



CITY USE ONLY		
PROJECT NO.	RECEIPT NO.	FEE
Date Received:		
Received By:		

**SHORELINE EXEMPTION**

A Shoreline Exemption is a confirmation provided by the City that a given scope of work within the shoreline jurisdiction meets the criteria of one of the exemptions listed in [WAC 173-27-040](#), and is therefore exempt from needing a Shoreline Substantial Development Permit.

**REVIEW PROCESS – TYPE I LAND USE REVIEW**

Type I reviews are based on clear, objective and nondiscretionary standards or standards that require the application of professional expertise on technical issues. Type I reviews do not require a pre-application meeting, letter of complete application, public notification, notice of application mailing and posting, public comment periods, public hearing, or notice of decision. The decision is made by the Code Official.

**PRE-APPLICATION MEETING**

A Pre-Application Meeting is used to determine whether a land use project is ready for review, to review the land use application process, and to provide an opportunity for initial feedback on a proposed application. Some land use applications require a pre-application meeting – in particular: short and long subdivisions, lot line revisions, shoreline permits, variances, and critical area determinations. The City strongly recommends that all land use applications use the pre-application process to allow for feedback by City staff.

For more information on the Pre-Application Meeting process, please refer to the [Pre-Application Meeting Request Form](#).

**FEEES**

Fees applicable to this project:

- Shoreline Exemption

Refer to the City of Mercer Island [Fee Schedule](#) for current permit fees.

**PROPERTY INFORMATION**

Property Address: \_\_\_\_\_

Parcel Number(s): \_\_\_\_\_

Gross Lot Area(s): \_\_\_\_\_

Net Lot Area(s): \_\_\_\_\_

Zone: \_\_\_\_\_

Shoreline Environment Designation (if located within 200 feet of Lake Washington):

- Urban Residential
- Urban Park

## CRITICAL AREAS ON PROPERTY

### GEOLOGICALLY HAZARDOUS AREAS

- Potential Landslide Hazard
- Erosion Hazard
- Seismic Hazard
- Steep Slope
- None

### WATERCOURSES

- Type F
- Type Np
- Type Ns
- Piped
- Unknown

### WETLANDS

- Category I
- Category II
- Category III
- Category IV
- Unknown

## SUBMITTAL CHECKLIST

In addition to the items listed below, the code official may require the submission of any documentation reasonably necessary for review and approval of the land use application. An applicant for a land use approval and/or development proposal shall demonstrate that the proposed development complies with the applicable regulations and decision criteria.

- 1. Development Application Form.** Provide a completed and signed [Development Application Form](#).
- 2. Pre-Application Meeting.** [Pre-Application Meetings](#) are required for Type III & IV Land Use Permit Applications.
- 3. Project Narrative.** The project narrative should describe the proposed development, including any anticipated phases.
- 4. Criteria Compliance Narrative.** Detail how the application meets the review criteria for the proposed use in [MICC 19.13.050](#). Refer to the [Code Compliance Matrix](#) Tip Sheet for preparing the narrative.  
The Criteria Compliance Narrative must also include detailed documentation that the proposal meets one of the exemption criteria in [WAC 173-27-040](#). Exemptions shall be construed narrowly. Only those developments that meet the precise terms of one or more of the listed exemptions may be granted exemption from the substantial development permit process.
- 5. Title Report.** Less than 30 days old.
- 6. Affidavit of Ownership.** An Affidavit of Ownership, signed before a notary.
- 7. Affidavit of Agent Authority.** An Affidavit of Agent Authority, signed before a notary, if applicable.
- 8. Development Plan Set.** Refer to the [Land Use Application Plan Set Guide](#) for preparing plans.
- 9. JARPA Form.**
- 10. Shoreline Exemption Affidavit.** A Shoreline Exemption Affidavit is required to be signed, notarized, and recorded with the King County Recorder's Office for any exemption meeting the criteria of [WAC 173-27-040\(2\)\(g\)](#).
- 11. Critical Areas Study(s).** Critical areas studies prepared by a qualified professional, if the site is constrained by a critical area and if the proposed scope of work results in an alteration to a critical area. A separate Critical Area Review 2 permit may be required.
- 12. No Net Loss Report.** A report prepared by a qualified professional demonstrating the proposal will not result in a net loss of ecological function per [MICC 19.13.020\(C\)](#), unless waived by the code official.
- 13. SEPA Checklist.** A SEPA Checklist and separate SEPA Review permit is required unless the project is categorically exempt per the criteria in [WAC 197-11-800](#).

- 14. Sewer Lake Line Affidavit.** When the proposed work will alter the lakebed, a sewer lake line affidavit is required. The sewer lake line location must be shown and labeled on the plans. The label should include how the line was located and the date.
- 15. Concurrent Review Form.** Provide a completed [Concurrent Review Form](#) if the applicant wishes to request consolidated review for two or more land use applications. Refer to MICC 19.15.030(F) for land use application reviews that may be consolidated.
- 16. Fees.** Payment of required fees.

I HEREBY CERTIFY THAT I HAVE READ THIS APPLICATION AND SUBMITTAL CHECKLIST AND ALL REQUIRED APPLICATION MATERIALS ARE INCLUDED IN MY APPLICATION SUBMITTAL, UNLESS WAIVED BY THE CODE OFFICIAL. ALL INFORMATION SUBMITTED IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE. I ACKNOWLEDGE THAT WILLFUL MISREPRESENTATION OF INFORMATION WILL TERMINATE THIS APPLICATION. I UNDERSTAND THAT MY SUBMITTAL WILL BE REVIEWED FOR COMPLETENESS AND, IF FOUND TO BE COMPLETE, WILL BE PROCESSED PURSUANT TO THE PROVISIONS OF CHAPTER 19.15 MICC.

Signature

A handwritten signature in black ink, appearing to read 'Wanda B.', with a long horizontal flourish extending to the right.

Date

**CITY OF MERCER ISLAND**  
**COMMUNITY PLANNING & DEVELOPMENT**  
 9611 SE 36<sup>TH</sup> STREET | MERCER ISLAND, WA 98040  
 PHONE: (206) 275-7605 | [www.mercerisland.gov](http://www.mercerisland.gov)



CITY USE ONLY		
PROJECT NO.	RECEIPT NO.	FEE
Date Received:		
Received By:		

**DEVELOPMENT APPLICATION**

A Development Application form is required to be completed for any land use project within the City of Mercer Island. Additional supplemental information for each specific land use permit requested is required. See below for land use permits and associated permit forms.

**PROPERTY INFORMATION**

Property Address: \_\_\_\_\_

Parcel Number(s): \_\_\_\_\_

Gross Lot Area(s): \_\_\_\_\_

Net Lot Area(s): \_\_\_\_\_

Zone: \_\_\_\_\_

Shoreline Environment Designation:  Urban Residential  
 (if located within 200 feet of Lake Washington)  Urban Park

**CRITICAL AREAS ON PROPERTY**

GEOLOGICALLY HAZARDOUS AREAS	WATERCOURSES	WETLANDS
<input type="checkbox"/> Potential Landslide Hazard	<input type="checkbox"/> Type F	<input type="checkbox"/> Category I
<input type="checkbox"/> Erosion Hazard	<input type="checkbox"/> Type Np	<input type="checkbox"/> Category II
<input type="checkbox"/> Seismic Hazard	<input type="checkbox"/> Type Ns	<input type="checkbox"/> Category III
<input type="checkbox"/> Steep Slope	<input type="checkbox"/> Piped	<input type="checkbox"/> Category IV
	<input type="checkbox"/> Unknown	<input type="checkbox"/> Unknown

**PROPERTY OWNER INFORMATION**

Name:	Company (if applicable):
Address:	E-Mail:
Phone:	

**APPLICANT/REPRESENTATIVE INFORMATION** Same as property owner

Name:	Company (if applicable):
Address:	E-Mail:
Phone:	

**DECLARATION:** I HEREBY STATE THAT I AM THE OWNER OF THE SUBJECT PROPERTY OR I HAVE BEEN AUTHORIZED BY THE OWNER(S) OF THE SUBJECT PROPERTY TO REPRESENT THIS APPLICATION, AND THAT THE INFORMATION FURNISHED BY ME IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE.

Signature 

Date

**PROPOSED APPLICATION(S) AND CLEAR DESCRIPTION OF PROPOSAL (please use additional paper if needed):**

**INDICATE REQUESTED LAND USE APPROVALS**

CRITICAL AREAS		ENVIRONMENTAL REVIEW (SEPA)		SUBDIVISION	
	Critical Area Review 1		Environmental Impact Statement		Short Plat- Preliminary
	Critical Area Review 2		SEPA Review		Short Plat- Alteration
DESIGN REVIEW		LEGISLATIVE			Short Plat- Final Plat
	Design Review – Signs		Code Amendment		Long Plat- Preliminary
	Design Review – Code Official		Comprehensive Plan Docket Application		Long Plat- Alteration
	Design Commission Study Session		Comprehensive Plan Application (If Docketed)		Long Plat- Final Plat
	Design Commission Review – Exterior Alteration		Rezone		Lot Line Revision
	Design Commission Review – Major New Construction	OTHER LAND USE		WIRELESS COMMUNICATION FACILITIES	
			Accessory Dwelling Unit		New Wireless Communication Facility
DEVIATIONS			Code Interpretation Request		Wireless Communications Facilities- 6409 Exemption
	Deviations to Antenna Standards – Code Official		Conditional Use (CUP)		Small Cell Deployment
	Deviations to Antenna Standards – Design Commission		Noise Exception Type I - IV		Height Variance
	Public Agency Exception		Other Permit/Services Not Listed		
	Reasonable Use Exception	SHORELINE MANAGEMENT			
	Variance		Shoreline Exemption		
	Seasonal Development Limitation Waiver – Wet Season Construction Approval		Shoreline Substantial Development Permit		
			Shoreline Variance		
			Shoreline Conditional Use Permit		
			Shoreline Permit Revision		

**LAND USE APPLICATION SUBMITTAL REQUIREMENTS**

Each Land Use Application requested above must be accompanied by the appropriate land use application form and required materials. Refer to the [City of Mercer Island Permit Forms](#) webpage for a complete list of all land use application forms and submittal requirements.

May 20, 2025

**Permit #: 2505-034**

Project Narrative – **SHORELINE EXEMPTION**

The proposed development includes a new second story addition (approximately 1,500 SF) to replace the existing second story. Proposed development on the main level includes deck removal and replacement and site improvements to include: Front entry redesign, front yard and rear yard improvements, replacement of site walls/retaining walls to address potential failure and erosion.

May 20, 2025

**Permit #: 2505-034**

Criteria Compliance Narrative – **Shoreline Exemption**

19.13.050 – Shoreland Development Standards

All development within the shoreline jurisdiction shall be in compliance with all development requirements specified in this chapter.

A. *Standards landward of the OHWM.* The standards in Table C shall apply to development located landward of the OHWM: Requirement for Development Located Landward from the OHWM:

- A. Setbacks for all structures. 25 feet from the OHWM and all required setbacks of the development code, except (1) light rail transit facilities and (2) shore access structures less than 30 inches above the existing or finished grade, whichever is lower. If a wetland is adjacent to the shoreline, measure the shoreline setback from the wetland's boundary.

**Answer:** 25ft setbacks from the OHWM and all required setbacks are indicated in the Plan Set and Sheet A0.01 under the Permit number indicated above.

- B. Height Limits for All Structures. Shall be the same as height limits specified in the development code but shall not exceed a height of 35 feet above average building elevation, except light rail transit facilities

**Answer:** Proposed development does not exceed 30 feet as calculated per the average building elevation (ABE) calculation.

- C. Maximum Hardscape and Lot Coverage. 10%: between 0-25ft from OHWM. 30%: between 25 and 50 feet from OHWM.

**Answer:** There is no proposed development 0-50ft from the OHWM.

- E. Minimum Land Area Requirements. All semi-private, commercial and noncommercial recreational tracts and areas shall have minimum land area: 200 square feet per family, but not less than 600 square feet, exclusive of driveways or parking areas. Screening of the boundaries with abutting properties.

**Answer:** N/A. There are no recreational tracts proposed in this project.

- Height Limits for Light Rail Transit Facilities within the Existing I-90 Corridor.

**Answer:** N/A. There are no Light Rail Transit Facilities in this project.

WAC173-27-040 –Developments Exempt from substantial development permit requirement.

2g. The following developments shall not require substantial development permits:

Construction on shorelands by an owner, lessee or contract purchaser of a single-family residence for their own use or for the use of their family, which residence **does not exceed a height of thirty-five feet above average grade level** and which meets all requirements of the state agency or local government having jurisdiction thereof, other than requirements imposed pursuant to chapter **90.58** RCW. "Single-family residence" means a detached dwelling designed for and occupied by one family including those structures and developments within a contiguous ownership which are a normal appurtenance. An "appurtenance" is necessarily connected to the use and enjoyment of a single-family residence and is located landward of the ordinary high water mark and the perimeter of a wetland. On a statewide basis, normal appurtenances include a garage; deck; driveway; utilities; fences; installation of a septic tank and drainfield and grading which does not exceed two hundred fifty cubic yards and which does not involve placement of fill in any wetland or waterward of the ordinary high water mark. Local circumstances may dictate additional interpretations of normal appurtenances which shall be set forth and regulated within the applicable master program. Construction authorized under this exemption shall be located landward of the ordinary high water mark;

**Answer:** The proposed development does not exceed 35 ft above average grade nor does it exceed the 30 ft Average Building Height limit (as shown on Sheet A0.05, A3.01, and A3.02). It is a second story addition for a single family residence with no wetlands identified on the property. It is not within 0ft-50ft of the OHWM. See Sheet A0.01 of the Drawing Set and the Survey provided.

Record Date:11/28/2022 8:02 AM

Electronically Recorded King County, WA

**RETURN ADDRESS:**

Umpqua Bank  
C/O Loan Support Services  
PO Box 1580  
Roseburg, OR 97470



\*97#####034011172022\*

**DEED OF TRUST**

**DATE:** November 17, 2022

**Reference # (if applicable):** \_\_\_\_\_ **Additional on page** \_\_\_\_\_

**Grantor(s):**

1. Fauser, Michael
2. Fauser, Lana

**Grantee(s)**

1. Umpqua Bank
2. First American Title Insurance Co., Trustee

**Legal Description:** LOT 6, LELAND ADDITION

**Additional on page** 2

**Assessor's Tax Parcel ID#:** 426000-0060-04

**THIS DEED OF TRUST** is dated November 17, 2022, among Michael Fauser and Lana Fauser, a married couple, whose address is 9640 SE 61st Pl, Mercer Island, WA 98040 ("Grantor"); Umpqua Bank, whose mailing address is Mercer Island, C/O Loan Support Services, PO Box 1580, Roseburg, OR 97470 (referred to below sometimes as "Lender" and sometimes as "Beneficiary"); and First American Title Insurance Co., whose mailing address is 818 Stewart St., Suite 800, Seattle, WA 98101 (referred to below as "Trustee").

