This report was automatically generated from a general questionnaire that ran from October 27 through November 31. The responses were provided by voluntary respondents during that time peroid. The accuracy of the information and the representations included have not been verified by Planning staff.

First Name	Last name	Where do you live in the County?		business affected by data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	e of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
						Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines		Strongly			Visual (viewsheds, infrastructure,	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions	
1 Mark	Lee	Gainesville	No	No	12+	Update;Sustainability Guidelines ;	Strongly Agree	Agree	Strongly Agree	Residential;	architecture, & massing);	(buffers/berms);	
2 Christopher	Prior	Brentsville	No	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Agree	Strongly Agree	Residential;	Power/Energy Consumption;Water Cons umption;Visual (viewsheds, infrastructure, architecture, & massing);	Site design guidelines;Transitions (buffers/berms);Height	
3 Tiffany	Woodard	Brentsville	Νο	N/A	12+	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	Disagree	Strongly Disagee	Disagree	Residential;Open Space;Mixed-use;	Water Consumption;Pow er/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);The possibility of being obsolete in a few years.;	Sustainability design guidelines;Site design	I am not completely against data centers. However would prefer them to remain in the current data overlay district. If that needs to be expanded, it should be nearby the existing overlay district; there should be studies to determine impact to the environment; and consideration should be given to the desires of the community - tax benefits do not outweigh the long-term consequences to the Coun as a whole.
		Not a County		N/A	127	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary			Disagree	Residential;Retail;Offi ce;Mixed-use;Open	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump	Nothing they are not	Strongly disagree with data centers my friend lives
4 Catherine 5 Vida	Perdomo	Resident	No	No N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines	Strongly Disaged	Strongly	Strongly Disagee	Space; Residential;Mixed- use;Open Space;	ergy Consumption; Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;Water Consumption;Other Environmental;Data centers do not belong in rural areas;		with her family on this road! Data centers do not belong in rural or residential areas
6 John	Ricciardi	Gainesville	Yes	Yes	5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disage	Strongly e Disagee	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);	Not changing overlays;	If the data centers are approved, the subsequent approval of the bi county parkway will make it impossible to sustain our family farm business. Our property will literally be cut in half by the parkway.
7 Don't wish	To disclose	Brentsville	Yes	N/A	9-12	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Strongly Disaged	Strongly	Strongly Disagee	Residential;Retail;Offi ce;Mixed-use;Open Space;	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;	Sustainability design guidelines;Site design guidelines;Height restrictions;	We are strongly against data centers

ID First Name	Last name	Where do you live in the County?	business ir		How many internet connected devices do you own?	Please rank them (top to bottom) in	should embrace of da additional data cent	ata ters weigh	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
8 Elissa	Pennington	Brentsville	Yes	Yes	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee Disag	gree	Strongly Disagee	Residential;Retail;Op en Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Height restrictions;Transitions (buffers/berms);	The rural crescent was established for a reason, to protect our water supply and the agricultural component of the county. Tearing it apart for the creation of data centers completely undermines this - and is a slap in the face to those who believe in the preservation of the natural beauty and agricultural heritage of the county.
9 Tara	Jewett	Brentsville	No	N/A	12+	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Overlay			Strongly Disagoo	Residential;Mixed-	Power/Energy Consumption;Other Environmental;Water Co nsumption;Visual (viewsheds, infrastructure, architecture, & massing);	Keeping data centers in	Agricultural areas should not be used for data
			No			Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines	Strongly Disagee Disag	ngly	Strongly Disagee	use;Open Space; Residential;Mixed-	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Other Environmental;Should not be where there are	None. Should not be built	centers.
10 Boyd 11 Mary	Jewett	Brentsville	No	N/A	12+ I do not know.	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design	Strongly Disagee Disag Stron Strongly Disagee Disag	ngly	Strongly Disagee	use;Open Space; Residential;Retail;Op en Space;Mixed- use;Office;Industrial;	umption;Other Environmental;Property	where homes are; There is nothing you can do to make it okay to build data centers in the rural Cresent ;	We recently moved to Fox Hound Drive, Nokesville because it was in the rural Cresent. We moved here because it is rural and beautiful. This will take away from our property value and change the nature of our entire community. Please do not build data centers down the road. It will impact our water too. We are on a well and these data centers will take away from our well water.
12 Ryan	Drury	Brentsville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Stron Strongly Disagee Disag	• •	Strongly Disagee	Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Sound is terrible; doesn't generate the tax base you think it does. Way too close to my house;		Leave the rural crescent alone. No one wants them near their houses
13 Jennifer	Warf	Brentsville	No	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and		-	Agree	Residential;Open Space;		Transitions (buffers/berms);Sustainabili	
14 Leah	Mar	Gainesville	Yes	Νο	12+	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Overlay District Boundary Changes;Sustainability Guidelines ;	Stron Strongly Disagee Disag		Strongly Disagee	Residential;Retail;Op en Space;	Consumption;Water Cons		Please do not bring data centers here. They ruined n the way Ashburn looks. It no longer looks family friendly. Please leave these in industrial zones areas.

		Where do yoւ	Do you Joperate a	business	How many internet connected	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review.	The County should embrace additional data	of data	With proper mitigation, the County should consider opportunities	you feel are not	What are your biggest concerns about impacts	Which of the following elements do you believe	
Circt Nama	Last name	live in the	business ir		devices do you			outweigh	for expanded data		of data center	could help mitigate impacts	
D First Name 15 Stephanie	Last name	County? Coles	the County	N/A	own? 5-8	order of importance to you. Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	development Strongly Disagee	the risks Strongly Disagee	center development Strongly Disagee	Residential;Retail;Offi ce;Industrial;Mixed-	development? Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	of data centers? Site design guidelines;	General comments or questions?
16 David	Bulaski	Gainesville	Νο	N/A	9-12	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	d Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Retail;Offi ce;Industrial;Mixed-	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Other Environmental;	Height restrictions;	Data Centers do not belong in the rural crescent.
17 Darcy	Bolt	Gainesville	No		5-8	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Disagree	Disagree	Disagree		Visual (viewsheds, infrastructure, architecture, & massing);	Site design guidelines;	
18 Kandace	Rowe	Gainesville	Νο	N/A	12+	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Disagree	Disagree	Disagree		Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Traffic/co ngestion;	Height restrictions;	
19 Laura	Barrett	Brentsville	Νο		9-12	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly	Strongly Disagee	Residential;Retail;Offi ce;Mixed-use;Open	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;	guidelines;Transitions	We have enough data centers in this area. They are ugly and damage the environment. If they must be built, they need to be kept to already established industrial zones. I do NOT want a data center in my community!
20 Boryana	Stefanova	Gainesville	Νο	N/A	12+	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly	Strongly Disagee	Residential;Retail;Mix	Visual (viewsheds, infrastructure, architecture, & massing);	Sustainability design guidelines;Transitions (buffers/berms);Height restrictions:	
21 Georgia	Dotson	Brentsville	No	N/A	9-12	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Disagree	Disagree	Disagree			Architectural design guidelines;Height	
				,		Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary		Strongly			Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons	Height	
22 Cortney	Mitchell	Brentsville	No		1-4	Changes; Design Guidelines Update;	Strongly Disagee	Disagee	Strongly Disagee	ed-use;	Environmental;	guidelines;	

ID First Name	Last name	Where do you live in the County?	Do you operate a business in the County	business affected by data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	s General comments or questions?
	Surabian					Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;Sustainability		Strongly		Open Space;Residential;Ret	Water Consumption;Pow er/Energy Consumption;Other Environmental;Visual (viewsheds, infrastructure,	Transitions (buffers/berms);Site design guidelines;Height restrictions;Sustainability	
23 Sandra	Surabian	Gainesville	Yes	No	l do not know.	Guidelines ; Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure	Strongly Disagee		Agree	ail;Mixed-use;	architecture, & massing); Visual (viewsheds, infrastructure, architecture, &	design guidelines;	
24 Jenna	Perez	Gainesville	No	No	5-8	Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;	massing);Other Environmental;		Find somewhere else!
25 Derek	Pennington	Brentsville	Yes	Yes	l do not know.	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;	Disagree	Disagree	Disagree	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;	s Not building in the Rural Crescent;	Building data centers in the Rural Crescent would be shameful. Build in industrial zoning or just consider not building.
26 Brian	Rooney	Brentsville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);	Strongly Disagee	Strongly	Strongly Disagee	Residential;Retail;Op en Space;Office;Mixed- use;	Water Consumption;Visu al (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Other Environmental;	None;	Why is the county embracing this to destroy natural resources?
27 Stephanie	Cornnell	Brentsville	Yes	No	12+		Strongly Agree	Strongly		use,	Livi officiation and a second s	Site design guidelines;Architectural design guidelines;	
28 Claire	Szanyi	Brentsville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Disagree	Disagree	Disagree	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	s Sustainability design guidelines;	
29 Mackenzie	Harris	Brentsville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Neutral or No Opinion	Disagree	Disagree	Residential;Open Space;	Other Environmental;Water Co nsumption;Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);	Keep them out of rural and	
30 Nathan	Wallace	Brentsville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Industrial;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Water Co nsumption;Power/Energy Consumption;	1	Please do not build data centers in the southwest Prince William County.

ID First Name	Last name	Where do you live in the County?		business affected by n data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data centers outweigh	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	concerns about impacts of data center	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
31 Karin	Boyd	Brentsville	Νο		1-4	Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;		Strongly Disagee	Strongly Disagee	Residential;Open	architecture, & massing);Power/Energy Consumption;Water Cons	design guidelines;Site design	I hope that the county board of supervisors shift focus away from approving data centers and developing plans for data centers to more sustainable and universally beneficial development.
32 Meagan	OHara	Brentsville	No	N/A	5-8	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Strongly Disagee	Disagree	Strongly Disagee	Residential;Retail;Op	massing);Power/Energy Consumption;Other Environmental;Plunging property values residing	guidelines;Site design	Stop knocking down forest to out your empty data centers!!! There are many empty ones off Balls Ford and Hornbaker Rds. Don't let greedy land owners who only want a payday ruin Western PWC. No one wants to live next to data centers. No one will want to move down the street from miles of data centers. Leave the Rural Crescent alone!!!!!
33 Joel	Becker	Brentsville	Νο	N/A	l do not know.	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Quality of life in the Rural Crescent;Other Environmental;Power/En ergy Consumption;		I find it funny that this survey is put out even though it has been clear from the beginning that planning staff has been directed to do everything possible to push for approval over the overwhelming concerns of a large number of citizens. The only ones who support these are the few greedy landowners who want to cash out on the backs of the rest of us. I also find the first tech device question to be unneeded and none of your business.
34 Scott	Fernald	Brentsville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee		Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;	Transitions (buffers/berms);Sustainabili ty design guidelines;	Slow down on the data center expansion until the full environmental impacts have been properly studied and vetted. Data centers belong in industrial parks, not open spaces next to existing neighborhoods which would result in lowering current property valuations
	Macbride	Brentsville			1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;		Strongly		Open	Power/Energy Consumption;Traffic ;		
35 Ed 36 Sharon	Sanitta	Brentsville	Yes	No N/A	1-4	Sustainability Guidelines ; Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly	Strongly Disagee Strongly Disagee	Space;Residential; Open Space;Residential;	Visual (viewsheds, infrastructure, architecture, & massing);	Do not build ; Sustainability design guidelines;	
37 Cindy	Smith	Brentsville	No	N/A	5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee		Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Power/Energy	centers;Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height	These data centers do NOT belong in rural areas or near historical sites. It's my understanding that there are locations planned in other parts of the county (not the Rural Crescent or Western area near the Manassas Battlefield or historic neighborhoods and streets) that offer better opportunity for these centers.

		Where do you live in the	u operate a business ir	business affected by n data	How many internet connected devices do you	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in	should embrace additional data center	of data centers outweigh	With proper mitigation, the County should consider opportunities for expanded data	you feel are not compatible with data centers? (Check all	concerns about impacts of data center	could help mitigate impacts	
ID First Name	Last name	County?	the County	y centers?	own?	order of importance to you.	development	the risks	center development	that apply)	development?	of data centers?	General comments or questions?
38 Deborah	Whelihan	Brentsville	Νο	No	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;Sustainability Guidelines ;	Disagree	Strongly Disagee	Disagree	Open Space;Residential;Ret ail;Office;	Water Consumption;Othe r Environmental;Power/En ergy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);		Data centers do not need to be spread throughout Prince William County
39 Jennifer	Berlin	Gainesville	Νο	N/A	12+	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Disagree	Residential;Mixed- use;Open Space;Retail;	Water Consumption;	Transitions (buffers/berms);Sustainabili ty design guidelines;	
						Land Use Impacts including							
40 Jennifer	Andreani	Coles	No	N/A	5-8	Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;Mixed-use;	Water Consumption;Othe r Environmental;Power/En ergy Consumption;Loss of rural spaces;		There are enough spaces presently approved and awaiting construction for data centers that should be completed before we add any more, period. Additionally, data centers should not under any circumstances be approved within the boundaries of the rural crescent.
41 Kris	Sallade	Brentsville	No	N/A	5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Other Environmental;	Sustainability design guidelines;Height restrictions;Transitions (buffers/berms);	
42 Sunny	Son	Gainesville	Νο	N/A	9-12	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;Retail;	massing);Power/Energy Consumption;Water Cons	Height restrictions;Transitions (buffers/berms);Architectur al design guidelines;Site design guidelines;	No data centers in our Rural Crescent area!!
						Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay		Strongly		Residential;Retail;Op		keep the things out of the	Loudoun screwed up their county with these monstrosities, don't do that to PWC. Data centers and the rural crescent have no business being spoken of in the same sentences. The rural crescent and mega- anythings churches, mosques, etc have no business being spoken of in the same sentences either for that matter.
43 Mike	Shaw	Brentsville	Yes	Yes	1-4	District Boundary Changes;	Strongly Disagee	e Disagee	Strongly Disagee	en Space;	Other Environmental;	rural crescent!;	
44 Jenny	Becker	Brentsville	Νο	Νο	l do not know.	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Disagree	Disagree	Disagree	Residential;Open Space;	Power/Energy Consumption;Water Cons umption;Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);	Nothing if building in the	Keep data centers in the industrial centers. Keep our drinking water, watersheds, and wells safe. Don't sell us out to the data center industry which will ruin our county and then move on.
									-			· · ·	· · · ·

ID First Name	Last name	Where do you live in the County?	Do you	data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.		of data	s With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	concerns about impacts of data center	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
45 Erik	Eingorn	Gainesville	No	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Retail;	Visual (viewsheds, infrastructure, architecture, & massing);	Transitions (buffers/berms);Height restrictions;Architectural design guidelines;	
46 Dana	Alexy	Brentsville	Yes	Νο	9-12	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Strongly Disagee	Strongly e Disagee	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Height restrictions;Transitions (buffers/berms);Site design guidelines;Sustainability design guidelines;Architectural design guidelines;	
						Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary		Strongly		Residential;Open Space;Retail;Office;M	•	restrictions;Architectural	
47 James 48 Rachel	Peoples	Gainesville Not a County Resident	No	N/A N/A	1-4	Changes;Design Guidelines Update; Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);	Strongly Disagee	Strongly	Strongly Disagee	ixed-use; Residential;Retail;Offi ce;Mixed-use;Open Space;	nsumption;Power/Energy Consumption;Visual	guidelines;Architectural design guidelines;Site design guidelines;Transitions	
49 Mona	Tisler	Brentsville	No		1-4	Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly	Strongly Disagee	Open Space;Residential;Mix ed-use;	Water Consumption;Pow er/Energy	Sustainability design guidelines;Site design	Prince William County does not need any more data centers! They don't create jobs. They consume a lot of land and resources and I do not want to subsidize that kind of business. It is extremely short sites of our board members to push these data centers into rural areas without truly understanding the long term effects it will have.
50 Kim	Sullins	Brentsville	No	N/A	12+	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Agree	Neutral or No Opinion	Agree	Residential;Open Space;Mixed- use;Retail;Office;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	
51 Shanna	Davis	Gainesville	No	N/A	9-12	Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;	Disagree	Agree	Disagree	Residential;Mixed- use;	Visual (viewsheds, infrastructure, architecture, & massing);	Site design guidelines;Transitions (buffers/berms);Height restrictions;Architectural design guidelines;	Why are you putting data centers right next to housing developments? Like Devlin Rd. fir example. It's like you want to lower residents property values. There's no recreation center on the western side of the county. I know you get tax dollars but it's like no one is actually considering the mess you are making.

				If so, is the business	internet	The Board of County Supervisors asked staff to work on the items listed below	should embrace	e of data	s With proper mitigation, the County should	you feel are not	What are your biggest	Which of the following	
		Where do you live in the	 operate a business in 		connected devices do you	as part of this Comprehensive Review. Please rank them (top to bottom) in	additional data center	centers outweigh	consider opportunities for expanded data	compatible with data centers? (Check all	concerns about impacts of data center	elements do you believe could help mitigate impacts	
ID First Name	Last name	County?	the County	centers?	own?	order of importance to you.	development	the risks	center development	that apply)	development?	of data centers?	General comments or questions?
52 Sarah	Curtin	Brentsville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disage	Strongly Disagee	Strongly Disagee	Residential;Open Space;	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;	Site design guidelines;Height restrictions;Sustainability design guidelines;Architectural design guidelines;	
53 Amy	Beard	Brentsville	Yes	No	l do not know.	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disage	Strongly	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);	guidelines;Transitions (buffers/berms);Height	I want to keep Nokesville rural as possible. Put data centers in industrial parks not in our beautiful countryside! We have already lost so much with the development in our area. We are trying to farm here but it is getting tougher with land going to development.
	200.0	Dienternie						2.00.800	0				
54 Pam	Neitzke	Brentsville	No	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disage	Strongly	Strongly Disagee	Open Space;Mixed- use;Residential;	Water Consumption;Othe r Environmental;Power/En ergy Consumption;		
54 F dill	WEILZNE	Dientsville		17/7	5.0		Juongry Disaget	DISABEE	סנוסווקוץ שושמעכל	ase, nesidential,		water studies,	
55 Danielle	Mullins	Brentsville	Yes	No	l do not know.	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	۱ Strongly Disagee	Strongly e Disagee	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;Other Environmental;	; None;	
56 Jane	Busavage	Gainesville	Νο		1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Disagree	Neutral or No Opinion	Strongly Disagee	Residential;Retail;Offi ce;Open Space;	Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;	Site design guidelines;Transitions (buffers/berms);Height prestrictions;Architectural design guidelines;	No data centers on Pageland Road. This is our rural crescent, a national park and forest. It is two lane road that should stay so. Data centers will lead to the bi - county connector, 4 or more lanes, and run through the crescent. Data centers will back to residential Heritage Hunt, be visible and noisy and abut the Conway Robinson forest.
											,	,	
57 Fran	Mills	Gainesville	No	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	d Neutral or No Opinion	Strongly Disagee	Agree	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Power/Energy Consumption;	If they are put where the comprehensive plan called for them to be and out of the rural crescent and open spaces. Otherwise out them in other industrial areas.;	Keep the data centers where they already are in the Comprehensive Plan and out of the rural crescent.
58 Leslie	Hacker	Gainesville	Yes	No	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	Strongly Disage	Strongly Disagee	Strongly Disagee	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;	; Not;	Lifelong resident of or wm county appalled that these Dara centers are even being considered backing up to residential homes. Example- look at the ugliness of the power lines/grids along vint hill rd. What is the county thinking.
		-					0, 00	<u> </u>	5, 5	,			, 0
59 Amy	Beard	Brentsville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	ו Strongly Disage	Strongly Disagee	Strongly Disagee	Residential;Open Space;Mixed-use;	Other Environmental;	I don't believe anything would help this.;	I do not support data centers inside the rural area of the county. I believe they should be in the current overlay area, which should not be extended. I am very concerned with the impact on the environment and the availability of open land for farms and parks.
								0	<u> </u>	. ,,			

		Do you	If so, is the business	How many internet	The Board of County Supervisors asked staff to work on the items listed below	should embrace of data	fits With proper mitigation the County should	you feel are not	What are your biggest	Which of the following	
		Where do you operate live in the business		connected devices do you	as part of this Comprehensive Review. Please rank them (top to bottom) in	additional data centers center outweig	consider opportunities n for expanded data	compatible with data centers? (Check all	of data center	elements do you believe could help mitigate impacts	
ID First Name	Last name	County? the Cour	nty centers?	own?	order of importance to you.	development the risks	center development	that apply)	development?	of data centers?	General comments or questions?
											2021, and can you confirm that all community input will be completed before any policy development takes place (also in Fall 2021)?
											Are environmental and/or water source reviews being conducted to review the impact of Data Centers in rural/A-1 land? If not, why not? If so, I expect those reviews will be completed and shared prior to any policy development occurs?
									Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy		Please provide the information that was included in the "Other" fields for Survey Questions 9 & 10, from the survey dated 10/21/21. Ensure all "Other" fields from this survey are published.
									Consumption;Water Cons umption;Other Environmental;Placing data centers in residential and/or rural	5	Please explain why there is no conflict of interest in having Dale House, Dale House's attorney, Dale House's civilian engineer, and Dale House's realtor all involved as "Stakeholders", but no further landowners were chosen to be interviewed.
					Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and				areas without serious community input and notice, and without any sort of	None of these items will	Please confirm that further stakeholder interviews will be conducted with concerned property owners, which is the equitable path forward if other private
60 Christopher	Carroll	Brentsville No	N/A	1-4	Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Strongly Disagee Disagee	Strongly Disagee	ce;Mixed-use;Open Space;	 environmental/water/po wer studies being completed.; 	mitigate a data center in a residential/rural area. This question is flawed.;	landowners were previously interviewed. Please publish and provide solicitation/contract
					Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary				Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy	Sustainability design guidelines;Architectural	
					Changes;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and	Strongly		Residential;Retail;Op	Consumption;Water Cons umption;Other Environmental;That it's in	 design guidelines;Site design guidelines;Transitions (buffers/berms);Height 	No to data centers so close to planned communities
61 Elise	Facciolo	Gainesville No	N/A	1-4	Fiber);Design Guidelines Update;	Strongly Disagee Disagee	Strongly Agree	en Space;Mixed-use;		restrictions;	and farmland
	Usessel	Duran han illen - Mara	Nia	5.0	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines	Strongly		Residential;Open	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump		
62 Sherry	Hancock	Brentsville Yes	No	5-8	Update;Sustainability Guidelines ;	Strongly Disagee Disagee	Strongly Disagee	Space;	tion;	NOTHING will!!;	
63 Donald	Warf	Brentsville No	N/A	1-4	Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagree Disagee	Disagree	Mixed- use;Residential;Open Space;	Power/Energy Consumption;Water Cons umption;Other Environmental;Wells, property value, and property taxes;	Sustainability design guidelines;Site design guidelines;Height restrictions;Transitions (buffers/berms);Prohibition on use of well water;	What type of consideration has been given to groundwater security and facility security? The rural crescent today depends on well water and facility security was not the priority during the most recent protest/riot events in PWC.
					Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design			Residential;Open Space;Mixed-	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;Other		
64 Cheryl	Zobel	Gainesville No		1-4	Guidelines Update;	Strongly Disagee Disagee	Strongly Disagee	use;Office;Retail;	Environmental;	none;	

ID First Name	Last name	Where do yo live in the County?	business i	business affected by	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.		of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
65 Lori	Fenn	Coles	Νο	N/A	I do not know.	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disaged	Strongly	Strongly Disagee	Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;Other Environmental;We have enough land in the current overlay, already approved with needed infrastructure. We do not need more Data Centers and Industrial areas. Save our Rural area, grow local food, provide recreational and educational opportunities to the families in PWC. Do not destroy the borders of the National Parks!;		The county is not providing the facts to the citizens. How many DC do we currently have, how many are in the pipeline, how much land is held by speculators that is available for the DC Industry? We don't want more DC's outside of the current overlay, we don't want Distribution centers destroying our environment-the ones we have now are not full and will be a tax write off. We do not need additional trucks on our gridlocked roads and we do not want a Bi-County parkway. Rte 234 from Brentsville Road to 95 is a neighborhood corridor with Colgan HS, Forest Park HS, and 2 Elementary schools on it's boundaries. Community streets exit onto this road with traffic flowing 55mph. IT's DANGEROUS! Tell the truthwhere are the facts?
	Fenn	Coles	NO	N/A	I do not know.	Boundary Changes;	Strongly Disagee	e Disagee	Strongly Disagee	use;Open Space;	Parks!;	Parkway!;	truthwhere are the facts?
66 Jeff	Comer	Gainesville	No	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Agree	Strongly Agree		Retail;	Water Consumption;	Site design guidelines;	
67 Matthew	Norris	Brentsville	Νο		12+	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Disagree	Disagree	Strongly Disagee	Residential;Retail;Op en Space;Mixed-use;	•	Transitions (buffers/berms);Height restrictions;Site design guidelines;Sustainability design guidelines;Architectural design guidelines;	
				N/A		Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Overlay District Boundary		Neutral or		Residential;Open	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Other		
68 Jim	Jacob	Brentsville	No	N/A	9-12	Changes;Sustainability Guidelines ; Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability		No Opinion		Space;Retail; Residential;Open	Environmental; Visual (viewsheds, infrastructure, architecture, &	Don't build them; Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions	ז
69 Jamie	Sawatzky	Brentsville	No	N/A	5-8	Guidelines ;Design Guidelines Update; Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design	Agree	Agree	Agree	Space;	massing);Traffic; Visual (viewsheds, infrastructure,	(buffers/berms); Height	
70 Christy	Guilfoyle	Brentsville	No	N/A	12+	Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly e Disagee	Strongly Disagee	Residential;Open Space;Mixed-use;	architecture, & massing);Low tax base;	restrictions;Transitions (buffers/berms);	

ID First Name	Last name	Where do you live in the County?	business i	business affected by	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace	e of data centers outweigh	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
71 Matthew	Guilfoyle	Brentsville	Νο	N/A	12+	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Disagree	Disagree	Disagree	Residential;Open Space;	Low tax base ;Visual (viewsheds, infrastructure, architecture, & massing);	Equitable taxation of surrounding jurisdictions ;Height restrictions;Transitions (buffers/berms);	
72 Denise	Roberts	Gainesville	Νο	N/A	1-4	Sustainability Guidelines ;Land Use Impacts including Environmental an Cultural Resources ;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay Distric Boundary Changes;		Strongly e Disagee	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Losing our green space, beautiful county, ;		Don't do this, our water is one of the cleanest in the county, the fact that we have beautiful countryside right in the middle of northern Virginia is special and unique. This is a mistake. When we run out of space in the industrial space then we can look at going to the rural crescent.
73 Kimberly	Golub	Gainesville	No	N/A	9-12	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;Overla District Boundary Changes;	y Neutral or No Opinion	Disagree	Neutral or No Opinion	Residential;Open Space;	Water Consumption;Pow er/Energy Consumption;Other Environmental;	Geographic clustering of similar structures in a designated industrial use area;Sustainability design guidelines;Transitions (buffers/berms);Height restrictions;	
74 Joanie	Sandgren	Brentsville	Νο	N/A	9-12	Design Guidelines Update;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;	e Strongly Disage	e		Industrial;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Land and animals;	Absolutely nothing could make it better not needec in Pw county;	I do not want to see or have anything to do with a data center here in the country
75 Camille	LaPollo	Brentsville	Νο		1-4	Sustainability Guidelines ;Land Use Impacts including Environmental an Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;	d	Strongly Disagee	Disagree	Residential;Open Space;	Water Consumption;Other r Environmental;The impact they will have on	Sustainability design	I don't understand why Datacenters would be considered a good fit in areas where residents rely on well water. Who thinks this is a good idea? And, who will move us into new homes when our wells are drained? Unless the county is going to bring water and sewer to my house, I strongly oppose putting a data center less than 2 miles from my home. Is the county going to install water and sewer to us?
						Land Use Impacts including Environmental and Cultural Resources ;Sustainability					Visual (viewsheds, infrastructure, architecture, & massing).Power (Eporgy		I've worked in and helped manage data centers. There's plenty of data center land already allocated and no need to expand into the rural crescent. Doing so would negatively impact the environment, water tables, runoff, etc. This doesn't even consider factors such as the constant need for additional power substations, piping in water, piping in fiber lines, and studies showing data centers near residential areas is leading to increased illness in families due to noise pollution.
76 David	Harris	Coles	No	N/A	5-8	Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;	/ Strongly Disage	Strongly e Disagee	Strongly Disagee	Open Space;Residential;	massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	5	While other counties are trying to figure out how to reclaim land to get green space back, we're following in their footsteps and not learning from their mistakes.

ID First Name	Last name	Where do you live in the County?	Do you operate a business in the County	data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data	s With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
77 Katrina	Lipsett	Gainesville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly	Strongly Disagee	Residential;Retail;Offi	Water Consumption;Pow		
78 Kaitlin	Richards	Gainesville	No	Νο	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;	Traffic ;Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);	Sustainability design guidelines;Height restrictions;Architectural design guidelines;	More farmland and less traffic
79 Chad	Kingston	Brentsville	No		1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	۱ Strongly Disagee	Strongly	Strongly Disagee		Water Consumption;Visu al (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Other Environmental;	Transitions (buffers/berms);Height restrictions;Architectural design guidelines;Sustainability design guidelines;Site desigr guidelines;Don't build them;	
80 Amanda	Locklear	Gainesville	No	N/A	9-12	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly	Strongly Disagee	Residential;	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);Agricultural land;	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;	
81 Marcella	Turner	Brentsville	No	N/A	9-12	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Strongly Disagee	2	Strongly Disagee	Residential;Open Space;Mixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Data centers belong in industrial zones;	Not thinking about tax revenue and consider the people. Build them next door to your home. ;	The county needs to start thinking about the actual planning instead of the revenue or at least tax them like other counties instead of raising property taxes for homeowners.
82 Daralyn	Arata		No	N/A	9-12	Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;	Disagree	Strongly Disagee	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Culture of neighborhood ;Other Environmental;	Site design guidelines;Sustainability design guidelines;	
83 Jeremy	DiMaio	Gainesville	No	N/A	l do not know.	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;Overlay District Boundary Changes;	, Disagree	Neutral or No Opinion	Disagree	Open Space;Retail;	Visual (viewsheds, infrastructure, architecture, & massing);	Transitions (buffers/berms);Height restrictions;Architectural design guidelines;	
84 Mark	Gordon	Gainesville	No	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly Disagee	Disagree	Residential;Mixed- use;Open Space;Retail;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	None. Don't put them in residential neighborhoods ;	Stop building data centers in residential areas. We don't want them.

			business in	business affected by data	How many internet connected devices do you	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in	should embrace additional data center	of data centers outweigh	With proper mitigation, the County should consider opportunities for expanded data	you feel are not compatible with data centers? (Check all	concerns about impacts of data center	Which of the following elements do you believe could help mitigate impacts	
ID First Name 85 Jill	Last name Kochan	County? Gainesville	the County	N/A	own? 1-4	order of importance to you. Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	development Strongly Disagee	the risks Strongly Disagee	center development Disagree	that apply) Residential;Open Space;Mixed-use;	Visual (viewsheds, infrastructure, architecture, &	of data centers? Sustainability design guidelines;Transitions (buffers/berms);	General comments or questions? Suddenly, we are seeing signage indicating data centers coming to every major area we drove by on a daily basis. This is overkill! There are areas of our county already set aside for structures like this so why are we trying to bring them into rural areas? Besides, they are ugly! Take a drive through Ashburn and see for yourself!
86 Sandy	Campanaro	Brentsville	Νο	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;Mixed- use;Retail;Office;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Not in rural crescent ;	
87 margaret	prados	Brentsville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Open Space;Residential;Ret ail;Mixed-use;	•	Transitions (buffers/berms);Height restrictions;Sustainability design guidelines;Site design guidelines;keep them in industrial areas;	data centers belong in the industrial areas already identified for them, where the infrastructure (e.g. public water, power lines) is already present or expandable without losing the rural, open, and natural nature of the current rural crescent. preserve or groundwater for those of us using it for our homes and feeding local stream to feed the occoquan for northern va use. GET THE GROUNDWATER STUDY.
88 MaryAlice	Corder	Brentsville	No	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	Disagree	Strongly Disagee	Disagree	Residential;Open Space;Mixed-use;	Water Consumption;Visu al (viewsheds, infrastructure, architecture, & massing);	Transitions (buffers/berms);Height restrictions;	I am a senior widow lady. I live on Reid Lane off Vint Hill Road. A data center is proposed on the adjoining property which has been a farm field. The center woulld sit right next to my house where i have lived for 46 years. If approved this will have a very negative impact on me personally and monetarily.
89 Jennifer	Maynard	Brentsville	Yes	Yes	1-4	Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);	Strongly Disagee	Strongly	Strongly Disagee	Open Space; Residential; Ret	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Everythin g is wrong with data centers. Find somewhere else to place them. ;	How no data centers ;	Please do not consider putting in data centers in PWC. Why don't you consider putting somewhere else. We don't need these here and the land would be better spent for agricultural use or for horse pastures. Also quality of life decreases when these data centers are built. We live here and we don't want them.
90 Sarah	Desmedt	Brentsville	Yes	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;	Neutral or No Opinion	Disagree	Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Other Environmental;	Transitions (buffers/berms);Height restrictions;Sustainability design guidelines;	Very close to the Lonesome data center proposed site are some beautiful small farms offering agritourism experiences and home grown goods that the community enjoys, along with lots of beautiful neighborhoods. The data center does not fit in in this location.
91 Heather	Novak	Brentsville	No	N/A	9-12	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly	Neutral or No Opinion	Open Space;Residential;Ret ail;Office;	Water Consumption;Pow er/Energy Consumption;	-	

) First Name	Last name	Where do you live in the County?	Do you operate a business ir the County	n data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data	s With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
92 Jake	Wintermute	Gainesville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Overlay District Boundary Changes;Sustainability Guidelines ;	Disagree	Disagree	Disagree	Residential; Retail; Ind ustrial;	Power/Energy Consumption;Water Cons umption;Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	None;	
93 Katie	Boyer	Gainesville	No	N/A	1-4	Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;	l Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Retail;Op en Space;Mixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;	Architectural design guidelines;Built in an area in which it would not affect the aesthetic of the town.;	
94 Meghan	Heaton	Brentsville	Νο	Νο	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Disagee			Mixed-use;Open Space;Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Height restrictions;Architectural design guidelines;Sustainability design guidelines;	
95 Tammy	Hockman	Gainesville	No		1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;) Strongly Disagee	Strongly Disagee		Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Other Environmental;	None;	Data centers do not belong in the rural agricultura residential areas of our county. They will have a negative effect on the environment and the familie that live in these areas. Please do what is best for our county and put the data centers in the industri areas where they belong.
96 Chris	Funderburg	Brentsville	Νο	N/A	l do not know.	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly	Strongly Disagee	Residential;Retail;Mix ed-use;Open Space;		Keeping them in the current overlay;	
97 Sarah	Pavlick	Gainesville	Νο	N/A	12+	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Height restrictions;Transitions (buffers/berms);Site design guidelines;Architectural design guidelines;	
98 Peggy	Jaynes	Coles	Νο	N/A	9-12	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Disagree	Strongly Disagee	Neutral or No Opinion	Open Space;Residential;	not encroach on The Rural Crescent;	Site design guidelines;Transitions (buffers/berms);	Our county cannot support booming resident increasesroads, schools, etc., are inadequate for our current population. And the Rural Crescent is t best thing about this county. Do not violate it.
99 Taysha	King	Gainesville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly	Strongly Disagee	Residential;Open Space;Mixed-use;	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Power/Energy Consumption;	None ;	These data centers need to be in industrial location not residential or open space.

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ID First Name	Last name	Where do you live in the County?	business i		How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	e of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
100 Esther	Persing	Gainesville	No	N/A	5-8	Overlay District Boundary Changes;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design guidelines;Site design guidelines;Height restrictions;Transitions (buffers/berms);	
101 Susan	Marsh	Brentsville	No	No	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Disage	Strongly ee Disagee		Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Transitions (buffers/berms);Sustainabili ty design guidelines;	Ann Wheeler is a menace to our community
102 Robert	Marsh	Brentsville	Yes	Yes	12+	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Disage	20		Residential;Open Space;	Other Environmental;	Height restrictions;Sustainability design guidelines;Transitions (buffers/berms);Site design guidelines;Architectural design guidelines;	l'm for ANYTHING opposite of Ann Wheeler
103 Becca	Knudsen	Brentsville	Νο		1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	d Strongly Disagee	ee Disagree	Disagree	Residential;Open Space;Retail;Office;M ixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);	Site design guidelines;	
						Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines		Strongly		Residential;Retail;Offi	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Other Environmental;Radiation from the high voltage transmission lines and substations required to support these data centers. Putting them so	- Keep them out of residential	numerous residential neighborhoods, my own residential neighborhood and several other schools) will be gravely impacted by the addition of the electrical infrastructure required for these data centers. As you already know, the Gainesville Data Center, the one whose power needs will directly impose harm upon my children, will require a new transmission line and at least one but possibly two new substations. There are numerous studies proving that long term exposure to elevated levels of magnetic fields is detrimental to our health. EMFs travel through solid brick and human beings. They raise the risk of health problems when placed near people and buildings. Numerous health risks are connected to EMFs, including but not limited to, cancers such as childhood leukemia. It is unconscionable that you would vote to allow these data centers to invade residential areas knowing full well they will require massive amounts of energy and result in unnecessary and dangerous exposure to EMFs that will harm our children and ourselves while we work, eat, play and sleep. Why would you vote to place data centers and their known need for high voltage transmission lines and substations near schools and homes? There is a reason counties are broken down into zones for residential, commercial
104 Carrie	Cadle	Gainesville	No		5-8	Update;Sustainability Guidelines ;	Strongly Disage	• •	Strongly Disagee	use;	do.;		and industrial areas. Ignoring your responsibility to

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ID First Name	Last name	Where do you live in the County?	business i		How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	e of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
100 Esther	Persing	Gainesville	No	N/A	5-8	Overlay District Boundary Changes;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design guidelines;Site design guidelines;Height restrictions;Transitions (buffers/berms);	
101 Susan	Marsh	Brentsville	No	No	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Disage	Strongly ee Disagee		Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Transitions (buffers/berms);Sustainabili ty design guidelines;	Ann Wheeler is a menace to our community
102 Robert	Marsh	Brentsville	Yes	Yes	12+	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Disage	20		Residential;Open Space;	Other Environmental;	Height restrictions;Sustainability design guidelines;Transitions (buffers/berms);Site design guidelines;Architectural design guidelines;	l'm for ANYTHING opposite of Ann Wheeler
103 Becca	Knudsen	Brentsville	Νο		1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	d Strongly Disagee	ee Disagree	Disagree	Residential;Open Space;Retail;Office;M ixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);	Site design guidelines;	
						Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines		Strongly		Residential;Retail;Offi	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Other Environmental;Radiation from the high voltage transmission lines and substations required to support these data centers. Putting them so	- Keep them out of residential	numerous residential neighborhoods, my own residential neighborhood and several other schools) will be gravely impacted by the addition of the electrical infrastructure required for these data centers. As you already know, the Gainesville Data Center, the one whose power needs will directly impose harm upon my children, will require a new transmission line and at least one but possibly two new substations. There are numerous studies proving that long term exposure to elevated levels of magnetic fields is detrimental to our health. EMFs travel through solid brick and human beings. They raise the risk of health problems when placed near people and buildings. Numerous health risks are connected to EMFs, including but not limited to, cancers such as childhood leukemia. It is unconscionable that you would vote to allow these data centers to invade residential areas knowing full well they will require massive amounts of energy and result in unnecessary and dangerous exposure to EMFs that will harm our children and ourselves while we work, eat, play and sleep. Why would you vote to place data centers and their known need for high voltage transmission lines and substations near schools and homes? There is a reason counties are broken down into zones for residential, commercial
104 Carrie	Cadle	Gainesville	No		5-8	Update;Sustainability Guidelines ;	Strongly Disage	• •	Strongly Disagee	use;	do.;		and industrial areas. Ignoring your responsibility to

D First Name	Last name	Where do yoւ live in the County?	Do you operate a business ir the County	business affected by n data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	; General comments or questions?
		county:	the county	y centers:	Own:	order of importance to you.	development		center development		development:		deneral comments of questions:
105 William	Graybill	Brentsville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	n Strongly Disagee	Strongly Disagee	Strongly Disagee		Water Consumption;Pow er/Energy Consumption;		
											-,,	,	
106 Kaylene	Moore	Brentsville	Νο	N/A	1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;		Disagree	Strongly Disagee	Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Other Environmental;	Sustainability design guidelines;Should not be in or near residential areas;	Please us current overlay. Do not move data center to land zones for residential and rural areas.
						Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design	d	Strongly		Open Space;Mixed- use;Office;Retail;Resi		Don't build then in	
107 Sarah	Bernal	Gainesville	No	N/A	9-12	Guidelines Update;	Strongly Disagee	Disagee	Strongly Disagee	dential;	Environmental;	residential areas ;	Data centers should be in industrial zones in PWC
108 Lori	С	Gainesville	Νο	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Open Space;Residential;Mix ed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Sustainability design guidelines;	
100 Amonda	Fall.	Ducuturille	Vez	Na	0.12	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including		Strongly	Ctana a lu A aveca	Office Data ile	Nie		I am a strong supporter of the data centers. I think that if people have land they have a right to do with
109 Amanda	Falk	Brentsville	Yes	No	9-12	Environmental and Cultural Resources ;	Strongly Agree	Agree	Strongly Agree	Office;Retail;	No concerns;	Height restrictions;	it as they please.
110 Ziyad	Mutawy	Gainesville	Yes	Yes	9-12	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;		Strongly Agree	Strongly Agree	Retail;	Other Environmental;	Site design guidelines;Sustainability design guidelines;	BRING MORE JOBS AND WEALTH TO THE COUNTY!
111 Tracy	Warner	Brentsville	Νο	N/A	l do not know.	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;		Strongly Disagee	Strongly Disagee	Residential;Retail;Offi ce;Mixed- use;Industrial;Open	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;		I think it is absolutely ridiculous to build data centers on every open piece of ground. What's going to happen when there isn't enough electricity and othe sources of fuels to operate the businesses but also the residential side of things. How about water, traffic and the erosion that is caused from ground disturbance. Data centers do absolutely nothing as far as employment. If they continue to be built ther won't be enough energy to operate necessities such as hospitals, fire departments, homes, etc

ID First Name	Last name	Where do you live in the County?	Do you Joperate a business in the County	business affected by data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
112 Vicki	Rogerson	Brentsville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly Disagee	Strongly Disagee		Other Environmental;Water Co nsumption;Power/Energy Consumption;	Architectural design guidelines;Sustainability design guidelines;Height restrictions;Transitions (buffers/berms);Site design guidelines;	
113 Christian	Meador	Gainesville	Νο	N/A	9-12	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Water Consumption;		Data center alley in Loudoun helped bring prosperity to this region. Virginia should do what it can to continue advances in tech development while being mindful of the environment and beauty. Parcels such as the one off Linton Hall Road that was developed by AOL and changed hands since are ideal, as they bring jobs to the area while being inconspicuous and remain surrounded by natural beauty.
114 Catherine	Snyder	Gainesville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly Disagee	Agree		Water Consumption;Pow er/Energy Consumption;Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);		Data centers should not be built in rural areas or where they will destroy the peaceful lives of residents or decrease their property values.
115 Amanda	Lewis	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	e Disagree	Disagree	Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Other Environmental;	Site design guidelines;Transitions (buffers/berms);Height restrictions;Buffer around the battlefield and farm properties ;	
116 Benjamin	Swoyer	Brentsville	No	Νο	12+	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Disagree	Strongly Disagee	Strongly Disagee	Industrial;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Being approved for current rural areas;	Height restrictions;Leaving	Data centers should not be placed in current rural area. The current area planning for data center is good and should be left in industrial areas. The open area and park accessibility are why we moved to the west end of PWC, not to look at large buildings. Data centers and large industrial buildings should not be placed adjacent to historical areas either. Data centers should only be approved for current approved industrial areas.
117 Michaela	Barloon	Gainesville	Νο	Yes	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Overlay District Boundary Changes;	Disagree			Residential;		Height restrictions;Sustainability design guidelines;Site design guidelines;	
118 Katherine	Van der rest	Brentsville	Yes	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	These do not belong in our rural community! They belong in industrial spaces

		Where do you live in the	Do you operate a business ir	business affected by	How many internet connected devices do you	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in	The County should embrace additional data center	of data	With proper mitigation, the County should consider opportunities for expanded data	you feel are not compatible with data		Which of the following elements do you believe could help mitigate impacts	
ID First Name	Last name	County?	the County	/ centers?	own?	order of importance to you.	development	the risks	center development	that apply)	development?	of data centers?	General comments or questions?
119 maggie	mcnamara	Brentsville	Yes	Yes	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Open Space;Mixed- use;	changes in taxes for agricultural/farm use;Other Environmental;Water Co nsumption;Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);	"the" answer. it's like the farming revolution of cotton vs hemp. hemp was clearly the better more efficient option. but because of who managed marketing and pushed the cotton gin, cotton took hold of our nation. it should have been	the dreaded committee. no one seems to be willing to demand something better than status quo. you have some options which are presented and you just choose between those evils? you all just take what's been done before and apply it across the board. it's nauseating to witness the fixation on spread. fixate on innovation. fixate on being BETTER than anywhere else. not the same as. let PWC be a bastion of conservation, community HEALTH. if you say, well its already not that, then you admit what a pointless exercise this is.
	menamara	Brentsville	103	105	1 7	Suidennes Opuale,	Juongry Disagee	Disagee	סנוסוקוי שומפכב	usc,	arenneeture, & massing);	nemp.,	
120 Jacki	Jones	Brentsville	No	N/A	l do not know.	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Strongly Disagee	Strongly Disagee		Open Space;Mixed- use;Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Other Environmental;	Height restrictions;Transitions (buffers/berms);	
121 Jeremiah	OSullivan	Gainesville	Νο		12+	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);	Transitions (buffers/berms);Height restrictions;keep them in the current overlay district;	I oppose these in the strongest possible way but if they must be built they should be placed in the existing overlay district
122 Michael	Sheil	Brentsville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;	Disagree	Disagree	Disagree	Residential;Open Space;Mixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Other Environmental;Power/En ergy Consumption;		Keep data centers inside industrial areas. Not on farms.
123 Stacey	Murray	Brentsville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee		(viewsheds, infrastructure,	Site design guidelines;Sustainability design guidelines;Height	
						Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District				Residential;Open	Water Consumption;Pow er/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Groundwa	guidelines;Transitions (buffers/berms);Height	Concerns that need to be addressed: What will happen to these buildings when the industry no longer needs them in 5-10 urs as the technology advances? Communities should not absorb the cost of the power lines, water infrastructure, road improvements, etc. These are multi-million dollar
124 Mary	Reiley	Gainesville	Yes	Yes	9-12	Boundary Changes;	Disagree	Disagree	Disagree	Space;	ter recharge;	zone;	businesses; they should absorb their own expenses.

		Where do you live in the	operate a business in	data	How many internet connected devices do you	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in		of data	s With proper mitigation, the County should consider opportunities for expanded data	you feel are not compatible with data	What are your biggest concerns about impacts of data center	Which of the following elements do you believe could help mitigate impacts	
ID First Name 125 Irene	Last name Croushorn	County? Brentsville	the County	v centers? N/A	own? I do not know.	order of importance to you. Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;	development Strongly Disagee	the risks	center development	that apply) Residential;Open Space;	development? Water Consumption;Pow er/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;High pitched electronic sound waves;	of data centers? None of the above!;	General comments or questions? I personally hear high pitched noises and I see new developments so close to data centers. I could not live there. Data centers are ugly. Just drive by Manassas airport. I was in Loudoun county this weekend and saw them all over. It was ugly!!! And talked with some residents and they don't want anymore!!!
126 Ally	Stoeger	Gainesville	Yes	Νο	5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	e Disagree	Strongly Disagee	Open Space;Residential;Mix		Transitions (buffers/berms);NOISE RESTRICTIONS due to the cooling needs of these centers;	PLEASE KEEP IN MIND THAT THIS IS A COMMUNITY THAT HAS ALREADY BEEN BURDENED WITH 100 FOOT TOWERS AND NONSTOP RTE 66 EXPANSION TRANSPORTATION MESSES THAT HAVE EXHAUSTED EVERYONE IN THIS AREA. DEVELOPING THIS AREA WITH DATA CENTERS WILL REQUIRE ADDITIONAL ROADS AND I JUST DON'T THINK ANYONE IN THIS ARE CAN DEAL WITH YET ANOTHER ONSLAUGHT. THESE DATA CENTERS WILL MAKE THE GAINESVILLE AREA UNLIVABLE. I WOULD HAVE NEVER MOVED HERE AND FRANKLY I CAN'T IMAGINE ANYONE WHO WOULD BUY A HOME HERE KNOWING THIS MESS IS EVEN ON THE TABLE. I HAVE NEVER FELT THIS STRONGLY ABOUT ANY ISSUE, PLEASE MAKE SURE I AM ON A LIST TO KEEP UPDATED ON WHAT I BELIEVE WILL BE A TOTAL DISASTER FOR MY HOME, BUSINESS, AND COMMUNITY. DATA CENTERS OF THIS MASSIVE MAGNITUDE WILL PUT HOME PRICES IN A TAILSPIN AND AFFECT BUSINESSES AS PEOPLE LEAVE. Sorry for the CAPS but I know of no other way to tell you how strongly I am against this.
127 Andrea	Gyorgy	Brentsville	No	N/A	5-8		Neutral or No Opinion	Disagree	Disagree		Water Consumption;Othe r Environmental;impact on rural lands;	Sustainability design guidelines;Height restrictions;	Data centers are not compatible with Residential and Open Space rural areas. We need clean water and open space for farm land and for wildlife, parks, etc. Clean water and air, clean soil, undisturbed areas are of utmost importance.
128 Deborah	Brimmer	Brentsville	No	N/A	9-12	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Disagree		Agree	Residential;Open Space;	Other Environmental;Power/En	Architectural design guidelines;Sustainability design guidelines;Site desigr guidelines;Transitions (buffers/berms);Height	1 or maybe 2 data centers could be acceptable under
129 Shayne	Clinton	Gainesville			12+	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly e Disagee	Strongly Disagee		Power/Energy Consumption;Water Cons umption;Visual (viewsheds, infrastructure,		Please stop trying to develop the rural crescent. Folks move here to get away from the city and development, if we wanted PWC to look like Ashburn we'd move to Ashburn.
130 Samuel	Hogan	Brentsville	Yes	Yes	12+	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Water Co nsumption;Power/Energy Consumption;		

ID First Name	Last name	Where do you live in the County?	Do you operate a business in the County	business affected by n data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.		e of data	s With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
131 Katina	Malliarakis	Gainesville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Neutral or No Opinion	Neutral or No Opinion	Agree	Residential;Mixed- use;Open Space;	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);Destruction of land.;	Height restrictions;Transitions (buffers/berms);Sustainabili ty design guidelines;	Changing the environment due to huge land masses being destroyed.
132 Victoria	Swanson	Brentsville	Νο		12+	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disage	Strongly e Disagee	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Sustainability design guidelines;Transitions (buffers/berms);Height restrictions;	
133 Margaret	Gentry Myers	Brentsville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disage	Strongly	Strongly Disagee	Open Space;Residential;	Water Consumption;Othe		Please protect the Rural Crescent!!
134 Brenda	Powers	Brentsville	No	No	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;		Disagree	Disagree	Residential;Retail;Offi ce;Open Space;	Water Consumption; Other r Environmental; Power/En ergy Consumption; Visual (viewsheds, infrastructure, architecture, & massing);	keeping them in industrial	
135 Kim	McCormack	Gainesville	Νο	N/A	12+	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Disagree	Disagree	Disagree	Residential;Open Space;Mixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;	Height restrictions;Transitions (buffers/berms);Architectur al design guidelines;Sustainability design guidelines;Site design guidelines;	Data centers are an eyesore, loud (too loud for residential areas), and an energy drain.
136 Jennifer	Oister	Brentsville	No	N/A	12+	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Neutral or No Opinion	Strongly Disagee	Disagree	Residential;Open Space;	Power/Energy Consumption;Water Cons umption;Other Environmental;	Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);	The rural crescent should not even be considered for data center expansion. We have limited open space/agricultural land left in the county; once it is gone we can't get it back. I would much rather see us build up where industrial/office space already exists than continue to sprawl across every available open space inch of the county.
137 Elizabeth	Yackel	Brentsville	No	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	Agree	Agree	Disagree	Residential;Open Space;Retail;Office;M ixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	Keep data centers in industrial areas only! Do not let them be built near our residential and community areas!

