SITE HAZARD ASSESSMENT <u>WORKSHEET 1</u> Summary Score Sheet

SITE INFORMATION: Kitsap Rifle & Revolver Club 4900 Seabeck Hwy NW Bremerton, WA 98312

Section/Township/Range: 36/25N/1W Latitude: 47.60853 ° Longitude: -122. 74683° Ecology Facility Site ID No.: 18708 Parcel # 362501-4-002-1006

Site scored/ranked for the August 2013 Hazardous Sites List update August 7, 2013

SITE DESCRIPTION:

The Kitsap Rifle & Revolver Club (KRRC) site is a 70 acre commercial site located 7 miles northwest of Bremerton, WA. The site is currently owned and operated by KRRC. The current use of the property is as a shooting range and gun club. The site itself is on the north side of Seabeck Hwy NW. Figure 1 attached is a vicinity map. The property is relatively flat near the road with a hill to the southeast and wetlands to the north and west. Maximum slopes on the property are in excess of 20%. There are at least 5 structures on the property. Roughly 80% of the property is a wetlands or forest. The 70 acre parcel owned by KRRC is situated next to and is a part of the watershed of Chico Creek, a salmon stream. The 2003 Kitsap Salmonid Refugia Report states:

"The headwaters of Chico Creek, within Lost (WRIA 15.0234) and Wildcat (WRIA 15.0238) tributaries are important spawning and rearing habitat for coho and steelhead, as well as resident cuthroat."

The property has been in use as a gun range since 1926. The land was owned by the Washington State Department of Natural Resources (DNR) until 2008, at which time the property was acquired by Kitsap County, as part of a land swap with DNR. Shortly thereafter, the County deeded the property over to KRRC. Onsite is a 50 yard pistol range with a covered shooting line, a 200 yard rifle range with a covered shooting line, and about eight small sport pistol ranges. There are two trailers used as classrooms and for meetings, and a range store and office building. The site is served by a drinking water well. Ground water in the area appears to be shallow. See the attached map, from the Washington State Department of Ecology, showing soil depth to groundwater (Figure 2).

Previous Studies/History of contamination

The site was added to the Confirmed and Suspected Contaminated Sites list in August of 2010 after an Initial Investigation (ERTS #613947). The investigation showed that the site was likely contaminated with lead from the years of shooting with limited formal lead recovery program. Permission to sample onsite was denied during the Initial Investigation. The Environmental Protection Agency (EPA) later conducted sampling (Kitsap Rifle & Revolver Club Integrated Site Assessment, November 2011) at

the site confirming lead, antimony, arsenic, copper, cadmium, vanadium, and carcinogenic Polycyclic Aromatic Hydrocarbons (cPAHs) above applicable levels in the Model Toxics Control Act for soils or sediments.

The following reports on KRRC were reviewed for this assessment:

- Kitsap Rifle & Revolver Club Integrated Site Assessment, <u>US EPA Region 10</u>, November 2011
- Kitsap Rifle & Revolver Club Initial Investigation Field Report, <u>Kitsap Public Health</u> <u>District</u>, August 18, 2010

See Table 1 for all samples that exceed MTCA levels in soil. Sediment exceedances were found for lead. See Table 2 for sediment exceedances.

Sample		Meta	SVOCs		
Station	Antimony	Arsenic	Copper	Lead	Benzo(a)pyrene
BK01SS	0.75	2.9	14.6	4.7	< 0.2
RR01SS	29.3	1.9	40.3	1750	< 0.18
RR02SS	5.1	1.5	19.8	364	0.068
RR03SS	283	6.4	522	22500	1.9
RR04SS	112	2.5	96.6	5420	0.47
PR01SS	249	15.4	4430	17200	4.3
PR02SS	1080	36.2	1440	37000	10
PR03SS	1100	39.8	1430	53400	7.7
PR04SS	463	46	2340	46400	10
SR01SS	502	35.5	681	21700	3.4
SR02SS	459	34.1	3050	18500	0.86
SR03SS	364	43.3	421	20600	3.8
SR04SS	364	39.5	634	15600	2.3
SR05SS	416	27.4	303	18700	0.87
SR06SS	322	31.6	423	12900	2.4
RF01SS	0.48	1.3	14	13.5	0.011
MTCA Standard	32	20	3200	250	0.1

Table1. Soil sampling exceedances of MTCA (mg/kg)

Figure 3 attached shows the sampling locations from the EPA Site Assessment.

