

Sand samples collected for SF Bay/Coast Sand Provenance Study in streams draining into San Francisco Bay  
 (List is current as of Monday, march 22, 2010)

<u>Sample #</u>	<u>Collected by</u>	<u>Date collected</u>	<u>Location</u>	<u>Latitude/</u> <u>Longitude</u>	<u>Description</u>	<u>Remarks</u>
S-7-10-SF-CR1	D. Woodrow	March 7, 2010	Wildcat Creek, Richmond, CA Alvarado Park 100' below road bridge	+37 <sup>0</sup> 57.1289' -122 <sup>0</sup> 19.4271' (from USGS map)	Sand with fine gravel	
S-7-10-SF-CR2	D. Woodrow	March 13, 2010	Rodeo Beach. GG Nat Rec Area Marin Co., CA	+37.38 <sup>0</sup> -122.5358 <sup>0</sup> (GOOGLE)	Well sorted sand	Swash line – CR2a 1/3 way across – CFR2b 2/3 way across bar - CR2c Lagoon edge - CR2d
S-7-10-SF-CR3	D. Woodrow	March 21, 2010	Bridge over Napa R. on Oakville Cross road, Napa Co., C	+38.44038 <sup>0</sup> -122.39500 <sup>0</sup> (GOOGLE)	Moderately sorted sand	Point bar ~ 100' N of bridge
S-7-10-SF-CR4	D. Woodrow	March 21, 2010	Bridge over Sonoma Cr. on Oakville - Cross Road	+38.26583 <sup>0</sup> -122.46694 <sup>0</sup> (GOOGLE)	Moderately sorted sand	Point bar – under bridge
S-7-10-SF-CR5	D. Woodrow	March 21, 2010	Bridge over Lichau Cr. on Corona Rd.	not determined	-----	No sample possible* No access
(*Sample may be possible by dredge from bridge in Petaluma. Will such an effort obtain sand?)						
S-7-10-SF-CR6	D. Woodrow	March 28, 2010	Lagunitas Rd Brdg Over Corte Madera Creek, Ross, CA	+37.96265 <sup>0</sup> -122.55861 <sup>0</sup>	Gravelly sand	Bar and bank

S-7-10-SF-CR7	D. Woodrow	March 28, 2010	Millwood Rd Brdg Over Corte Madera Del Presidio Creek Mill Valley, CA	+37.870065° -122.541944°	Gravelly sand	Bar at brdg pier
S-7-10-SF CR8	D. Woodrow	April 10, 2010	Stanford Univ Brdg Over San Francisco Creek	37.4418834 -122.1430195	Gravelly sand	Stream bank beneath upstream side of bridge.
S-7-10-SF CR9	D. Woodrow	April 10, 2010	Trimble Ave Brdg Over Guadalupe River, San Jose	37.3393857 -121.8949555	Gravelly sand	Stream bank under center of bridge.
S-7-10-SF CR10	D. Woodrow	April 10, 2010	Old Canyon Road Bridge over Alameda Creek, Fremont	37.5482697 -121.9885719	Silty sand	Stream bank, south side of stream and 3m above it. 50m upstream from brdg.
S-7-10-SF CR11A	D. Woodrow	April 16, 2010	CEMEX Plant, Calaveras Road Sunol, CA	37.565278 -121.864167	Gravelly sand	Stock pile*
S-7-10-SF CR11B	D. Woodrow	April 16, 2010	CEMEX Plant Calaveras Road Sunol, CA	Same as CR11A	Sand with crushed granules of rock	Stock pile*

\* Access to quarry face – old stream sediments – was not available due to flooding.