

**Central Valley Pesticide Basin Plan Amendment Project**  
**Table 1 - Water Body List**  
**August 24, 2009**

The attached list of named water body segments (Table 1) was compiled for the Aquatic Life Uses report (Report), which is one component of the Central Valley Pesticide Basin Plan Amendment and diazinon and chlorpyrifos TMDL project (Project). The named water body segments include “streams” (typically with names that include “river”, “creek”, or “slough”) and “lakes” (typically with names that include “lake” or “reservoir”), and excludes minor constructed water bodies (e.g., field-level agricultural drains, ditches, or stock ponds), that occur within the Project area.

The Project area includes portions of the lower Sacramento River watershed, the Delta Watershed, and the lower San Joaquin River watershed subareas below (downstream of) the “rim” dams located on major rivers in the foothills just above the floor of the Central Valley.

Table 1 was compiled from the following sources:

- 1) The “Surface Water Bodies and Beneficial Uses” list of named water bodies that is Table II-1 of “The Water Quality Control Plan (Basin Plan) for the California Regional Water Quality Control Board, Central Valley Region, Fourth Edition” [Basin Plan];
- 2) The paper maps for the Central Valley Region “Sacramento Hydrologic Basin Planning Area (SB)” and for the “San Joaquin Basin Planning Area (SJ)” [Basin Plan maps] that were originally distributed with the 1986 edition of the Basin Plan;
- 3) GIS “streams” and “lakes” feature themes created by the USEPA and the USGS, including “Reach File 3” (RF3) and the National Hydrography Dataset (NHD; both the 1:100,000 and the 1:24,000 scale versions);
- 4) The Sacramento-San Joaquin Delta diazinon and chlorpyrifos TMDL;
- 5) The proposed 2008 303(d) list of impaired water body segments;
- 6) Other water body segments assessed for the proposed 2008 Integrated Report;
- 7) Water body segments associated with site-specific fish and benthic macroinvertebrate bioassessment studies;
- 8) Water body segments associated with critical habitat areas for Central Valley steelhead or Central Valley spring-run Chinook salmon (Chinook).