

2014-07-02 Meeting Notes: Meeting with City of San Mateo

Date

Jul 02, 2014

Attendees

- Jen Hunt, SFEI
- Pete Kauhanen, SFEI
- Ken Chin, City of San Mateo
- Jennifer Krebs, SFEP
- Jocelyn Walker, City of San Mateo

Discussion Items

Item	Notes
City of San Mateo Available Data layers	<p>SFEI have the following data layers provided by the City</p> <ul style="list-style-type: none">• Have streets data layer, which doesn't have an associated street width. SFEI will attempt to estimate street width from sidewalk data layer.• Sidewalk layer is attributed with much information.• Libraries• Trees• Streams• Trails• storm lanes• Fire running lanes - fire department routes. Can do LID here but more constraints• Lakes• Outdoor recreation and parks• Schools• Paths to schools• Sidewalk corners - might be good for bulbouts• parcels• noise corridors with buffers - not informative for this project• street segments for potential LID placement• No street width data. San Mateo participates in MTC Street Saver Program: measures street condition through MTC - has pavement width which could be used as a corollary for width.
Red curbs: Opportunity or Constraint?	<ul style="list-style-type: none">• San Mateo sees red curb as opportunites since there's no parking on the street side, could be extra space to put LID. There are red curbs throughout the city at intersections. Not differentiated between fire lanes and intersections.• San Mateo wants this as an oppurtunity.• Don't have this data layer available.
Site Locator Tool Output needs for San Mateo	<ul style="list-style-type: none">• More information the better• San Mateo Sustainable Streets plan going forward in the next few months and it would be helpful to have draft siting tool output for the plan• San Jose type of output would be real helpful - GIS maps and data layers
Timing of Output	<ul style="list-style-type: none">• Can phase revisions with draft in August and final in January• End of August draft of opportunity areas• GIS format and PDF• Similar to San Jose outputs• We will plan a meeting with San Mateo and San Jose in August to review and discuss draft toolkit outputs

Conceptual LID Drawings

- Involve Dan Cloak in some of San Mateo drawings - could bring in Dan on the more detailed engineering drawings - in August

Action Items

- @City of San Mateo to check to see if ROW data layer exists for the city
- @City of San Mateo to send data (Excel) from the SSP, not digitized
- @CityofSan Mateo send parking meter data layer, publicly owned parcels, check on existence of red curb data layer
- Jen Hunt contact Chris Sommers about the PCB data layer for San Mateo
-