D First Name	Last name	Where do you live in the County?	Do you	data	How many internet connected devices do you own?	Please rank them (top to bottom) in	should embrace additional data center	of data	s With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
						Land Use Impacts including Environmental and Cultural						Height	Open agricultural or forested areas are easy targets for low value land development. These data centers are low value with high environmental impact. Onc an open space is covered it will never be returned t an open space. Using up these open spaces as data centers is a terrible use for that incredibly valuable resource. Where data centers are approved, impact to roads and local traffic needs to be mitigated. The cost for traffic improvements needs to be paid by the
138 Melvin	Johnson	Brentsville	No	N/A	1-4	Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design	Strongly Disagee	Strongly Disagee	Disagree	Open Space;	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);	restrictions;Architectural design guidelines;Site design guidelines;Transitions (buffers/berms);Sustainabili	developer and the local roads to rural communities a should not turn into trucking roads. The data cente should not visually impact surrounding properties and the impacts to the water shed should be minimized.
139 Cindy	Smith	Brentsville	No	N/A	l do not know.	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;		Strongly Disagee	Strongly Disagee	Residential;Retail;Offi ce;Open Space;	Power/Energy Consumption;Water Cons umption;Visual (viewsheds, infrastructure, architecture, & massing);	guidelines;Sustainability design guidelines;Site design guidelines;Transitions	1
						Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and		Strongly	_	Residential;Mixed-	Visual (viewsheds, infrastructure, architecture, & massing);Counties in ability to keep faith with	None of these mitigations will help the destruction of	I purchased my home because it was in the Rural Crescent and supposedly protected from this sort of development. While I am a fan of the county attracting new business, I am not a fan of betraying land owners who were led to believe this area was protected. Data centers do not hire large amounts of employees and many that are hired cannot afford to live nearby, so you are creating multiple problem for residents and future employees. The county needs to keep faith with the residents who moved t
140 Michael 141 Karen	Mullins Forster	Gainesville Brentsville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;Sustainability	Disagree Strongly Disagee	Disagee Strongly Disagee	Agree Strongly Disagee	use;Open Space; Residential;Open Space;Mixed- use;Retail;	the Rural Cresent.; Visual (viewsheds, infrastructure, architecture, & massing);	the Rural Cresent; None:	the Rural Crescent for a reason. Data centers are best built in office or industrial areas. Once we destroy nature, it's gone forever. Nokesville has always been a farming and residentia community and should continue to remain as such.
142 Terri	Edwards	Brentsville	No	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Overlay District Boundary	Strongly Disagee	Strongly	Strongly Disagee	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);	I don't think our rural PWC is a place for ANY of this! The county is already overwhelmed;	I don't think our rural PWC is a place for ANY of this The county is already overwhelmed
143 Michele	Lawson	Gainesville	No	N/A	5-8		Strongly Disagee	Strongly Disagee	Strongly Disagee	Open Space;Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;	put them somewhere else not in the rural crescent;	I am on Vint Hill Rd I do not want to look at a data center I do not want it compromising my water
144 Susan	Sullivan	Brentsville	No	N/A	5-8		Neutral or No Opinion	Disagree	Agree	Open Space; Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Height restrictions;Sustainability design guidelines;Architectural design guidelines;	

		Where do you live in the	Do you u operate a business ir		How many internet connected devices do you	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in	should embrace	of data	With proper mitigation, the County should consider opportunities for expanded data	you feel are not	What are your biggest concerns about impacts of data center	Which of the following elements do you believe could help mitigate impacts	
ID First Name	Last name	County?	the County	y centers?	own?	order of importance to you.	development	the risks	center development	that apply)	development?	of data centers?	General comments or questions?
145 Steven	Wear	Gainesville	Νο		9-12	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly	Agree	Residential;Open Space;	Water Consumption;Visu al (viewsheds, infrastructure, architecture, & massing);	Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Connect homes adjacent to the data centers to public water and sewer systems.;	I believe that by placing these data centers in predominantly rural areas of Prince William County, where land owners rely on the underground aquifer and septic fields for our water use, PWC is threatening the viability/habitability of our homes in the future. Also, placing them close to the Manassas Battlefield diminishes the positive cultural aspects of this public park for future generations, as the best experience here relies on being as close as possible to its original view shed.
											Other		
146 Doug	Kissick	Coles	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly Disagee	Disagree	Residential;Mixed- use;Open Space;Retail;Office;	Environmental;Water Co nsumption;Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;	Sustainability design guidelines;Height restrictions;	
147 Jennifer	Mohr	Gainesville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);	Strongly Disagee	Strongly Disagee	Strongly Disagee	Open Space;Residential;Mix ed-use;Retail;	Other Environmental;Water Co nsumption;Visual (viewsheds, infrastructure, architecture, & massing);Open space for wildlife;	Sustainability design guidelines;Height restrictions;	No one will actually read this or care.
148 Tiffany	Spink	Gainesville	Νο	N/A	9-12	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;Retail;Mixed- use;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;	Architectural design guidelines;Height restrictions;Site design guidelines;Transitions (buffers/berms);	Data centers are not compatible with residential areas. They will obstruct views and lower property values.
149 Lynn	Chahine	Gainesville	No		1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;		Neutral or No Opinion		Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;	Height restrictions;Transitions (buffers/berms);Site design guidelines;Sustainability design guidelines;Architectural design guidelines;	
150 Leslie	Cintron	Gainesville	Νο		5-8	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);		Strongly Disagee	Strongly Disagee	Residential;Open Space;Mixed-use;		Nothing. They do not belong in rural areas. Use the existing data center	7 Data centers have no business being in rural areas. There are plenty of existing approved and appropriate locations for them and that is where they should be developed and stay.
				NI / A		Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design		Strongly		• · · ·	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Other		
151 Melissa	Cuprak	Brentsville	No	N/A	5-8	Guidelines Update;	Strongly Disagee	Disagee	Strongly Disagee	Industrial;Office;	Environmental;		

ID First Name	Last name	Where do you live in the County?	Do you u operate a business ir the County	business affected by data	How many internet connected devices do you own?	Please rank them (top to bottom) in	should embrace additional data center	e of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
152 Kristin	Mulkerin	Gainesville	No	N/A	1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly Disagee	Strongly Disagee	en	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Water Co nsumption;		The county needs to maintain the rural crescent as rural.
153 Lisa	Hiffman		No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines	Strongly Disage	Strongly	Disagree	Residential;Open Space;	Other Environmental;Water Co nsumption;Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;	Sustainability design guidelines;Height restrictions;Architectural design guidelines;	I feel like the county is just throwing up these data centers without regard to what the impacts might be in years to come. If the county spent as much time investing in green space and reducing the amount of homes in the county we would all be better off.
154 Lauren	Puzder	Gainesville	Νο	N/A	12+		Neutral or No Opinion	Neutral or No Opinion	Disagree	Residential;		belong in rural or residential	Data centers should be placed in commercial or industrial zoned areas. NOT next to farmers and rural residences! In its public timeline, the County already has already presumed the outcome, before considering feedback from citizens. The stakeholders involved in this deal will receive a financial benefit. The whole process in which you've been undertaking this supposed "study" is corrupt. I urge you to find a location for data centers that is not rezoning a residential area.
155 EdenRose	Frangipane	Gainesville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	e Disagree	Disagree	Residential;Open Space;Retail;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Other Environmental;	Sustainability design guidelines;Transitions (buffers/berms);Height restrictions;	
156 Nancy	Johnston	Gainesville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;	Disagree	Disagree	Disagree	Residential;Open Space;Mixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Site design guidelines;Transitions (buffers/berms);Height restrictions;	
157 Ron	Spink	Gainesville	Yes	Νο	12+	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural	Strongly Disaged	Strongly	Disagree		Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;	Height restrictions;Architectural design guidelines;Sustainability design	
157 Non 158 Annette	Hairfield	Brentsville	No	N/A	9-12	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design	Strongly Disaged	Strongly	Strongly Disagee	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);		
159 Carrie	Diethorn	Brentsville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	Strongly Disagee	Strongly e Disagee	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design guidelines;Height restrictions;	

ID First Name	Last name	Where do you live in the County?		business affected by data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.		of data	s With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	could help mitigate impacts	General comments or questions?
160 Adele	Jackson	Brentsville	No	N/A	l do not know.	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee		Disagree	Open	Other Environmental;Water Co nsumption;Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;	Sustainability design guidelines;Transitions (buffers/berms);Height restrictions;Site design guidelines;Architectural design guidelines;	
161 James	Blankenship	Gainesville	No	Νο	9-12	Overlay District Boundary Changes;Land Use Impacts including Environmental an Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	d Neutral or No Opinion	Disagree	Neutral or No Opinion	Residential;Mixed- use;Open Space;Retail;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;	restrictions;Site design	While there are benefits to adding more data centers throughout the county, I don't agree with them being considered in or near the rural crescent area or protected battlefield locations. There are plenty of areas in the data center overlay district where future expansion of data centers should be considered for the county. Those living in or near the rural crescent does not want this important green space to become the next Ashburn.
162 Nina	Fleischauer	Brentsville	Yes	Νο	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Disagree	Disagree	Disagree	Residential;Open Space;Mixed-use;	Other Environmental;Water Co nsumption;Power/Energy Consumption;	•	Please don't add this pressure to our environment.
163 Lisa	Gaizick	Coles	No	N/A	9-12	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Desig Guidelines Update;		Strongly Disagee	Agree	Residential;Open Space;	Water Consumption;Visu al (viewsheds, infrastructure, architecture, & massing);	No data centers in the rural	No data centers in the rural crescent
164 Yolimar	Dock	Gainesville	Yes	Yes	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Retail;Offi ce;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);	
165 Kerri	Ralston	Gainesville	Yes	Yes	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Disagree	Agree	Strongly Disagee	Residential;Open Space;	Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);	Transitions (buffers/berms);Height restrictions;Architectural design guidelines;	
166 Katie	Brown	Gainesville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly e Disagee	Disagree		Other Environmental;Water Co nsumption;Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);	Height restrictions;Architectural	

187 Andrew Strande Strande <th>gn</th>	gn
Land Use Impacts Including Finvionmental and Cultural Resources Stott insbilling Galdelines (Finvionmental and Cultural Resources) Control (Stotter) Storngly Diagee Agree Storngly Diagee Agree Storngly Diagee Diagree Storngly Diagee Diagree Storngly Diagee Diagree Storngly Diagee Diagree Storngly Diagree Diagree Storngly Diagree Diagree Storngly Diagree Storngly Diagree Storngly Diagree Diagree Storngly Diagree Storngly Diagree Storngly Diagree Storngly Diagree Storngly Diagree Storngly Diagree Diagree Storngly Diagree Storngly	nability ;Site design tions Height of this is day's data
109 N A Gainesville No N/A 1-4 Infrastructure Impacts (Water, Sever, Prover, And Fiber) Sustainability Guidelines (Derival boundary Ghanges, Lond User) Dever, Forery Locansumption, Other Sustainability Guidelines (Derival Benders) Power/Forery Locansumption, Other Sustainability Guidelines (Derival Benders) Consumption, Other Sustainability Guidelines (Derival Benders) Consumption, Other Sustainability Guidelines (Derival Benders) Consumption, Other Sustainability Guidelines (Derival Benders) Foreign (Derival Benders)	ign nability
Land Use Impacts including Environmental and Cultural Resources; Overal politic Boundary Changes;Infrastructure Impacts (Water, Guidelines J.pdate;Sustainability 170 Elizabeth Albright Brentsville No N/A 9-12 Guidelines ; Bresources; Overal politic Boundary Land Use Impacts including Environmental and Cultural Resources; Overal politic Boundary Environmental and Cultural Resources; Overal politic Boundary Resources; Overal politic Boundary Besidential; Environmental; Build them und Visual (viewsheds, infrastructure, & architecture, & Build them und Visual (viewsheds, infrastructure, a architecture, & architecture,	ign
171 Jennifer EI-Shewihy Gainesville No N/A 9-12 Guidelines Update; Infrastructure Kongy District Boundary Kesidential;Office; Mix massing).Power/Leney guidelines; Beige 171 Jennifer EI-Shewihy Gainesville No N/A 9-12 Guidelines Update; Storgly District Boundary Residential; Office; Mix umption; Other guidelines; Beige 171 Jennifer EI-Shewihy Gainesville No N/A 9-12 Guidelines Update; Storgly Disage No Opinion Disagree ed-use; Open Space; Environmental; restrictions; Impacts Kustainability Guidelines; Jinfrastructure Kustainability Guidelines; Jinfrastructure Kesidential; Beige; Height Ghanges; Derale Subge; Guidelines Update; Land Environmental and Cultural Environmental; Height Use Impacts Kustainability Guidelines; Jinfrastructure Environmental and Cultural Strongly Strongly Space;Industrial;Office; Mix Height Guidelines Update; Land Environmental and Strongly Strongly Space;Industrial;Office; Mix Height Use Impacts Kuster; Sewer; Power; and Finder; Sewer; Power; and Finder; Sewer; Power; and <td>Put data centers underground so no one has to loo ground ; at them.</td>	Put data centers underground so no one has to loo ground ; at them.
Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Land Use Impacts including Environmental and Strongly Space;Industrial;Offic Consumption;Other design guideline	esign
173 John Barrett Gainesville N/A 5-8 Resources ;Design Guidelines Update; Strongly Agree Strongly Agree Agree Space; Space; Space; Environmental; Strongly Agree Space;	t and We are not Loudoun County. We don't need to be
Try form Barrett Gallesville No N/A S-8 Resources (Design Guidelines Opdate, Strongly Agree	ign tions

ID First Name	Last name	Where do you live in the County?	Do you u operate a business in the County	business affected by data	How many internet connected devices do you own?	as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.		of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data centers? (Check all	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
175 Marianne	Rigo	Gainesville	No	N/A	l do not know.	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly Disagee	Strongly Disagee		Visual (viewsheds, infrastructure, architecture, & massing);		
176 Tim	Stone	Gainesville	No	N/A	12+	Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;		Strongly Agree	Strongly Agree	Residential;Retail;Offi	No concerns, I strongly believe the concerns noted above are being directly addressed with data centers currently being built in Loudoun County and elsewhere are directly addressing these items. ;	Height restrictions;Architectural design guidelines;	I believe that Loudoun County has clearly demonstrated the increased benefits of an professional class and financial strength, that the data center industry provides to their community. Data centers will be built in Virginia, the question for you is, will PWC reap the higher standard of living the industry provides to the community, or will a neighboring county reap these benefits.
177 Robert	Weir	Gainesville	Νο	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Desigr Guidelines Update;	Strongly Disaged	Strongly 2 Disagee	Strongly Disagee	Residential; Mixed-	Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);	Duh, putting them in the proper location;	
178 Karin	Mustoe	Brentsville	Yes	Yes	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;	Strongly Disagee	Strongly	Disagree	Residential;Mixed-	Water Consumption;Pow er/Energy Consumption;Other Environmental;		
179 Greg	O'Brien	Gainesville	Yes	Yes	12+	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;	Agree	Disagree	Agree	Residential;Retail;Mix		Keep them away from retail centers and residential areas;	Stop being pawns. Data Centers pay less in taxes than the businesses the affect. Restaurants and retail have a hard-enough time in Western PWC, due to low density of population. Build more homes, near the retail, and near the highways, and near the park-n-rides, NOT DATA CENTERS, which do NOTHING to help local businesses and NOTHING to reduce traffic. The townhouses WILL BE BUILT, but now, they will be built FURTHER AWAY from the retail, restaurants, park-n-rides, etc, because you have put data centers there
180 Joshua	Cole	Brentsville	Yes	Νο	5-8	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Disagree	Disagree	Agree	Open Space;Residential;Ret	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	
181 Paula	King	Gainesville	Νο	Νο	9-12	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;		Strongly	Strongly Disagee		Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Should only be in industrial areas like Innovation Park;	Keeping them out of residential areas and	We don't collect enough taxes on data centers. Data centers should be restricted to planned, industrial areas not squeezed into residential areas that the BOCS changes at the whim of every developer who wants to sell to data centers. Im so disappointed with how the BOCS has handled these data centers.

ID First Name	Last name	Where do you live in the County?	Do you u operate a business ir the County	n data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	e of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
182 Thomas	Persing	Gainesville	No	N/A	5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree		traffic;	increasing the setback from the road;	
183 Allison	Howard	Gainesville	Νο	Νο	1-4	Overlay District Boundary Changes;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;	Strongly Agree	Strongly Agree	Strongly Agree			Sustainability design guidelines;	I have lived in Prince William County near the battlefield park for over 40 years, and over that time have watched the once-rural area be engulfed by commercial development, powerlines, and traffic congestion. While I understand the nostalgia for the rural character of the region, the reality is that ship sailed several years ago. I see no reason why we wouldn't accept the next step and embrace data center development, which would reduce property taxes for those - including my own family - who still choose to live in the county.
184 Ashley	Turner	Gainesville	Νο	Νο	12+	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;		Strongly Agree	Strongly Agree	Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	
185 Danielle	Pechin	Brentsville	Νο	N/A	9-12	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly	Strongly Disagee	Residential;Retail;Op en Space;Mixed-use;	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;	Architectural design guidelines;Sustainability s design guidelines;Height restrictions;	
186 Josh	Turner	Gainesville	Yes	No	1-4	Overlay District Boundary Changes;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;		Strongly	Strongly Agree		I have no concerns;	Sustainability design guidelines;	I believe it will help lower our taxes and it is not a question of if they will come but when, and I'm in favor of sooner rather than later.
187 Enkhjargal	Custodio	Coles	Yes	No	5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;		Strongly	Strongly Agree		None;	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);	
188 Janet	Foote	Occoquan	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;	Strongly Agree	Agree	Strongly Agree	Open Space;	Power/Energy Consumption;	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	As a growing county, PWC needs to offer opportunities for high-tech employment to its residents if we are to continue to be a vibrant, diverse community.

D First Name	Last name	Where do you live in the County?	Do you operate a business in the County	business affected by data	How many internet connected devices do you own?	Please rank them (top to bottom) in	should embrace additional data center	of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
189 Christopher	Leet	Gainesville	No		1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Strongly Disagee	2		Residential;Open Space;	Residential encroachment ;Water Consumption;Oth er Environmental;	Site design guidelines;	Site choice not only will affect Rural Crescent, but also greatly affect peace and tranquillity of a large amount of valuable real estate
190 Mary	Zalaskus	Gainesville	No	N/A	12+	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Strongly Disagee	2		Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Water Co nsumption;	Transitions (buffers/berms);Height restrictions;Site design guidelines;Sustainability design guidelines;Architectural design guidelines;	
191 John	Foote	Coles	Yes	Yes	5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;Mixed- use;Retail;	Inadequate availability of suitable land for development of centers;	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);	
192 J.Michael	Hill	Potomac	Yes	No	9-12	Design Guidelines Update;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Power/Energy Consumption;	Sustainability design guidelines;	I am in favor of increased Data Centers. They need to meet newer standards of water recycling and other design enhancements like noise abatement.
193 Lake	Mitchell	Woodbridge	No	N/A	12+	• • • • • •	Neutral or No Opinion	Agree	Neutral or No Opinion	Open Space;Mixed- use;Industrial;	Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);	Sustainability design guidelines;Architectural design guidelines;	
194 Scott	Kunkel	Gainesville	Νο		1-4	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;	Disagree			Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;This process has been chaotic and is based on little available concrete facts to justify the need nor does it identify imos yes to the watershed.;		Prince William County has many unique assets that brought us here. This data center proliferation is ou of control.
195 Linda	Hamilton	Woodbridge		N/A	12+	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay		Neutral or No Opinion	Agree	Residential;Open Space;	Other Environmental;Water Co nsumption;Power/Energy Consumption;	Sustainability design guidelines;Site design	do not create a data center near the NW corner of Prince William Forest Park.

ID First Name	Last name	Where do you		data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.		of data centers outweigh	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not		Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
189 Christopher	Leet	Gainesville	Νο		1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Strongly Disage	2		Residential;Open Space;	Residential encroachment ;Water Consumption;Oth er Environmental;		Site choice not only will affect Rural Crescent, but also greatly affect peace and tranquillity of a large amount of valuable real estate
190 Mary	Zalaskus	Gainesville	Νο	N/A	12+	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Strongly Disage	2		Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Water Co nsumption;	Transitions (buffers/berms);Height restrictions;Site design guidelines;Sustainability design guidelines;Architectural design guidelines;	
191 John	Foote	Coles	Yes	Yes	5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;Mixed- use;Retail;	Inadequate availability of suitable land for development of centers;	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);	
192 J.Michael	Hill	Potomac	Yes	Νο	9-12	Design Guidelines Update;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Power/Energy Consumption;	Sustainability design guidelines;	I am in favor of increased Data Centers. They need to meet newer standards of water recycling and other design enhancements like noise abatement.
193 Lake	Mitchell	Woodbridge	No	N/A	12+	• • • • • •	Neutral or No Opinion	Agree	Neutral or No Opinion	Open Space;Mixed- use;Industrial;	Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);	Sustainability design guidelines;Architectural design guidelines;	
194 Scott	Kunkel	Gainesville	Νο		1-4	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;	Disagree			Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;This process has been chaotic and is based on little available concrete facts to justify the need nor does it identify imos yes to the watershed.;	Within the overlay, robust storm water management,	Prince William County has many unique assets that brought us here. This data center proliferation is out of control.
195 Linda	Hamilton	Woodbridge	Νο	N/A	12+	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay		Neutral or No Opinion	Agree	Residential;Open Space;	Other Environmental;Water Co nsumption;Power/Energy Consumption;	guidelines;Architectural	do not create a data center near the NW corner of Prince William Forest Park.

		Where do you	Do you Joperate a	If so, is the business affected by	How many internet connected	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review.	The County should embrace additional data	of data	With proper mitigation, the County should consider opportunities		What are your biggest concerns about impacts	Which of the following elements do you believe	
D First Name	Last name	live in the County?	business in the County		devices do you own?	Please rank them (top to bottom) in order of importance to you.	center development	outweigh the risks	for expanded data center development		of data center development?	could help mitigate impacts of data centers?	General comments or questions?
196 Mark	Granville-Smith	Brentsville	Yes	No	5-8	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;			Strongly Agree	that appry	development:		Data center overlay should not be mapped but rather allowed where sufficient ground exists min 5 acres and where sewer, water, fiber, and transportation are available
197 Michelle	Green	Coles	Νο	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Retail;Offi ce;Industrial;Mixed-	umption;Other Environmental;Visual	Height restrictions;Transitions (buffers/berms);Site design guidelines;Sustainability design guidelines;Architectural design guidelines;No data centers;	We have enough data centers!
198 chuck	Limage	Brentsville	Yes	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;Overlay District Boundary Changes;	/ Agree	Neutral or No Opinion	Agree	Industrial;	Power/Energy Consumption;	Height restrictions;Transitions (buffers/berms);Architectur al design guidelines;	
199 William	Farrell	Brentsville	Νο	N/A	12+	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;	Strongly Agree	Strongly Agree	Strongly Agree		None;	Architectural design guidelines;	I fully support the datacenter build up in PWC. The benefits of these facilities would absolutely outweig any issues. More datacenters and less housing will greatly help keep traffic low. Datacenters only have small amounts of permanent residence in them and can easily be hidden behind landscaping!
200 Gary	Clukey	Gainesville	Νο	N/A	9-12	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Agree	Agree	Strongly Agree		Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Adverse Impact on Home Values;	(buffers/berms);Site design guidelines;Sustainability	Dat Centers should be placed at PWC designated/approved sites away from the Rural Crescent, residential areas, farmlands, and RPAs. I support the smart installation of data centers that will not adversely impact home values, farmland, of the environment. Supporting power lines must be buried or hybrid, and the substations and data centers they support, should be placed away from residential communities.
201 Lana	Craven	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	n Strongly Disagee	Strongly Disagee	Strongly Disagee		Environmental impact: watershed, energy consumption, sustainability ;	Build in an area that is not the last remaining green- space of the county;	There are plenty of empty stores/plazas that would be better to build data centers in, or use up remaining acreage in the already existing overlay rather than plow over grass and cut down trees and introduce the impervious surfaces that data centers require. The water lost from run-off can never be regained. In this era of climate crisis we need to be proactive in protecting what we have left.
202 Mike	Coster	Brentsville	Yes	Yes	12+	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;		Strongly Agree	Strongly Agree		Power/Energy Consumption;	Sustainability design guidelines;Architectural design guidelines;	

ID First Name	Last name	Where do you live in the County?		business affected by data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace	of data	s With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
203 John	Barrett	Occoquan	Νο	Νο	9-12	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;	Strongly Agree			Mixed-use;	None;	Site design guidelines;Sustainability design guidelines;	
204 Kevin	Cammie	Potomac	No	N/A	12+	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;		Strongly Agree	Strongly Agree	Residential;Retail;Mix	None. As long as it doesn't affect my power and water availability;	Architectural design guidelines;Site design guidelines;	
205 Michael	Dow	Gainesville	Νο		5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disage	Strongly	Disagree		•	Sustainability design guidelines;Restrict expansion to current data center overlay district n configuration; keep data	I have deep concerns about the long-term consequences of data center expansion on the quality of life in PWC. Key issues include the environmental impact on the Occoquan watershed resulting from increased impervious surfaces and water demand; the loss of agricultural land and other open space; the proximity to unique historical sites such as the Manassas Battlefield and the environmentally sensitive Prince William Forest; and the economic influence of development interests on current land use policy decisions. We are seeing Data Center expansion proposals being rushed forward before the adoption of a new comprehensive plan. We are seeing politicians too eager to dismantle long- held conventions in the pursuit of additional revenue sources.
206 Steven	Lorentz	Gainesville	Yes	Yes	12+	Overlay District Boundary Changes;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;		Strongly	Strongly Disagee	Retail;Residential;	Time required for development;	Architectural design guidelines;Site design guidelines;Transitions (buffers/berms);	
207 Pam	Harris	Occoquan	Yes	Νο	5-8	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Disagree	Disagree	Disagree	Residential;Retail;Offi	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Occoquan Reservoir;		
208 Joseph	Fontanella	Coles	Yes	No	9-12	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;	Disagree	Strongly Disagee	Neutral or No Opinion	Open Space;Retail;Residenti	Other Environmental;Water Co nsumption;Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);	guidelines;Sustainability design guidelines;Architectural design guidelines;Watershed	The county should better understand the lifecycle of this technology. This appears to be driven more by land owners seeing financial opportunities and under informed politicians who believe this is a windfall. It seems that the same expectations in Loudon county have not been met due to the depreciation associated with data center. Technology and equipment

ID First Name	Last name	Where do you live in the County?	Do you u operate a business ir the County	business affected by n data	How many internet connected devices do you own?		The County should embrace additional data center development	of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
209 Michael	Teofrio	Gainesville	Yes	Yes	12+	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;		Strongly	Strongly Agree	Residential;	development	Transitions (buffers/berms);	
210 John	Graham	Gainesville	Yes	Νο	12+	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design guidelines;Site design guidelines;	
211 Courtney	Riley	Gainesville	No	Νο	5-8	Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;		-	Strongly Disagee	Residential;Open Space;Retail;Mixed- use;	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);Property values,	: No more data centers;	
212 Kenneth	Cornnell	Coles	Yes	No	12+		Strongly Agree	Strongly Agree	Strongly Agree				
213 Dan	Leahy	Coles	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	Agree	Strongly Disagee	Agree	Residential;Open Space;Retail;Mixed- use;	Power/Energy Consumption;Water Consumption;Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);Short lifespan of structures;	Sustainability design guidelines;Transitions (buffers/berms);Height restrictions;Site design	Data centers are best located in existing corridors such as along I-66 and the northern portion of the Parkway. They should not be built next to our National Parks nor in environmentally sensitive areas.
214 Page	Snyder	Gainesville	No	N/A	5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Disagee	Strongly	Strongly Disagee	Residential; Retail; Ind ustrial; Mixed-use;	none;	Architectural design guidelines;Transitions (buffers/berms);Height restrictions;	Expanding the overlay district will be the biggest economic development in the history of PWC
215 Corinne	Ozl	Coles	Νο		1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;	Water Consumption;Other r Environmental;Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;	Don't build at all;	Leave the rural crescent alone. Concerned about what it will do to our well water. Moved here 40 years ago, to get away from the traffic, now it is no different than inside the beltway. Are my taxes rising to give them tax breaks?
216 Theresa	Grant	Coles	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design	Strongly Disagee	Strongly	Strongly Disagee	Residential;	Other Environmental;	Sustainability design guidelines;Transitions (buffers/berms);	
217 Robert	House	Brentsville	Yes	No	1-4	Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);	Strongly Agree			Retail;		Transitions (buffers/berms);Site design guidelines;	Data centers placed along transmission lines with good barrier design would be suitable. It's a win for all citizens of the county with a new taxable base.

					How many	The Board of County Supervisors asked			With proper mitigation,				
		Where do you	Do you Joperate a	business affected by	internet connected	staff to work on the items listed below as part of this Comprehensive Review.	should embrace additional data		the County should consider opportunities	you feel are not compatible with data	What are your biggest concerns about impacts	Which of the following elements do you believe	
ID First Name	Last name	live in the County?	business in the County		devices do you own?	Please rank them (top to bottom) in order of importance to you.	center development	outweigh the risks	for expanded data center development	centers? (Check all that apply)	of data center development?	could help mitigate impacts of data centers?	General comments or questions?
218 Patricia	Leone	Gainesville	Νο	N/A	12+	Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;		Strongly Agree	Strongly Agree		Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	
219 Brenda	House	Brentsville	Νο	N/A	1-4	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Retail;		Transitions (buffers/berms);Sustainabili ty design guidelines;	
220 Dale	House	Brentsville	Yes	Νο	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;	d Strongly Agree	Neutral or No Opinion	Strongly Agree	Residential;		Architectural design guidelines;Transitions (buffers/berms);	Help reduce taxes. Maybe date center could help fund PDR
221 Allison	Hamrick	Coles	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;	Strongly Disage	Strongly e Disagee	Strongly Disagee	Residential;Retail;Op en Space;	Water Consumption;Visu al (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Other Environmental;	Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Architectur al design guidelines;Height restrictions;Put them underground and/or in industrial areas only that not viewable from major thoroughfares or any homes. ;	In addition to general disruption and blight, I am extremely concerned over the pollutants emitted by these data centers as well as destruction of ecosystems. Prince William county has been mismanaged and overdeveloped in many ways over the past 15 years but this is certainly one of the top five.
222 Julia	Holtkamp	Gainesville	Yes	Yes	1-4	Overlay District Boundary Changes;Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;		Strongly Disagee	Disagree	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);	Transitions (buffers/berms);	Huge farms turning into data centers is TERRIBLE. Driving down Hornbaker in Manassas looks DEPRESSING with the field of UGLY scary buildings, but at least that area is industrial. Do NOT allow these to be built on rolling gorgeous farm land like Vint Hill and Catharpin. So so sad.
223 Marilyn	Karp	Gainesville	Νο	N/A	12+	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Overlay District Boundary Changes;	Neutral or No Opinion	Strongly Disagee	Strongly Disagee	Open Space;Residential;Mix ed-use;Retail;	Power/Energy Consumption;Water Cons umption;Other Environmental;	Sustainability design guidelines;	We are in a climate crisis and this work never mentions it. The climate crisis which may kill us all has to be the driving principle. Please remove your heads from the sand and face reality.
224 MaryElizabeth	Roesch	Gainesville	Yes	Νο	5-8	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;	Disagree	Strongly Disagee	Agree	Residential;Open Space;Retail;Office;	Other Environmental;Medical;	Sustainability design guidelines;Transitions (buffers/berms);Height restrictions;	I think more information needs to be provided on the environmental impacts and impacts to the health of our residents prior to approval.

			comprene			<u>Luestionnaire Responses</u>							
ID First Name	Last name	Where do yo live in the County?	business i	business affected by	How many internet connected devices do you own?			e of data centers outweigh	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest a concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
225 Cary	Brown	Brentsville	Νο	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	Disagree	Strongly Disagee	Disagree	Residential;Mixed- use;Open Space;	Other Environmental;Water Consumption;Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);The erosion of our land and resources;		
226 Jeanne	Harris		No		5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Neutral or No Opinion	Neutral or No Opinion	Neutral or No Opinion	Open Space;Residential;	Economic sustainability ir the county.;	٦	
227 Karen	Brooks	Coles	Νο	N/A	1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Strongly Disagee	Strongly e Disagee	Strongly Disagee	Residential;Mixed- use;Open Space;Retail;Office;	Water Consumption;Pow er/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Height restrictions;Transitions (buffers/berms);Site design guidelines;Sustainability design guidelines;Architectural design guidelines;	Data centers will take a lasting toll on our environment. Where I live in Coles District, much of this land is pristine virgin forest with countless old growth trees and historic features. Much of the land was never even farmed so there are countless treasures to be discovered. There should be nature trails through these areas with historic markers to be enjoyed by all NOT data centers marring the landscape and depleting our natural resources. And data centers should never be built near Prince William Forest or George Helwig Park or the Battlefield as these are natural areas enjoyed by citizens and tourists alike; or near creeks and streams that eventually flow into the bay.
228 James	Fredericks	Brentsville	No	Νο	l do not know.	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	strongly Disagee	Strongly e Disagee	Strongly Disagee	Residential;Open Space;Retail;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;		The data center overlay district should not be changed. The rural area is not compatible with data centers and should maintain its agricultural zoning.
229 Clancy	Mcquigg	Occoquan	No		5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update; Land Use Impacts including Environmental and Cultural	Strongly Disagee	Strongly Agree	Strongly Agree	Retail;Office;	Power/Energy Consumption;Water Cons umption;	Sustainability design s guidelines;Site design guidelines;	Put adjacent to existing power and water supply
230 Ralph	Carder	Brentsville	No		1-4	Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	e Disagree	Disagree	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Transitions (buffers/berms);Height restrictions;	Data centers should be located in areas already established as industrial or office zoning. Not in residential or agricultural communities.
231 Joan	McNoldy	Coles	No	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	n Neutral or No Opinion	Neutral or No Opinion	Neutral or No Opinion	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Height restrictions;Architectural design guidelines;Sustainability s design guidelines;Site desigr guidelines;Transitions (buffers/berms);	N Keep the rural crescent RURAL!!

ID First Name	Last name	Where do you live in the County?	Do you operate a business in the County	business affected by data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
232 Jackie	Coats	Gainesville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;	t Strongly Disagee	Disagree	Neutral or No Opinion	Residential;Retail;Op en Space;	Other Environmental;	Transitions (buffers/berms);Sustainabili ty design guidelines;	
233 Colleen	Duncan	Brentsville			1-4	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);		Strongly	Neutral or No Opinion	Residential;Open Space;Mixed- use;Office;Retail;	Water Consumption;Othe	e A better board of supervisors that work for the constituents, rather than destroying our county	Look at the data centers in other states. The impact on natural resources is immense. In addition, many are trying to support agribusiness & agritourism. No one will want to pick pumpkins next to a data center.
						Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary		Strongly		Residential;Open	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump	o Sustainability design	
234 L 235 Arlene	B Wadkins	Coles	Yes	No N/A	1-4	Changes;Design Guidelines Update; Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly	Strongly Disagee	Space; Mixed- use;Industrial;Office; Retail;Residential;	tion; Other Environmental;Too much development;	guidelines; Site design guidelines;	
236 Alison	Frederick	Brentsville	No	N/A	l do not know.	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	1	Strongly	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;		The overlay district boundaries should remain the same. Rural areas should not contain data centers as they should remain for agricultural use.
237 Thomas	Rodina	Not a County Resident	No		1-4	Overlay District Boundary Changes;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;	1	Strongly	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Encroachment on my neighborhood;	Sustainability design guidelines;Zoning-keep it out of residential areas;	How about growing some forest as a buffer around those ugly buildings?
220.4						Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design		Strongly		, ,	infrastructure,	guidelines;Site design guidelines;Transitions (buffers/berms);They should be out in the middle of	
238 Amy	Rodina		No		1-4	Guidelines Update;	Strongly Disagee	Disagee	Strongly Disagee	use;	architecture, & massing);	nowhere.;	

ID First Name	Last name	Where do you live in the County?	Do you operate a business in the County	data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.		of data	s With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	a concerns about impacts of data center	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
220 Elizabeth	Cronquer	Prontovillo	No	No	14	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and		Strongly	Agros	Residential;Open	rather than encouraging placement on raw land. There should be an "exit strategy " for when the centers become	Site design guidelines;Sustainability design guidelines;Data centers do not create the number of or quality of jobs that other tech industries produce and yet they gobble up large sections of the corridor that the County set aside for such a purpose. They will use precious water and utilities and should be taxed at an appropriate rate. PWC shouldn't be the "bargain" county.;Transitions	It is clear that, worldwide, fresh water is becoming the most precious resource of all. Please don't allow data centers to pump water out of our aquifer for free while simultaneously preventing recharge by creating vast amounts of impervious surface. The amounts they use need to be carefully monitored and we must be extremely vigilant to ensure their waste doesn't pollute. They should also be required to provide quality of life enhancing infrastructure such as parks and they should not become barriers to non-motorized transportation corridors, such as trails and bike paths. They may claim "security " issues, but they can mitigate them with fencing and they just want to avoid the cost. I sincerely hope that the County will stand strong to ensure that residents receive maximum benefits in exchange for the profits that these commanies plan to accrue using our resources
239 Elizabeth 240 Dennis	Cronauer Van Buskirk	Brentsville Gainesville	No	No N/A	1-4	Fiber); Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Disagree Strongly Disagee	Disagee Strongly Disagee	Agree Strongly Disagee	Space; Residential;Open Space;	obsolete. ; Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;	(buffers/berms); Transitions (buffers/berms);Site design guidelines;Architectural design guidelines;Height restrictions;	these companies plan to accrue using our resources.
241 Doug	Widener	Brentsville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	n Disagree	Strongly Disagee	Disagree	Residential;Open Space;Mixed- use;Office;Retail;	Future negative impact when no longer needed due to data storage- related changes. turization ;	Recognize that the only constant in the history of electronics is change from big to small, which will eventually negate the need for big-box storage of data.	Photos of data storage devices from not so long ago (e.g., computers, eight-track tapes, cassette tapes/players, video discs, CDs, SD cards, etc.) reveal that the only thing they have in common over time is miniaturization. It's foolish to believe that data storage technology will not evolve to massively reduce the space now required to store data. When that occurs which is already being talked about in the industry what will happen with the big-box data center buildings and the land they sit on? If all else (such as the use of common sense) fails, the county needs to seek the answer to this question from several experienced and otherwise well- qualified commercial real estate appraisers with no conflicts of interest. Those professionals should be able to assess the risk of data centers being abandoned due to technological advances and the negative impacts that could have on future land values and the county's commercial (and residential) tax base.

D First Name	Last name	Where do you live in the County?			How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data centers? (Check all	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
						Overlay District Boundary Changes;Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and		Strongly			All these can be mitigated if managed properly and	Architectural design guidelines;Transitions (buffers/berms);Height restrictions;Site design guidelines;Sustainability	to leap frog into the present and stop being stuck in the past. I have lived here nearly my entire life (46 years) having been born in Fairfax. We've always been behind in opportunity, education, infrastructure, equity, and social services. The revenue from data centers can catch us up and make our county a hallmark of success, changing lives and future generations for the better. And anyone who says data centers will be dinosaurs full of obsolete technology someday doesn't understand the technology. Those decrying presumed environmenta impacts are largely NOT from PWC and only interested in preserving points west from encroaching development. We are more than a moar for Fauquier County, serving only to keep their monsters at bay. Some of the same people are lamenting this opportunity are the ones who set it up in the first place by guaranteeing the transmission lines were pushed to the east. Where was their concern for the impact to the Battlefield then? And where does the Battlefield end? Make no mistake, they simply want to seize more land to continue glorifying a Lost Cause. Not everyone celebrates the Battlefield: a site commemorating two of the South's victories, an outcome many still wish had been expanded. When residents of PWC stand up at BOCS
242 Nicole	Bland	Gainesville	No	N/A	12+	Fiber);Sustainability Guidelines ;	Strongly Agree		Strongly Agree	Residential;	planned well.;	design guidelines;	meetings and claim "we are 160 years into the
243 Kenny	Bland	Gainesville	Νο	N/A	12+	Overlay District Boundary Changes;Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;	Strongly Agree	Strongly Agree	Strongly Agree		All of the above can be managed through the planning commission and DEQ guidelines.;	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions	I am strongly in favor of expanding the data center overlay in PWC. The human opportunities in high- paying jobs and exponential tax revenue growth for PWC offered from tech companies and data center expansion far outweigh the environmental impacts some special interest groups are concerned with. Any environmental impacts are assessed and mitigated during the planning stages of construction. PWC has a rare opportunity to better the lives of all its citizens with expanding the Data Center Overlay into more rural areas of the county, specifically the area being considered for the PW Digital Gateway along Pageland Lane. The property owners there want to exercise their property rights and sell for data center development as that tiny piece of what was the rural crescent is not and has not been rural for some time. Developing this area is a logical next step for the county as Gainesville Crossing (supported by Candland and Lawson) has set the stage for next-level datacenter expansion while building next to the battlefield.
						Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design				Open Space;Residential;Ret	Water Consumption;Pow er/Energy Consumption;Visual (viewsheds, infrastructure, architecture, &	(buffers/berms);There really isn't a way t mitigate data	The desire to put these data centers in areas that are not zoned industrial is an environmental disaster waiting to happen. Use the industrial zones that have already been put in place. We have so many buildings that are empty, retail centers, malls, etc. The infrastructure and roads are already in place, why industrialize areas that cannot sustain that type
244 Theresa	Miles	Brentsville	No	N/A	1-4	Guidelines Update;	Strongly Disagee	!		ail;Office;	Environmental;	these areas.;	of business.

ID First Name	Last name	Where do you	Do you operate a business in the County	data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.		e of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	s General comments or questions?
245 Deckel	FILL	Colinear illu		N	1.4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design	Change In Dise	Strongly	Change In Disease	Residential;Open	Other Environmental;Water Co nsumption;Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy	Sustainability design guidelines;Transitions (buffers/berms);Site design	There is plenty of land available in the CURRENT data overlay districts to allow data centers to come in there, so why are you considering land in the rural crescent? The fact that the BOCS is approving data centers without the results of the water study is telling as to where the true motive lays. This is not about the residents in PWC it is about MONEY. The majority of residents with the Rural Crescent area are on well/septicwe do not know how this will
245 Rachel 246 Christine	Ellis Barringer	Gainesville	No Yes	No N/A	1-4 5-8	Guidelines Update; Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Desig Guidelines Update;	Strongly Disaged	Strongly	Strongly Disagee	Space; Open Space;Residential;Ret ail;Mixed-use;	Consumption; Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);	guidelines; keep them within current designated data overlay area;	effect our basic need of water. Data centers are a disaster for climate control and water shed integrity. expansion is being considered without sufficient environmental impact studies. Do not jeopordize our irreplaceable treasure - the Rural Crescent.
247 Andrew	Strong	Gainesville	No	N/A	12+	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Agree	Agree	Agree	Residential;	Other Environmental;	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	n
248 JOHN	BRADSHAW	Gainesville	Yes	Νο	1-4		Neutral or No Opinion	Disagree	Agree	Residential;Open Space;	Water Consumption;Other r Environmental;Visual (viewsheds, infrastructure, architecture, & massing);impact on wildlife, zoned environment;	e Transitions	The PWC Rural Crescent is a real entity that I reside in on purpose PWC should not now just change the rules for the financial gain of individuals or county to the detriment of the other RC Residents Data centres can be built in brown sites without taking countryside.
249 Patty	Young	Gainesville	No		1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;	Disagree	Neutral or		Industrial;	Power/Energy Consumption;	Sustainability design guidelines;Transitions (buffers/berms);	Long term plans need to be considered to keep balance of new tech and rural preservation
250 Melissa	Grasis		No	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Disagree	Disagree	Disagree	Residential;Retail;Op en Space;Office;Mixed- use;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Transitions (buffers/berms);Height restrictions;Site design guidelines;Sustainability design guidelines;Architectural design guidelines;	
251 B	Ν	Coles				Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Neutral or No Opinion			Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design guidelines;	The benefit of a data center could mean limited traffic compared to heavy industrial building. I am all for decreasing traffic

ID First Name	Last name	Where do you live in the County?		n data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data centers outweigh	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data centers? (Check all	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
252 Kathleen	Dahl	Coles	No	N/A	1-4	Land Use Importance to you. Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee		Disagree	that apply) Residential;Open Space;Retail;Office;M ixed-use;	Power/Energy Consumption;Water Cons umption;Other Environmental;Visual (viewsheds,	5 Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height	
253 Kurt	Updegraff	Gainesville	No	N/A	12+	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;		Strongly	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Other Environmental;Traffic and taking away the beauty of our open green lands;		
254 Zach	JOhnson	Coles	Yes	Νο	5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;		Strongly	Strongly Disagee	Mixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);	Sustainability design guidelines:	
255 Maggie	Bland	Gainesville	No	No	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;			Agree	Open Space;		Site design guidelines;	
256 Karen K	Baillie	Gainesville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Disagree	Strongly Disagee	Disagree	Open Space;Residential;	Water Consumption;Othe r Environmental;Power/En ergy Consumption;	e Sustainability design	Water use by data centers won't be limited to (allegedly) reused water at site. Lots more water needed to generate massive electricity needs for centers. Center sites should be few and only where very limited mature trees are disturbed.
257 Dani	Sh	Gainesville	Νο		5-8	Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;	I	Strongly Agree	Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;	

ID First Name	Last name	Where do you live in the County?	Do you operate a business in the County	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	The County should embrace additional data center development		Wit the con for cen
					Overlay District Boundary			
258 ashley	elkin	Gainesville	No	9-12	Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Stro
					Overlay District Boundary			
259 thomas	ackerly	Gainesville	No	9-12	Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Stro

With proper mitigation, the County should consider opportunities for expanded data center development	What land uses do you feel are not compatible with data centers? (Check all that apply)	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);located along the the existing transmission lines ;	Site design guidelines;Architectural design guidelines;	to leap frog into the present and stop being stuck in the past. PWC has always been behind in opportunity, education, infrastructure, equity, and social services. The revenue from data centers can catch us up and make our county a hallmark of success, changing lives and future generations for the better. And anyone who says data centers will b dinosaurs full of obsolete technology someday doesn't understand the technology. Those decrying presumed environmental impacts are largely NOT from PWC and only interested in preserving points west from encroaching development. We are more than a moat for Fauquier County, serving only to keep their monsters at bay. Some of the same people are lamenting this opportunity are the ones who set it up in the first place by guaranteeing the transmission lines were pushed to the east. Where was their concern for the impact to the Battlefield then? And where does the Battlefield end? Make no mistake, they simply want to seize more land to continue glorifying a Lost Cause. Not everyone celebrates the Battlefield: a site commemorating two of the South's victories, an outcome many still wish had been expanded. When residents of PWC stand up at BOCS meetings and claim "we are 160 years into the biggest battle this nation has ever fought" you know what their agenda is: exclusion,
Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);locate them along existing transmission lines ;	Architectural design guidelines;Site design guidelines;	to leap frog into the present and stop being stuck in the past. I've grown up . We've always been behind in opportunity, education, infrastructure, equity, an social services. The revenue from data centers can catch us up and make our county a hallmark of success, changing lives and future generations for the better. And anyone who says data centers will b dinosaurs full of obsolete technology someday doesn't understand the technology. Those decrying presumed environmental impacts are largely NOT from PWC and only interested in preserving points west from encroaching development. We are more than a moat for Fauquie County, serving only to keep their monsters at bay. Some of the same people are lamenting this opportunity are the ones who set it up in the first place by guaranteeing the transmission lines were pushed to the east. Where was their concern for the impact to the Battlefield then? And where does the Battlefield end? Make no mistake, they simply want to seize more land to continue glorifying a Lost Cause. Not everyone celebrates the Battlefield: a sit commemorating two of the South's victories, an outcome many still wish had been expanded. When residents of PWC stand up at BOCS meetings and claim "we are 160 years into the biggest battle this nation has ever fought" you know what their agend

		Where do you o	If so, is o you busine perate a affecte usiness in data	ss internet	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in	should embrace additional data	of data	With proper mitigation, the County should consider opportunities for expanded data	you feel are not compatible with data	What are your biggest concerns about impacts of data center	Which of the following elements do you believe could help mitigate impact	s
ID First Name	Last name	County? th	he County centers	s? own?	order of importance to you.	development	the risks	center development	that apply)	development?	of data centers?	General comments or questions?
260 thomas	ackerly	Gainesville N	10	5-8	Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;		Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);locating them along existing transmission lines ;	Architectural design guidelines;Site design guidelines;	to leap frog into the present and stop being stuck in the past. PWC always been behind in opportunity, education, infrastructure, equity, and social services. The revenue from data centers can catch us up and make our county a hallmark of success, changing lives and future generations for the better. And anyone who says data centers will be dinosaurs full of obsolete technology someday doesn't understand the technology. Those decrying presumed environmental impacts are largely NOT from PWC and only interested in preserving points west from encroaching development. We are more than a moat for Fauquier County, serving only to keep their monsters at bay. Some of the same people are lamenting this opportunity are the ones who set it up in the first place by guaranteeing the transmission lines were pushed to the east. Where was their concern for the impact to the Battlefield then? And where does the Battlefield end? Make no mistake, they simply want to seize more land to continue glorifying a Lost Cause. Not everyone celebrates the Battlefield: a site commemorating two of the South's victories, an outcome many still wish had been expanded. When residents of PWC stand up at BOCS meetings and claim "we are 160 years into the biggest battle this nation has ever fought" you know what their agenda is: exclusion, inequity, and
					Overlay District Boundary Changes;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including		Strongly			Visual (viewsheds, infrastructure,	Architectural design guidelines;Site design guidelines;Transitions (buffers/berms);Height	The County needs a Commercial tax base and data centers make sense. No impact to schools, huge tax revenue, jobs and the can be designed to be compatible with the area. The Rural Crescent was suppose to be a 20 year plan to encourage businesses and development in the Eastern part of the county. It is no longer realistic to keep 50 percent of the county rural. Make PWC work for all residents and create jobs and
261 Anthony	Carpino	Gainesville N	lo N/A	1-4	Environmental and Cultural Resources ;	Strongly Agree	Agree	Strongly Agree		architecture, & massing);	restrictions;	generate tax revenue.
262 Virginia	Carpino	Gainesville N	lo N/A	1-4	Overlay District Boundary Changes;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;		Strongly Agree	Strongly Agree		Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	I support data center as a way to increase the counties commercial tax base and create jobs
263 Rachel	Carpino	Gainesville N		1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;		Strongly	Strongly Agree	Industrial;	Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design guidelines;Site design guidelines;Transitions (buffers/berms);Height	I support data centers and attracting new business to the county to create jobs.
264 Karen	Peterson	Brentsville N	lo No	9-12	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Disagree	Disagree	Open Space;Residential;Mix ed-use;	Visual (viewsheds, infrastructure, architecture, & massing);	Height restrictions;Site design guidelines;Architectural design guidelines;	

