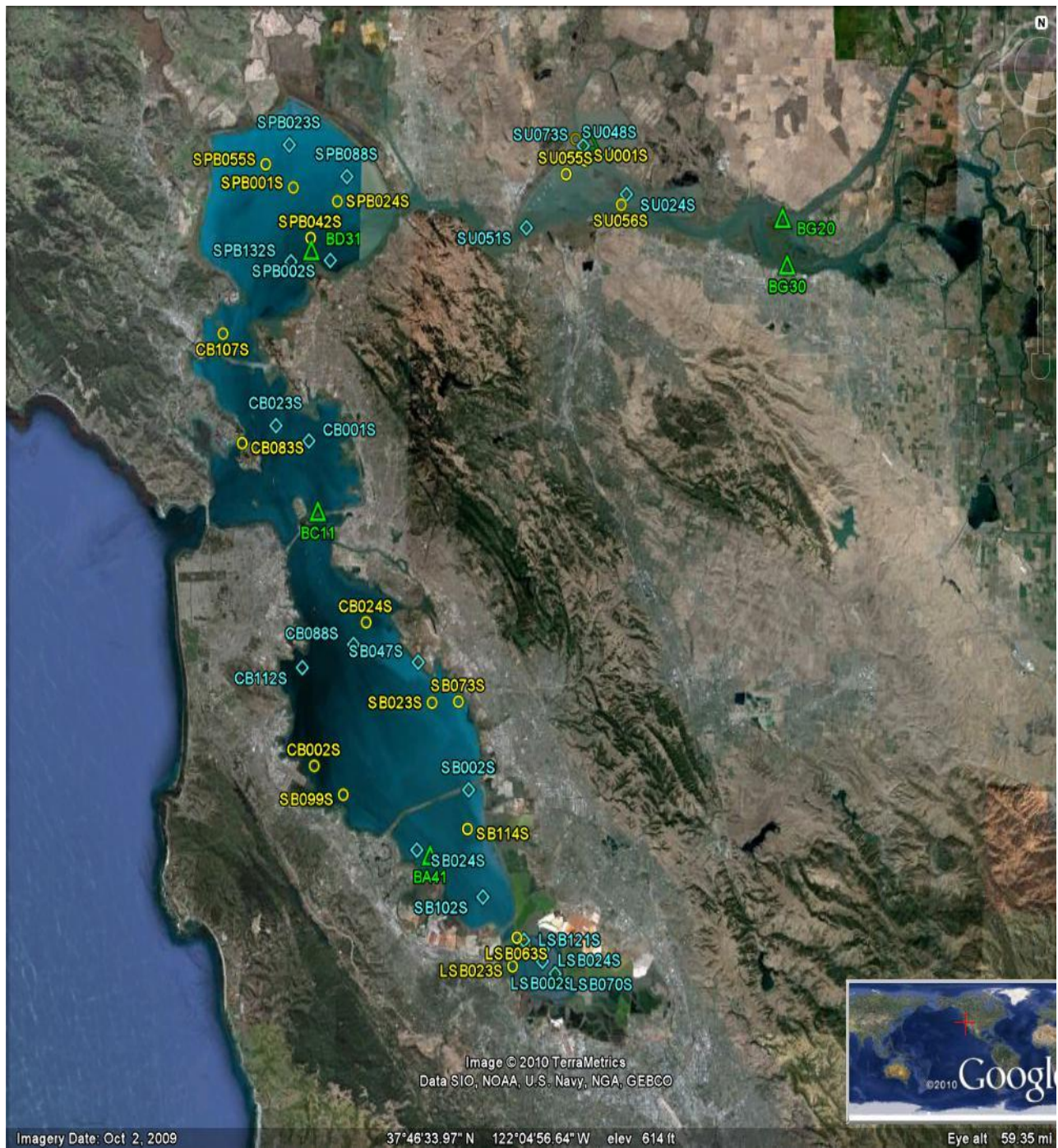


RMP Status and Trends 2011 Target Sediment Stations

SiteCode	Longitude	Latitude
CB001S	-122.362	37.876
CB002S	-122.347	37.625
CB023S	-122.400	37.887
CB024S	-122.291	37.737
CB083S	-122.439	37.873
CB088S	-122.304	37.720
CB107S	-122.465	37.957
CB112S	-122.363	37.701
LSB001S	-122.099	37.492
LSB002S	-122.078	37.479
LSB023S	-122.113	37.475
LSB024S	-122.077	37.488
LSB063S	-122.108	37.497
LSB070S	-122.063	37.470
LSB121S	-122.100	37.495
LSB129S	-122.102	37.487
SB002S	-122.167	37.610
SB023S	-122.212	37.677
SB024S	-122.226	37.562
SB047S	-122.229	37.708
SB073S	-122.181	37.678
SB099S	-122.313	37.603
SB102S	-122.148	37.528
SB114S	-122.168	37.580
SPB001S	-122.387	38.072
SPB002S	-122.341	38.016
SPB023S	-122.392	38.105
SPB024S	-122.335	38.062
SPB042S	-122.365	38.033
SPB055S	-122.419	38.089
SPB088S	-122.324	38.082
SPB132S	-122.387	38.015
SU001S	-122.047	38.099
SU023S	-122.058	38.116
SU024S	-121.997	38.074
SU048S	-122.018	38.104
SU051S	-122.113	38.046
SU055S	-122.068	38.088
SU056S	-122.003	38.066
SU073S	-122.049	38.111



Imagery Date: Oct 2, 2009

37°46'33.97" N 122°04'56.64" W elev 614 ft

Eye alt 59.35 mi

RMP Status and Trends 2011 Target Water Stations

Site Code	Longitude	Latitude
BG20	-121.811	38.060
BG30	-121.806	38.021
SU041W	-122.063	38.096
SU042W	-121.990	38.076
SU043W	-122.054	38.127
SPB033W	-122.385	38.086
SPB034W	-122.340	38.042
SPB035W	-122.461	38.011
BC10	-122.350	37.822
BC20	-122.673	37.792
CB033W	-122.369	37.871
CB034W	-122.292	37.690
CB035W	-122.485	37.864
BA30	-122.135	37.514
SB061W	-122.259	37.618
SB062W	-122.169	37.541
SB063W	-122.223	37.694
LSB050W	-122.077	37.480
LSB051W	-122.117	37.489
LSB052W	-122.091	37.478
LSB053W	-122.094	37.493
LSB054W	-122.064	37.468

