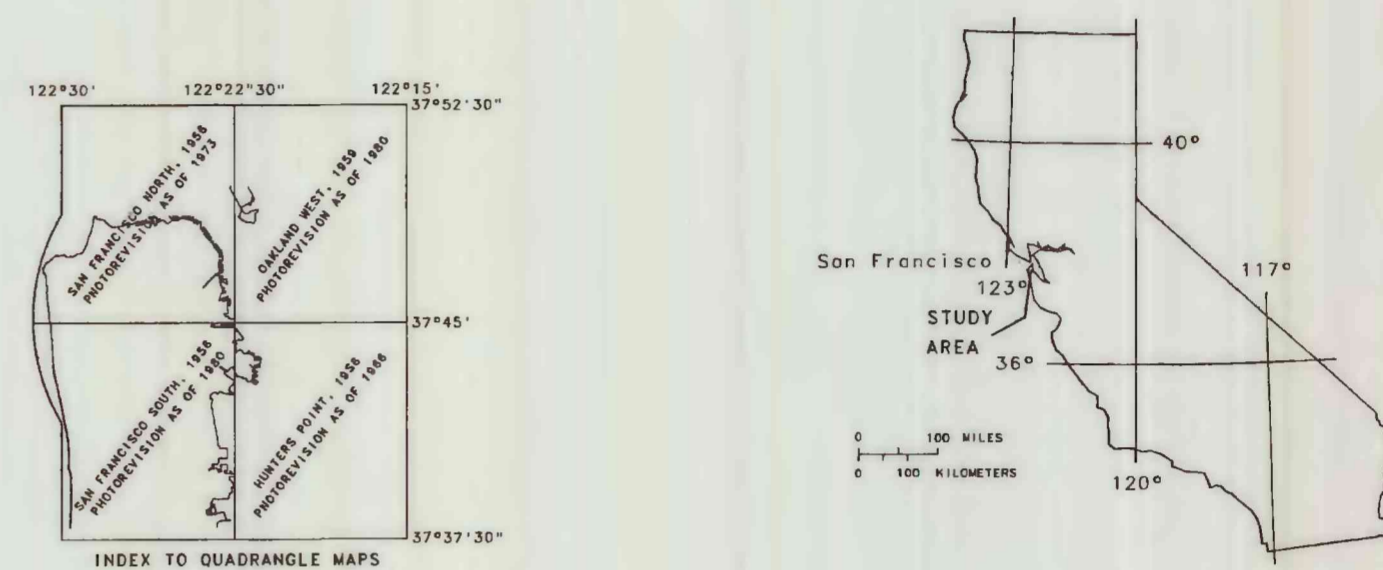


A. Well locations and topography in San Francisco and San Mateo Counties, and lateral extent of ground-water basins in San Francisco County