Sample Station	Lead
BK01SD	4.3
BK02SD	16.6
WL01SD	162
WL02SD	1030
WL03SD	1170
WL04SD	780
WL05SD	1260
WL06SD	34.3
MTCA Standard	
	250

Table 2. Soil/sediment sampling exceedances of MTCA (mg/kg)

The results presented in Table 1 and 2 do not include all of the results in the record, but only those results where a sample showed a result exceeding MTCA.

Site Inspections

Multiple site inspections have been conducted by Health District staff prior to this SHA. Health District staff conducted the Initial Investigation at this site in 2010. As a part of the Initial Investigation at least three site visits were made to the site. A site visit was conducted on the KRRC property on July 19, 2012. Health District Staff met with members of KRRC and toured the facility.

Three site visits have been conducted to the areas around KRRC checking to see if any of the bullets found in the Newberry Hill Heritage Park to the north could have come from firing at KRRC. Investigation identified both bullets and casings found on the park property leading to the conclusion that shooting associated with artifacts took place on park property and therefore could not be attributed to KRRC.

These site inspections confirmed the physical aspects of the properties and gave staff some familiarity with the site and surrounding area.

Potential Sources of Contamination

The likely sources of contamination at KRRC are the metal in the bullets and shot from the firing of pistols, shotguns and rifles. The majority of bullets from pistols, shotguns and rifles are lead. Bullets and shot may also contain copper, antimony, nickel, zinc, cadmium, and arsenic. The impact areas of the ranges at KRRC are (mostly) sand berms. The rifle range impact area at 200 yards is an exposed soil face approximately 40 to 50 feet high. This soil face is cemented gray till. KRRC has been in operation for approximately 86 years. The level of use of the range has varied over the years. There

are indications that the use has been heavy over the last 5 years or so. In addition, the ranges at KRRC have had a limited formal lead recovery program. Members have mined limited amounts of lead from the impact berms. In the last two years or so KRRC has started documenting the amounts of lead removed from the range. None the less, it is likely that a great deal of lead remains in the berms and impact areas at the various ranges. In addition, fragments and ricochets from the berms on the main pistol line have likely landed in the wetlands behind the impact berm. The cPAH source may be from clay targets on the rifle range, which doubles as the shotgun range.

Surface Water

Wetland areas are known to exist on the KRRC property. Wetlands are also located on the property to the north, and southwest of KRRC. Surface water generally flows to the west towards Hood Canal, and bends back to the east as headwaters to Chico Creek. Chico Creek is a salmon bearing stream. See the attached map for further details (Figure 4).

Drinking Water Wells

Drinking water wells within two miles of the site include Group A (2), Group B (17), and private well systems which serve a total of 10,000 or more persons. Local drinking water wells are down gradient of the site with the closest public well being approximately 400 feet from the site. There is at least one private drinking water well at the site in use. Sampling of the well shows no exceedances of MTCA levels. See the attached well log and sample results (Figure 5).

Air Emissions

Particulate emission is a possible migratory pathway for the metals from the soils. Movement of particulates to air from the soils at the KRRC is low due to the Kitsap County climate. However, the contaminated soil is at the ground surface which maximizes the exposure. Although the adjacent land is primarily undeveloped, there is one housing development within the half mile radius of KRRC. The estimated number of persons in the half mile radius is 73 based on an average of 2.3 people per household.

SHA Sampling

Sampling was conducted off of the KRRC property, on July 2, 2012, in a water channel leading from KRRC towards Chico Creek. The water samples were analyzed for dissolved metals. All results came back below MTCA levels for surface water. Three samples were taken: one above the site for background and two below. See the Sampling and Analysis Plan and analytical results for these sample results.