ID First Name	Last name	Where do you live in the County?		n data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace	of data centers outweigh	s With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
265 Ali	lmam	Gainesville	No	N/A	5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Traffic;	Transitions (buffers/berms);	
266 Michael	Crouch	Brentsville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Strongly Disaged			Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Architectural design guidelines;Sustainability design guidelines;Site desigr guidelines;Transitions (buffers/berms);Height restrictions;	
267 Mike	Bland	Gainesville	Νο	N/A	9-12	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	All these concerns are mitigated through the planning commission and developers adhering to DEQ guidelines ;	Architectural design guidelines;Site design guidelines;	I am strongly in favor of expanding the data center overlay in PWC. The human opportunities in high- paying jobs and exponential tax revenue growth for PWC offered from tech companies and data center expansion far outweigh the environmental impacts some special interest groups are concerned with. Any environmental impacts are assessed and mitigated during the planning stages of construction. PWC has a rare opportunity to better the lives of all its citizens with expanding the Data Center Overlay into more rural areas of the county, specifically the area being considered for the PW Digital Gateway along Pageland Lane. The property owners there want to exercise their property rights and sell for data center development as that tiny piece of what was the rural crescent is not and has not been rural for some time. Developing this area is a logical next step for the county as Gainesville Crossing (supported by Candland and Lawson) has set the stage for next-level datacenter expansion while building next to the battlefield
268 Liam	Burke	Gainesville	Yes	Yes	12+	Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Open Space;	Rural areas going away;		The farming and horse industry should not be leaving the county due to the greed of the county and a select few members of the community.
269 Katy	Cilinski	Gainesville	Yes	Yes	12+	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Overlay District Boundary Changes;	Disagree		Disagree	Open Space;Mixed- use;	Power/Energy Consumption;		As an equine vet, they are pushing us out of the county and possibly lay off single mothers by taking away farms, etc
270 Lynn	Otto	Gainesville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Disagree	Strongly Disagee	Disagree	Residential;Open Space;Retail;Mixed- use;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consum tion;Other Environmental;	o Sustainability design guidelines;Height restrictions;	

D First Name	Last name	Where do you live in the County?	Do you operate a business ir the County	n data	How many internet connected devices do you own?	as part of this Comprehensive Review. Please rank them (top to bottom) in	The County should embrace additional data center development	of data centers outweigh	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
265 Ali	lmam	Gainesville	Νο	N/A	5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Traffic;	Transitions (buffers/berms);	
265 Michael	Crouch	Brentsville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability	Strongly Disagee		Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	
		Brentsville	110		1 1	Guidelines,				Residentialy			
													I am strongly in favor of expanding the data center overlay in PWC. The human opportunities in high- paying jobs and exponential tax revenue growth for PWC offered from tech companies and data center expansion far outweigh the environmental impacts some special interest groups are concerned with. Any environmental impacts are assessed and mitigated during the planning stages of construction. PWC has a rare opportunity to better the lives of all its citizens with expanding the Data Center Overlay into more rural areas of the county, specifically the
267 Mike	Bland	Gainesville	Νο	N/A	9-12	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly	Strongly Agree	Residential;	All these concerns are mitigated through the planning commission and developers adhering to DEQ guidelines ;	Architectural design guidelines;Site design guidelines;	area being considered for the PW Digital Gateway along Pageland Lane. The property owners there want to exercise their property rights and sell for data center development as that tiny piece of what was the rural crescent is not and has not been rural for some time. Developing this area is a logical next step for the county as Gainesville Crossing (supported by Candland and Lawson) has set the stage for next-level datacenter expansion while building next to the battlefield
268 Liam	Burke	Gainesville	Yes	Yes	12+	Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary	Strongly Disagee	Strongly	Strongly Disagee	Open Space;	Rural areas going away;	Suideinies,	The farming and horse industry should not be leaving the county due to the greed of the county and a select few members of the community.
						Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Overlay District Boundary		-		Open Space;Mixed-	Power/Energy		As an equine vet, they are pushing us out of the county and possibly lay off single mothers by taking
269 Katy	Cilinski	Gainesville		Yes	12+	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design	Disagree	Strongly	Disagree	use; Residential;Open Space;Retail;Mixed-	Consumption; Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Other	guidelines;Height	away farms, etc
270 Lynn	Otto	Gainesville	No	N/A	5-8	Guidelines Update;	Disagree	Disagee	Disagree	use;	Environmental;	restrictions;	

ID First Name	Last name	Where do you live in the County?		n data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	e of data	s With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impact of data centers?	s General comments or questions?
271 Davis	Hall	Brentsville	Yes	Yes	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;	Strongly Disagee	Strongly	Strongly Disagee	Mixed-use;Open Space;Residential;	Other Environmental;There are so many negative environmental		
272 Shamim	Ismail	Gainesville	Νο	N/A	5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Property value;	Architectural design guidelines;	
273 Shaheer	lmam	Gainesville	Νο	N/A	5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Mixed-use;	Water Consumption;	Site design guidelines;	
274 Zafir	lmam	Gainesville	Νο	N/A	5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including		Strongly Agree	Strongly Agree	Residential;	Traffic ;	Transitions (buffers/berms)	:
						Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including		Strongly			Power/Energy		,
275 Sarah 276 Joseph	Imam Lucas	Gainesville Brentsville	No	N/A	5-8	Environmental and Cultural Resources ;		Agree Strongly Agree	Strongly Agree	Residential; Open Space;	Consumption; Visual (viewsheds, infrastructure, architecture, & massing);		Data Centers are important to the commercial taxe n while creating jobs and have minimal impact on traffic.
277 Tonya	Baker	Brentsville	No		1-4			Strongly	Strongly Agree	Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design guidelines;Site design guidelines;Transitions (buffers/berms);Height	Expanding the Data Center Overlay District would benefit the County by producing more corporate taxes, creating jobs while limiting the impacts on services and traffic.
278 Lara	Feindt	Brentsville	Νο		1-4		Strongly Agree	Strongly Agree	Strongly Agree	Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	Expanding the Data Center Overlay District is important for Prince William County. It will provide more commercial taxes, create additional jobs, whil minimizing the impact on traffic and services, and these centers can be designed in such a way using buffer zones, architectural guidelines, etc. to be compatible with the area.
279 Erik	Wiesbock	Brentsville	No	Νο	5-8	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;	Disagree	Disagree	Neutral or No Opinion	Residential;Open Space;	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);	Transitions (buffers/berms);Height restrictions;Sustainability design guidelines;	

200 Jernifer Morea Restrolle for N/A 9-12 Guidelines (basing in somerand and Calupa) Power, and Tiber(Calupa) Power, and	
240 Jemiler Monow Drestville No N/A 9-12 Galeines Ladare Share Diagree Diagree Sare Vala (Jowarker, and Respland Ladare Share Company) And A 14 Galeral Company Compan	anoral commonts or quastions?
240 Lemin Merek Karlander Mere	eneral comments or questions?
 king i generalized i server server server i server server server i server server server i server s	evelopment of areas like hornbacker is fine. evelopment on the eastern side of the county here stores are closed is fine too. Development ljacent to historic sites and random locations not ear other industry will forever change the view of N county.
282 Frederick Baillie Gainesville No N/A 1-4 Update:Sustainability Update:Sus	ne current suggestions to impinge on residential eighborhoods, the Battlefield, and PW Forest Park e stupid and uninspired. BOCS are being centivized by builders with money or stocks or nd. The BOCS have lied and cheated to arrive at is point where voters do not trust them and their illeagues are bailing to avoid association with liars ad cheats.
283 Luis Gonzalez Woodbridge No 5-8 Environmental and Cultural Resources ; Strongly Agree Agree Strongly Agree Residential; Transmission line ; guidelines; William Co 283 Luis Gonzalez Woodbridge No 5-8 Environmental and Cultural Resources ; Strongly Agree Agree Strongly Agree Residential; Transmission line ; guidelines; William Co Visual (viewsheds, Luis Luis Luis Luis Luis Luis Luis Luis	eed to complete derailed professional study before proval of any more data centers including ainesville/ I 66 one.
Visual (viewsheds,I believe itOverlay District Boundary Changes;Landinfrastructure,the rural crUse Impacts including Environmental andarchitecture, &This land isCultural Resources ;Infrastructuremassing);Otherhighly deventImpacts (Water, Sewer, Power, andEnvironmental;Beingjungle and	a resident from Prince William County we need to eate more jobs opportunity. Data Center create a ts of job position. That's why I agree to build more ata Center. And as part of the IBEW Local 26 we ant more jobs for our brothers and sister in Prince illiam County Virginia. Thank you.
	believe it is wrong to take rural residential land in e rural crescent and change it to an industrial use. his land is important to human life as a buffer to ghly developed areas. It is a respite from concrete ngle and home to much wildlife as well as humans hen it is gone, it is gone. Prince William County wil e paved over. The quality of life will suffer.
Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Strongly power lines and a plan for residents.	eople complain about the cost of building data inters for no reason. The people who own them ill be the ones paying those bills. NOT the sidents. Too many complaints about something bu know nothing about.
Changes;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and	e've lived here on a family farm that's been here r over 200 years. We didn't complain when YOU me in here and bought a house. We were never vercrowded until YOU moved in here. And if you ink data centers on my property are going to ruin our wells, then you should pay us for the water you e.

		Where do yoເ live in the	u operate a business in	business affected by data	How many internet connected devices do you	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in	should embrace additional data center	e of data centers outweigh	With proper mitigation, the County should consider opportunities for expanded data	you feel are not compatible with data centers? (Check all	What are your biggest concerns about impacts of data center	Which of the following elements do you believe could help mitigate impacts	
ID First Name 287 Michael	Last name Kitchen	County? Brentsville	the County	Yes	own? 12+	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	development Strongly Agree	the risks Strongly Agree	center development Strongly Agree	that apply) Residential;Mixed- use;	development? Power/Energy Consumption;	of data centers? Height restrictions;Transitions (buffers/berms);Site design guidelines;Sustainability design guidelines;Architectural design guidelines;	General comments or questions? As a long-time resident and business owner in Prince William County, I believe data centers offer a great opportunity to improve the imbalance between residential and commercial tax revenue that the County has long been striving for. Reasonable desirable data center development can be done if everyone works together to address the impacts.
288 Melanie	Williams	Gainesville	Νο	N/A	12+	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree		None ;	Architectural design guidelines;Height restrictions;	I believe that Pageland is the right location for more data centers. It can create additional revenue for the county and is already accessible to the power needed.
289 Julie	Stecco	Occoquan	Νο	N/A	5-8	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Strongly Disagee	Strongly e Disagee	Strongly Disagee	Residential;Retail;Offi ce;Mixed-use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Loss of green space, they don't generate the revenue promised;	Should only be in industrial areas;	The majority of county residents do not want data centers outside of the data center overlay district yet the Board of Supervisors continues to pursue this.
						Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and					Visual (viewsheds, infrastructure, architecture, &	Architectural design	make our county a hallmark of success, changing lives and future generations for the better. And anyone who says data centers will be dinosaurs full of obsolete technology someday doesn't understand the technology. Those decrying presumed environmental impacts are largely NOT from PWC and only interested in preserving points west from encroaching development. We are more than a moat for Fauquier County, serving only to keep their monsters at bay. Some of the same people are lamenting this opportunity are the ones who set it up in the first place by guaranteeing the transmission lines were pushed to the east. Where was their concern for the impact to the Battlefield then? And where does the Battlefield end? Make no mistake, they simply want to seize more land to continue glorifying a Lost Cause. Not everyone celebrates the Battlefield: a site commemorating two of the South's victories, an outcome many still wish had been expanded. When residents of PWC stand up at BOCS meetings and claim "we are 160 years into the biggest battle this nation has ever fought" you know what their agenda is: exclusion, inequity, and discrimination. My own supervisor, Pete Candland, was recorded saying that development in the west
290 Ellie	Bland	Gainesville	No	N/A	12+	Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	massing);Located along existing transmission line;	guidelines;Site design ; guidelines;	wouldn't lead to "Joe Republican" moving in. Not only is he a disingenuous, partisan politician, he also
291 Laurel	King	Gainesville	Νο		5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Agree	Strongly Disagee	Disagree	Residential;Retail;Offi ce;Mixed-use;Open Space;	Water Consumption;Pow er/Energy Consumption;Other Environmental;	Transitions (buffers/berms);Staying within the existing overlay;	

ID First Name	Last name	Where do you live in the County?	Do you operate a business in the County	business affected by data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.		e of data	s With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
292 Virginia	Williams	Brentsville	Yes	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;	Strongly Disage			Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Power/Energy Consumption;Other Environmental;) Nothing for rural crescent- abandoned commercial lots	Use abandoned commercial lots! The number of high paying jobs have been heard to be people being flown in to set up the building and remotely run from the same people.
293 Vicki	Elmore	Brentsville	No	N/A	12+	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;		Strongly	Strongly Agree	open space,	Livionnentai,	,	
294 Camille	Fabis	Coles	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Overlay District Boundary Changes;		Agree		Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);	Transitions (buffers/berms);Height restrictions;Site design guidelines;	
295 Debra	Burns	Brentsville	Yes	Νο	1-4	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Strongly Disage	Strongly Disagee	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;	Keeping them to the present overlay district &	Data centers have no business in Nokesville or the rural crescent.
296 Shan	Wilkins	Gainesville	Νο	N/A	12+	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree		Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions 6 (buffers/berms);Height	The proposed Pageland Ln road expansion will destroy the quiet residential habitat we have always enjoyed, and property values will doubtless plummet. The data center plan seems like the only way Pageland homeowners can get a price for our land that will enable us to replace what we are losing.
297 Jay	Knox	Gainesville		N/A	5-8		Strongly Agree	Strongly	Strongly Agree		Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions	
298 Su	Welsh	Brentsville	Yes	Yes	12+	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;		Strongly	Strongly Disagee	Open Space;Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Impact on well water and septic to the residents of the Rural		

		Where do you live in the	Do you operate a business in	business affected by	How many internet connected devices do you	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in	should embrace additional data center	of data	With proper mitigation, the County should consider opportunities for expanded data	you feel are not	What are your biggest concerns about impacts of data center	Which of the following elements do you believe could help mitigate impacts	
ID First Name	Last name	County?	the County	centers?	own?	order of importance to you.	development	the risks	center development	that apply)	development?	of data centers?	General comments or questions?
299 Roy	Beckner	Gainesville	Yes	Yes	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	d Agree	Agree	Agree	Residential;	Power/Energy Consumption;	Architectural design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	
300 Debbie	Richards	Coles	No	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Disagree	Disagree	Disagree	Residential;Retail;Offi ce;Industrial;Mixed- use;Open Space;		Height restrictions;Architectural design guidelines;Sustainability design guidelines;	
301 John	Baker	Brentsville	No		1-4		Strongly Agree	Strongly Agree	Strongly Agree	Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design guidelines;Site design guidelines;Transitions (buffers/berms);Height	Expanding the Data Center Overlay District will benefit the County by increasing commercial tax revenues, creating jobs while minimizing the impact on traffic and services. Designs can be made compatible with the area through buffer zones and architectural guidelines including height restrictions.
302 Dean	Feindt	Brentsville	No		1-4		Strongly Agree	Strongly Agree	Strongly Agree	Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design guidelines;Site design guidelines;Transitions (buffers/berms);Height	Prince William County will benefit from approval of the expansion of the Data Center Overlay District via the additional commercial taxes and jobs that will be generated. This can be done with minimal impact on traffic and services while using buffer zones and architectural guidelines to make them compatible with the area.
303 Berni	Lucas	Brentsville	No		1-4		Strongly Agree	Strongly Agree	Strongly Agree	Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);	guidelines;Site design guidelines;Transitions (buffers/berms);Height	I support the expansion of the Data Center Overlay District because the benefits of the increased tax revenue and job can be achieved with minimal impacts to services, traffic and the data centers can be designed to be compatible with the area.
304 Joel	Wilkins	Gainesville	No		5-8		Strongly Agree	Strongly Agree	Strongly Agree		no concerns;	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	
305 Jennifer	Winter	Brentsville	No	Νο	5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;	d Disagree	Strongly Disagee	Neutral or No Opinion	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Losing the beauty of western PWC;	Height restrictions;Transitions (buffers/berms);Site design guidelines;Sustainability design guidelines;Architectural design guidelines;	Don't Fairfax our Western PWC
306 Penelope	Brower	Gainesville	Yes	No	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;	Agree	Strongly Disagee	Strongly Agree	Retail;	Water Consumption;	Transitions (buffers/berms);	

ID First Name	Last name	Where do you o live in the b	Do you	business affected by data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data centers outweigh	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	concerns about impacts	Which of the following elements do you believe could help mitigate impacts of data centers?	s General comments or questions?
307 Colin	Smolens	Not a County Resident N	٩o	N/A	9-12	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;	Strongly Agree	Strongly Agree	Strongly Agree	Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design guidelines;	Future resident of Prince William County. Highly encourage Data Centers due to the tax revenue it will generate.
308 Heather	Davidson	Gainesville N	Νο	N/A	5-8	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;		Agree	Agree	Residential;	No concerns ;	Height restrictions;Architectural design guidelines;	
309 Mechelle	Coppock	Gainesville N	٩٥	N/A	9-12	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);located along the existing transmission line;	Architectural design guidelines;Site design guidelines;	
310 Mike	Marney	Gainesville N	٩٥	N/A	9-12	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Agree		Agree	Industrial;Open Space;	Other Environmental;	Sustainability design guidelines;Architectural design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	l
311 Barbara	Brower	Gainesville N	٩٥	N/A	1-4	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;		Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Located along the existing transmission line!;	Architectural design guidelines;Site design guidelines;	
312 Mary	Lawson	Gainesville N	٩٥	N/A	1-4	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;		Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);location by existing transmission lines! ;	Architectural design guidelines;Site design guidelines;	
313 Phyllis	Thompson				1-4	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;		Strongly	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Located along existing transmission lines;	Architectural design guidelines;Site design guidelines;	
314 Phillip	Harrover			N/A	1-4	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;		Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Location along existing transmission lines;	Architectural design guidelines;Site design guidelines;	

		Where do you live in the	business ir	business affected by n data	How many internet connected devices do you	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in	should embrace additional data center	of data centers outweigh	With proper mitigation, the County should consider opportunities for expanded data	you feel are not compatible with data centers? (Check all	of data center	Which of the following elements do you believe could help mitigate impact	
ID First Name	Last name	County?	the County	y centers?	own?	order of importance to you.	development	the risks	center development	that apply)	development?	of data centers?	General comments or questions?
315 Nancy	Harrover	Gainesville	No	N/A	1-4	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);located along existing transmission lines. ;	Architectural design guidelines;Site design guidelines;	
316 Nicole	Scolaro	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Location along existing transmission lines!!;	Architectural design guidelines;Site design guidelines;	
317 Kenneth	Bland	Gainesville	No	N/A	1-4	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;		Strongly	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Locate them along existing transmission lines.;	Architectural design guidelines;Site design guidelines;	
318 Beverly	Davis	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including		Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Location along existing transmission lines!!;	Architectural design guidelines;Site design guidelines;	
319 asad	safdar	Gainesville	Νο		5-8		Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);locating along the existing transmission line;	Architectural design guidelines;Site design guidelines;	I think data center is a wonderful opportunity for PWC to have more funds to spend on people to improve their quality of life. We need better social services. We need to come out of old school approach. Computer technology is the way to the future and we need to facilitate it and not think that this is some kind of monster which is going to affect us badly. The whole computer world relying more and more on data centers. Way the use of computer is increasing there is no way that we can stop this but definitely miss this opportunity for our citizens. Common sense suggests that if we are not doing it someone else will.
320 Hisham	Aboulhosn	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Locate these along transmission lines that already exist ;	Architectural design guidelines;Site design guidelines;	
321 Dima	Aboulhosn	Gainesville	No	N/A	1-4	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;		Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Location placed along existing transmission lines;		

		Where do you live in the		business affected by	How many internet connected devices do you	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in		of data	With proper mitigation, the County should consider opportunities for expanded data	you feel are not compatible with data	What are your biggest concerns about impacts of data center	Which of the following elements do you believe could help mitigate impact	s
ID First Name	Last name	County?	the County	centers?	own?	order of importance to you.	development	the risks	center development	that apply)	development?	of data centers?	General comments or questions?
315 Nancy	Harrover	Gainesville	No	N/A	1-4	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);located along existing transmission lines. ;	Architectural design guidelines;Site design guidelines;	
316 Nicole	Scolaro	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Location along existing transmission lines!!;	Architectural design guidelines;Site design guidelines;	
317 Kenneth	Bland	Gainesville	No	N/A	1-4	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Locate them along existing transmission lines.;	Architectural design guidelines;Site design guidelines;	
318 Beverly	Davis	Gainesville	No	N/A	1-4	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including		Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Location along existing transmission lines!!;	Architectural design guidelines;Site design guidelines;	
319 asad	safdar	Gainesville	Νο		5-8		Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);locating along the existing transmission line;	Architectural design guidelines;Site design guidelines;	I think data center is a wonderful opportunity for PWC to have more funds to spend on people to improve their quality of life. We need better social services. We need to come out of old school approach. Computer technology is the way to the future and we need to facilitate it and not think that this is some kind of monster which is going to affect us badly. The whole computer world relying more and more on data centers. Way the use of computer is increasing there is no way that we can stop this but definitely miss this opportunity for our citizens. Common sense suggests that if we are not doing it someone else will.
320 Hisham	Aboulhosn	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Locate these along transmission lines that already exist ;	Architectural design guidelines;Site design guidelines;	
321 Dima	Aboulhosn	Gainesville	No	N/A	1-4	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;		Strongly	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Location placed along existing transmission lines;		

		Where do you		business affected by	How many internet connected	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review.	should embrace additional data	of data centers	With proper mitigation, the County should consider opportunities	you feel are not compatible with data		Which of the following elements do you believe
First Name	Last name	live in the County?	business in the County		devices do you own?	Please rank them (top to bottom) in order of importance to you.	center development	outweigh the risks	for expanded data center development	centers? (Check all that apply)	of data center development?	could help mitigate impacts of data centers? General comments or questions?
22 David	Mitchell	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Locate along existing transmission lines;	Architectural design guidelines;Site design guidelines;
323 Kimberly	Mitchell	Gainesville	No	N/A	1-4	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Locate along existing transmission lines!!;	Architectural design guidelines;Site design guidelines;
324 Frank	Surface	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Location along existing transmission lines!! ;	Architectural design guidelines;Site design guidelines;
325 Thomas	Underwood	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Location along existing transmission lines!!;	Architectural design guidelines;Site design guidelines;
326 George	Underwood	Gainesville	No	N/A	1-4	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Locate along existing transmission lines!;	Architectural design guidelines;Site design guidelines;
327 George	Underwood	Gainesville	No	N/A	1-4	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;		Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Location along existing transmission lines.;	
328 Sara	Underwood		No	N/A	1-4	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;		Strongly	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Location along the existing transmission lines!!;	Architectural design

				If so, is the business	How many internet	The Board of County Supervisors asked staff to work on the items listed below			With proper mitigation, the County should	What land uses do you feel are not	What are your biggest	Which of the following	
		Where do you live in the	operate a business in		connected devices do you	as part of this Comprehensive Review. Please rank them (top to bottom) in	additional data center		consider opportunities for expanded data		concerns about impacts of data center	elements do you believe could help mitigate impacts	
ID First Name	Last name		the County		own?	order of importance to you.		the risks	center development	that apply)	development?	of data centers?	General comments or questions?
329 Michael	Grossman	Gainesville	Yes	Νο	1-4	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;		Strongly		Residential;	Visual (viewsheds, infrastructure, architecture, &	Architectural design guidelines;Site design	overlay. Power is there and so is the fiber. The transmission lines the Battlefield Park which the Park allowed to come through their western edge of the Park eliminated the ruralness of the area. They have publicly stated they are willing to sacrifice the perimeter (Pageland Lane) to save the interior. They were onboard with the Tri-County Parking being built on thier western edge (Pageland Lane) as well. They believe if the Tri-County Parkway was to be built there would be less traffic passing within the interior of the Park (29 and 234). They agreed it was OK for the Tri County Parkway if Pageland land was turned into a cul-de-sac, 234 and 29 in the Park boundaries was turned over to them and no on-off ramp at 29 and the new Tri County Parkway. And the Gainesville Crossing Data Center - Mixed Use development project currently under construction also is further destroying the ruralness of the area. I spent 45 minutes in traffic on Pageland at 6am in the morning behind three dump trucks trying to turn onto Route 234 from Pageland last week. I understand 2,200 acres represented in the Pageland Corridor is 1% of the total land in PWC. I further understand PWC's own economic analysis is showing that this area fully built out with data
329 Michael	Grossman	Gainesville	Yes	No	1-4	Environmental and Cultural Resources ;	Strongly Agree	Agree	Strongly Agree	Residential;	transmission lines;	guidelines;	showing that this area fully built out with data
330 Kyle	McMillan	Woodbridge	Νο	N/A	9-12	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);They should be installed on transmission lines already existing;	•	I think data centers will provide a lot of good jobs for the community as well as tax revenue for he county. There seems to be enough land available.
331 Chris	Winters	Gainesville	No	No	12+	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Located along existing transmission lines;	Site design guidelines;Architectural design guidelines;	
332 Abby	Winters	Gainesville	No	N/A	12+	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Located along existing transmission lines;	Architectural design guidelines;Site design guidelines;	
222 Stankar	Zalachus	Coince :!!!-	No	N/A	EQ	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including	Ctrongly Arres	Strongly	Strongly Agree	Decidential	Visual (viewsheds, infrastructure, architecture, & massing);Transmission	Architectural design guidelines;Site design	
333 Stephen	Zalaskus	Gainesville	NO	N/A	5-8	Environmental and Cultural Resources ;	Strongly Agree	Agree	Strongly Agree	Residential;	lines ;	guidelines;	

		Where do you	u operate a	business affected by	How many internet connected		should embrace additional data	of data centers	With proper mitigation, the County should consider opportunities	you feel are not compatible with data	What are your biggest concerns about impacts		
ID First Name	Last name	live in the County?	business in the County		devices do you own?	Please rank them (top to bottom) in order of importance to you.	center development	outweigh the risks	for expanded data center development	centers? (Check all that apply)	of data center development?	could help mitigate impacts of data centers?	General comments or questions?
334 Juan	Pineda Morales	Gainesville	Yes	No	5-8	Overlay District Boundary Changes;Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);		Strongly	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);location along transmission line;	Architectural design guidelines;Site design guidelines;	
335 Phyllis	Robinson	Brentsville	Yes	Yes	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Disagree	Disagree	Disagree	Residential;Open Space;Mixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;	Sustainability design guidelines;Transitions (buffers/berms);Height restrictions;Architectural design guidelines;Site desigr guidelines;	1
336 Erin	Lambert	Gainesville	No		5-8	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability	Neutral or No Opinion	Disagree	Agree	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Do not want our green spaces turned in to data centers. We have many developed areas that can be utilized better.;		Please keep data centers away from our neighborhoods and keep away from our green spaces, battle fields, and forests. We desperately NEED to maintain the rural areas we have left.
337 Laura	Reid	Brentsville	Νο	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Disagee	Strongly Agree	Strongly Disagee	Residential;Open Space;Mixed-use;	Water Consumption;Other r Environmental;Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;	s Sustainability design guidelines;	
338 Christopher	Frederick	Gainesville	Νο	N/A	12+	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;	Agree	Agree	Agree	Residential;	Other Environmental;Power/En ergy Consumption;Water Cons umption;		
339 Asim	Safdar	Gainesville	No	No	9-12	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);located along the existing transmission line;	Architectural design guidelines;Site design guidelines;	Data center is a great opportunity for Prince William County to benefit from revenue to improve the infrastructure, education and other aspects for the general public. It is finally time to catch up with othe counties around us. The benefit will go to other counties if we don't take advantage of it as soon as possible.
340 Barbara	Mangum	Coles	No	N/A	12+		Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Charge them more taxes ;	PWC residents want to maintain our rural areas. We do not want to become a county full of data centers which are unsightly and take up a lot of previous rural areas. We have the rural crescent for a reason. We are not Fairfax county nor do we want to become Fairfax county with unsightly growth and loss of green space.
341 carter	wiley	Not a County Resident	Yes	Yes	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Open Space;	Water Consumption;	Site design guidelines;Architectural design guidelines;Transitions (buffers/berms);Height restrictions;	Data Centers are the opportunity the County has needed for years. The windfall will address budget needs that no other industry or business sector could other wise address

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		Where do you live in the	u operate a business in	n data	internet connected devices do you	Please rank them (top to bottom) in	should embrace additional data center	of data centers outweigh	s With proper mitigation, the County should consider opportunities for expanded data	you feel are not compatible with data centers? (Check all	What are your biggest concerns about impacts of data center	could help mitigate impacts	
ID First Name	Last name	County?	the County	/ centers?	own?	order of importance to you.	development	the risks	center development	that apply)	development?	of data centers?	General comments or questions?
342 Aftaab	Kabani	Gainesville	No	N/A	12+	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Strongly Agree	Strongly Agree	Strongly Agree	Open Space;	None ;	Apply the same elements used in loudoun county;	Western PWC is severely under developed and needs more data centers, more roads, more housing, more retail, and better connectivity to Loudoun and Fairfax counties.
								Strongly				Architectural design guidelines;Sustainability design guidelines;Site desigr guidelines;Transitions (buffers/berms);Height	We live on Pageland Lane & we support the Pageland Lane Corridor being included in the revised PWC data
343 Higdon & Linda	Simpson	Gainesville	No		1-4		Strongly Agree		Strongly Agree			restrictions;	center overlay district.
344 Dan	Hutchinson	Gainesville	Yes	N/A	5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Agree				Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design guidelines;Site design guidelines;Transitions (buffers/berms);	
345 Paul	Johnson	Not a County Resident	No	No	1-4	Overlay District Boundary Changes;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;	-	Strongly Agree	Strongly Agree		none;		Data centers can be made to fit in most anywhere and are a huge asset to the community
346 Phyllis	Thompson	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including	Strongly Agree	Strongly Agree	Strongly Agree	Office;	Missed opportunity for revenue ;	Architectural design guidelines;Site design guidelines;Transitions (buffers/berms);	Data centers will promote economic growth
						Livitoninental and cultural resources,		Strongly					
347 Liloutie 348 Beverly	Lee Davis	Gainesville Not a County Resident	No	No	5-8	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;	Strongly Agree Strongly Disagee	Strongly	Strongly Agree Strongly Disagee	Residential; Retail;Industrial;Oper Space;Office;	None; Other Environmental;	Transitions (buffers/berms); Architectural design guidelines;	
349 Mike	Garcia	Occoquan	Yes	No	12+	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;		Strongly	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Locate them near existing overhead transmission lines;	Architectural design guidelines;Transitions (buffers/berms);	As a life long resident in PWC it is becoming unaffordable for our grandkids to live here. We need to grow our Commercial tax base to tax it off the residential homes! Data centers is the best solution to accomplish this and we are lucky to have the opportunity to attract them to PWC! Please don't miss this golden opportunity!
350 Steve	Daves	Gainesville	Yes	Yes	12+	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	The county will not be able to serve the job needs associated with data center development and growth;	t Transitions (buffers/berms);	Data center development should be embraced and encouraged by Prince William County. The positive benefits FAR OUTWEIGH the perceived negative impacts. I feel that this survey was misleading in that its questions all revolved around unknown perceived negatives without any focus on the positive components of data centers and commercial growth overall.

				If so, is the	How many	The Board of County Supervisors asked			With proper mitigation,				
		Where do you live in the	Do you operate a business ir		internet connected devices do you	staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in	should embrace additional data center	centers	the County should consider opportunities for expanded data	you feel are not compatible with data centers? (Check all	What are your biggest a concerns about impacts of data center	Which of the following elements do you believe could help mitigate impact	s
ID First Name	Last name	County?	the County	y centers?	own?	order of importance to you.	development	the risks	center development	that apply)	development?	of data centers?	General comments or questions?
351 Dean	Orsini	Coles	Νο	Νο	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Disagree	Disagree	Disagree	Office;Mixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;	need to diversify ;	
352 Stuart	Stanton	Gainesville	Νο	N/A	12+	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);should be located along the existing transmission line;	Architectural design guidelines;Site design guidelines;	I believe that the Data Center Opportunity offers an economic windfall that would benefit the County and its residents beyond measure. Politics aside, this is an opportunity to improve jobs, education, infrastructure, equity, and social servicesit would be foolish to send tax revenue to adjacent counties when it is ours to take!
353 Kristen	Stanton	Gainesville	Νο	N/A	12+	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);should be located along the existing transmission lines;	Architectural design guidelines;Site design guidelines;	As a parent with 4 children currently enrolled in the PWC school district, I strongly believe that it is our duty to purse the data center opportunity that is before us. This unique opportunity offers us the chance to exponentially increase our tax revenue which can directly impact the education of future generations. In addition, data centers would provide additional jobs and improve infrastructure, equity, and social servicesit would be foolish to continue to send tax revenue to adjacent counties when it is ours to take!
354 Rabia	Liaqut	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;		Strongly	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design guidelines;Site design	
355 Lola	Randall	Not a County Resident	No	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;		Strongly	Strongly Agree	Open Space;	Water Consumption;	Sustainability design guidelines;	
356 Kim	Keatts	Brentsville	No	N/A	1-4	Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;	d Strongly Disagee	Strongly Disagee	Disagree	Residential;Open Space;Mixed-use;	Other Environmental;the destruction of farmland;		
357 Patrick	Hewitt	Gainesville	Νο		12+	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Located along the existing transmission line;	-	Strongly favor rezoning to allow data center development along the Pageland Lane corridor. Good for the county and good for residents.

ID First Name	Last name	Where do yo live in the County?	Do you u operate a business ir the County	n data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	of data center	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
358 Corinne	Doerr	Potomac	No	N/A	1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;Retail;Mixed- use;	infrastructure, architecture, & massing);Water Consump tion;Other Environmental;Power/En ergy Consumption;		You are taking away open space near farms where people still use land for animals etc. Shameful to not leave rural crescent natural.
359 William	O'Brien	Gainesville	Νο	N/A	5-8	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly Disagee	Neutral or No Opinion	Residential;Mixed- use;Open Space;Retail;	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Loss of rural crescent and impact on property values of properties located near or adjacent to data center development.;		Do not destroy any land at all in the rural crescent. There's already plenty of land designated for data centers. Stop urban industrial sprawl into the rural crescent!!!
360 Heather	Kirby	Gainesville	Νο	N/A	12+	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Retail;Op en Space;		Architectural design guidelines;Height restrictions;Keep as many trees as possible, make a walking path around it/on the land;	I am against the proposed center on John Marshall. Catharpin Road is too small to handle construction traffic. Also, the reason we moved to Gainesville was the farmland and rural feel. A data center at this location would ruin the rural feel. We want more green space! Not less!
361 Carrie	Gonzalez	Brentsville	No			Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly	Disagree	Residential;Mixed- use;Retail;Office;Ope n Space;	architecture, & massing);Power/Energy Consumption;Water Cons umption;Other	Sustainability design guidelines;Architectural design guidelines;Transitions (buffers/berms);Site design guidelines;Height restrictions;	
362 Kathleen	Lupariello	Brentsville	No	N/A	l do not know.	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;Retail;		We do not want data centers in our area!;	We do not want data centers in our area! They will ruin the country side and do not provide jobs! I am in IT and I know all about these data centers!
363 Anthony	Calabria	Brentsville	No	N/A	12+	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Other Environmental;	Height restrictions;Hide them;	Datacenters should not be the priority for our county development. Bring more jobs that are long-term and focus on that rather than short term employment during construction. We don't want to live in an area where all trees have been removed and replaced with Datacenters.
364 Rob	Orrison	Potomac	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Agree	Neutral or No Opinion	Disagree	Residential;Open Space;Mixed- use;Retail;	architecture, & massing);Other	Height restrictions;Site design guidelines;Architectural design guidelines;	Data centers are a valuable part of our mixed source of revenue. They should be kept in the development areas of the County as PWC has a great diversity of land types (urban, suburban and rural) that makes it desirable for a more diverse people to want to live here.
365 Nicole	Price	Brentsville	No	N/A	1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;Retail;	Loss of open space;Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);	•	PLEASE do not encroach on the rural space of Prince William County. There is very little left and residents who live here do NOT want to see it destroyed. There has already been a huge reduction in wildlife and open space due to the excessive building. Please place data centers in already developed/infill areas.

		Where do you		If so, is the business affected by	How many internet connected	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review.	The County should embrace additional data	of data	With proper mitigation, the County should consider opportunities	you feel are not	What are your biggest concerns about impacts	Which of the following elements do you believe	
	Loch	live in the	business in	data	devices do you	Please rank them (top to bottom) in	center	outweigh	for expanded data	centers? (Check all	of data center	could help mitigate impacts	
ID First Name 366 Fiona	Last name Hanley	County? Woodbridge	the County	centers? No	own? 1-4	order of importance to you. Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);	development Strongly Disagee	the risks Strongly Disagee	center development Strongly Disagee	that apply) Mixed-use;Open Space;Residential;	development? Visual (viewsheds, infrastructure, architecture, & massing);data center overlay should not be expanded to the rural areas;	of data centers? Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	General comments or questions?
367 Jose	Ramos	Gainesville	Νο	N/A	9-12	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	None;	Sustainability design guidelines;Site design guidelines;	
						Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Infrastructure				Open Space;Mixed-	Other Environmental;Water Co nsumption;Better roadways need, PWC is	Site design	Have a better comprehensive view and plan. Better
368 Paola	Giovanetti	Coles	No	N/A	9-12	Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;	Disagree	Disagree	Disagree	use;Retail;Residential ;	behind on the planning curve!;	guidelines;Sustainability design guidelines;	roads and retail options. Potential \$ residents want \$ retail and easy travel.
369 Nelly	Swonger	Gainesville	Νο		9-12	Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);	d Neutral or No Opinion	Disagree	Agree	Open Space;Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Other Environmental;Light pollution, not green construction.;	Sustainability design guidelines;Green construction to include p reduced nighttime lighting and architecture to support the environment v. turning it into a concrete slab (basically).;	My concern is that the data center architecture and light usage can be built to support the area (rural, farm, ecological and environmental sustainment areas that support the land, flora and fauna). What I see in Loudoun is NOT what should be built in the Rural Crescent of PWC. There are ways to reduce the negative impact of the concrete jungle that's created by these data centers so that we can have both economic growth and environmental support. It's crucial at this point to plan (and make the developers pay for) construction and operations that are in harmony with this region.
						Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability		Strongly					Please vote yes to data centers. We need the tax base. Please work to welcome data centers in the pageland lane corridor. Work to stuff as many data centers as we can under the power lines so we can
370 John	Rowland	Gainesville	No	N/A	9-12	Guidelines ;	Strongly Agree	Agree	Strongly Agree		None;	Transitions (buffers/berms)	preserve other parts of the county.
371 Chad	Roach	Gainesville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly 2 Disagee	Strongly Disagee	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Other Environmental;Taking away vital resources from agriculture and rural farms and businesses ;	Build them elsewhere, like n along 234 where it will be less of an impact of residential and farm land;	Data centers offer very little compared to the negative impact they have on rural farm lands and damage to surrounding properties. The fact that supervisors insist they be built in districts outside their own can only lead me to believe what most sane person already believes which is the 5 voting in favor are corrupt and being incentivized to vote the way they are. In fact, you are violating your oath and duties in doing so. Our supervisor was elected to speak on behalf of our district. Our district has spoken and proclaimed that data centers are not wanted because of their harm. To go against our will is a direct violation of your duties. If you find them so beneficial, perhaps building them within your own district is the appropriate course. They certainly cannot make them any worse than they already are.

ID First Name	Last name	Where do you live in the County?	Do you operate a business in the County	n data	How many internet connected devices do you own?	as part of this Comprehensive Review. Please rank them (top to bottom) in	should embrace additional data center	of data	s With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
372 Heidy	Heath	Brentsville	Νο	Νο	9-12	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Agree	Strongly Disagee	Strongly Disagee	Retail;Industrial;Offic e;	Power/Energy Consumption;	Architectural design guidelines;Height restrictions;Transitions (buffers/berms);	
373 Tina	Casper	Coles	Νο	N/A	9-12	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;Mixed-use;	Power/Energy Consumption;Water Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Sustainability design guidelines;Transitions (buffers/berms);Site design	Why are we having this pushed so hard? Who profits the most monetarily? Why aren't water studies being completed first?
374 Josephine	Burke	Gainesville	Νο		1-4	Design Guidelines Update;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;	Strongly Disagee			Open Space;	Other Environmental;		I do not think the county should expand where the data centers are in the county. I really enjoyed the beautiful greenery including the battlefield and the surroundings and do not want them to be touched.
375 Jennifer	Kelly	Gainesville	Νο	N/A	5-8	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;		Strongly Disagee	Strongly Disagee	Open Space;Mixed- use;Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Power/Energy Consumption;Other Environmental;Traffic, construction;	Height restrictions;Transitions (buffers/berms);Site design guidelines;Sustainability design guidelines;Architectural design guidelines;	
376 Courtney	Bignotti	Brentsville	Νο		9-12	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;Office;Retail;M ixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Runoff/w aterways;	Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;Architectural design guidelines;	
377 Larry	Penninger	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines	Strongly Disagee		Disagree	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Other Environmental;	Transitions (buffers/berms);Architectur al design guidelines;Site design guidelines;	
378 Aimee	Charboneau	Coles	Νο	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural		Strongly	Disagree	Residential;	Water Consumption;Othe r Environmental;		Many people in this county purposefully purchased homes on wells because they wanted to avoid "city water". Offering to expand the city water to compensate for data centers taxing the water table is not environmentally friendly, nor is it wanted by many. I'm also very concerned about environmental damage from the centers themselves in addition to the water table damage.
379 Charles	Phucas	Potomac	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Disagree	Agree	Agree	Open Space;Residential;Mix ed-use;	Water Consumption;Visu al (viewsheds, i infrastructure, architecture, & massing);	design guidelines;Height restrictions;Sustainability	

				If so, is the	How many	The Board of County Supervisors asked	The County	The benefit	s With proper mitigation,	What land uses do			
		Where do you live in the	business ir	n data	internet connected devices do you	as part of this Comprehensive Review. Please rank them (top to bottom) in		centers outweigh	the County should consider opportunities for expanded data	compatible with data centers? (Check all	What are your biggest concerns about impacts of data center	Which of the following elements do you believe could help mitigate impacts	
ID First Name	Last name	County?	the County	y centers?	own?	order of importance to you. Land Use Impacts including	development	the risks	center development	that apply)	development?	of data centers?	General comments or questions?
380 Gisela	Swingle	Coles	Νο		9-12	Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;Retail;Office;	Other Environmental;Water Co nsumption;	Do not allow removal of old	Our country is working to reduce climate change. Prince William County needs to be supporting this. Old growth trees absorb significant more carbon dioxide vs young trees. Data centers require too much land and tree removal.
		Not a County				Overlay District Boundary Changes;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Land Use Impacts including Environmental and		Strongly					Data Centers provide taxes while minimizing
381 Johm	Schubert	Resident	No	N/A	1-4	Cultural Resources ;	Strongly Agree	Agree	Strongly Agree				community impacts
382 Bethany	Kelley	Brentsville	Νο	N/A	9-12	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;		Strongly	Strongly Disagee	Industrial;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Height restrictions;Transitions (buffers/berms);Architectur al design guidelines;Sustainability design guidelines;Site design	Data centers should only be built in the overlay district already laid out. I'm completely opposed to data centers in the new areas that they are trying to build in, especially near the battlefields or in/near the rural crescent. We came to the western side of PWC because of the rural feel and the protected land. Building data centers in any of these areas is a terrible idea.
383 Richard	Eagan	Brentsville	No	N/A	12+	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly	Strongly Disagee	Open Space;Mixed-	Visual (viewsheds, infrastructure, architecture, & massing);Loss of historical property;	None, see the big square thing in Saratoga Springs, Utah that is visible for miles	Only acceptable location would be 5 or more miles away from historical, tourist or residential areas with building restrictions that would make them concealed from normal view without destroying the local vegetation, animal habitation, and land countour.
384 Caitlyn	Reynolds	Gainesville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;		Strongly	Strongly Disagee	Open Space;Office;Retail;Re sidential;Mixed-use;	Power/Energy Consumption;Water Cons umption;Visual (viewsheds, infrastructure, architecture, & massing);Other		
385 Jessica	Grove	Gainesville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;Retail;Office;In		Don't ruin the rural crescent	This is devastating to us. My family has lived in the RC for 50 years, and we have watched all the developments come in and make changes. This is by far the absolute worst idea. The idea of ruining so much land on Pageland Lane, when we have plenty of land already designated for this use. As citizens we work so hard all of our lives to find the place we want our kids to grow up. It doesn't make sense that all that can just get paved over on a whim. This can't be changed once it is plowed over. You can't Undo this. The BOCS is supposed to work for us. And ALL parties should be concerned with the environmental impacts this will have.
386 Rhonda	Cross	Gainesville	No	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;		Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);	Transitions (buffers/berms);Height restrictions;	

ID First Name	Last name	Where do you live in the County?	Do you operate a business in the County	data -	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data centers outweigh	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data centers? (Check all	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
387 Chris	Lemon	Gainesville	Yes	Yes	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree		Visual (viewsheds, infrastructure, architecture, & massing);	Transitions (buffers/berms);	
388 Clarke	Chitty	Brentsville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Neutral or No Opinion	Strongly Disagee	Strongly Disagee	Open Space;Residential;Ret	r Environmental;Power/En ergy Consumption;Visual (viewsheds, infrastructure, architecture, &		
389 Margaret	Walsh	Gainesville	No	Yes	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;		Strongly	Strongly Disagee	Open Space;Residential;Ret ail;Office;Industrial;M		Don't do it;	Ridiculous. Data centers emit environmental hazards for birds, unmeasureable to human however to their ecolocation. You can go anywhere in wide open space but why here where there is not enough infrastructure within residential areas.
390 Karen	Milihram	Gainesville	Yes	Νο	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Disagree	Strongly Disagee	Strongly Disagee	Open Space;Residential;Ret	Power/Energy Consumption;Water Cons umption;Visual (viewsheds, infrastructure, architecture, & massing);	restrictions;Transitions (buffers/berms);Architectur al design guidelines;Site	We fought hard to stop the destruction of the open spaces in Western PWC. Even with the Rural Crescent in place, you allowed Dominion Valley to be built. Stop allowing developers to change the rules because there's money to be made.
391 Valerie	Reid	Gainesville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;		Strongly	Strongly Disagee	Residential; Retail; Offi ce; Mixed-use; Open	Visual (viewsheds, infrastructure,	None;	I vote and I strongly disapprove of the data centers. Preserve the rural crescent.
392 lynn	atkins	Gainesville	No	Νο	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Overlay District Boundary Changes;	, Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;Office;Mixed-	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Water Co nsumption;Power/Energy Consumption;	nothing;	Data centers in this area are not appropriate.
393 Theresa	Burton	Coles	Νο	N/A	12+	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;Retail;Office;M	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Sustainability design guidelines;	I wish the BOCS would start listening to the citizens most impacted by their land use decisions.

ID First Name	Last name	Where do you live in the County?	business ir	business affected by	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
394 Ellyn	Wynne	Coles	No	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Other Environmental;Power/En ergy Consumption;U are turning PWC into a concrete jungle;		There is plenty of empty retail / strip mall availability for these data centers Stop selling the county's soul to the highest bidderwhy dont you focus on forcing developers to provide SIDEWALKSon BOTH sides of the streetWHY are most of PWC Children bussed!?!?!?!? BECAUSE THERE ARE NO SIDEWALKSstop destroying this county
395 Dean	Tsutras	Gainesville	Yes	N/A	12+	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;	Other Environmental;Water Consumption;Power/Energy Consumption;Strong electromagnetic fields and power consumption of the grid. Also, water contamination. ;	Keep them out of the Rural	I have electronic implants for my heart. I moved to the Rural Crescent to have some land, and to be away from strong EMF radiation. This is a rural residential farm area. It needs to stay that way. I'm ok with the data center on 29 between 66 and Pageland. Not much there to affect. But not on Pageland heading towards 234.
396 Peter	Reed	Gainesville	No	N/A	9-12	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly Disagee	Disagree	Residential;Open Space;Mixed- use;Retail;Office;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Architectural design guidelines;Transitions (buffers/berms);Height restrictions;Site design guidelines;Sustainability design guidelines;	Say no to any industrial construction in the rural crescent.
397 Christopher	Grove	Gainesville	Νο		12+	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential; Open Space;	Other Environmental;Water table impacts;Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;	Detailed environmental remediation measures;	The County needs to focus on encouraging data center development of the existing Data Center Overlay areas, before trying to expand the overlay. If that land is owned by potential data center developers already, then why are they not building there? Further expansion into our remaining rural areas will only destroy our precious Rural Crescent. We will never get that back once it is gone. Don't turn us into Loudoun County. I've avoided living in Loudoun for decades and chosen PWC for a reason. That reason is the Rural Crescent.
398 William	Wright	Gainesville	No	N/A	1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;		Strongly Disagee	Disagree	Residential;Open Space;	r	Height restrictions;Transitions e (buffers/berms);Site design guidelines;place data centers in existing overlay district;	I understand attracting data centers for economic development and to improve the tax base. I do not understand why rural areas need to be re-zoned when there is ample capacity in the Data Center Overlay District specifically set aside for them. Please don't ruin our way of life for the sole purpose of placating a few greedy land owners.
399 Karen	Lepard	Coles	No	N/A	9-12	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly Disagee	Disagree	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);	Height restrictions;	
400 Michael	Davidson	Gainesville	No	No	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;	Strongly Agree	Strongly Agree	Strongly Agree			Sustainability design guidelines;	Data center would be great!

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		Where do yo live in the	Do you u operate a business ir		How many internet connected devices do you	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in		e of data	s With proper mitigation the County should consider opportunities for expanded data	you feel are not	What are your biggest concerns about impacts of data center	Which of the following elements do you believe could help mitigate impact	s
D First Name	Last name	County?	the County	y centers?	own?	order of importance to you.	development	the risks	center development	that apply)	development?	of data centers?	General comments or questions?
401 Joyce	Neide	Gainesville	No	N/A	9-12	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disage	Strongly ee Disagee	Strongly Disagee	Residential;Open Space;Mixed- use;Industrial;Office; Retail;	Power/Energy Consumption;Water Cons umption;Other Environmental;	Sustainability design s guidelines;Transitions (buffers/berms);Height restrictions;	
402 Clint	Touart	Gainesville	No	N/A	l do not know.	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Disagree	Disagree	Strongly Disagee	Open Space;Residential;Mix ed-use;Retail;	other Environmental;	Height restrictions;	
403 Scott	Reid	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disage	e		Residential;Mixed- use;Open Space;	Water Consumption;Visu al (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Transitions (buffers/berms);Height restrictions;Site design guidelines;Sustainability design guidelines;Architectural design guidelines;	
404 Ann	Zimmerman	Gainesville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	n Neutral or No Opinion	Disagree	Disagree	Residential;Open Space;	Other Environmental;Water Co nsumption;	Sustainability design guidelines;	What is the plan for wastewater discharges from data centers not serviced by sewer in the rural crescent. Water supply and wastewater treatment should be critical components of determining suitability of location. Without sewer as an option, the wastewater discharge would be a point source discharge. This potential discharge will have concentrations of metals and total dissolved solids that will have impacts to downstream receiving streams and exceed Virginia Water Quality Standards.
405 Alison	Jones-Theisen	Gainesville	Νο		9-12	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	ו Strongly Disage	Strongly ee Disagee	Disagree	Residential;Retail;Offi ce;Mixed-use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Transitions (buffers/berms);Height s restrictions;keep them in the already planned Innovation Park;	PWC cannot, and should not, welcome every data center that comes knocking. Residents want our county to be more than just large swaths of concret buildings that destroy our beautiful land, consume tons of tax payer funded energy, yet don't provide any true benefits (ie. jobs, useful products).
406 Helen	Marmoll	Gainesville	Yes	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disage	Strongly ee Disagee	Disagree	Open Space;Residential;	Destruction of the rural crescent.;Water Consum ption;Visual (viewsheds, infrastructure, architecture, & massing);	design guidelines;Keeping them out of the rest of the	The rural crescent is more valuable to the County than officials recognize. It is the reason for serene life styles in the midst of a busy metropolitan area. That attracts good quality employees and long-tern County residents.
407 Joseph	Marshall	Coles	No	N/A	9-12	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disage	Strongly ee Disagee	Strongly Disagee	Open Space;Residential;	Water Consumption;Other r Environmental;Visual (viewsheds, infrastructure, architecture, & massing);Low tax rate on this type of business;	Sustainability design guidelines;Transitions (buffers/berms);Siting with	Must protect our water supply. Would like public parks and trails included in data center parcels.

