

Responses to Questions

- 1. Would it be possible to share any budget cap or preferred range the City has allocated to this project?
 - a. The City has not estimated a budget for this project. The City will entertain all reasonable estimates.
- 2. Can the City provide the data collected from Suisun Creek Watershed Enhancement Program as part of this project? These data include water temperature at stations along the Suisun Creek, air temperature, bathymetry in the Suisun Creek, and flow rates in the Suisun Creek.
 - a. The City does not have this data in its possession. The City will provide all data within its ability to do so.
- 3. Can the City provide the data collected in Lake Curry between June 2005 and September 2007 as part of this project? These data include temperature profiles measured inside the lake.
 - a. The City will provide all data within its ability to do so.
- 4. Has the City been measuring water quality parameters such as Chlorophyll-a, DO, and nutrients in Lake Curry or in any runoff into the Lake?
 - a. The City performs a water quality panel as required in Lake Curry every nine years.
- 5. Has the City collected the type of water quality data cited in #1 and #2 above from Suisun Creek and Lake Curry over the past five years?
 - a. The City does not collect water quality data in Suisun Creek. The City performs a water quality panel as required in Lake Curry every nine years.
- 6. Have blooms (algae or cyanobacteria) been observed in Lake Curry over the past five to ten years?
 - a. Yes.
- 7. Will the City be providing as-built survey data? The only way to quantify "newly deposited sediment" is to have a baseline surface (i.e. the as-built reservoir surface) and compare to the present-day surface.
 - a. The City has two previous bathymetric surveys from the late 1990s and 2005 that will be provided as references.
- 8. Will the City be providing the XYZ of the original lakebed elevations?
 - a. The City has two previous bathymetric surveys from the late 1990s and 2005 that will be provided as references.