		Potential candidate lake / reservoir or		Classification		Edible fish > 0.3		Edible fish > 2ppb dieldrin	Total chlordane and total DDTs above
Person	Jurisdiction	pond	County	(East or West)		ppm Hg?	PCBs?	?	SVs?
Karen Taberski/ Jay Davis	RWQCB / SFEI	Anderson Reservoir	Santa Clara	East	Samples for fish tissue under the SWAMP program in 2000? Sampled by the BOG (statewide SWAMP) in 2007	Yes	Yes		
Karen Taberski / Jay Davis	RWQCB / SFEI	Bon Tempe Reservoir	Marin	West	Samples for fish tissue under the SWAMP program	Yes	Yes		
Jay Davis	SFEI	Briones Reservoir	CONTRA COSTA	East	Sampled by the BOG (statewide SWAMP) in 2007				
Jay Davis	SFEI	Calaveras Reservoir	SANTA CLARA	East	Sampled by the BOG (statewide SWAMP) in 2007				
Jay Davis	SFEI	Calero Reservoir	SANTA CLARA	East	Sampled by the BOG (statewide SWAMP) in 2007				
Jay Davis	SFEI	Chesbro Reservoir	SANTA CLARA	?	Sampled by the BOG (statewide SWAMP) in 2007				
Jay Davis	SFEI	Contra Loma Reservoir	CONTRA COSTA	East	Sampled by the BOG (statewide SWAMP) in 2007				
Jay Davis	SFEI	Coyote Lake	SANTA CLARA	East	Sampled by the BOG (statewide SWAMP) in 2007				
Karen Taberski	RWQCB	Del Valle Reservoir	Alameda	East	East Bay Regional Parks have been very anxious to have more studies done there. Samples for fish tissue under the SWAMP program in 2000?	Yes	Yes		
Jay Davis	SFEI	Discovery Bay	CONTRA COSTA	East	Sampled by the BOG (statewide SWAMP) in 2007				
Karen Taberski / Jay Davis	RWQCB / SFEI	Lafayette Reservoir	Contra Costa County	East	Samples for fish tissue under the SWAMP program in 2000? Sampled by the BOG (statewide SWAMP) in 2007	Yes	Yes		
Jay Davis	SFEI	Lago Los Osos	ALAMEDA	East	Sampled by the BOG (statewide SWAMP) in 2007				
Karen Taberski / Jay Davis	RWQCB / SFEI	Lake Chabot	Alameda	East	Samples for fish tissue under the SWAMP program in 2000? Sampled by the BOG (statewide SWAMP) in 2007	Yes	Yes	Yes	Yes
Jay Davis	SFEI	Lake Chabot (Vallejo)	SOLANO	East	Sampled by the BOG (statewide SWAMP) in 2007				
Jay Davis	SFEI	Lake del Valle	ALAMEDA	East	Sampled by the BOG (statewide SWAMP) in 2007				
Jay Davis	SFEI	Lake Henne	NAPA	East	Sampled by the BOG (statewide SWAMP) in 2007				
Jay Davis	SFEI	Lake Lagunitas	MARIN	West	Sampled by the BOG (statewide SWAMP) in 2007				
Jay Davis	SFEI	Lake Madigan	NAPA	East	Sampled by the BOG (statewide SWAMP) in 2007				
Peter Van Mitre	USGS, Austin Texas	Lake Merritt	Alameda	East	Dredged multiple times between 1921 and 2007				
Jay Davis	SFEI	Lake Sonoma	SONOMA	East	Sampled by the BOG (statewide SWAMP) in 2007				
Jay Davis	SFEI	Lexington Reservoir	SANTA CLARA	East	Sampled by the BOG (statewide SWAMP) in 2007				

2	of	2
2	υı	4

					Sampled by the BOG (statewide SWAMP) in 2007.				