ID First Name	Last name	Where do you live in the County?	business ir	business affected by	How many internet connected devices do you own?	Please rank them (top to bottom) in		of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
408 Lisa	Miller	Gainesville	Νο	N/A	l do not know.	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Disagee	Strongly Disagee		Mixed-use;	Other Environmental;		
409 Melody	Reed	Gainesville	Νο	N/A	9-12	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly e Disagee	Disagree	Residential;	Water Consumption;Other r Environmental;Power/En ergy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Bringing more traffic into the neighborhoods where our families live!;		Keep the data centers out of the rural crescent. Prince William County is already becoming too fast past and overflowing with traffic. We are losing what is left of the open, undeveloped land that we have.
410 Marilyn	Saunders	Gainesville	Νο		1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;Mixed-use;	Negative impact to existing residential communities;	Sustainability design guidelines;Transitions (buffers/berms);Height restrictions;Proximity to existing residential communities;	Protect the rural cresant
411 Michele	Roberts	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly 2 Disagee	Strongly Disagee	Residential;Open	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Other Environmental;	Keep them in the area already zoned for them!;	I am so tired and angry of having to address these same issues over and over again! Protect the Rural Crescent and keep data centers in the area ALREADY ZONED FOR THEM! I am not interested in paying for the infrastructure to supply power requirements to companies that May be mining Bitcoin or even worse Amazon. Get Real!
412 Sara	Neff	Brentsville	Νο	N/A	1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Disagree	Residential;Open Space;Mixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;	Architectural design guidelines;Transitions (buffers/berms);Height restrictions;Sustainability design guidelines;Site design guidelines;	
413 Mary	Loren	Occoquan	No	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Open Space;Residential;	Water Consumption;	Useful life assessment and end of life disposal plan in place.;	What is the useful life of a Data Center? I believe they should only be located in Industrial Zoned areas of the County. Water source and supply and estimate of use and disposal should be determined over the life of the center.
414 Roberta	Clark	Gainesville	No	N/A	1-4		Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential; Open Space; Mixed- use; Retail; Office;	Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Put them in industrial zones,	;

proper mitigation,	V
ounty should	у
ler opportunities	С
panded data	С
r development	t

ID First Name	Last name	Where do you live in the		business affected by data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	of data center	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
						Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary					Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;Other	5 Height restrictions;Transitions	I am very concerned about our quality of life here in this county and particularly the data center proposed for Pageland Lane, which will run alongside the battlefields (hallowed ground). Also a major tourist attraction in PWC. The proposed data center on Pageland Lane will back right up to our Heritage Hunt community but this is so much bigger than that. A threat to our way of life with the unsightly buildings that will make noise and take up valuable resources (water, our beautiful trees, enormous amount of electricity, etc.) and will spoil our peaceful, beautiful landscape views. This is what brought most of us here. PLEASE LISTEN TO US. PLEASE USE THE DATA CENTER OVERLAY DISTRICT ONLY which has all the needed resources and will not interfere with the areas cherished by so many for its beauty, tranquility
415 Patricia A	Phillips	Gainesville	No	N/A	1-4	Changes;Sustainability Guidelines ;Design Guidelines Update; Overlay District Boundary	n Agree	Agree	Disagree	Residential;Mixed- use;Open Space;	life in PWC; Visual (viewsheds, infrastructure,	(buffers/berms);Site design guidelines;	and contribution to the conservation.
416 Kathleen	Geddes	Gainesville	No	N/A	1-4	Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Agree	Neutral or No Opinion	Neutral or No Opinion	Residential;Retail;Offi ce;	architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	s Sustainability design guidelines;Site design guidelines;	
417 Mary	Winsky	Gainesville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Open Space;Residential;	Other Environmental;Water Co nsumption;Power/Energy Consumption;Flooding, runoff, destruction of forests;	Sustainability design guidelines;Site design guidelines;Why here in our rural crescent?;	I am shocked that our board of supervisors would consider such destruction of natural resources and health of our county, not to mention the disastrous decline on property values their presence will have.
418 Elizabeth	McGrail	Woodbridge	Νο	Νο	1-4	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly e Disagee	Strongly Disagee		,	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;Don't build them they destroy the environment and add few s jobs but waste energy and space;	Only data centers benefit in the long run it's not worth losing a tree or any open space.
419 Liz	Salice	Woodbridge		N/A	12+	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;		Strongly	Strongly Disagee	Open Space;	Water Consumption;Visu al (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Other Environmental;	Don't put the data centers in PWC;	
420 Joan	Rener	Gainesville	No	N/A	5-8	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	d Strongly Disagee	e Disagree	Strongly Disagee	Residential;Open Space;Retail;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Height restrictions;Site design guidelines;Sustainability design guidelines;Cluster within Overlay Zone;	Are owners of data centers responsible for mitigation when sites are shut down? What is average life of existing centers? Do centers have decreasing profitability for PWC over time?

		Where do you	Do you u operate a	If so, is the business affected by	How many internet connected	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review.		of data	With proper mitigation, the County should consider opportunities	you feel are not	What are your biggest concerns about impacts	Which of the following elements do you believe	
D First Name	Last name	live in the County?	business in		devices do you own?	Please rank them (top to bottom) in order of importance to you.	center	outweigh the risks	for expanded data center development		of data center development?	could help mitigate impact of data centers?	s General comments or questions?
421 Adriana	Latham	Gainesville	Νο	N/A	l do not know.	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;		Neutral or	Strongly Disagee		Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Traffic;	Sustainability design guidelines;Architectural design guidelines;Site desig	
422 James	Chaplin	Gainesville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;	Neutral or No Opinion	Disagree	Agree	Residential;Mixed- use;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;	Sustainability design guidelines;Site design guidelines;	
423 Larry	Latham		No	Νο	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Design		Strongly	Strongly Disagee		Land values and traffic;		
424 Rita	Romano	Occoquan	Yes	Νο	12+	Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;		Strongly	Strongly Disagee		Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy	Sustainability design guidelines;Transitions s (buffers/berms);Architectur al design guidelines;	I do not think they should be located in the Rural Crescent or by Parks, in particular, the National Battlefield.
425 Charles	Grymes	Gainesville	No	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	Disagree	Disagree	Disagree	Residential;Mixed- use;Open Space;Office;Retail;	New transmission lines;	Architectural design guidelines;Sustainability	n Making decisions *without waiting for the consulta to complete the study now underway* is a ready-fi aim approach. Don't jump off the cliff before lookin down. Get the information first about where new data centers could be located without adding impacts of new transmission lines, and then make decisions.
426 Sandra	Painter	Gainesville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	Agree	Disagree	Agree	Residential;Retail;Offi ce;	Power/Energy Consumption;Water Cons umption;Other Environmental;Cost of infrastructure; sustainability;	s Sustainability design guidelines;Height restrictions;Transitions (buffers/berms);	Data Centers should be limited to current Data Center Overlay District.
427 Janet	Beese	Gainesville		N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;		Disagree	Agree	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Encroaching on Battle field;	Site design s guidelines;Transitions	Pageland is NOT the place for data centers. Homeowners wanting to sell is not a reason to fill Pageland with data centers.
428 Patricia	Engelmann	Brentsville	No		5-8	Design Guidelines Update;Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);	Strongly Disagee			Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Power/En ergy Consumption;		What plans do you have for insects butterflies deer coyote rabbits snakes bears birds. We r already seeing fewer birds and butterflies and more animals in our yards.

		Where do you live in the	Do you operate a business ir	business affected by	How many internet connected devices do you	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in	should embrace additional data	of data	With proper mitigation, the County should consider opportunities for expanded data	you feel are not compatible with data	What are your biggest concerns about impacts of data center	Which of the following elements do you believe could help mitigate impact	s
ID First Name	Last name	County?	the County	/ centers?	own?	order of importance to you.	development	the risks	center development	that apply)	development?	of data centers?	General comments or questions?
429 Maureen	Clark	Gainesville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	Strongly Disagee	Disagree	Strongly Disagee	Residential; Open	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Sustainability design guidelines;Transitions (buffers/berms);Height restrictions;Site design guidelines;Architectural design guidelines;	This is happening too quickly. What is the long term projection for these data centers? How many will be enough?
430 Charles	Peele 3rd	Brentsville	Νο	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open	Power/Energy Consumption;Water Cons umption;	Sustainability design guidelines;Site design guidelines;Height restrictions;	Just like digital has replaced tape recording, something will replace the huge data centers in the future. What will become of these out dated data centers and who will have to pay to remove them?
431 Cathy	Pasanello	Gainesville	No		5-8	Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Disagree	Disagree		They will become obsolete in a few years ;	Sustainability design guidelines;	Data centers belong in an industrial area!
432 Donna	Leahy	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee			Residential; Mixed-	Power/Energy Consumption;Water Cons umption;Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);	Sustainability design guidelines;Site design guidelines;Height	l am pleased to assist
				·		Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design		Strongly	Chan a chu A cura a	Open	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Other Environmental;Loss of trees;Power/Energy	Sustainability design guidelines;Transitions	What is the data centers are obsolete? How long do
433 Heidi	Whitesel	Gainesville	No	N/A	1-4	Guidelines Update;	Strongly Agree	Agree	Strongly Agree	Space;Residential;	Consumption;	(buffers/berms);	they provide tax revenue and how much?
434 Joan	ONeill	Gainesville	Νο	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;Overlay District Boundary Changes;	Strongly Disagee			Residential;Open	Power/Energy Consumption;Water Cons umption;	Architectural design guidelines;	Data centers should be built in industrial zoned areas only!
435 Janice	Fullerton	Gainesville	No	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Disagee	Disagree	Disagree	Residential;Retail;Offi ce;Mixed-use;Open Space;		Nothing ;	What about additional roads not just widening 66. Pagland center is adjacent to 29 will bring more traffic. Plus too close to housing and parkland.
436 Michael	Barrea	Gainesville	Νο		1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Retail;Offi	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;poor ROI;		I just moved from Ashburn and it is a disaster due to the out of control and continuing development of Data Centers

		Where do you live in the	Do you operate a business ir	business affected by	How many internet connected devices do you			of data	s With proper mitigation, the County should consider opportunities for expanded data	you feel are not compatible with data	What are your biggest concerns about impacts of data center	Which of the following elements do you believe could help mitigate impact	
D First Name 437 Eleanora	Last name Davis	County? Woodbridge	the County	y centers?	own? 12+	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary	development Strongly Agree	the risks Strongly Agree	center development Strongly Agree	that apply) Residential;Retail;	development? Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;	of data centers? Sustainability design guidelines;Transitions (buffers/berms);Height restrictions;	General comments or questions?
438 Janet	Hollis	Gainesville	No	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary	Strongly Disagee	Strongly	Strongly Disagee	Residential;Mixed- use;Open Space;	Water Consumption;Othe r Environmental;		I do not want to see any expanded use of data centers in our county. Their impact on the environment is too costly and the financial gain the supposedly generate does not make up for the substantial loss to environment and infrastructure.
439 Ellen	Obrien	Gainesville	No	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Disagree	Neutral or No Opinion	Neutral or No Opinion	Residential;Retail;Offi	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;CLIMATE CHANGE;	Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	Data centers impact residential property value, taxes, environmental (climate change factors), overall view of environment near National sites, an need to be located near structures with same purpose, and never near residential communities.
440 Scott	Brown	Woodbridge	No	N/A	12+	Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;	Strongly Disagee	Neutral or No Opinion	Disagree	Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;	Transitions (buffers/berms);Height restrictions;Sustainability design guidelines;	Data centers should never be built on or near histor land. Virginia is so unique in the amount of America history within our borders. We cannot destroy that history or degrade it by "developing"
441 Donna	Bennard	Woodbridge	No	N/A	12+		Neutral or No Opinion	Neutral or No Opinion	Agree	Retail;Office;Industria l;	Visual (viewsheds, infrastructure, architecture, & massing);	Sustainability design guidelines;	Please use land that is already constructed upon. Please do not allow building on undeveloped land. I cherish the undeveloped land in this area.
442 Dale	Bird	Occoquan	No	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;	Disagree	Neutral or No Opinion	Neutral or No Opinion	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;	Architectural design guidelines;Site design guidelines;Transitions 6 (buffers/berms);Height restrictions;	
443 Jerry	Hollis	Gainesville	No	N/A	5-8	Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;	Strongly Agree	Strongly Agree	Strongly Agree	Mixed- use;Industrial;Office; Retail;	Power/Energy Consumption;	Architectural design guidelines;	
444 Fonna	Petruska	Gainesville	No		1-4	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Strongly Disagee	Strongly		Open Space; Residential; Mix ed-use; Retail;	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);Home value;	Use industrial areas only - stay away from residential/	There are designated areas for data centers in place use them. Stay far away from residential and designated open wooded areas.

			comprene	IISIVE REVIE		<u>uestionnaire Responses</u>							
ID First Name	Last name	Where do you live in the County?	Do you u operate a business in the County	business affected by n data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.		of data centers outweigh	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
445 Marilyn	Golden	Coles	Νο		1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	Disagree	Strongly Disagee	Agree	Residential;Mixed- use;Retail;	Power/Energy Consumption;	Sustainability design guidelines;Need own grids and power;	Data centers are electric power consumers from the PWC residents. You need to mandate they have their own personal power stations as not to rob the residents of residential power.
446 Roger	Yackel	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);	Agree	Neutral or No Opinion	Strongly Agree	Residential; Open Space;	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Historical / Tourism;	Locate in Data Center Overlay District with other similar facilities;	When asked about developing Pageland Lane? People ask why? Why is it necessary? Do we need to develop everything and destroy PWC? For Question 11, you can not mitigate the impacts of Data Center development on Pageland with any of these. Building with destroy the environment there and begin the downfall of the Rural Crescent There are four main reasons NOT do put Data Centers on Pageland Lane (1) Historic/Hallowed Ground/Tourism; (2) Fiscal; (3) Environmental; (4) Quality of Life
447 Raymond	Roberson	Gainesville	Νο	N/A	5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	Agree	Neutral or No Opinion	Agree	Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	designated zones;Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	keep data centers in industrial-type zones, avoid parks, residences, rural
448 f nadine	guenther	Gainesville	Νο		1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;	Water Consumption;Othe r Environmental;	e all of the above;	No data centers, please. They are environmentally bad for the Rural Crescent.
449 Mark	Silverman	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Disagree	Disagree	Agree	Residential;Open Space;	Other Environmental;Water Co nsumption;Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);	only implement in approved industrial development	Not against data center development. Data centers should be placed in approved industrial zones and according to planning office there is almost 10,000 acres available now. We shouldn't be trying to expand the approved area into the rural crescent that abuts residential communities. Quality of life considerations, potential environmental concerns as well. Will environmental impact studies be conducted? Why are applications being considered when industrial zones aren't filled. Appropriate Land use needed, land use impacts need to be addressed.
450 kathleen	vergano	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;	Neutral or No Opinion	Disagree	Neutral or No Opinion	Residential;Mixed- use;Open Space;	Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Other Environmental;	Height restrictions;Transitions (buffers/berms);Sustainabili ty design guidelines;Architectural	

			Do you	If so, is the business	How many internet	The Board of County Supervisors asked staff to work on the items listed below			With proper mitigation, the County should	What land uses do you feel are not	What are your biggest	Which of the following	
		Where do you live in the		affected by	connected devices do you	as part of this Comprehensive Review. Please rank them (top to bottom) in	additional data center		consider opportunities for expanded data	compatible with data	concerns about impacts of data center		
ID First Name	Last name	County?	the County	centers?	own?	order of importance to you.	development	the risks	center development	that apply)	development?	of data centers?	General comments or questions?
451 Dwight	Hughes	Coles	No	N/A	12+				Agree	Residential;Open Space;Mixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;Not expanding overlay boundaries into rural crescent.;	There is no question about expanding overlay boundaries into rural crescent while not using all the existing overlay land. We strongly oppose any further reduction in the rural crescent.
452 Donald	Hambric	Gainesville	No	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Neutral or No Opinion	Neutral or No Opinion	Agree	Residential;Retail;Offi ce;	Water Consumption;Pow er/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design guidelines;Height restrictions;Site design guidelines;Transitions	The current overlay area should provide adequate spaces for data centersSTICK TO IT and consider all the issues covered in number 11 above.
453 Emily	Russell	Gainesville	No	N/A	5-8	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	d Agree	Disagree	Agree	Residential;Open Space;Mixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Sustainability design guidelines;Site design guidelines;	ONCE CURRENT DATA CENTER OVERLAY DISTRICT IS OPTIMIZED - THEN COME BACK TO US!!!
454 Barbara	Kenefake	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Disagee	Disagrae	Disagree	Residential; Open Space; Retail;	Power/Energy Consumption;Water Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Disruption of historical and rural crescent;	n Move to Industrial areas or	The Data Centers should be located in the Innovation Park type locations and Industrial areas of the county.
455 Jim	Bain	Gainesville	No	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly	Strongly Disagee	Open Space;Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Architectural design guidelines;Sustainability design guidelines;Site design	
456 Brenda	Bain	Gainesville	No	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	
457 Victor	Crawford	Gainesville	No	N/A	12+	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Overlay District Boundary Changes;Sustainability Guidelines ;	Agree	Agree		Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);	Transitions (buffers/berms);Height restrictions;	Have the former Federal site across from Jeff Lube center. Seems prefect for data centers.

ID First Name	Last name	Do you Where do you operate a live in the business in County? the County	affected by co n data de	low many nternet onnected levices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.		s With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
458 Mary	Sutton	Gainesville No	N/A 1-	4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;	Strongly Strongly Disagee Disagee	Strongly Disagee	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Other Environmental;	Architectural design guidelines;Height restrictions;Transitions (buffers/berms);	The funds I have put into owning my home are a major financial investment. Putting a data center next to Heritage Hunt will lower our home values.
459 Andrea	Silverman	Gainesville No	N/A 1-	4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	Strongly Strongly Disagee	Strongly Disagee	Residential;Open Space;Mixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Put data centers only in industrial development zones!;	Data centers in the Rural Crescent is the worst idea ever! Bad for health, bad for environment, bad for heritage hunt property values (except for the landowners along Pageland who will make a tidy profit selling out). Don't data center in my backyard!
460 Raphael	Warshaw	Gainesville No	N/A I c	do not know.	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	Strongly Strongly Disagee	Strongly Disagee	Residential;Retail;Op en Space;Industrial;	Power/Energy Consumption;Water Cons umption;Visual (viewsheds, infrastructure, architecture, & massing);		Data centers, if permitted at all, belong in the areas adjacent to the GMU campus. Other areas should be protected.
461 Richard	Schneider	Gainesville No	N/A 1-	4	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Strongly Strongly Disagee Disagee	Strongly Disagee	Residential;Open Space;Retail;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Economic, property values, health, tech obsolescence;		Data centers should be restricted to areas planned for industrial use, where power, water, and land are available and designated for its use. Data center campuses are incompatible with areas designated for residential and natural pastoral use.
462 Ellen	Camp	Gainesville No	N/A 9-	1-12	Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;	Strongly Strongly Disagee Disagee	Strongly Disagee	Residential;Retail;Mix ed-use;Open Space;	•	Transitions (buffers/berms);Height restrictions;	
463 Patricia	Dews	Gainesville No	N/A 5-	i-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Disagree Disagree	Disagree	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;	Transitions (buffers/berms);Height restrictions;	

ID First Name	Last name	Where do you live in the County?		business affected by data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest a concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	s General comments or questions?
464 Cecelia	Payne	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	Disagree	Strongly Disagee	Disagree	Open Space;Residential;	All of the above;	None!;	At this time when the international representatives are meeting on global warming, it is inconceivable to me that these data centers (life expectancy 15 years) would be proposed. The removal of thousands of trees that clean the air, the proposals that these data centers be located in hallowed areas (Civil War Battlefields, State Forest) around residential areas and this sacred rural crescent, etc, prove that we are our worst enemies with the bottom line that money is more important than clean water, pollution, the beauty of this area. It is imperative that the environmental impacts be studied in more depth and that majority rules in these decisions.
465 Jordan	Mathis	Brentsville	Νο	No	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;		Neutral or No Opinion	Neutral or No Opinion	Mixed-use;	Water Consumption;	Height restrictions;	
466 Lois	Montgomery	Coles	No		1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Open Space;Mixed- use;Residential;Retail ;	Other Environmental;Power/En ergy Consumption;Water Cons umption;	s Native plant meadows;	Why, in this critical time of environmental crisis would we consider taking the green living things out of the environment in order to concrete and asphalt over the very life we need to survive? STOP. Just Stop.
467 Gary	O'Brien	Coles	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Neutral or No Opinion	Neutral or No Opinion	Agree	Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Eventual legacy buildings; what to do with them.;	 guidelines;Transitions (buffers/berms);Height restrictions;Recycle water; 	The \$40 million being offered to approve the 800 acre data center complex next to the Battle Field is only equal to the tax difference ANNUAL (tax loss) between what we charge data centers compared to what Loudoun County charges. As property taxpayers, we're tired of subsidizing corporate big n business and land speculators. The Rural Crescent is also our only contribution to preserving the Occoquan reservoir. Fairfax County preserved a HUGE buffer the entire length of the reservoir. We simply build more homes. Our future water source is at stake.
468		Potomac	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Strongly Agree	Agree	Neutral or No Opinion	Residential;Open Space;Mixed-use;	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);Runoff from new impervious area will worsen flash flooding;	Keep them in the current overlay district, in the development area.;Transitions (buffers/berms);Height restrictions;	Why is the Planning Office and Economic Development ignoring the hundreds of existing acres inside the current overlay district, owned by existing datacenter developers or end-users, but not yet developed? Why have no square footage calculations of "pending construction" datacenter uses from the existing overlay district been shared with the public? Notwithstanding these facts, a datacenter use immediately adjacent to Manassas Battlefield - one of our prime tourism attractions - is abhorrent and should be avoided at all costs.
469 JoAnn	Classen	Gainesville	No		1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Disagree	-		Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy		It's hard to believe that you are considering destroying parts of prince william county for pennies. You are charging the data centers minimal taxes. The tax revenue from the data centers will decrease in future years as the equipment depreciates. Prince william supervisors should talk to the budget officials and others in Loundon County.

D First Name	Last name	Where do you live in the County?	operate a business ir	business affected by	How many internet connected devices do you own?		should embrace additional data center	of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	could help mitigate impacts	General comments or questions?
470 Chris	Clay	Gainesville	Νο	N/A	5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;	Strongly Disagee			Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Transitions (buffers/berms);Height restrictions;Architectural design guidelines;Sustainability design guidelines;	
471 Michael	Kang	Gainesville	Νο	Νο	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;		Strongly Disagee	Strongly Disagee	Residential;Retail;Offi ce;Industrial;Mixed- use;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Con umption;Other Environmental;	Height restrictions;Architectural design guidelines;Sustainability s design guidelines;Site design guidelines;Transitions (buffers/berms);	Don't turn this county into Ashburn.
472 Marie	Scanlon	Gainesville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;Mixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Architectural design guidelines;Sustainability design guidelines;Transitions (buffers/berms);	
473 Chong	Yi	Gainesville	No	N/A	9-12	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;		Strongly	Strongly Disagee	Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Power/En ergy Consumption;Water Con umption;		This is an agricultural use area, please do not turn these green spaces into data centers. The re-zoning of theses area and other properties in the rural crescent area take away from the beauty of Prince William county. Please stop the transition and re- zoning of these areas for the sake of monetary profits. Thanks
474 Alyson	Satterwhite	Gainesville	Νο	N/A	9-12	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;		Neutral or No Opinion		Residential;Open Space;	Do not build in the rural crescent;Visual (viewsheds, infrastructure, architecture, & massing);Water Consum tion;Other Environmental;	Do not build in the Rural Crescent ;Architectural design p guidelines;Transitions (buffers/berms);Sustainabili ty design guidelines;	I'm fine with more data centers, just not in the Rura Crescent. Industrial uses are not compatible with th area. Lots of concern about the watershed- Do a comprehensive study. Homeowners here are dependent on well water. What is the impact on the watershed if a large area along Pageland is paved over? What is the potential flooding impact downstream (Sudley area of Manassas) if a large area of Pageland is paved and water that would normally soak into the ground is now forced downstream?
475 Ruth	Hill	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;		Disagree	Neutral or No Opinion	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consum tion;Other Environmental;historical, tourism;		Nothing on this survey mentions the probably impace of fiscal expense to the county when such development is placed in now-rural land - i.e. sewer, water. Development in now rural land impacts historical/tourism resources, watershed AND fiscal outlays by county.
476 Rosemary	Brown Wright	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;		Strongly Disagee	Strongly Disagee	Residential;Open Space;	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);rezoning rural land for commercial use;	place them in the Data Center Overlay District;	Data centers should go in the Data Center Opportunity Zone Overlay District that the county se aside for their use only a few years ago.

				lf so, is the	How many	The Board of County Supervisors asked	The County	The benefits	With proper mitigation,	What land uses do			
		Where do you live in the		affected by	internet connected devices do you		additional data		the County should consider opportunities for expanded data		What are your biggest concerns about impacts of data center	Which of the following elements do you believe could help mitigate impacts	
ID First Name	Last name	County?	the County		own?			the risks	center development	that apply)	development?	of data centers?	General comments or questions?
477 Diane	Wilson	Gainesville	No	N/A	1-4	Design Guidelines Update;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;				Residential;	Other Environmental;	Height restrictions;Sustainability design guidelines;	
478 John	Mokodean	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Agree	Disagree	Agree	Residential;Open Space;	Other Environmental;Cultural Bull Run Battlefield;	Sustainability design guidelines;Transitions (buffers/berms);Height restrictions;Site design guidelines;Architectural design guidelines;	My concerns are are these data centers are being located by the sacred Bull Run battlefield and also what traffic considerations will need to be made to accommodate all the car traffic. Would this possibly lead to the bi-county parkway being considered that would indeed impact the Heritage Hunt/Bull Run battlefield. All to support those data centers. Thank you, John
479 Brian	Renaghan	Gainesville	Νο	N/A	l do not know.	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;		Strongly	Strongly Disagee	Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Other Environmental;Impact directly on my property;	o Keeping data center out of	Do not expand data centers in residential areas or the rural crescent. Doing so will greatly impact the quality of life, environment, and prince william county overall. Please do not allow data centers in any of these areas.
480 Tim	Herard	Gainesville	No	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;Mixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	S	
481 Jim	Ρ					Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;		Please stop supporting data center expansion in our county.
						Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability		Strongly		Residential;Open	Consumption;Water Cons umption;Other	restrictions;Architectural design s guidelines;Sustainability design guidelines;Site design	The county needs to stop the special interest deals going on along Pageland until the comprehensive review is complete. Allowing home and landowners to cut their own deals using insider information (Candland) and the financial resources of big corporations will lead to widespread conflict between neighbors and destroy what little trust the people have in the government of PWC. Do your jobs and represent the best interests of the citizens of this county, not the data center developers who
482 Jim	Kelly	Gainesville	No		5-8	Guidelines ;Design Guidelines Update; Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines	Strongly Disagee	Disagee	Strongly Disagee		Environmental; Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Put them in Woodbridge side of county NOT THE RURAL	, -	seek to destroy our county for profit. Keep data centers out of the rural crescent and out of the Battlefield. Dont let Eastern PWC screw up
						Cultural Resources Design Guidelines				Upen		guidelines Nor the total	OF THE DATIFIER TO THE FASTELLE PARTY STEW TO

ID First Name	Last name	Where do you live in the County?	business ir		How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data	S With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
484 Deborah	Stepien	Gainesville	Νο	N/A	12+	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Disagee			Residential;	Power/Energy Consumption;	Site design guidelines;	
485 Daniel	Gibson	Coles	No	N/A	12+	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Agree	Agree	Agree	Open Space;Mixed- use;Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	Consider requiring the companies that use the data centers to employ people from the county itself inside once construction is complete
486 desi	arnaiz	Coles	Yes	Yes	12+	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly	Strongly Disagee	Residential;Industrial; Mixed-use;Open Space;	Power/Energy Consumption;Water Cons umption;tremendous heat!!!!;	5 Do not build them they are ugly;	Data Centers are not worth the powder to blow them into Kingdom come! let them all be built in Louduon and Fairfax. Not required here.
487 Sadia	Safdar	Gainesville	No	N/A	1-4	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design guidelines;Site design guidelines;	
488 Jennifer	Bollard	Gainesville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly	Strongly Disagee	Open Space; Residential; Ret ail;	Other Environmental;Water Co nsumption;Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);	reduced number of data	I disagree with putting any data centers in the rural crescent area. The county needs to concentrate on smart growth with infill in areas that already have transportation, public sewer, water, etc.
489 Jennifer	Wall	Gainesville	Νο	N/A	l do not know.	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	Disagree	Disagree	Disagree	Residential;Retail;Offi ce;Mixed-use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Transitions (buffers/berms);	Why are we not considering the INNOVATION business park area for data centers? This area already is industrial in nature and makes the most sense for locating data centers. Why are we looking to permanently scar the landscape of an area that is so close to the Battlefields and a State Park? It makes no sense as far as zoning policy is concerned. It is a terrible use of this land. Once built, this area will be permanently scarred by ugly large buildings.
490 Cynthia	McGraw	Coles	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Desigr Guidelines Update;	Disagree	Disagree	Neutral or No Opinion	Residential;Retail;Op en Space;Office;	Other Environmental;Water Co nsumption;Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);	 restrictions;Site design guidelines;Sustainability design guidelines;Architectural 	

ID First Name	Last name	Where do you live in the County?	Do you	business affected by data	How many internet connected devices do you own?	Please rank them (top to bottom) in		of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
491 Judith	Brown	Gainesville		N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;Overlay		Disagree	Disagree	Residential;Retail;Offi ce;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons	Height	
492 Christopher	Bates	Brentsville	Νο		5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;	Strongly Disage	Strongly Disagee	Strongly Disagee	Residential;Retail;Offi ce;Open Space;	Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);	Height restrictions;Sustainability design guidelines;Transitions (buffers/berms);	Data Centers typically are LARGE consumers of electricity. They employ very few people per invested dollar and per square foot. They are housed in large, high buildings that are an eyesore, particularly for rural areas and battlefields and parks, as well as adjacent residential areas. They should NOT be allowed to become a more important part of industrial/business development in PWC. And they should NOT be encouraged with tax incentives of any kind.
						Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines				Residential;Retail;Mix	Consumption;Water Consumption;Other	Transitions (buffers/berms);Architectur al design guidelines;Site design guidelines;Height restrictions;Sustainability design guidelines;User pays for all direct and ancillary costs, to include undergrounding of transmission lines and expansion of infrastructure. Also, investigate efficacy of s undergrounding data centers, with open space	The greatest concern is the Pageland area and the fear that the overlay district expansion will be a primer for the resurgence of the bi-county parkway, which is throughly opposed by the majority of Gainesville residents. The lack of definition and the way questions are posed in this survey are very limiting and do not
493 Joseph 494 Dexter	Pasanello Montgomery	Gainesville Woodbridge	Yes	No	5-8	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines	Disagree Strongly Agree	Disagree Strongly Agree	Agree Strongly Agree	ed-use;Open Space; Residential;	That the county will miss the opportunity to expand our industrial and tax base by not have smart growth when it	Site design	allow for nuanced POVs. Data centers would provide an economic boom to Prince William County if managed correctly. If the County doesn't act now to apply smart growth to bring more data centers tp Prince William County, the Industry will look for other jurisdictions / locations to build these centers.
495 Kyle	Poirier	Woodbridge	Νο	No	12+	Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree			Sustainability design guidelines;	
496 Jack	Alkire	Occoquan		N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines		Disagree	Disagree	Residential;Retail;Offi ce;Industrial;Mixed- use;Open Space;	Power/Energy Consumption;Water Cons umption;		
497 Andrea	Chipps	Gainesville	Νο	No	12+	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disaged	Strongly Disagee	Strongly Disagee	Residential;Open Space;	Other Environmental;		

				If so, is the	How many	The Board of County Supervisors asked	The County	The benefits	With proper mitigation,	What land uses do			
		Where do you live in the	Do you Joperate a business in	business affected by	internet connected devices do you	staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in		of data	the County should consider opportunities for expanded data	you feel are not compatible with data	What are your biggest concerns about impacts of data center	Which of the following elements do you believe could help mitigate impacts	
ID First Name	Last name	County?	the County		own?	order of importance to you.	development	the risks	center development		development?	of data centers?	General comments or questions?
498 Michael	Garrahan	Coles	No	N/A	5-8	Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;		Neutral or No Opinion	Agree		Power/Energy Consumption;Other Environmental;	Architectural design guidelines;Sustainability design guidelines;	Cryptocurrency mining should be heavily taxed
499 Linda	Concannon	Gainesville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Open Space;Mixed- use;Office;Retail;Resi	Power/Energy Consumption;Water Cons umption;Other Environmental;Noise pollution ;	s Sustainability design guidelines;Height restrictions;Transitions (buffers/berms);	My understanding is that all the data centers that are approved or in the process are being located in the western part of Pr Wm county. This is not right they should be evenly distributed throughout the county and they should stay within the overlay that was developed for their location. I don't support altering the rural crescent to accommodate the data centers when there are commercial centers in which the data centers should be built. I am very distressed that those I voted for are seeking to destroy the beauty and peace of western Pr Wm county with these behemoths that suck the resources from the environment. I will seriously rethink my vote in the next election.
500 Tanya	Downey	Gainesville	Νο	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Agree	Neutral or No Opinion	Agree	Residential;Retail;Offi ce;Mixed-use;	Other Environmental;	Sustainability design guidelines;Transitions (buffers/berms);	
F01 lock	Down	Coinconille	Na	NI / A		Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;Overlay		Neutral or	Noutral or No Opinion		Power/Energy Consumption;Water Cons		
501 Jack	Parr	Gainesville	No	N/A	5-8	District Boundary Changes;	Opinion	No Opinion	Neutral or No Opinion	Residential;	umption;	restrictions;	
502 Deborah	Sansone	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Disagree	Strongly Disagee	Neutral or No Opinion	Residential;Open Space;Retail;Office;M	Value of housing;Other Environmental;Water Co nsumption;Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);		I am appalled at the thought of the pristine countryside surrounding my neighborhood is slated to become A data center nightmare.
503 Lee	Dunlap	Gainesville	Νο	N/A	5-8	Overlay District Boundary Changes;Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;		Neutral or No Opinion	Disagree	Residential;Mixed- use;Retail;Open	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Architectural design guidelines;Sustainability design guidelines;Site desigr guidelines;Transitions (buffers/berms);	1
504 Barbara	Boezi	Gainesville		N/A	1-4	Overlay District Boundary Changes;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;					Power/Energy Consumption;Water Consumption;	Architectural design	
<u>, </u>		-		-			•			,	• •		

ID First Name	Last name	Where do you live in the County?		data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	The County should embrace additional data center development	of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
505 Mark	Davis	Gainesville	Yes	Yes	9-12	Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;	: Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Retail;Offi ce;Industrial;Mixed-	Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Ugly and traffic;	Architectural design guidelines;Transitions (buffers/berms);Height restrictions;Brick exterior - looks like a VA college;	These Ugly concrete slabs are a blight on Gainesville. IF you have to build them make them brick with traditional VA look and hide them like Luck Stone locations. Ugly power lines will be required to give them enough power and homeowners will have to pay to install the new substations and ugly power lines. DO NOT BUILD THEM
506 Jeff and Marian	Posdamer	Gainesville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Disagree	Disagree	Agree		Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Site design guidelines;Transitions (buffers/berms);Height restrictions;	Concerned that other uses, retail, medical, warehouse, service center will move in. Traffic concerns
507 John	Kelly	Gainesville	No	N/A	12+	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Disagee	e Disagree	Strongly Disagee		Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);The HVAC noise, the generator exhaust & noise, they don't belong next to a residential neighborhood.;		Keep the Data Centers in Industrial areas of PW County, not up against a residential area. There's plenty of areas to build them along Wellington etc.
508 Margi	Worrest	Gainesville	No	N/A	9-12	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Power/Energy Consumption;	Transitions (buffers/berms);Height restrictions;Architectural design guidelines;	
509 Amy	Howard	Gainesville	Yes		5-8	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly	Strongly Disagee	Residential;Open	Water Consumption;Pow er/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);	(buffers/berms);Site design guidelines;Sustainability design guidelines;Architectural	It appears that the majority of the Board of County Supervisors are happy to py=ut these data centers well away form their own constituents. They are not protecting the rural crescent. Hw will the western end of PWC benefit specifically from the additional tax revenue that is expected. Since the data centers are expected to have a short life span, what is the longterm plan? These data centers, once built, will not add significantly to jobs in the county. I am totally opposed to them. Having Disney here would have been a better option in the long run. I am sure Annie Snyder is rolling in here grave!
510 John	Hurley	Gainesville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	۱ Strongly Disagee	Strongly Disagee	Strongly Disagee		Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Transitions (buffers/berms);Height restrictions;Sustainability design guidelines;	NW PWC along I-66 looks like one big warehouse/ data center complex. Looks like all the land got rezoned -really is destroying the beauty of the land and county
511 Gil	Schrand	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;Sustainability Guidelines ;	Agree	Neutral or No Opinion	Agree		Power/Energy Consumption;Water Cons umption;Visual (viewsheds, infrastructure, architecture, & massing);	Transitions (buffers/berms);	

ID First Name	Last name	Where do you live in the County?	Do you		How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	The County should embrace additional data center development	of data	s With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
512 Mary	Boivin	Gainesville	Νο		1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;		Strongly Disagee	Disagree	Residential;Retail;Offi ce;Open Space;	Property values in adjacent areas;	Proximity to current neighborhoods;	
513 frank	maresca	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;quality of life degradation;	Transitions (buffers/berms);	avoid residential areaskeep the rural crescent. how could the RURAL CRESCENT be the jewel of PWC for so long and embraced by both Parties and Citizensand now be somehow racist? People are tired of thisas evidenced by the last election
514 Chris	Bosco	Gainesville	Νο	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	Strongly Disagee	Strongly	Strongly Disagee	Residential;Retail;Offi ce;Mixed-use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;Locate them in industrial parks;	
515 Linda	Curtis	Gainesville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Agree	Agree	Agree		Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Other Environmental;	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	
516 Patricia		Coinconille	Ne	N/A	1.4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines	A	A	A	Decidential	Visual (viewsheds, infrastructure, architecture, & massing);Other	Site design guidelines;Height	I am opposed to data centers in the pageland area that could be visible from heritage hunt. Protect ou neighborhood and property values. In return you g
517 Charlotte	Heininge Gatto	Gainesville Gainesville		N/A	1-4 5-8	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability	Agree Strongly Disagee	Agree Disagree	Agree Disagree	Residential; Open Space;Residential;	Environmental; Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);	restrictions; Height restrictions;Architectural design guidelines;Sustainability design guidelines;	more tax revenue.
518 Victoria	Thompson	Gainesville	No	N/A	9-12	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	Disagree	Disagree	Neutral or No Opinion	Residential;Open Space;	Power/Energy Consumption;Water Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Height restrictions;Transitions (buffers/berms);Site design guidelines;Sustainability design guidelines;Architectural design guidelines;	
519 Herb	Thompson	Gainesville	No	N/A	1-4	Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;Mixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;	Nothiing;	Vote no on any more data centers.

ID First Name	Last name	Where do you live in the County?	Do you	business affected by data	How many internet connected devices do you own?		should embrace additional data center	e of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data centers? (Check all		could help mitigate impacts	General comments or questions?
D First Name	Last name	County?	the County	centers?	own	Land Use Importance to you. Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design	development	Strongly	center development	that apply)		Sustainability design	General comments or questions?
520 Peg	Pankowski	Gainesville	No	N/A	1-4	Guidelines Update;	Agree	Agree	Agree	Residential;	Consumption;	guidelines;	
521 John	Patterson	Gainesville	Νο		1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly e Disagee	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Traffic and Noise;) None;	
522 Mike	Harrison	Gainesville	No	N/A	1-4	Overlay District Boundary Changes;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources				Residential;Mixed-	architecture, & massing);Water Consump	Architectural design guidelines;Sustainability design guidelines;Height restrictions;Site design guidelines;Transitions	
522 MIKe	Harrison	Gainesville	No	N/A	1-4	Cultural Resources ;	Strongly Agree			use;	tion;	(buffers/berms);	
523 John	Zelaska	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Overlay District Boundary Changes;	y Neutral or No Opinion			Residential;Retail;Offi ce;Open Space;	Visual (viewsheds, i infrastructure, architecture, & massing);	Height restrictions;	
						Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;Sustainability Guidelines ;Land Use Impacts including Environmental and	d	Strongly					No issues with data centers. I think thete are excellent designs now that make the best use all the
524 Marty	Bischoff	Gainesville	No	N/A	12+	Cultural Resources ;	Strongly Agree	Agree	Strongly Agree	Residential;	No concerns;	Site design guidelines;	resources needed
525 Gerard	Fisher	Gainesville	Νο		5-8	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Strongly Disagee	Strongly e Disagee	Strongly Disagee	Residential;Industrial; Mixed-use;	•	Do not build within 1 mile of residential homes;	F
						Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines		Strongly		Residential;Open	Visual (viewsheds, infrastructure, architecture, & massing);Other	Height restrictions;Site	
526 Peter	Gruene	Gainesville	No	N/A	5-8	Update;Sustainability Guidelines ;	Strongly Disage	e Disagee	Strongly Disagee	Space;	Environmental;	design guidelines;	
				N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly	Strongly Disagee	Residential;	Power/Energy Consumption;Water Cons umption;Other Environmental;	Sustainability design	Primary concern is the impact on the environment and the massive amount of energy needed to power these data centers.
527 Martin	Langan	Gainesville	No			and a to a suct a solution of a such	TRODOULLICOOO	1 100000	STRONGLY LUCAGOO	Rocidontiali	Environmental	guidelines;	TRAFA CATA CONTAIN

) First Name	Last name	Where do you live in the County?		data	How many internet connected devices do you own?	Please rank them (top to bottom) in		e of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data centers? (Check all	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
528 Jeffrey	Robbins	Gainesville	No	N/A	9-12	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Disagree	Disagree	Agree		Visual (viewsheds, infrastructure, architecture, & massing);	Height restrictions:	
						Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Overlay		Strongly		Residential;Retail;Op	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy		
529 Bill	Horan	Gainesville	No	N/A	1-4	District Boundary Changes;	Strongly Disage	e Disagee	Strongly Disagee		Visual (viewsheds,		Their ugly and use of valuable land! industrial use already. It makes no sense to locate new data centers with all their associated environmental and aesthetic impacts in close proximity to existing communities. Other options seem to exist without causing unnecessary disruption to county voters. It is not only the data centers themselves but the supporting electric infrastructures that are a problem as you should probably be aware of given the recent fracas over the data center in Haymarket. Given that at least one of the proposed sites has wetlands on part of the property you can expect significant opposition to its use for data centers fra- environmental groups as well as residents that will be impacted by the change.
						Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines				Residential;Open	existing homeowners when the data centers are located close by. Loss of value;Other	Transitions (buffers/berms);Height restrictions;Keep them out of sight of existing homes. Keep noise levels of cooling	
530 Robert	Fitch	Gainesville	No	N/A	5-8	Update;Sustainability Guidelines ; Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Sustainability	Agree	Disagree	Neutral or No Opinion		Environmental; Power/Energy Consumption;Water Cons	down; Sustainability design guidelines;Transitions	
31 Carol	Kardash	Gainesville	No		1-4	Guidelines ;Design Guidelines Update; Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay	Agree			Residential; Residential;Retail;Offi	umption; Visual (viewsheds, infrastructure, architecture, &	restrictions; Site design guidelines;Height restrictions;Transitions (buffers/berms);Architectur al design	Mostly concerned about environmental impact an
532 Laurie	Reinertsen	Gainesville	No	N/A	5-8	District Boundary Changes;Sustainability Guidelines ;	Disagree			ce;Open Space;Mixed- use;	massing);Other Environmental;	guidelines;Sustainability design guidelines;	area on Pageland that they will disrupt and visual impact.

ID First Name	Last name	Where do you live in the County?	business in	business affected by	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.		of data centers outweigh	s With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
533 Ruth	Соре	Gainesville	Νο	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	e Disagree	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	Already too many trees and natural areas have been destroyed. The area is no longer beautiful or peaceful. I hear highway noises and jiffy lube live noise much more than ever before. I see the landscape destroyed with the forest taken down to build the parking lot. At 66 and 29 north.
534 Claudia	Nystrom	Gainesville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disaged	e Disagree	Disagree	Open Space;Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Water Co nsumption;Power/Energy Consumption;	1	Will cty supervisors even listen to our concerns?
535 Andrew	Johnson	Gainesville	Νο		5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	d Neutral or No Opinion	Neutral or No Opinion	Agree	Residential;Mixed- use;Open Space;	Power/Energy Consumption;Water Consumption;	s Recycling water with use of cooling towers.;	These things belong in the areas south of route I66 set aside for industry. The do not belong on the open farmland north of route 28 along Pageland. BTW, you could stick a small one in the old grocery store at Somerset that has been empty for 10 years. Just make the side toward the parking lot look like an office building.
536 Ellen	O'Brien	Gainesville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;	Agree	Disagree	Agree		Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons	Height restrictions;Transitions (buffers/berms);Sustainabili ty design	
537 John	ONeill	Gainesville	Νο		5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	3		Residential;Open Space;Mixed-use;	Water Consumption;Pow er/Energy Consumption;Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);	Height restrictions;Site	Data centers should be built in industrial/office planning sites
538 Linda	Meyer	Gainesville	No	N/A	9-12		Neutral or No Opinion	Agree	Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);	Site design guidelines;Architectural design guidelines;	
520 Carlona	Macharath	Gainaguille	No	N/A	1.4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design	Strongly Discourse	Strongly	Strongly Disago	Residential;Open	Power/Energy Consumption;Water Cons umption;Other Environmental:		Leave the rural croscost along
539 Carlene	Mackereth	Gainesville	No	N/A	1-4	Guidelines Update; Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability	Strongly Disagee	2 Disagee Strongly	Strongly Disagee	Space; Residential;Open	Environmental; Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Other Environmental;Water Co	Nonel; Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height	Leave the rural crescent alone. Stop ruining our community!! What is the compelling reason to rezone rural areas for data centers rather than to place them in the "Data Center Opportunity Zone Overlay District"
540 Carol	Cuddihy	Gainesville	No	N/A	1-4	Guidelines ;	Strongly Disagee	• •	Strongly Disagee	Space;	nsumption;	restrictions;	specifically set aside for them?

ID First Name	Last name	Where do you live in the		business affected by data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data centers? (Check all	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
541 Katie	Magill	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;		Disagree	Agree	Residential; Open	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);	They destroy the local environment/climate/land values;	They rape the countryside, taking trees, wildlife and beauty.
542 James	Ferriter	Gainesville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	n Neutral or No Opinion	Disagree	Neutral or No Opinion	Residential;Open	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);noise and/or high frequency radiation;;	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;reduce noise & high frequency radiation emissions;	I would prefer a quiet, esthetic, environment with no high frequency radiation emissions.
543 Barrett	Swink	Gainesville	No		1-4		Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential; Open	Power/Energy Consumption;Water Cons umption;Visual (viewsheds, infrastructure, architecture, & massing);		Restrict data centers to only existing industrial locations. If they are allowed, increase the taxes they pay.
544 Pauline	Reider	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	۱ Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open	Power/Energy Consumption;Water Cons umption;Other Environmental;		
545 Mura	Williams	Gainesville	Νο		1-4	Design Guidelines Update;Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber); Land Use Impacts including		Strongly Disagee	Strongly Disagee	Residential; Open		Transitions (buffers/berms);Height restrictions;Sustainability design guidelines;Site design guidelines;	Being a resident in Heritage Hunt is a concern but on a more personal level I am very interested and concerned about how close in proximity the cemetery Stonewall Memory Gardens would be affected. Having burial sites which we chose because of the Manassas Battlefield and the history of it and being hallowed ground. I feel the integrity and respect of everybody that is buried there and will be buried there in the future will be greatly compromised by the overshadowing of the huge data center buildings. Shows selfish disrespect and total disregard to all the families that chose this cemetery many years ago expecting their loved ones to Rest In Peace with the utmost respect That would no longer be possible. We chose the Mausoleum closest to the protected side of the Battlefield area there by the Battery Park just before you get to Groveton Road and Rt. 29 I truly hope this is given very serious consideration. Thank you.
						Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and		Strongly		Open Space;Residential;Ret			We do not need additional data centers. Protect our
546 Joseph	Mayes	Gainesville	No		1-4	Fiber);Design Guidelines Update;	Strongly Disagee	Disagee	Strongly Disagee	ail;	architecture, & massing);	Transitions (buffers/berms);	county from overdevelopment

ID First Name	Last name	Where do you		business affected by data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.		of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
541 Katie	Magill	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;	Disagree	Disagree	Agree	Residential; Open	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);	They destroy the local environment/climate/land values;	They rape the countryside, taking trees, wildlife and beauty.
542 James	Ferriter	Gainesville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	n Neutral or No Opinion	Disagree	Neutral or No Opinion	Residential;Open	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);noise and/or high frequency radiation;;	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;reduce noise & high frequency radiation emissions;	I would prefer a quiet, esthetic, environment with no high frequency radiation emissions.
543 Barrett	Swink	Gainesville	No		1-4		Strongly Disagee	Strongly Disagee	Strongly Disagee		Power/Energy Consumption;Water Cons umption;Visual (viewsheds, infrastructure, architecture, & massing);		Restrict data centers to only existing industrial locations. If they are allowed, increase the taxes they pay.
544 Pauline	Reider	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	۱ Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open	Power/Energy Consumption;Water Cons umption;Other Environmental;		
545 Mura	Williams	Gainesville	Νο		1-4			Strongly Disagee	Strongly Disagee	Residential; Open		Transitions (buffers/berms);Height restrictions;Sustainability design guidelines;Site design guidelines;	Being a resident in Heritage Hunt is a concern but on a more personal level I am very interested and concerned about how close in proximity the cemetery Stonewall Memory Gardens would be affected. Having burial sites which we chose because of the Manassas Battlefield and the history of it and being hallowed ground. I feel the integrity and respect of everybody that is buried there and will be buried there in the future will be greatly compromised by the overshadowing of the huge data center buildings. Shows selfish disrespect and total disregard to all the families that chose this cemetery many years ago expecting their loved ones to Rest In Peace with the utmost respect That would no longer be possible. We chose the Mausoleum closest to the protected side of the Battlefield area there by the Battery Park just before you get to Groveton Road and Rt. 29 I truly hope this is given very serious consideration. Thank you.
						Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and		Strongly			Other Environmental;Visual (viewsheds,		We do not need additional data centers. Protect our
546 Joseph	Mayes	Gainesville	No		1-4	Fiber);Design Guidelines Update;	Strongly Disagee	Disagee	Strongly Disagee	ail;	architecture, & massing);	Transitions (buffers/berms);	county from overdevelopment

		Where do you	operate a		How many internet connected	as part of this Comprehensive Review.	should embrace additional data	e of data centers	With proper mitigation, the County should consider opportunities	you feel are not compatible with data			
ID First Name	Last name	live in the County?	business in the County		devices do you own?	Please rank them (top to bottom) in order of importance to you.	center development	outweigh the risks	for expanded data center development		of data center development?	could help mitigate impacts of data centers?	General comments or questions?
547 Terry	Gonyaw	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;		Strongly	Disagree	Open Space;Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;		This part of the county is looking like an industrial zone. Looks like the back side of Dulles airport in Loudoun county. Very poor leadership. Not really leadership; more like task oriented checklist duties for campaign contributions. Very unimpressed, Terwin Gonyaw
548 R	Gaudet	Gainesville	No		1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;	Neutral or No Opinion			Residential;Retail;Mix ed-use;Open Space;		Transitions (buffers/berms);Height restrictions;Architectural design guidelines;	
						Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design		Strongly		Residential;Retail;Op		Architectural design guidelines;Transitions (buffers/berms);Site design guidelines;Sustainability design guidelines;Height	
549 Michele	Furst Magnani-Kelley	Gainesville	No	N/A N/A	9-12	Guidelines Update; Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Disagree Strongly Disagee	Strongly	Disagree Strongly Disagee	en Space; Residential;Mixed- use;	architecture, & massing); Water Consumption;Pow er/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Data centers built in disproportionately in Prince William. Tax discounts that are disproportionately too low compared with other county's taxes for data centers.;	Height restrictions;Transitions (buffers/berms);Site design guidelines;Sustainability design guidelines;Architectural design guidelines;Data center contributing far	Over 40 data centers in PWCtax rates are too low for themlet other counties in which 3 of the 5 Supervisors live take their share of data centers.
551 Karl	Talts	Gainesville	No	, ,	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Disagree	Strongly Disagee	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Height restrictions;Transitions (buffers/berms);Site design guidelines;Sustainability	
552 Robert	Shannon	Gainesville			1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;		Strongly	Strongly Disagee	Residential;Open Space;Mixed-use;	Power/Energy Consumption;Water Cons umption;		It is too late to do anything about these data centers in Gainesville. The destruction has already started and if the construction/destruction stopped today it would take generations for the green space to return
553 John	Tweed	Gainesville	No	N/A	5-8		Disagree	Strongly Disagee	Strongly Disagee	Residential;Retail;Offi ce;Open Space;Mixed	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy	There are no elements that can mitigate the impacts of data centers.;	It seems the PWC Board of Supervisors has already decided to adopt this horrible plan. This survey is pretending to be part of the review process when in fact it is not. The destruction of a beautiful rural
				, / .									

