

Table 1. Summary of waterbodies and associated project(s) and activities (SS = spawner surveys, SSE = summer salmonid estimates, OMT = out-migrant trapping, and OS = occupancy surveys in the Mad-Redwood HUC.

Waterbody	SONCC Coho Population[^]	UTM		UTM		Project/Activity
		Zone	UTM Easting	Northing		
North Fork McDonald Creek	McDonald Creek	10T	409199	4564098		SS
Maple Creek	Maple Creek	10T	411548	4549277		SSE, SS
Beach Creek	Maple Creek	10T	412846	4547156		SSE, SS
Clear Creek	Maple Creek	10T	414479	4549458		SSE, SS
Diamond Creek	Maple Creek	10T	408252	4556533		SS
M-Line Creek	Maple Creek	10T	408796	4549501		SS
North Fork Maple Creek	Maple Creek	10T	408059	4555319		SS
Pitcher Creek	Maple Creek	10T	408560	4556280		SS
Upper South Fork Little River	Little River	10T	416265	4542090		OMT, SSE, SS
Lower South Fork Little River	Little River	10T	414465	4542299		OMT, SSE, SS
Railroad Creek	Little River	10T	411688	4542383		OMT, SSE, SS
Carson Creek	Little River	10T	410669	4540625		OMT, SS
Heightman Creek	Little River	10T	414827	4542634		SSE, SS
Danielle Creek	Little River	10T	414676	4542626		SS
Little River	Little River	10T	415354	4542636		SS
Sullivan Gulch	Mad River	10T	418930	4524577		SSE, SS
Cañon Creek	Mad River	10T	420856	4520488		SSE, SS
Dry Creek	Mad River	10T	418167	4520262		SS
Hatchery Creek	Mad River	10T	419593	4525163		SS
Long Prairie Creek	Mad River	10T	422850	4529623		SS
Mad River	Mad River	10T	416584	4522984		SS
North Fork Mad River	Mad River	10T	416464	4525418		SS
Vincent Creek	Mad River	10T	420397	4521057		SS
Watek Creek	Mad River	10T	418030	4524150		SS
Ryan Creek	Humboldt Bay Tributaries	10T	404487	4513273		OMT, SS
Guptil Creek	Humboldt Bay Tributaries	10T	404511	4511431		SS
McCloud Creek	Humboldt Bay Tributaries	10T	405023	4504058		SS
Morrison Gulch	Humboldt Bay Tributaries	10T	412518	4519654		SS
Salmon Creek	Humboldt Bay Tributaries	10T	399556	4501718		SS
Unknowns						OS*, SS

*Surveys may be conducted but contingent on THP's.

[^] Based on Williams et al. (2006) historical population structure.