

Table 1. Summary of Sample Result Statistics
NAVSTA Everett CDC

CATEGORY	Total
Total No. Drinking Outlets	8
Total No. Drinking Outlets > 15 ppb	0
Total No. Cooking Outlets	4
Total No. Cooking Outlets > 15 ppb	0
Total No. Washing Outlets	40
Total No. Washing Outlets > 15 ppb	0
Total No. Samples	52
Total No. Samples > 15 ppb	0

Table 2. Sample Result - NAVSTA Everett CDC

CATEGORY (see Note 1)	SAMPLE ID	Figure ID (see Figure X)	SAMPLING LOCATION DESCRIPTION				Aerator Present on outlet?	Comments	Lead Screening Action Level = 15 ppb	
			Room Number	Outlet Type (see Note 2)	Control Type (see Note 3)	Sample Date			Results Date	
			Sample Result (ppb)	Qualifier (see Note 4)						
DRINKING	B1980 R116 A1	9	R116	A	L	NO	WATER OUTLET ON LEFT	0.513	U	
DRINKING	B1980 R117 A2	12	R117	A	L	NO	LEAD FREE "CSA" STICKER, HAWS BRAND	0.513	U	
DRINKING	B1980 R119 A3	15	R119	A	L	NO	LEAD FREE "CSA" STICKER, HAWS BRAND	1.36	J	
DRINKING	B1980 R120 A4	18	R120	A	L	NO	ON LEFT SIDE OF SINK	0.513	U	
DRINKING	B1980 R121 A5	21	R121	A	L	NO	ON LEFT OF SINK	0.513	U	
DRINKING	B1980_HALL_BB1	31	HALL	BB	B	NO	LOCATED IN HALLWAY. SUN ROC BRAND. FILTER UNIT ON UNDERSIDE. PREVIOUS MAP SAID DO NOT SAMPLE	0.513	U	
DRINKING	B1980 R129 A6	35	R129	A	B	NO	ON L SIDE OF SINK	0.977	J	
DRINKING	B1980 R130 A7	41	R130	A	B	NO	ON L SIDE OF SINK, LOW TO GROUND	0.513	J	
COOKING	B1980 R107 S36	46	R107	S	TL	YES	IN STAFF LOUNGE, MOEN BRAND	0.513	U	
COOKING	B1980 R103 S37	47	R103	S	TL	YES		0.781	J	
COOKING	B1980 R103 S38	48	R103	S	TL	YES	LEFT CONTROL FOR TRIPLE BASIN SINK	0.513	U	
COOKING	B1980 R103 S39	49	R103	S	TL	NO	RIGHT CONTROL FOR TRIPLE BASIN SINK	0.513	U	
WASHING	B1980 R113 S1	1	R113	S	2H	YES		0.513	U	
WASHING	B1980 R113 S2	2	R113	S	2H	YES	ON CHANGING COUNTER	0.513	U	
WASHING	B1980 R113 S3	3	R113	S	TL	YES	LOW TO GROUND, BY TOILET	2.77	J	
WASHING	B1980 R114 S4	4	R114	S	2H	YES	LOW TO GROUND, BY TOILET	0.513	U	
WASHING	B1980 R114 S5	5	R114	S	2H	YES	ON CHANGING AREA, AMERICAN STANDARD BRAND	0.513	U	
WASHING	B1980 R114 S6	6	R114	S	TL	YES	LOW TO GROUND, BY TOILET, DELTA BRAND	0.513	U	
WASHING	B1980 R115 S7	7	R115	S	2H	YES	RR	0.513	U	
WASHING	B1980 R116 S8	8	R116	S	2H	YES	LOW TO GROUND, LARGE METAL BASIN	0.523	J	
WASHING	B1980 R116 S9	10	R116	S	2H	YES	LOW TO GROUND BY TOILET, DELTA BRAND	2.11	J	
WASHING	B1980 R117 S10	11	R117	S	2H	YES	LOW TO GROUND, BY TOILET	0.513	U	
WASHING	B1980 R117 S11	13	R117	S	TL	YES	LOW TO GROUND, BY TOILET	0.513	U	
WASHING	B1980 R119 S12	14	R119	S	2H	YES	LOW TO GROUND, METAL BASIN	0.513	U	
WASHING	B1980 R119 S13	16	R119	S	TL	YES	AMEICAN STANDARD BRAND, BY TOILET	14.5	J	
WASHING	B1980 R120 S14	17	R120	S	2H	YES	LOW TO GROUND, WHITE BASIN	0.513	U	
WASHING	B1980 R120 S15	19	R120	S	TL	YES	LOW TO GROUND, BY TOILET. MOEN BRAND	0.513	U	
WASHING	B1980 R121 S16	20	R121	S	2H	YES	LOW TO GROUND, WHITE BASIN	0.513	U	
