<table>
<thead>
<tr>
<th>Category</th>
<th>Strategy Description</th>
</tr>
</thead>
</table>
| Transportation        | 10 minute free shuttle from end to end of island and to BART, modeled off of Emery-go-Round  
New BART Tube  
Better public transit to BART and ferry  
Calm traffic, keep enforcing 25MPH limit, improve timing of traffic lights to maintain 25 mph speed  
Gondola access from Alameda Point to 12th Street Bart and Jack London Sq, water taxis to Oakland  
Ban cars from city centers  
Increase gas tax  
Vehicle to grid program  
More live/work development  
Bike-only, EV-only, and carpool-only lanes  
Parking policy = 1 parking space per bedroom  
Better public transit to and from BFI  
More frequent ferry service  
“Green vehicle” parking spots  
Free bus passes for students  
Promote working from home  
Tax parking / charge more for parking  
Zone to promote transit use  
Bus rapid transit to BART stations  
White pavement to reduce heat island effect  
Evacuation planning  
Expand water transit including for evacuation  
Attract green businesses to Alameda to reduce commute  
Expand solar for new and existing buildings, offer incentives/rebates, install panels on roofs and parking lots, solar road beds and pavement  
Expand AMP's program to make energy supply 100% renewable  
Incentives for solar, including fast-tracking permits  
Require solar for new buildings  
Solar heating in new buildings  
Special solar zone at Alameda Point with incentives  
Energy  
Update building codes to reduce GHG emissions. High energy efficiency use-enables for new development - potentially not even as Beyond Energy from waste generated on the island  
Smart buildings  
Time of use electric metering  
Local grants for home retrofits  
Ban gas powered appliances  
Educate contractors about energy savings potentials in retrofits  
On-bill financing from AMP for solar + storage so everyone wins  
Fix deficient cooling systems  
Establish green roofs--city regulations for green roofs on small buildings, city grants for school facility green roofs  
Cohousing projects  
Continue to limit multi-unit housing growth  
Pulse grazing of goats for silvipasture  
Promote Climate Victory Gardens  
Land Use  
More building reuse rather than teardowns  
Increase green space/open space/green infrastructure  
More mixed-use development, sustainable development patterns, and housing density  
Increase requirements/ incentives for permeable surfaces and remove unnecessary pavement  
Encourage urban farming  
Prohibit Building in the flood zone  
Buildings  
Require cost-effective resilient retrofits for existing buildings and design standards for new buildings, including elevating surfaces  
Floating houses  
Plan for managed retreat of certain isolated locations  
Clean/upgrade storm drains and expand capacity of drainage system  
Other  
Emergency preparedness education & investment in CERT (Community Emergency Response Team)  
Flooding alert system  
Reduction of outdoor cooking  
Implement a carbon tax  
Require graywater plumbing installation in new buildings and city-wide, recycling graywater  
No plastic/non-reusable packaging in stores  
Recycling bins for bottles as in Germany  
Help large housing reuse and reduce  
Invest in on-site recycling and sell plastic back to company  
Waste  
Provide reuse facility in town  
Recycling bins in every department  
City tax on plastic bottles  
Better education for recycling  
Zero Waste culture established through community based social marketing  
Ban/discourage single-use containers  
Discount homes and businesses that produce less waste  
Methane capture and conversion to hydrogen  
Methane harvesting from landfills  
Shoreline/Natural Environments  
CO2 capture from seawater via bio-rock  
Protect ocean plants that sequester carbon  
Create/restore wetlands, dunes & other coastal habitat  
Construct and rebuild sea walls  |