SPECIAL CONSIDERATIONS (include limitations in site file data or data which cannot be accommodated in the model, but which are important in evaluating the risk associated with the site, or any other factor(s) over-riding a decision of no further action for the site):

1) US Navy Camp Wesley Harris (FS ID 2603), which is on the Confirmed and Suspected Contaminated Sites list and is ranked a 2, is immediately adjacent to the east. Camp Wesley Harris is

a US Navy and US Marine Corps shooting range. Cross contamination from this range to KRRC is possible.

2) Directly to the north of the KRRC site is the Kitsap County Newberry Hill Heritage Park. This park was recently established (2008) and prior to the park the site was owned by Washington State Department of Natural Resources (DNR). This DNR land was open to the public and shooting on the property was allowed. Evidence of persons shooting in the park consisting of both bullets and shells was observed on the ground at Kitsap County Newberry Hill Heritage Park. Cross contamination from this site to KRRC is possible.

3) Although the well log for the well placed on the KRRC does not indicate discovery of groundwater before a depth of 349 feet, information from the US Department of Agriculture, National Resource Conservation Service, indicates that groundwater lies at a minimum depth of 0 - 25 cm below ground surface. In addition to this is the presence of standing water in wetlands on the site. These two facts are used in the determination, for this SHA, of a depth to groundwater of 0 to 25 feet.

ROUTE SCORES:

Surface Water/Human Health:	<u>NS</u>	Surface Water/Environmental:	<u>NS</u>
Air/Human Health:	<u>16.5</u>	Air/Environmental:	<u>NS</u>
Groundwater/Human Health:	<u>65.7</u>		

OVERALL RANK: 2

WORKSHEET 2

Route Documentation

1.	St	JRFACE WATER ROUTE –	
	a.	List those substances to be <u>considered</u> for scoring: Not scored	Source: <u>1, 2, 3, 4</u>
	b.	Explain basis for choice of substance(s) to be <u>used</u> in scoring.	
	c.	List those management units to be <u>considered</u> for scoring:	Source: <u>1, 2, 3, 4</u>
	d.	Explain basis for choice of unit to be <u>used</u> in scoring:	
2.	AI	R ROUTE –	
	a.	List those substances to be <u>considered</u> for scoring:	Source: <u>1, 2, 3, 4</u>
		Arsenic, antimony, copper, and lead	
	b.	Explain basis for choice of substance(s) to be <u>used</u> in scoring:	
		These substances were detected in soil, and sediment at the site exceeding their respective MTCA cleanup levels.	in concentrations
	c.	List those management units to be <u>considered</u> for scoring:	Source: <u>1, 2, 3, 4</u>
		Air and groundwater	
	d.	Explain basis for choice of unit to be <u>used</u> in scoring:	
		The contaminating substances were detected in soil samples. A copper, and lead were found in concentrations exceeding MTC.	rsenic, antimony, A cleanup levels
3.	Gr	ROUNDWATER ROUTE-	
	a.	List those substances to be <u>considered</u> for scoring:	Source: <u>1, 2, 3, 4</u>
		Arsenic, antimony, copper, and lead	
	b.	Explain basis for choice of substance(s) to be <u>used</u> in scoring:	
		These substances were detected in soil at the site in concentration respective MTCA cleanup levels.	ons exceeding their
	c.	List those management units to be <u>considered</u> for scoring:	Source: <u>1, 2, 3,4</u>
		Air and groundwater	
	d.	Explain basis for choice of unit to be <u>used</u> in scoring:	

The contaminating substances were detected in soil samples. Arsenic, antimony, copper, and lead were found in concentrations exceeding MTCA cleanup levels.

WORKSHEET 5 AIR ROUTE

1.0 SUBSTANCE CHARACTERISTICS

1.2	Human Toxicity									
	Substance	Air Standard	Value	Acute Toxicity	Value	Chronic Toxicity	Value	Carcin it	ogenic y	Value
		(µg/m³)		(mg/ m ³)		(mg/kg/day)		WOE	PF*	
1	Arsenic	0.00023	10	-	ND	-	ND	1.75	А	9
2	Antimony	1.7	9	-	ND	-	ND	-	-	ND
3	Copper	3.3	9	-	ND	-	ND	-	-	ND
4	Lead	0.5	10	-	ND	-	ND	-	-	ND