**AFFIDAVIT OF OWNERSHIP**

**AFFIDAVIT**

STATE OF WASHINGTON )  
COUNTY OF KING )  
CITY OF MERCER ISLAND )

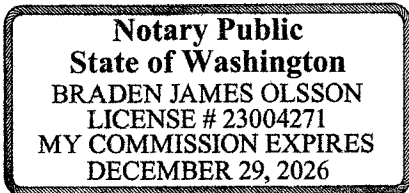
Mike & Lang Fausser, being duly sworn depose and say, that I am (we are) the owner(s) of the property involved in this application and that the foregoing statements and answers herein contained and the information herewith submitted are in all respects true and correct to the best of my (our) knowledge and belief. The permit number is: 2505-034  
The address is: 9640 SE 61st PI Mercer Island, WA 98040

Mike Fausser 5/22/25  
Owner's Signature Date

Lang Fausser 5/22/25  
Owner's Signature Date

Mailing Address: 9640 SE 61st PI Mercer Island, WA 98040  
Street City State Zip  
Phone: 206.383.8621  
Home Business

Subscribed and sworn to before me this 22nd day of May, 2025.



Braden Olsson  
Notary Public in and for the  
STATE OF WASHINGTON, residing at  
Mercer Island

**AFFIDAVIT OF  
AGENT AUTHORITY**

**AFFIDAVIT**

**STATE OF WASHINGTON )  
COUNTY OF KING )  
CITY OF MERCER ISLAND )**

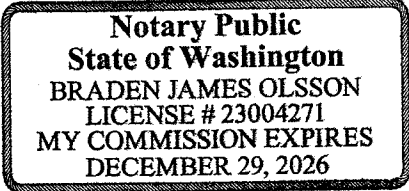
I/we, Mike & Lana Fawser, being duly sworn depose and say, that I am (we are) the owner(s) of the property legally described below, and that Maria Do has my/our permission to act as my/our agent in my/our behalf for this application for a Shoreline Exemption for the subject property with the City of Mercer Island. The permit number is: 2505-034  
The address is: 9640 SE 61st PI Mercer Island, WA 98040

Legal Description: LELAND ADD TGW SH LDS ADJ

Mike Fawser 5/22/25 Maria Do 5/22/25  
Owner's Signature Date Owner's Signature Date

Mailing Address: 9640 SE 61st PI Mercer Island, WA 98040  
Street City State Zip  
Phone: 206.383.8621  
Home Business

Subscribed and sworn to before me this 22nd day of May, 2025



Braden Olsson  
Notary Public in and for the  
STATE OF WASHINGTON, residing at  
Mercer Island



# WASHINGTON STATE

## Joint Aquatic Resources Permit Application (JARPA) Form<sup>1,2</sup> [\[help\]](#)

USE BLACK OR BLUE INK TO ENTER ANSWERS IN THE WHITE SPACES BELOW.



US Army Corps  
of Engineers  
Seattle District

AGENCY USE ONLY

Date received: \_\_\_\_\_

Agency reference #: \_\_\_\_\_

Tax Parcel #(s): \_\_\_\_\_  
\_\_\_\_\_

### Part 1—Project Identification

1. Project Name (A name for your project that you create. Examples: Smith's Dock or Seabrook Lane Development) [\[help\]](#)

FAUSER RESIDENCE - ADDITION

### Part 2—Applicant

The person and/or organization responsible for the project. [\[help\]](#)

2a. Name (Last, First, Middle)

Fauser, Mike and Lana

2b. Organization (If applicable)

2c. Mailing Address (Street or PO Box)

9640 SE 61st Pl.

2d. City, State, Zip

Mercer Island, WA 98040

2e. Phone (1)

206.383.8621

2f. Phone (2)

2g. Fax

2h. E-mail

LANAKAO@HOTMAIL.COM

<sup>1</sup>Additional forms may be required for the following permits:

- If your project may qualify for Department of the Army authorization through a Regional General Permit (RGP), contact the U.S. Army Corps of Engineers for application information (206) 764-3495.
- Not all cities and counties accept the JARPA for their local Shoreline permits. If you need a Shoreline permit, contact the appropriate city or county government to make sure they accept the JARPA.

<sup>2</sup>To access an online JARPA form with [\[help\]](#) screens, go to <https://www.oria.wa.gov/jarpa-forms>.

For other help, contact the Governor's Office for Regulatory Innovation and Assistance at (800) 917-0043 or [help@oria.wa.gov](mailto:help@oria.wa.gov).

### Part 3—Authorized Agent or Contact

Person authorized to represent the applicant about the project. (Note: Authorized agent(s) must sign 11b of this application.) [\[help\]](#)

<b>3a.</b> Name (Last, First, Middle)			
Do, Maria			
<b>3b.</b> Organization (If applicable)			
RRA ARCHITECTURE			
<b>3c.</b> Mailing Address (Street or PO Box)			
4250 - 8TH AVE NW, STE 100			
<b>3d.</b> City, State, Zip			
SEATTLE, WA 98107			
<b>3e.</b> Phone (1)	<b>3f.</b> Phone (2)	<b>3g.</b> Fax	<b>3h.</b> E-mail
206.949.8735			MDO@RRAARCH.COM

### Part 4—Property Owner(s)

Contact information for people or organizations owning the property(ies) where the project will occur. Consider both **upland and aquatic** ownership because the upland owners may not own the adjacent aquatic land. [\[help\]](#)

- Same as applicant. (Skip to Part 5.)
- Repair or maintenance activities on existing rights-of-way or easements. (Skip to Part 5.)
- There are multiple upland property owners. Complete the section below and fill out [JARPA Attachment A](#) for each additional property owner.
- Your project is on Department of Natural Resources (DNR)-managed aquatic lands. If you don't know, contact the DNR at (360) 902-1100 to determine aquatic land ownership. If yes, complete [JARPA Attachment E](#) to apply for the Aquatic Use Authorization.

<b>4a.</b> Name (Last, First, Middle)			
<b>4b.</b> Organization (If applicable)			
<b>4c.</b> Mailing Address (Street or PO Box)			
<b>4d.</b> City, State, Zip			
<b>4e.</b> Phone (1)	<b>4f.</b> Phone (2)	<b>4g.</b> Fax	<b>4h.</b> E-mail

## Part 5–Project Location(s)

Identifying information about the property or properties where the project will occur. [\[help\]](#)

- There are multiple project locations (e.g. linear projects). Complete the section below and use [JARPA Attachment B](#) for each additional project location.

<b>5a.</b> Indicate the type of ownership of the property. (Check all that apply.) <a href="#">[help]</a>			
<input checked="" type="checkbox"/> Private <input type="checkbox"/> Federal <input type="checkbox"/> Publicly owned (state, county, city, special districts like schools, ports, etc.) <input type="checkbox"/> Tribal <input type="checkbox"/> Department of Natural Resources (DNR) – managed aquatic lands (Complete <a href="#">JARPA Attachment E</a> )			
<b>5b.</b> Street Address (Cannot be a PO Box. If there is no address, provide other location information in 5p.) <a href="#">[help]</a>			
9640 SE 61st Pl.			
<b>5c.</b> City, State, Zip (If the project is not in a city or town, provide the name of the nearest city or town.) <a href="#">[help]</a>			
MERCER ISLAND, WA 98040			
<b>5d.</b> County <a href="#">[help]</a>			
KING COUNTY			
<b>5e.</b> Provide the section, township, and range for the project location. <a href="#">[help]</a>			
¼ Section	Section	Township	Range
SE	19	24	5
<b>5f.</b> Provide the latitude and longitude of the project location. <a href="#">[help]</a>			
<ul style="list-style-type: none"> <li>• Example: 47.03922 N lat. / -122.89142 W long. (Use decimal degrees - NAD 83)</li> </ul>			
47.5483 LAT/ -122.2103 LONG			
<b>5g.</b> List the tax parcel number(s) for the project location. <a href="#">[help]</a>			
<ul style="list-style-type: none"> <li>• The local county assessor's office can provide this information.</li> </ul>			
426000-0060			
<b>5h.</b> Contact information for all adjoining property owners. (If you need more space, use <a href="#">JARPA Attachment C.</a> ) <a href="#">[help]</a>			
Name	Mailing Address	Tax Parcel # (if known)	

<b>5i.</b> List all wetlands on or adjacent to the project location. <a href="#">[help]</a>
N/A
<b>5j.</b> List all waterbodies (other than wetlands) on or adjacent to the project location. <a href="#">[help]</a>
LAKE WASHINGTON
<b>5k.</b> Is any part of the project area within a 100-year floodplain? <a href="#">[help]</a>
<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Don't know
<b>5l.</b> Briefly describe the vegetation and habitat conditions on the property. <a href="#">[help]</a>
PROPERTY IS SIGNIFICANTLY WOODED WITH GENEROUS AMOUNT OF VEGETATION INCLUDING CONIFERS, EVERGREEN SHRUBS, AND DECIDUOUS TREES TO PROVIDE A GOOD CANOPY AROUND THE EXISTING HOUSE . PROPERTY HOSTS NUMEROUS SONG BIRDS AND RAPTORS.
<b>5m.</b> Describe how the property is currently used. <a href="#">[help]</a>
PROPERTY IS CURRENTLY USED AS A SINGLE FAMILY RESIDENCE
<b>5n.</b> Describe how the adjacent properties are currently used. <a href="#">[help]</a>
ADJACENT PROPERTY ARE CURRENTLY SINGLE FAMILY RESIDENTIAL HOMES
<b>5o.</b> Describe the structures (above and below ground) on the property, including their purpose(s) and current condition. <a href="#">[help]</a>
PRIMARY STRUCTURE CONSISTS OF A TWO - STORY SINGLE FAMILY HOUSE (ON SPREAD FOOTINGS) WITH A DEDICATED CONCRETE DRIVEWAY, A CONCRETE SECONDARY PARKING SPACE, A WOOD DECK ON THE EAST/LAKE SIDE OF THE HOUSE, A VEGETATED FRONT YARD WITH ORNAMENTAL (DECIDUOUS), EVERGREEN SHRUBS/TREES, AND A GRAVEL PATH DOWN TO THE LAKE.
<b>5p.</b> Provide driving directions from the closest highway to the project location, and attach a map. <a href="#">[help]</a>
<ul style="list-style-type: none"> <li>-TAKE I-90E (FROM SEATTLE)</li> <li>-TAKE EXIT 7B ONTO ISLAND CREST WAY AND CONTINUE FOR 2.1 MI.</li> <li>-TURN LEFT ON SE 53RD PL, TURN RIGHT ONTO E. MERCER AFTER .8 MI.</li> <li>-TURN LEFT ONSE 61ST PL</li> <li>-CONTINUE DOWN HILL AND PROPERTY WILL BE ON THE LEFT</li> </ul>

## Part 6–Project Description

**6a.** Briefly summarize the overall project. You can provide more detail in 6b. [\[help\]](#)

The proposed development includes a new second story addition (approximately 1,500 SF) to replace the existing second story. Proposed development on the main level includes deck removal and replacement and site improvements to include: Front entry redesign, front yard, rear yard improvements, and replacement of site walls/retaining walls to address potential failure and erosion.

**6b.** Describe the purpose of the project and why you want or need to perform it. [\[help\]](#)

THE PURPOSE OF THE PROJECT IS TO UPDATE AND EXPAND FUNCTIONALITY AND PROVIDE IMPROVED USE AT THE LEVEL BY ADDING A DEDICATED SPACE FOR EXERCISE AND OFFICE, IMPROVED MASTER SUITE, AND TO MAXIMIZE VIEWS OF THE LAKE.

**6c.** Indicate the project category. (Check all that apply) [\[help\]](#)

- Commercial     
  Residential     
  Institutional     
  Transportation     
  Recreational  
 Maintenance     
  Environmental Enhancement

**6d.** Indicate the major elements of your project. (Check all that apply) [\[help\]](#)

- |   |   |  |  |
|---|---|--|--|
| <input type="checkbox"/> Aquaculture          | <input type="checkbox"/> Culvert              | <input type="checkbox"/> Float               | <input type="checkbox"/> Retaining Wall (upland)       |
| <input type="checkbox"/> Bank Stabilization   | <input type="checkbox"/> Dam / Weir           | <input type="checkbox"/> Floating Home       | <input type="checkbox"/> Road                          |
| <input type="checkbox"/> Boat House           | <input type="checkbox"/> Dike / Levee / Jetty | <input type="checkbox"/> Geotechnical Survey | <input type="checkbox"/> Scientific Measurement Device |
| <input type="checkbox"/> Boat Launch          | <input type="checkbox"/> Ditch                | <input type="checkbox"/> Land Clearing       | <input type="checkbox"/> Stairs                        |
| <input type="checkbox"/> Boat Lift            | <input type="checkbox"/> Dock / Pier          | <input type="checkbox"/> Marina / Moorage    | <input type="checkbox"/> Stormwater facility           |
| <input type="checkbox"/> Bridge               | <input type="checkbox"/> Dredging             | <input type="checkbox"/> Mining              | <input type="checkbox"/> Swimming Pool                 |
| <input type="checkbox"/> Bulkhead             | <input type="checkbox"/> Fence                | <input type="checkbox"/> Outfall Structure   | <input type="checkbox"/> Utility Line                  |
| <input type="checkbox"/> Buoy                 | <input type="checkbox"/> Ferry Terminal       | <input type="checkbox"/> Piling/Dolphin      |  |
| <input type="checkbox"/> Channel Modification | <input type="checkbox"/> Fishway              | <input type="checkbox"/> Raft                |  |

- Other: THE PROPOSED DEVELOPMENT INCLUDE 2ND STORY ADDITION AS THE MAJOR ELEMENT BUT ALSO INCLUDES A DECK REBUILD, A UPDATED FRONT PORCH/ENTRY, SITE IMPROVEMENTS TO FRONT ENTRY, REPLACEMENT OF FAILING RETAINING WALLS, AND REPLACEMENT OF A PORTION OF THE FOOT PATH WITH A MORE STABILIZED, SAFER PATH TOWARDS THE WATER.