ID First Name	Last name	Where do you live in the County?		n data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	e of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data centers? (Check all	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions? This part of the county is looking like an industrial
547 Terry	Gonyaw	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental an Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	d Strongly Disaged	Strongly e Disagee	Disagree		Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	; Less of them;	zone. Looks like the back side of Dulles airport in Loudoun county. Very poor leadership. Not really leadership; more like task oriented checklist duties for campaign contributions. Very unimpressed, Terwin Gonyaw
548 R	Gaudet	Gainesville	No		1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;	Neutral or No Opinion			Residential;Retail;Mix ed-use;Open Space;		Transitions (buffers/berms);Height restrictions;Architectural design guidelines;	
						Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Desig	n	Strongly		Residential;Retail;Op	Power/Energy Consumption;Visual (viewsheds, infrastructure,	Architectural design guidelines;Transitions (buffers/berms);Site design guidelines;Sustainability design guidelines;Height	
549 Michele	Furst Magnani-Kelley	Gainesville	No	N/A N/A	9-12	Guidelines Update; Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Disagree Strongly Disagee	Disagee Strongly e Disagee	Disagree Strongly Disagee	en Space; Residential;Mixed- use;	architecture, & massing); Water Consumption;Pow er/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Data centers built in disproportionately in Prince William. Tax discounts that are disproportionately too low compared with other county's taxes for data centers.;	Height restrictions;Transitions (buffers/berms);Site design guidelines;Sustainability design guidelines;Architectural design guidelines;Data center contributing far	Over 40 data centers in PWCtax rates are too low for themlet other counties in which 3 of the 5 Supervisors live take their share of data centers.
551 Karl	Talts	Gainesville	Νο		1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Disagree	Strongly Disagee	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Height restrictions;Transitions (buffers/berms);Site design guidelines;Sustainability design guidelines;Architectural design guidelines;	
552 Robert	Shannon	Gainesville	Νο		1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Desig Guidelines Update;		Strongly	Strongly Disagee	Residential;Open Space;Mixed-use;	Power/Energy Consumption;Water Consumption;	5	It is too late to do anything about these data centers in Gainesville. The destruction has already started and if the construction/destruction stopped today it would take generations for the green space to return
553 John	Tweed	Gainesville	Νο	N/A	5-8		Disagree	Strongly Disagee	Strongly Disagee	Residential;Retail;Offi ce;Open Space;Mixed		There are no elements that can mitigate the impacts of data centers.;	It seems the PWC Board of Supervisors has already decided to adopt this horrible plan. This survey is pretending to be part of the review process when in fact it is not. The destruction of a beautiful rural community is of no concern to the PWC Board of Supervisors. In fact they relish the destruction. Shame on them.

		Where do you	Do you operate a		How many internet connected	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review.	should embrace additional data	of data centers	s With proper mitigation, the County should consider opportunities	you feel are not compatible with data	What are your biggest concerns about impacts	Which of the following elements do you believe	
D First Name	Last name	live in the County?	business in the County		devices do you own?	Please rank them (top to bottom) in order of importance to you.	center development	outweigh the risks	for expanded data center development	centers? (Check all that apply)	of data center development?	could help mitigate impacts of data centers?	General comments or questions?
554 Gloria	Smith	Gainesville	No	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ; Land Use Impacts including	Strongly Disagee	Strongly Disagee	Strongly Disagee		Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Height restrictions;Transitions (buffers/berms);Architectur al design guidelines;Site design guidelines;	
555 Deborah	Romano	Gainesville	No	No	5-8	Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Agree	Disagree	Agree	Industrial;	Visual (viewsheds, infrastructure, architecture, & massing);sound;	Architectural design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;Sustainability design guidelines;	
	Kaanar	Coincertille				Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines	Discover	Discourse	Discourse	Retail;Industrial;Resid		Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height	
556 Edeltraud	Keener	Gainesville				Update;Sustainability Guidelines ;	Disagree	Disagree	Disagree	ential;	Environmental;	restrictions;	
557 Denny	O'Malley	Gainesville	No	N/A	1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	l Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Mixed- use;Retail;Office;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Other Environmental;		You are encroaching on homes , the battlefield and all over the rural area
558 Debra	Villari	Gainesville	No	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;	Agree	Agree	Disagree	Residential;Mixed- use;	Water Consumption;Wha t to do with them when they become obsolete (15ish years);	Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;placement in alternate areas like Brownfields sites;	Question 8 is poorly framed. It is possible for a citizen to believe that Data Centers in the county are a good/necessary thing while believing that inappropriate placement of the Data Centers within the County undoes the advantages of having them. The phrase "with proper mitigation" is far too squirrely to represent the limits that should be imposed on where they are sited. This type of poor questionning allows County officials to claim support that they do not have.
559 Edeltraud	Keener	Gainesville	No		1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Disagree	Disagree	Disagree	Residential;Retail;Ind ustrial;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Architectural design guidelines;Sustainability design guidelines;Site desigr guidelines;Transitions (buffers/berms);Height restrictions;	
560 Darlene	Leffler	Gainesville	No	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Agree	Neutral or No Opinion		Open Space;Mixed- use;Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	
561 David	Williams	Gainesville		, N/A	9-12	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;	Strongly Agree	Strongly	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);	Transitions (buffers/berms);Architectur	I fully support data centers because they are not masses of townhomes, shopping center, gas stations, etc and the traffic that comes with it. Data centers are just buildings that sit there, with a very limited number of people staffing them. People seem to think that if they stop the data centers, it will stop _all_ development of those lands. Be careful what you wish for!!!

		Where do you live in the	operate a business in	business affected by data	How many internet connected devices do you	Please rank them (top to bottom) in	should embrace additional data center	of data centers outweigh	With proper mitigation, the County should consider opportunities for expanded data	you feel are not compatible with data centers? (Check all	What are your biggest concerns about impacts of data center	Which of the following elements do you believe could help mitigate impact	
ID First Name	Last name	County?	the County	/ centers?	own?	order of importance to you.	development	the risks	center development	that apply)	development?	of data centers?	General comments or questions?
562 Daniel	Coapstick	Gainesville	No	N/A	9-12	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	Neutral or No Opinion	Agree	Agree	Residential;	Other Environmental;	Architectural design guidelines;Sustainability design guidelines;Site desig guidelines;Transitions (buffers/berms);Height restrictions;	n
563 Ken	Grimm	Gainesville	No	Νο	1-4	Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;	Agree		Agree	Residential;Open Space;Mixed-use;	Power/Energy Consumption;Water Cons umption;Other Environmental;	Height s restrictions;Transitions (buffers/berms);Architectur al design guidelines;	Applications to the county for construction permits for data centers should be reviewable by community groups before BOS decisions,
564 Lawrence	King	Gainesville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Open Space;Residential;	Other Environmental;Power/En ergy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);	Only allow data centers in land designated as industria	Some county government entity is not in charge of these proposed land usage. There are large tracks of Il land already clear cut between Rt 66 and Rt 29 even before voting on the data centers has taken place.
565 Alphus	Arthur	Gainesville	Νο	N/A	1-4	Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Disagee	e Disagree	Disagree	Residential;Retail;Offi ce;Mixed-use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;	Do not permit any data centers ;	
566 Constance	Myers	Gainesville	No		1-4	Overlay District Boundary Changes;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	5 Don't allow;	
567 Kevin	McHugh	Gainesville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Agree	Strongly Disagee	Disagree	Residential;Open Space;Mixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Site design guidelines;Transitions (buffers/berms);Height restrictions;	Concern for proposed proximity to housing and battlefield!
568 Marilyn	Cromartie	Gainesville	No	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Agree	Agree	Agree	Open Space;Residential;	Power/Energy Consumption;Water Cons umption;Other Environmental;	Architectural design s guidelines;Site design guidelines;Transitions (buffers/berms);	
569 Craig	Jerabek	Gainesville	No	N/A	5-8	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	2		Residential;Open Space;Mixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Impact on residential areas. ;	Transitions (buffers/berms);Height restrictions;	

ID First Name	Last name	Where do you live in the County?		business affected by data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.		e of data centers outweigh	s With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data		could help mitigate impacts	General comments or questions?
570 Paul	Ргосоріо	Gainesville	Νο		5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;		Neutral or No Opinion	Neutral or No Opinion	Residential;Open Space;Office;Mixed- use;		Height restrictions;Sustainability design guidelines;Transitions	
571 Sherrill	Moser	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	e		Residential;Mixed- use;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	-	
572 Elsie	Szuminski	Gainesville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	d Strongly Disagee	Strongly e Disagee		Open Space;	Future COST;Power/Energy Consumption;		I don't want all historic land to be turned into data centers. Build them in open space.
573 Jeanne	Masters	Gainesville	Νο	N/A	12+	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly e Disagee	Strongly Disagee	Residential;Open Space;	Other Environmental;Power/En ergy Consumption;Water Cons umption;Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design s guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height	
574 Elsie	Tylutki	Gainesville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Overlay District Boundary Changes;	y Disagree	Strongly Disagee	Strongly Disagee	Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design	Do not feel data centers belong in a residential neighborhood or bordering forest and park areas. They should be limited to be in industrial areas.
575 Donald	Bynum	Gainesville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	າ Strongly Disagee	Strongly e Disagee	Disagree	Residential;Open Space;Mixed-use;		s no way to mitigate impacts	The impact on the environment in which we now live; traffic; utilities; open space we now have; population growth without the infrastructure to support it; individual tax impacts due to all the above.
576 Victoria	Sheahan	Gainesville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Desigr Guidelines Update;	۱ Strongly Disagee	e Agree	Neutral or No Opinion		Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;		
	Forrester	Gainesville		N/A	5-8		Agree	Agree	Agree	Residential;	Power/Energy Consumption;	Architectural design guidelines;	

		Where do you	Do you operate a	business	How many internet connected			of data centers	With proper mitigation, the County should consider opportunities	you feel are not compatible with data	What are your biggest concerns about impacts	Which of the following elements do you believe	
ID First Name	Last name	live in the County?	business in the County		devices do you own?	Please rank them (top to bottom) in order of importance to you.	center development	outweigh the risks	for expanded data center development	centers? (Check all that apply)	of data center development?	could help mitigate impacts of data centers?	General comments or questions?
578 Kathleen	Stout	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Disagree	Disagree	Disagree	Residential;Open Space;	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);	centers. Attention to maintaining the safety of the flora and fauna of the area is important and needs to be factored into future land use projects so that large areas of wasteland is	I would like to see transparency on the sustainable jobs that the data centers will create post construction. I'm concerned that sometimes the job creation that's touted as a positive reason for building the data centers are the shorter-term jobs associated with the construction activities of the project, and not jobs that will employ people for the long-term after construction activities are completed.
579 ellyn	morgan	Gainesville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly e Disagee	Strongly Disagee	Office;Industrial;Mixe d-use;	umption;Other	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	We moved here a year ago because of the beautiful open space and lack of congestion and data centers. Now with this in mind we need to consider leaving this area
580 Charles	Masters	Gainesville	Νο	N/A	12+	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly		Residential;Open Space;Retail;Mixed- use;	Power/Energy Consumption;Water Cons umption;Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);		County officials that continue to approve addition of data centers should be ashamed of themselves. Continued approval of data centers without a long range plan with full consideration for environmental, economic, and human impact would be CRIMINAL and every Prince William county official who votes to continue expansion should be investigated for what personal gains they have received or have been promised to gain.
581 James	Floyd	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly e Disagee	Disagree	Residential;Open Space;Mixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;You will destroy the very heart of what we have come to expect in living in this county. It simply is not necessary for our future. And do not downplay the importance of and value of our Civil War history here!!!!!!! ;	•	The only possible reason to invade the county with these things is to increase the tax base Your plans do not subject the data centers to anything close to what Loudoun county charges. If you curse us with these things you must and I repeat must increase the tax rate to at least equal or preferably raise the amount charged in Loudoun.
582 Billie	Hunt	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Agree	Agree	Disagree	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Architectural design guidelines;Transitions (buffers/berms);Height restrictions;	

Normal Normal<														
Ale of the set o			live in the	operate a business in	business affected by data	internet connected devices do you	staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in	should embrace additional data center	of data centers outweigh	the County should consider opportunities for expanded data	you feel are not compatible with data centers? (Check all	concerns about impacts of data center	elements do you believe could help mitigate impacts	
Maximum Max Ma	ID First Name	Last name	County?	the County	centers?	own?	order of importance to you.	development	the risks	center development	that apply)	development?	of data centers?	General comments or questions?
Ander	583 Robert	Klein	Gainesville	No	N/A	1-4	Changes;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including	Strongly Agree		Strongly Agree	ce;Industrial;Open	infrastructure, architecture, & massing);	Transitions (buffers/berms);Height restrictions;find another	want our community to have a say. I feel the supervisors who voted for this live far away and don't give a damn. I will do everything I can to oppose this and oppose any pol in favor. hate it,
28 Fraces North Constrained States and Provide Stat	584 James	Biolaski	Gainesville	No		1-4		Disagree	Disagree	Disagree	•	Consumption;Other	, .	
Applie Gene	584 James	BIEIBSKI	Gainesville	NO		1-4		Disagree	Disagree	Disagree	Space;	Environmental;	guidelines;	center?
see for even when the length is built buil	585 Daniel	Evans	Gainesville	Νο		5-8	Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary			Strongly Agree	Residential :	None	guidelines;Sustainability design guidelines;Site design	
Service Market Market </td <td></td> <td>LValls</td> <td>Gamesville</td> <td>NO</td> <td></td> <td>5-8</td> <td>Changes,</td> <td>Strongly Agree</td> <td>Agree</td> <td>Strongly Agree</td> <td>Residential,</td> <td>None,</td> <td>guidennes,</td> <td></td>		LValls	Gamesville	NO		5-8	Changes,	Strongly Agree	Agree	Strongly Agree	Residential,	None,	guidennes,	
 Service service s	586 Frances	Murphy	Gainesville	Νο		5-8	Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Strongly Disagee	• •	Strongly Disagee	Residential;Open	infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Real estate values, roads,	restrictions;Transitions (buffers/berms);Architectur al design guidelines;Sustainability design guidelines;Site design	zoned land moved into technology zoning. Zones have been established to protect agricultural land, large lots for housing 5-10 acres and historic park land. Hallowed grounds on both sides of Pageland. This data center idea should be brought to the towns
 See Park Nyce Gainesvile No N/A See Park Namik Gainesvile No See Park Namik See Park Se	597 Sugar	Soograves	Coincouille	No	NI / A	1 4	Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability		• •	Disperso	· · ·	space;Visual (viewsheds, infrastructure, architecture, & massing);Other	Transitions (buffers/berms);Site design guidelines;Height restrictions;Architectural	western Prince William? What a disaster for our
k k k k k k k k k k k k k k k k k k k	587 Susan	Seagroves	Gainesville	NO	N/A	1-4	Guidelines ;	Opinion	Disagee	Disagree	Space;Mixed-use;	Environmental;	design guidelines;	community abutting the site.
kan been been been been been been been be	588 Lisa	Nyce	Gainesville	Νο	N/A	5-8	Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee			Residential;Retail;Offi	Environmental;EMF		make me extremely ill and inhibit my healing. They are bad for all humans and animals too. It has been documented and authenticated by doctors and experts in the field. I do not want data centers
Separate Nalik Gainesvile No Separate Stongly Disagee Stongly Dis	589 Ben	LaPlaca	Gainesville	No		1-4	Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines	Strongly Disagee	• •	Strongly Disagee	Residential;	infrastructure,	(buffers/berms);Height	They should be placed in industrial areas and not near residential homes Zoning should not be changed to accommodate
Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Neutral or No	590 Erank	Nahlik	Gainequille	No			Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District		Strongly		Residential;Mixed-	infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;Other	restrictions;Transitions (buffers/berms);Site design guidelines;Sustainability design guidelines;Architectural	Pleases do not allow data center beyond the existing
591 Jane Aldrich Gainesville No 1-4 Cultural Resources ; Opinion Mixed-use;		INGTIIIK	Jamesville			<u>0-0</u>	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Land		שואסציי	סנוטווצוץ טוגמצפינ	азе, орен эрасе;	Livi onnental;	uesign guiueimes;	
	591 Jane	Aldrich	Gainesville	No		1-4	Cultural Resources ;	Opinion			Mixed-use;			

		Where do you		business affected by	How many internet connected devices do you	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in		e of data	s With proper mitigation, the County should consider opportunities for expanded data	you feel are not	What are your biggest concerns about impacts of data center	Which of the following elements do you believe could help mitigate impact	s
ID First Name	Last name	County?	the County	centers?	own?	order of importance to you.	development	the risks	center development	that apply)	development?	of data centers?	General comments or questions?
592 Fred	Morgan	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Disagree		Strongly Disagee	Residential;Office;Ind ustrial;Mixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Populatio n growth;	5 Do not build;	I have zero confidence resident input will have any impact on this impending disaster. This is political, designed for a few bureaucrats and fat cats to make a killing. I moved here from Long Island only a year ago to escape this crap, now I will have to move again. NOT WHAT I BARGAINED FOR. NOT A HAPPY CAMPER!!!!
						Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability				Residential;Open Space;Retail;Office;In	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Power/En ergy Consumption;Water Cons	Height restrictions;Transitions (buffers/berms);Architectur al design guidelines;Sustainability s design guidelines;Site desig	purpose of data centers, no other land should be rezoned for this purpose until all other options have n been exhausted. Hallowed ground should never be
593 Harrison	Murphy	Gainesville	No		1-4	Guidelines ;	Strongly Disage	e		dustrial;Mixed-use;	umption;	guidelines;	under consideration.
594 Mary	Kane	Gainesville	Νο		1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Disagree			•	Water Consumption;Othe r Environmental;Noise;		I am very concerned that this use of agricultural land will destroy trees and wildlife, deplete our water and make money for the sellers when the best place, (where the overlay is)is already suited for data centers . Additionally the buildings will become obsolete in10 years leaving the buildings This use of land next to regional parks and the Battlefield is totally wrong for our area The land should remain as is where people can enjoy the environment there. Trees are so important to taking up carbon emissions ESPECIALLY NOW!!
								Strongly			Power/Energy Consumption;Visual (viewsheds, infrastructure,		
595 George	Oden	Gainesville	No	No	1-4		Strongly Disage	e Disagee	Strongly Disagee	Industrial;	architecture, & massing);	all the above, traffic;	too much commercial development
596 Anne	Burns	Gainesville	Νο	N/A	9-12	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Disagree			Residential;Retail;	Power/Energy Consumption;	Sustainability design guidelines;	
597 Celia	Laplaca	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disage	Strongly e Disagee	Strongly Disagee	Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Transitions (buffers/berms);Height restrictions;Site design guidelines;Architectural	PWC has already allowed for the removal of hundreds if not thousands of trees at the Rte 29 ,66 corridor. The commuter parking lot left no land for planting a buffer on 29. It has now become a storage area for construction vehicles. It's extremely unsightly. There is already construction going on for data centers on 29. How many more trees will be destroyed in this beautiful and environmentally important area. I understand that the trees on the corner of 29 and University will be removed for stores. Probably a sheetz and jiffy lube. More trees going. Why is PWC charging the lowest rate for data centers in the Northern VA area?

		Where do you live in the	Do you operate a business ir	business affected by	How many internet connected devices do you	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in		of data	With proper mitigation, the County should consider opportunities for expanded data	you feel are not compatible with data	What are your biggest concerns about impacts of data center	Which of the following elements do you believe could help mitigate impacts	5
ID First Name	Last name	County?	the County	y centers?	own?	order of importance to you.	development	the risks	center development	that apply)	development?	of data centers?	General comments or questions?
598 George	Reynolds	Gainesville	No		1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;Mixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Height restrictions;Transitions (buffers/berms);	No to Data Centers in the Pageland Rd area.
599 Richard	LaMontagne	Gainesville	No	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Disagree	Strongly Disagee	Disagree	Residential;Retail;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;	Site design guidelines;Transitions b (buffers/berms);Height restrictions;	Put them in already zoned industrial areas. Keep out of Roral Crescent
600 Larry	Byers	Gainesville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Disagee	e Disagree	Strongly Disagee	Residential;Open Space;Mixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Security;	Architectural design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	Do we want to look like eastern Loudoun County? Put the data centers near interstate highways or even in the medians of roads. They should not be anywhere near housing developments and should not ruin open space. They need to be in land zoned industrial. Perhaps along Balls Ford, the PW Parkway where zoning is industrial or Wellington Road. Farm land is scarce in PWC and should not be used for data centers. Close to the historical sites such as the Manassas Battlefield is also wrong.
601 Paul	Buzby	Gainesville	No	, ,	5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability	Strongly Disagee	Strongly	Strongly Disagee	Residential;Open Space;	Power/Energy Consumption;Water Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;		I am against data centers in the rural crescent. They are not viable in our area due to residential and environmental concerns.
602 Kelly	Normand	Gainesville	Yes	No	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	Disagree	Strongly Disagee	Strongly Disagee	Residential;Open Space;	water quality;Water Consumpti on;Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);	Keep them in the industrial zones & out of Rural	There is already so much unused space along the PW pkwy for the data centers. Do not go back on your word and put these monstrosities in the Rural Crescent and ruin the lives we have all worked so hard to protect.
603 Barbara L	Ostrander	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	Disagree	Disagree	Neutral or No Opinion	Residential;Retail;Mix ed-use;			This county has some beautiful sights around here. I have been lost a few times in the southern part of the county, around 234 coming up from Lake Ridge and I saw a lot of for sale signs. I understand they want things close together, but sticking it all in one area is not so good, especially if these centers are being put up on property once owned by the Gaines Family. A lot of History and things that happened around here. Think out of the box on how to get more tax money. Stop using money for things that are not working or needed. Like better signs on how to get to one place to an other!

			Do you	If so, is the business	How many internet	The Board of County Supervisors asked staff to work on the items listed below			With proper mitigation, the County should	What land uses do you feel are not	What are your biggest	Which of the following	
	1	Where do you live in the	u operate a business in	affected by data	connected devices do you	as part of this Comprehensive Review. Please rank them (top to bottom) in	additional data center	centers outweigh	consider opportunities for expanded data	compatible with data centers? (Check all	concerns about impacts of data center	elements do you believe could help mitigate impacts	
ID First Name	Last name	County?	the County	centers?	own?	order of importance to you.	development	the risks	center development	that apply)	development?	of data centers?	General comments or questions?
604 James	Nelson	Gainesville	No		1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	Disagree	Disagree	Disagree		Power/Energy Consumption;Loss of wildlife habitat;	Transitions (buffers/berms);Height restrictions;	Keep the data centers in one area, do not spread them across the county.
605 Don	Wilson	Gainesville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;	Agree	Neutral or No Opinion	Strongly Agree		Power/Energy Consumption;Water Cons umption;	Sustainability design guidelines;	
606 Linda M.	Parks		No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly Disagee	Disagree	Residential;Retail;Offi	Visual (viewsheds, infrastructure, architecture, & massing);Loss of the rural terrain of the county.;Other Environmental;	(buffers/berms);Site design	DO NOT TURN THIS INTO LOUDOUN COUNTY! LEARN. Some are fine, but LIMIT THE AMOUNT! GREED IS FRONT AND CENTER. MODERATION IS NECESSARY. RESIDENTS/VOTERS ARE WATCHING.
607 Karen	Roberson	Gainesville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;	Disagree	Strongly Disagee	Agree	Residential;Retail;Offi ce;Open Space;Mixed	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;		Data centers have NO place in residential, historic or mixed residential historic and retail spaces. They need to be constructed in areas away from public view because they are unsightly (UGLY) and detract from the natural beauty of the land, historic grounds and our existing communities. Allowing construction of data centers within sight or proximity to the National Battlefield Park is in NO WAY ACCEPTABLE! Placing them near schools and residential developments is NOT ACCEPTABLE. DON'T DESTROY THE AMBIANCE OF OUR COMMUNITY with these ugly structures.
608 Robert	Dunn	Gainesville	Νο	N/A	5-8	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly	Strongly Disagee	Residential;Office;Ret	Visual (viewsheds, infrastructure, architecture, & massing);Homeowner home values and affect on our taxes and right to compatible surroundings,;	Nothing can buffer such an approach the county is taking in allowing so many in such a confined area;	
609 Stephen	Dargusch	Gainesville		N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District	Strongly Disagee	Strongly	Strongly Disagee	Residential;Open	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Keep them away from residential areas and parksks;	Data centers should not be built near residential areas and parks.
610 CHARLES	HILBORN	Gainesville	No	N/A	9-12		Neutral or No Opinion	Neutral or No Opinion	Strongly Agree	Residential;Retail;	Power/Energy Consumption;Other Environmental;	Sustainability design guidelines;	

ID First Name	Last name	Where do you live in the County?	Do you	business affected by data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data	s With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
604 James	Nelson	Gainesville	No		1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;		Disagree	Disagree	Residential;	Power/Energy Consumption;Loss of wildlife habitat;	Transitions (buffers/berms);Height restrictions;	Keep the data centers in one area, do not spread them across the county.
						Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary	•	Neutral or		Residential;Open	Power/Energy Consumption;Water Cons		
605 Don 606 Linda M.	Wilson Parks	Gainesville	No	N/A N/A	1-4	Changes;Design Guidelines Update; Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Agree Strongly Disagee	No Opinion Strongly Disagee	Strongly Agree Disagree	Space;Mixed-use; Residential;Retail;Offi ce;Mixed-use;Open Space;	umption; Visual (viewsheds, infrastructure, architecture, & massing);Loss of the rural terrain of the county.;Other Environmental;	(buffers/berms);Site design	DO NOT TURN THIS INTO LOUDOUN COUNTY! LEARN. Some are fine, but LIMIT THE AMOUNT! GREED IS FRONT AND CENTER. MODERATION IS NECESSARY. RESIDENTS/VOTERS ARE WATCHING.
607 Karen	Roberson	Gainesville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;		Strongly Disagee	Agree	Residential;Retail;Offi ce;Open Space;Mixed use;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons - umption;Other Environmental;		Data centers have NO place in residential, historic or mixed residential historic and retail spaces. They need to be constructed in areas away from public view because they are unsightly (UGLY) and detract from the natural beauty of the land, historic grounds and our existing communities. Allowing construction of data centers within sight or proximity to the National Battlefield Park is in NO WAY ACCEPTABLE! Placing them near schools and residential developments is NOT ACCEPTABLE. DON'T DESTROY THE AMBIANCE OF OUR COMMUNITY with these ugly structures.
608 Robert	Dunn	Gainesville	Νο	N/A	5-8	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;		Strongly Disagee	Strongly Disagee	Residential;Office;Ret	Visual (viewsheds, infrastructure, architecture, & massing);Homeowner home values and affect on our taxes and right to compatible surroundings,;	Nothing can buffer such an approach the county is taking in allowing so many in such a confined area;	
609 Stephen	Dargusch	Gainesville		N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District		Strongly	Strongly Disagee		Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;		Data centers should not be built near residential areas and parks.
610 CHARLES	HILBORN	Gainesville	No	N/A	9-12	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;		Neutral or No Opinion	Strongly Agree	Residential;Retail;	Power/Energy Consumption;Other Environmental;	Sustainability design guidelines;	

ID First Name	Last name	Where do you	Do you	business affected by data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data	s With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
611 Irena	Fradette	Gainesville	Νο		5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	Strongly Disagee	Strongly	Strongly Disagee	Residential;Mixed- use;Open Space;Retail;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Sustainability design guidelines;Height restrictions;Architectural design guidelines;Site design guidelines;Transitions (buffers/berms);	
612 Michael	Wheeler	Gainesville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Disagree	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;	Transitions (buffers/berms);Height restrictions;	Data centers should not be located in residential areas, Federal historical battle fields and State parks, and the rural crescent.
613 Elaine	Adler			N/A	1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;		Strongly	Strongly Disagee		Water Consumption;Other r Environmental;Visual (viewsheds, infrastructure, architecture, & massing);Anything to do with data centers in western PWC concerns me.;	There is nothing that can mitigate the impact of data	Where ever these data centers are built it will ruin the area as they do not belong in the Gainesville/Haymarket area of PWC or anywhere there are historic areas (National Battlefield) active adult communities (HH) and where other residents in the area moved here for the pristine environment we now enjoy.
614 james	amodeo	Gainesville	Νο	Νο	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Agree	Agree	Strongly Agree	Residential;	not paying their fair share of taxes ;	common sense management - not pork barrel politicscs;	A good tax program for the data centers should be used to offset the horribly high residential taxes the county continuously increases beyond the market value of homes
615 Vincent	Velotta	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	Disagree	Disagree	Disagree	Residential;Open Space;	Power/Energy Consumption;Water Cons umption;	Architectural design guidelines;Transitions (buffers/berms);Site design guidelines;Height restrictions;	Data centers are necessary for the county. However, construction of them haphazardly and outside of the specific areas already designed for them is questionable county management and probably detrimental in the long run to the environmental pleasures of the county. While present county tax rate is for data centers it places a higher tax unfair burden of residents.
616 Donna	Sellinger	Gainesville			9-12	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design	Strongly Disagee		Strongly Disagee		Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Traffic, parking, congestion, noise;		This county already has far too many homes, retail, restaurants, etc. You're killing all the trees and ruining the beautiful asthetic of the county's western parts. What you have done in Woodbridge, Lakeridge and surrounding areas is unconscionable. They are far too developed. Save this part of the county and keep it from overdevelopment! Your greed is killing this county.
617 Patricia	Phillips	Gainesville	Νο	Yes	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Agree	Agree	Agree	Residential;Open Space;Mixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	NO DATA CENTERS IN THE RURAL CRESENT;	Data centers below in the Data Center Opportunity Zone Overlay District the county specifically set aside for their use only a few years ago.

		Where do you	Do you I operate a	If so, is the business affected by	How many internet connected	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review.		fits With proper mitigation the County should consider opportunities	you feel are not	What are your biggest concerns about impacts	Which of the following elements do you believe
		live in the	business in	n data	devices do you	Please rank them (top to bottom) in	center outweig	n for expanded data	centers? (Check all	of data center	could help mitigate impacts
First Name	Last name	County?	the County	/ centers?	own?	order of importance to you.	development the risks	center development	that apply)	development?	of data centers? General comments or questions?
518 Susan	Zappala-Brittain	Gainesville	No	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Agree	Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);	Height restrictions;Transitions (buffers/berms);Architectur ; al design guidelines;
19 Glenn	Hemer	Gainesville	Νο	N/A	5-8	Overlay District Boundary Changes;Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;	Strongly Strongly Disagee Disagee	Strongly Disagee	Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Traffic, Power line incroachment zoning, density;	:, Tree Save, cap on numbers, Maximum Green space; Do not rezone from current use.
520 Ezan	Bagdasarian	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree		Residential;Open Space;Industrial;	Other Environmental;Power/En ergy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;	Architectural design guidelines;Sustainability design guidelines;Site design
621 Mary	Hemer	Gainesville	Νο	N/A	5-8	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Strongly Strongly Disagee Disagee	Strongly Disagee	Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Water Co nsumption;	Architectural design guidelines;Site design guidelines;Transitions (buffers/berms);Green Space requirement, low density, do not rezone;
622 Bernard	Ellis	Gainesville	Νο	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Strongly Disagee Disagee	Strongly Disagee	Residential;Mixed- use;Open Space;Industrial;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Con umption;	Height restrictions;Transitions (buffers/berms);Sustainabili ty design guidelines;Architectural s design guidelines;Site design guidelines;
						Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and	Strongly		Residential;Retail;Op	Other Environmental;Property	
623 Elaine	Preston	Gainesville	No	N/A	5-8	Fiber); Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines	Strongly Disagee Disagee	Strongly Disagee	en Space; Residential;Open	value; Visual (viewsheds, infrastructure,	Go somewhere else;
624 Bob	McDonald	Gainesville	No	N/A	1-4		Strongly Disagee Disagree	Disagree	Space;		; locate in another county;
625 William	Saudar	Gainee ::!!-	No	NI / A	1.4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary	Strongly Disages Disage	Strongly Discoss	Residential;Retail;Op	•	guidelines;Height
625 William	Sauder	Gainesville	No	N/A	1-4	Changes;	Strongly Disagee Disagree	Strongly Disagee	en Space;	Environmental;	restrictions;

			Do you	If so, is the business	How many internet	The Board of County Supervisors asked staff to work on the items listed below			s With proper mitigation, the County should	What land uses do you feel are not	What are your biggest	Which of the following	
		Where do yoເ live in the	u operate a business in		connected devices do you	as part of this Comprehensive Review. Please rank them (top to bottom) in	additional data center	centers outweigh	consider opportunities for expanded data	compatible with data centers? (Check all	concerns about impacts of data center	elements do you believe could help mitigate impacts	
ID First Name	Last name	County?	the County		own?	order of importance to you.		the risks	center development	that apply)	development?	of data centers?	General comments or questions?
626 John	Lyver	Gainesville	Νο	N/A	12+	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	۱ Strongly Disagee	Strongly	Strongly Disagee	Residential;Retail;Offi ce;Industrial;Mixed- use;Open Space;	Other Environmental;Water Co nsumption;Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Damage to the aquifer and polluting Occaquon Reservoir;	•	(1) PWC BOCS should IMMEDIATELY change the tax rate for Data Centers to match the rates in Loudoun and Fairfax Counties. (2) Any/all PWS BOCS Supervisors who have received ANY campaign or other compensation/funding/donations from ANY organization involved with the construction/funding/operations should IMMEDIATELY excuse themselves from ANY further discussions on the Data Centers.
627 Christopher	Landi	Gainesville	No	N/A	12+	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Neutral or No Opinion	Disagree	Strongly Disagee	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	
628 Jean	Gentry	Gainesville	Νο	Νο	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly	Strongly Disagee	Residential;Retail;Op en Space;	Other Environmental;Impact on Rural Crescent;	Transitions (buffers/berms);Height restrictions;Sustainability design guidelines;Site design guidelines;	The life span of data centers should be seriously considered. We don't need fields of huge concrete blocks which become outdated within 15 or 20 years.
629 John	OBannon	Gainesville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Disagree	Disagree	Disagree	Industrial;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;	Sustainability design guidelines;	There are plenty of industrial and commercial areas where data centers can go in the county. Developers want farmland because it's cheap. Make them develop all the industrial areas and defunct commercial properties first
630 David	Naeger	Gainesville	Νο	N/A	12+	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Agree	Strongly Agree	Strongly Agree	Industrial;Retail;	Power/Energy Consumption;	Transitions (buffers/berms);Architectur al design guidelines;Site design guidelines;Open space buffers;	Much prefer data centers over residential development that would cause much more traffic congestioncan also raise tax rate a bit on centers.
631 Linda	Lerner	Gainesville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Neutral or No Opinion	Disagree	Disagree	Open Space;Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Power/En ergy Consumption;	Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;Architectural design guidelines;	Data centers should be built in designated commercial areas not residential.
632 Peter	Knudsen	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;Retail;	Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design guidelines;	They are an eyesore that the County does not need.

				If so, is the	How many	The Board of County Supervisors asked	The County	The benefits	s With proper mitigation,	What land uses do			
		Where do you	operate a	business affected by	internet connected	staff to work on the items listed below as part of this Comprehensive Review.	should embrace additional data	of data centers	the County should consider opportunities	you feel are not compatible with data		Which of the following elements do you believe	
ID First Name	Last name	live in the County?	business in the County		devices do you own?	Please rank them (top to bottom) in order of importance to you.	center development	outweigh the risks	for expanded data center development	centers? (Check all that apply)	of data center development?	could help mitigate impacts of data centers?	General comments or questions?
633 Richard	Boivin	Gainesville	No	N/A	1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;		Strongly Disagee	Strongly Disagee	Residential;Retail;Offi ce;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Impacts on neighborhood ;	Nothing ;	
634 Helen	Esposito	Gainesville	No	N/A	1-4		Strongly Disagee	Disagree	Strongly Disagee	Residential;Open Space;Mixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Devaluatio n of my home;	Nothing;	I am very concerned of the electrical requirements and the impact on the value of my home
635 Janet	Naeger	Gainesville	Νο	N/A	12+	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Agree	Strongly Agree	Strongly Agree	Industrial;Retail;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;	Architectural design guidelines;Sustainability design guidelines;Site desigr guidelines;Transitions (buffers/berms);Maximum open space;	Prefer data centers for land use over residential development causing more traffic congestion & pollutionwish small farms were sustainable.
						Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Design		Strongly		Residential;Open	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;Other	Architectural design guidelines;Transitions (buffers/berms);Site design guidelines;Height	
636 Barbara 637 William	Pentek Parker	Gainesville	No	N/A N/A	5-8	Guidelines Update; Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Disagee Neutral or No Opinion	Strongly Disagee	Space;Mixed-use; Residential;Open Space;	Environmental; Water Consumption;Pow er/Energy Consumption;Other Environmental;	restrictions; Sustainability design guidelines;Transitions (buffers/berms);Height restrictions;	Please report the most common reasons for and against the changes. Then with comments about them.
638 Gary	Pentek	Gainesville	No		1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Architectural design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	
639 Bonnie	Byers	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	d Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;Retail;	Power/Energy Consumption;Large concrete Bldg. that take up large tracts of land. No data center should be built in residential or historical lands.;Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Other Environmental;	guidelines;Sustainability design guidelines;Site desigr guidelines;Transitions (buffers/berms);Height restrictions;These centers	Why are land use plans being changed in order for data centers to be built. We worry about our land and water drainage, etc. so what about all the land that will be covered with these centers? Planners are not considering the long term effects of these centers on our environment.

		Where do you	operate a	business affected by	How many internet connected		should embrace additional data	e of data centers	With proper mitigation, the County should consider opportunities	you feel are not compatible with data	What are your biggest concerns about impacts	Which of the following elements do you believe	
D First Name	Last name	live in the County?	business in the County		devices do you own?	Please rank them (top to bottom) in order of importance to you.	center development	outweigh the risks	for expanded data center development	centers? (Check all that apply)	of data center development?	could help mitigate impacts of data centers?	General comments or questions?
640 MaryAnn	McGuinness	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Disagree	Strongly Disagee	Disagree	Residential;Open Space;	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);Traffic during the years of construction ;	Transitions (buffers/berms);Height restrictions;Site design guidelines;Putting them away from historical,Residential and natural beauty.;	You are destroying the natural beauty of the area as well as impacting the environment and natural habitat of the animals. These centers could be built in industrial areas.
641 Doreen	Chemotti	Gainesville	No	N/A	5-8	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);located along the existing transmission lines;	Architectural design guidelines;Site design guidelines;	
642 Joseph	Clark	Gainesville	No	N/A	5-8	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Strongly Disage	Strongly e Disagee	Strongly Disagee	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);		Stop the additional migration. Use the land already approved.
643 Robert	Jones	Gainesville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Neutral or No Opinion	Neutral or No Opinion		Residential;Retail;Offi ce;Industrial;Mixed- use;	Visual (viewsheds, infrastructure, architecture, & massing);constructio traffic;	no opinion;	look before you leap
644 Marie	Barrea	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;		Strongly	Strongly Disagee		Other Environmental;Water Co nsumption;Power/Energy Consumption;		
						Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability		Strongly		Residential;Retail;Op en Space;Mixed-	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;Other		
645 Ann 646 William	Lehman	Gainesville	Νο	N/A	1-4	Guidelines ;Design Guidelines Update; Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Strongly Disage	Strongly	Strongly Disagee	use;Office;Industrial; Residential;Open Space;Retail;Office;M ixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Negative	None; Please, no data centers in the Rural Crescent!;	Data Centers belong ONLY in the Data Center Opportunity Zone Overlay District set aside by the County several years ago. No new Data Centers outside the Data Center Opportunity Zone. Yes, I VOTE!!!
647 Walter	Meyer	Gainesville	Νο	N/A	5-8		Strongly Disage	Strongly Disagee	Neutral or No Opinion	Residential;Retail;Offi ce;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Sustainability design guidelines;Transitions (buffers/berms);Height restrictions;Site design guidelines;	In addition to the quick economic shot in the arm, PWC needs to strongly consider the impact on the environment and on quality of life issues.

Image: Province of the province	
Do you Do you business internet staff to work on the items listed below should embrace of data the County should you feel are not Which of the following elements do you believe ID First Name Last name County? the County centers? own? Pelase rank them (top to botinose) own? additional dual centers outweigh center development that apply) development? of data centers coundel pillo tip inters centers outweigh center development that apply) development? of data centers coundel pillo tip inters centers outweigh center development that apply) development? of data centers coundel pillo tip inters centers outweigh center development that apply) development? development? outweigh centers? centers? centers? centers? centers? centers? centers? centers? <	
ID live in the County? business in data the County centers? devices do you own? Please rank them (top to bottom) in order of importance to you. center development for expanded data center development center development? of data center? could help mitigate impacts of data centers? could help mitigate impacts ID First Name Last name County? the County centers? General comments or q ID First Name Last name County? the County centers? General comments or q ID First Name Last name County? Last last General comments or q ID First Name Last name County? Last last General comments or q ID First Name Last name County? Last last Visual (viewsheds, infrastructure, architecture, & massing).Power/Renregy Height General comments or q Guidelines Sever, Power, and Fiber;Doesian Guidelines; Essage Sargee Space;Mixed-use; umption; design guidelines; Last last 648 John Bisaga Gainesville No N/A Guidelines; Last Last Last Last Last Last	
ID First Name Last name County? the County centers? own? order of importance to you. development the risks center development that apply) development? of data centers? General comments or q Land Use Impacts Visual (viewsheds, infrastructure, architecture, architecture, architecture, architecture, architecture, B Sever, Ower, and Fiber),Design architecture, B Sever, Power, And Fiber),Design Masseng);Power/Energy Height Sever, Power, and Fiber),Design Masseng);Power/Sergy Height Sever, Power, and Fiber),Design Sever, Power, and Fiber),Design Disagree Disagree Space;Mixed-use; umption; Water Cos restrictions;Architectural 648 John Bisaga Gainesville No N/A Guidelines; Land Use Impacts including The sever, Power, and Fiber),Design Disagree Space;Mixed-use; umption; design guidelines; Land Use Impacts (Water, Sever, Power, and Fiber),Design	
648 John Bisaga Gainesville No N/A Guidelines Disagree Disagree Disagree Space; Mixed-use; Mixed-u	uestions?
648 John Bisaga Gainesville N/A Guidelines; Disagre Disagre Space;Mixed-use; umption; WaterCons;Architectural 648 John Bisaga Gainesville N/A Guidelines; Disagre Disagre Space;Mixed-use; umption; WaterCons;Architectural 648 John Bisaga Gainesville N/A Guidelines; Disagre Disagre Space;Mixed-use; umption; WaterCons;Architectural 648 John Bisaga Gainesville N/A Guidelines; Disagre Disagre Space;Mixed-use; umption; design guidelines; 648 John Bisaga Gainesville N/A Guidelines; Disagre Disagre Space;Mixed-use; umption; design guidelines; 1000000000000000000000000000000000000	
648 John Bisaga Gainesville NA Guidelines ; Bisaga Gainesville Kartice impacts (Mater, Sewer, Power, and Fiber);Design Residential;Open Consumption;Water Consumptice Consumption;Water Consumption;Water Cons	
Guidelines Update;Sustainability Residential;Open Consumption;Water Cons restrictions;Architectural 648 John Bisaga Gainesville No N/A Guidelines ; Disagree Disagree Space;Mixed-use; umption;Water Cons restrictions;Architectural 648 John Bisaga Gainesville No N/A Guidelines ; Disagree Disagree Space;Mixed-use; umption; design guidelines; 648 John Bisaga Gainesville No N/A Guidelines ; Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Hampacts (Water, Sewer, Power, and Hampacts (Water, Sewer, Power, Sewer, Power, and Hampacts (Water, Sewer, Power, and Hampacts (Wa	
648 John Bisaga Gainesville No N/A Guidelines ; Disagree Disagree Space;Mixed-use; umption; design guidelines;	
Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Strongly Residential;Open	
Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Strongly Residential;Open	
Fiber);Overlay District Boundary Changes;Design Guidelines Strongly Residential;Open	
Changes;Design Guidelines Strongly Residential;Open	
649 Chelle Fulk Gainesville No N/A 12+ Update;Sustainability Guidelines ; Strongly Disagee Disagee Strongly Disagee Space; traffic;	
Overlay District Boundary Changes;Infrastructure Impacts (Water,	
Sewer, Power, and Fiber);Design	
Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Strongly	
650 Dave Lund Coles Yes Yes 12+ Environmental and Cultural Resources ; Strongly Disagee Disagee Residential; no concerns; Transitions (buffers/berms);	
Infrastructure Impacts (Water, Sewer,	
Power, and Fiber);Land Use Impacts including Environmental and Cultural	
Resources ;Sustainability architecture, & Transitions	
Guidelines ;Overlay District Boundary Cole Gainesville No N/A 5-8 Changes;Design Guidelines Update; Disagree Disagree Neutral or No Opinion Space; Consumption; al design guidelines;	
Power/Energy	
Land Use Impacts including (viewsheds,	
Environmental and Cultural infrastructure,	
Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, massing);Water Consump	
Sewer, Power, and Fiber);Sustainability Strongly tion;Other Terrible idea does not cr	reate jobs, uses huge amount
652 Donald Spivack Gainesville No N/A 1-4 Guidelines ;Design Guidelines Update; Strongly Disagee Disagee Strongly Disagee Residential; Environmental; Place in industrial area; of water that we dont have Architectural design	
653 Charity Abbott Occoquan No N/A 5-8 Strongly Disagee Disagee Residential; enough; guidelines;	
Infrastructure Impacts (Water, Sewer,	
Power, and Fiber);Land Use Impacts	
including Environmental and Cultural Resources ;Sustainability	
Guidelines ;Design Guidelines	
Update;Overlay District Boundary Neutral or guidelines;Transitions 654 Ron Page Gainesville No N/A 1-4 Changes; Agree No Opinion Neutral or No Opinion Retail; (buffers/berms);	
Strongly	
655 Pam But;er Occoquan Yes Yes 12+ Strongly Disagee Disagee Residential; none really; Transitions (buffers/berms);	
Visual (viewsheds,	
	amiliar with any advantages of why it has to be so close to
Sewer, Power, and Fiber); Design massing); Power/Energy (buffers/berms); Height Heritage Hunt. Our super	ervisor, Pat Carland, who
	done enough to object to this ere don't want it so close to
656 ANN RIEGE Gainesville NO N/A 1-4 Environmental and Cultural Resources ; Residential; CONGESTION ; RESIDENTIAL ; our community.	
Land Use Impacts including Environmental and Cultural	
Resources ;Overlay District Boundary	
Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design	
Guidelines Update;Sustainability Strongly Residential;Mixed- infrastructure, Architectural design	
657 Duane Miller Gainesville No N/A 9-12 Guidelines; Strongly Disagee Disagee Strongly Disagee use;Open Space; architecture, & massing); guidelines;	

		-											
ID First Name	Last name	Where do you live in the County?	business ir	business affected by	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
658 Patrick	Denevi	Coles	Yes	Yes	12+		Strongly Disagee		Strongly Disagee	Residential;	need more of them;	Transitions (buffers/berms);	
659 Patricia	White	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;	Neutral or No Opinion	Strongly Disagee	Agree	Residential;Mixed- use;	Other Environmental;	Height restrictions;Sustainability design guidelines;Site design guidelines;Architectural design guidelines;Transitions (buffers/berms);	
660 Andrew	Zembower	Gainesville	Νο	N/A	12+	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Disagree	Disagree	Agree	Open Space;Residential;	Power/Energy Consumption;Unclear financial or other benefits due to low employee count/SqF;	Transitions (buffers/berms);Site design guidelines;Sustainability s design guidelines;Architectural design guidelines;	What is the upside to allowing lots of data centers ir our county?
						Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary						Sustainability design	
661 Harold	Ronen	Gainesville	No	N/A	1-4	Changes;Design Guidelines Update; Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and	Agree	Disagree	Agree	Open Space; Open	Other Environmental; Power/Energy Consumption;Other	guidelines; Transitions (buffers/berms);Height restrictions;Architectural	
662 Linda	Leonard	Gainesville	No	N/A	1-4	Fiber);Design Guidelines Update;	Strongly Disagee	• •	Disagree	Space;Residential;	Environmental;	design guidelines;	
663 Anne	Rosen	Gainesville	Νο	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Agree	Disagree	Agree		Power/Energy Consumption;Other Environmental;Water Co nsumption;	Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);	
664 Michael	Anzilotti	Gainesville	Νο	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	d Agree	Disagree	Neutral or No Opinion		Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	s No data centers in the rural crescent ;	Data centers belong in the data center overlay district specifically set aside by the county years ago Don't let the desires of a few dictate something different.
						Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;Land Use Impacts including Environmental and	1	Strongly		Residential;Open	Water Consumption;Pow	Transitions (buffers/berms);Height	
665 John	Cummings	Gainesville	No	N/A	1-4	Cultural Resources ;	Strongly Disagee	Disagee	Disagree	Space;	er/Energy Consumption;	restrictions;	

ID First Name	Last name	Where do you live in the County?		data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	s General comments or questions?
666 Jeffrey	Williams	Coles	Νο		1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Open Space;Retail;Resident al;Mixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;infrastruct ure costs; bringing in sewer; destroying i character of western part of county. ;		DO NOT put more data centers in the Rural Crescent! The Rural Crescent was and is a progressive environmental policy, it protects our Watershed, environment and heritage, National Parks and tourism in PWC! Data Centers are a flash in the pan. In 5 years they will be unnecessary. Once data centers fill the Rural Crescent the area can never return to a pastoral area that it is today.
667 Stephen	Kott	Gainesville	No	N/A	9-12	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;	Agree			Residential;	Visual (viewsheds, infrastructure, architecture, & massing);	Site design guidelines;	If the data centers are coming they should go near existing power lines such as those along Pageland. Pageland has become a cut through for commuters and commercial traffic.
668 William	Parks	Gainesville	No		5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Overlay District Boundary Changes;Sustainability Guidelines ;	Strongly Disagee	Strongly Disagee	Agree	Residential;Open Space;	Power/Energy Consumption;Water Cons umption;Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Traffic;	Height restrictions;Transitions (buffers/berms);	
669 Frauke	Joergens-Mitchell	Woodbridge	Yes	Νο	5-8	Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;		Strongly Disagee	Disagree	•	Other Environmental;Water Co nsumption;	Sustainability design guidelines;	
670 Roxanne	Everetts	Gainesville	No		12+	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;Open Space;	Water Consumption;	Architectural design guidelines;Sustainability design guidelines;Site desigr guidelines;Transitions (buffers/berms);Height restrictions;	n I strongly support data centers as they will bring more jobs and economic growth to the county.
671 Catherine	Cunnane	Gainesville	Νο	N/A	5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	d Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Retail;Offi ce;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;Other Environmental;Destruction n of the pristine environment of PWC and negative impact on residential property values.;		DATA CENTERS BELONG IN THE DATA CENTER OPPORTUNITY ZONE OVERLAY DISTRICT THAT THE COUNTY SPECIFICALLY SET ASIDE FOR THEIR USE ONLY A FEW YEARS AGO. DATA CENTERS DO NOT BELONG NEAR RESIDENTIAL COMMUNITIES, AS THEY WILL IMPACT THE PROPERTY VALUES OF OUR HOMES AS WELL AS CAUSE ENVIRONMENTAL HARM TO OUR AIR, LAND, AND WATER RESOURCES. WE MOVED TO PWC BECAUSE OF THE PRISTINE ENVIRONMENT AND ABUNDANCE OF NATURAL RESOURCES AVAILABLE TO US. WE SPECIFICALLY CHOSE PWC AND AVOIDED LOUDOUN COUNTY BECAUSE OF THE MONSTROUS DATA CENTERS THERE OVERTAKING THE LANDSCAPE. DO NOT CONSIDER REPLICATING THIS ON THE HALLOWED GROUND OF THE MANASSAS BATTLEFIELD OR ON MY DOORSTEP IN HERITAGE HUNT. REMEMBER, AS CITIZENS AND TAXPAYERS WE HAVE A SAY IN HOW WE WANT OUR MONEY SPENT- AND IT IS NOT ON DATA CENTER DEVELOPMENT.!!!