* Potency Factor

Source: <u>1, 6</u>

Highest Value: <u>10</u> (Max = 10) Plus 2 Bonus Points? <u>2</u> Final Toxicity Value: <u>12</u> (Max = 12)

1.3	1.3 Mobility (Use numbers to refer to above listed substances)					
	1.3.1 Gaseous Mobility1.3.2 Particulate Mobility					
V	/apor Pressure(s) (mmHg)	Value	Soil Type	Erodibility	Climatic Factor	
1	-	-	Coarse Sand	73	1-10	
2	-	-	Coarse Sand	73	1-10	
3	-	-	Coarse Sand	73	1-10	
4	-	-	Coarse Sand	73	1-10	
	Source:	<u>2, 3</u>		Sc	ource: <u>1, 11</u>	
	V	alue: <u>0</u>	(Max = 4)		Value: <u>3</u>	

1.4 Highest Human Health Toxicity/ Mobility Matrix Value (from Table A-7)

Final Matrix Value: <u>6</u> (Max = 24)

1.5	Environmental Toxicity/Mobility					
	Substance	Non-human Mammalian Inhalation Toxicity (mg/m ³)	Acute Value	Mobility (mmHg)	Value	Matrix Value
1	This route not scored per					

2	WARM Manual page A-7 Section 1.5						
3	Substances have no non human						
4	mammalian inhalation toxicity						

Highest Environmental Toxicity/Mobility Matrix Value (from Table A-7) = **Final Matrix Value:** 0 (Max = 24)

1.6 Substan	ce Quantity (areal extent)	
Explain Basis:	Contaminated soil > 1.55 and < 7.8 acres	Source: <u>1,2,3</u> Value: <u>7</u> (Max = 10)

2.0 MIGRATION POTENTIAL

			Source	Value
2.1	Containment:	Surface contamination	1	10 (Max = 10)

3.0 TARGETS

		Source	Value
3.1	Nearest Population: <1000 feet to nearest dwelling	1,4	10 (Max = 10)
3.2	Distance to [and name(s) of] nearest sensitive environment(s) [fisheries excluded]: 0 feet to nearest freshwater wetland	1,2,3,8	7 (Max = 7)
3.3	Population served within 0.5 miles: Population = 32 residences x 2.3 = 74; $\sqrt{74} = 8.6$	10	8 (Max = 75)

4.0 RELEASE

Explain Basis for scoring a release to air: No	o confirmed release	Source: <u>1,2,3</u>
		Value: <u>0</u> (Max = 5)

WORKSHEET 6 GROUNDWATER ROUTE

1.0 SUBSTANCE CHARACTERISTICS

1.2	2 Human Toxici	ty								
		Drinking		Acute		Chronic		Carcino		
	Substance	vvater Standard (µg/L)	Value	Toxicity (mg/ kg-bw)	Value	Toxicity (mg/kg/day)	Value	WOE	PF*	Value
1	Arsenic	10	8	763	5	0.001	5	А	1.75	7
2	Antimony	3	8	7	10	0.0004	5	-	-	ND
3	Copper	1300	2	-	ND	0.037	1	-	-	ND
4	Lead	5	8	-	ND	0.001	3	-	-	ND

* Potency Factor

Source: 1,2,3,6,7Highest Value: 10 (Max = 10) Plus 2 Bonus Points? 2 Final Toxicity Value: 12 (Max = 12)

1.2	Mobility (use numbers to refer to	to above listed substances)
	Cations/Anions	OR Solubility (mg/L)
1=	3	1= (All as per Table GW-5, WARM Scoring
2=	3	2= Manual, page GW-4)
3=	2	3=
4=	2	4=

Source: <u>1,6,7</u>

Value: $\underline{3}$ (Max = 3)

1.3 Substance Quantity:	
Explain basis: Unknown, use default = 1: Unknown quantity of contaminated soil >5000 cubic yards	Source: <u>1,2,3,4,6,7</u> Value: <u>5</u> (Max=10)

