

# 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*