ID First Name	Last name	Where do you live in the County?	Do you u operate a business ii the County	n data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data	s With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	s General comments or questions?
666 Jeffrey	Williams	Coles	Νο		1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Open Space;Retail;Resident al;Mixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;infrastruct ure costs; bringing in sewer; destroying i character of western part of county. ;		DO NOT put more data centers in the Rural Crescent! The Rural Crescent was and is a progressive environmental policy, it protects our Watershed, environment and heritage, National Parks and tourism in PWC! Data Centers are a flash in the pan. In 5 years they will be unnecessary. Once data centers fill the Rural Crescent the area can never return to a pastoral area that it is today.
667 Stephen	Kott	Gainesville	No	N/A	9-12	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;	Agree			Residential;	Visual (viewsheds, infrastructure, architecture, & massing);	Site design guidelines;	If the data centers are coming they should go near existing power lines such as those along Pageland. Pageland has become a cut through for commuters and commercial traffic.
668 William	Parks	Gainesville	No		5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Overlay District Boundary Changes;Sustainability Guidelines ;		Strongly Disagee	Agree	Residential;Open Space;	Power/Energy Consumption;Water Cons umption;Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Traffic;		
669 Frauke	Joergens-Mitchell	Woodbridge	Yes	Νο	5-8	Sustainability Guidelines ;Land Use Impacts including Environmental an Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;		Strongly Disagee	Disagree	Open Space;Residential;Ret ail;Mixed-use;	Other Environmental;Water Co nsumption;	Sustainability design guidelines;	
670 Roxanne	Everetts	Gainesville	No		12+	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;Open Space;	Water Consumption;	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	n I strongly support data centers as they will bring more jobs and economic growth to the county.
671 Catherine	Cunnane	Gainesville	Νο	N/A	5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;		Strongly Disagee	Strongly Disagee	Residential;Retail;Off ce;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Destruction n of the pristine environment of PWC and negative impact on i residential property values.;		DATA CENTERS BELONG IN THE DATA CENTER OPPORTUNITY ZONE OVERLAY DISTRICT THAT THE COUNTY SPECIFICALLY SET ASIDE FOR THEIR USE ONLY A FEW YEARS AGO. DATA CENTERS DO NOT BELONG NEAR RESIDENTIAL COMMUNITIES, AS THEY WILL IMPACT THE PROPERTY VALUES OF OUR HOMES AS WELL AS CAUSE ENVIRONMENTAL HARM TO OUR AIR, LAND, AND WATER RESOURCES. WE MOVED TO PWC BECAUSE OF THE PRISTINE ENVIRONMENT AND ABUNDANCE OF NATURAL RESOURCES AVAILABLE TO US. WE SPECIFICALLY CHOSE PWC AND AVOIDED LOUDOUN COUNTY BECAUSE OF THE MONSTROUS DATA CENTERS THERE OVERTAKING THE LANDSCAPE. DO NOT CONSIDER REPLICATING THIS ON THE HALLOWED GROUND OF THE MANASSAS BATTLEFIELD OR ON MY DOORSTEP IN HERITAGE HUNT. REMEMBER, AS CITIZENS AND TAXPAYERS WE HAVE A SAY IN HOW WE WANT OUR MONEY SPENT- AND IT IS NOT ON DATA CENTER DEVELOPMENT.!!!

ID First Name	Last name	Where do you live in the County?	Do you u operate a business ir the County	n data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	e of data centers outweigh	5 With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	s General comments or questions?
672 Charles J.	Korn	Gainesville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	Strongly Disage	Strongly ee Disagee	Strongly Disagee	Residential;Mixed- use;Open Space;Retail;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;loss of value and rural charm of PWC;	NO DATA CENTERS IN THE RURAL CRESCENT;	Data centers belong in the Data Center Opportunity Zone Overlay District the county specifically designated for their use; there is no need for PWC to be worse than Loudoun with the influx of data centers.
673 Mike	Katchmeric	Gainesville	No	No	1-4	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Agree	Agree	Agree	Open Space;Residential;	Visual (viewsheds, infrastructure, architecture, & massing);	Keep them away from the Battlefield area move them further North on Pageland;	Data centers are a value business but it should not be placed near the historic Battlefield park. If moved to the quary area they would be appropriate. That is already industrial.
674 Beth	Gilligan	Gainesville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disage	Strongly	Strongly Disagee		Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons	Architectural design	I am totally opposed to anymore data centers in this area of Prince William County. There are many residential areas but, more importantly, there are green spaces that need to be protected and many historic landmarks that should also be preserved and protected.
675 Nancy	O'Brien	Gainesville	Νο	N/A	12+	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disage	e Agree	Agree	Residential;Open Space;Office;	Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	
676 Jacqueline	Reese	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Neutral or No Opinion	Disagree	Neutral or No Opinion	Open Space;Residential;	Other Environmental;Water Co nsumption;Destruction of watersheds, wetlands, etc.;		
677 Kristan	Kish	Brentsville	No	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disage	e		Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Other Environmental;	Sustainability design guidelines;	The data centers and uncontrolled growth on the western end of the county are negatively impacting the quality of life for the residents!
678 Susan	Graham	Gainesville	No	N/A	9-12	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Disagree	Disagree	Disagree	Residential;Open Space;Retail;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Other Environmental;	Site design guidelines;Transitions (buffers/berms);	Data centers ruined the anesthetics of Ashburn. We loved the open spaces and trees here in Gainesville/Prince William Co. five years ago. Now we are getting the giant eyesores in Prince William.
679 Ben	Ermini	Gainesville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;	Disagree	Disagree	Disagree	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Other Environmental;	Site design guidelines;Architectural design guidelines;Sustainability design guidelines;	They are already in the process of tearing up large portions of our community for a Data Center Campus. Maybe you should have requested this survey to be completed earlier.

				If so, is the	How many	The Board of County Supervisors asked	The County The ben	efits With proper mitigation	n, What land uses do			
		Where do you		business affected by	internet connected		additional data centers	the County should consider opportunities				
ID First Name	Last name	live in the County?	business ir the County		devices do you own?	Please rank them (top to bottom) in order of importance to you.	center outweig development the risks	n for expanded data center development	centers? (Check all that apply)	of data center development?	could help mitigate impacts of data centers?	s General comments or questions?
680 Jane	Busavage	Gainesville	No		1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	Strongly Disagee Agree	Strongly Disagee	Residential;Retail;Op en Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Taking away the rural crescent;	Height restrictions;Architectural design s guidelines;Transitions (buffers/berms);Site design guidelines;	I am against using the rural crescent(Pageland Lane) for data centers. Stay within the original overlay that is south of route 29 along route 234 where there adequate space and other data centers as well as industrial tech flex institutions. Do not ruin or take away residential areas or the rural crescent.
681 Carole	Aitchison	Gainesville	No	Νο	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Overlay District Boundary Changes;	, Strongly Disagee		Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design guidelines;Site design guidelines;Height restrictions;	
682 Leonard	Winsky	Occoquan	Yes	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee Strongly Strongly Disagee Disagee	Strongly Disagee	Residential;Open Space;	Power/Energy Consumption;Water Cons umption;Other Environmental;Filtering our watershed;	Sustainability design guidelines;Site design	
683 Margie	OBrien	Gainesville			5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee Disagee	Strongly Disagee	Open Space;Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Sustainability design guidelines;Architectural design guidelines;	
684 Marlene	Ormsby	Gainesville	No	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Strongly Disagee Disagee	Strongly Disagee	Residential;Open Space;Retail;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;	Transitions (buffers/berms);Site design guidelines;Architectural s design guidelines;Height restrictions;	Noise pollution
685 Lori	Hooks	Gainesville	No	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Strongly Disagee Disagee	Strongly Disagee	Residential;Retail;Mix ed-use;Open Space;	Power/Energy Consumption;Water Cons umption;Other Environmental;Visual (viewsheds, c infrastructure, architecture, & massing);	5	Take a look at Waxpool rd in AsburnTerrible what they have done to Ashburn
686 Patti	Eckels	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee Disagee	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	5 Height restrictions;Relocate to industrial areas. ;	
687 Jeff	Blackman	Gainesville	No	N/A	5-8	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Neutral or No Opinion Disagree	Disagree	Open Space;Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Preserving Countryside;	Transitions (buffers/berms);Site design guidelines;	Seems to me there is space already allocated for data centers. Why encroach upon countryside that sits adjacent to historical battlefield? Not a big fan of this.

		Where do you live in the	Do you		How many internet connected devices do you	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in	should embrace additional data center	of data	s With proper mitigation, the County should consider opportunities for expanded data	you feel are not compatible with data	What are your biggest concerns about impacts of data center	Which of the following elements do you believe could help mitigate impacts	
ID First Name	Last name	County?	the County	centers?	own?	order of importance to you.	development	the risks	center development	that apply)	development?	of data centers?	General comments or questions?
688 Mary	Carrico	Gainesville	No		1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;	Strongly Disagee	Strongly e Disagee	Strongly Disagee	Residential;Office;Ret ail;Mixed-use;Open Space;	Power/Energy Consumption;Other Environmental;	Site design guidelines;Architectural design guidelines;Transitions (buffers/berms);	We do not need any additional Data Centers in the county. We need businesses that attract more employees not data centers where few employees work.
689 Dawn	Mayes	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Strongly Disaged	Strongly e Disagee	Strongly Disagee		Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Other Environmental;Ruining our natural beauty and history ;	• We do not need anymore data centers! The costs far outweigh the benefits. Allowing them would be extremely short-sighted.;	Please remember what draws people to Prince William County: natural beauty, historic significance, parks and green space. We moved here one year ago and chose a home in a beautiful area near Conway Robinson Forest. The beauty is now being destroyed by a data center directly across from the Forest. They have clear cut the trees and a data center will be a tremendous eyesore. Having data centers so near rich natural and historic resources is a travesty. Please do not ruin what makes Prince William so special. There are already plenty of industrial and urban areas in NOVA. Let's preserve what makes Prince William unique and desirable.
690 Ruthann	Pisaretz	Gainesville	Νο	Νο	1-4	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;	Strongly Disage	Strongly e Disagee	Strongly Disagee	Residential;Open Space;Mixed-use;	Power/Energy Consumption;Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);Usurping rural lands and abutting homes!;	Nothing makes having data Centers in residential areas acceptable! The exposure to the unfettered EMFs are enough to kill off people and the livestock in our neighborhoods! ;	The consideration of data Centers in our literal backyards is so offensive both physically, fiscally (the diminished values of our homes, illness from exposure to excessive electrical needs, even more traffic when we moved here for some respite from the traffic) and economically as you will see mass exodus from the residential areas so even though you get income from them, you lose the real estate taxes as no one will want to live near these monstrosities! If you must sacrifice land, do so where it is not in neighborhoods backyards!!
691 Lois	Page	Gainesville	No	No	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Disagree	Strongly Agree	Disagree	Residential;Retail;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Other Environmental;	Architectural design guidelines;Sustainability design guidelines;Site desigr guidelines;Transitions (buffers/berms);Height restrictions;	1
692 Susan	Walker	Gainesville	No	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Disagee	e Disagree	Disagree	Residential;Open Space;	Power/Energy Consumption;Water Cons umption;	Transitions 5 (buffers/berms);Height restrictions;	
693 Jeanne	Romeo	Gainesville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	Disagree	Disagree	Disagree	Residential;	Power/Energy Consumption;	Architectural design guidelines;Sustainability design guidelines;	

		Where do you live in the	Do you operate a business in	business affected by data	internet connected devices do you	as part of this Comprehensive Review. Please rank them (top to bottom) in	should embrace additional data center	of data centers outweigh	the County should consider opportunities for expanded data	you feel are not compatible with data centers? (Check all	concerns about impacts of data center	could help mitigate impacts	
ID First Name Las	ast name	County?	the County	centers?	own?	order of importance to you.	development	the risks	center development	that apply)	development?	of data centers?	General comments or questions?
694 Karin Bru	ruce	Neabsco	Yes	Yes	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee					Another location ;	Leave what little space that remains alone. Money hungry fools!
													Lets go DataCenters! More internet, the countryside is already hosed.
695 Matt We	/erth	Gainesville	Yes	Yes	12+		Strongly Disagee	Strongly Disagee	Strongly Disagee			need more data, more power, countryside is already ruined;	BOCS, CRT is racist and woke BS has NO place in schools. Current gun control is mostly ineffective and Not common-sense; except more background checks - which is good; red flag laws violate numerous items on the Bill or Rights - yet do little to solve common sense problems. Gun-free-zone are the most maddening and ill-logical BS crafted by libtards because a law abiding citizen wont carry "there" legal weapon into a gun-free-zone, like my bank, or kid's school - yet none of the permit holders are criminals - while the Actual criminals could give a Brandon about the pointless no-guns sign. Libtards are morons - lets go Brandon!
						Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and					Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy		
						Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design		Strongly		Residential;Open	Consumption;Water Cons umption;Other		
				N/A N/A	9-12	Guidelines Update; Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;Sustainability Guidelines ;	Strongly Disagee	Strongly	Strongly Disagee	ce;Open Space;Mixed-	Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Long term -	None; Sustainability design guidelines;Height restrictions;Transitions (buffers/berms);Site design guidelines;Architectural design guidelines;	 Why would PW charge a much lower rate to data centers than Loudoun? That just makes us more vulnerable to this development. It is not in the best interest of our county for the long term. What will become of these eye sores as technology evolves and they become obsolete? We will be like the coal mining towns and the steel townsdowntrodden. Please don't look for a fast buck. Think long term. Don't destroy the land.
698 Catherine Wa	/alsh	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Disagree	Disagree	Disagree	Open		Site design guidelines;Architectural design guidelines:	
We we we	ui jii	Junesville			<u> </u>	Guidelines,	DISUBIEE	0130BI CC	Disugice		Visual (viewsheds,	מכשקה במומכווווכש,	
											infrastructure, architecture, & massing);Power/Energy	Transitions (buffers/berms);Sustainabili	

ID First Name	Last name	Where do you live in the			How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data centers outweigh	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
700 Anthony	Gatto	Gainesville	No	N/A	9-12	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Desig Guidelines Update;	n Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Residential Property Values Devaluation;	Height restrictions;Transitions (buffers/berms);Architectur al design guidelines;Increasing Distance from Residential Areas;	Data Centers should not impact Residential Communities. Data Centers should stay in the overlay areas and these overlay areas should not be increased or changed by zoning.
701 Stella	Rowland	Gainesville	Yes	Νο	5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);being located along the existing transition line - reduce costs and tax;	Architectural design guidelines;Site design guidelines;	to leap frog into the present and stop being stuck in the past. PWC has always been behind in opportunity, education, infrastructure, equity, and social services. The revenue from data centers can catch us up and make our county a hallmark of success, changing lives and future generations for the better. And anyone who says data centers will be dinosaurs full of obsolete technology someday doesn't understand the technology. Those decrying presumed environmental impacts are largely NOT from PWC and only interested in preserving points west from encroaching development. We are more than a moat for Fauquier County, serving only to keep their monsters at bay. Some of the same people are lamenting this opportunity are the ones who set it up in the first place by guaranteeing the transmission lines were pushed to the east. Where was their concern for the impact to the Battlefield then? And where does the Battlefield end? Make no mistake, they simply want to seize more land to continue glorifying a Lost Cause. Not everyone celebrates the Battlefield: a site commemorating two of the South's victories, an outcome many still wish had been expanded. When residents of PWC stand up at BOCS meetings and claim "we are 160 years into the biggest battle this nation has ever fought" you know what their agenda is: exclusion,
702 Amy	Ashworth	Brentsville	No	N/A	12+	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;Office;	What will happen as technology improves;	Architectural design guidelines;Sustainability design guidelines;Site desigr guidelines;Transitions (buffers/berms);Height restrictions;	
702 Kasim	laham:	Coincerille	No	N / A	1.4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;Sustainability Guidelines ;Land Use Impacts including Environmental and	d			Posidontial	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Power/En ergy Consumption;Water Consumption;	guidelines;Transitions (buffers/berms);Height	Noisy and an evectors
703 Kazim 704 Robert	Jahami Maahs	Gainesville	No	N/A N/A	1-4 5-8	Cultural Resources ; Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee		Disagree	Residential; Residential;Mixed- use;Open Space;Retail;Office;	umption; Power/Energy Consumption;Water Cons umption;Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);	restrictions;	Noisy and an eyesore Data centers do not create an abundance of sustainable jobs, nor do they substantially increase the tax base. They are have a negative environmental impact due to the amount of energy and water need to run these centers. Read the stories from Mesa, Arizona, and other parts of the country. In the long-run, especially environmentally, data center costs will exceed their benefits.

ID First Name	Last name	Where do you live in the County?		business affected by data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace or additional data co center or	f data enters utweigh	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data		could help mitigate impacts	General comments or questions?
700 Anthony	Gatto	Gainesville	Νο	N/A	9-12	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	n St Strongly Disagee D	trongly Visagee	Strongly Disagee	Residential;Open Space;	architecture, & massing);Power/Energy Consumption;Water Cons umption;Residential	Height restrictions;Transitions (buffers/berms);Architectur al design guidelines;Increasing Distance from Residential Areas;	Data Centers should not impact Residential Communities. Data Centers should stay in the overlay areas and these overlay areas should not be increased or changed by zoning.
701 Stella	Rowland	Gainesville	Yes	Νο	5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;		trongly gree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);being located along the existing transition line - reduce costs and tax;		to leap frog into the present and stop being stuck in the past. PWC has always been behind in opportunity, education, infrastructure, equity, and social services. The revenue from data centers can catch us up and make our county a hallmark of success, changing lives and future generations for the better. And anyone who says data centers will be dinosaurs full of obsolete technology someday doesn't understand the technology. Those decrying presumed environmental impacts are largely NOT from PWC and only interested in preserving points west from encroaching development. We are more than a moat for Fauquier County, serving only to keep their monsters at bay. Some of the same people are lamenting this opportunity are the ones who set it up in the first place by guaranteeing the transmission lines were pushed to the east. Where was their concern for the impact to the Battlefield then? And where does the Battlefield end? Make no mistake, they simply want to seize more land to continue glorifying a Lost Cause. Not everyone celebrates the Battlefield: a site commemorating two of the South's victories, an outcome many still wish had been expanded. When residents of PWC stand up at BOCS meetings and claim "we are 160 years into the biggest battle this nation has ever fought" you know what their agenda is: exclusion,
702 Amy	Ashworth	Brentsville	Νο	N/A	12+	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;		trongly gree	Strongly Agree	Residential;Office;	What will happen as technology improves;	Architectural design guidelines;Sustainability design guidelines;Site desigr guidelines;Transitions (buffers/berms);Height restrictions;	1
703 Kazim	lahami	Gainequille	No	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;Sustainability Guidelines ;Land Use Impacts including Environmental and				Residential	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Power/En ergy Consumption;Water Cons	guidelines;Transitions (buffers/berms);Height	Noisy and an evecore
703 Kazim 704 Robert	Jahami Maahs	Gainesville	No	N/A	5-8	Cultural Resources ; Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee D	visagree	Disagree	Residential; Residential;Mixed- use;Open Space;Retail;Office;	umption; Power/Energy Consumption;Water Cons umption;Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);		Noisy and an eyesore Data centers do not create an abundance of sustainable jobs, nor do they substantially increase the tax base. They are have a negative environmental impact due to the amount of energy and water need to run these centers. Read the stories from Mesa, Arizona, and other parts of the country. In the long-run, especially environmentally, data center costs will exceed their benefits.

D First Name	Last name	Where do you live in the County?		data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.		of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest concerns about impacts of data center development?	could help mitigate impacts	General comments or questions?
705 ruth	clark	Gainesville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Overlay District Boundary Changes;	/ Disagree	Disagree	Neutral or No Opinion	Residential;Retail;Offi ce;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;	Architectural design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	
706 Mildred	Damico	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Agree	Agree	Agree	Residential;Mixed- use;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;	Architectural design guidelines;Site design guidelines;	
707 Joseph	Maranto	Gainesville	No	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;	Disagree	Disagree	Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);	Transitions (buffers/berms);Height restrictions;Site design guidelines;Architectural design guidelines;	
708 Roy	Beckner	Gainesville	Yes	Yes	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	Strongly Agree	Agree	Agree	Residential;	Power/Energy Consumption;Water Cons umption;BUFFERING/SCR EENING/SETBACKS/SITE PLANNING DETAILS;	Architectural design guidelines;Sustainability s design guidelines;Site design	The ability to measure the ECONOMIC INCENTIVES provided by DATA CENTERS in combination with GOOD PLANNING PRACTICES. A realization that the Rural Crescent boundary should be a movable/adjustable line based on today's physical/fiscal infrastructure, environmental & economic conditions of the area of consideration. To keep an open mind while addressing compatibi in a changing environment Consider that Propert Owners & Neighbors are Stakeholders and both ha Rights. Finally, the Pageland/Sanders Lane route north to Dulles is a long standing needed viable transportation corridor to connect PW & Loudoun physically & economically. Thank You,
709 Diana	Perfect	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;	Strongly Disagee	Strongly	Strongly Disagee	Open Space;Residential;Ret ail;Office;Mixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Historical resource impact;	Site design guidelines;Sustainability design guidelines;Architectural design guidelines;Surround them with trees, roof top	The data centers are soul sucking aesthetically. U lifeless blobs on the environment that very negatively impact nearby natural and historical resources just by being there, where they do not belong. I grew up in an area of Chicago surrounde by industrial ugliness and it took a toll on everyon It's a very depressing prospect that this industrial grade, inhuman ugliness is being considered by PV as it would greatly degrade our present home environment, which we love. I didn't move to Gainesville to live in proximity to such ugliness! I drive to Ashburn, if I want to have my soul sucked out of me.
710 Karen	Ruscello	Gainesville		N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Overlay District Boundary Changes;		Disagree	Neutral or No Opinion	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	

ID First Name	Last name	Where do you live in the County?	Do you operate a business ir the County	business affected by n data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace	e of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
711 Billy	Clay	Gainesville	Νο		5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disage	Strongly e Disagee	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;	No data centers in the rural crescent;	Data centers belong in the Data Center Opportunity Zone Overlay District the county specifically set aside for their use only a few years ago.
712 Stephanie	Gaffney	Brentsville	Νο	N/A	12+	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disage		Strongly Disagee	Residential;Open Space;Retail;Office;M ixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy	Sustainability design guidelines;	Leave our rural areas rural.
713 Gurumurthy	Reddy	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disaged	2		Residential;Retail;Offi ce;Open Space;Industrial;	umption;Visual (viewsheds, infrastructure,	inflates the prices of everything, traffic becoming	Locate the Data centers in remote areas away from populated areas. Develop the area to house the employees and their families. Provide them the schools, health clinics and the utilities. Build a city for the Data centers. Don't build Data centers in the populated areas and areas already thickly industrialized and make life miserable for everyone. Data centers and the like in populated areas drive the retired people with fixed income out of the area moving them to remote areas. Similar phenomena has occurred in Downtowns and Cities. When the concentration of low income housing reaches a point all the businesses leave the area because they cannot sustain in those locations. This has happened in many districts, counties and states and continues to happen. Let us spread the activity all over the state, instead of concentrating in certain areas, just because businesses find it very opportunistic to grow their business in these areas.
714 Robert	Coulter	Gainesville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disage	Strongly e Disagee	Strongly Disagee	Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	5	
715 Richard	Schneider	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental an Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	d Strongly Disaged	Strongly e Disagee	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Residentia I property values, air/water pollution, noise;		We are not opposed to data centers. WE ARE OPPOSED TO THEIR PLACEMENT WITH DIRECT IMPACT ON A LARGE NUMBER OF RESIDENTIAL PROPERTIES, AND ON HALLOWED GROUND. DATA CENTERS BELONG IN THE EXISTING DATA CENTER OVERLAY DISTRICT WHERE POWER AND WATER ARE ALREADY IN PLACE.
716 Doug	Hawkins	Gainesville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disage	Strongly e Agree	Disagree	Residential;Retail;Op en Space;	Water Consumption;Pow er/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Traffic, turning residential land into business;	denial of permits;	I picture these places, already spreading around in Loudoun County, as an industrial landscape of faceless buildings destroying whatever natural landscape we can now enjoy. Putting them along the route 29 corridor will make a mess of traffic that is already clogged at rush hours. Even making 29 four lanes instead of two might not help very much.

		Where do yo	Do you u operate a	business	How many internet connected	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review.		of data	With proper mitigation, the County should consider opportunities	you feel are not	What are your biggest concerns about impacts	Which of the following elements do you believe	
ID First Name	Last name	live in the County?	business in the County		devices do you own?	Please rank them (top to bottom) in order of importance to you.	center development	outweigh the risks	for expanded data center development	centers? (Check all that apply)	of data center development?	could help mitigate impacts of data centers?	s General comments or questions?
717 Frank	Nachman	Gainesville	Νο	N/A	12+	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Agree	Neutral or No Opinion	Agree	Residential;	Water Consumption;Visu al (viewsheds, infrastructure, architecture, & massing);	guidelines;Height restrictions;Transitions	
718 Linda	Zingg	Gainesville	Νο	N/A	9-12	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	Agree	Neutral or No Opinion	Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Loss of lands designated as "rural" or land bordering on National battlefields or state parks;	Transitions (buffers/berms);Fair allocation of data centers between the east end of the county and the west end of the county;	Data center construction in the county can bring revenue and is less impactful to traffic and other resources than building thousands of townhouses. But data center locations must be fairly allocated between the east end and the west end of the county. To date, the west end of the county has had significantly more impact from data center construction than the east end.
719 Harold	Scoggins	Gainesville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Disagree	Disagree	Strongly Agree	Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;homeowner real estate taxes;	Transitions (buffers/berms);Height	Data centers make heavy use of water & electricity in addition to streets Their taxes should cover their costs, yet homeowner taxes keep rising as data center development increases.
720 Doug	Vark	Gainesville	Νο	N/A	12+	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Open Space;	Water Consumption;Pow er/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);	Site design guidelines;Transitions (buffers/berms);Height	
721 Patty	Stubenhofer	Brentsville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;Open Space;Mixed-use;	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);		Protect the rural lands and not develop near historical parks
722 Mary	Kerr	Gainesville	Νο		1-4	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Strongly Disagee	Strongly 2 Disagee	Strongly Disagee	Residential;Retail;Offi ce;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Con umption;Other Environmental;	s	I am adamantly opposed to more data centers in the rural crescent. I'm am concerned that these concrete buildings will become obsolete when this technology moves forward in the next 25 years .
723 Jeff		Gainesville		N/A		Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;		Strongly		Residential;Open		do not build data centers;	Prince William County should protect open, natural areas so that these areas will provide future
724 Brian	Castle	Gainesville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Retail;Offi ce;Mixed-use;Open Space;	Water Consumption;Pow er/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Obsolescence;	Architectural design guidelines;Site design guidelines;Transitions (buffers/berms);Height	

ID First Name 725 Suzanne	Last name Perez	Where do you live in the County? Gainesville	operate a business in the County	data	How many internet connected devices do you own? 9-12	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you. Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;	should embrace additional data center development	of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest concerns about impacts of data center development? Other Environmental;Power/En ergy Consumption;Water Consumption;	Transitions	General comments or questions?
726 Paul	Sullivan	Gainesville	Νο	N/A	9-12	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Open Space;Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Approval o projects outside designated areas, and into Rural Crescent;	Transitions (buffers/berms);Keep all approvals within approved f zones for data centers and do not allow expansions of zones into unapproved areas.;Height restrictions;	centers anywhere and everywhere. It is a never ending "wackamo" fight that is getting extremely tiring and frustrating because these developers are relentless with these proposals and sense the weakness and desperation of the current BOS on this issue-hence the increasing number of proposals outside approved zones. They are also promoted by land owners who want to make a killing in profits (case in point Pageland Lane) without regard to environmental impacts they don't care will be left behind. Data centers might generate some tax revenue but do not create substantive numbers of job; they require humongous amounts of power and land for essentially warehouse-like structures that impact rural and residential and historical areas; they will also propagate/encourage numerous additional undesirable industrial business being introduced into these areas; and they reportedly will have a negative impact on watershed resources. Moreover, someday in the not too distant future, technology will undoubtedly move beyond the need for these huge data center facilities. The damage to the environment will already be done, and these huge buildings will be like the old steel mills in Pittsburgh- the question will be what do you do with them now? The BOS needs to stop their current approach immediately and restrict data centers to a limited
727 Јоу	McCauley	Gainesville	Yes	N/A	12+	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);located along the existing transmission line;	Architectural design guidelines;Site design guidelines;	Data center offer an amazing opportunity for PWC to leap frog into the present and stop being stuck in the past. PWC has always been behind in opportunity, education, infastructure, equity and social services. The revenue from the data centers can catch PWC up and make our county a hallmark for success; changing lives now and for future generations for the better. Anyone who says that data centers will be dinosaurs of obsolete technology someday does not understand the technology.

ID First Name	Last name	Where do you live in the County?	business in	business affected by	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you. Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary	should embrace additional data center development	of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest concerns about impacts of data center development? Other Environmental;Power/En ergy Consumption;Water Con	Transitions	General comments or questions?
725 Suzanne	Perez	Gainesville	No	N/A	9-12	Changes;	Opinion	Disagee	Agree	Industrial;	umption;	restrictions;	
726 Paul	Sullivan	Gainesville	Νο	N/A	9-12	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Strongly Disaged	Strongly Disagee	Strongly Disagee	Open Space;Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Approval o projects outside designated areas, and into Rural Crescent;	Transitions (buffers/berms);Keep all approvals within approved f zones for data centers and do not allow expansions of zones into unapproved areas.;Height restrictions;	centers anywhere and everywhere. It is a never ending "wackamo" fight that is getting extremely tiring and frustrating because these developers are relentless with these proposals and sense the weakness and desperation of the current BOS on th issue-hence the increasing number of proposals outside approved zones. They are also promoted by land owners who want to make a killing in profits (case in point Pageland Lane) without regard to environmental impacts they don't care will be left behind. Data centers might generate some tax revenue but do not create substantive numbers of job; they require humongous amounts of power and land for essentially warehouse-like structures that impact rural and residential and historical areas; the will also propagate/encourage numerous additional undesirable industrial business being introduced int these areas; and they reportedly will have a negative impact on watershed resources. Moreover, someday in the not too distant future, technology will undoubtedly move beyond the need for these huge data center facilities. The damage to the environment will already be done, and these huge buildings will be like the old steel mills in Pittsburgh the question will be what do you do with them now The BOS needs to stop their current approach immediately and restrict data centers to a limited
727 Joy	McCauley	Gainesville	Yes	N/A	12+	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);located along the existing transmission line;	Architectural design guidelines;Site design guidelines;	Data center offer an amazing opportunity for PWC leap frog into the present and stop being stuck in the past. PWC has always been behind in opportunity, education, infastructure, equity and social services. The revenue from the data centers can catch PWC and make our county a hallmark for success; changing lives now and for future generations for t better. Anyone who says that data centers will be dinosaurs of obsolete technology someday does no understand the technology.

ID First Name	Last name	Where do you live in the County?		business affected by data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
728 Lance	McCauley	Gainesville	Yes	N/A	12+	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree		Visual (viewsheds, infrastructure, architecture, & massing);located along the existing transmission line;	Architectural design guidelines;Site design guidelines;	Data centers offer an amazing opportunity for PWC to leap frog into the present and stop being stuck in the past. PWC has always been behind in opportunity, education, infrastructure, equity and social services. The revenue from data centers can catch PWC up and make out county a hallmark of success, changing lives now and for future generations for the better. Anyone who says the data center will be dinosaurs full of obsolete technology someday does not understand the technology. Those decrying presumed environmental impacts are largely not from PWC and are only interested in preserving points west from encroaching development. We are more than a moat for Fauquier County, serving only to keep their monster at bay. The numbers tell you everything you need to know. Look at the income, population density, zoning, tax bse and education statistics in our County. THe data does not lie.
729 Wilber	Kerr	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;		Strongly	Strongly Disagee	Residential;Retail;Offi ce;Mixed-use;Open Space;	Impact on the TOTAL environment;		Current zoning already allows data centers, and many of them. Absolutely no need to expand these areas. Also, why is ALL of the proposed expansion of the data center overlay concentrated in the Western part of the County?
730 Charles	Zumbaugh	Gainesville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly Disagee	Strongly Disagee		Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;PWC Infrastructure costs vs. ROI;		PWC must conduct an in depth cost analysis to include initial infrastructure costs vs. ROI.
731 Paul	Cuddihy	Gainesville	No	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;	d Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Short operational life of data centers;	No data centers should be constructed in the Rural Crescent;	I believe that the construction of data centers should be limited to the Data Center Opportunity Zone Overlay District that has been established by Prince William County.
732 L	Lutz	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Disagee	Strongly	Strongly Disagee	Residential;Retail;Offi	Power/Energy Consumption;Water Cons umption;Visual (viewsheds, infrastructure, architecture, & massing);The Data Centers should be built only in Industrial Areas;Other Environmental;	NO Data Centers - only in Industrial Areas;	Vote NO to Data Centers in residential areas - build them only in Industrial areas

ID First Name	Last name	Where do you live in the County?		affected by data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.		e of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	s General comments or questions?
		county:	the county	centers:	Own:	order of importance to you.	development	the fisks	center development		development:		
						Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design	1	Strongly		Residential;Open	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;Other Environmental;Quality of	guidelines;Transitions (buffers/berms);Height restrictions;Reduce DS s density and add green space / Solar power on roof tops /	These data center buildings are generally a blight on the landscape. There doesn't seem to be any concern for the wishes of the citizens of PWC, I've not seen any data center building that is well though out as to its appearance and responsible use of the land and general environmental impacts. No one wants to look at these eyesores. I understand that i is expected that advances in technology will render these buildings obsolete in 15 or 20 years. What is the plan for post-obsolescence? My understanding is that tax revenues from these buildings falls off sharply after a few years - where is the long term n benefit tp PWC and its residents? I have seen reports that an average of only 28 jobs will be created per building! That's not a great number of new jobs. Legislation and laws should require that the companies wanting these data centers and the PWC government be good stewards of the land, environment, and the quality of life of here in PWC.
733 Bob and Carolyn	Rogers	Gainesville	No		1-4	Guidelines Update;	Strongly Disage		Strongly Disagee	Space;	life in PWC;	Planning;	Respect the wishes of the majority of citizens!
734 Cynthia	Wilson	Gainesville	Νο	Νο	9-12	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design guidelines;Site design guidelines;	It's a win win situation for the county residents and the improvement of Prince William county
										Residential;Open	Moved here to be in the country, data centers take away the rural	(buffers/berms);Height restrictions;Site design	DO NOT want Data Centers spoiling the rural feeling
735 Nancy	Poling	Gainesville	No	N/A	1-4		Strongly Disage	e Disagree	Strongly Disagee	Space;	feeling.;	guidelines;	of the Gainesville area.
736 Stella	Brooks		No	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Overlay District Boundary Changes;Sustainability Guidelines ;	Strongly Disage	Strongly e Disagee	Strongly Disagee	Residential;Retail;Offi ce;	Visual (viewsheds, infrastructure, architecture, & massing);	Sustainability design guidelines;	I hate the data centers. They look awful. They add little employment. They take away our land and beauty. They make it all ugly.
737 Tom	kurek	Gainesville	Νο	Νο	1-4	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Agree	Agree	Neutral or No Opinion	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);	Transitions (buffers/berms);Sustainabili ty design guidelines;Site design guidelines;Architectural design guidelines;	None
738 Mary	WAgner	Gainesville	Νο	No	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Neutral or No Opinion	Agree	Disagree	Residential;Retail;	Power/Energy Consumption;	Height restrictions;Architectural design guidelines;	
	Trooders	Coinconille	Na	NI / A	F 9	Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability	Neutral or No	Director	Agros	Residential;Retail;Op		Architectural design guidelines;Site design guidelines;Transitions	
739 Charlotte	Treadwell	Gainesville	No	N/A	5-8	Guidelines ;	Opinion	Disagree	Agree	en Space;	Environmental;	(buffers/berms);	

ID First Name	Last name	Where do you live in the	Do you	business affected by data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
740 Jacqueline	Clattenburg	Gainesville	No	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Overlay District Boundary Changes;Sustainability Guidelines ;	Disagree	Disagree	Disagree	Residential;Retail;Op en Space;	•	"NO DATA CENTERS IN THE RURAL CRESCENT".;	Data centers belong in the Data Center Opportunity Zone Overlay District the county specifically set aside for their use only a few years ago.
741 Allen	Smith	Gainesville	No	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;	l Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Retail;Offi	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	No data centers in the rural crescent;	Data centers belong in the Data Center Opportunity Zone Overlay District the county specifically set aside for their use only a few years ago.
742 Mary	McFadden	Gainesville	Νο		1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	Disagree	Disagree	Disagree	Residential;Open Space;Mixed- use;Retail;	Power/Energy Consumption;Water Cons umption;	NO DATA CENTERS IN THE RURAL CRESCENT;	Data centers belong in the Data Center Opportunity Zone Overlay District the county specifically set aside for their use only a few years ago.
743 Keith	Davidson	Woodbridge	No	N/A	5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;		Architectural design guidelines;Site design guidelines;	
744 Bernard	Ziegler	Gainesville	No		5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;		Strongly	Strongly Disagee	Residential;Retail;Offi	Visual (viewsheds, infrastructure,	Transitions (buffers/berms);	
745 Donald	Bain	Gainesville		N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly	Disagree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;traffic;	none;	
746 Herluf	Lund	Gainesville	No	N/A	1-4		Neutral or No Opinion	Neutral or No Opinion	Agree		Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;	

ID First	: Name L	ast name	Where do you live in the	Do you	business affected by data	How many internet connected devices do you own?		should embrace additional data center	of data	for expanded data	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
747 Chucl		Vilson	Gainesville	Νο	N/A	5-8	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture & massing):	Architectural design guidelines;Site design guidelines;located along the existing transmission line;	The rural crescent on Pageland enacted in 1998 as a Growth Management tool for 20 years has evolved from a rural community into a "dead zone" unable to farm because of power lines, gas lines etc. It's time to give back to the community that has been unable to utilize their property and PWC, as a whole, by creating the PWC Digital Gateway •Eotential for 2,000 acres from the Rural Crescent in the Pageland Corridor to be developed for data centers. That equates to less than 2% of the 117,000 acres of the Rural Crescent. A small investment to make considering all the returns it will bring to PWC. •A precedent has already been set for the approval of the Comprehensive Plan to include Pageland Lane Corridor with the construction of the Gainesville Crossing Data Center located on Pageland Lane. On the same road, across from the same Manassas Battlefield, utilizing same powerlines. Amazon Web Services says that even though it has spent a substantial amount of money in investing in its Data Center, it has no intention to slow down. Shannon Kellogg, Amazon's VP of public policy said, "I would say that Northern Virginia, and Virginia overall, continues to be a very attractive place to invest and build data centers." But that opportunity won't be there forever. Please do what is in the best interest for PWC
									Strongly					
748 Arthu		ibble				1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design	Neutral or No	2.2194666	Strongly Disagee	Open Space; Residential;Mixed-	Other Environmental; Visual (viewsheds, infrastructure,	no more data centers;	no more data centers
749 Peter		ehle	Gainesville	No		1-4	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design	Opinion	Strongly		use; Residential;Open	Visual (viewsheds, infrastructure, architecture, & massing);Other	Nothing "mitigates" the	Keep them away from residential areas.
750 Jim		ennedy				1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines	Strongly Disagee	Strongly	Strongly Disagee	Residential;Mixed-	Environmental; Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;Other	Placed in area other than	It seems no one has conducted a study on how this will affect the environment or the people living in close proximity to the area. If they did conduct a study they have chosen to ignore it. They chose to allow it because it's in their best interest, monetarily,
751 Mich	nael E	nnis	Gainesville	No		5-8	Update;Sustainability Guidelines ; Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and	Strongly Disagee	Disagee	Strongly Disagee	use;Open Space; Open	Environmental; Visual (viewsheds, infrastructure, architecture, & massing);Other	the overlay area;	not in their constituents best interest.
752 John	n	lartorana	Gainesville	No	N/A	1-4	•	Agree	No Opinion	Agree	Space;Residential;	Environmental;	Location ;	

	live in the	Do you operate a	business affected by	internet connected	staff to work on the items listed below as part of this Comprehensive Review.	should embrace additional data center	of data centers	the County should consider opportunities	you feel are not compatible with data	concerns about impacts of data center	elements do you believe could help mitigate impacts	
Last name	County?	the County	centers?	own?	order of importance to you.	development	the risks	center development	that apply)	development?	of data centers?	General comments or questions?
Amodeo	Gainesville	No	N/A	1-4	Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	l Disagree			Residential;Mixed- use;Open Space;		restrictions;Architectural	Do. not like Rural Cresent being destroyed.
McLarney	Gainesville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;	Neutral or No Opinion	Disagree	Agree	Open Space;Residential;	tion;Power/Energy	Sustainability design	
- /					G , 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			5	, , , , , , , , , , , , , , , , , , , ,	1	.	
Piepenburg	Gainesville	No	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;		Disagree	Strongly Disagee	Residential;Open Space;	Power/Energy Consumption;Water Cons umption;Other Environmental;	restrictions;Transitions	Why are the data centers ,the bulk of which will be located in this part of PWC? Politics as usual.??? The.demand on the power grid and aquifer is alarming.
Ford	Gainesville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Overlay District Boundary Changes;Sustainability Guidelines ;	Disagree	Disagree	Neutral or No Opinion	Residential;Open Space;		•	
					Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Overlay	,			Open Space;Residential;Mix	massing);Water Consump tion;Other	design guidelines;Site design guidelines;Transitions	Formulate Stringent guidelines and stay within
Stark-Morrow	Brentsville	No	N/A	1-4	District Boundary Changes;	Strongly Disagee	Disagee	Strongly Disagee	ed-use;Retail;	ergy Consumption;	restrictions;	CURRENT data overlay zone
Antonelli	Gainesville	Νο	N/A	1-4	Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines			Strongly Disagee	ce;Industrial;Mixed-	Consumption;Water Cons umption;Visual (viewsheds, infrastructure, architecture, & massing);Other		There is already land set aside for data centers. No more needed.
					Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design				Residential;Open	Leave Manassas Battlefield as it is;Power/Energy Consumption;Visual (viewsheds, infrastructure,	Be sure data centers pay	
	Gainesville				Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;		Strongly		Residential; Retail; Offi ce; Mixed-use; Open	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Other	None. They are resource hogs that provide very limited employment (5-10 jobs when operationsal. and	Data centers belong in the Data Center Opportunity Zone Overlay District the county specifically set aside for their use only a few years ago. PWC is simply trying to say it is a tech friendly place for business but is essentially bringing in the lowest level of IT, not actual high tech IT.
	Last name	Last name County? Amodeo Gainesville McLarney Gainesville Piepenburg Gainesville Ford Gainesville Stark-Morrow Brentsville	Last nameWhere do you ive in the County?Do you operate a ible CountyAmodeoGainesvilleNoMcLarneyGainesvilleNoPiepenburgGainesvilleNoFordGainesvilleNoStark-MorrowBrentsvilleNoAntonelliGainesvilleNoMooreGainesvilleNo	NormalDo you species in decidence species in decidenceDo species in decidence species in decidence species in decidence species in decidenceAnd decidence species in decid	No you live into you live into you business internet device do you county?Do you business internet device do you own?Internet device do you device do you own?AmodeoGainesvilleNoN/A1.4McLarneyGainesvilleNoN/A1.4PiepenburgGainesvilleNoN/A1.4FordGainesvilleNoN/A1.4Stark-MorrowBrentsvilleNoN/A1.4MooreGainesvilleNoN/A1.4	Do you business live in the business in data business in data busin data business in data business in data business in	Dovou business interaction statement s	Do you Buildness Buildness fall of betry for Buildness fall of betry fall of betry development Staff for box fall of betry for Buildness fall of betry buildness fall	United by up optical and a directed in the instrument is and the construction of th	Mathematical statistical statis	Note by the balance by the b	Number Number Auflet ware Auf

ID First Name	Last name	Where do you live in the County?		business affected by n data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace	e of data	s With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
761 Rita	Makos	Gainesville	Νο	N/A	9-12	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;)	
762 Eric	Makos	Gainesville	Yes	Yes	5-8	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design guidelines;	
763 Alan	Mager	Gainesville	Νο		5-8	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Strongly Disage	Strongly e Disagee	Strongly Disagee	Residential;Retail;Offi ce;Mixed-use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;	Height restrictions;Transitions (buffers/berms);Site design guidelines;Sustainability design guidelines;Architectural design guidelines;	Because of continuing advances in technology, I believe that data centers will become obsolete in 15 to 20 years. Because of this, it makes no sense to promote the development of data centers now for some paltry tax gains.
764 Courtney	Tierney	Gainesville	Νο	N/A	9-12	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	n Agree	Disagree	Agree	Residential;Mixed- use;Open Space;	No jobs;	Architectural design guidelines;	
765 Paula	Daly	Gainesville	Νο		9-12	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disage	Strongly e Disagee	Strongly Disagee	Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Loss of rural areas;		Data centers belong in the Data Center Opportunity I Zone Overlay District the county specifically set aside for their use only a few years ago.
766 Teresa	Hebert	Gainesville	Yes	N/A	9-12		Strongly Disage	Strongly	Strongly Agree	Residential;Open Space;	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);	Height restrictions;put them some place else;Transitions (buffers/berms);Site design guidelines;	
767 Kevin	Coyle	Gainesville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;	Neutral or No Opinion	Strongly Disagee	Neutral or No Opinion	Office;Industrial;	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Toxic chemicals, adverse impact on taxes, destruction of cultural resources ;	Proper siting within existing data center opportunity overlay zone;	I have concerns that the County is preparing to industrialize the Manassas National Battlefield area north of I-66 before it has reasonably filled out the established Data Center Opportunity Overlay Zone south of I-66. Developing to the north, along Pageland Road, for example, will adversely affect local water resources, drinking supplies, cultural resources, create noise pollution, increase toxic chemical releases, increase public infrastructure costs, harm residential property values of adjacent communities and get bogged down in litigation. It make the County a vivid national disgrace through a massive industrial incursion into hallowed ground. Stick with the current Overlay Zone and don't encourage or allow reckless and unnecessary expansion elsewhere.

		Where do you live in the	operate a business in	business affected by data	How many internet connected devices do you	as part of this Comprehensive Review. Please rank them (top to bottom) in	should embrace additional data center	of data centers outweigh	With proper mitigation, the County should consider opportunities for expanded data	you feel are not compatible with data centers? (Check all	concerns about impacts of data center	Which of the following elements do you believe could help mitigate impacts	
ID First Name 768 Judith	Last name Podgorny	County? Gainesville	the County	centers?	own? 1-4	order of importance to you.	development Neutral or No Opinion	the risks Neutral or	center development Neutral or No Opinion	that apply) Residential;Mixed- use;	development? Visual (viewsheds, infrastructure, architecture, & massing);	of data centers? Architectural design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions:	General comments or questions?
	Podgorny	Gamesville			1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines	Opinion	Strongly		Residential;Mixed-	Do not want Data Centers within rural	No data centers outside of	Data Centers should not encroach upon historic sites, rural crescent designated areas or residential communities. The county board of supervisors
769 Ronald	Skinner	Gainesville	No		5-8	Update;Sustainability Guidelines ; Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines	Strongly Disagee		Strongly Disagee	use;Open Space; Residential;Mixed-	crescent!; Power/Energy		SHOULD LISTEN TO THE VOICES OF ITS CITIZENS All data centers should be restricted to the overlay
770 Dorothy 771 Melva	Grimm Skinner	Gainesville	No	N/A	5-8	Update;Sustainability Guidelines ; Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Agree Strongly Disagee	Agree Strongly Disagee	Agree Strongly Disagee	use;Open Space; Residential;Mixed- use;Open Space;	discharge; Do not want Data Center in the Rural Crescent!;	Should be built in overlay	region only Data Centers should not be built adjacent to the Rural Crescent, National Parks or anywhere except the overlay areas that have been in place. This plan has not expired. The water consumption Data Centers will have, the power grid needed, sewage and contaminated water that will affect the watershed should be of more importance to all of Prince William County. We do not want our county to be another Loudoun County.
772 Clifford	Pitts	Gainesville	No	N/A	1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;	l Strongly Disagee	Strongly	Strongly Disagee	Open Space;Mixed- use;Residential;	Other Environmental;Destruction n of environmental resources;	Maintaining resource areas if other county areas are available: WHERE ELSE CAN DCs BE PLACED>>NOT JUST WHERE CAN THEY BE LOCATED CHEEPEST!!!;	
773 John	Holland	Gainesville	No			Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;		Strongly	Strongly Disagee	Residential;Retail;Offi ce;	Visual (viewsheds,		I oppose the date centers!
774 Alvin	Grimmig	Gainesville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;) Strongly Disagee	Strongly Disagee	Disagree	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Other Environmental;	Transitions (buffers/berms);Height restrictions;	
775 JoAnn	Classen	Gainesville	No	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	l Agree	Neutral or No Opinion	Disagree	Residential;Mixed- use;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;		Data centers should be built in the data center overlay district or as part of technology or industrial parks not next to residential developments.