2.0 MIGRATION POTENTIAL

		Source	Value
2.1	Containment (explain basis): Spill/discharge	1,2,3	<u>10</u> (Max = 10)
2.2	Net precipitation: 29.7"-5.6"= 24.1"	8	$\frac{3}{(\text{Max}=5)}$
2.3	Subsurface hydraulic conductivity: Sandy loam = Hydraulic Conductivity of $>10^{-5}$ to 10^{-3} cm/sec	1,2,5	<u>3</u> (Max = 4)
2.4	Vertical depth to groundwater: <175 cm (i.e., $0 - 25$ feet)	1,2,5	<u>8</u> (Max = 8)

3.0 TARGETS

		Source	Value
3.1	Groundwater usage: Public supply, alternate sources available	1,4,8	<u>4</u> (Max = 10)
3.2	Distance to nearest drinking water well: on-site	1,2,3,4	<u>5</u> (Max = 5)
3.3	Population served within 2 miles: approx >10,000	1,4,5	<u>100</u> (Max = 100)
3.4	Area irrigated by (groundwater) wells within 2 miles: none	1,2,3,4,6	<u>0</u> (Max = 50)

4.0 **RELEASE**

	Source	Value
Explain basis for scoring a release to groundwater: Unconfirmed release	1,3,4,5,6	<u>0</u> (Max = 5)

SOURCES USED IN SCORING

- 1. Kitsap Rifle & Revolver Club Integrated Site Assessment, <u>US EPA Region 10</u>, November 2011
- 2. Kitsap Rifle & Revolver Club Initial Investigation Field Report, <u>Kitsap Public Health District</u>, August 18, 2010
- 3. Site Hazard Assessment Pre Sampling and Sampling Site Visits Heritage Park/Chico Creek Headwaters- Richard Bazzell and Grant Holdcroft, <u>Kitsap Public Health District</u>, May 24, 2012; June 4, 2012; June 6, 2012; and July 2, 2012.
- 4. ArcView GIS, Kitsap Public Health District, 2012
- 5. Internet Well Log Viewer, Washington State Department of Ecology, 2012
- 6. Toxicology Database for Use in Washington Ranking Method Scoring, <u>Washington State</u> <u>Department of Ecology</u>, January 1992
- 7. WARM Scoring Manual, <u>Washington State Department of Ecology</u>, April 1992.
- 8. Washington Climate Net Rainfall Table
- 9. Drinking Water Systems Database, <u>Kitsap Public Health District</u>
- 10. Sentry Database for public water supplies, Washington State Department of Health
- 11. Soil Survey of Kitsap County, Washington, US Department of Agriculture, 1980



GAH 7/30(2012

Kitsap Rifle & Revolver C Vicinity Map



Figure 2.



Figure 3.







Figure 5.