<p><b>6e.</b> Describe how you plan to construct each project element checked in 6d. Include specific construction methods and equipment to be used. <a href="#">[help]</a></p> <ul style="list-style-type: none"> <li>Identify where each element will occur in relation to the nearest waterbody.</li> <li>Indicate which activities are within the 100-year floodplain.</li> </ul>
<p>-DEMOLITION OF EXISTING 2ND STORY AND MAIN ENTRY PORCH          -DEMOLITION OF EXISTING WOOD DECK          -DEMOLITION OF EXISTING AND FAILING CONCRETE BLOCK RETAINING WALLS          -CONSTRUCTION OF A NEW 2ND STORY AND NEW MAIN ENTRY          -CONSTRUCTION OF NEW CONC RETAINING WALLS          -CONSTRUCTION OF A NEW DECK          -REPAIRING AND REPLACING EXISTING FOOT PATH WITH NEW MORE STABLE PATH</p>
<p><b>6f.</b> What are the anticipated start and end dates for project construction? (Month/Year) <a href="#">[help]</a></p> <ul style="list-style-type: none"> <li>If the project will be constructed in phases or stages, use <a href="#">JARPA Attachment D</a> to list the start and end dates of each phase or stage.</li> </ul>
<p>Start Date: <u>8/2025</u>      End Date: <u>6/2026</u>      <input type="checkbox"/> See JARPA Attachment D</p>
<p><b>6g.</b> Fair market value of the project, including materials, labor, machine rentals, etc. <a href="#">[help]</a></p>
<p>\$800,000</p>
<p><b>6h.</b> Will any portion of the project receive federal funding? <a href="#">[help]</a></p> <ul style="list-style-type: none"> <li>If <b>yes</b>, list each agency providing funds.</li> </ul>
<p><input type="checkbox"/> Yes    <input checked="" type="checkbox"/> No    <input type="checkbox"/> Don't know</p>

## Part 7–Wetlands: Impacts and Mitigation

Check here if there are wetlands or wetland buffers on or adjacent to the project area.  
 (If there are none, skip to Part 8.) [\[help\]](#)

<p><b>7a.</b> Describe how the project has been designed to avoid and minimize adverse impacts to wetlands. <a href="#">[help]</a></p>
<p><input checked="" type="checkbox"/> Not applicable</p>
<p><b>7b.</b> Will the project impact wetlands? <a href="#">[help]</a></p>
<p><input type="checkbox"/> Yes    <input type="checkbox"/> No    <input type="checkbox"/> Don't know</p>
<p><b>7c.</b> Will the project impact wetland buffers? <a href="#">[help]</a></p>
<p><input type="checkbox"/> Yes    <input type="checkbox"/> No    <input type="checkbox"/> Don't know</p>

**7d.** Has a wetland delineation report been prepared? [\[help\]](#)

- **If Yes**, submit the report, including data sheets, with the JARPA package.

Yes    No

**7e.** Have the wetlands been rated using the Western Washington or Eastern Washington Wetland Rating System? [\[help\]](#)

- **If Yes**, submit the wetland rating forms and figures with the JARPA package.

Yes    No    Don't know

**7f.** Have you prepared a mitigation plan to compensate for any adverse impacts to wetlands? [\[help\]](#)

- **If Yes**, submit the plan with the JARPA package and answer 7g.
- **If No, or Not applicable**, explain below why a mitigation plan should not be required.

Yes    No    Don't know

**7g.** Summarize what the mitigation plan is meant to accomplish, and describe how a watershed approach was used to design the plan. [\[help\]](#)

**7h.** Use the table below to list the type and rating of each wetland impacted, the extent and duration of the impact, and the type and amount of mitigation proposed. Or if you are submitting a mitigation plan with a similar table, you can state (below) where we can find this information in the plan. [\[help\]](#)

Activity (fill, drain, excavate, flood, etc.)	Wetland Name <sup>1</sup>	Wetland type and rating category <sup>2</sup>	Impact area (sq. ft. or Acres)	Duration of impact <sup>3</sup>	Proposed mitigation type <sup>4</sup>	Wetland mitigation area (sq. ft. or acres)

<sup>1</sup> If no official name for the wetland exists, create a unique name (such as "Wetland 1"). The name should be consistent with other project documents, such as a wetland delineation report.

<sup>2</sup> Ecology wetland category based on current Western Washington or Eastern Washington Wetland Rating System. Provide the wetland rating forms with the JARPA package.

<sup>3</sup> Indicate the days, months or years the wetland will be measurably impacted by the activity. Enter "permanent" if applicable.

<sup>4</sup> Creation (C), Re-establishment/Rehabilitation (R), Enhancement (E), Preservation (P), Mitigation Bank/In-lieu fee (B)

Page number(s) for similar information in the mitigation plan, if available: \_\_\_\_\_

**7i.** For all filling activities identified in 7h, describe the source and nature of the fill material, the amount in cubic yards that will be used, and how and where it will be placed into the wetland. [\[help\]](#)

**7j.** For all excavating activities identified in 7h, describe the excavation method, type and amount of material in cubic yards you will remove, and where the material will be disposed. [\[help\]](#)

## Part 8–Waterbodies (other than wetlands): Impacts and Mitigation

In Part 8, “waterbodies” refers to non-wetland waterbodies. (See Part 7 for information related to wetlands.) [\[help\]](#)

Check here if there are waterbodies on or adjacent to the project area. (If there are none, skip to Part 9.)

**8a.** Describe how the project is designed to avoid and minimize adverse impacts to the aquatic environment. [\[help\]](#)

Not applicable

LK. WASHINGTON IS ADJACENT TO THE PROPERTY. THE SCOPE OF WORK/PROPOSED DEVELOPMENT OCCURS APPROXIMATELY 123 FT FROM THE OHWM (SEE SHEET A0.01 OF THE DRAWING SET). PER GEOTECHNICAL REPORT (DATED MAY 2025) PROVIDED, THE PROPOSED WORK DOES NOT IMPACT THE CRITICAL AREAS ON THIS PROPERTY. RECOMMENDED BEST MANAGEMENT PRACTICES (BMPs) WILL BE UTILIZED DURING AND AFTER CONSTRUCTION PER GEOTECH REPORT. FURTHERMORE, THE DISTANCE FROM THE DESIGNATED ECAs, SLOPE, HAZARD AREAS, AND SHORELINE REMAIN THE SAME AS WHAT IS CURRENTLY PRESENT (SEE PAGES 2-4 OF GEOTECH REPORT FOR MORE INFO.)

**8b.** Will your project impact a waterbody or the area around a waterbody? [\[help\]](#)

Yes  No

**8c.** Have you prepared a mitigation plan to compensate for the project’s adverse impacts to non-wetland waterbodies? [\[help\]](#)

- **If Yes**, submit the plan with the JARPA package and answer 8d.
- **If No, or Not applicable**, explain below why a mitigation plan should not be required.

Yes     No     Don’t know

PLEASE SEE RESPONSES ABOVE AND REFER TO GEOTECHNICAL REPORT. BMPs WILL BE UTILIZED DURING AND AFTER CONSTRUCTION AND ANY WET SEASON CLEARING, GRADING, FILLING, AND FOUNDATION WORK WILL COMPLY WITH A SEASONAL DEVELOPMENT LIMITATION WAIVER REQUIREMENTS (IF WORK IS TO BE PERFORMED BETWEEN OCTOBER 1ST AND APRIL 1ST)

**8d.** Summarize what the mitigation plan is meant to accomplish. Describe how a watershed approach was used to design the plan.

- If you already completed 7g you do not need to restate your answer here. [\[help\]](#)

N/A

**8e.** Summarize impact(s) to each waterbody in the table below. [\[help\]](#)

Activity (clear, dredge, fill, pile drive, etc.)	Waterbody name <sup>1</sup>	Impact location <sup>2</sup>	Duration of impact <sup>3</sup>	Amount of material (cubic yards) to be placed in or removed from waterbody	Area (sq. ft. or linear ft.) of waterbody directly affected

<sup>1</sup> If no official name for the waterbody exists, create a unique name (such as “Stream 1”) The name should be consistent with other documents provided.

<sup>2</sup> Indicate whether the impact will occur in or adjacent to the waterbody. If adjacent, provide the distance between the impact and the waterbody and indicate whether the impact will occur within the 100-year flood plain.

<sup>3</sup> Indicate the days, months or years the waterbody will be measurably impacted by the work. Enter “permanent” if applicable.

**8f.** For all activities identified in 8e, describe the source and nature of the fill material, amount (in cubic yards) you will use, and how and where it will be placed into the waterbody. [\[help\]](#)

**8g.** For all excavating or dredging activities identified in 8e, describe the method for excavating or dredging, type and amount of material you will remove, and where the material will be disposed. [\[help\]](#)

**8h.** Have you prepared a Water Quality Monitoring Plan (WQMP) for all in-water work (below ordinary high water), over water work or discharges to waters of the state?

Yes    No

If NO describe the monitoring that you will be conducting including parameters, equipment and locations, or explain why monitoring will not be necessary. [\[help\]](#)

## Part 9–Additional Information

Any additional information you can provide helps the reviewer(s) understand your project. Complete as much of this section as you can. It is ok if you cannot answer a question.

**9a.** If you have already worked with any government agencies on this project, list them below. [\[help\]](#)

Agency Name	Contact Name	Phone	Most Recent Date of Contact

<p><b>9b.</b> Are any of the wetlands or waterbodies identified in Part 7 or Part 8 of this JARPA on the Washington Department of Ecology's 303(d) List? <a href="#">[help]</a></p> <ul style="list-style-type: none"> <li>• <b>If Yes</b>, list the parameter(s) below.</li> <li>• If you don't know, use Washington Department of Ecology's Water Quality Assessment tools at: <a href="https://ecology.wa.gov/Water-Shorelines/Water-quality/Water-improvement/Assessment-of-state-waters-303d">https://ecology.wa.gov/Water-Shorelines/Water-quality/Water-improvement/Assessment-of-state-waters-303d</a>.</li> </ul>
<p><input checked="" type="checkbox"/> Yes   <input type="checkbox"/> No</p>
<p>LAKE WASHINGTON. Please see attached list of parameters for Lake Washington attached per the Water Quality Assessment tool link above.</p>
<p><b>9c.</b> What U.S. Geological Survey Hydrological Unit Code (HUC) is the project in? <a href="#">[help]</a></p> <ul style="list-style-type: none"> <li>• Go to <a href="http://cfpub.epa.gov/surf/locate/index.cfm">http://cfpub.epa.gov/surf/locate/index.cfm</a> to help identify the HUC.</li> </ul>
<p>HUC: 12-171100120400</p>
<p><b>9d.</b> What Water Resource Inventory Area Number (WRIA #) is the project in? <a href="#">[help]</a></p> <ul style="list-style-type: none"> <li>• Go to <a href="https://ecology.wa.gov/Water-Shorelines/Water-supply/Water-availability/Watershed-look-up">https://ecology.wa.gov/Water-Shorelines/Water-supply/Water-availability/Watershed-look-up</a> to find the WRIA #.</li> </ul>
<p>Cedar - Sammamish watershed - Water Resource Inventory Area (WRIA) 8</p>
<p><b>9e.</b> Will the in-water construction work comply with the State of Washington water quality standards for turbidity? <a href="#">[help]</a></p> <ul style="list-style-type: none"> <li>• Go to <a href="https://ecology.wa.gov/Water-Shorelines/Water-quality/Freshwater/Surface-water-quality-standards/Criteria">https://ecology.wa.gov/Water-Shorelines/Water-quality/Freshwater/Surface-water-quality-standards/Criteria</a> for the standards.</li> </ul>
<p><input type="checkbox"/> Yes   <input type="checkbox"/> No   <input checked="" type="checkbox"/> Not applicable</p>
<p><b>9f.</b> If the project is within the jurisdiction of the Shoreline Management Act, what is the local shoreline environment designation? <a href="#">[help]</a></p> <ul style="list-style-type: none"> <li>• If you don't know, contact the local planning department.</li> <li>• For more information, go to: <a href="https://ecology.wa.gov/Water-Shorelines/Shoreline-coastal-management/Shoreline-coastal-planning/Shoreline-laws-rules-and-cases">https://ecology.wa.gov/Water-Shorelines/Shoreline-coastal-management/Shoreline-coastal-planning/Shoreline-laws-rules-and-cases</a>.</li> </ul>
<p><input checked="" type="checkbox"/> Urban   <input type="checkbox"/> Natural   <input type="checkbox"/> Aquatic   <input type="checkbox"/> Conservancy   <input type="checkbox"/> Other: _____</p>
<p><b>9g.</b> What is the Washington Department of Natural Resources Water Type? <a href="#">[help]</a></p> <ul style="list-style-type: none"> <li>• Go to <a href="http://www.dnr.wa.gov/forest-practices-water-typing">http://www.dnr.wa.gov/forest-practices-water-typing</a> for the Forest Practices Water Typing System.</li> </ul>
<p><input checked="" type="checkbox"/> Shoreline   <input type="checkbox"/> Fish   <input type="checkbox"/> Non-Fish Perennial   <input type="checkbox"/> Non-Fish Seasonal</p>
<p><b>9h.</b> Will this project be designed to meet the Washington Department of Ecology's most current stormwater manual? <a href="#">[help]</a></p> <ul style="list-style-type: none"> <li>• <b>If No</b>, provide the name of the manual your project is designed to meet.</li> </ul>
<p><input checked="" type="checkbox"/> Yes   <input type="checkbox"/> No</p>
<p>Name of manual: _____</p>
<p><b>9i.</b> Does the project site have known contaminated sediment? <a href="#">[help]</a></p> <ul style="list-style-type: none"> <li>• <b>If Yes</b>, please describe below.</li> </ul>
<p><input type="checkbox"/> Yes   <input checked="" type="checkbox"/> No</p>

--

**9j.** If you know what the property was used for in the past, describe below. [\[help\]](#)

SINGLE FAMILY RESIDENCE
-------------------------

**9k.** Is the project located in or adjacent to a designated state or federal contaminated site or clean-up site. (e.g. MTCA or CERCLA)?  
• **If Yes**, provide any additional details below.

<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
---

--

**9l.** Has a cultural resource (archaeological) survey been performed on the project area? [\[help\]](#)  
• **If Yes**, attach it to your JARPA package.

<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
---

**9m.** Name each species listed under the federal Endangered Species Act that occurs in the vicinity of the project area or might be affected by the proposed work. [\[help\]](#)

N/A

**9n.** Name each species or habitat on the Washington Department of Fish and Wildlife's Priority Habitats and Species List that might be affected by the proposed work. [\[help\]](#)

N/A

## Part 10–SEPA Compliance and Permits

Use the resources and checklist below to identify the permits you are applying for.

- Online Project Questionnaire at <http://apps.oria.wa.gov/opas/>.
- Governor's Office for Regulatory Innovation and Assistance at (800) 917-0043 or [help@oria.wa.gov](mailto:help@oria.wa.gov).
- For a list of addresses to send your JARPA to, click on [agency addresses for completed JARPA](#).

**10a.** Compliance with the State Environmental Policy Act (SEPA). (Check all that apply.) [\[help\]](#)

- For more information about SEPA, go to <https://ecology.wa.gov/regulations-permits/SEPA-environmental-review>.

A copy of the SEPA determination or letter of exemption is included with this application.

A SEPA determination is pending with \_\_\_\_\_ (lead agency). The expected decision date is \_\_\_\_\_.

I am applying for a Fish Habitat Enhancement Exemption. (Check the box below in 10b.) [\[help\]](#)

This project is exempt (choose type of exemption below).

Categorical Exemption. Under what section of the SEPA administrative code (WAC) is it exempt?  
WAC 197-11-800 (1)(b)i- MINOR NEW CONSTRUCTION TO A SINGLE FAMILY RESIDENTIAL UNIT

Other: \_\_\_\_\_

SEPA is pre-empted by federal law.