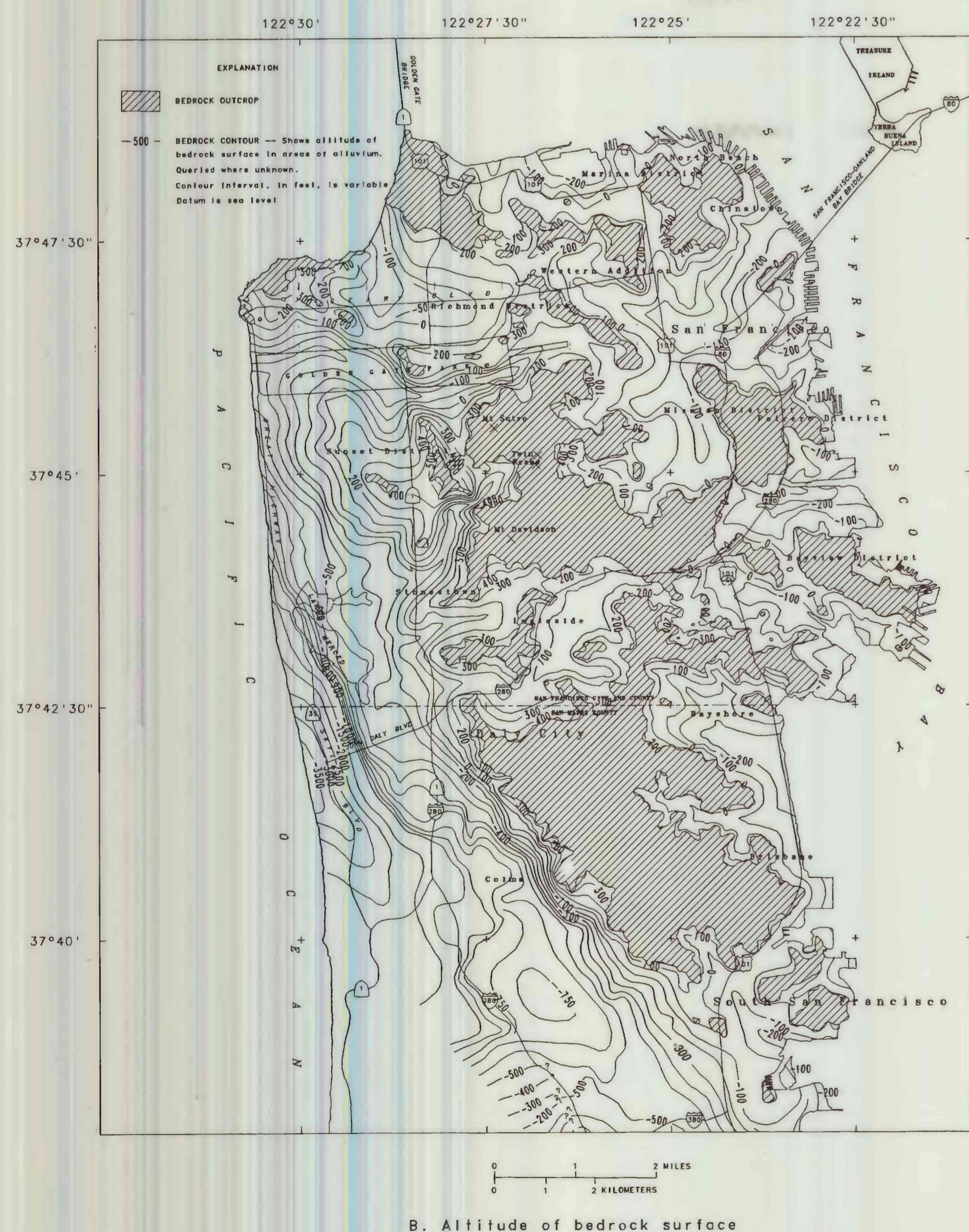
DESCRIPTION OF WELLS AND SAMPLE SOURCES SHOWN ON MAP A

[Well name or sample source: D, deep; M, medium; S, shallow. HLA, Harding-Lawson Associates; WPCP, Water Pollution Control Plant. Depth of well in feet below land surface. na, not applicable]

