

Station number	Medium code	Station name	Date	Time	Record number	Laboratory number
212300157440901	WS	Kaelepulu sourcetrack 01, Oahu, HI	07-24-08	1030	00800185	2110116
212300157440902	WS	Kaelepulu sourcetrack 02, Oahu, HI	07-24-08	1020	00800186	2100034
212300157440903	WS	Kaelepulu sourcetrack 03, Oahu, HI	07-24-08	1125	00800187	2100035
212300157440904	WS	Kaelepulu sourcetrack 04, Oahu, HI	07-24-08	1200	00800188	2100036
212300157440905	WS	Kaelepulu sourcetrack 05, Oahu, HI	07-28-08	0930	00800201	2130039
212300157440906	WS	Kaelepulu sourcetrack 06, Oahu, HI	07-28-08	0948	00800202	2130040
212300157440907	WS	Kaelepulu sourcetrack 07, Oahu, HI	07-28-08	1045	00800203	2130041
212300157440908	WS	Kaelepulu sourcetrack 08, Oahu, HI	07-30-08	1014	00800214	2170085
212300157440909	WS	Kaelepulu sourcetrack 09, Oahu, HI	07-30-08	0900	00800215	2170084
212300157440910	WS	Kaelepulu sourcetrack 10, Oahu, HI	07-30-08	0920	00800216	2170077
212300157440911	WS	Kaelepulu sourcetrack 11, Oahu, HI	07-24-08	1102	00800189	2100039
212300157440912	WS	Kaelepulu sourcetrack 12, Oahu, HI	07-24-08	1316	00800190	2100038
212300157440913	WS	Kaelepulu sourcetrack 13, Oahu, HI	07-24-08	1342	00800191	2100037
212300157440914	WS	Kaelepulu sourcetrack 14, Oahu, HI	07-24-08	1400	00800192	2100040
212300157440915	WS	Kaelepulu sourcetrack 15, Oahu, HI	07-28-08	1030	00800204	2130091
212300157440916	WS	Kaelepulu sourcetrack 16, Oahu, HI	07-28-08	1140	00800205	2130092
212300157440917	WS	Kaelepulu sourcetrack 17, Oahu, HI	07-28-08	1215	00800206	2130090
212300157440918	WS	Kaelepulu sourcetrack 18, Oahu, HI	07-30-08	1105	00800217	2170086
212300157440919	WS	Kaelepulu sourcetrack 19, Oahu, HI	07-30-08	0950	00800218	2170075
212300157440920	WS	Kaelepulu sourcetrack 20, Oahu, HI	07-30-08	0934	00800219	2170076
212300157440921	WS	Kaelepulu sourcetrack 21, Oahu, HI	07-24-08	1034	00800193	2110117
212300157440922	WS	Kaelepulu sourcetrack 22, Oahu, HI	07-24-08	1050	00800194	2110118
212300157440923	WS	Kaelepulu sourcetrack 23, Oahu, HI	07-24-08	1146	00800195	2110119
212300157440924	WS	Kaelepulu sourcetrack 24, Oahu, HI	07-24-08	1246	00800196	2110120
212300157440925	WS	Kaelepulu sourcetrack 25, Oahu, HI	07-24-08	1309	00800197	2110121
212300157440926	WS	Kaelepulu sourcetrack 26, Oahu, HI	07-24-08	1322	00800198	2110122
212300157440927	WS	Kaelepulu sourcetrack 27, Oahu, HI	07-24-08	1331	00800199	2110123
212300157440928	WS	Kaelepulu sourcetrack 28, Oahu, HI	07-24-08	1350	00800200	2110124
212300157440929	WS	Kaelepulu sourcetrack 29, Oahu, HI	07-28-08	1020	00800207	2130094
212300157440930	WS	Kaelepulu sourcetrack 30, Oahu, HI	07-28-08	1145	00800208	2130095
212300157440931	WS	Kaelepulu sourcetrack 31, Oahu, HI	07-28-08	1130	00800209	2130096
212300157440932	WS	Kaelepulu sourcetrack 32, Oahu, HI	07-28-08	1230	00800210	2130097
212300157440933	WS	Kaelepulu sourcetrack 33, Oahu, HI	07-28-08	1155	00800211	2130098
212300157440934	WS	Kaelepulu sourcetrack 34, Oahu, HI	07-28-08	1225	00800212	2130099
212300157440935	WS	Kaelepulu sourcetrack 35, Oahu, HI	07-30-08	1115	00800220	W-10208
212300157440936	WS	Kaelepulu sourcetrack 36, Oahu, HI	07-28-08	1210	00800213	2130100
212300157440937	WS	Kaelepulu sourcetrack 37, Oahu, HI	07-30-08	1100	00800221	W-10208
212300157440938	WS	Kaelepulu sourcetrack 38, Oahu, HI	07-30-08	1125	00800222	2170081
212300157440939	WS	Kaelepulu sourcetrack 39, Oahu, HI	07-30-08	1050	00800223	W-10208
212300157440940	WS	Kaelepulu sourcetrack 40, Oahu, HI	07-30-08	1005	00800224	2170082
212300157440941	WT	Kaelepulu sourcetrack 41 tap, Oahu, HI	09-02-08	1440	00800232	--
212300157440901	OAQ	Kaelepulu sourcetrack 01, Oahu, HI	07-29-08	0731	00800008	2130101
	OAQ	Kaelepulu sourcetrack 01, Oahu, HI	07-29-08	0732	00800009	2130093
212300157440940	OAQ	Kaelepulu sourcetrack 40, Oahu, HI	07-31-08	0732	00800010	2170083

