

# Interlake Sporting Association Area



SHARP Report — Part 1 of 2

[Go to site contamination history](#)

• SHARP first SHARP		v2024.04.29	Ecology Info	
• SHARP rating	High		ERTS	727331
• SHARP date	06/10/2024		CSID	17136
• EJFlagged?	⊘ - No Override		FSID	100003130
• LD confidence level	low		VCP	none
• Cleanup milestone	initial investigation		UST ID	none
• SHARPster	Priscilla Tomlinson		LUST ID	none

This section is blank if this is the first SHARP	

SHARP Media	Scores	Confidence	Additional Factors	
Indoor air	D4	high	multiple chemical types	⊘
Groundwater	C3	low	risk to off-site people	✓
Surface water	D4	low	climate change impacts	⊘
Sediment	A3	medium	plant/animal tissue data	⊘
Soil	A1	medium		

Location and land use info	
13633 NE 97th St, Redmond, King County, 98033	
Primary parcel	0325059054
Land use	residential
Responsible unit	NWRO

Sources reviewed
Supplemental Information compiled by Ecology on June 10, 2024.
Analytical Data for Project Gun Club Creek. OnSite Environmental Inc., Redmond, WA. May 17, 2024.
Analytical Data for Project Gun Club Creek. OnSite Environmental Inc., Redmond, WA. April 30, 2024.
Analytical Data for Project Gun Club Creek Testing. OnSite Environmental Inc., Redmond, WA. December 7, 2023.

Primary census tract	Associated census tracts
53033022605	None

**Local demographics comments**

no comments

**Source/source area description**

Interlake Sporting Association (ISA, parcel 0325059054) is on a hill overlooking the Sammamish River Valley to the east. Activities at the shooting range could contaminate surface runoff, which flows east and south down a steep hill. Gun Club Tributary is located in the ravine south of ISA. The creek flows east into a culvert under Willows Road NE and then into a ditch on the east side of the road. The ditch discharges to the Sammamish River.

**Soil comments**

No data are available for the possible source property (ISA). The site includes the parcel to the south of the possible source property where the samples were collected. ISA is not open to the public but the adjacent parcel to the south has unrestricted access.

**Groundwater comments**

No groundwater data are available.

**Surface water comments**

The site includes the property south of the possible source property. The property to the south has a stream running through it. Only one surface water sample is available. The concentration of lead (1 ug/L) does not exceed the surface water cleanup level (2.52 ug/L). The stream is not likely used for fishing.

**Sediment comments**

The site includes the property south of the possible source property. The property to the south has a stream running through it.

**Indoor air comments**

Lead is the only known hazardous substance and it is not volatile.

**Additional factors comments**

Lead appears to have migrated off the possible source property to an undeveloped parcel with a stream running through it. The undeveloped parcel is accessible to the public.

**Site history**[Go to top](#)

ISA was registered on May 2, 1950. Over the years, members of the neighborhoods surrounding ISA have contacted Ecology with concerns that Gun Club Tributary might be contaminated with lead from activities at the shooting range. An initial investigation field report written on September 10, 2015 (ERTS 727331), concluded there was no evidence of a release, based on historical soil and sediment sampling results and an evaluation of sediment macroinvertebrates.

An anonymous local resident shared results of soil/sediment and water samples collected in and near Gun Club Tributary in December 2023 and April and May 2024. The property on which the samples were collected (parcel 0325059057) is an undeveloped parcel zoned for residential use and owned by Great Market LLC, a real estate business managed by Robert Propet. The citizen reports that some samples were collected within the creek and some were collected on the north side of the creek, south of the ISA property boundary. The locations of the samples are shown on a map and the results are summarized in a table, both located in the supplementary information document. All samples were analyzed for lead by OnSite Environmental, Inc. The maximum soil/sediment result (1,900 mg/kg in bog sample 2) exceeds both the Method A soil cleanup level (250 mg/kg) and the benthic sediment cleanup screening level (1,300 mg/kg).

Residential neighborhoods surround ISA to the north, west, and south. To the east of ISA are a commercial office building (parcel 9430050040 owned by 9805 Willows Office LLC). To the southeast of ISA is Puget Sound Energy's (PSE's) Sammamish Substation (parcel 0325059002). The PSE Sammamish Substation is a listed cleanup site (cleanup site ID 2362, facility site ID 14542). Mineral oil is confirmed above its cleanup level in soil. The site is awaiting cleanup.

There are no known sources of lead in the area other than the shooting range. Sampling is needed on the ISA property to confirm whether it is the source of lead on the parcel to the south.

**Overflow - Site contamination and cleanup history**

Parcel 0325059057 is where samples were collected, Gun Club Creek runs through this property.  
Parcel 0325059054 is the possible source property owned by Interlake Sporting Association.

## Interlake Sporting Association Area

17136 Interlake Sporting Association Area 20240610

First SHARP

SHARP rating — High

## SHARP Report — Part 2 of 2

Conceptual site model

06/10/2024



### Assessment scores by environmental medium

