RPS Meeting Agenda

Section 1: Introduction and Background

Introductions, RPS and Survey, Meeting outline

Briefly recap the main goals of the RPS project, the survey that was sent out, and the goals for today (indicator selection)

Outline of meeting format (sections, timing, selection process)

Handout of all indicator choices, with our selections highlighted

Survey Results and Initial Indicator Selection Process

Provide reasoning for selections made:

- 1. Survey results
- 2. Applicability to project goals
- 3. Data availability
- 4. NCTCOG recommendations (social indicators)

Note to attendees: As we go through these is your chance to agree, disagree or add to our recommendations. Keep in mind, if you feel strongly about an indicator – you may be asked to contribute!

Especially looking for additional sources to fill in data gaps

Section 2: Ecological Indicators

Select 5-10 ecological indicators

For each indicator selected, have notes on the following:

- 1. Justification for use
- 2. Suggestions for data acquisition
- 3. Scoring, ranking or weighting suggestions to make available data comparable across all segments

Section 3: Stressor Indicators

Select 5-10 stressor indicators

For each indicator selected, have notes on the following:

- 1. Justification for use
- 2. Suggestions for data acquisition
- 3. Scoring, ranking or weighting suggestions to make available data comparable across all segments

Section 4: Social Indicators

Select 5-10 social indicators; this will be led by the NCTCOG?

For each indicator selected, have notes on the following:

1. Justification for use

- 2. Suggestions for data acquisition
- 3. Scoring, ranking or weighting suggestions to make available data comparable across all segments

Conclusion

Review indicator selections and notes, who is doing what

Next steps:

- 1. Acquire data on each indicator
- 2. Narrow down initial indicator choices as new information emerges
- 3. Communicate final indicator list to participants
 - Will allow a short period for comments before final score is calculated
- 4. Calculate final RPS scores based on chosen indicator values