	376926	05 1100 7/1
1	5/6/20	
-	WATER WELL REPORT	α current α β - $100 - \beta \beta$
	Original & 1" copy - Ecology, 2" copy - owner. 3" copy - driller	Notice of Intent No. W269953
5	ECOLOGY Construction/Decommission ("x" in circle)	Unique Ecology Well ID Tag No. BA1972
	Construction	Water Right Permit No. N/A
2	Decommission ORIGINAL INSTALLATION	Basedy Outra News VITCAR DISLE & DEVOLUTE CLUB
	Notice of Intent Number	Property Owner Name RIFSAP RIFLE & REVOLVER CLOB
	PROPOSED USE: O Domestic D Industrial D Municipal	Well Street Address_4900 SEABECK HWY NW
	TYPE OF WORK: Owner's number of well (if more than one)	City BREMERTON County KITSAP
	New well Reconditioned Method : Dug Bored Driven	Location SE1/4-1/4 SW1/4 Sec 36 Twn 25 R 1W EWM D
	Deepensed Li Cable 23 Rotary Li Jetted	(s, t, r, Shii KEQUIKED) Or WWM 🖾
	Depth of completed well 358n	A set the set of the set of the set of the set
	CONSTRUCTION DETAILS	Lat/Long Lat Deg Lat Min/Sec
	Installed: I liner installed Diant. from ft to ft.	Tax Parcel No. (Required) 362501-4-002-1006
	Dign. From ft. to ft.	
	Type of neuforator used	CONSTRUCTION OR DECOMMISSION PROCEDURE Formation: Details by color, character, size of operational and structure, and the kind and
	SIZE of perfsin. byin, and no, of perfsfromft. 10ft.	nature of the material in each stratum penetrated, with at teast one entry for each change officiantic and the stratum penetrated, with at teast one entry for each change officiantic and the stratum penetration in subconsession.
	Screenst TYes No Kita? Location	MATERIAL FROM TO
	Manufacturer's Name	
	Dian, Slot size from 6 to 0.	BROWN SAND AND GRAVEL 0 30
	Diara y Slot size from h to R	BLOE TILL 30 31 BROWN SAND AND GRAVEL 31 68
	Gravel/Filter packed: Ves 🖉 No Size of gravel/sand	BLUE TILL 68 83
	Surface Sault 52: Yes: 1 No. To what death? 18it	SAND AND GRAVEL 83 94
	Material used in scal	BROWN SAND
	Did any strate contain musable water? \Box Yes $\Sigma \boxtimes No^{\alpha} M^{\alpha}$.	BLUE SILTY-GUAY AND 334 349
	Type of water? Depth of strata	GRAVEL, H20 12 01 04 1 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
	"Method of scaling strate off.	
	Type: SUBMERSIBLE H.P. 2	
	WATER LEVELS: Land-surface elevation above incan sea level ft	
	Static level 257:29. below top of well Date 04/15/10	
	Artexian pressure fbs. per square inch Date	
	Artesian water is controlled by (cap_valve, etc.)	
	WELL TESTS: Drawdown is emount water level is lowered below static level	
	Was a pump lest made? El Yes El No B yes, by when? GRESHAM	
	Yield:gal.min. withA drawdown afterhrs.	
	Yield:gal/min_withft, drawdown afterhts.	BECENED
	well top to water level)	
	Time Water Level Time Water Level Time Water Level 11MIN FULL RECOV	JUN 1:4 2010
	And a construction and a construction of the c	Don't of E 1
	Dais of test 04/15/10	Capitoreconogy
	Bailer lastgal/hili. withR, drawdown afterhrs.	WR-NWRO
	Airtest 20 pat /min. with stem set at 3550. for 1165.	
	Anesian flow g.p.m. Date -	Start Dáte: 03/18/10 Completed Dáte: 03/24/10
	Temperature of waterWas a chemical analysis made? [2] Yes [2] No-	in ματαγματικά του ματογραφικά του ματογραφικά του
	1 Mar 10	where the second s
	WELL CONSTRUCTION CERTIFICATION: 1 constructed and/or accept resp construction standards. Materials used and the information reported above are to construction standards.	ansigning for construction of this well, and its compliance with all Washington woll are to new heat knowledge and behalf.
1	Driller 🗌 Engineer 🗋 Trainee Name (Pilet) CRAIG A GRESHAM	Drilling Company GRESHAM WELL DRILLING INC
	Driller/Puginee/Trainee/Signature	Address P O'BOX 1660
	IF TRAINER: Deller's Licens No:	Contractor's
	Driller's Signature	Registration No. GRESHWD055BC Date 04/16/10
	Dinici a distantic.	1
	ECY 050-1-20 (Rev. 02/10) If yau need this document in or rulter rate format, ph	ease call the Water Resources Program at 360 407-6872.