ID First Name	Last name	Where do you live in the County?	Do you operate a business in the County	business affected by n data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.		of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impact of data centers?	s General comments or questions?
776 Gary	Howard	Gainesville	Νο	N/A	1-4		Strongly Disaged	Strongly e Disagee	Strongly Disagee	Residential;Mixed- use;Open Space;Retail;Office;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;	With more data centers, the damage is done. Mitigation is useless.egardless of mitigation;	Quite frankly, I am appalled at this proposal. As a former long time member of the City of Manassas Planning Commission, we never made decisions about land use development that were based on political partisanship. Clearly that is what is happening now. Simply look at the various votes relating to data centers in western PWC - all party line votes. How about opening up some data centers in the eastern part of PWC? With the present majority on the PWC Board of Supervisors, that will never happen. The result is inevitable. This will be approved by party line votes. Those who live and work in western PWC will be the losers, having to deal with the visual clutter that these data centers project. And so near to the National Battlefield - how disrespectful.
						Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines							
777 william	withers	Gainesville	No	N/A	5-8	Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	d Strongly Agree	Strongly	Strongly Agree	Residential;	just don't put in residential areas of in rural crescent;	Transitions (buffers/berms);Site design guidelines;	
778 Laura	Letts	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;Overla District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);	Ý			Open Space;Residential;Mix ed-use;		Put in a non residential area	Data centers belong in data center opportunity zone approved only a few years ago. By putting it near residential areas you are going to cause the housing market to plummet. The Gainesville crossing is an eyesore to our community
						Design Guidelines Update;Sustainability Guidelines ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and	1			Residential; Retail; Offi ce; Mixed-use; Open	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Not paying	Site design guidelines;Height	
779 Charlotte	Kennedy	Gainesville	No	N/A	9-12	Cultural Resources ; Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines	Strongly Disagee		Disagree	Space; Residential;Open	fair taxes ; Visual (viewsheds, infrastructure, architecture, & massing) Home values;	restrictions; Height restrictions;Transitions (buffers/berms);Architectur	
780 Dale	Nusbaum	Gainesville	No	N/A	1-4	Update;Sustainability Guidelines ; Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary	Disagree	Disagree	Disagree	Space;	massing);Home values; Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Con	al design guidelines; Transitions (buffers/berms);Height s restrictions;Location should	
781 June	Ennis	Gainesville	No	N/A	5-8	Changes;Sustainability Guidelines ;Design Guidelines Update;	n Strongly Disagee	Strongly Disagee	Disagree	Residential;Open Space;Mixed-use;	umption;Other Environmental;	be within the overlay district ;	

ID First Name	Last name	Where do yo live in the County?	business in		How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data	s With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
782 Holly	Brown	Gainesville	Νο	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee		Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Effect on home resales, effect on tourism;	Not having them at all. ;	Seems this is very political biased decision for the democrats to want to destroy gainesville which is republican. If gainesville residents do not want these data centers then they should not be forced upon us by politicians who do not live in the area
783 Ligia	Glass	Gainesville	No	N/A	1-4	Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;		Strongly	Disagree	Residential;Mixed- use;Retail;Office;Indu strial;	Power/Energy Consumption;Water Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;		Data Centers belong in the Data Center Opportunity Zone Overlay District. The County specifically set aside for their use just a few years ago.
784 Philip	Barnhart	Gainesville	No		1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;		Neutral or No Opinion	Agree	Residential;Mixed- use;Open Space;	Water Consumption;	Architectural design guidelines;Sustainability design guidelines;Transitions (buffers/berms);	
785 lois	potter	Gainesville	No	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Desig Guidelines Update;	n Strongly Disagee	Disagree	Disagree	Residential;Mixed- use;Open Space;	Power/Energy Consumption;Water Consumption;Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);	i	
786 Judy	Cabitt	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Neutral or No	Disagree	Neutral or No Opinion	Residential;Retail;Offi ce;Industrial;	Other Environmental;Visual (viewsheds, infrastructure,		I strongly feel that the Board of County Supervisors should restrict data centers to the district set aside for their use only 5 years ago. Data centers belong in the Data Center Opportunity Zone Overlay District.
787 joan	donnelly	Gainesville	No		1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly	Strongly Disagee	Open Space;Residential;Ret ail;	Power/Energy Consumption;Water Cons umption;Other Environmental;		More discussion and information should be provided to make an intelligent decision
788 Adrienne	Mehl	Gainesville	No		1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;		Strongly	Strongly Disagee	Residential;Retail;Op en Space;Mixed- use;Office;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;		We are totally against Data Centers in Gainesville. There is plenty of land available on the I-66 Corridor along with alot of industrial space allocated in Manassas. We DO NOT WANT DATA CENTERS AS PART OF OUR COMMUNITY OR TOWN OF
789 Louise	Louise	Gainesville	Yes	Yes	12+	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;		Strongly	Strongly Disagee	Residential;Retail;Offi	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;		

		Where do you	Do you operate a	If so, is the business affected by	How many internet connected	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review.		e of data	With proper mitigation, the County should consider opportunities	you feel are not	What are your biggest concerns about impacts	Which of the following elements do you believe	
		live in the	business in		devices do you	Please rank them (top to bottom) in	center	outweigh	for expanded data		of data center	could help mitigate impacts	C
ID First Name 790 Larry	Last name Miller	County? Gainesville	the County	N/A	own? 5-8	order of importance to you. Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	development Strongly Disaged	the risks Neutral or No Opinion	center development Disagree	that apply) Residential;Mixed- use;Open Space;	development? Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Less space for parks, sport fields, etc.;	Restrict centers to industrial	General comments or questions? Keep a close watch into the finances of anyone (and their families) associated in approving a location for a data center in an area that is not in an industrial (pre-approved) location.
791 Jennifer	Heeter	Gainesville	No		12+	Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);		Strongly	Strongly Disagee	Residential;Office;Op en Space;Mixed- use;Retail;Industrial;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Power/En ergy Consumption;		
792 John	Carlin			Νο	9-12	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;		Strongly					I have lived in the Pageland corridor since 2006. I strongly support data center developments. We need to step up and be responsible citizens. Every county should bear responsibility for data centers. The Pageland corridor is the most perfect place for the data centers in PWC.
793 Kathy	Riley	Gainesville	No	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Agree	Agree Strongly e Disagee	Strongly Agree Strongly Disagee	Residential;Open Space;	None; Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;Other Environmental;		I strongly believe the construction of a data center on Pageland will negatively affect environmental, tourism, quality of outdoor life we enjoy today and directly impact home values.
794 Rachel	Pierce	Coles	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disage	Strongly	Strongly Disagee	Residential;Retail;Offi ce;Industrial;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Rising utility prices;	5 None. Too many exist in the county with no plans for what will happen if they are	We have enough data centers in the county. With all the talk of climate change, high energy consumption, and saving the environment, there seems to be a large push towards destroying the things that are supposed to prevent that. Green space is disappearing in an effort to bring in just a few hundred jobs to the county, most of which are filled by employees from outside the county, then large tax breaks are given to try and get companies to come to the county, thus negating the perceived value.
795 Carol	Brown	Gainesville	No		9-12	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Disagree	Disagree	Disagree	Residential;Mixed- use;Office;Retail;	Property values; infrastructure overload (especially streets & highways); excessive growth;	Build them in a less developed county;Site design guidelines;Architectural design guidelines;Sustainability design guidelines;	
796 Alberta	Mann	Gainesville	No	N/A	1-4		Strongly Disage		Strongly Disagee	Residential;	Other Environmental;		I believe data centers only belong in the specifically set already set aside a few years ago. So what is the problem?
797 Paul	Modrak	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Disagree	Disagree	Disagree	Residential;Open Space;		no data centers in rural crescent;	Data centers should locate only in areas already set aside for thgem

D First Name	Last name	Where do you	Do you operate a business ir the County	n data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	concerns about impacts of data center	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
798 Pilar	Miller	Gainesville	No	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Neutral or No Opinion			Residential;Mixed- use;	Power/Energy Consumption;	Architectural design guidelines;Site design guidelines;Height restrictions;	no comments
799 Marc	Castrovinci	Gainesville	No	N/A	12+	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Agree	Agree	Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);	Transitions (buffers/berms);Architectur al design guidelines;Site design guidelines;Height restrictions;	
800 Susan	Coyle	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Agree	Strongly Disagee	Agree	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;	None of the above can mitigate. No server bldgs in the Rural Crescent!;	Use only the Overlay Zone already designated. Dor ruin our beautiful green surroundings, or the hallowed grounds. An environmental study should prove that these buildings will be dangerous to thos who live in the area.
801 Nancy	Stevens	Gainesville	No	N/A	5-8	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Disagree	Disagree	Disagree	Open Space;Residential;Mix ed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Deforesta tion, less green space, preserving the rural crescent, quality of life;	Save the Rural Crescent as agreed previously.;	Preserve the Rural Crescent. Build data centers in the Data Center Overlay District.
802 Micki	Lyons	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	n Disagree	Strongly Disagee		Residential;Retail;Offi	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy	Architectural design guidelines;Sustainability design guidelines;Site desigr guidelines;Transitions (buffers/berms);Height restrictions;	Data center do NOT belong Near a residential community. This will devalue our homes.
803 John	Wilber	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Disagree	Disagree	Disagree	Residential;Mixed- use;Open Space;		Sustainability design guidelines;Transitions (buffers/berms);Site design guidelines;	Data centers may be big revenue generators for County thru taxes but long term they become a liability.
804 Paul	Tran	Gainesville	No	N/A	9-12	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	n Neutral or No Opinion	Strongly Disagee	Neutral or No Opinion	Residential;Mixed- use;Open Space;Retail;	Water Consumption;Pow er/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;		New Data Centers need to stay within existing overlay district (Innovation park area close Manassa Airport, Pageland new area is not suitable for the placement of big data centers requiring a huge infrastructure investment and incurring higher taxe to Gainesville reseidents.
805 Joy	Ргосоріо	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disage	Strongly Disagee	Strongly Disagee	Residential;Open Space;	Impact on Heritage Hunt and surrounding forest and Battle Field.;	NO DATA CENTERS IN THE RURAL CRESENT;	DATA CENTERS BELONG IN THE DATA OPPORTUNIT ZONE OVERLAY DISTRICT THAT THE COUNTY SPECIFICALLY SET ASIDE FOR THIS USE ONLY A FEW YEARS AGO.

		Where do you live in the	operate a business in	business affected by data	How many internet connected devices do you	as part of this Comprehensive Review. Please rank them (top to bottom) in	should embrace additional data center	e of data centers outweigh	s With proper mitigation, the County should consider opportunities for expanded data	you feel are not compatible with data centers? (Check all	What are your biggest concerns about impacts of data center	Which of the following elements do you believe could help mitigate impacts	
ID First Name 806 Richard	Last name	County? Gainesville	the County	v centers?	own? 5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability	development Strongly Disagee	the risks Strongly e Disagee	center development	that apply) Residential;Retail;Offi ce;Mixed-use;Open Space;	development? Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Power/Energy Consumption;Other Environmental;	of data centers? Architectural design guidelines;Sustainability design guidelines;Transitions (buffers/berms);Height restrictions;Place all of then ONLY within highly industrialized areas already earmarked for them!;	General comments or questions? What in the world is going on within the Board of County Supervisors? Are you perpetuating the inflow of data centers only Rick Surfor the minimal immediate gain? Can't you see that allowing rapid asset depreciation plus low tax rates basically provides only an ever-decreasing revenue stream, remedied only by building MORE and MORE data centers? Are there not enough acres set aside for data centers already? What is the "end game"? What happens to these monoliths when data technologies move on in the future? The land can never be restored to original.
807 James	Cumming	Gainesville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly e Disagee	Strongly Disagee	Residential;Open Space;	Other Environmental;Power/En ergy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);	No data centers in the rural	Data centers belong in the Data Center Opportunity Zone Overlay District the County specifically set aside for their use only a few years ago.
808 DANIELE	ROBBINS	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Agree	Neutral or No Opinion	Agree	Residential;	Other Environmental;	Site design guidelines;	I am not totally convinced that we need a lot of Data Centers in Gainesville/Haymarket since we are having so many residences built and we need to keep a lot of parks area and places for people to enjoy other than the regular shopping. We need better restaurants if you want to do something constructive.
						Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including		Strongly		Residential;Mixed-	Water Consumption;Othe r Environmental;Power/En		Put data centers in areas already zoned for that use.
809 Elizabeth 810 Stephen	Duncan Young	Gainesville	No	No	9-12	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;Sustainability	Disagree Strongly Disagee	Disagee Strongly e Disagee	Agree Strongly Disagee	use;Open Space; Open Space;Residential;	ergy Consumption; Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Other Environmental;Power/En ergy Consumption;	(buffers/berms);Height	Conserve the rural crescent. The tax benefit of one more data center is only short term. I see few advantages to allowing it. I oppose building yet another data center.
811 Clayton & Sharon	Kilrain	Gainesville	No	N/A	5-8	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;		Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);located along the existing power lines;	Architectural design guidelines;Site design	
812 Chris	Nelson	Gainesville	No	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;	Agree			Industrial;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);	Transitions (buffers/berms);	

ID First Name	Last name	Where do you live in the County?	Do you operate a business ir the County	business affected by n data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
813 Barbara	Kelly	Gainesville	No	N/A	I do not know.	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;		Strongly	Strongly Disagee	Residential;Open Space;	Noise, pollution, water erosion, traffic, ;	Only permit in industrial areas;	The county went through elaborate process to define the overlay district to identify appropriate areas for data centers. Further development of data centers SHOULD be restricted to the overlay districts AS DRAWN TODAY! The overlay district should be the only option and it should NOT be redrawn!
814 Jacqueline	Tessmer	Gainesville	Νο		9-12	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Disagree	Disagree	Residential;Open Space;Mixed- use;Office;Retail;	Power/Energy Consumption;Water Cons umption;Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Height restrictions;	As a former Loudoun County resident where they pursued data center development the revenue pay off was not at all what was wanted/ expected and in ALL cases the buildings were unsightly (and they were all low profile 30-40 feet or less) and required massive installation of new high voltage power lines (along route 50 in South Riding / Aldie area.). I do not believe it's going to give PWC what it hopes to get out of it.
	Artcon	Woodbridge	No	N/A		Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary		Neutral or			Power/Energy	Sustainability design	Health issues
815 Londa 816 Nancy	Artson Maahs	Woodbridge Gainesville	No	N/A	1-4	Changes; Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;	Disagree	Strongly Disagee	Neutral or No Opinion Strongly Disagee	Residential; Industrial;Office;	Consumption; Power/Energy Consumption;Water Cons umption;Other Environmental;	guidelines; Height s restrictions;Transitions (buffers/berms);Sustainabili ty design guidelines;	I understand there is already an overlay location available for data center expansion. Why would additional land be required, much of which backs up to an established over 55 community and using up sacred land and a park.
817 Maureen	Storey	Gainesville	Νο	Νο	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	None. Data centers do not belong in this area of the Rural Crescent especially near established residential a areas. Buffers will be ineffective as will height restrictions.;	There are far too many unanswered questions about the advisability and impact of this plan on ordinary citizens. Yet, the BOCS and Planning Commission is bulldozing its way, based on political persuasions, to rape the landscape/Rural Crescent in the northern part of PWC and historic landmarks rather than act in the best interests of ALL Prince William County residents. Frankly, this survey is the BOCS's way of making its abominable, politically driven decisions more acceptable to itself and give the BOCS "permission" to do what it wanted to do, along political lines. Your conscience(s), if you have any, should scream at you for the remainder of your days!
818 Sara	Katchmeric	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;		Strongly	Strongly Disagee	Residential;Mixed- use;Open Space;Office;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy	There is no mitigating. There should be NO data centers in the rural crescent.;	Keep to the Data Center Opportunity Zone Overlay District already set aside. And stop with all the developing. The impact on wildlife and the environment has been too harsh.
		Curresville				Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and		Strongly	Strongry Disagee	epace, onice,	Power/Energy		
819 Fred	Smith	Gainesville	No	N/A	I do not know.	Fiber);	Strongly Disagee		Neutral or No Opinion	Open Space;	Consumption;	Site design guidelines;	

If so, is the How many business internet as part of this Comprehensive Review. additional data centers of data concerns about impacts elements do you believe internet live in the business in data devices do you over elements? (Check all of data centers could help mitigate impacts or queries or devices do you. devices do you. devices do you. devices do you. order of importance to you. development the risks center develo	estions?
Land Use Impacts including Environmental and Cultural Resources ;Infrastructure infrastructure, Height	lestions?
Environmental and Cultural Resources ;Infrastructure infrastructure, Height	
A construct of the constru	
821 Keller Duncan Gainesville N/A 9-12 Changes;Design Guidelines Update; Disagee Disagee Disagee Sace Sac	
Changes;Infrastructure Impacts (Water, Residential;Open umption;Other (buffers/berms);Height this beautiful rural setting	lovely countryside sidents moved here to be in
823 Nancy Elkins Gainesville No N/A 1-4 Disagree No Opinion Agree Space; Environmental; design quidelines;	
Overlay District Boundary Overlay District Boundary Changes;Design Guidelines Visual (viewsheds, Update;Infrastructure Impacts (Water, infrastructure, Sewer, Power, and Fiber);Sustainability architecture, & Guidelines ;Land Use Impacts including Strongly Residential;Open massing);Power/Energy Architectural design Not in favor of data centre 824 Richard Burkowicz Gainesville Not 1-4 Environmental and Cultural Resources ; Strongly Disagee Disagee Neutral or No Opinion Space; Consumption; guidelines; located so close to reside	er where they want to be
Land Use Impacts includingEnvironmental and CulturalResources ;Overlay District BoundaryChanges;Design GuidelinesUpdate;SustainabilityGuidelines ;InfrastructureImpacts (Water, Sewer, Power, andResidential;Openinfrastructure,guidelines;Site design	
825 Mary Jones Gainesville No N/A 1-4 Fiber); Agree Disagree Agree Space; architecture, & massing); guidelines;	
Infrastructure Impacts (Water, Sewer, Water Consumption;Pow Power, and Fiber);Overlay District er/Energy Boundary Changes;Design Guidelines Consumption;Visual Update;Sustainability Guidelines ;Land (viewsheds, Use Impacts including Environmental and Strongly infrastructure,	
826 Phyllis Plummer Gainesville No 1-4 Cultural Resources ; Strongly Disagee Disagee Disagree Residential; architecture, & massing); Height restrictions; Water Consumption;Pow Water Consumption;Pow Water Consumption;Pow	
Land Use Impacts including Environmental and Cultural Consumption;Visual	
Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Residential;Retail;Mix massing);Other	

		Where do you live in the	business in	n data	How many internet connected devices do you	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in	should embrace additional data center	of data centers outweigh	s With proper mitigation, the County should consider opportunities for expanded data	you feel are not compatible with data centers? (Check all	What are your biggest concerns about impacts of data center	Which of the following elements do you believe could help mitigate impacts	
ID First Name 828 Spencer	Last name Chambliss	County? Gainesville	the County	v centers?	own? 1-4	order of importance to you. Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	development Neutral or No Opinion	the risks Disagree	center development	that apply) Residential;Retail;Offi ce;	development? Power/Energy Consumption;Water Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	of data centers? Architectural design guidelines;Sustainability design guidelines;Site desigr guidelines;Transitions (buffers/berms);Height restrictions;	General comments or questions?
829 Joe	Marsala	Brentsville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Open Space;Residential;Mix ed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Other Environmental;Water Co nsumption;	Nothing.;	
830 Richard	Stevens	Gainesville	Νο	N/A	5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;	Disagree	Neutral or No Opinion	Neutral or No Opinion	Open Space;Residential;	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);	No data centers in the rural	Data centers belong in the Data Center Opportunity Zone Overlay District the county specifically set aside for their use only a few years ago.
831 Merle	Clor	Gainesville	No	N/A	9-12	Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;	1		Disagree	Residential;Open Space;	Water Consumption;	Sustainability design guidelines;	The population growth of PWC will be a huge burden on our natural resources. Why add the impact of data centers as well?
832 Nimet	Soliman	Gainesville	No		5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Agree	Neutral or No Opinion		Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Other Environmental;Transport ation;	Not build them in the rural crescent!;	It.s a sad day that the Rural Crescent concept is massacred ! We go from residential large lots to office and industrial uses.
833 Michael	Regan	Gainesville	No	N/A	5-8	Overlay District Boundary Changes;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including	Strongly Disagee	Strongly	Strongly Disagee	Residential;	Visual (viewsheds, infrastructure,		Why if we are going to build the are we charging half of what Loudoun County is?
834 Terry	Gonyaw	Gainesville	No	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;				Residential;Open Space;	Power/Energy Consumption;Water Cons umption;Killing off open spaces/trees grass and things that make the earth a better place.;		Very much opposed to the votes from this county board. Supporting a national party check list rather than working for the folks who voted them in.
835 John	Cunningham	Gainesville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Neutral or No Opinion	Disagree	Agree	Residential;Open Space;Mixed-use;	Power/Energy Consumption;Water Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Transitions (buffers/berms);Height	Build data centers in remotest areas, but not in protected/designated areas; certainly NOT adjacent to residential areas.

		Where do you live in the		If so, is the business affected by data	How many internet connected devices do you	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in	should embrace additional data	of data	With proper mitigation, the County should consider opportunities for expanded data	you feel are not compatible with data	concerns about impacts	Which of the following elements do you believe could help mitigate impacts	
D First Name	Last name	County?	the County	centers?	own?	order of importance to you. Land Use Impacts including Environmental and Cultural	development	the risks	center development	that apply)	Visual (viewsheds, infrastructure,	Height restrictions;Architectural	General comments or questions?
836 John	Johnson	Gainesville	Νο	N/A	1.4	Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;		Strongly	Strongly Disagoo	Residential;Mixed- use;Office;Open	umption;Other	design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);	
836 JOHN	Johnson	Gamesvine	NO	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary	Strongly Disagee	Disagee	Strongly Disagee	Space;	Environmental;	(buriers/berms);	"Data centers belong in the Data Center Opportuni
837 Edith	McCarthy	Gainesville	No		5-8	Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly Disagee	Agree	Residential;Retail;Op en Space;	Health;		Zone Overlay District the county specifically set asis for their use only a few years ago."
838 John	McCarthy	Gainesville	Νο	N/A	5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	Neutral or No	Strongly Disagee	Agree	Residential;Retail;Op en Space;	proximity to residential and battlefields;	NO data centers in rural crescent;	Data centers belong in the Data Center Opportunity Zone Overlay District the county specifically set asic for their use only a few years ago
839 Chuck	Skinner	Gainesville	Νο	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Retail;Op en Space;Mixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Historical landmarks and natural beauty;	Placed in locations NOT	With so much Open Space in other states, why destroy the natural beauty of the Virginia landscape Data centers don't add new jobs (they are just buildings with lots of servers and routers that requi minimum staff to correct problems), they demand increased electricity, take up large swaths of land from long time land owners, and are an eyesore to the community. All one has to do is drive to Ashburn or take a trip down 234 to see these ugly buildings.
840 Robert	Malinowski	Woodbridge		N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;				Residential;	Visual (viewsheds, infrastructure, architecture, & massing);	Site design guidelines;Height	
		Woodbhage				Overlay District Boundary Changes;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and				incolacitudi,		Transitions	
841 Nancy	House	Brentsville	No	N/A	12+	Cultural Resources ;Sustainability Guidelines ;	Strongly Agree	Strongly Agree			None;	(buffers/berms);Architectur al design guidelines;	None
842 Raymond	Quesenberry	Gainesville	No	N/A	12+	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;		Strongly	Strongly Disagee	Open Space;Residential;	Water Consumption;Pow er/Energy Consumption;Decreasing		Expanding data center areas should only occur onl after currently designated zones have been substantially consumed and then analyzing the seve impact on area watershed zones especially near parks and the Lake Manasses contributing water
σ-τε παγπιστιά						Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary	Neutral or No	שואמצר	סנוסווקוץ שוממכר	Space, NesideIIIIdi,	Visual (viewsheds, infrastructure, architecture, & massing);Other		110 W 3.
843 Christy	Schatz	Gainesville	No		5-8	Changes;Design Guidelines Update;	Opinion	Disagree	Neutral or No Opinion	Residential;	Environmental;	Transitions (buffers/berms);	

		Where do you	Do you	business affected by	How many internet connected devices do you	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in		of data	With proper mitigation, the County should consider opportunities for expanded data	you feel are not	What are your biggest concerns about impacts of data center	Which of the following elements do you believe could help mitigate impacts	
ID First Name	Last name	County?	the County		own?	order of importance to you.		the risks	center development	that apply)	development?	of data centers?	General comments or questions?
844 Dianne	McAndrews	Gainesville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	Agree	Disagree	Agree	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;	Architectural design guidelines;Sustainability design guidelines;Site desigr guidelines;Transitions (buffers/berms);	
845 David	Mader	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;	Strongly Disagee	Strongly	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;	Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;Architectural design guidelines;	
	Madel	Gamesville	NO		T-4	Guidennes Opuale,	Strongly Disagee	Disagee	Strongly Disagee	Space,		design guidennes,	
846 Shelby	Eakle	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;	Disagree	Disagree	Disagree	Residential; Open Space; Mixed-use;	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);	Sustainability design guidelines;Transitions (buffers/berms);	
847 Joseph	Clark		No		5-8	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Strongly Disagee	Strongly	Strongly Disagee	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);	Site design guidelines;Architectural design guidelines;Transitions	Existing Data Center overlay district is already available. Do not add the smaller Pageland area to the Data Center mix. You have approved the overlay district as is, and this must be enough for our Gainesville area.
						Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines	Neutral or No				Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other	guidelines;Architectural	Overkill on acres of land being designated for this.
848 Mary Ann	Jacobsen	Gainesville	No	N/A	5-8	Update;Sustainability Guidelines ;	Opinion	Disagree	Disagree	Residential;	Environmental;	design guidelines;	Beyond beyond.
849 Mary	Foster	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Retail;Op en Space;Office;	Power/Energy Consumption;Water Cons umption;Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Do not build data centers;	Do not rezone areas so dtaa centers can be build, There is plenty of available land in PWC.
850 Kovin	Connifor	Gainosvillo	No	NZA	ΕQ	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary	Strongly Disagoo	Disagroo	Agroo	Posidontial:	Power/Energy Consumption;Water Cons umption;Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);	guidelines;Transitions (buffers/berms);Height restrictions;Site design guidelines;Architectural	It is inexcusable to attempt to put Data Centers
850 Kevin	Connifey	Gainesville	No	N/A	5-8	Changes;	Strongly Disagee	Disagree	Agree	Residential;	architecture, & massing);	design guidelines;	anywhere but the Overlay district.
851 Maureen	Clark	Gainesville	Νο		5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Long term impact on ground water and natural habitats;		I am firmly against the proposed Pageland project. The land already owned by data center developers should be sufficient. Look to Loudon County as a cautionary tale of shortsightedness.

ID First Name	Last name	Where do you live in the County?		business affected by data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
852 Judy	Dickman	Gainesville	No	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Disagee			Residential; Open	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Power/En ergy Consumption;Water Cons umption;Noise to residential areas;	Transitions (buffers/berms);Height restrictions;Architectural design guidelines;Site design guidelines;	
853 Larry	Mercadante	Brentsville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Overlay District Boundary Changes;		Neutral or No Opinion	Agree	Residential;Open Space;Mixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Transitions (buffers/berms);Height	Data centers are necessary to support modern infrastructure but are in almost every case detrimental to the environment in which they are placed. They should not displace prime agricultural land, although may displace undeveloped residential land that is not adjacent to existing residential neighborhoods. The rural nature of the area around Manassas Battlefield Park should be preserved.
854 Sally	Peterson	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;		Neutral or No Opinion	Disagree		Power/Energy Consumption;Water Consumption;Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);	Nothing mitigates using	I have no objection to the building of data centers in designated building areas in PWC. I very strongly disagree with the proposed plan to build data centers on land which has been designated as part of our rural crescent.
855 Lena	Barrett	Gainesville	No	N/A	5-8		Strongly Disagee	Disagree	Strongly Disagee	Residential;Mixed- use;Open Space;	Power/Energy Consumption;Water Cons umption;Other Environmental;	NO DATA CENTERS IN	Data Centers belong in Data Center Opportunity Zone Overlylay District the county specifically set aside for their use only a few years ago.
856 Irene	Laheney	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;		Strongly	Strongly Disagee		Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	(buffers/berms);Height	Against any data centers being built in current proposed location
857 Virginia	McCormick	Gainesville	No		1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;		Strongly	Strongly Disagee	Residential;Retail;Offi ce;Open Space;Mixed- use;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	
	MCCOTTICK	Gamesville			1 4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design		Strongly	שואסייסייאיייייייייייייייייייייייייייייי		Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;Other		
858 Diane	Goff	Gainesville	No	N/A	1-4	Guidelines Update;	Strongly Disagee		Strongly Disagee	Space;	Environmental;		

ID First Name	Last name	Where do you live in the County?		business affected by data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.		e of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
859 George	Parker	Gainesville	Νο	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Neutral or No Opinion	Neutral or No Opinion	Strongly Disagee	Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Other Environmental;	No data centers in the rural crescent or next to an established residential community.;	Data centers belong in the Data Center Opportunity Zone Overlay District the county specifically set aside for their use only a few years ago. They should never be placed adjacent to an established residential community. No amount of setback or shielding would compensate an established residential community from the resulting visual and environmental disturbance. Furthermore no governmental body should take actions that would result in declining property values. To do so would be reprehensible.
860 Karl	Talts	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);	Strongly Disage	Strongly e Disagee	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Other Environmental;) None;	
861 susan	frank	Gainesville	No	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	Strongly Disage	Strongly	Strongly Disagee	Residential;	Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	none of the above;	by allowing an environmental disaster to proceed, would set a president for anywhere else in the county that they wish to place such development at the cost of residents/homeowners just to be able to make money and collect taxes.
862 John	Busavage	Gainesville	Νο	N/A	9-12	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;		Disagree	Disagree	Residential;Open Space;Retail;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Impact on local water runoff from areas no longer having trees/farm land, etc.;		Current areas and the Overlay area provide areas for millions of square feet of data centers. Do not allow any other areas, such as in the rural crescent, to allow data centers until the existing areas are fully utilized.
863 Jonathan	Way	Gainesville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Agree	Disagree	Agree	Residential;Office;Ind ustrial;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;	Sustainability design guidelines;Site design s guidelines;Transitions (buffers/berms);	Data centers should be fitted inside the existing data center opportunity zone overlay district and other compatible established districts. Not all undeveloped areas need be used
864 Karin	Friedl	Gainesville	No		1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Disage	Neutral or e No Opinion	Strongly Disagee	Residential;Retail;Offi ce;Open Space;Mixed use;		Architectural design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;Sustainability design guidelines;	
865 Lenny	Remondino	Gainesville	No	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Overlay District Boundary Changes;Sustainability Guidelines ;	Neutral or No Opinion			Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;	Architectural design guidelines;Transitions s (buffers/berms);Height restrictions;	

		Where do you live in the	operate a business in	business affected by data	How many internet connected devices do you		should embrace additional data center	e of data centers outweigh	With proper mitigation, the County should consider opportunities for expanded data	you feel are not compatible with data centers? (Check all	What are your biggest concerns about impacts of data center	Which of the following elements do you believe could help mitigate impacts	
ID First Name	Last name	County?	the County	centers?	own?	order of importance to you.	development	the risks	center development	that apply)	development?	of data centers?	General comments or questions?
866 Thomas	Kenefake	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disaged	Strongly e Disagee	Strongly Disagee	Residential;Mixed- use;	Other Environmental;Water Co nsumption;Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);	No Data Centers in the Rura	I Data centers belong in the Data Center Opportunity Zone Overlay District the county specifically set aside for their use only a few years ago.
													residents & neighbors that live along Pageland Lane in Prince William County. Pageland Lane is No Longer Rural, however, it is vitally important to recognize the opportunity to create another "Data Center Alley" from the existing transmission line and fiber infrastructure. The future success of our nation's broadband infrastructure initiative and the economic vitality of Virginia will largely be tied to its ability to compete in a technology-based economy. The availability of data center facilities and infrastructure can provide a critical competitive advantage and position the Commonwealth of Virginia to be leaders in the economy of the future. In terms of economic impact, data centers provide huge commercial revenue for Virginia and our county.
867 John	Crown	Gainesville	Νο	N/A	12+	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);	l Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design guidelines;Site design guidelines;	Our Senators, the Governor and VEDP have worked diligently and unwaveringly to make Virginia the data center capital of the world. They have been so successful that Loudoun and Prince William Counties are currently out of land for data center development. Our proposed Pageland Lane PWC Digital Gateway has 2,100 acres of land which is ready for entitlement for data centers. We are the
868 Steve	Carroll	Gainesville	No	N/A	9-12	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;			Strongly Agree	Residential;Open Space;Mixed- use;Retail;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Power/Energy Consumption;	Transitions (buffers/berms);Sustainabili	
869 Joel	Wilkins	Gainesville	No	N/A	1-4		Strongly Agree	Strongly Agree	Strongly Agree	Open Space;Residential;	none;	Height restrictions;Transitions (buffers/berms);Site design guidelines;Architectural design guidelines;	
870 William	Perry	Gainesville	No	N/A	9-12	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Disagree	Strongly Disagee	Disagree	Residential;Open Space;	Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	, .	The Pageland Road site should not be used ahead of the sites already designated for data centers where the infrastructures already exist. Prince William County should go slow on data center development and assess the impacts before considering g expansion. I don't want Prince William to look like Ashburn.
871 Jason	Goldsberry	Gainesville	No	No	9-12		Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Other Environmental;	Sustainability design guidelines;Transitions (buffers/berms);	

ID Eirct Name	Loct name	Where do you live in the	business in	n data	How many internet connected devices do you	as part of this Comprehensive Review. Please rank them (top to bottom) in	should embrace additional data center	e of data centers outweigh	With proper mitigation, the County should consider opportunities for expanded data	you feel are not compatible with data centers? (Check all	What are your biggest concerns about impacts of data center	could help mitigate impacts	
ID First Name	Last name	County?	the County	/ centers?	own?	order of importance to you.	development	the risks	center development	that apply)	development?	of data centers?	General comments or questions?
866 Thomas	Kenefake	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly e Disagee	Strongly Disagee	Residential;Mixed- use;	Other Environmental;Water Co nsumption;Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);	No Data Centers in the Rura	Data centers belong in the Data Center Opportunity Zone Overlay District the county specifically set aside for their use only a few years ago.
													residents & neighbors that live along Pageland Lane in Prince William County. Pageland Lane is No Longer Rural, however, it is vitally important to recognize the opportunity to create another "Data Center Alley" from the existing transmission line and fiber infrastructure. The future success of our nation's broadband infrastructure initiative and the economic vitality of Virginia will largely be tied to its ability to compete in a technology-based economy. The availability of data center facilities and infrastructure can provide a critical competitive advantage and position the Commonwealth of Virginia to be leaders in the economy of the future. In terms of economic impact, data centers provide huge commercial revenue for Virginia and our county.
867 John	Crown	Gainesville	Νο	N/A	12+	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design guidelines;Site design guidelines;	Our Senators, the Governor and VEDP have worked diligently and unwaveringly to make Virginia the data center capital of the world. They have been so successful that Loudoun and Prince William Counties are currently out of land for data center development. Our proposed Pageland Lane PWC Digital Gateway has 2,100 acres of land which is ready for entitlement for data centers. We are the
868 Steve	Carroll	Gainesville	Νο	N/A	9-12	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Strongly Agree	Agree	Strongly Agree	Residential;Open Space;Mixed- use;Retail;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Power/Energy Consumption;	Transitions (buffers/berms);Sustainabili ty design guidelines;Site design guidelines;Height restrictions;	
869 Joel	Wilkins	Gainesville	No	N/A	1-4		Strongly Agree	Strongly Agree	Strongly Agree	Open Space;Residential;	none;	Height restrictions;Transitions (buffers/berms);Site design guidelines;Architectural design guidelines;	
870 William	Perry	Gainesville		N/A	9-12	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Disagree	Strongly Disagee	Disagree	Residential;Open Space;	Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Use sites already designated	The Pageland Road site should not be used ahead of the sites already designated for data centers where the infrastructures already exist. Prince William County should go slow on data center development and assess the impacts before considering expansion. I don't want Prince William to look like Ashburn.
871 Jason	Goldsberry	Gainesville		No	9-12		Strongly Agree	Strongly	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Other Environmental;	Sustainability design guidelines;Transitions (buffers/berms);	
0, 1 90001	Consolity	SumeSvine			y 14		Strangly Agree		Strongly Agree				

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		Where do you live in the			How many internet connected devices do you	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in	should embrace	of data	s With proper mitigation, the County should consider opportunities for expanded data	you feel are not	What are your biggest concerns about impacts of data center	Which of the following elements do you believe could help mitigate impacts	
D First Name	Last name	County?	the County	/ centers?	own?	order of importance to you.	development	the risks	center development	that apply)	development? Visual (viewsheds, infrastructure, architecture, & massing);located along	of data centers? Architectural design	General comments or questions?
872 Michelle	Goldsberry	Gainesville	No	No	9-12		Strongly Agree	Strongly	Strongly Agree	Residential;		guidelines;Site design guidelines;	
						Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary		Strongly		Residential;Retail;Offi	Power/Energy Consumption;Water Consumption;Other	s Sustainability design	
873 Mauricio	Fuentes	Gainesville	No	N/A	l do not know.	Changes;Design Guidelines Update;	Disagree	Disagee	Disagree	ce;Mixed-use;	Environmental;	guidelines;	
874 Mary	Totone	Gainesville	Νο		l do not know.	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree			Mixed-use;	Water Consumption;	Transitions (buffers/berms);	
875 Dan	Hutchinson	Gainesville	Yes	No	l do not know.	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including		Strongly Agree	Strongly Agree	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);located along existing transmission lines;	Architectural design guidelines;Site design guidelines;	Data Centers are beneficial for both residents and governments. They offer advantages tax benefits and have very limited impact to environment. With build up of Bull Run Road, Gainesville Crossing and Data Centers in other areas, it seems logical to have Data Centers in existing areas near transmission lines to consolidate current industry development. Pageland Lane has been protected as rural but it quickly becoming Industrial.
						Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Sustainability		-		Residential;Retail;Offi ce;Mixed-use;Open	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other		
876 Lesley	Lamothe	Gainesville	No	No	1-4	Guidelines ;Design Guidelines Update;	Strongly Disagee	Disagree	Disagree	Space;	Environmental;	Height restrictions;	Please do not authorize
877 Philip	Rosenbaum	Gainesville	No		1-4		Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Industrial; Mixed-use;Open Space;Office;Retail;	Other Environmental;	None of the above!;	Please do not betray your citizen-residents by giving in to corporate interests.
878 David	Gifford	Gainesville	Νο	N/A	1-4		Strongly Disagee	Strongly Disagee	Strongly Disagee	Open Space;Residential;	Water Consumption;Other r Environmental;BOS failure to properly tax any/all data centers;Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;	None of the above. I am	Elected officials are expected to be transparent and to listen to constituents, ALL constituents, and consider the welfare of all. PWC already has more than it's share of data centers and is rapidly surrendering the natural environment for more concrete and asphalt. Is anyone listening to global warming, climate change threats? Apparently not.
						Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary		Strongly		Industrial;Open	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy	Height restrictions;Architectural design guidelines;Sustainability s design guidelines;Site desigr	
879 Ralph	Pugh	Gainesville	No	N/A	9-12	Changes;	Strongly Disagee	Disagee	Strongly Disagee	Space;	umption;	guidelines;	

D First Name	Last name	Where do you live in the County?	business in	business affected by	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace	of data centers outweigh	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	; General comments or questions?
880 Sandra	Mills	Gainesville	No	No	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Agree	Agree	Agree	Industrial;	Visual (viewsheds, infrastructure, architecture, & massing);	Transitions (buffers/berms);Height restrictions;Sustainability	
881 Martin	Bischoff	Gainesville	No	N/A	12+	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	No concerns;	Transitions (buffers/berms);Site design guidelines;	I think data centers help the tax base yet need a small amount of county resources
882 Janice	Fullerter	Coincovillo	No	N/A	F 0	Overlay District Boundary Changes;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including	Strongly Disease	Discorros	Disegree		Energy usage and traffic	Far away from Gainesville ;	
883 Mike	Fullerton Bartone	Gainesville Gainesville	No	N/A N/A	5-8	Environmental and Cultural Resources ; Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;		Strongly	Disagree Strongly Disagee	Open Space; Residential;Retail;Offi ce;Industrial;Mixed- use;Open Space;	conditions ; Water Consumption;Pow er/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Far away from Gamesville ;	Data centers do not bring a large number of jobs int the county.
884 Patrick	Burke	Gainesville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disaged			Mixed-use;	Power/Energy Consumption;Water Cons umption;Other Environmental;	None;	It's sad that you the East End Representatives are deciding how we on the west end need to live. Elections have consequences.
885 AI	Schmidt	Occoquan	Νο		12+	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Retail;Offi ce;Industrial;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Other Environmental;	nothing really;	We need to stop bringing in business and people. There is not sufficient infrastructure, specifically roads to move people around. You cant get anywhere during the increasing length rush hours.
886 Heide	Kaser	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Strongly Disage	Strongly	Strongly Disagee	Residential;Open Space;Mixed- use;Retail;Office;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Transitions (buffers/berms);Height restrictions;Sustainability design guidelines;Traffic;	Data centers should be far away from residential an retail areas. Put them in remote industrial areas. Not in areas with bad traffic already. NOT in Gainesville.
887 Elizabeth	Wallace	Gainesville	No	N/A	12+	Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;	d Neutral or No Opinion	Neutral or No Opinion	Neutral or No Opinion		Other Environmental;Water Co nsumption;Deforestation in areas where construction is occuring.;	guidelines;Transitions	

		Where do you live in the	Do you operate a business in	business affected by	How many internet connected devices do you			e of data	With proper mitigation, the County should consider opportunities for expanded data	you feel are not	What are your biggest concerns about impacts of data center	Which of the following elements do you believe could help mitigate impacts	S
ID First Name	Last name	County?	the County	centers?	own?	order of importance to you.	development	the risks	center development	that apply)	development?	of data centers?	General comments or questions?
888 jerry	manley	Gainesville	No	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	Strongly Disage	e Disagree	Disagree	Residential;Open Space;	Water Consumption;Pow er/Energy Consumption;noise;	Height restrictions;	
889 Wayne	Grindle	Gainesville	No	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	Strongly Disage	Strongly e Disagee	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Traffic;	Transitions (buffers/berms);Height restrictions;Site design guidelines;	
890 Catherine	Walsh	Gainesville	No	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;	Agree	Agree	Agree	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design guidelines;Height restrictions;Site design guidelines;	
891 Emory	Stafford	Gainesville				Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;Overlay District Boundary Changes;	Disagree	Neutral or No Opinion	Disagree	Residential;Industrial;	Traffic;Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);	Transitions (buffers/berms);Height restrictions;Sustainability design guidelines;	
892 David	Larsen	Gainesville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Disagree	Strongly Disagee	Disagree	Open Space; Residential;	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);	Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);	I'm not happy with the number of data centers that have already been built. I'm very familiar with the Innovation Park facilities. This area used to be an excellent area for wildlife viewing, which is something I do a lot of, but now, except for the little pond at the end of Discovery Blvd, there is nothing left. The thought of this happening in the Rural Crescent fills me with dread.
893 Susan	Brittain	Gainesville	No	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Overlay District Boundary Changes;Land Use Impacts including Environmental and		Strongly Agree	Strongly Agree	Residential;		Transitions (buffers/berms);Height restrictions;Architectural	
894 frank	maresca	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;	Disagree	Disagree	Disagree	Residential;	Other Environmental;Water Co nsumption;Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);	put them in non residential/non historic	concerned about long term effects of data centershow long before they become obsolete? If they are built, they should not be close to residential or historic areas. Don't we have industrial Zones for that type of development?
895 Judy	Martins	Gainesville	No	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disaged	e		Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Transitions (buffers/berms);Height restrictions;	

ID First Name	Last name	Where do you live in the County?		business affected by data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.		of data centers	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
896 Don	McMillan	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Neutral or No Opinion	Disagree	Neutral or No Opinion	Residential;Mixed- use;Open Space;	Water Consumption;Othe r Environmental;Power/En ergy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design guidelines;Site design guidelines;Transitions (buffers/berms);Height	
897 Carol	Blaser	Gainesville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;	Other Environmental;Power/En ergy Consumption;Water Cons umption;		I don't think we should expand the locations of data centers. There was already and area chosen for them and we should stick to it. You are driving people away from the county because of the environmental impact and impact to rural area we can never get back. While some data centers are good and can bring money to the county we don't need them in every green space, and what are we going to do with them when we no longer need them or as many as you want. Residents have seen no cut in taxes from the profits of the ones we have.
898 John	Hurley	Gainesville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Overlay District Boundary Changes;Sustainability Guidelines ;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;	Other Environmental;Destroyin g scenic rural areas;Visual (viewsheds, infrastructure, architecture, & massing);	Build them somewhere else	We moved here 20 years ago. The continual building of gigantic large buildings and high density housing complexes is ruining what was a nice place to live. Traffic is getting very conjested and the buildings are ; unsightly.
899 Avis	Scherer	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;		Strongly Disagee	Strongly Disagee	Residential;Mixed- use;Open Space;	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;	5	Data centers should not be in the rural crescent
900 Nancy	Vehrs	Coles	Νο	N/A	1-4	Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;	Disagree			Residential;Open Space;	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);	Keeping them in industrial areas away from national parks and attractive open space. ;	Keep data centers away from our national parks. Data centers are not a revenue panacea.
901 Jan	Blue	Gainesville	No		9-12		Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Power/Energy Consumption;	Height restrictions;Architectural design guidelines;	I rather have data centers than the land developed for housing which would invite more traffic and the increase cost of schools, road improvements, and water/sewer lines.
902 John	McDonald	Gainesville	No			Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Neutral or No Opinion	Neutral or No Opinion	Agree	Residential;Open Space;	Destruction of rural tranquility;	Site design guidelines;Placed in commercial zones;	Wrecking the rural environment in order to lure data center business is completely irresponsible. That is precisely what the Pageland project will do.

ID First Name	Last name	Where do you live in the County?	Do you Joperate a business in the Count	business affected by n data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.		e of data	s With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	concerns about impacts	Which of the following elements do you believe could help mitigate impacts of data centers?	s General comments or questions?
903 Keith	Savage	Coles	Νο	N/A	9-12	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree			Architectural design guidelines;Transitions (buffers/berms);	I think the Data Center overlay needs to extend up and including land around the 234 ByPass & Brentsville Road Interchange.
904 Karon	Bosze	Occoquan	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Overlay District Boundary Changes;	۲ Strongly Disagee	Strongly e Disagee	Strongly Disagee	•	Other Environmental;Stop raping the land and forest by removing trees. It harms the air we breather and trees make great sound barriers. Ever since the last retail space was created in Lake Ridge, the noise POLLUTION in Lake Ridge makes Old Bridge Rd sound like I-95 and since the VA state legislature saw fit to make modified mufflers a seconadary offense, and before that our PWCPD refusing to ticket these cars, our local roads sound like a 1/2 mile race track. I hate living here in PWC.;		Stop raping the land. Stop pretending to me liberal. All you care about is the money the builders, AOL, Amazon, Microsoft want to slip into your personal pockets. You are crooks and due to your increasing cigarette tax, I've taken my business to another county. So, Wawas in PWC won't get that income. The state and county won't get the tax money that may or may not be marked for PWC any longer. The counties south of here will win and I'm saving \$9 a y carton thanks to YOUR inability to think beyond you nose hairs.
905 Barbara	Bischoff	Gainesville	Νο		5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;		Agree	Agree	Industrial;	Visual (viewsheds, infrastructure, architecture, & massing);	Site design guidelines;Transitions (buffers/berms);	
906 Penny	Dobbins	Gainesville	No		5-8	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Home values;		I've always been taught to respect and love the lan so when I see decisions being made that are mistakes that can never be corrected my heart breaks.
907 Aubrey	Ruffner	Gainesville	Νο	N/A	5-8	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	J Strongly Disagee	Strongly e Disagee	Strongly Disagee	Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	, None;	Data centers don't provide many jobs, they consur huge amounts of power and water as well as they look like hell.

				If so, is the	How many	The Board of County Supervisors asked	The County	The honefit	s With proper mitigation,	What land uses do			
			Do you	business	internet	staff to work on the items listed below	should embrace	of data	the County should	you feel are not	What are your biggest	Which of the following	
		Where do you live in the	operate a business in		connected devices do you	as part of this Comprehensive Review. Please rank them (top to bottom) in	additional data center	centers outweigh	consider opportunities for expanded data	compatible with data centers? (Check all	concerns about impacts of data center	elements do you believe could help mitigate impacts	
D First Name	Last name	County?	the County		own?	order of importance to you.		the risks	center development	that apply)	development?	of data centers?	General comments or questions?
						Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability	1			Residential;Mixed-	Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Other)	Unconscionable that expanding the already unused overlay district into the rural crescent is a consideration of any BOCS member that loves PWC. Nothing environmentally or historically positive
908 EJ	Russell	Gainesville	No	N/A	5-8	Guidelines ;Design Guidelines Update;	Disagree	Disagree	Disagree	use;Retail;	Environmental;	NONE;	about this and would destroy the tourist attractions.
000 Dennis		Calaa	Na		5.0	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines				Open Gregor Desidentiale	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Other	Sustainability design	
909 Dennis	White	Coles	No		5-8	Update;Sustainability Guidelines ;	Disagree			Space;Residential;	Environmental;	guidelines;Location ;	Keep Data Centers out of the Rural Crescent
910 Elaine	Romanias	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;	l Strongly Disagee	Strongly	Strongly Disagee	Residential;Open Space;Retail;Mixed- use;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Water Co nsumption;The rural crescent will forever be impacted!!!!!;	Height restrictions;Site design guidelines;Transitions (buffers/berms);Our end of the county has already taken enough of the data centersthere is much available space west and south of Gainesville ! ;	I do not want to live in a place like NYC, where you don't see trees and grass. This is what our county will become if we don't STOP the data centers! We've taken our fair share already in the northern part of PWCif the county insists on more centers, then they should go around the southern part of the county or west of Gainesville on 66. The rural crescent should remain intact. It is also part of the hallowed and sacred ground between states which cannot be touched!
911 JOHN	Brady	Gainesville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Neutral or No Opinion			Residential;Open Space;Mixed-use;	Power/Energy Consumption;Water Cons umption;Above Ground effects of Electrical Grid. Health Effects ;	Sustainability design guidelines;Architectural design guidelines;Site desigr guidelines;Transitions (buffers/berms);Height restrictions;Bury Electrcal Grid;	Make power provider and developer PAY FOR UNDERGROUND SERVICES
912 Jonny	Jumpip	Gainesville	Νο	N/A	9-12	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Desigr Guidelines Update;) Strongly Disaged	Strongly		Residential;Retail;Mix ed-use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Other Environmental;) Don't build them;	We are not that desperate in PWC to have to fill every available space with a data center or other water, energy, space consuming complex. They are a blight on the landscape and and evidently contribute little to the tax base, and is evident in the increase in property and other taxes we have seen recently.
						Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary		Strongly	Strongly Disagoo		Visual (viewsheds, infrastructure,	Site design guidelines;Transitions	
913 Noel	Wolber	Gainesville	No	N/A	5-8	Changes;	Strongly Disage	Disagee	Strongly Disagee	Residential;	architecture, & massing);	(buriers/berms);	
914 Barbara	Goldman	Gainesville	No		1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources :	Disagree	Strongly	Disagree	Residential;Open	Water Consumption;Heal	, .	What impact have other centers had on the health of
011 Parbara	Goldman	Gainesville	No		1-4	Environmental and Cultural Resources ;	Disagree	Disagee	Disagree	Space;	th concerns ;	guidelines;	nearby residential areas?

