



Appendix A

Survey Questions

Question 1: Does your jurisdiction have an adopted climate action plan or equivalent?

Question 2: What year was your jurisdiction's Climate Action Plan last updated?

Question 3: Does your jurisdiction have an adopted GHG emissions reduction target, goal or resolution?

Question 4: What is your jurisdiction's adopted GHG emissions reduction target?

Question 5: Has your jurisdiction developed a GHG emissions inventory?

Question 6: Does your emissions inventory include methane?

Question 7: Which of these documents, if your jurisdiction has them, address climate change through emission reduction strategies and/or climate adaptation/resilience strategies?

Question 8: We are interested in understanding how you are working with other public and private sector partners on climate planning efforts. Please indicate if you are participating in any of the following activities.

Question 11: What is the status of each of the following actions related to 'Climate Equity and Environmental Justice' in your jurisdiction?

Question 12: How does your jurisdiction identify priority communities for climate planning purposes?

Question 13: Which of the following steps has your jurisdiction taken to engage communities in climate planning?

Question 14: How has your jurisdiction engaged with tribal governments?

Question 15: Which tribal governments has your jurisdiction engaged with on climate planning efforts?

Question 16: What is the status of each of the following actions related to 'Transportation' in your jurisdiction?

Question 17: What is the status of each of the following actions related to 'Energy & Buildings' in your jurisdiction?



Question 18: What is the status of each of the following actions related to 'Land Use' in your jurisdiction?

Question 19: What is the status of each of the following actions related to 'Water & Groundwater' in your jurisdiction?

Question 20: What is the status of each of the following actions related to 'Waste' in your jurisdiction?

Question 21: What is the status of each of the following actions related to 'Climate Risk' in your jurisdiction?

Question 22: What level of staffing (full-time equivalent (FTE)) does your jurisdiction currently have to address the following?

Question 23: We are interested in understanding what resources your jurisdiction has accessed or been provided with to support climate action efforts and what resources would best support your current priorities.

Question 24: If your jurisdiction had sufficient resources (staffing, funding, etc.), what are the top three climate actions you would tackle?

Appendix B

Charts and Tables

Table ES 1. Average percentage of respondents that identified each resource as a need for moving actions in each policy area from the planning stage to the implementation stage

Table 1. Count of city and county survey responses and associated response rates

Chart 1. Response rates by income group for city and county respondents

Chart 2. Response rates by size group for city and county respondents

Table 2. Size Group Definitions for Cities and Counties

Table 3. Combined city and county response counts and rates by Metropolitan Planning Organization (MPO)

Chart 3. Percentage of city and county responses by CAP adoption status



Chart 4. Percentage of responding jurisdictions in each income group by CAP adoption status

Chart 5. Percentage of responding jurisdictions in each size group by CAP adoption status

Chart 6. Percentage of responding jurisdictions by category (n = 81)

Chart 7. Percentage of responding jurisdictions by status of GHG emissions reduction target, goal, or resolution

Chart 8. Percentage of responding jurisdictions by GHG emissions reduction target (n = 84)

Chart 9. Percentage of responding jurisdictions by status of GHG emissions inventory

Chart 10. Percentage of responding jurisdictions by type of GHG emissions inventory

Chart 11. Percentage of responding jurisdictions by status of methane inventory

Chart 12. Percentage of responding jurisdictions that indicated they do have mitigation and adaptation strategies in each planning document

Chart 13. Percentage of responding jurisdictions without a Climate Action Plan that indicated they do have adaptation or resilience strategies in each planning document

Chart 14. Percentage of respondents that selected each 'Public and Private Partnerships' action.

Chart 15. Percentage of city and county respondents that selected 'Sustainable Groundwater Management Act process' and 'Community Economic Resilience Fund Collaborative' as partnership action taken.

Chart 16. Percentage of city and county responses by status for each action related to 'Climate Equity and Environmental Justice.'

Chart 17. Percentage of respondents that have implemented each Climate Equity and EJ action by size group

Chart 18. Percentage of respondents that have implemented each Climate Equity and EJ action by income group

Chart 19. Percent of jurisdictions (broken down by city and county) that selected each tool for identifying 'priority communities'



Chart 20. Percentage of jurisdictions (cities and counties combined) that selected each community engagement option

Chart 21. Percentage of responding jurisdictions that have taken each action related to tribal engagement

Chart 22. Percentage of responding jurisdictions (cities vs. counties) that have taken each action related to tribal engagement

Chart 23: Percentage of respondents that have implemented at least one action per topic

Chart 24. Percentage of respondents that have implemented at least one action per topic by CAP status

Chart 25. Percentage of respondents that have implemented at least one action per topic by income group

Chart 26. Percentage of respondents that have implemented at least one action per topic by size group

Table 4. Average percentage of respondents that identified each resource as a need for moving actions in each policy area from the planning stage to the implementation stage

Table 5. Percentage of respondents that identified each resource as a need for moving the Climate Equity and EJ action in the corresponding cell from a planning stage to an implementation stage

Chart 27. Percentage of responses by status for each action related to 'Transportation'

Table 6. Percentage of respondents that identified each resource as a need for moving the Transportation action in the corresponding cell from a planning stage to an implementation stage

Chart 28. Percentage of responses by status for each action related to 'Energy & Buildings'

Chart 29. Percentage of respondents that have implemented each Energy & Buildings action by CCA status

Table 7. Percentage of respondents that identified each resource as a need for moving the Energy & Buildings action in the corresponding cell from a planning stage to an implementation stage



Chart 30. Percentage of responses by status for each action related to 'Land Use'

Chart 31. Percentage of respondents that have implemented each action by income group

Table 8. Percentage of respondents that identified each resource as a need for moving the Land Use action in the corresponding cell from a planning stage to an implementation stage

Chart 32. Percentage of responses by status for each action related to 'Water & Groundwater'

Table 9. Percentage of respondents that identified each resource as a need for moving the Water & Groundwater action in the corresponding cell from a planning stage to an implementation stage

Chart 33. Percentage of responses by status for each action related to 'Waste'

Table 10. Percentage of respondents that identified each resource as a need for moving the Waste action in the corresponding cell from a planning stage to an implementation stage

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Chart 37. Distribution of responses for each resource

Chart 38. Percentage of jurisdictions that selected each resource as a top need

Chart 39. Percentage of respondents that selected each resource as a top need by CAP status

Chart 40. Percentage of respondents that are planning to take at least one action by topic

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