					Jon says in a pristine upwind San Mateo County				
					location. Obtaining access from the San Francisco				
					PUC could be difficult. Not sure about watershed				
					to waterbody area ratio, their age or whether there				
		Lower Crystal Springs			has been any dredging, but my guess is they would				
Jay Davis / Jon Konnan	SFEI / EOA, BASMAA	Reserv	SAN MATEO	East	meet the criteria.				
					Samples for fish tissue under the SWAMP program				
		N			in 2000? Sampled by the BOG (statewide				
Karen Taberski / Jay Davis	RWQCB / SFEI	Nicasio Reservoir	Marin	West	SWAMP) in 2007	Yes	No		-
Jay Davis	SFEI	Oiger Quarry Ponds	SANTA CLARA	?	Sampled by the BOG (statewide SWAMP) in 2007				
Jay Davis	SFEI	Pilarcitos Lake	SAN MATEO	East	Sampled by the BOG (statewide SWAMP) in 2007				
					Samples for fish tissue under the SWAMP program				
					in 2000? Sampled by the BOG (statewide				
Karen Taberski / Jay Davis	RWQCB / SFEI	San Pablo Reservoir	Contra Costa	East	SWAMP) in 2007	Yes	Yes	Yes	Yes
					In a pristine upwind San Mateo County location.				
					Obtaining access from the San Francisco PUC				
					could be difficult. Not sure about watershed to				
					waterbody area ratio, their age or whether there				
					has been any dredging, but my guess is they would				
Jon Konnan	EOA/ BASMAA	San Andreas Lake	SAN MATEO	East	meet the criteria. In a pristine upwind San Mateo County location.				
					Obtaining access from the San Francisco PUC				
					could be difficult. Not sure about watershed to				
					waterbody area ratio, their age or whether there				
Jon Konnan		Pilarcitos Lake	SAN MATEO	Fast	has been any dredging, but my guess is they would meet the criteria.				
Jon Konnan	EOA/ BASMAA	Pliarcilos Lake	SAN WATEO	East					
Trish Mulvey	Clean S. Bay	Searsville	San Mateo	West	Stanford very interested in air deposition research				
					Samples for fish tissue under the SWAMP program				
					in 2000? Sampled by the BOG (statewide				
Karen Taberski / Jay Davis	RWQCB / SFEI	Shadow Cliffs Reservoir	Alameda	East	SWAMP) in 2007	Yes	Yes		
					Samples for fish tissue under the SWAMP program				
					in 2000? Sampled by the BOG (statewide				
Karen Taberski / Jay Davis	RWQCB / SFEI	Soulajule Reservoir	Marin	West	SWAMP) in 2007	Yes	Yes		
Jay Davis	SFEI	Spring Lake	SONOMA	East	Sampled by the BOG (statewide SWAMP) in 2007				
· ·									
					Samples for fish tissue under the SWAMP program				
					in 2000? Sampled by the BOG (statewide				
		Stevens Creek			SWAMP) in 2007. Trish thinks is have been				
Karen Taberski / Jay Davis	RWQCB / SFEI	Reservoir	Santa Clara	West	dredged hense Dave Drury's comments above.	Yes	Yes	Yes	Yes
	0.551	Upper San Leandro							
Jay Davis	SFEI	Reservoir	ALAMEDA	East	Sampled by the BOG (statewide SWAMP) in 2007				
Jay Davis	SFEI	Uvas Reservoir	SANTA CLARA	East	Sampled by the BOG (statewide SWAMP) in 2007				
					We do not have a lake or reservoir that would meet				1
David Drury	SCVWD				the criteria				
					EBMUD is interested in performing that analytical				
					work (PCB			1	
Francios Rodigari	EBMUD				Congeners, Hg, and ?)				
					Suggest we coordinate with the statewide				
					reservoir/lake study being run by Sacramento				
					Water Board staff (was Tom Kimball). Mark				
					Stephenson (MLML) is involved and Jay Davis too?	1			
					Support continuing studies, not starting from				
Carrie Austin	RWQCB				scratch.				