

Spatial (GIS) data files of the 1998 California 303(d) List and TMDL Priority Schedule.

These data files are downloadable zipped files containing ArcView shapefiles. These files were prepared for those interested in preparing computerized maps of the 303d list. In order to use these files you will need ArcView (manufactured by ESRI) GIS computer software.

The zipped files contain a separate ArcView shapefile for each water body type for each Region. The projection for these shapefiles is Teale-Albers. Metadata for each water body type are also included in each zipped file for each Region.

The ArcView shapefiles were created by Regional Water Quality Control Board and State Water Quality Control Board staff using the GeoWBS computer program developed by the University of California, Davis, Information Center for the Environment.

Please note that every water body on the 303(d) list is represented, but there are some minor differences. For instance, you will find that a few water body names are slightly different but still recognizable. For example, Delta Waterways is now called Sacramento Delta Waterways, or Cache Creek is now Cache Creek, lower. A few water bodies were difficult to represent and had to be lumped together. For example, Calleguas Creek Reach 1 and Calleguas Creek Reach 2 are now Calleguas Creek Reach 1 and 2 and Shasta Lake and Keswick Reservoir are now Shasta Lake (including Keswick Reservoir).

If you have any questions or comments, please contact Nancy Richard at the SWRCB at (916) 657-0642, or you can contact the following Regional Board staff:

North Coast Region 1	Bruce Gwynne	707-576-2661
San Francisco Bay Region 2	Lila Tang	510-622-2425
Central Coast Region 3	Karen Worcester	805-549-3333
Los Angeles Region 4	Renee DeShazo	213-576-6783
Central Valley Region 5	Gene Davis	916-255-3102
Lahontan Region 6	Judith Unsicker	530-542-5417
Colorado River Basin Region 7	Danny McClure	760-776-8933
Santa Ana Region 8	Pavlova Vitale	909-782-4920
San Diego Region 9	Linda Pardy	858-627-3932