Minutes October 11, 2013 CBTF meeting

City of Trinidad – PIN 25683

Trinidad Westhaven Coastal Water Quality Restoration Program/OWTS Emphasis Project

- Invite for Detailed Application
 - Need 5% match
 - Focus on simple verification that the septic systems are a problem by using dye testing before fixing
 - Discuss how results from previous OWTS grant project will be leveraged for this Project

City of Redondo Beach – PIN 25697

Redondo Beach Municipal Pier/King Harbor Water Quality Improvement Project

- Request additional information then have CBTF rereview CP
 - Drop the canine scent MST program
 - Provide source ID study to support project elements
 - Provide details about pump-out facilities and bacterial treatment components
 - Explain how the components will directly improve beach water quality at the distant AB 411 station
 - CBTF questions the bacterial units (unusual technology, small catchment area)
 - Assure there is adequate boater outreach with pump-out upgrades (importance of use, etc)
 - Provide an update on the operation of the diversion under the wharf, since it has been observed flowing in dry weather

City of Pacific Grove-PIN 25697

Lover's Point Beach Water Quality Improvement Initiative

- Delay decision to invite back until review MST project proposal next week
 - Remove trash element, LID Retrofit program, and pet waste outreach
 - Show further evidence of how improvements to the existing diversion will improve water quality
 - Provide results of condition assessments of pipe needing repair
 - Explain how this Project and MST project would be coordinated if both are funded

Neary Lagoon Force Main Crossing (PIN 25648)

- Invite for Detailed Application
 - Provide more information about how project effectiveness will be evaluated including a commitment by the county as to when and what will be tested in water as well as assessment of sewage loss from pipe before and after implementation project.
 - Show the linkage with contamination. Show that the CIP liner is a full replacement of the pipe, and adequate as a permanent replacement.
 - Address how CCTV will be part of routine O&M moving forward

Santa Cruz County Sanitation District – PIN 25649

Soquel Pump Station Force Main Replacement

- Invite for Detailed Application
 - Provide more details showing that the repair is needed
 - Provide data on past sewer spills into the creek
 - Explain how water quality results will be provided by hydraulic modeling (as described in scope) or drop
 - Provide more data about current and projected pump station capacity
 - Revise budget to eliminate overhead costs

City of Seal Beach – PIN 25762

Seal Beach Pier Parking Lot Retrofit

- Do not invite back
 - Not a priority beach
 - No source ID completed
 - Very small drainage area to be treated
 - Expensive project for minimal WQ benefit (relative to pollutant load from the San Gabriel River)
 - Unclear why bio-treatment needed if diverted to sewer
 - Wet weather issues are caused by sewage spills and not proposed to be fixed by the Project

City of Oceanside – PIN 25793

San Luis Rey River Bacteria Reduction Program

Resubmit CP

- Provide better maps of potential project locations and monitoring locations.
- Human sources were found in specific areas in the previous source
 ID project. Clarify if the project includes upgrades to these areas.
- Show completed results of sewer line identification and completed field surveys to provide more evidence that leaky sewers are the FIB source. Consider more source ID in storm drains
- Clarify sewer repairs pursuant to the regional board enforcement order vs. repairs proposed under this grant
 - No grant for ACL Settlement work (but can use as match)
- Provide technical support showing a direct link to beach water quality, or remove the components for: LID/BMPs, and septic and pet waste outreach

City of Oceanside – PIN 25793

San Luis Rey River Bacteria Reduction Program

- Resubmit CP, continued:
 - Specify measureable targets as appropriate in the PAEP.
 - Provide more information to verify the adequacy of funding to operate/maintain the project for at least 20 years.
 - Demonstrate adequate match is provided (separate out sewer components).
 - Remove CEQA costs from the budget.
 - Clarify sewer costs since they appear high
 - Clarify monitoring costs since they appear low

City of Long Beach- Dry Weather Runoff Bioswales (PIN 25804)

- Do not invite back
 - No rationale for proposed BMPs
 - Sewer spills are cause for beach closures- consider addressing this issue
 - Project may not be effective in reducing pollution problem given proximity to large Redondo Ave drain
 - Project must not be a pilot project- must have 20-year life