Core Team Draft Priority Actions

25 HIGH PRIORITY

1. Acquire Clean Electricity Sources for the County
2. Improve Pedestrian Infrastructure around Public Transportation
3. Develop Additional Solar Incentives
4. Foster Transit-Oriented Development
5. Streamline Solar Permitting
6. Purchase Clean Electricity for County Government Operations
7. Install Solar on County Government Facilities
8. Develop Adaptation Plans for Critical Facilities
9. Incentivize Energy Efficiency and Electrification Retrofits
10. Propose Green Zoning Regulations
11. Expand Existing Programs that Reduce Single-Occupancy Vehicle Trips
12. Upgrade Public Transit Infrastructure
13. Incentivize Zero-Emission Vehicles and Charging
15. Promote Zero-Emission Bus Transition
16. Launch Suburban and Rural Tree Planting Initiative
17. Adopt Zero- or Low-Emissions County Fleet
18. Understand Stormwater Flooding in Areas Outside of the Floodplain
19. Assess Availability of Backup Power for Critical Infrastructure
20. Assess Availability of Backup Power for Critical Infrastructure
21. Improve Grid Resilience During Extreme Weather
22. Assess Shoreline Protection and Nature-Based Solutions
23. Restore Streams to Reduce Flooding
24. Invest in Technology for Residents to Make Homes Adaptive
<table>
<thead>
<tr>
<th>LOW PRIORITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>11. Incentivize Energy Efficient New Buildings</td>
</tr>
<tr>
<td>12. Building Energy Benchmarking</td>
</tr>
<tr>
<td>13. Incentivize All-Electric Equipment in New Construction and Retrosits</td>
</tr>
<tr>
<td>22. Discount Transit Passes for Residents</td>
</tr>
<tr>
<td>25. Encourage E-Bike and E-Scooter Adoption</td>
</tr>
<tr>
<td>33. Launch Electric Equipment Lending Program</td>
</tr>
<tr>
<td>35. Mandate Commercial Food Waste Diversion</td>
</tr>
<tr>
<td>37. Support Sustainable Farming Practices</td>
</tr>
<tr>
<td>31. Support Zero- or Low-Emissions County Government Contracting of Off-Road Equipment</td>
</tr>
<tr>
<td>42. Protect Existing Buildings Against Earthquakes</td>
</tr>
<tr>
<td>43. Protect Existing Buildings Against High Winds</td>
</tr>
<tr>
<td>44. Incentivize Improved Cooling Equipment in Apartments</td>
</tr>
<tr>
<td>45. Incentivize Businesses to Reduce Water Usage</td>
</tr>
<tr>
<td>47. Protect Electrical Infrastructure from High Winds</td>
</tr>
<tr>
<td>53. Urban Heat Island Relief Program</td>
</tr>
<tr>
<td>55. Expand Tax Credits for Conservation of Natural Resources</td>
</tr>
<tr>
<td>56. Develop Plan to Preserve Estuaries and Wetlands To Reduce Flooding</td>
</tr>
<tr>
<td>58. Expand Community Outreach for Education on Climate Change Adaptation</td>
</tr>
<tr>
<td>64. Plan Alternate Evacuation Routes for Flood-prone Areas</td>
</tr>
<tr>
<td>65. Support Agriculture Resiliency</td>
</tr>
</tbody>
</table>
Actions After Sustainability Commission Meeting

25 HIGH PRIORITY

1. Acquire Clean Electricity Sources for the County
2. Develop Additional Solar Incentives
3. Streamline Solar Permitting
4. Incentivize Energy Efficiency and Electrification Retrofits
5. Propose Green Zoning Regulations
6. Improve Transportation Infrastructure
7. Install Solar on County Government Facilities
8. Create Net-Zero Plan County Government Facilities
9. Develop Adaptation Plans for Critical Facilities
10. Launch Suburban and Rural Tree Planting Initiative
11. Foster Transit-Oriented Development
12. Adopt Zero- or Low-Emissions County Fleet
13. Invest in Backup Power for Critical Infrastructure
14. Assess Shoreline Protection and Nature-Based Solutions
15. Understand Stormwater Flooding in Areas Outside of the Flood Plain (Manage Flood Risk)
16. Assess Availability of Backup Power for Critical Infrastructure
17. Expand Public EV Charging Network
18. Incentivize Zero-Emission Vehicles and Charging
19. Expand Public Transit Infrastructure
20. Foster Single Occupancy Vehicle Trips
21. Promote Cost-Effective Solutions for County Maintenance Operations
22. Install Solar on County Government Facilities
23. Develop Adaptation Plans for Critical Facilities
24. Improve Transportation Infrastructure
25. Reduce Flood Risk
26. Promote Cost-Effective Solutions for County Maintenance Operations
27. Incentivize Technology for Residents to Make Homes Adaptive
28. Assess Shoreline Protection and Nature-Based Solutions
29. Understand Stormwater Flooding in Areas Outside of the Flood Plain (Manage Flood Risk)
30. Assess Availability of Backup Power for Critical Infrastructure