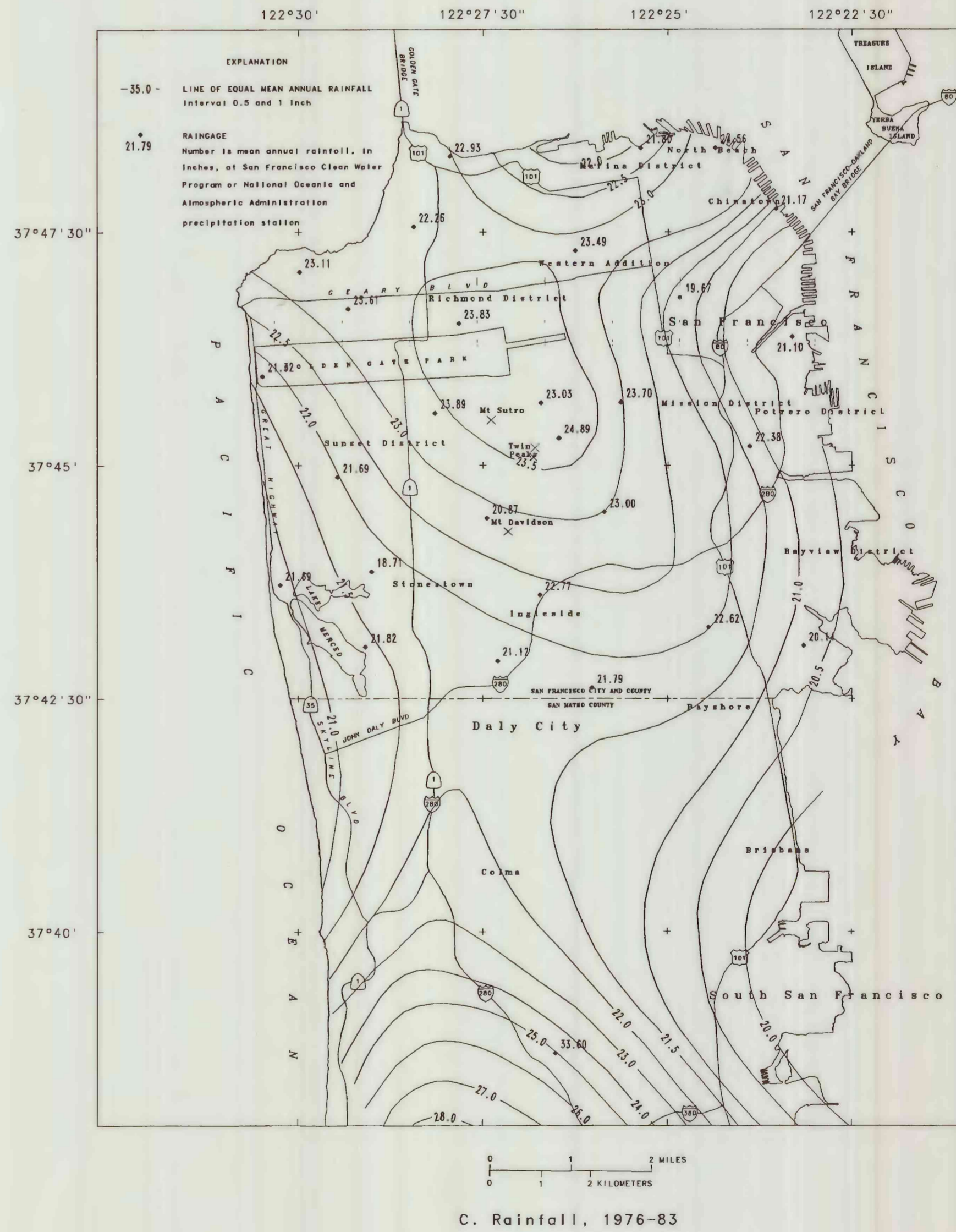
Map No.	Well name or sample source	State well No.	Depth of well	Map No.	Well name or sample source	State well No.	Depth of well
1	Adam Grant Building	2S/5W-3C1	135	37	Edgewood School	2S/6W-23Q1	214
2	Phelan Building	2S/5W-3M1	102.5	38	San Francisco State	2S/6W-25N1	250
3	Mt. Zion Hospital	2S/5W-5L1	500	39	Stern Monument	2S/6W-26A1	269
4	St. Anne's Home	2S/5W-6M1	80	40	Harding Park	2S/6W-26P1	265
5	Alvord Park and Recreation No. 2	2S/5W-7P1	249	41	HLA O	2S/6W-27B1	53
6	Davies Hospital	2S/5W-8P1	230	42	HLA K	2S/6W-27B3	74
7	International Center	2S/5W-9F1	107	43	HLA L	2S/6W-27B4	66
8	French Laundry	2S/5W-16E1	94	44	Zoo 03	2S/6W-27B5	220
9	St. Paul's	2S/5W-20I1	42	45	Zoo 04	2S/6W-27B6	220
10	AC Electric	2S/5W-27L1	100	46	HLA V	2S/6W-27I1	53
11	Brussels Street	2S/5W-27N1	20	47	Fort Funston-D	2S/6W-34I1	1,500
12	Herz Playground	2S/5W-33L1	81	48	Fort Funston-M	2S/6W-34J2	602
13	Presidio 319	2S/6W-1K1	90	49	Fort Funston-S	2S/6W-34I3	278
14	Presidio 6	2S/6W-2H1	60	50	Higuera	2S/6W-35H1	87
15	Windmill Northwest	2S/6W-10L1	156	51	Olympic Golf Club-S	2S/6W-35Q1	51
16	Windmill Northwest	2S/6W-10L2	281	52	San Francisco Golf Club, East-D	2S/6W-36N1	324
17	Elk Glen-D	2S/6W-11R1	360	53	San Francisco Golf Club, West-D	2S/6W-36N2	540
18	Elk Glen-S	2S/6W-11R2	72	54	Holy Cross Cemetery	3S/5W-18K2	688
19	French Hospital	2S/6W-12A1	100	na	San Francisco Airport-D	3S/5W-34L1	141
20	Arboretum 4	2S/6W-12Q1	250	na	San Francisco Airport-S	3S/5W-34L2	35
21	Arboretum 5	2S/6W-12Q2	250	55	San Francisco Golf Club-S	3S/6W-2A1	62