WASHING	B1980 R121 S17	22	R121	S	TL	YES	LOW TO GROUND, BY TOILET. KOHLER BRAND	0.513	U	
WASHING	B1980_EXT_HB1	23	EXT	HB	KEY	NO	HOSE BIB WITH BRASS WYE. REMOVE WYE BEFORE SAMPLE COLLECTION	1.30	J	
WASHING	B1980_R122_S18	24	R122	S	2L	YES	CERAMIC BASIN. "TWO LEVER" CONTROL TYPE IN NOTES	0.513	U	
WASHING	B1980 R122 S19	25	R122	S	TL	YES	BY CHANGING AREA. KOHLER BRAND	0.663	J	
WASHING	B1980 R122 S20	26	R122	S	TL	YES	LOW TO GROUND, BY TOILET. DELTA BRAND	1.75	J	
WASHING	B1980 R123 S21	27	R123	S	TL	YES	BY CHANGING AREA	0.513	U	
WASHING	B1980 R123 S22	28	R123	S	2H	YES		0.513	U	
WASHING	B1980 R124 S23	29	R124	S	TL	NO	BY CHANGING AREA	0.513	U	
WASHING	B1980 R124 S24	30	R124	S	TL	YES		0.513	U	
WASHING	B1980 R105 S25	32	R105	S	2H	YES	LAUNDRY SINK	0.513	U	
WASHING	B1980_EXT_HB2	33	EXT	HB	KEY	NO	ON NE EXTERIOR	5.44	J	
WASHING	B1980 R129 S26	34	R129	S	2H	YES	LOW TO GROUND, METAL BASIN	0.513	U	
WASHING	B1980 R129 S27	36	R129	S	TL	YES	ON COUNTER	0.513	U	
WASHING	B1980 R129 S28	37	R129	S	MS	YES	BY CHANGING STATION. CHICAGO FAUCETS BRAND	0.513	U	
WASHING	B1980_R129_S29	38	R129	S	B	YES	SINK ON LEFT BY TOILETS. RUNS FOR 13 SEC. KOHLER BRAND	0.811	J	
WASHING	B1980_R129_S30	39	R129	S	B	YES	SINK ON RIGHT BY TOILETS, RUNS FOR 13.5 SEC. KOHLER BRAND	1.28	J	
WASHING	B1980 R130 S31	40	R130	S	2H	YES	METAL BASIN	0.513	U	
WASHING	B1980 R130 S32	42	R130	S	TL	YES		0.513	U	
WASHING	B1980 R130 S33	43	R130	S	MS	YES	BY CHANGING AREA, CHICAGO FAUCETS BRAND	0.882	J	
WASHING	B1980 R130 S34	44	R130	S	B	YES	ON LEFT ACROSS FROM TOILETS. RAN FOR 8.5 SEC	1.05	J	
WASHING	B1980 R130 S35	45	R130	S	B	YES	ON RIGHT ACROSS FROM TOILETS. RAN FOR 11 SEC	1.56	J	
WASHING	B1980 R103 SP1	50	R103	SP	2H	YES	HAND LEVER TO ACTIVATE	0.513	U	
WASHING	B1980 R110 S40	51	R110	S	TL	YES	MOEN BRAND	0.513	U	
WASHING	B1980_EXT_HB3	52	EXT	HB	KEY	NO	SW EXT	9.09	J	

Notes:

- Category is determined from outlet type and location. Actual uses of outlets may vary, and a single outlet may have multiple consumptive uses.
- S = Faucet on sink, A = Drinking fountain spigot on sink, SP = Sprayer on sink, BB = Bubbler (water fountain without cooling unit), WC = Water cooler (water fountain with cooling unit), HB = Hose bib/exterior hose faucet, O = other (see comments)
- "Control Type" is how the water flow is turned on at this outlet. TL = Temperature control level, 2H = Two handles/levers/knobs (hot/cold), B = Button or push activated, L = Single lever, MS = Motion sensor, KEY = Key or tool activated/accessed, FP = Foot pedal, KN = control knob.
- "Qualifier" is a note regarding the sampling result.
 - J = Lead concentration is reported below the laboratory reporting limit (practical quantitation limit). This concentration of lead is estimated.
 - U = Lead is not detected in the sample above the listed value (method detection limit)