

Table 1: Proposed Revisions to Map of HM Control Area to Coordinate with Roadways and Parcel Boundaries

Figure	Watershed	Jurisdiction	Change in HM Control Area (acres)		Justification for Changing Non-exempt to Exempt Area	Description of Proposed HM Control Area Boundary
			Added	Removed		
2	Redwood Creek	Redwood City	11.3	6.7	Larger area drains into Redwood Creek watershed (hardened channel); smaller area was changed to follow closest roadway and not bisect parcels	HM boundary follows Blandford Blvd and Edgewood Rd between Alameda de las Pulgas and El Camino Real
3	16th Ave Channel	San Mateo	4.8	21.3	Area drains into hardened channel in 16th Ave catchment	HM boundary follows parcel boundaries that are closest to watershed boundary, which is located south of Virginia and 5th Ave. and between Alameda de las Pulgas and El Camino Real
4	Millbrae Creek	Burlingame and Millbrae	14.9	101.4	Both areas drain into hardened channel in the lower portion of Millbrae Creek watershed	HM boundary follows parcel boundaries that were closest to watershed boundary (which is located between McDonald and El Camino) and continues north along the following roadways: Davis, Quesada, Trousdale, S. Ashton, Hillcrest, Palm and Laurel Ave
5	Green Hills Creek; San Bruno Creek	Millbrae and San Bruno	71.8	21.0	Both areas drain into hardened channel in lower portion of Green Hills Creek and upper portion of San Bruno Creek watersheds.	HM boundary occurs along following roadways from south to north: Laurel, Barcelona, Millwood, Magnolia, Park, Cypress, Crystal Springs Cunningham and I-280.
6	Milagra Creek	Pacifica	111.0	42.8	Areas drain into hardened channel in lower portions of Milagra Creek watershed and unnamed catchment that drains to Pacific Ocean.	HM boundary follows parcel boundaries that were closest to following roadways (in east to west direction): Skyline Blvd., Lockhaven, Manor, Edgemar, Hwy 1, Canyon, Brighton, and Clarendon to Ocean.
Total Change in Acreage			213.8	193.2		