22	HLA B	2S/6W-15C1	65	56	Olympic Golf Club-D	3S/6W-2B3	524
23	South Mill-D	2S/6W-15C3	400	57	Spring at McNab Lake	2S/6W-33BS1	na
24	South Mill-M	2S/6W-15C4	140	58	Spring, south bank of Lobos Creek	2S/6W-1MS1	na
25	South Mill-S	2S/6W-15C5	57	59	Spring, north bank of Lobos Creek	2S/6W-2IS1	na
26	HLA C	2S/6W-15F1	55	60	Mt. Davidson spring	2S/6W-25AS1	na
27	HLA D	2S/6W-15F2	52	61	Fleishacker Pool	na	na
28	Moraga North	2S/6W-15K1	260	62	Oceanside WPCP	na	na
29	Lawton North	2S/6W-15K3	282	63	Richmond-Sunset WPCP	na	na
30	HLA E	2S/6W-15P1	68	64	Southeast WPCP	na	na
31	HLA F	2S/6W-15P2	85	65	Westside Transport System	na	na
32	HLA G	2S/6W-22F1	35				
33	Santiago South	2S/6W-22J1	250				
34	HLA I	2S/6W-22K1	61				
35	HLA H	2S/6W-22K2	41				
36	HLA J	2S/6W-22Q1	66				



Base from U.S. Geological Survey digital data, 1983, U.S. Environmental Protection Agency data, and U.S. Geological Survey 7.5 minute quadrangle series (topographic). Polyconic projection, latitude of origin 37°45', central meridian 122°26'15", 1927 North American datum.



B. Altitude of bedrock surface



C. Rainfall, 1976-83

Phillips, S.P., Hamlin, S.N., and Yates, E.B. 1993. Geology, water quality, and estimation of ground-water recharge in San Francisco, California, 1987-92. U.S. Geological Survey Water-Resources Investigations Report 93-4019.

MAPS OF SAN FRANCISCO AND PART OF SAN MATEO COUNTIES, CALIFORNIA, SHOWING WELL LOCATIONS, LATERAL EXTENT OF GROUND-WATER BASINS, ALTITUDE OF BEDROCK SURFACE, AND RAINFALL

By  
Steven P. Phillips, Scott N. Hamlin, and Eugene B. Yates  
1993