**10b.** Indicate the permits you are applying for. (Check all that apply.) [\[help\]](#)

**LOCAL GOVERNMENT**

**Local Government Shoreline permits:**

- Substantial Development     Conditional Use     Variance  
 Shoreline Exemption Type (explain): URBAN RESIDENTIAL

**Other City/County permits:**

- Floodplain Development Permit     Critical Areas Ordinance

**STATE GOVERNMENT**

**Washington Department of Fish and Wildlife:**

- Hydraulic Project Approval (HPA)     Fish Habitat Enhancement Exemption – [Attach Exemption Form](#)

**Washington Department of Natural Resources:**

- Aquatic Use Authorization  
Complete [JARPA Attachment E](#) and submit a check for \$25 payable to the Washington Department of Natural Resources.  
**Do not send cash.**

**Washington Department of Ecology:**

- Section 401 Water Quality Certification  
 Authorization to impact waters of the state, including wetlands (Check this box if the proposed impacts are to waters not subject to the federal Clean Water Act)

**FEDERAL AND TRIBAL GOVERNMENT**

**United States Department of the Army (U.S. Army Corps of Engineers):**

- Section 404 (discharges into waters of the U.S.)     Section 10 (work in navigable waters)

**United States Coast Guard:**

For projects or bridges over waters of the United States, contact the U.S. Coast Guard at:

- Bridge Permit: [D13-SMB-D13-BRIDGES@uscg.mil](mailto:D13-SMB-D13-BRIDGES@uscg.mil)  
 Private Aids to Navigation (or other non-bridge permits): [D13-SMB-D13-PATON@uscg.mil](mailto:D13-SMB-D13-PATON@uscg.mil)

**United States Environmental Protection Agency:**

- Section 401 Water Quality Certification (discharges into waters of the U.S.) on tribal lands where tribes do not have treatment as a state (TAS)

**Tribal Permits:** (Check with the tribe to see if there are other tribal permits, e.g., Tribal Environmental Protection Act, Shoreline Permits, Hydraulic Project Permits, or other in addition to CWA Section 401 WQC)

- Section 401 Water Quality Certification (discharges into waters of the U.S.) where the tribe has treatment as a state (TAS).

**\* PLEASE FIND ATTACHMENTS REFERENCED IN THIS APPLICATION**  
**- GEOTECHNICAL REPORT FOR THE ABOVE REFERENCED PROPERTY/PROJECT**  
**- WASHINGTON DEPARTMENT OF ECOLOGY 303D LIST OF PARAMETERS FOR LAKE WASHINGTON**

## Part 11—Authorizing Signatures

Signatures are required before submitting the JARPA package. The JARPA package includes the JARPA form, project plans, photos, etc. [\[help\]](#)

### 11a. Applicant Signature (required) [\[help\]](#)

I certify that to the best of my knowledge and belief, the information provided in this application is true, complete, and accurate. I also certify that I have the authority to carry out the proposed activities, and I agree to start work only after I have received all necessary permits.

I hereby authorize the agent named in Part 3 of this application to act on my behalf in matters related to this application. LF (initial)

By initialing here, I state that I have the authority to grant access to the property. I also give my consent to the permitting agencies entering the property where the project is located to inspect the project site or any work related to the project. LF (initial)

LANA FAUSER LF  5:22/2025  
Applicant Printed Name Applicant Signature Date

### 11b. Authorized Agent Signature [\[help\]](#)

I certify that to the best of my knowledge and belief, the information provided in this application is true, complete, and accurate. I also certify that I have the authority to carry out the proposed activities and I agree to start work only after all necessary permits have been issued.

MARIA DO  5/21/2025  
Authorized Agent Printed Name Authorized Agent Signature Date

### 11c. Property Owner Signature (if not applicant) [\[help\]](#)

Not required if project is on existing rights-of-way or easements (provide copy of easement with JARPA).

I consent to the permitting agencies entering the property where the project is located to inspect the project site or any work. These inspections shall occur at reasonable times and, if practical, with prior notice to the landowner.

Property Owner Printed Name Property Owner Signature Date

18 U.S.C §1001 provides that: Whoever, in any manner within the jurisdiction of any department or agency of the United States knowingly falsifies, conceals, or covers up by any trick, scheme, or device a material fact or makes any false, fictitious, or fraudulent statements or representations or makes or uses any false writing or document knowing same to contain any false, fictitious, or fraudulent statement or entry, shall be fined not more than \$10,000 or imprisoned not more than 5 years or both.

If you require this document in another format, contact the Governor's Office for Regulatory Innovation and Assistance (ORIA) at (800) 917-0043. People with hearing loss can call 711 for Washington Relay Service. People with a speech disability can call (877) 833-6341. ORIA publication number: ORIA-16-011 rev. 09/2018

Washington DOE's 303(d) list for Lake Washington. List of Parameters for Lake Washington water body below per the Water Quality Assessment Tool.

Search Results - 31,791 Matched Listings								
Listing ID	AU ID	Medium	Parameter	Category	Waterbody Name	WRIA	WQ Improvement Project	WQ Atlas Map Link
4672	47122H2A1_01_01	Habitat	Non-Native Aquatic Plants	4C	WASHINGTON LAKE	8-Cedar-Sammamish		4672
4676	47122G2F9_01_01	Habitat	Non-Native Aquatic Plants	4C	WASHINGTON LAKE	8-Cedar-Sammamish		4676
8066	17110012005964_001_001	Water	Lead	5	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		8066
8078	47122G2I3_01_01	Water	Lead	2	WASHINGTON LAKE	8-Cedar-Sammamish		8078
11960	47122G2E7_01_01	Water	Ammonia-N	2	WASHINGTON LAKE	8-Cedar-Sammamish		11960
11963	47122G2J1_01_01	Water	Ammonia-N	2	WASHINGTON LAKE	8-Cedar-Sammamish		11963
11964	47122G2F1_01_01	Water	Ammonia-N	2	WASHINGTON LAKE	8-Cedar-Sammamish		11964
11970	47122G2B1_01_01	Water	Ammonia-N	2	WASHINGTON LAKE	8-Cedar-Sammamish		11970
11972	47122G2D6_01_01	Water	Ammonia-N	1	WASHINGTON LAKE	8-Cedar-Sammamish		11972
11973	47122F2H6_01_01	Water	Ammonia-N	1	WASHINGTON LAKE	8-Cedar-Sammamish		11973
12183	47122G2J1_01_01	Water	Bacteria - Fecal coliform	1	WASHINGTON LAKE	8-Cedar-Sammamish		12183
12186	47122G2J6_01_01	Water	Bacteria - Fecal coliform	1	WASHINGTON LAKE	8-Cedar-Sammamish		12186
12189	47122G2F1_01_01	Water	Bacteria - Fecal coliform	1	WASHINGTON LAKE	8-Cedar-Sammamish		12189
12190	47122G2I3_01_01	Water	Bacteria - Fecal coliform	1	WASHINGTON LAKE	8-Cedar-Sammamish		12190
12193	47122F2A0_01_01	Water	Bacteria - Fecal coliform	5	WASHINGTON LAKE	8-Cedar-Sammamish		12193
12194	47122F2A1_01_01	Water	Bacteria - Fecal coliform	2	WASHINGTON LAKE	8-Cedar-Sammamish		12194
12195	47122F2B1_01_01	Water	Bacteria - Fecal coliform	1	WASHINGTON LAKE	8-Cedar-Sammamish		12195
12196	47122F1H9_01_01	Water	Bacteria - Fecal coliform	1	WASHINGTON LAKE	8-Cedar-Sammamish		12196
12197	47122G2B1_01_01	Water	Bacteria - Fecal coliform	1	WASHINGTON LAKE	8-Cedar-Sammamish		12197
12200	47122F2D0_01_01	Water	Bacteria - Fecal coliform	1	WASHINGTON LAKE	8-Cedar-Sammamish		12200
12201	47122G2D6_01_01	Water	Bacteria - Fecal coliform	1	WASHINGTON LAKE	8-Cedar-Sammamish		12201
12202	47122G2B3_01_01	Water	Bacteria - Fecal coliform	1	WASHINGTON LAKE	8-Cedar-Sammamish		12202
12206	47122G2H0_01_01	Water	Bacteria - Fecal coliform	5	WASHINGTON LAKE	8-Cedar-Sammamish		12206
12207	47122G2A8_01_01	Water	Bacteria - Fecal coliform	2	WASHINGTON LAKE	8-Cedar-Sammamish		12207
12264	47122G2B1_01_01	Water	Mercury	2	WASHINGTON LAKE	8-Cedar-Sammamish		12264

## Search Results - 31,791 Matched Listings

Listing ID	AU ID	Medium	Parameter	Category	Waterbody Name	WRIA	WQ Improvement Project	WQ Atlas Map Link
12272	47122F2C6_01_01	Water	Mercury	2	WASHINGTON LAKE	8-Cedar-Sammamish		12272
12311	47122F2D0_01_01	Water	Polychlorinated Biphenyls (PCBs)	2	WASHINGTON LAKE	8-Cedar-Sammamish		12311
12312	47122G2D6_01_01	Water	Polychlorinated Biphenyls (PCBs)	2	WASHINGTON LAKE	8-Cedar-Sammamish		12312
12313	47122G2B5_01_01	Water	Polychlorinated Biphenyls (PCBs)	2	WASHINGTON LAKE	8-Cedar-Sammamish		12313
12314	47122F2H7_01_01	Water	Polychlorinated Biphenyls (PCBs)	2	WASHINGTON LAKE	8-Cedar-Sammamish		12314
12315	47122F2H6_01_01	Water	Polychlorinated Biphenyls (PCBs)	2	WASHINGTON LAKE	8-Cedar-Sammamish		12315
12316	47122F2C6_01_01	Water	Polychlorinated Biphenyls (PCBs)	2	WASHINGTON LAKE	8-Cedar-Sammamish		12316
12317	47122G2B7_01_01	Water	Polychlorinated Biphenyls (PCBs)	2	WASHINGTON LAKE	8-Cedar-Sammamish		12317
12318	47122F2J3_01_01	Water	Polychlorinated Biphenyls (PCBs)	2	WASHINGTON LAKE	8-Cedar-Sammamish		12318
43481	47122H2E6_01_01	Tissue	Toxaphene	1	WASHINGTON LAKE	8-Cedar-Sammamish		43481
43482	47122H2E6_01_01	Tissue	Polychlorinated Biphenyls (PCBs)	5	WASHINGTON LAKE	8-Cedar-Sammamish		43482
43483	47122H2E6_01_01	Tissue	Mercury	1	WASHINGTON LAKE	8-Cedar-Sammamish		43483
43484	47122H2E6_01_01	Tissue	Hexachlorobenzene	1	WASHINGTON LAKE	8-Cedar-Sammamish		43484
43485	47122H2E6_01_01	Tissue	Heptachlor Epoxide	1	WASHINGTON LAKE	8-Cedar-Sammamish		43485
43486	47122H2E6_01_01	Tissue	Heptachlor	1	WASHINGTON LAKE	8-Cedar-Sammamish		43486
43488	47122H2E6_01_01	Tissue	Endrin	1	WASHINGTON LAKE	8-Cedar-Sammamish		43488
43492	47122H2E6_01_01	Tissue	Beta-BHC	1	WASHINGTON LAKE	8-Cedar-Sammamish		43492
43493	47122H2E6_01_01	Tissue	Alpha-BHC	1	WASHINGTON LAKE	8-Cedar-Sammamish		43493
43494	47122H2E6_01_01	Tissue	4,4'-DDT	1	WASHINGTON LAKE	8-Cedar-Sammamish		43494
43495	47122H2E6_01_01	Tissue	4,4'-DDE	1	WASHINGTON LAKE	8-Cedar-Sammamish		43495
43496	47122H2E6_01_01	Tissue	4,4'-DDD	1	WASHINGTON LAKE	8-Cedar-Sammamish		43496

45371	17110012001475_001_001	Water	Copper	2	UNNAMED CREEK (TRIB TO LAKE WASHINGTON)	8-Cedar-Sammamish		45371
45385	17110012001475_001_001	Water	Mercury	2	UNNAMED CREEK (TRIB TO LAKE WASHINGTON)	8-Cedar-Sammamish		45385
51591	47122G2D5_01_01	Tissue	2,3,7,8-TCDD (Dioxin)	5	WASHINGTON LAKE	8-Cedar-Sammamish		51591
51592	47122H2B6_01_01	Tissue	2,3,7,8-TCDD (Dioxin)	5	WASHINGTON LAKE	8-Cedar-Sammamish		51592

Showing 26 to 50 of 267 entries (filtered from 31,791 total entries)

Show  entries

Search

### Search Results - 31,791 Matched Listings

Listing ID <sup>▲</sup>	AU ID	Medium <sup>⬆</sup>	Parameter <sup>⬆</sup>	Category <sup>⬆</sup>	Waterbody Name <sup>⬆</sup>	WRIA <sup>⬆</sup>	WQ Improvement Project <sup>⬆</sup>	WQ Atlas Map Link <sup>⬆</sup>
<a href="#">51593</a>	47122F2B3_01_01	Tissue	2,3,7,8-TCDD (Dioxin)	5	WASHINGTON LAKE	8-Cedar-Sammamish		<a href="#">51593</a>
<a href="#">51644</a>	47122G2D5_01_01	Tissue	2,3,7,8-TCDD TEQ	2	WASHINGTON LAKE	8-Cedar-Sammamish		<a href="#">51644</a>
<a href="#">51645</a>	47122H2B6_01_01	Tissue	2,3,7,8-TCDD TEQ	2	WASHINGTON LAKE	8-Cedar-Sammamish		<a href="#">51645</a>
<a href="#">51646</a>	47122F2B3_01_01	Tissue	2,3,7,8-TCDD TEQ	2	WASHINGTON LAKE	8-Cedar-Sammamish		<a href="#">51646</a>
<a href="#">51706</a>	47122G2D5_01_01	Tissue	4,4'-DDD	5	WASHINGTON LAKE	8-Cedar-Sammamish		<a href="#">51706</a>
<a href="#">51767</a>	47122G2D5_01_01	Tissue	4,4'-DDE	5	WASHINGTON LAKE	8-Cedar-Sammamish		<a href="#">51767</a>
<a href="#">51827</a>	47122G2D5_01_01	Tissue	4,4'-DDT	1	WASHINGTON LAKE	8-Cedar-Sammamish		<a href="#">51827</a>
<a href="#">51949</a>	47122G2D5_01_01	Tissue	Alpha-BHC	1	WASHINGTON LAKE	8-Cedar-Sammamish		<a href="#">51949</a>
<a href="#">52010</a>	47122G2D5_01_01	Tissue	Beta-BHC	1	WASHINGTON LAKE	8-Cedar-Sammamish		<a href="#">52010</a>
<a href="#">52464</a>	47122G2D5_01_01	Tissue	Heptachlor	1	WASHINGTON LAKE	8-Cedar-Sammamish		<a href="#">52464</a>
<a href="#">52585</a>	47122G2D5_01_01	Tissue	Hexachlorobenzene	1	WASHINGTON LAKE	8-Cedar-Sammamish		<a href="#">52585</a>
<a href="#">52642</a>	47122G2D5_01_01	Tissue	Mercury	5	WASHINGTON LAKE	8-Cedar-Sammamish		<a href="#">52642</a>
<a href="#">52703</a>	47122G2D5_01_01	Tissue	Polychlorinated Biphenyls (PCBs)	5	WASHINGTON LAKE	8-Cedar-Sammamish		<a href="#">52703</a>
<a href="#">52704</a>	47122H2B6_01_01	Tissue	Polychlorinated Biphenyls (PCBs)	5	WASHINGTON LAKE	8-Cedar-Sammamish		<a href="#">52704</a>
<a href="#">52705</a>	47122F2B3_01_01	Tissue	Polychlorinated Biphenyls (PCBs)	5	WASHINGTON LAKE	8-Cedar-Sammamish		<a href="#">52705</a>
<a href="#">52844</a>	17110012005964_001_001	Water	Total Phosphorus	1	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		<a href="#">52844</a>
<a href="#">52853</a>	47122H2E6_01_01	Water	Total Phosphorus	1	WASHINGTON LAKE	8-Cedar-Sammamish		<a href="#">52853</a>
<a href="#">52854</a>	47122G2J1_01_01	Water	Total Phosphorus	1	WASHINGTON LAKE	8-Cedar-Sammamish		<a href="#">52854</a>
<a href="#">52855</a>	47122G2F1_01_01	Water	Total Phosphorus	1	WASHINGTON LAKE	8-Cedar-Sammamish		<a href="#">52855</a>
<a href="#">52856</a>	47122G2J6_01_01	Water	Total Phosphorus	1	WASHINGTON LAKE	8-Cedar-Sammamish		<a href="#">52856</a>
<a href="#">52857</a>	47122G2I3_01_01	Water	Total Phosphorus	1	WASHINGTON LAKE	8-Cedar-Sammamish		<a href="#">52857</a>
<a href="#">52858</a>	47122F2A1_01_01	Water	Total Phosphorus	1	WASHINGTON LAKE	8-Cedar-Sammamish		<a href="#">52858</a>
<a href="#">52859</a>	47122F2B1_01_01	Water	Total Phosphorus	1	WASHINGTON LAKE	8-Cedar-Sammamish		<a href="#">52859</a>
<a href="#">52860</a>	47122F1H9_01_01	Water	Total Phosphorus	1	WASHINGTON LAKE	8-Cedar-Sammamish		<a href="#">52860</a>
<a href="#">52861</a>	47122G2B1_01_01	Water	Total Phosphorus	1	WASHINGTON LAKE	8-Cedar-Sammamish		<a href="#">52861</a>