Station number	Lat- i- tude	Long- i- tude	Specif- ic conduc- tance, wat unf 25 degC (00095)	Ammonia water, fltrd, mg/L as N (00608)	Nitrate + nitrite water fltrd, mg/L as N (00631)	Ortho- phos- phate, water, fltrd, mg/L as P (00671)	1,7-Di- methyl- Xan- thine, water, fltrd, ug/L (62030)	1- Methyl- naphth- alene, water, unfltrd ug/L (81696)	2,6-Di- methyl- naphth- alene, water, unfltrd ug/L (62805)	2- Methyl- naphth- alene, water, unfltrd ug/L (30194)	3,4-Di- chloro- phenyl iso- cyanate wat unf ug/L (63145)
212300157440901	21 22 55 N	157 44 26 W	17000	.475	E.009	.140	<.100	<.2	<.2	<.2	<2.0
212300157440902	21 24 12 N	157 45 19 W	17700	.248	<.016	.025	<.100	<.2	M	<.2	<2.0
212300157440903	21 23 37 N	157 44 50 W	18700	.553	<.016	.054	<.100	<.2	M	<.2	E.30
212300157440904	21 23 18 N	157 44 16 W	27000	.329	.067	.016	<.100	<.2	<.2	<.2	E1.1
212300157440905	21 22 28 N	157 44 17 W	18500	.241	.020	.080	<.100	<.2	M	<.2	E.49
212300157440906	21 22 32 N	157 44 23 W	13600	.185	.033	.070	<.100	<.2	<.2	<.2	E1.1
212300157440907	21 22 46 N	157 44 26 W	37600	<.100	<.016	.023	<.100	<.2	<.2	<.2	<2.0
212300157440908	21 22 43 N	157 44 08 W	36600	<.100	<.016	.009	<.100	<.2	<.2	<.2	--
212300157440909	21 22 36 N	157 43 54 W	33100	<.100	E.008	.018	<.100	<.2	<.2	<.2	E.08
212300157440910	21 22 48 N	157 43 48 W	33600	<.240	.024	.028	<.100	<.2	<.2	<.2	E.21
212300157440911	21 23 49 N	157 45 03 W	16800	.423	E.009	.030	<.100	--	--	--	--
212300157440912	21 23 16 N	157 43 40 W	30100	<.240	<.016	E.004	<.100	--	--	--	--
212300157440913	21 23 38 N	157 43 46 W	31900	<.240	<.016	E.005	<.100	--	--	--	--
212300157440914	21 23 47 N	157 43 35 W	32100	<.240	<.016	E.005	<.100	--	--	--	--
212300157440915	21 22 37 N	157 44 23 W	32500	E.057	<.016	.013	<.100	--	--	--	--
212300157440916	21 22 37 N	157 44 17 W	30300	.111	<.016	.019	<.100	--	--	--	--
212300157440917	21 23 00 N	157 44 13 W	36900	<.100	<.016	.006	<.100	--	--	--	--
212300157440918	21 23 05 N	157 44 09 W	36200	<.100	<.016	.007	<.100	--	--	--	--
212300157440919	21 22 46 N	157 43 54 W	36600	<.240	<.016	.009	<.100	--	--	--	--
212300157440920	21 22 55 N	157 43 43 W	39200	<.240	.016	.008	<.100	--	--	--	--
212300157440921	21 24 06 N	157 45 17 W	16700	.334	<.016	.026	--	--	--	--	--
212300157440922	21 23 58 N	157 45 11 W	16900	.415	<.016	.027	--	--	--	--	--
212300157440923	21 23 26 N	157 44 33 W	23700	.427	E.008	.017	--	--	--	--	--
212300157440924	21 23 18 N	157 44 00 W	28400	.146	.048	.008	--	--	--	--	--
212300157440925	21 23 10 N	157 43 39 W	30000	.108	<.016	E.004	--	--	--	--	--
212300157440926	21 23 18 N	157 43 43 W	29500	<.100	E.011	E.005	--	--	--	--	--
212300157440927	21 23 27 N	157 43 44 W	30900	E.091	<.016	E.004	--	--	--	--	--
212300157440928	21 23 42 N	157 43 43 W	30800	E.088	<.016	E.005	--	--	--	--	--
212300157440929	21 22 36 N	157 44 20 W	30700	E.068	<.016	.016	--	--	--	--	--
212300157440930	21 22 42 N	157 44 16 W	36800	E.062	<.016	.009	--	--	--	--	--
212300157440931	21 22 44 N	157 44 21 W	36500	<.100	<.016	.009	--	--	--	--	--
212300157440932	21 22 52 N	157 44 21 W	36000	E.065	<.016	.009	--	--	--	--	--
212300157440933	21 22 51 N	157 44 16 W	36300	<.100	<.016	.010	--	--	--	--	--
212300157440934	21 22 58 N	157 44 17 W	36800	<.100	<.016	.010	--	--	--	--	--
212300157440935	21 22 59 N	157 44 03 W	36600	<.100	<.016	.014	--	--	--	--	--
212300157440936	21 23 04 N	157 44 10 W	36400	<.100	<.016	.007	--	--	--	--	--
212300157440937	21 22 57 N	157 44 07 W	36500	<.240	E.011	.011	--	--	--	--	--
212300157440938	21 22 53 N	157 44 02 W	33800	E.059	<.016	.019	--	--	--	--	--
212300157440939	21 22 47 N	157 44 04 W	37000	<.240	<.016	.009	--	--	--	--	--
212300157440940	21 22 42 N	157 43 59 W	36500	<.100	<.016	.008	--	--	--	--	--
212300157440941	21 22 49 N	157 44 26 W	--	--	--	--	--	--	--	--	--
212300157440901	21 22 55 N	157 44 26 W	--	--	--	--	<.100	<.2	<.2	<.2	--
212300157440940	21 22 55 N	157 44 26 W	--	<.020	<.016	<.006	--	--	--	--	--
212300157440940	21 22 42 N	157 43 59 W	--	<.020	<.016	<.006	--	--	--	--	--

