

REVISIONS TO THE CLEAN WATER ACT SECTION 303(D) LIST FOR WATER BODIES WITHIN THE CALFED GEOGRAPHIC SCOPE

SACRAMENTO RIVER REGION

WATER BODY	REGIONAL BOARD	PARAMETERS OF CONCERN	PROBABLE SOURCES
<i>American River, Lower</i>	5	Mercury	Mining
		Group A Pesticides	Urban
		Unknown Toxicity	Unknown
<i>Arcade Creek</i>	5	<i>Diazinon</i>	<i>Urban, Agriculture</i>
		<i>Chlorpyrifos</i>	<i>Urban</i>
<i>Beach Lake</i>	5	Copper, Mercury, Zinc	Urban, <i>Mining</i>
		Pesticides	Industrial, Urban
<i>Berryessa Lake</i>	5	Mercury	Mining
<i>Cache Creek</i>	5	Mercury	Mining
		Unknown Toxicity	Unknown
<i>Chicken Ranch Slough</i>	5	<i>Diazinon</i>	<i>Urban, Agriculture</i>
		<i>Chlorpyrifos</i>	<i>Urban</i>
<i>Clear Lake</i>	5	Mercury	Mining
		Nutrients	Unknown
<i>Colusa Drain</i>	5	<i>Group A Pesticides</i>	Agriculture
		<i>Carbofuran</i>	Agriculture
		Unknown Toxicity	Unknown
<i>Elder Creek</i>	5	<i>Diazinon</i>	<i>Urban, Agriculture</i>
		<i>Chlorpyrifos</i>	<i>Urban</i>
<i>Elk Grove Creek</i>	5	<i>Diazinon</i>	<i>Urban, Agriculture</i>

Note: These water bodies represent CWA Section 303(d) impaired water bodies that are impaired due to the presence of one or more CALFED water quality parameters of concern. Source: 1996 California 303(d) and TMDL Priority List and Draft CVRWQCB CWA Section 303(d) List (12/29/97). The Clean Water Act Section 303(d) list is currently being updated by the state. This table may be updated as new information becomes available.

The California Regional Water Quality Control Board Central Valley Region approved the above noted revisions to the Clean Water Act Section 303(d) List on January 23, 1998; however, there have been additional revisions made between December 29, 1997 - January 23, 1997 that are not reflected here. Once the latest revisions are made available to CALFED, this table may be updated as appropriate.



*PAT Meeting Materials
Last Revised: January 27, 1998*

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Feather River, Lower	5	Mercury	Mining
		Diazinon, Chlorpyrifos	Agriculture, Urban
		Group A Pesticides	Agriculture
		Unknown Toxicity	Unknown
Harley Gulch	5	Mercury	Mining
Horse Creek	5	Copper, Cadmium, Zinc	Mining
Humbug Creek	5	Copper, Mercury, Zinc	Mining
		Sedimentation	Mining
James Creek	5	Mercury	Mining
Keswick Reservoir	5	Copper, Cadmium, Zinc	Mining
Little Backbone Creek	5	Copper, Cadmium, Zinc	Mining
		pH	Mining
Little Cow Creek	5	Copper, Zinc, Cadmium	Mining
Morrison Creek	5	<i>Diazinon</i>	<i>Urban, Agriculture</i>
Natomas East Main Drain	5	PCBs	Industrial, Urban
		Diazinon, Chlorpyrifos	Agriculture, Urban
Pit River	5	Dissolved Oxygen, Temp.	Hydromodification, Agriculture, Grazing
Sacramento River (Shasta Dam to Red Bluff)	5	Cadmium, Copper, Zinc	Mining
		Unknown Toxicity	Unknown
		Temperature	Dam

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Sacramento River (Red Bluff to Delta)	5	Mercury	Mining
		Diazinon, Chlorpyrifos	Agriculture
		Carbofuran	Agriculture
		Unknown Toxicity	Unknown
Sacramento Slough	5	Mercury	Unknown
		Diazinon, Chlorpyrifos	Agriculture, Urban
Shasta Lake	5	Copper, Cadmium, Zinc	Mining
Spring Creek	5	Copper, Cadmium, Zinc	Mining
		pH	Mining
Strong Ranch Slough	5	<i>Diazinon</i>	<i>Urban, Agriculture</i>
		<i>Chlorpyrifos</i>	<i>Agriculture</i>
Sulfur Creek	5	Mercury	Mining
Town Creek	5	Copper, Cadmium, Zinc	Mining
West Squaw Creek	5	Copper, Cadmium, Zinc	Mining
Whiskeytown Reservoir	5	Pathogens	On-site Disposal
Willow Creek	5	Copper, Zinc	Mining
		pH	Mining

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