Showing 51 to 75 of 267 entries (filtered from 31,791 total entries)

Previous 1 2 **3** 4 5 ... 11 Next

Show 25 entries

Search: lake washington

### Search Results - 31,791 Matched Listings

Listing ID	AU ID	Medium	Parameter	Category	Waterbody Name	WRIA	WQ Improvement Project	WQ Atlas Map Link
52862	47122F2D0_01_01	Water	Total Phosphorus	1	WASHINGTON LAKE	8-Cedar-Sammamish		52862
52863	47122G2D6_01_01	Water	Total Phosphorus	1	WASHINGTON LAKE	8-Cedar-Sammamish		52863
52864	47122F2H6_01_01	Water	Total Phosphorus	1	WASHINGTON LAKE	8-Cedar-Sammamish		52864
52865	47122F2C6_01_01	Water	Total Phosphorus	1	WASHINGTON LAKE	8-Cedar-Sammamish		52865
70085	17110012001307_001_001	Other	Benthic Macroinvertebrates Bioassessments	5	UNNAMED CREEK (TRIB TO LAKE WASHINGTON)	8-Cedar-Sammamish		70085
70086	17110012000174_001_001	Other	Benthic Macroinvertebrates Bioassessments	5	UNNAMED CREEK (TRIB TO LAKE WASHINGTON)	8-Cedar-Sammamish		70086
70136	17110012006008_001_001	Other	Benthic Macroinvertebrates Bioassessments	5	UNNAMED CREEK (TRIB TO LAKE WASHINGTON)	8-Cedar-Sammamish		70136
70137	17110012000611_001_001	Other	Benthic Macroinvertebrates Bioassessments	5	UNNAMED CREEK (TRIB TO LAKE WASHINGTON)	8-Cedar-Sammamish		70137
70139	17110012006020_001_001	Other	Benthic Macroinvertebrates Bioassessments	5	UNNAMED CREEK (TRIB TO LAKE WASHINGTON)	8-Cedar-Sammamish		70139
70140	17110012006025_001_001	Other	Benthic Macroinvertebrates Bioassessments	5	UNNAMED CREEK (TRIB TO LAKE WASHINGTON)	9-Duwamish-Green		70140
73155	17110012001475_001_001	Water	Temperature	2	UNNAMED CREEK (TRIB TO LAKE WASHINGTON)	8-Cedar-Sammamish		73155
74447	17110012001475_001_001	Water	Bacteria - Fecal coliform	5	UNNAMED CREEK (TRIB TO LAKE WASHINGTON)	8-Cedar-Sammamish		74447
74449	17110012005964_001_001	Water	Bacteria - Fecal coliform	1	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		74449
74460	47122F2B3_01_01	Tissue	4,4'-DDE	5	WASHINGTON LAKE	8-Cedar-Sammamish		74460
74461	47122H2B6_01_01	Tissue	4,4'-DDE	5	WASHINGTON LAKE	8-Cedar-Sammamish		74461
74484	47122F2B3_01_01	Tissue	4,4'-DDD	1	WASHINGTON LAKE	8-Cedar-Sammamish		74484
74485	47122H2B6_01_01	Tissue	4,4'-DDD	1	WASHINGTON LAKE	8-Cedar-Sammamish		74485
74772	47122F2H6_01_01	Water	Bacteria - Fecal coliform	1	WASHINGTON LAKE	8-Cedar-Sammamish		74772
74775	47122G2D7_01_01	Water	Bacteria - Fecal coliform	5	WASHINGTON LAKE	8-Cedar-Sammamish		74775
74776	47122H2E6_01_01	Water	Bacteria - Fecal coliform	1	WASHINGTON LAKE	8-Cedar-Sammamish		74776
75112	47122F2B3_01_01	Tissue	4,4'-DDT	1	WASHINGTON LAKE	8-Cedar-Sammamish		75112
75114	47122H2B6_01_01	Tissue	4,4'-DDT	1	WASHINGTON LAKE	8-Cedar-Sammamish		75114
75221	47122F2B3_01_01	Tissue	Beta-BHC	1	WASHINGTON LAKE	8-Cedar-Sammamish		75221
75222	47122H2B6_01_01	Tissue	Beta-BHC	1	WASHINGTON LAKE	8-Cedar-Sammamish		75222
75309	47122F2B3_01_01	Tissue	Endrin	1	WASHINGTON LAKE	8-Cedar-Sammamish		75309

Showing 76 to 100 of 267 entries (filtered from 31,791 total entries)

Previous 1 2 3 4 5 ... 11 Next

Show 25 entries

Search: lake washington

### Search Results - 31,791 Matched Listings

Listing ID	AU ID	Medium	Parameter	Category	Waterbody Name	WRIA	WQ Improvement Project	WQ Atlas Map Link
75310	47122G2D5_01_01	Tissue	Endrin	1	WASHINGTON LAKE	8-Cedar-Sammamish		75310
75311	47122H2B6_01_01	Tissue	Endrin	1	WASHINGTON LAKE	8-Cedar-Sammamish		75311
75400	47122F2B3_01_01	Tissue	Endrin Aldehyde	1	WASHINGTON LAKE	8-Cedar-Sammamish		75400
75401	47122G2D5_01_01	Tissue	Endrin Aldehyde	1	WASHINGTON LAKE	8-Cedar-Sammamish		75401
75402	47122H2B6_01_01	Tissue	Endrin Aldehyde	1	WASHINGTON LAKE	8-Cedar-Sammamish		75402
75403	47122H2E6_01_01	Tissue	Endrin Aldehyde	1	WASHINGTON LAKE	8-Cedar-Sammamish		75403
75486	47122F2B3_01_01	Tissue	Heptachlor	1	WASHINGTON LAKE	8-Cedar-Sammamish		75486
75487	47122H2B6_01_01	Tissue	Heptachlor	1	WASHINGTON LAKE	8-Cedar-Sammamish		75487
75563	47122F2B3_01_01	Tissue	Heptachlor Epoxide	1	WASHINGTON LAKE	8-Cedar-Sammamish		75563
75564	47122G2D5_01_01	Tissue	Heptachlor Epoxide	1	WASHINGTON LAKE	8-Cedar-Sammamish		75564
75565	47122H2B6_01_01	Tissue	Heptachlor Epoxide	1	WASHINGTON LAKE	8-Cedar-Sammamish		75565
75645	47122F2B3_01_01	Tissue	Hexachlorobenzene	1	WASHINGTON LAKE	8-Cedar-Sammamish		75645
75646	47122H2B6_01_01	Tissue	Hexachlorobenzene	1	WASHINGTON LAKE	8-Cedar-Sammamish		75646
75791	47122F2B3_01_01	Tissue	Gamma-bhc (Lindane)	1	WASHINGTON LAKE	8-Cedar-Sammamish		75791
75792	47122G2D5_01_01	Tissue	Gamma-bhc (Lindane)	1	WASHINGTON LAKE	8-Cedar-Sammamish		75792
75793	47122H2B6_01_01	Tissue	Gamma-bhc (Lindane)	1	WASHINGTON LAKE	8-Cedar-Sammamish		75793
75794	47122H2E6_01_01	Tissue	Gamma-bhc (Lindane)	1	WASHINGTON LAKE	8-Cedar-Sammamish		75794
76477	47122F2B3_01_01	Tissue	Dieldrin	5	WASHINGTON LAKE	8-Cedar-Sammamish		76477
76478	47122G2D5_01_01	Tissue	Dieldrin	5	WASHINGTON LAKE	8-Cedar-Sammamish		76478
76479	47122H2B6_01_01	Tissue	Dieldrin	5	WASHINGTON LAKE	8-Cedar-Sammamish		76479
77049	47122G2D5_01_01	Tissue	Chlordane	5	WASHINGTON LAKE	8-Cedar-Sammamish		77049
77050	47122H2B6_01_01	Tissue	Chlordane	5	WASHINGTON LAKE	8-Cedar-Sammamish		77050
77064	47122F2B3_01_01	Tissue	Chlordane	5	WASHINGTON LAKE	8-Cedar-Sammamish		77064
77219	47122F2B3_01_01	Tissue	Toxaphene	1	WASHINGTON LAKE	8-Cedar-Sammamish		77219
77220	47122G2D5_01_01	Tissue	Toxaphene	1	WASHINGTON LAKE	8-Cedar-Sammamish		77220

Showing 101 to 125 of 267 entries (filtered from 31,791 total entries)

Previous 1 ... 4 **5** 6 ... 11 Next

Show 25 entries

Search: lake washington

### Search Results - 31,791 Matched Listings

Listing ID *	AU ID	Medium †	Parameter †	Category †	Waterbody Name †	WRIA †	WQ Improvement Project †	WQ Atlas Map Link †
77236	47122H2B6_01_01	Tissue	Toxaphene	1	WASHINGTON LAKE	8-Cedar-Sammamish		77236
77243	47122H2E6_01_01	Tissue	Endosulfan	1	WASHINGTON LAKE	8-Cedar-Sammamish		77243
78670	17110012001475_001_001	Water	Zinc	2	UNNAMED CREEK (TRIB TO LAKE WASHINGTON)	8-Cedar-Sammamish		78670
78987	47122F2B3_01_01	Tissue	Endosulfan	1	WASHINGTON LAKE	8-Cedar-Sammamish		78987
78988	47122G2D5_01_01	Tissue	Endosulfan	1	WASHINGTON LAKE	8-Cedar-Sammamish		78988
78989	47122H2B6_01_01	Tissue	Endosulfan	1	WASHINGTON LAKE	8-Cedar-Sammamish		78989
79039	17110012005964_001_001	Water	Temperature	5	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		79039
79488	47122H2B6_01_01	Tissue	Mercury	1	WASHINGTON LAKE	8-Cedar-Sammamish		79488
79502	47122F2B3_01_01	Tissue	Mercury	1	WASHINGTON LAKE	8-Cedar-Sammamish		79502
80086	47122G2E7_01_01	Habitat	Non-Native Aquatic Plants	4C	WASHINGTON LAKE	8-Cedar-Sammamish		80086
82882	47122G2D6_01_01	Water	Bacteria - Escherichia coli	1	WASHINGTON LAKE	8-Cedar-Sammamish		82882
82896	47122F2D0_01_01	Water	Bacteria - Escherichia coli	1	WASHINGTON LAKE	8-Cedar-Sammamish		82896
82915	47122G2D7_01_01	Water	Bacteria - Escherichia coli	2	WASHINGTON LAKE	8-Cedar-Sammamish		82915
83002	17110012005964_001_001	Water	Bacteria - Escherichia coli	1	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		83002
83107	17110012001475_001_001	Water	Bacteria - Escherichia coli	5	UNNAMED CREEK (TRIB TO LAKE WASHINGTON)	8-Cedar-Sammamish		83107
83122	47122F2H6_01_01	Water	Bacteria - Escherichia coli	2	WASHINGTON LAKE	8-Cedar-Sammamish		83122
83186	47122F2C6_01_01	Water	Bacteria - Escherichia coli	1	WASHINGTON LAKE	8-Cedar-Sammamish		83186
83207	47122G2B1_01_01	Water	Bacteria - Escherichia coli	1	WASHINGTON LAKE	8-Cedar-Sammamish		83207
83274	47122F1H9_01_01	Water	Bacteria - Escherichia coli	1	WASHINGTON LAKE	8-Cedar-Sammamish		83274
83696	47122F2B1_01_01	Tissue	4,4'-DDD	2	WASHINGTON LAKE	8-Cedar-Sammamish		83696
83698	47122F2G4_01_01	Tissue	4,4'-DDD	2	WASHINGTON LAKE	8-Cedar-Sammamish		83698
83719	47122G2A4_01_01	Tissue	4,4'-DDD	2	WASHINGTON LAKE	8-Cedar-Sammamish		83719
83720	47122G2A6_01_01	Tissue	4,4'-DDD	2	WASHINGTON LAKE	8-Cedar-Sammamish		83720
83721	47122G2B4_01_01	Tissue	4,4'-DDD	2	WASHINGTON LAKE	8-Cedar-Sammamish		83721
83722	47122G2B5_01_01	Tissue	4,4'-DDD	2	WASHINGTON LAKE	8-Cedar-Sammamish		83722

Showing 126 to 150 of 267 entries (filtered from 31,791 total entries)