Station number	Warfar- in, water, fltrd, ug/L (62024)	1,4-Di- chloro- benzene water, unfltrd ug/L (34571)	Iso- propyl- benzene water, unfltrd ug/L (77223)	Naphth- alene, water, unfltrd ug/L (34696)	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- bromo- methane water, unfltrd ug/L (32104)	Deu- terium/ Protium ratio, water, unfltrd per mil (82082)	N-15 / N-14 in nitrate water, fltrd, per mil (82690)	O-18 / O-16 ratio in nitrate wat flt per mil (63041)	O-18 / O-16 ratio, water, unfltrd per mil (82085)	Lot no. first, inor- ganic grade water, number (99200)	Lot no. first, VOC- free water, number (99204)
212300157440901	<.060	<.2	<.2	<.2	<.4	<.2	3.80	10.90	5.44	.54	--	--
212300157440902	<.060	<.2	<.2	<.2	<.4	<.2	1.80	--	--	.12	--	--
212300157440903	<.060	<.2	<.2	<.2	<.4	M	3.90	--	--	.19	--	--
212300157440904	<.060	<.2	<.2	<.2	<.4	E18.0	8.20	3.89	.25	1.36	--	--
212300157440905	<.060	<.2	<.2	<.2	<.4	M	-.10	4.96	9.15	.09	--	--
212300157440906	<.060	<.2	<.2	<.2	<.4	E.1	-.60	5.75	8.68	-.25	--	--
212300157440907	<.060	<.2	<.2	<.2	<.4	E.3	14.90	--	--	3.04	--	--
212300157440908	<.060	<.2	<.2	<.2	<.4	E.1	14.80	--	--	2.67	--	--
212300157440909	<.060	<.2	<.2	<.2	<.4	E.2	13.00	5.42	16.21	2.58	--	--
212300157440910	<.060	<.2	<.2	<.2	<.4	M	9.50	7.04	15.78	1.86	--	--
212300157440911	<.060	--	--	--	--	--	2.50	9.65	8.64	-.04	--	--
212300157440912	<.060	--	--	--	--	--	9.20	--	--	1.86	--	--
212300157440913	<.060	--	--	--	--	--	9.70	--	--	1.90	--	--
212300157440914	<.060	--	--	--	--	--	10.50	--	--	1.97	--	--
212300157440915	<.060	--	--	--	--	--	12.10	--	--	2.32	--	--
212300157440916	<.060	--	--	--	--	--	9.70	--	--	1.90	--	--
212300157440917	<.060	--	--	--	--	--	14.10	--	--	2.72	--	--
212300157440918	<.060	--	--	--	--	--	15.30	--	--	2.66	--	--
212300157440919	<.060	--	--	--	--	--	11.90	--	--	2.59	--	--
212300157440920	<.060	--	--	--	--	--	11.30	4.18	14.70	2.16	--	--
212300157440921	--	--	--	--	--	--	1.50	--	--	.02	--	--
212300157440922	--	--	--	--	--	--	3.10	--	--	-.04	--	--
212300157440923	--	--	--	--	--	--	5.40	3.93	4.13	1.05	--	--
212300157440924	--	--	--	--	--	--	7.80	4.20	1.96	1.65	--	--
212300157440925	--	--	--	--	--	--	9.90	--	--	1.96	--	--
212300157440926	--	--	--	--	--	--	9.00	6.43	7.15	1.82	--	--
212300157440927	--	--	--	--	--	--	9.00	--	--	1.82	--	--
212300157440928	--	--	--	--	--	--	9.40	--	--	1.88	--	--
212300157440929	--	--	--	--	--	--	8.70	--	--	1.98	--	--
212300157440930	--	--	--	--	--	--	13.80	--	--	2.70	--	--
212300157440931	--	--	--	--	--	--	13.40	--	--	2.71	--	--
212300157440932	--	--	--	--	--	--	14.60	--	--	2.55	--	--
212300157440933	--	--	--	--	--	--	12.70	--	--	2.68	--	--
212300157440934	--	--	--	--	--	--	14.40	--	--	2.70	--	--
212300157440935	--	--	--	--	--	--	15.10	--	--	2.77	--	--
212300157440936	--	--	--	--	--	--	14.40	--	--	2.80	--	--
212300157440937	--	--	--	--	--	--	13.70	2.76	6.97	2.69	--	--
212300157440938	--	--	--	--	--	--	13.00	--	--	2.27	--	--
212300157440939	--	--	--	--	--	--	13.40	--	--	2.70	--	--
212300157440940	--	--	--	--	--	--	14.50	--	--	2.65	--	--
212300157440941	--	--	--	--	--	--	-12.70	--	--	-3.38	--	--
212300157440901	<.060	<.2	<.2	<.2	<.4	<.2	--	--	--	--	--	80801
212300157440940	--	--	--	--	--	--	--	--	--	--	80704	--
											80704	--

