



Transportation & Land Use TWG Meeting #4 Summary

Tuesday, June 26, 2018
10:00 - 11:00 AM

Facilitators: Danielle Vitoff (Navigant)

Note: This summary accompanies the slide presentation used for the online meeting. See slides for context.

Administration

- Community Engagement Update: around 17 outreach activities have occurred since the last meeting
- The overall CAAP schedule has been extended from December 2018 to April 2019.
- Online meetings will no longer occur. All meetings will be in-person going forward. More details to come.
- 2016 Community-wide and Municipal GHG inventory shared on 6/29/18. Public comment will last for two weeks, through Friday, July 13, 2018.

Implementation Plan

- Discussed potential Implementation Measures to ensure the successful implementation of the CAAP
- Editable version in Google Drive for those who would like to suggest revisions to the proposed measures (see homework section below)

Climate Projections

- The UTSA Climate Projections were sent out via email on 6/25/18 to all SC and TWG members.
- The climate projections were completed by UTSA researchers using a methodology consistent with the National Climate Assessment. The projections were peer-reviewed by national experts. The full report is also available on the Google Drive and on the SA Climate Ready website.
- The analysis utilized a high emissions scenario and a low emissions scenario as the boundaries for the projections.
- In sum, from now until 2100:
 - summer temperatures are projected to **increase**
 - average summer daytime maximum temperatures are projected to **increase**
 - days with maximum temperatures over 100° F are projected to **increase**
 - days with maximum temperatures over 110° F are projected to **increase**
 - nights with a minimum temperature above 80° F are projected to **increase**
 - nights with a minimum temperature below 32° F are projected to **decrease**
 - annual inches of precipitation are expected to **decrease slightly**

Vision & Priorities Survey

- Note that response rate is very low relative to SA population (but survey data continues to be collected)
- The full set of demographic data is available on the Google Drive under the Steering Committee folder
- To summarize:
 - The youngest and oldest San Antonians are **underrepresented**
 - Males are **underrepresented** and females are **overrepresented**
 - Hispanic/Latinos and Black/African-Americans are **underrepresented**
 - Whites/Caucasians are **overrepresented**
 - Middle-income residents are **overrepresented**

- Lower-income residents are **underrepresented**
- Top-rated visions across all demographics include **more green spaces and trees, more renewable energy, more sidewalks, and cleaner rivers and streams**
- Lowest-rated visions across all demographics include **better educational opportunities, more electric vehicles and charging stations, and more equity for all citizens**
- Younger respondents prioritize **jobs, clean rivers and streams, green spaces and trees, food and water access/security, and safe streets & equality**
- Oldest respondents care most about **improved air quality**
- Top-rated priorities across all demographics include **education and outreach throughout the process, a plan that is implementable, and a plan that is fair and equitable**
- Lowest-rated priorities across all demographics include **cross-sector buy-in, better communication among stakeholders and partners, and transparent reporting of plan implementation and progress**
- The highest priority of Asian-American respondents is **reduced greenhouse gases**
- The highest priority among Hispanic/Latino, Black/African-American, and White/Caucasian respondents is **education throughout the process**
- The Phase 2 Survey is under development and will be based on measures from the TWG.
- Q&A:
 - Q: What is the plan to address the underrepresented groups?/A: We are making future iterations of the survey available in Spanish and doing continued outreach into those communities. The Climate Equity Fellow will also be focusing on this.

Co-Benefits

- Discussed 3 examples of how to represent co-benefits (co-benefits are positive effects associated with reducing GHGs)
- Reviewed high-level overview of co-benefits identified by the Steering Committee during their brainstorming session
- TWG should submit ideas for other co-benefits not included in the initial list

Meeting Wrap-Up

- Homework for the next meeting:
 - Review climate projections material sent on 6/25/18
 - Participate in GHG inventory public comment period
 - Provide feedback on implementation plan and co-benefits by Friday, July 13th (To access the editable document on the Google Drive, click here: https://drive.google.com/open?id=134pHvVCheuuFx9_auUn0d6cSyDk9Azza)
- Feedback to be sent to lisa.lin@sanantonio.gov or danielle.vitoff@navigant.com
- Next meeting: Tuesday, July 24th from 10:00am-1:00pm at 7000 San Pedro Ave.

Comments/Q&A:

- No comments