Well Analytical Data

	ZET TRAINING THE LAND	 The second s
2 1 1 1 1 1	COLIFORM BACTERIA ANALYSIS	
2 N Managaran ang karangan ang karangan ang karangan ang karangan karangan karangan karangan karangan karangan kar	Date Sample Collected Time Sample County 4 5 10 Collected Month Day Year 2 10 PM	
	Type of Water System (check only one box) Group A Public Group B Public Other	
	Group A and Group B Systems - Provide from Water Facilities Inventory (WFI): ID# System Name: KIBAP RIFLES Revealer CWB Contact Person: Gresham Well Drulling FAC Day Phone: Greb 179-9323 Coll Phone: L	
	Eve. Phone: () FAX: (300) 779. Lov 77 Send results to: (Print full name, address and zip code)	
	P.O. BOX 1600	
	SAMPLE INFORMATION Sample collected by (name): OTESDA M WELL Drillion, Inc.	
	Specific/location where sample collected (address or sample site (and type of faucet): Special instructions or comments:	-
	Type of Sample (must check only one box of #1 through #4 listed below) 1. Routine Distribution Sample Provide information below. Chlorinated: YesNo Provide information below.	
	Chlonne Résidual: total Free Unsatisfactory routine lab number: 3 Raw Water Source Sample Unsatisfactory routine collect date: Required for Surface Water, GWI, and some Spring Sources Unsatisfactory routine collect date: / Chlorinated: YesNo Public Systems must provide Source Number from (WFI) Chlorine Residual: Total Free	
	4. Sample Collected for Information Only Construction Repairs Private Residence Other LAB USE ONLY DRINKING WATER RESULTS LAB USE ONLY	
	Unsatisfactory Total Coliform Present and Fecal coliform present Fecal coliform absent	
	Replacement Sample Required Sample not tested because: Sample too old (>30 hours) Improper Container Turbid culture	
	Bacterial Density Results: Plate Count /ml. E.coli /100ml. Total Coliform /100ml. Fecal Coliform /100ml. Method Code:	

TWISS ANALYTICAL LABORATORIES, INC.

26276 Twelve Trees Lane, Suite C Poulsbo, WA 98370 Telephone (360) 779-5141 FAX (360) 779-5150

IOC - LCR

IOC - LCR by Various EPA Approved Methods

Source / Point of Entry - Report of Analysis

Date (Collected:	7/19/2010		Group:												
System	m ID No:	Private			System Name: Kitsap Rifle and Revolver Club											
Lab -	Sample #:	01033002		County:		Kitsap										
Sample Location: 4900 Seabeck Hwy				DOH Source No:												
Sample Purpose: I Sample Composition: Send Report To: Gresham Well Drilling					Date Rec	eived:	7/19/2010									
					Date Ana	Date Analyzed: 7/23/2010										
					Date Rep	Date Reported: 8/4/2010										
PO Box 1600 Poulsbo, WA 98370-0195						Sample Type: Pre-treatment/Raw										
						By:	GWD									
			Phone Number:													
					Bill To:		Gresham V PO Box 16 Poulsbo, V	Vell Drilling 600 VA 98370-0195								
DOH# Analyte		Results	Units	SRL	Trigger	MCL*	MCL Exceeded	Method (Analyst Init.)	γ							
				;						-						
9	9 Lead			mg/L	0.001				EPA 200.9 (KW)	pinfolgene, la						
23	23 Copper		<(0.02)	mall	0.02	1		1		area interiori a de						

\$

es the minimum reporting level required by the Washington Department of Health (DOH).

DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples. Contact your Trigger Level: regional DOH office for further information.

MCL: (Maximum Contaminant Level), if the contaminant amount exceeds the MCL, immediately contact your regional DOH office.

(Not Analyzed), in the results column indicates this compound was not included in the current analysis. NA: ND:

(Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL

<(0.00x); indicates the compound was not detected in the sample at or above the concentration indicated.

The 0.010 mg/L MCL for Arsenic is for Group A NTNC systems. All other systems should check with their county Health District to determine what level is applicable.



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26276 Twelve Trees Lane, Suite C Poulsbo, WA 98370 Telephone (360) 779-5141 FAX (360) 779-5150

IOC - SHORT IOC - SHORT by Various EPA Approved Methods

Source / Point of Entry - Report of Analysis

	Date Collected:	7/19/2010			Group:			
reir om eine die die hen die die	System ID No:	Private	en alghair e airaiceann an achairdeal achd a'		System Na	ame:	Kitsap Rifle and Revolver Club	นกระบบ การ เกมาร การ กระบบการ และกระเห็นสารแส้นสี่กระสำนัก (แม้)และผู้มูมใหมาย
	Lab - Sample #:	01033002			County:		Kitsap	
	Sample Location:	4900 Seabeck Hwy			DOH Sou	rce No:		
	Sample Purpose:	Ι			Date Rece	ived:	7/19/2010	
	Sample Composition:				Date Analy	yzed:	7/20/2010	
	Send Report To:	Gresham Well Drillin	g		Date Repo	rted:	8/4/2010	
		PO Box 1600 Poulsbo WA 98370-	0195		Sample Ty	pe:	Pre-treatment/Raw	
		100000, 11190510-	01/5		Collected 1	By:	GWD	and the second se
					Phone Nur	nber:		
					Bill To:		Gresham Well Drilling	
							PO Box 1600	
							Poulsbo, WA 98370-0195	
	DOH#	Angluta	Deculto	TI-14-	CDI	70 1		

