

D R A F T D R A F T D R A F T BAR

Climate and Economic Equity Task Force Time Line

November 26

Set Internal Decision Making Process: Bob's Rules/ Consensus

See documents sent to Task Force files

Set Work Group Themes and select work group leadership from the 13:

- Emission Reduction – Sectors/Strategies
 - Transportation
 - Land Use
 - Energy Efficiency
 - New Structures
 - Renewable energy
 - Carbon Sequestration
 - Urban Agriculture
 - Industrial facilities and operation
 - Waste
 - Green Living
 - Carbon Offsets

Letter to We Energies requesting open records of community data on Usage by sectors

Work groups meet in the off week and set time lines including public outreach:

Audience; Key Messages; Publicity

Equity survey- What is happening now in Job training/ Green Job creating by entrepreneurs, city rehab/ deconstruct programs

Dec 15

Work Group Meeting times publicized... and parallel Community outreach events times/locations announced

Ask City:

- to choose consultant for Baseline Data on GHG Emissions/+ Vulnerability assessment?/ Theme baselines?
- To gather a team from all departments to report on: p 53+ Climate Action Planning book
 - Facilities
 - Government Fleet
 - Employee travel
 - Transportation
 - Water and Wastewater
 - Facilities proposed for construction or closure
 - Solid Waste
 - Parks and recreation
 - Administration and Finance
 - Long range planning

- Development review
- Economic Development

Jan 15

Reports to Whole committee by Workgroups of community findings and process

Jan 30

Draft Preliminary Overall Plan: Match strategies to needs that arise

Feb 15

Review Preliminary plan and set community outreach events to present

Feb 30

Process community input

Process preliminary data collected from consultants

Draft strategies to meet needs that arise

March 15

Work groups meet and dig deeper/ public input invited

March 30

work Groups report

April 15

Revise draft overall plan

April 30

Present to community

May 11 Report on Progress to City Council and BOD of Supervisors