		Where do you	operate a	business affected by	How many internet connected	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review.	should embrace additional data	e of data centers	With proper mitigation, the County should consider opportunities	you feel are not compatible with data	concerns about impacts	Which of the following elements do you believe	
ID First Name	Last name	live in the County?	business in the County		devices do you own?	Please rank them (top to bottom) in order of importance to you.	center development	outweigh the risks	for expanded data center development	centers? (Check all that apply)	of data center development?	could help mitigate impacts of data centers?	General comments or questions?
915 Sharon	Harvey	Coles	No	N/A	1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	d Strongly Disage	Strongly e Disagee	Strongly Disagee	Residential;Open Space;Retail;Mixed- use;		guidelines;Sustainability design guidelines;Remote locations away from	There was enough land set aside in the overlay WITHOUT destroying the Rural Crescent, the Manassas Battlefield, and PW Forest Park. The few who want to make a financial killing are actually killing our beautiful county and our children's future. Please remove all the data centers up Pageland and the encroachments into our parks.
916 Joe	Lyon	Brentsville	Νο		9-12	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Strongly Disage	Strongly e Disagee	Strongly Disagee		Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;Other Environmental;Destruction n of open space, woodlands and fields for very little economic gain - tax revenue is not economic benefit to the county;	Put them in already developed areas, such as	Data centers do not employ a large number of people but they consume massive amounts of land, electricity, and water. They are an inappropriate use of the county's land and provide very little return to the county in the form of jobs, income or other benefits. The Board of Supervisors see only the tax revenue and are not concerned with the actual impact to the county.
917 Irene	Magnani-Kelley	Gainesville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Disagree	Disagree	Disagree		Water Consumption;Pow er/Energy Consumption;Data centers' water/power consumption causing my bills to rise as shortages occur. 2. Ugly, ugly 24/7/365 lights illuminating throughout the nights, 3. Data centers that can be built below ground (yeah, it costs the company more, so what) and leave above ground for soccer/football / park space.;	Architectural design guidelines;Height restrictions;Put them below ground;	
918 Terry	Gonyaw	Gainesville	No	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;				Residential;Open Space;	Power/Energy Consumption;Water Cons umption;Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Loss of rural crescent ;		I do not believe these comments are given serious consideration. The money pushes the the 5-3 vote which is now a 5-2 vote. The planning office has shed 3 people with the history and knowledge of this issue. Put these in the National Forrest or on the Battlefield in Manassas. What kind of response would that get?? I have no respect or illusions about the 5 "Party over People" voting block. Terwin Gonyaw Gainesville
	Tisch		No	, .	5-8		Disagree	Strongly			Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other		Please drive down Pageland Lane, then drive up Loudoun County Parkway north of Waxpool Road. Ann Wheeler wants to make Pageland Lane look like what you saw in Loudoun County.

First Name	Last name	Where do you live in the County?	Do you		How many internet connected devices do you own?	as part of this Comprehensive Review. Please rank them (top to bottom) in	should embrace additional data center	of data	5 With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data centers? (Check all	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
20 joan	donnelly	Gainesville	Νο		1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Agree	Disagree	Disagree	Residential;Retail;Offi	Water Consumption;Othe r Environmental;Power/En ergy Consumption;	guidelines;Transitions	
21 Christina and EBEN	Townes	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;Sustainability Guidelines ;	Agree	Strongly Disagee	Agree	Residential;Open Space;Mixed-	te midst of community.	These questions benefit YOUR DECISIONS you have already made. The sad point is, you left the c residents out until it was	Why are you asking these questions now? Why d you not ask people in residential areas these questions before you made your decision? And please do not say the decision has already been made. The questions you asked are to benefit yo decision making in building these facilities in our area. They are not for the residents for sure. That a slap in the face to tax payers in this area.
922 Mary	Winsky	Gainesville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;	Strongly Disagee	Strongly	Strongly Disagee	Residential; Open	Water Consumption;Pow er/Energy Consumption;Other Environmental;	Sustainability design guidelines;Transitions (buffers/berms);Site design guidelines;	Data centers replacing our forests and natural watershed filters is an environmental mistake that will lead to the safety and clarity of our air and wa - and financial disaster as our legacy. Please do no succumb to the short term supposed gains and jeopardize it ALL.
923 Leonard	Winsky	Gainesville		N/A	5-8	Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary		Strongly	Strongly Disagee	Residential;Open	Water Consumption;Other r Environmental;Power/En ergy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Air quality without trees!;	Architectural design	
924 Vincent	Velotta	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Overlay District Boundary Changes;	Disagree	Disagree	Disagree	Residential;Open	Power/Energy Consumption;Water Cons umption;Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Transitions (buffers/berms);Height restrictions;Site design guidelines;	Data Centers should be restricted to designated areas only and not sporadically spread throughout the county and specifically in Gainesville District. Careful consideration should be given to water an electric use demands by data center and also tax incentives. Also BOS should consider what impact the long range would there be when, and not if, when large data centers are not needed due to technical advances.
925 Marjorie	Younglof	Gainesville	No			Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Agree	Strongly	Neutral or No Opinion		Power/Energy Consumption;Water Cons umption;	Sustainability design guidelines;	

		Where do you	Do you operate a	business affected by	How many internet connected	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review.	should embrace additional data	of data centers	With proper mitigation, the County should consider opportunities	you feel are not compatible with data	concerns about impacts	Which of the following elements do you believe	
ID First Name	Last name	live in the County?	business in the County		devices do you own?	Please rank them (top to bottom) in order of importance to you.	center development	outweigh the risks	for expanded data center development	centers? (Check all that apply)		could help mitigate impacts of data centers?	General comments or questions?
926 Richard	Glover	Brentsville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly Disagee	Strongly Disagee		Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons	Height restrictions;Transitions (buffers/berms);Site design guidelines;Architectural design guidelines;Sustainability design guidelines;	
927 Eugenia	Ryner	Woodbridge	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;	Disagree	Strongly Disagee	Strongly Disagee	Residential; Open		Keeping rural areas rural according to previous land use plans;	
	, , , , , , , , , , , , , , , , , , ,					Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design	1	Strongly		Residential;Open	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Other Environmental;effects on		Data centers are a first step of assault on rural and cultural areas that we treasure. Other industrial development would surely follow. Nearby residential values would be assaulted. The county has many better locations than the rural crescent for data
928 Ruth	Hill	Gainesville	No		1-4	Guidelines Update; Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary	Agree	Disagee	Agree	Residential;Retail;Offi	Power/Energy Consumption;Water Cons umption;Other Environmental;the heat		centers
929 desi	arnaiz	Coles	Yes	No	5-8	Changes;Design Guidelines Update;	Strongly Disagee		Strongly Disagee		change - too bad;	NON they are bad;	The are not worth it!!!!
930 James	Jensen	Gainesville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;	d Strongly Disagee	e Disagree	Agree	Residential;Retail;Mix	• •	None of the above which presumes more data	A few landowners scattered around the county must not be allowed to dictate where monstrous data centers are added in widely dispersed areas, resulting in high-power electrical "extension cords" intruding on populated areas, expanded demands for already short water supplies, paving and roofing over huge plots of natural land vital to human defense against climate change all at unjustified costs to individual households, businesses, and service organizations which would be subsidizing the thicket of carelessly located data centers planned by profiteering landowners and nonpublic corporations.
931 Chris	Johnson	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;		Strongly e Disagee	Strongly Disagee	Residential;Open	Power/Energy Consumption;Water Cons umption;Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;		Data centers require huge energy investments. In an emergency they would have higher precedence over the health and safety of our residential population. In addition natural habitat becomes unbalanced creating additional concerns. Funny that we could never expand the roads between 29 and sudley because of the environment but now we can wipe out huge swaths of land? The hypocrisy never fails to amaze me.

			Do you	If so, is the business	How many internet	The Board of County Supervisors asked staff to work on the items listed below			s With proper mitigation, the County should	What land uses do you feel are not	What are your biggest	Which of the following	
		Where do you live in the	operate a business ir		connected devices do you	as part of this Comprehensive Review. Please rank them (top to bottom) in	additional data center	centers outweigh	consider opportunities for expanded data	compatible with data centers? (Check all		elements do you believe could help mitigate impacts	
ID First Name	Last name	County?	the County		own?	order of importance to you.		the risks	center development	that apply)		of data centers?	General comments or questions?
932 Maureen	Storey	Gainesville	Νο	N/A	5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Disagee	Strongly	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;destructio n of habitat for wildlife and native plant life in the watershed, ;		The proposed re-zoning of the Pageland area for data centers, distribution centers and other industry is incapable with the historic Manassas Battlefield, Conway Robinson Forest and Heritage Hunt residential area. VDOT and developers have already scraped off so many trees between Hwy 29 and I66 that Heritage Hunt residents may as well have front row seats to the concerts at Jiffy Lube Live. Yes, many of us hear unimpeded the noise from the head- bangers version of so-called music. We also "enjoy" the constant roar of traffic on I66 without the tree buffer. Now the BOCS and Planning Commission would like to scrape off more trees so we can have the eyesore of data centers and the hum of truck traffic from distribution centers. It is doubtful that the BOCS and Planning Commission have studied this proposal thoroughly and examined the unintended consequences on all aspects of human life, wildlife and plant life.
933 Loella	Lutz	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Disagee	Strongly	Strongly Disagee	Residential;Retail;Offi ce;Mixed-use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;NO to Data Centers in PWC;	None of the above;	No to all Data Centers located in PWC. The proposed Pageland Data Centers would have a negative environmental impact and a health hazard - too close to residential areas. Please protect our beautiful Pageland rural area from data centers.
934 William	Belcher	Gainesville	Yes	Νο	12+	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Disagree	Disagree	Disagree	Residential;Open Space;Mixed-use;	Other	Sustainability design guidelines;Site design guidelines;	Data Centers should not be placed close to residential and open space zoned areas. They should be placed within an industrial or commercially zoned area.
935 Francis	Suppers	Coles	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly	Strongly Disagee	Open Space;Residential;	Visual (viewsheds, infrastructure, architecture, &	None of the above. Too much of an environmental impact ;	I believe a big reason why residents moved out to that part of Prince William was because of the land and open space available and less congestion, unlike in other parts of Prince William County. The space should be left alone. We are currently looking to move out of Coles district because of the bypass going behind our home and we were going to look in the Brentsville area until talks of Rural Crescent and data centers came in to play. Residents in that area will leave Prince William County for Fauquier/Culpeper and live with the peace of knowing their homes or land will not be taken for data centers and roadways. Please leave one part of Prince William County alone.
936 Theresa	Miles	Brentsville	Νο	N/A	1-4		Strongly Disagee	Strongly	Strongly Disagee	Residential;Open Space;	architecture, & massing);Power/Energy Consumption;Water Cons umption;Other	Sustainability design guidelines;Transitions (buffers/berms);Height restrictions;Site design guidelines;Architectural design guidelines;	Before PWC embarks on this road the environmental impacts should be studied in depth. The earth has already had enough damage done to it.
	iville3	BICHOVINE		יייר	± Ŧ		Juongly Disagee	Disagee	Strongly Disagee	υραίε,	environmental,	acaign guidennea,	

				If so, is the business	How many internet	The Board of County Supervisors asked staff to work on the items listed below			With proper mitigation, the County should	What land uses do you feel are not	What are your biggest	Which of the following	
		Where do you live in the	u operate a business in	affected by	connected devices do you	as part of this Comprehensive Review. Please rank them (top to bottom) in	additional data center	centers outweigh	consider opportunities for expanded data	compatible with data centers? (Check all	concerns about impacts of data center	elements do you believe could help mitigate impacts	
ID First Name	Last name	County?	the County		own?	order of importance to you.		the risks	center development	that apply)	development?	of data centers?	General comments or questions?
937 Britt	Martin	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Retail;Mix ed-use;Open Space;	• •	Height restrictions;Transitions (buffers/berms);Site design guidelines;Sustainability design guidelines;Architectural design guidelines;	The county should listen to its residents about these issues. Seems to me they don't care what residents concerns are in any matters that the board looks at approving.
938 Maria	Smith	Gainesville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly	Strongly Disagee	Residential;Retail;Offi ce;Mixed-use;Open Space;	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;POSING HEALTH HAZZARDS !!!!!;	KEEP THEM AWAY FROM RESIDENTIAL AREAS !!;	I DO NOT WANT TO SEE DATA CENTERS BUILT ANYWHERE NEAR MY RESIDENCE. I DO NOT WANT TO BE EXPOSED TO THE TOXIC ATMOSPHERE THEY CREATE. PUT THOSE DATA CENTERS IN AN INDUSTRIAL AREA, AWAY FROM RESIDENTS AND ALL PEOPLE WHO WORK IN GAINESVILLE AND WHO SHOP HERE. HAVE RESPECT FOR YOUR CITIZENS!!!
938 Widfid	Sinith	Gamesville	NO	N/A	1-4	Changes,	Strongly Disagee	Disagee	Strongly Disagee	space;		RESIDENTIAL AREAS !!,	SHOP HERE. HAVE RESPECT FOR YOUR CHIZENS!!!
939 Sandra	Tomlinson	Gainesville	Νο		1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;	Neutral or No Opinion	Neutral or No Opinion	Agree	Residential;Open Space;	Power/Energy Consumption;		
940 Chelsea	Bollinger	Brentsville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Power/Energy Consumption;	Height restrictions;Sustainability design guidelines;Restrict data centers to existing industrial areas, outside of areas which are currently rural/agricultural or residential. ;	
941 John	Denning	Gainesville	Νο		12+	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;	Neutral or No Opinion	Neutral or No Opinion	Agree	Residential;Open Space;	Water Consumption;Pow er/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);	Height restrictions;Site design guidelines;Sustainability	The proposed Pageland data center development appears to be driven primarily by land speculators/developers. not by data center owners. Currently the county has sufficient land for data center development within its existing overlay district.
942 Alex	Fraser	Woodbridge		N/A	12+		Agree	Agree	Agree	Open Space;	A.I. could be used for evil.;	Architectural design guidelines;Sustainability	I have no problems with the county managing the environmental of these new industries. You must consider however that this new technology can so concentrate wealth and power that in a couple of years they will come back and bite us in the ass. At the very least I would like who owns and runs these new industries to be openly available to the public so we can track political campaign donations.
943 Robin	Struyk	Coles	Yes	Yes	12+	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Overlay District Boundary Changes;	Disagree	Disagree	Disagree	Residential;Mixed- use;Open Space;	Power/Energy Consumption;Water Cons umption;Other Environmental;Global warming;	Sustainability design guidelines;Site design guidelines;Renewable resource requirements (solar, gray water use, geothermal energy, etc.;	I am against mass adoption of data center development and believe data centers should be 100%+ self sufficient. Also, taxes on data centers should be raised to near the levels of Loudoun County and other neighboring counties.
944 Jeanne	Jabara	Brentsville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly 2 Disagee	Disagree	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Transitions (buffers/berms);Sustainabili ty design guidelines;Height restrictions;Site design guidelines;Architectural design guidelines;	
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		Where do you		business	How many internet connected	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review.	The County should embrace additional data	of data	With proper mitigation, the County should consider opportunities	you feel are not	What are your biggest concerns about impacts	Which of the following elements do you believe	
		live in the	business ir	n data	devices do you	Please rank them (top to bottom) in	center	outweigh	for expanded data	centers? (Check all	of data center	could help mitigate impacts	
ID First Name 937 Britt	Last name Martin	County? Gainesville	the County	v centers? N/A	own? 1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;	development Strongly Disagee	the risks Strongly Disagee	center development Strongly Disagee	that apply) Residential;Retail;Mix ed-use;Open Space;	Consumption;Water Cons umption;Other	of data centers? Height restrictions;Transitions (buffers/berms);Site design guidelines;Sustainability design guidelines;Architectural design guidelines;	General comments or questions? The county should listen to its residents about these issues. Seems to me they don't care what residents concerns are in any matters that the board looks at approving.
938 Maria	Smith	Gainesville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly	Strongly Disagee	Residential;Retail;Offi ce;Mixed-use;Open Space;	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;POSING HEALTH HAZZARDS !!!!!;	KEEP THEM AWAY FROM RESIDENTIAL AREAS !!;	I DO NOT WANT TO SEE DATA CENTERS BUILT ANYWHERE NEAR MY RESIDENCE. I DO NOT WANT TO BE EXPOSED TO THE TOXIC ATMOSPHERE THEY CREATE. PUT THOSE DATA CENTERS IN AN INDUSTRIAL AREA, AWAY FROM RESIDENTS AND ALL PEOPLE WHO WORK IN GAINESVILLE AND WHO SHOP HERE. HAVE RESPECT FOR YOUR CITIZENS!!!
939 Sandra	Tomlinson	Gainesville	No		1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;		Neutral or No Opinion		Residential;Open Space;	Power/Energy Consumption;		
940 Chelsea	Bollinger	Brentsville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Power/Energy Consumption;	Height restrictions;Sustainability design guidelines;Restrict data centers to existing industrial areas, outside of areas which are currently rural/agricultural or residential. ;	
941 John	Denning	Gainesville	No		12+	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;		Neutral or No Opinion	Agree	Residential;Open Space;	Water Consumption;Pow er/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);	Height restrictions;Site design guidelines;Sustainability design guidelines;	The proposed Pageland data center development appears to be driven primarily by land speculators/developers. not by data center owners. Currently the county has sufficient land for data center development within its existing overlay district.
942 Alex	Fraser	Woodbridge	No	N/A	12+		Agree	Agree	Agree	Open Space;	A.I. could be used for evil.;	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Re-institute net neutrality;	I have no problems with the county managing the environmental of these new industries. You must consider however that this new technology can so concentrate wealth and power that in a couple of years they will come back and bite us in the ass. At the very least I would like who owns and runs these new industries to be openly available to the public so we can track political campaign donations.
943 Robin	Struyk	Coles	Yes	Yes	12+	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Overlay District Boundary Changes;	Disagree	Disagree	Disagree	Residential;Mixed- use;Open Space;	Power/Energy Consumption;Water Cons umption;Other Environmental;Global warming;	Sustainability design guidelines;Site design guidelines;Renewable resource requirements (solar, gray water use, geothermal energy, etc.;	I am against mass adoption of data center development and believe data centers should be 100%+ self sufficient. Also, taxes on data centers should be raised to near the levels of Loudoun County and other neighboring counties.
944 Jeanne	Jabara	Brentsville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Disagree	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;	Transitions (buffers/berms);Sustainabili ty design guidelines;Height restrictions;Site design guidelines;Architectural design guidelines;	

ID First Name	Last name	Where do you live in the County?		business affected by data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.		of data centers outweigh	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
945 ruth	clark	Gainesville	No		1-4	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;	Disagree	Neutral or	Neutral or No Opinion		Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;	Height restrictions;Architectural design guidelines;Site desigr	
946 Patricia	Applegate	Brentsville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	2		Industrial;	Other Environmental;	Sustainability design guidelines;Height restrictions;Transitions (buffers/berms);	Our Battlefield and open spaces are the beautiful, historical and important aspects of our county. It encourages healthy living to do many. Please preserve the rural crescent and open spaces!!!
947 Virginia	Antos	Brentsville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	Disagree	Strongly Disagee	Disagree	Open Space;Mixed- use;Residential;	Stay out of Rural Crescent!!!;	Transitions (buffers/berms);	Data Centers provide jobs during initial construction, but do not provide long term employment opportunities. The County needs to be promoting businesses that will provide many sustainable career & employment opportunities, with sustainable, ever- growing economic growth for the County. I discourage chasing the immediate dollar instead of chasing lasting positive opportunities.
948 Sharon	Juergens	Gainesville	Νο		1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;		Disagree			Consolidate them far away from homes and work space;	Consolidate them so resources can be centralized. Keep them away from residential space.;	Data Centers don't drive employment. County usually provides massive tax breaks. So not sure why these are so important to the county. (Q8 - why?) Why are people who pay taxes having to bear the burden? So people can make money on the sale of their land? Explain why they are important and consolidate them away from residences.
949 KT	Bauer	Gainesville	Yes	Νο	1-4	Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;	Disagree	Strongly Disagee	Neutral or No Opinion	Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Negative impact on house values and forcing people to sell is terrible;	: Build where there are already industrial buildings and it won't impact neighborhoods;	I don't think you will take anyone's input seriously unless it fits with earning taxes and money. Sad but true.
950 Douglas	Morrison	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	Strongly Disagee	Strongly	Disagree	Residential;Retail;Op en Space;	Water Consumption;Pow er/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);	Site design guidelines;Transitions (buffers/berms);Height restrictions;	The Board of Supervisors seems to care little for home owners and tax payers. The real motive is a cynical attempt to raise more funds through a tax on business-the data centers, but not reducing the tax burden to home owners. This would then allow the Board to accelerate an already overly partisan, progressive effort to reshape Prince William Country. To strip the green space that at one point they defended. To increase tax revenues supportive of a "tax and spend" strategy not one that balances growth, infrastructure with prudent spending with lower taxes which would encourage moderate, pace growth rather than a massive buildup of data centers providing no real benefit to taxpayers.
951 Janet	Hollis	Gainesville	Νο	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly 2 Disagee	Strongly Disagee	Residential;Open Space;Retail;	Power/Energy Consumption;Water Cons umption;Other Environmental;	s Sustainability design guidelines;	The amount of data centers should be severely limited in this area to preserve the Rural Crescent. If some are approved the should be put in the industrial overlay area already identified.

ID First Name	Last name	Where do you		data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
945 ruth	clark	Gainesville		N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;		Neutral or	Neutral or No Opinion		Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;	Height restrictions;Architectural design guidelines;Site desigr	
946 Patricia	Applegate	Brentsville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;				Industrial;	Other Environmental;	Sustainability design guidelines;Height restrictions;Transitions (buffers/berms);	Our Battlefield and open spaces are the beautiful, historical and important aspects of our county. It encourages healthy living to do many. Please preserve the rural crescent and open spaces!!!
947 Virginia	Antos	Brentsville	No	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	n Disagree	Strongly Disagee	Disagree	Open Space;Mixed- use;Residential;	Stay out of Rural Crescent!!!;	Transitions (buffers/berms):	Data Centers provide jobs during initial construction, but do not provide long term employment opportunities. The County needs to be promoting businesses that will provide many sustainable career & employment opportunities, with sustainable, ever- growing economic growth for the County. I discourage chasing the immediate dollar instead of chasing lasting positive opportunities.
948 Sharon	Juergens	Gainesville	No		1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;		Disagree	Disugree		Consolidate them far away from homes and work space;	Consolidate them so resources can be centralized. Keep them away from residential space.;	Data Centers don't drive employment. County usually provides massive tax breaks. So not sure why these are so important to the county. (Q8 - why?) Why are people who pay taxes having to bear the burden? So people can make money on the sale of their land? Explain why they are important and consolidate them away from residences.
949 KT	Bauer	Gainesville	Yes	No	1-4	Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;		Strongly Disagee	Neutral or No Opinion	Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Negative impact on house values and forcing people to sell is terrible;		I don't think you will take anyone's input seriously unless it fits with earning taxes and money. Sad but true.
950 Douglas	Morrison	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	۱ Strongly Disagee	Strongly Disagee	Disagree	Residential;Retail;Op en Space;	Water Consumption;Pow er/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);	Site design guidelines;Transitions (buffers/berms);Height restrictions;	The Board of Supervisors seems to care little for home owners and tax payers. The real motive is a cynical attempt to raise more funds through a tax on business-the data centers, but not reducing the tax burden to home owners. This would then allow the Board to accelerate an already overly partisan, progressive effort to reshape Prince William Country. To strip the green space that at one point they defended. To increase tax revenues supportive of a "tax and spend" strategy not one that balances growth, infrastructure with prudent spending with lower taxes which would encourage moderate, pace growth rather than a massive buildup of data centers providing no real benefit to taxpayers.
951 Janet	Hollis	Gainesville	No	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;Retail;	Power/Energy Consumption;Water Cons umption;Other Environmental;	Sustainability design guidelines;	The amount of data centers should be severely limited in this area to preserve the Rural Crescent. If some are approved the should be put in the industrial overlay area already identified.

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		Where do you			How many internet connected	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review.	should embrace additional data	of data centers	s With proper mitigation, the County should consider opportunities	you feel are not compatible with data	What are your biggest concerns about impacts		
ID First Name	Last name	live in the County?	business ir the County		devices do you own?	Please rank them (top to bottom) in order of importance to you.	center development	outweigh the risks	for expanded data center development	centers? (Check all that apply)	of data center development?	could help mitigate impacts of data centers?	General comments or questions?
952 Wanda	Klimkiewicz	Gainesville	No		1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Neutral or No Opinion	Strongly Disagee	Neutral or No Opinion	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);lack of green areas including taking of children's baseball fields;	Height restrictions;Site design guidelines;	we are giving up ALL of our green areas and, including in the City of Manassas our children's ball fields all for money. Our homes and where children play should be a priority over how much others get paid.
953 Christopher	Zayatz	Gainesville	Νο	N/A	5-8	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Disagree	Strongly Disagee	Disagree	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Turning rural county land with vast historical significance and natural beauty just for the sake of money. What are the benefits beside money and personal gain!;	None of anything location and footprint area;	I chose to move here (Haymarket) for natural beauty, vast US historical significance, and just an easier way life vice a metropolitan area. If I knew these data centers would be built I would have not even of thought of moving this area. There has been no publicized gain for building except for county monetary gain. This strategic comms for this idea is money is more important than anything else. If PWC is in such dire need for profits, have the county executives actually do their job for which they were elected, think out of the box, and find other means.
				N1/4	1.4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Design		Strongly		Residential;Office;Op	Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Other Environmental;That data centers may be obsolete in a few years and we can't get back the land we gave up for them, that the BOCS does not require developers to pay enough for fire and schools to support the additional residents they	/	
954 Barbara	Gonzalez	Gainesville	No	N/A	1-4	Guidelines Update; Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural	Strongly Disagee	Disagee	Strongly Disagee	en Space;	will bring; Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Other	None;	Please, no more data centers. I moved here for the beautiful, forested area. So
955 Dorothy	Beckel	Gainesville	No		1-4	Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;Mixed-use;	Environmental;Destroyin g the beautiful rural environment;	None of the above would help;	much deforestation has taken place since then. Trees are suppose to be planted to help the environment, not cut down.
956 Patricia	Leone	Gainesville	No	N/A	12+	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including		Strongly Agree	Strongly Agree		Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Power/Energy Consumption;	Architectural design guidelines;Sustainability design guidelines;Site desigr	
						Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines		Strongly		Residential;Retail;Mix	Visual (viewsheds, infrastructure, architecture, & massing);Other	Architectural design guidelines;Sustainability	
957 Robert	Roye	Coles	Yes	Yes	1-4	Update;Sustainability Guidelines ;	Strongly Agree	Agree	Agree	ed-use;	Environmental;	design guidelines;	

ID First Name	Loct nome	Where do you live in the	business ir	business affected by n data	How many internet connected devices do you	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.		of data centers outweigh	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data centers? (Check all	What are your biggest concerns about impacts of data center	Which of the following elements do you believe could help mitigate impacts of data centers?	
ID First Name 958 Joshua	Last name Karicher	County? Coles	No	y centers?	own? 1-4	Land Use Importance to you. Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;	Strongly Disage	Strongly	Strongly Disagee	that apply) Residential;Industrial;	development? Water Consumption;Visu al (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;		General comments or questions? When is PWC going to listen to the citizens?
959 Sarah	Ramey	Gainesville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	l Strongly Agree	Strongly Agree	Strongly Agree			Architectural design guidelines;Site design guidelines;	
060 Darlana	Leffler	Cainaguilla	No		Γ 0	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability	Strongly Disease	Strongly	Strongly Disagon	Industrial	Water Consumption;Pow er/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Other	Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height	ן
960 Darlene 961 Mary	Lawson	Gainesville	No	No	1-4	Guidelines ;Design Guidelines Update; Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Strongly Disaged	Strongly	Strongly Disagee Strongly Agree	Industrial; Residential;Retail;	Environmental; None;	restrictions; Architectural design guidelines;Height restrictions;Transitions (buffers/berms);	We need Data Centers to support all the schools and other infrastructure required by the ridiculous amount of housing built in the last 20 years.
962 James	Wiley	Not a County Resident	Yes	Yes	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;	Strongly Agree	Strongly	Strongly Agree	Open Space;	Water Consumption;	Height restrictions;Architectural design guidelines;	The tax base generated by data centers are 10x any other investment in the county. No costs burden to county (schools, roads, services, police, etc)
963 Willuam	Daly	Gainesville	Νο		5-8		Neutral or No Opinion	Neutral or	Neutral or No Opinion	Residential;	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);Noise;	Stay away from major residential communities;	Stop the PWDG plan amendment that would conver Pageland Lane into an industrial corridor and create an environmental disaster in the Occoquan River watershed.
964 Phyllis	Thompson	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Agree	Strongly Agree	Strongly Agree	Retail;	None;	Site design guidelines;	I fully support the additional Data Center overlay extension along Pageland Lane, as the power lines are there, and the area is no longer rural, as Pageland Lane is a commercial cut through, and road heavily used by residents of surrounding communities, making it dangerous for residents, and senior citizens living along the road.
965 Audrey	Guarino	Gainesville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;	Neutral or No Opinion	Neutral or No Opinion	Neutral or No Opinion	Residential;Open Space;	Power/Energy Consumption;Water Cons umption;Other Environmental;	s Sustainability design guidelines;Transitions (buffers/berms);	There are concerns about the longer term impact once the centers become obsolete, as well as possible environmental impacts to include energy and water consumption and land use generally.

ID First Name	Last name	Where do you live in the County?		business affected by data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	; General comments or questions?
966 irwin	Lazar	Gainesville	No		12+	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines	Neutral or No Opinion	Neutral or No Opinion		Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, &	Architectural design guidelines;Sustainability design guidelines;Site design	
967 Bev	Carter	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;	Disagree			Residential;Office;Mix ed-use;	Consumption;Water Cons umption;Other Environmental;	Height restrictions;Transitions (buffers/berms);Architectur al design guidelines;	
968 John	Coogan	Gainesville	Νο	N/A	12+	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Overlay District Boundary Changes;	Agree	Disagree	Agree		Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Power/Energy Consumption;Other Environmental;Property values ;	Height restrictions;Transitions (buffers/berms);Site design guidelines;Sustainability design guidelines;Architectural design guidelines;	
969 Ernest	Evans	Gainesville	Νο	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;	Architectural design guidelines;Site design guidelines;Height restrictions;	
970 Victor	Bruni	Gainesville	Νο	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;Mixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Other Environmental;Turning Gainesville into Woodbridge density;	Keep them in the existing industrial areas;	Protect the rural crescent. Protect historical battleground parks and surrounding lands. Protect Gainesville district. Protect PWC rural areas.
971 Susan	Lukas	Gainesville	Νο		12+	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Overlay District Boundary Changes;Sustainability Guidelines ;	Disagree	Disagree	Disagree	Open Space;Residential;Mix ed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;Other Environmental;	s Site design guidelines;Transitions (buffers/berms);	Concerned about loss of green space.
972 Tim	Dwyer	Gainesville	Νο	N/A	5-8	Design Guidelines Update;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;	Disagree	Neutral or No Opinion	Strongly Disagee	Residential;Open Space;Retail;Mixed- use;Office;	Do not bring a lot of jobs;	nothing;	Don't agree with data centers
973 Peter	Stark	Gainesville	Νο	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Neutral or No Opinion	Disagree	Agree	Residential;Retail;Offi ce;Open Space;Mixed use;	Visual (viewsheds, infrastructure, architecture, & - massing);Power/Energy Consumption;	Transitions (buffers/berms);Location, above all;	

		Where do you	Do you operate a	If so, is the business affected by	How many internet connected	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review.		of data	With proper mitigation, the County should consider opportunities	you feel are not	What are your biggest concerns about impacts	Which of the following elements do you believe	
D First Name	Last name	live in the County?	business ir the County		devices do you own?	Please rank them (top to bottom) in order of importance to you. Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and	center development	outweigh the risks	for expanded data center development		of data center development?	could help mitigate impacts of data centers? Placing them only in locations that are already industrial and there is no	General comments or questions?
974 James	Hendrickson	Gainesville	No	N/A	9-12	Fiber);Overlay District Boundary Changes;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Retail;Op en Space;Mixed-use;	Other Environmental;	additional loss of our rural areas.;	
975 Claude	Bradshaw	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	e Disagree	Disagree	Open Space;Residential;Mix	Power/Energy Consumption;Water Cons umption;Visual (viewsheds, infrastructure, architecture, & massing);	Height restrictions;Transitions (buffers/berms);Site design	How many acres of parks does the county have? Are there any plans for additional parks in the next 10 years?
976 David	Schires	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Open Space;Residential;Mix	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);	Transitions (buffers/berms);Height restrictions;Architectural design guidelines;	Why do we have to sell our land to Data Centers? The reason we like our area is all the trees, wild life and feel. If we wanted to be surrounded by fucking buildings we would move to Washington D.C. The county has already taken wooded land and made a huge commuter lot that no-one uses, cleared more land for a gas stations, and now we are taking all th land for more buildings. Just take a drive through Loudoun around Rt. 28 Fucking ugly and that is wha you want to do to our county. You are losing the reason people move to Prince William County.
977 Adrienne	Brooks-Hill	Gainesville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;	: Strongly Disagee	Disagree	Disagree	Residential;Open	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Power/Energy Consumption;	-	The county appears to be pursuing this opportunity as if these centers will only exist in Prince William County. Currently, Loudon County possesses a number of data centers off of Loudon County Parkway and Pacific Ave. These are imposing structures and make these strip of that county n appear industrial. I do not want this for the western portion of Prince William County.
978 Jim	McDermott	Gainesville	No		12+	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;	Agree	Agree	Agree	Open	Water Consumption;Othe r Environmental;Power/En	e Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height	
979 Karilinn	Sommers	Gainesville	Νο	N/A	9-12	Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;	Neutral or No Opinion	2			Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design guidelines;Height	
980 Paul	Gordon	Gainesville	Νο	N/A	12+	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Agree	Strongly Agree	Strongly Agree		Other Environmental;Power/En ergy Consumption;	Transitions (buffers/berms);Sustainabili ty design guidelines;	this is a technology area and data centers spur growth in higher payer jobs. However, we need t make sure we balance environmental and sustainability concerns.

ID First Name	Last name	Where do you live in the County?	business ir	business affected by	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace	e of data	With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
981 Sue Ann	Hilten	Gainesville	No		5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disage	Strongly e Disagee	Strongly Disagee	Residential;Open Space;Mixed- use;Industrial;Office; Retail;	Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Other Environmental;	Architectural design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;Sustainability design guidelines;	
982 Joseph	Beres	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Disagree	Disagree	Neutral or No Opinion	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;	Transitions (buffers/berms);Height restrictions;Sustainability design guidelines;	
983 Sarah	Skerker	Gainesville	No		1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Agree	Disagree	Strongly Disagee	Residential;Mixed- use;Open Space;	Water Consumption;Pow er/Energy Consumption;Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);Sewage, property value, longevity of viable use;	Height restrictions;Transitions (buffers/berms);Sustainabili ty design guidelines;Site design guidelines;Architectural	I am vehemently opposed to the Pageland Data Center development. Rezoning this area destroys an area of National significance that is the prize of PWC. How sad to put it in an industrial park. Data Centers should be built in the area already zoned for such development. No consideration is being given to the impact on the environment nor the longevity impact of such a project.
984 Susan	Alessi	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disage	Strongly e Disagee	Strongly Disagee	Residential;Open Space;Mixed- use;Retail;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Impact on existing property values;	guidelines;Placing data centers in current industrial	The land adjacent to established housing developments has already been deforested and look like urban blight.
985 Stephen	Young	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Disagree	Disagree	Neutral or No Opinion	Open Space;Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;	Architectural design guidelines;Site design guidelines;Transitions (buffers/berms);Height restrictions;	Data centers should NOT be next to Manassas National Park, and should not be surrounded by residential nieghborhoods. The noise and the ugliness of the structures drive down property values and detract from nice nieghborhoods.
986 Rebecca	Black	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;Sustainability Guidelines ;		Strongly e Disagee	Strongly Disagee	Residential;Open Space;	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);	Transitions (buffers/berms);	I feel Data Centers will harm the atmosphere and property value of our unique retirement community. We need our surrounding areas to reflect the peaceful environment we now live in and expected to remain so when we chose to live in Heritage Hunt. Please don't allow the Data Centers to build on Pageland which backs up closely to our boundaries here in HH and the historical Bull Run Battlefield and Stonewall Cemetery. Sincerely, Rebecca Black
987 Alan	Skerker	Gainesville	No	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;		Disagree	Agree	Residential;Mixed- use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Noise and light pollution;	Architectural design guidelines;Transitions (buffers/berms);Height restrictions;Site design guidelines;Sustainability design	Strongly oppose the proposed Pageland data center site. It impacts historical areas, threatens residential sewage and fresh water systems, threatens the source of Bull Run and ultimately the watershed it feeds.

D. First Name		Where do you live in the	u operate a business in	business affected by data	How many internet connected devices do you	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in	should embrace additional data center	of data centers outweigh	s With proper mitigation, the County should consider opportunities for expanded data	you feel are not compatible with data centers? (Check all	What are your biggest concerns about impacts of data center	Which of the following elements do you believe could help mitigate impacts	
D First Name	Last name	County?	the County	centers?	own?	order of importance to you.	development	the risks	center development	that apply)	development?	of data centers?	General comments or questions?
988 Peter	Grandinetti	Gainesville	No		1-4	Overlay District Boundary Changes;Design Guidelines Update;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;	ł	Disagree	Disagree	Residential;Open Space;Mixed-use;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;	Site design guidelines;Architectural design guidelines;Height restrictions;Sustainability design guidelines;	They should find a remote industrial area to hide those tall data structures. Their development near residential areas will great decrease home values. They are not very aesthetically designed. Too tall.
989 Margret	Cervoni	Gainesville	Νο		5-8	Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disage	Strongly 2 Disagee	Strongly Disagee	Residential;Open Space;	Power/Energy Consumption;Other Environmental;Water Co nsumption;		This has only negative results for quarter of life both human and animal habitat
					5.0	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;Sustainability		D		Open Space;Residential;Mix		Architectural design guidelines;Sustainability design guidelines;Site design guidelines;Transitions (buffers/berms);Height	ſ
990 David 991 Mike	Anderson Katchmeric	Gainesville	No	No	5-8 1-4	Guidelines ; Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Disagree	Disagree	Agree Strongly Agree	ed-use; Office;Industrial;	Environmental; Visual (viewsheds, infrastructure, architecture, & massing);	restrictions; Transitions (buffers/berms);Height restrictions;Site design guidelines;	Data center expansion should take into account neighbors. It should not be located near historic areas, Manassas Battlefield or close to large housing complexes like Heritage Hunt. The location near Heritage Hunt should be rezoned not for a data center but housing like Heritage Hunt. Locate new data centers across from other commercial areas.
992 ADRIENNE	MEHL	Gainesville	Νο		5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disaged	Strongly Disagee	Strongly Disagee	Residential;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;Other Environmental;DATA CENTERS SHOULD BE IN INDUSTRIAL DESIGNATED AREAS NOT RESIDENTIAL AREASAREAS;		I have lived in Gainesville for 20 years and love the Rural Crescent area! I also enjoy my quiet Heritage Hunt residential community. DATA CENTERS would destroy the look, appeal and my desire to live here. They need to be located in areas which are already designated for industrial use like the Prince William Parkway. They would be a negative and destructive element in any residential area.
993 Richard	Faulkner	Gainesville	Νο	N/A	5-8	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	d Strongly Disaged	Strongly	Strongly Disagee	Residential;Open Space;Retail;Office;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;	Transitions (buffers/berms);Site design guidelines;	Space for data centers already exists in the overlay district. There is no need to rezone portions of the rural crescent to accommodate data centers in orde reward individuals trying to make an economic windfall.
994 Georgiana	Ide	Gainesville			5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disaged	Strongly	Strongly Disagee	Residential;Open Space;Mixed-use;	Other Environmental;Water Co nsumption;Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);	, ,	Data Centers are NOT appropriate in a residential community area and should not be approved, under any circumstances.

		Where do you	Do you I operate a	business	How many internet connected	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review.		e of data	s With proper mitigation, the County should consider opportunities	you feel are not	What are your biggest a concerns about impacts	Which of the following elements do you believe	
ID First Name	Last name	live in the County?	business ir the County		devices do you own?	Please rank them (top to bottom) in order of importance to you.	center development	outweigh the risks	for expanded data center development	centers? (Check all that apply)	of data center development?	could help mitigate impacts of data centers?	General comments or questions?
995 Barbara	Ostrander	Gainesville	Νο		1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;		Strongly	Neutral or No Opinion	Residential;Retail;Off	Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Power/Energy Consumption;Other Environmental;These centers can get real big and out of hand. They all ready used to much of this county for i development, getting rid of Historical places.;)	I still think these places are too big, nosier, and take up too much land. You can fine other land for this purpose, it is not worth the amount you will get for taxes.
995 Barbara	Ostrander	Gainesville	NO	N/A	1-4	Guidelines Opdate;	Strongly Disagee	e Disagee	Neutral or No Opinion	ce;	of Historical places.;	design guidelines;	taxes.
996 John	Wright	Gainesville	Νο	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	n Disagree	Strongly Disagee	Disagree	Residential;Open Space;Mixed- use;Retail;	Other Environmental;	Architectural design guidelines;	
997 Marlene	Ormsby	Gainesville	Νο		1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	٦ Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Noise;	Height restrictions;Transitions (buffers/berms);	
998 Kenneth	Lyons	Gainesville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disaged	Strongly	Strongly Disagee	Residential;Mixed- use;Open Space;	Neighboring residential property values.;	Locate in areas already designated, not in residential, historical, agricultural and the rural crescent where they are not wanted nor needed.;	The residents and voters of the Gainesville district who are most affected by this proposal no longer have representation on the BOCS due to Candland recusing himself from any votes related to the proposal. He should resign since he is not able to fulfill the duties and obligations for which he was duly elected by his Gainesville constituents. Alternatively, the Brentsville CS should be allowed to cast a second vote on all matters related to the proposal.
999 Nicole	Bland	Gainesville	No	N/A	12+	Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including	Strongly Agree	Strongly Agree	Strongly Agree	Residential;	Power/Energy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);	Architectural design guidelines;Site design guidelines;Transitions (buffers/berms);Height	None of the concerns about data centers are insurmountable with proper planning.
1000 Richard	Mehl	Gainesville	No		9-12	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;		Disagree	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy	Height restrictions;Transitions (buffers/berms);Site design guidelines;Sustainability design guidelines;	I am okay with data centers when they are sited in locations designated for industrial development. I strongly object when they are located in areas designated for residential, historical and similar uses i.e., the rural crescent.
						Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design		Strongly		Residential;Open	Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Power/Energy	Height restrictions;Architectural design guidelines;Sustainability	
1001 carolyn	keelor	Gainesville	No	N/A	1-4	Guidelines Update;	Strongly Disagee	e Disagee	Strongly Disagee	Space;	Consumption;	(buffers/berms);	

			Do you	If so, is the business	How many internet	The Board of County Supervisors asked staff to work on the items listed below	The County should embrace		s With proper mitigation, the County should	What land uses do you feel are not	What are your biggest	Which of the following	
		Where do you		affected by	connected	as part of this Comprehensive Review.	additional data	centers	consider opportunities	compatible with data	concerns about impacts	elements do you believe	
ID First Name	Last name	live in the County?		y centers?	devices do you own?	Please rank them (top to bottom) in order of importance to you.	center development	outweigh the risks	for expanded data center development	centers? (Check all that apply)	of data center development?	could help mitigate impacts of data centers?	General comments or questions?
1002 Marilyn	Giekes	Gainesville	Νο		1-4	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Disagree	Disagree	Disagree	Residential;Retail;Offi ce;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);	Height restrictions;Site design guidelines;Sustainability design guidelines;Architectural design guidelines:	We do not agree with using rural,crescent designated land for data center uses
	Gickes	Guilesville	110		1 4	Guidennes (Design Guidennes Opdate)	Disugree	Disugree	Distigree		arenneetare, & massing,	uesign guidelines,	
1003 Helen	Esposito	Gainesville	No	N/A	5-8	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;	Power/Energy Consumption;		
1004 Lois	Dickey	Gainesville	Νο		5-8	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Height s restrictions;Transitions (buffers/berms);Site design guidelines;	we have enough data centers!
1005 Howard	McDaniel	Gainesville	Νο	N/A	5-8	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Design Guidelines Update;	Disagree	Strongly Disagee	Neutral or No Opinion		Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	Transitions s (buffers/berms);Height restrictions;Sustainability design guidelines;	Require data centers to be located ONLY in the designated overlay and NOT on land adjoining the Battle Fields or Residential properties.
						Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Overlay District Boundary Changes;Sustainability		Strongly		Residential;Mixed- use;Open	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Toxins, water quality, noise,	5	Data centers are incompatible with residential communities. Locate them ONLY in area designated
1006 Richard	Schneider	Gainesville	No	N/A	1-4	Guidelines ;	Disagree	Disagee	Strongly Disagee	Space;Retail;	lights at night;	Nothing can mitigate;	for their use.
1007 Sandra	Thompson	Gainesville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Disagree	Disagree	Disagree	Residential;Open Space;	Water Consumption;Visu al (viewsheds, infrastructure, architecture, & massing);	(buffers/berms);Height restrictions;Architectural	
1008 T	C		Νο	N/A	5-8	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines		Strongly Disagee	Disagree	Residential;Open Space;Mixed- use;Office;Retail;	Visual (viewsheds, infrastructure, architecture, & massing);	Limit to industrial zoned	
1009 Dorothy	Young	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;		Disagree	Disagree	Residential;Retail;Op en Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Home costs;		 Please reconsider your proposal for data centers near Heritage Hunt and Pageland. This would be a huge negative impact on Gainesville and the Battlefield. I understand that there are other places these proposed data centers could be built.

			Do you	If so, is the business	How many internet	The Board of County Supervisors asked staff to work on the items listed below		s With proper mitigation, the County should	What land uses do you feel are not	What are your biggest	Which of the following	
		Where do you live in the	u operate a business in		connected devices do you	as part of this Comprehensive Review. Please rank them (top to bottom) in	additional data centers center outweigh	consider opportunities for expanded data		concerns about impacts of data center	elements do you believe could help mitigate impacts	
ID First Name	Last name	County?	the County	centers?	own?	order of importance to you.	development the risks	center development	that apply)	development?	of data centers?	General comments or questions?
1010 Chris	Phelps	Gainesville	Νο	N/A	12+	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;		Strongly Disagee	Residential;Open Space;Retail;Office;M ixed-use;Industrial;	Other Environmental;Power/En ergy Consumption;Visual (viewsheds, infrastructure, architecture, & massing);Water Consump tion;Environmental;		It's extremely unfair for our northern Prince William county districts to bear the burden of a dramatic increase in data center growth with nearly ZERO benefits. These facilities consume an enormous amount of natural resources, especially land, and return nearly nothing in return - our property taxes do not decrease, very few residents would be employed, and less land would be available for the most important needs - housing and parks.
1011 Mary	Gorodnick	Gainesville	Νο		l do not know.	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	n Strongly Strongly Disagee Disagee	Strongly Disagee	Residential;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	None of the above;	Please no Data Centers They will ruin our HH development, environment, National Park.
						Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design	0.1		Residential;Mixed-	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other		
1012 Denis	Katchmeric	Gainesville	No	N/A	1-4	Guidelines Update; Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Overlay District Boundary	Strongly Disagee Disagee Strongly	Strongly Disagee	use;Open Space; Residential;Office;Ret	Environmental; Power/Energy Consumption;Water Cons umption;Visual (viewsheds, infrastructure,	Transitions (buffers/berms);Height	stick with original data center expansion plan
1013 Nick	Guerrera	Gainesville	No	N/A	1-4	Changes;Sustainability Guidelines ;	Strongly Disagee Disagee	Disagree	ail;	architecture, & massing);	0	
1014 Hazel	Rathbun	Gainesville	Νο	N/A	1-4	Overlay District Boundary Changes;Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;Sustainability Guidelines ;		Strongly Disagee	Residential;Retail;Offi ce;Mixed-use;Open Space;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Consumption;Other Environmental;Climate change is affected by local authorities not looking at the "big" picture. Environmental concerns in the Rural Crescent area are real, as is the impact on the Manassas Battlefield. ;		Data centers belong in the Data Center Opportunity Zone Overlay District the county specifically set aside for their use only a few years ago.
1015 Julie	Keller	Gainesville	Νο	N/A	5-8	Land Use Impacts including Environmental and Cultural Resources ;Overlay District Boundary Changes;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Design Guidelines Update;	Strongly Strongly Disagee Disagee	Strongly Disagee	Open Space;Residential;Mix ed-use;Retail;	•		My mother lives in Loudoun and the proliferation of data centers is an eye sore that doesn't belong anywhere near the Manassas Battlefield area. There is sufficient land industrial zoned land in PWC including off the 234 bypass that we don't need to create a new datacenter overlay district in our rural crescent.

ID First Name	Last name	Where do you live in the County?	Do you operate a business in the County	data	How many internet connected devices do you own?	The Board of County Supervisors asked staff to work on the items listed below as part of this Comprehensive Review. Please rank them (top to bottom) in order of importance to you.	should embrace additional data center	of data	s With proper mitigation, the County should consider opportunities for expanded data center development	you feel are not compatible with data	What are your biggest concerns about impacts of data center development?	Which of the following elements do you believe could help mitigate impacts of data centers?	General comments or questions?
1016 Ben	Houle	Gainesville	No	N/A	1-4	Land Use Impacts including Environmental and Cultural Resources ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Sustainability Guidelines ;Design Guidelines Update;	Strongly Disagee	Strongly Disagee	Strongly Disagee	Residential;Retail;Offi	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;Loss of cultural preservation ;	5	I don't support these data centers especially in the west end I.e Pageland
1017 Michael	Schmidt	Gainesville	No	N/A	12+	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Sustainability Guidelines ;Land Use Impacts including Environmental and Cultural Resources ;Design Guidelines Update;Overlay District Boundary Changes;	Strongly Disagee	Strongly 2 Disagee	Strongly Disagee	Residential;Retail;	Visual (viewsheds, infrastructure, architecture, & massing);Power/Energy Consumption;Water Cons umption;Other Environmental;	; do not build in PWC;Height restrictions;	if you are going to build data centers, build them in the industrial parks by the Manassas Airport, Innovation Center area NOT near the Manassas battlefield nor residential housing/communities.
1018 Larry	Gagliano	Gainesville	Νο	N/A	5-8	Overlay District Boundary Changes;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Design Guidelines Update;	Strongly Disagee	Strongly	Strongly Disagee		Power/Energy Consumption;Other Environmental;Visual (viewsheds, infrastructure, architecture, & massing);	NOTHING. You cannot mitigate the impact.;	 Why won't the board stick to the designated areas for data centers we currently have? How much of that area is still available? Why won't board members from other districts defer to the board member where the issue resides? I would expect my board member to do the same for other districts. Or at a minimum, residents in that area should be not only heard, but helped. It appears that the new board majority is over riding input from uswhy? If you want a data center so bad; put it in your district. Lastly, if you are doing this for the good of the county then how about bringing the datacenter taxes in line with the surrounding counties. FOUR to FIVE times lower than the neighboring counties is not acceptable.
1019 Jane	Carroll	Brentsville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly	Strongly Disagee	Residential;Retail;Mix ed-use;Open Space;	•	; Not building data centers in the Rural Crescent;	
1020 Ruth	Cunningham	Gainesville	No		5-8	Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Infrastructure Impacts (Water, Sewer, Power, and Fiber);Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee		Strongly Disagee	Residential;Retail;Op	losing the rural crescent;	putting it in an already	
1021 Matthew	Carroll	Gainesville	Νο	N/A	1-4	Infrastructure Impacts (Water, Sewer, Power, and Fiber);Land Use Impacts including Environmental and Cultural Resources ;Sustainability Guidelines ;Overlay District Boundary Changes;Design Guidelines Update;	Strongly Disagee	Strongly 2 Disagee	Strongly Disagee		•	Not building data centers ;	