Previous 1 ... 5 **6** 7 ... 11 Next

Show 25 entries

Search: lake washington

### Search Results - 31,791 Matched Listings

Listing ID ^	AU ID	Medium †	Parameter †	Category †	Waterbody Name †	WRIA †	WQ Improvement Project †	WQ Atlas Map Link †
83725	47122G2F6_01_01	Tissue	4,4'-DDD	2	WASHINGTON LAKE	8-Cedar-Sammamish		83725
83726	47122G2H4_01_01	Tissue	4,4'-DDD	2	WASHINGTON LAKE	8-Cedar-Sammamish		83726
83984	47122F2G4_01_01	Tissue	4,4'-DDT	2	WASHINGTON LAKE	8-Cedar-Sammamish		83984
84006	47122G2A4_01_01	Tissue	4,4'-DDT	2	WASHINGTON LAKE	8-Cedar-Sammamish		84006
84007	47122G2A6_01_01	Tissue	4,4'-DDT	2	WASHINGTON LAKE	8-Cedar-Sammamish		84007
84008	47122G2B4_01_01	Tissue	4,4'-DDT	2	WASHINGTON LAKE	8-Cedar-Sammamish		84008
84009	47122G2B5_01_01	Tissue	4,4'-DDT	2	WASHINGTON LAKE	8-Cedar-Sammamish		84009
84012	47122G2F6_01_01	Tissue	4,4'-DDT	2	WASHINGTON LAKE	8-Cedar-Sammamish		84012
84013	47122G2H4_01_01	Tissue	4,4'-DDT	2	WASHINGTON LAKE	8-Cedar-Sammamish		84013
84429	47122F2B1_01_01	Tissue	4,4'-DDE	2	WASHINGTON LAKE	8-Cedar-Sammamish		84429
84431	47122F2G4_01_01	Tissue	4,4'-DDE	2	WASHINGTON LAKE	8-Cedar-Sammamish		84431
84432	47122F2J3_01_01	Tissue	4,4'-DDE	2	WASHINGTON LAKE	8-Cedar-Sammamish		84432
84453	47122G2A4_01_01	Tissue	4,4'-DDE	5	WASHINGTON LAKE	8-Cedar-Sammamish		84453
84454	47122G2A6_01_01	Tissue	4,4'-DDE	2	WASHINGTON LAKE	8-Cedar-Sammamish		84454
84455	47122G2B4_01_01	Tissue	4,4'-DDE	5	WASHINGTON LAKE	8-Cedar-Sammamish		84455
84456	47122G2B5_01_01	Tissue	4,4'-DDE	5	WASHINGTON LAKE	8-Cedar-Sammamish		84456
84458	47122G2C5_01_01	Tissue	4,4'-DDE	2	WASHINGTON LAKE	8-Cedar-Sammamish		84458
84459	47122G2F6_01_01	Tissue	4,4'-DDE	2	WASHINGTON LAKE	8-Cedar-Sammamish		84459
84460	47122G2H4_01_01	Tissue	4,4'-DDE	5	WASHINGTON LAKE	8-Cedar-Sammamish		84460
84684	47122G2F6_01_01	Tissue	Beta-BHC	2	WASHINGTON LAKE	8-Cedar-Sammamish		84684
85324	47122F2G4_01_01	Tissue	Chlordane	2	WASHINGTON LAKE	8-Cedar-Sammamish		85324
85325	47122F2J3_01_01	Tissue	Chlordane	2	WASHINGTON LAKE	8-Cedar-Sammamish		85325
85344	47122G2A4_01_01	Tissue	Chlordane	2	WASHINGTON LAKE	8-Cedar-Sammamish		85344
85345	47122G2A6_01_01	Tissue	Chlordane	2	WASHINGTON LAKE	8-Cedar-Sammamish		85345
85346	47122G2B4_01_01	Tissue	Chlordane	5	WASHINGTON LAKE	8-Cedar-Sammamish		85346

Showing 151 to 175 of 267 entries (filtered from 31,791 total entries)

Previous 1 ... 6 **7** 8 ... 11 Next

[New Search](#) [Modify Search](#) [Export](#)

Show 25 entries

Search: lake washington

### Search Results - 31,791 Matched Listings

Listing ID ^	AU ID	Medium †	Parameter †	Category †	Waterbody Name †	WRIA †	WQ Improvement Project †	WQ Atlas Map Link †
85347	47122G2B5_01_01	Tissue	Chlordane	2	WASHINGTON LAKE	8-Cedar-Sammamish		85347
85349	47122G2C5_01_01	Tissue	Chlordane	2	WASHINGTON LAKE	8-Cedar-Sammamish		85349
85350	47122G2F6_01_01	Tissue	Chlordane	2	WASHINGTON LAKE	8-Cedar-Sammamish		85350
85351	47122G2H4_01_01	Tissue	Chlordane	5	WASHINGTON LAKE	8-Cedar-Sammamish		85351
85604	47122F2G4_01_01	Tissue	Dieldrin	2	WASHINGTON LAKE	8-Cedar-Sammamish		85604
85605	47122F2J3_01_01	Tissue	Dieldrin	2	WASHINGTON LAKE	8-Cedar-Sammamish		85605
85625	47122G2A4_01_01	Tissue	Dieldrin	2	WASHINGTON LAKE	8-Cedar-Sammamish		85625
85626	47122G2A6_01_01	Tissue	Dieldrin	2	WASHINGTON LAKE	8-Cedar-Sammamish		85626
85627	47122G2B4_01_01	Tissue	Dieldrin	5	WASHINGTON LAKE	8-Cedar-Sammamish		85627
85628	47122G2B5_01_01	Tissue	Dieldrin	2	WASHINGTON LAKE	8-Cedar-Sammamish		85628
85630	47122G2C5_01_01	Tissue	Dieldrin	2	WASHINGTON LAKE	8-Cedar-Sammamish		85630
85632	47122G2H4_01_01	Tissue	Dieldrin	2	WASHINGTON LAKE	8-Cedar-Sammamish		85632
86450	47122G2H4_01_01	Tissue	Hexachlorobenzene	2	WASHINGTON LAKE	8-Cedar-Sammamish		86450
86672	47122F2B1_01_01	Tissue	Polychlorinated Biphenyls (PCBs)	2	WASHINGTON LAKE	8-Cedar-Sammamish		86672
86673	47122F2E0_01_01	Tissue	Polychlorinated Biphenyls (PCBs)	2	WASHINGTON LAKE	8-Cedar-Sammamish		86673
86674	47122F2G4_01_01	Tissue	Polychlorinated Biphenyls (PCBs)	5	WASHINGTON LAKE	8-Cedar-Sammamish		86674
86675	47122F2J3_01_01	Tissue	Polychlorinated Biphenyls (PCBs)	2	WASHINGTON LAKE	8-Cedar-Sammamish		86675
86699	47122G2A4_01_01	Tissue	Polychlorinated Biphenyls (PCBs)	5	WASHINGTON LAKE	8-Cedar-Sammamish		86699
86700	47122G2A6_01_01	Tissue	Polychlorinated Biphenyls (PCBs)	5	WASHINGTON LAKE	8-Cedar-Sammamish		86700
86701	47122G2B4_01_01	Tissue	Polychlorinated Biphenyls (PCBs)	5	WASHINGTON LAKE	8-Cedar-Sammamish		86701
86702	47122G2B5_01_01	Tissue	Polychlorinated Biphenyls (PCBs)	5	WASHINGTON LAKE	8-Cedar-Sammamish		86702
86703	47122G2C4_01_01	Tissue	Polychlorinated Biphenyls (PCBs)	2	WASHINGTON LAKE	8-Cedar-Sammamish		86703
86704	47122G2C5_01_01	Tissue	Polychlorinated Biphenyls (PCBs)	5	WASHINGTON LAKE	8-Cedar-Sammamish		86704
86705	47122G2F6_01_01	Tissue	Polychlorinated Biphenyls (PCBs)	5	WASHINGTON LAKE	8-Cedar-Sammamish		86705
86706	47122G2H4_01_01	Tissue	Polychlorinated Biphenyls (PCBs)	5	WASHINGTON LAKE	8-Cedar-Sammamish		86706

Showing 176 to 200 of 267 entries (filtered from 31,791 total entries)

Previous 1 ... 7 8 9 10 11 Next

[New Search](#) [Modify Search](#) [Export](#)

Show 25 entries

Search: lake washington

### Search Results - 31,791 Matched Listings

Listing ID ^	AU ID	Medium †	Parameter †	Category †	Waterbody Name †	WRIA	WQ Improvement Project †	WQ Atlas Map Link †
87704	47122G2H4_01_01	Tissue	2,3,7,8-TCDD (Dioxin)	2	WASHINGTON LAKE	8-Cedar-Sammamish		87704
87748	47122G2B5_01_01	Tissue	2,3,7,8-TCDD TEQ	2	WASHINGTON LAKE	8-Cedar-Sammamish		87748
87756	47122G2A4_01_01	Tissue	2,3,7,8-TCDD TEQ	2	WASHINGTON LAKE	8-Cedar-Sammamish		87756
87757	47122G2H4_01_01	Tissue	2,3,7,8-TCDD TEQ	2	WASHINGTON LAKE	8-Cedar-Sammamish		87757
87766	47122G2F6_01_01	Tissue	2,3,7,8-TCDD TEQ	2	WASHINGTON LAKE	8-Cedar-Sammamish		87766
87768	47122G2B4_01_01	Tissue	2,3,7,8-TCDD TEQ	2	WASHINGTON LAKE	8-Cedar-Sammamish		87768
88678	47122F2B1_01_01	Tissue	Methyl mercury	2	WASHINGTON LAKE	8-Cedar-Sammamish		88678
88679	47122F2E0_01_01	Tissue	Methyl mercury	2	WASHINGTON LAKE	8-Cedar-Sammamish		88679
88680	47122F2G4_01_01	Tissue	Methyl mercury	2	WASHINGTON LAKE	8-Cedar-Sammamish		88680
88681	47122F2J3_01_01	Tissue	Methyl mercury	2	WASHINGTON LAKE	8-Cedar-Sammamish		88681
88709	47122G2A4_01_01	Tissue	Methyl mercury	5	WASHINGTON LAKE	8-Cedar-Sammamish		88709
88710	47122G2A6_01_01	Tissue	Methyl mercury	5	WASHINGTON LAKE	8-Cedar-Sammamish		88710
88711	47122G2B4_01_01	Tissue	Methyl mercury	5	WASHINGTON LAKE	8-Cedar-Sammamish		88711
88712	47122G2B5_01_01	Tissue	Methyl mercury	5	WASHINGTON LAKE	8-Cedar-Sammamish		88712
88713	47122G2C4_01_01	Tissue	Methyl mercury	2	WASHINGTON LAKE	8-Cedar-Sammamish		88713
88714	47122G2C5_01_01	Tissue	Methyl mercury	5	WASHINGTON LAKE	8-Cedar-Sammamish		88714
88715	47122G2F6_01_01	Tissue	Methyl mercury	5	WASHINGTON LAKE	8-Cedar-Sammamish		88715
88716	47122G2H4_01_01	Tissue	Methyl mercury	5	WASHINGTON LAKE	8-Cedar-Sammamish		88716
500007	47122F1H9_SE	Sediment	Sediment Bioassay	2	WASHINGTON LAKE	8-Cedar-Sammamish		500007
500009	47122F2D0_SW	Sediment	Sediment Bioassay	5	WASHINGTON LAKE	8-Cedar-Sammamish		500009
500038	47122G2H0_SW	Sediment	Sediment Bioassay	2	WASHINGTON LAKE	8-Cedar-Sammamish		500038
805710	47122F2C6_SE	Sediment	Sediment Bioassay	2	WASHINGTON LAKE	8-Cedar-Sammamish		805710
805713	47122F2H7_SE	Sediment	Sediment Bioassay	2	WASHINGTON LAKE	8-Cedar-Sammamish		805713
807511	47122G3C3_NW	Sediment	Sediment Bioassay	4B	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		807511
807561	47122G3D2_SW	Sediment	Sediment Bioassay	5	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		807561

Showing 201 to 225 of 267 entries (filtered from 31,791 total entries)

Previous 1 ... 7 8 9 10 11 Next

[New Search](#) [Modify Search](#) [Export](#)

Show 25 entries

Search lake washington

### Search Results - 31,791 Matched Listings

Listing ID ^	AU ID	Medium †	Parameter †	Category †	Waterbody Name †	WRIA	WQ Improvement Project †	WQ Atlas Map Link †
807563	47122G3D3_NW	Sediment	Sediment Bioassay	2	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		807563
807564	47122G3D3_SE	Sediment	Sediment Bioassay	2	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		807564
807565	47122G3D3_SW	Sediment	Sediment Bioassay	2	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		807565
807706	47122G3E1_NE	Sediment	Sediment Bioassay	1	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		807706
822703	47122F2D0_SE	Sediment	Arsenic	5	WASHINGTON LAKE	8-Cedar-Sammamish		822703
822704	47122F2D0_SE	Sediment	High Molecular Weight Polycyclic Aromatic Hydrocarbons (HPAH)	5	WASHINGTON LAKE	8-Cedar-Sammamish		822704
822705	47122F2D0_SE	Sediment	Low Molecular Weight Polycyclic Aromatic Hydrocarbons (LPAH)	5	WASHINGTON LAKE	8-Cedar-Sammamish		822705
822706	47122F2D0_SE	Sediment	Phenol	5	WASHINGTON LAKE	8-Cedar-Sammamish		822706
823638	47122G3C3_NW	Sediment	Arsenic	4B	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		823638
823639	47122G3C3_NW	Sediment	Cadmium	4B	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		823639
823640	47122G3C3_NW	Sediment	Chromium	4B	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		823640
823641	47122G3C3_NW	Sediment	Copper	4B	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		823641
823642	47122G3C3_NW	Sediment	High Molecular Weight Polycyclic Aromatic Hydrocarbons (HPAH)	4B	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		823642
823643	47122G3C3_NW	Sediment	Lead	4B	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		823643
823644	47122G3C3_NW	Sediment	Low Molecular Weight Polycyclic Aromatic Hydrocarbons (LPAH)	4B	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		823644
823645	47122G3C3_NW	Sediment	Mercury	4B	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		823645
823646	47122G3C3_NW	Sediment	Polychlorinated Biphenyls (PCBs)	4B	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		823646

823647	47122G3C3_NW	Sediment	Silver	4B	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		823647
823648	47122G3C3_NW	Sediment	Zinc	4B	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		823648
823649	47122G3D2_NW	Sediment	Arsenic	5	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		823649
823650	47122G3D2_NW	Sediment	Cadmium	5	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		823650
823651	47122G3D2_NW	Sediment	Chromium	5	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		823651
823652	47122G3D2_NW	Sediment	Copper	5	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		823652
823653	47122G3D2_NW	Sediment	High Molecular Weight Polycyclic Aromatic Hydrocarbons (HPAH)	5	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		823653
823654	47122G3D2_NW	Sediment	Lead	5	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		823654

Showing 226 to 250 of 267 entries (filtered from 31,791 total entries)

Previous 1 ... 7 8 9 10 11 Next

[New Search](#) [Modify Search](#) [Export](#)