DOH#	Analyte	Results	Units	SRL	Trigger	MCL*	MCL Exceeded	Method (Analyst Init.)
20	Nitrate-N	<(0.5)	mg/L	2	5	10		FPA 300 0 (KW)
21	Chloride	1.31	mg/L	20	250	250		EPA 300.0 (KW)
16	Conductivity	107	µS/cm	70	700	700		SM 2510 D (IC)
8	Iron	<(0.10)	mg/L	0.1	0.3	0.3		EDA 200 7 (KW)
10	Manganese	<(0.01)	mg/L	0.01	0.05	0.05		EPA 200.7 (KW)
			And an an experience which are under an entering	A service of the second se	0100	0.00		EFA 200.7 (KW)

(State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH). SRL: Trigger Level:

DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples. Contact your regional DOH office for further information. MCL:

(Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office.

(Not Analyzed), in the results column indicates this compound was not included in the current analysis. NA: (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL ND:

<(0.00x):

indicates the compound was not detected in the sample at or above the concentration indicated.

The 0.010 mg/L MCL for Arsenic is for Group A NTNC systems. All other systems should check with their county Health District to determine what level is applicable.

 (000x); indicat indicat 	SRL: (State) Trigger Level: DOH I MCL: (Maxir		01039301	Sample #						Send Report To:			Sample Purpose:	DOH Source No:	System ID No:	IOC - LCR				
nalyzed), in the results column indicates this compound was not inclu excretel), in the results column indicates this compound was analyzed es the compound was not detected in the sample at or above the conc the compound was not detected in the sample at or above the conc	is not been assigned an MCI, it has an 'Action Level' of 0.015 mg/L. Reporting Level, indicates the minimum reporting level required by Drinking Water response level. Systems with compounds detected at 17 your regional DOH office for further information. The contaminant Level). If the contaminant anomaly accorde to the ACC	Well House tap 4900 Seabeck Hwy	5/17/01/0 VI	Date Collected					PO Box 1600 Poulsbo, WA 98370-0195	Gresham Well Drilling					Private		Distrib	IOC-		1 WISS AN 26276 Twelve Tress Lane, Suite C
. intricutately contact your regional DOH office. iand not detected at a level greater than or equal to the SRL intration indicated.	besignated by EPA Copper has not been assigned an MCL it the Washington Department of Health (DOH). concentrations in excess of this level are required to take addi-	recommendation of the second	unple Location	(Analyst Init.)	And the second sec	MCI mon	OKL, mg/L	# HOG	Bill To:	Date Reported:	Date Analyzed:	Date Received:	County:	System Name	Group:	Croffman	ition System - Report of Analysis	LCR by EPA Methods 200.9, 200.7	IOC - LCR	ALYTICAL LABORATORIES, INC. Poulsbo, WA 98370 Telephone (360) 779-5141 FAX (2010)
	has an 'Action Level' of 1.3 mg/L desi itional samples.	0.016	Lead. mo/1	EPA 200.9 KW			0.001	Lead, mg/L	Gresham Well Drilling PO Box 1600 Poulsbo, WA 98370-0195	5/24/2010	5/21/2010	5/18/2010	Kitsap	Kitsap Rifle & Revolver Club						360) 779-5150
D	ignated by EPA.	<td>Contraction</td> <td>EPA 200.7 KW</td> <td>4</td> <td></td> <td>0.02</td> <td>Copper, mg/L</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>u 10</td> <td></td> <td></td> <td></td> <td></td>	Contraction	EPA 200.7 KW	4		0.02	Copper, mg/L								u 10				