Station number	Source of blank solu- tion, code (99101)	Type of blank sample, code (99102)	Type of blank solu- tion, code (99100)	Data base number
212300157440901	--	--	--	01
212300157440902	--	--	--	01
212300157440903	--	--	--	01
212300157440904	--	--	--	01
212300157440905	--	--	--	01
212300157440906	--	--	--	01
212300157440907	--	--	--	01
212300157440908	--	--	--	01
212300157440909	--	--	--	01
212300157440910	--	--	--	01
212300157440911	--	--	--	01
212300157440912	--	--	--	01
212300157440913	--	--	--	01
212300157440914	--	--	--	01
212300157440915	--	--	--	01
212300157440916	--	--	--	01
212300157440917	--	--	--	01
212300157440918	--	--	--	01
212300157440919	--	--	--	01
212300157440920	--	--	--	01
212300157440921	--	--	--	01
212300157440922	--	--	--	01
212300157440923	--	--	--	01
212300157440924	--	--	--	01
212300157440925	--	--	--	01
212300157440926	--	--	--	01
212300157440927	--	--	--	01
212300157440928	--	--	--	01
212300157440929	--	--	--	01
212300157440930	--	--	--	01
212300157440931	--	--	--	01
212300157440932	--	--	--	01
212300157440933	--	--	--	01
212300157440934	--	--	--	01
212300157440935	--	--	--	01
212300157440936	--	--	--	01
212300157440937	--	--	--	01
212300157440938	--	--	--	01
212300157440939	--	--	--	01
212300157440940	--	--	--	01
212300157440941	--	--	--	01
212300157440901	10.00	80.00	50.00	02
	10.00	80.00	10.00	02
212300157440940	10.00	80.00	10.00	02

Remark codes used in this table:

< -- Less than.

E -- Estimated.

M -- Presence verified but not quantified.

Medium codes:

WS -- Surface water

WT -- Treated water supply

OAQ-- Quality-assurance sample (equipment blanks)

Time 0731 = organics blank (pharmaceuticals and organic waste-indicator compounds)

Time 0732 = inorganics blank (nutrients)

Quality-assurance codes:

99200 -- Lot number of inorganic blank water

99204 -- Lot number of VOC-free blank water

99101 -- 10 = USGS National Water Quality Laboratory

99102 -- 80 = Equipment blank

99100 -- 50 = Nitrogen-purged VOC-free blank water, pesticide grade

10 = Inorganic blank water