### Search Results - 31,791 Matched Listings

Listing ID ^	AU ID	Medium †	Parameter †	Category †	Waterbody Name †	WRIA	WQ Improvement Project †	WQ Atlas Map Link †
<a href="#">823655</a>	47122G3D2_NW	Sediment	Mercury	5	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		<a href="#">823655</a>
<a href="#">823656</a>	47122G3D2_NW	Sediment	Silver	5	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		<a href="#">823656</a>
<a href="#">823657</a>	47122G3D2_NW	Sediment	Zinc	5	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		<a href="#">823657</a>
<a href="#">823658</a>	47122G3E2_NW	Sediment	Arsenic	5	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		<a href="#">823658</a>
<a href="#">823659</a>	47122G3E2_NW	Sediment	Cadmium	5	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		<a href="#">823659</a>
<a href="#">823660</a>	47122G3E2_NW	Sediment	Chromium	5	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		<a href="#">823660</a>
<a href="#">823661</a>	47122G3E2_NW	Sediment	Copper	5	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		<a href="#">823661</a>
<a href="#">823662</a>	47122G3E2_NW	Sediment	High Molecular Weight Polycyclic Aromatic Hydrocarbons (HPAH)	5	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		<a href="#">823662</a>
<a href="#">823663</a>	47122G3E2_NW	Sediment	Lead	5	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		<a href="#">823663</a>
<a href="#">823664</a>	47122G3E2_NW	Sediment	Low Molecular Weight Polycyclic Aromatic Hydrocarbons (LPAH)	5	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		<a href="#">823664</a>
<a href="#">823665</a>	47122G3E2_NW	Sediment	Mercury	5	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		<a href="#">823665</a>
<a href="#">823666</a>	47122G3E2_NW	Sediment	Silver	5	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		<a href="#">823666</a>
<a href="#">823667</a>	47122G3E2_NW	Sediment	Zinc	5	UNION LAKE / LAKE WASHINGTON SHIP CANAL	8-Cedar-Sammamish		<a href="#">823667</a>
<a href="#">823702</a>	47122H2F6_NE	Sediment	High Molecular Weight Polycyclic Aromatic Hydrocarbons (HPAH)	5	WASHINGTON LAKE	8-Cedar-Sammamish		<a href="#">823702</a>
<a href="#">823703</a>	47122H2F6_NE	Sediment	Low Molecular Weight Polycyclic Aromatic Hydrocarbons (LPAH)	5	WASHINGTON LAKE	8-Cedar-Sammamish		<a href="#">823703</a>
<a href="#">823704</a>	47122H2F6_NE	Sediment	Phenol	5	WASHINGTON LAKE	8-Cedar-Sammamish		<a href="#">823704</a>
<a href="#">823705</a>	47122H2F6_NE	Sediment	Polychlorinated Biphenyls (PCBs)	5	WASHINGTON LAKE	8-Cedar-Sammamish		<a href="#">823705</a>

Showing 251 to 267 of 267 entries (filtered from 31,791 total entries)

Previous 1 ... 7 8 9 10 **11** Next

[New Search](#)   [Modify Search](#)   [Export](#)



Cobalt Geosciences, LLC  
P.O. Box 1792  
North Bend, WA 98045

April 24, 2025  
Updated May 18, 2025

Lana Fauser  
[lanakao@hotmail.com](mailto:lanakao@hotmail.com)  
C/O Ryan Rhodes Architecture  
Maria Do  
[mdo@rraarch.com](mailto:mdo@rraarch.com)

**RE: Geotechnical Evaluation**  
Proposed Additions  
9640 SE 61st Place  
Mercer Island, Washington

In accordance with your authorization, Cobalt Geosciences, LLC has prepared this report to discuss the results of our geotechnical evaluation at the referenced site.

The purpose of our evaluation was to provide recommendations for foundation design, grading, and earthwork.

### **Site & Project Description**

The site is located at 9640 SE 61<sup>st</sup> Place in Mercer Island, Washington. The site consists of one irregularly shaped parcel (No. 4260000060) with a total area of 14,275 square feet.

The central portion of the property is developed with a residence with a daylight basement and driveway. The remainder of the property is vegetated with grasses, bushes, and sparse trees. According to City of Mercer Island Maps the site contains potential landslide and erosion hazard areas.

The site generally slopes downward from east to west at variable magnitudes ranging from about 5 to 50 percent and relief of about 55 feet. Most areas have been graded and faced with modular block or basement walls. Block walls are locally terraced with heights of 4 feet or less for individual walls.

The site is bordered to the east by Lake Washington and a residential property, to the south by a shared private road, and to the west and north by residential properties.

The proposed development includes a second story addition and a new deck. Site grading may include cuts and fills of 3 feet or less and foundation loads for the deck are expected to be light.

We should be provided with the final plans to verify that our recommendations remain valid and do not require updating.

### **Area Geology**

The Geologic Map of Mercer Island, indicates that the site is near the contacts between Pre-Olympia glacial till, Pre-Olympia coarse-grained glacial deposits, and Pre-Olympia coarse-grained nonglacial deposits.

These deposits typically consist of coarse grained trace to silty-fine sand with gravel and cobble. These materials are typically dense to very dense below a weathered zone.

### **Soil & Groundwater Conditions**

As part of our evaluation, we drilled two hollow stem auger borings where accessible.

Disturbed soil samples were obtained during drilling by using the Standard Penetration Test (SPT) as described in ASTM D-1586. The Standard Penetration Test and sampling method consists of driving a standard 2-inch outside-diameter, split barrel sampler into the subsoil with a 140-pound hammer free falling a vertical distance of 30 inches. The summation of hammer-blows required to drive the sampler the final 12-inches of an 18-inch sample interval is defined as the Standard Penetration Resistance, or N-value. The blow count is presented graphically on the boring logs in this appendix. The resistance, or “N” value, provides a measure of the relative density of granular soils or of the relative consistency of cohesive soils.

The soils encountered were logged in the field and are described in accordance with the Unified Soil Classification System (USCS).

The borings encountered approximately 6 inches of topsoil underlain by approximately 3 to 4 feet of loose to medium dense, silty-fine to medium grained sand trace gravel (Possible Fill over Weathered Glacial Till). These materials were underlain by dense to very dense, silty-fine to medium grained sand with gravel (Glacial Till), which continued to the termination depths of the explorations.

Groundwater was not observed or encountered in the borings. Based on our observations and nearby historic explorations to the east, groundwater can become perched on the denser till during the wet season with more persistent groundwater at or near the elevation of the adjacent Lake Washington.

Water table elevations often fluctuate over time. The groundwater level will depend on a variety of factors that may include seasonal precipitation, irrigation, land use, climatic conditions and soil permeability. Water levels at the time of the field investigation may be different from those encountered during the construction phase of the project. It would be necessary to install a piezometer to determine groundwater depths over a typical year.

### **City of Mercer Island GIS Mapped Hazards**

The City of Mercer Island GIS maps indicate that the site contains a potential slide and erosion hazard area. These designations are likely present due to the mapped geologic units, which can exhibit pre-historic landslide features in some areas.

Based on our explorations and explorations from adjacent properties, this area is underlain by dense till-like soils and not landslide or mass wastage deposits. The risk of soil movements in this area is very low. Mitigation is not warranted.

### **Environmentally Critical Area Assessment**

As part of our report preparation, we assessed the site for potential critical areas utilizing the City of Mercer Island geologic hazard map available on-line. As noted above, there is minimal to no risk associated with the mapped hazards. Discussion of code information is as follows:

The City of Mercer Island municipal code requires the following for a critical areas study:

Disclosure of the presence of critical areas, including a delineation and type or category of critical area, on the development proposal site and any mapped or identifiable critical areas on or off site within the distance equal to the largest potential required buffer applicable to the development proposal area on the applicant's property;

The subject site is described as possessing an erosion hazard and potential slide hazards. Potential slide hazards may be based on geologic mapping which shows potential mass wastage deposits in this area.

Low magnitude slopes within and near the site appear to be associated with past legal grading activities, where slopes in the overall neighborhood were flattened and terraced into lots and buildable areas. The area has low magnitude slopes overall with retaining walls.

Erosion hazards are present likely based on magnitudes of more than 15 percent and soil type (mapped type).

A topographic and boundary survey;

We have provided a site plan with topographic information and topographic survey.

A statement specifying the accuracy of the report and all assumptions made and relied upon;

This report can be relied upon for design of the proposed additions in our professional opinion. The report was authored with site-specific information obtained through subsurface explorations and site reconnaissance.

A description of the methodologies used to conduct the critical area study, including references;

Cobalt representatives were on-site in March and April 2025 to obtain subsurface data through drilling and observation of surrounding the existing residential structure. We also reviewed the geologic maps for the region (Geologic Map of Mercer Island), and the NRCS Soil Survey.

A scale map of the development proposal site;

We have provided a site plan.

Photographic records of the site before the proposed alteration occurs;

We have included photographs with this report.

An assessment of the probable effects to critical areas and associated buffers, including impacts caused by the development proposal and associated alterations to the subject property and impacts to other properties and any critical areas or buffers located on them resulting from the development of the site and the proposed development;

We have analyzed the proposed site development from a slope stability hazard standpoint and with respect to mapped erosion hazards. The additions/construction will not increase instability on and around the subject site. Additionally, the distance from slope hazard areas/slopes on the subject site will remain similar to what is currently present and will not result in any alteration in the stability characteristics of the slopes on and off-site. Erosion hazards are very low based on soil density and low magnitude topography and do not require mitigation.

A description of mitigation sequencing implementation described in section 19.07.100 including steps taken to avoid and minimize critical areas impacts to the greatest extent feasible;

In our opinion, provided best management practices (BMPs) are utilized during and after construction for stormwater management and erosion control measures, there will be no impacts to the critical areas on the site.

Detailed studies, as required by this chapter, for individual critical area types in order to ensure critical area protection;

We have evaluated the slopes on the subject site and based on our observations, the slopes are stable in their current condition and configuration. The primary basis for this opinion is the lack of indications of prior instability, dense soil conditions without evidence of mass wastage materials, and the fact that there are no planned alterations for the slopes dictated as possessing an erosion and landslide hazard.

There will be no net-gain in surcharge conditions on the subject slopes. Erosion hazard risks are currently very low based on a lack of topography and will not be affected by the development.

Assessment of potential impacts that may occur on adjacent sites, such as sedimentation or erosion, where applicable; and

We have evaluated the currently available plan, and there will be no change in the sedimentation or erosion risks on adjacent sites given BMPs are employed during and after construction.

The mapped landslide and erosion hazards will not be affected by the development as these risks are very low and grading will be minimal. No mitigation is required.

A post-design memorandum prepared by a qualified professional confirming that the proposed improvements comply with the design recommendations.

We can provide this letter upon request and once the project is complete.

### **Statement of Risk**

Per Section 19.07.160B2 of the Mercer Island City Code, development within geologic hazard areas require that a Geotechnical Engineer licensed within the State of Washington provide a statement of risk with supporting documentation indicating that one of the following conditions can be met:

- a. The geologic hazard area will be modified, or the development has been designed so that the risk to the lot and adjacent property is eliminated or mitigated such that the site is determined to be safe; or
- b. An evaluation of site specific subsurface conditions demonstrates that the proposed development is not located in a geologic hazard area; or
- c. Development practices are proposed for the alteration that would render the development as safe as if it were not located in a geologic hazard area; or
- d. The alteration is so minor as not to pose a threat to the public health, safety and welfare.

The project meets the criteria of b from above. The soil conditions are not consistent with potential landslide hazard areas or erosion hazard areas. The dense till-like soils at shallow depths are resistant to instability as well as erosion due to high shear strength and fines content.

### **Erosion Hazard**

The Natural Resources Conservation Services (NRCS) maps for King County indicate that the site is underlain by Kitsap silt loam (15 to 30 percent slopes). Based on our experience, the site soils would have a slight to moderate erosion potential in a disturbed state depending on the slope magnitude.

It is our opinion that soil erosion potential at this project site can be reduced through landscaping and surface water runoff control. Typically, erosion of exposed soils will be most noticeable during periods of rainfall and may be controlled by the use of normal temporary erosion control measures, such as silt fences, hay bales, mulching, control ditches and diversion trenches. The typical wet weather season, with regard to site grading, is from October 31<sup>st</sup> to April 1<sup>st</sup>. Erosion control measures should be in place before the onset of wet weather.

### Seismic Hazard

The overall subsurface profile corresponds to a Site Class *D* as defined by Table 1613.5.2 of the International Building Code (IBC). A Site Class *D* applies to an overall profile consisting of medium dense to very dense soils within the upper 100 feet.

We referenced the U.S. Geological Survey (USGS) Earthquake Hazards Program Website to obtain values for  $S_S$ ,  $S_I$ ,  $F_a$ , and  $F_v$ . The USGS website includes the most updated published data on seismic conditions. The following tables provide seismic parameters from the USGS web site with referenced parameters from ASCE 7-16 and ASCE 7-22.

Seismic Design Parameters (ASCE 7-16)

Site Class	Spectral Acceleration at 0.2 sec. (g)	Spectral Acceleration at 1.0 sec. (g)	Site Coefficients		Design Spectral Response Parameters		Design PGA
			$F_a$	$F_v$	$S_{DS}$	$S_{D1}$	
D	1.448	0.502	1.0	Null	0.966	Null	0.62

Seismic Design Parameters (ASCE 7-22)

Site Class	Spectral Acceleration at 0.2 sec. (g)	Spectral Acceleration at 1.0 sec. (g)	Site Coefficients		Design Spectral Response Parameters		Design $PGA_M$
			$F_a$	$F_v$	$S_{DS}$	$S_{D1}$	
D	1.61	0.63	Null	Null	1.14	Null	0.73

Additional seismic considerations include liquefaction potential and amplification of ground motions by soft/loose soil deposits. The liquefaction potential is highest for loose sand with a high groundwater table. The site has a low likelihood of liquefaction. For items listed as “Null” see Section 11.4.8 of the ASCE.

## Conclusions and Recommendations

---

### General

The site is underlain by glacial till which becomes denser with depth. Dense soils are generally present within a few feet of the ground surface in this area (other than areas underlain by wall backfill).

The proposed deck may be supported on a shallow foundation system bearing on medium dense or firmer native soils or on structural fill placed on the native soils. Local overexcavation of loose weathered native soils may be necessary depending on the proposed elevations and locations of the new footings.

Footings should be embedded an adequate depth to avoid surcharging any walls. A 1H:1V envelope should be maintained from the base of new footings to the back of any walls at their base.

### Foundation Design

The proposed deck may be supported on a shallow spread footing foundation system bearing on undisturbed medium dense or firmer native soils or on properly compacted structural fill placed on the suitable native soils. Any undocumented fill and/or loose native soils should be removed and replaced with structural fill below foundation elements.

Structural fill below footings should consist of clean angular rock 5/8 to 4 inches in size. We should verify soil conditions during foundation excavation work.

For shallow foundation support, we recommend widths of at least 16 and 24 inches, respectively, for continuous wall and isolated column footings supporting the proposed deck. Provided that the footings are supported as recommended above, a net allowable bearing pressure of 2,000 pounds per square foot (psf) may be used for design.

A 1/3 increase in the above value may be used for short duration loads, such as those imposed by wind and seismic events. Structural fill placed on bearing, native subgrade should be compacted to at least 95 percent of the maximum dry density based on ASTM Test Method D1557. Footing excavations should be inspected to verify that the foundations will bear on suitable material.

Exterior footings should have a minimum depth of 18 inches below pad subgrade (soil grade) or adjacent exterior grade, whichever is lower. Interior footings should have a minimum depth of 12 inches below pad subgrade (soil grade) or adjacent exterior grade, whichever is lower.

If constructed as recommended, the total foundation settlement is not expected to exceed 1 inch. Differential settlement, along a 25-foot exterior wall footing, or between adjoining column footings, should be less than 1/2 inch. This translates to an angular distortion of 0.002. Most settlement is expected to occur during construction, as the loads are applied. However, additional post-construction settlement may occur if the foundation soils are flooded or saturated. All footing excavations should be observed by a qualified geotechnical consultant.

Resistance to lateral footing displacement can be determined using an allowable friction factor of 0.40 acting between the base of foundations and the supporting subgrades. Lateral resistance for footings can also be developed using an allowable equivalent fluid passive pressure of 250 pounds per cubic foot (pcf) acting against the appropriate vertical footing faces (neglect the upper 12 inches below grade in exterior areas). The frictional and passive resistance of the soil may be combined without reduction in determining the total lateral resistance.

Care should be taken to prevent wetting or drying of the bearing materials during construction. Any extremely wet or dry materials, or any loose or disturbed materials at the bottom of the footing excavations, should be removed prior to placing concrete. The potential for wetting or drying of the bearing materials can be reduced by pouring concrete as soon as possible after completing the footing excavation and evaluating the bearing surface by the geotechnical engineer or his representative.

### **Erosion and Sediment Control**

Erosion and sediment control (ESC) is used to reduce the transportation of eroded sediment to wetlands, streams, lakes, drainage systems, and adjacent properties. Erosion and sediment control measures should be implemented, and these measures should be in general accordance with local regulations. At a minimum, the following basic recommendations should be incorporated into the design of the erosion and sediment control features for the site:

- Schedule the soil, foundation, utility, and other work requiring excavation or the disturbance of the site soils, to take place during the dry season (generally May through September). However, provided precautions are taken using Best Management Practices (BMP's), grading activities can be completed during the wet season (generally October through April).
- All site work should be completed and stabilized as quickly as possible.
- Additional perimeter erosion and sediment control features may be required to reduce the possibility of sediment entering the surface water. This may include additional silt fences, silt fences with a higher Apparent Opening Size (AOS), construction of a berm, or other filtration systems.
- Any runoff generated by dewatering discharge should be treated through construction of a sediment trap if there is sufficient space. If space is limited other filtration methods will need to be incorporated.

### **CLOSURE**

This report was prepared for the exclusive use of Lana Fauser and her appointed consultants. Any use of this report or the material contained herein by third parties, or for other than the intended purpose, should first be approved in writing by Cobalt Geosciences, LLC.

The recommendations contained in this report are based on assumed continuity of soils with those of our test holes and assumed structural loads. Cobalt Geosciences should be provided with final architectural and civil drawings when they become available in order that we may review our design recommendations and advise of any revisions, if necessary.

Use of this report is subject to the Statement of General Conditions provided in Appendix A. It is the responsibility of Lana Fauser who is identified as "the Client" within the Statement of General Conditions, and its agents to review the conditions and to notify Cobalt Geosciences should any of these not be satisfied.

Sincerely,

**Cobalt Geosciences, LLC**



5/18/2025  
Phil Haberman, PE, LG, LEG  
Principal

### **Statement of General Conditions**

**USE OF THIS REPORT:** This report has been prepared for the sole benefit of the Client or its agent and may not be used by any third party without the express written consent of Cobalt Geosciences and the Client. Any use which a third party makes of this report is the responsibility of such third party.

**BASIS OF THE REPORT:** The information, opinions, and/or recommendations made in this report are in accordance with Cobalt Geosciences present understanding of the site specific project as described by the Client. The applicability of these is restricted to the site conditions encountered at the time of the investigation or study. If the proposed site specific project differs or is modified from what is described in this report or if the site conditions are altered, this report is no longer valid unless Cobalt Geosciences is requested by the Client to review and revise the report to reflect the differing or modified project specifics and/or the altered site conditions.

**STANDARD OF CARE:** Preparation of this report, and all associated work, was carried out in accordance with the normally accepted standard of care in the state of execution for the specific professional service provided to the Client. No other warranty is made.

**INTERPRETATION OF SITE CONDITIONS:** Soil, rock, or other material descriptions, and statements regarding their condition, made in this report are based on site conditions encountered by Cobalt Geosciences at the time of the work and at the specific testing and/or sampling locations. Classifications and statements of condition have been made in accordance with normally accepted practices which are judgmental in nature; no specific description should be considered exact, but rather reflective of the anticipated material behavior. Extrapolation of in situ conditions can only be made to some limited extent beyond the sampling or test points. The extent depends on variability of the soil, rock and groundwater conditions as influenced by geological processes, construction activity, and site use.

**VARYING OR UNEXPECTED CONDITIONS:** Should any site or subsurface conditions be encountered that are different from those described in this report or encountered at the test locations, Cobalt Geosciences must be notified immediately to assess if the varying or unexpected conditions are substantial and if reassessments of the report conclusions or recommendations are required. Cobalt Geosciences will not be responsible to any party for damages incurred as a result of failing to notify Cobalt Geosciences that differing site or sub-surface conditions are present upon becoming aware of such conditions.

**PLANNING, DESIGN, OR CONSTRUCTION:** Development or design plans and specifications should be reviewed by Cobalt Geosciences, sufficiently ahead of initiating the next project stage (property acquisition, tender, construction, etc), to confirm that this report completely addresses the elaborated project specifics and that the contents of this report have been properly interpreted. Specialty quality assurance services (field observations and testing) during construction are a necessary part of the evaluation of sub-subsurface conditions and site preparation works. Site work relating to the recommendations included in this report should only be carried out in the presence of a qualified geotechnical engineer; Cobalt Geosciences cannot be responsible for site work carried out without being present.



 **Approximate Boring Location**  
B-1

King County imap Image

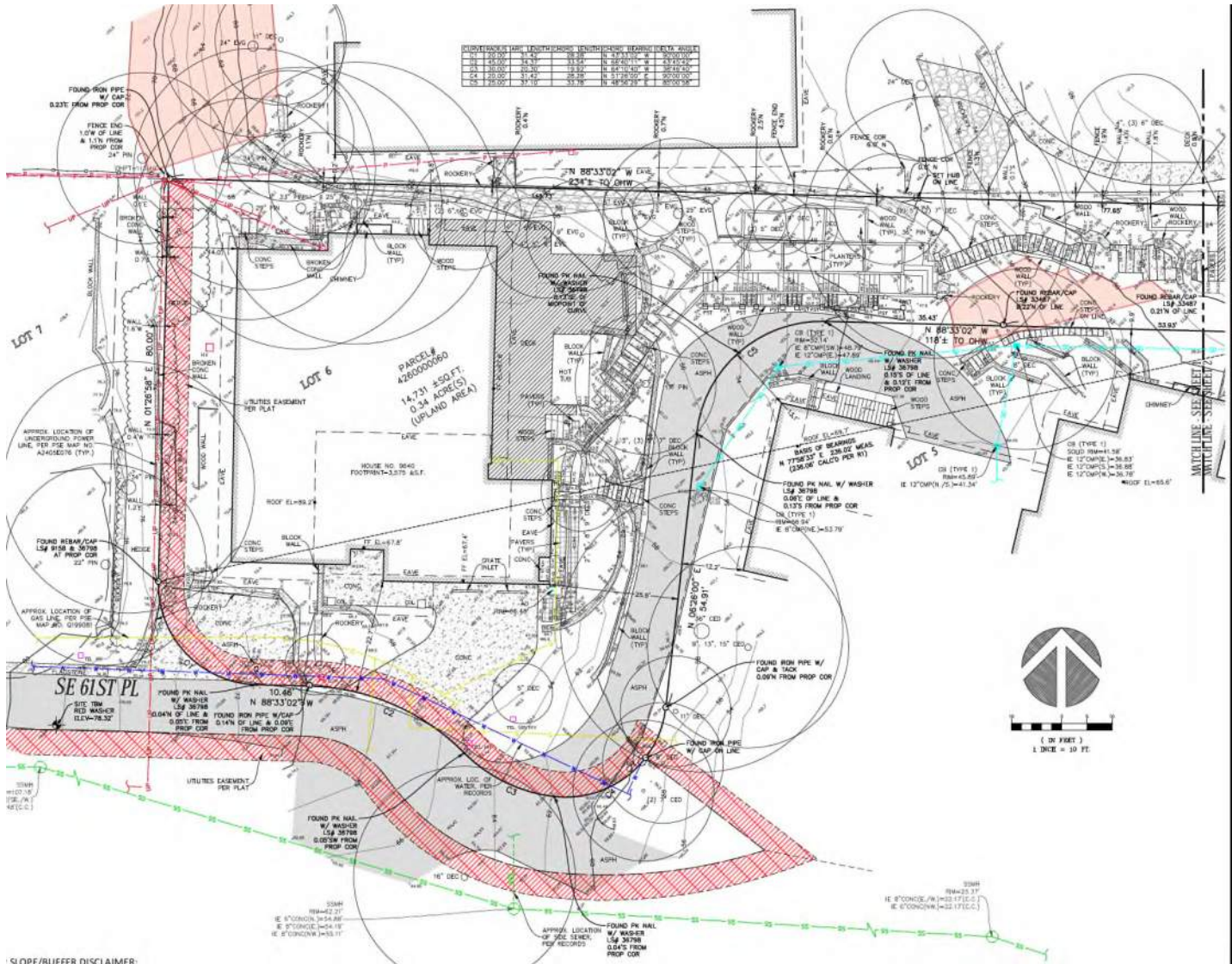


Proposed Additions  
9640 SE 61st Place  
Mercer Island, Washington

**Site Image**  
**Figure 1**

Cobalt Geosciences, LLC  
P.O. Box 82243  
Kenmore, WA 98028  
(206) 331-1097  
[www.cobaltgeo.com](http://www.cobaltgeo.com)  
[cobaltgeo@gmail.com](mailto:cobaltgeo@gmail.com)





Provided topographic survey

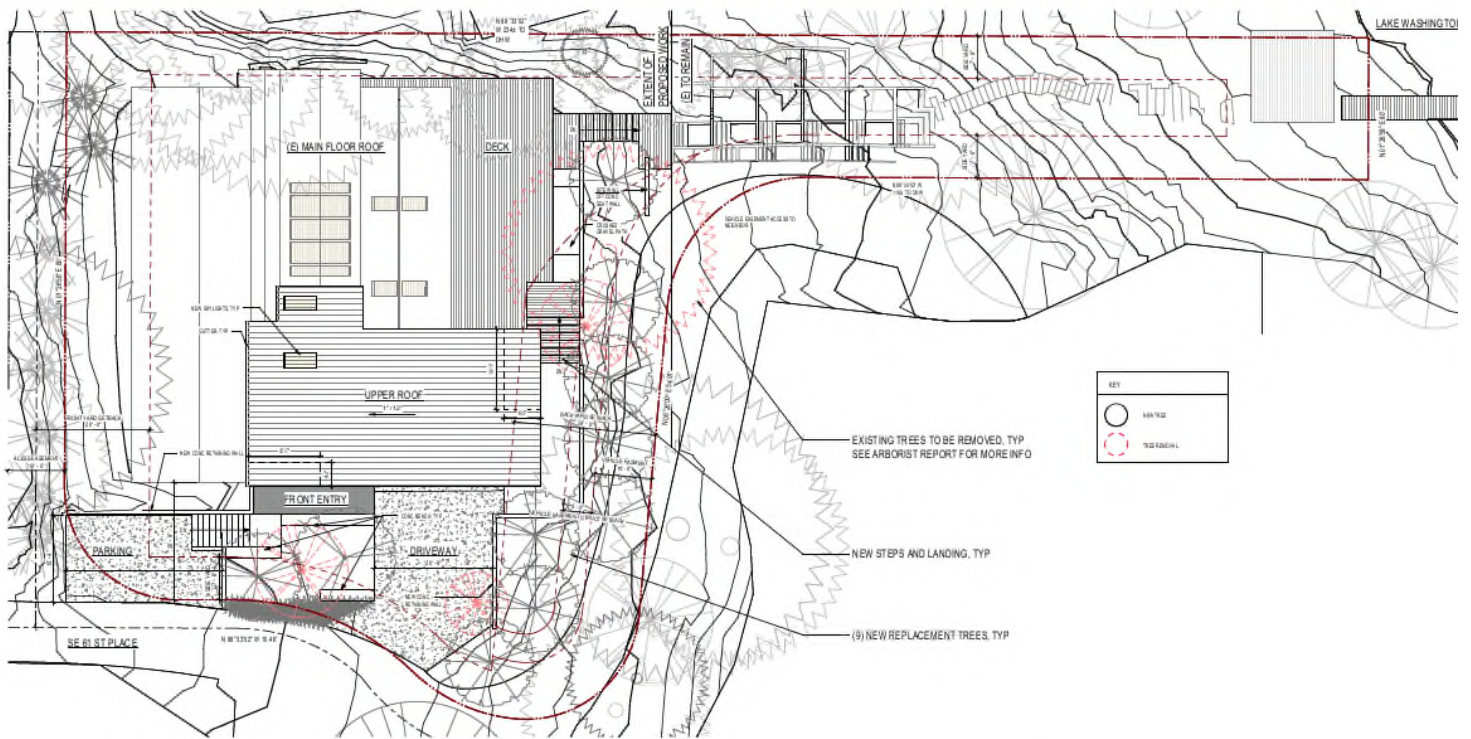


Proposed Additions  
 9640 SE 61st Place  
 Mercer Island, Washington

Site Plan  
 Figure 3

Cobalt Geosciences, LLC  
 P.O. Box 82243  
 Kenmore, WA 98028  
 (206) 331-1097  
[www.cobaltgeo.com](http://www.cobaltgeo.com)  
[cobaltgeo@gmail.com](mailto:cobaltgeo@gmail.com)





Proposed Additions  
9640 SE 61st Place  
Mercer Island, Washington

**Site Plan**  
**Figure 4**

Cobalt Geosciences, LLC  
P.O. Box 82243  
Kenmore, WA 98028  
(206) 331-1097  
[www.cobaltgeo.com](http://www.cobaltgeo.com)  
[cobaltgeo@gmail.com](mailto:cobaltgeo@gmail.com)



Eastern portion of residence



Looking east and northeast from residence



Looking north into property



Property on right



Proposed Additions  
9640 SE 61st Place  
Mercer Island, Washington

**Site Photos**

Cobalt Geosciences, LLC  
P.O. Box 82243  
Kenmore, WA 98028  
(206) 331-1097  
[www.cobaltgeo.com](http://www.cobaltgeo.com)  
[cobaltgeo@gmail.com](mailto:cobaltgeo@gmail.com)

## Unified Soil Classification System (USCS)

MAJOR DIVISIONS			SYMBOL	TYPICAL DESCRIPTION		
<b>COARSE GRAINED SOILS</b> (more than 50% retained on No. 200 sieve)	Gravels (more than 50% of coarse fraction retained on No. 4 sieve)	Clean Gravels (less than 5% fines)	GW	Well-graded gravels, gravels, gravel-sand mixtures, little or no fines		
		Gravels with Fines (more than 12% fines)	GP	Poorly graded gravels, gravel-sand mixtures, little or no fines		
		Gravels with Fines (more than 12% fines)	GM	Silty gravels, gravel-sand-silt mixtures		
		Gravels with Fines (more than 12% fines)	GC	Clayey gravels, gravel-sand-clay mixtures		
	Sands (50% or more of coarse fraction passes the No. 4 sieve)	Clean Sands (less than 5% fines)	SW	Well-graded sands, gravelly sands, little or no fines		
		Sands with Fines (more than 12% fines)	SP	Poorly graded sand, gravelly sands, little or no fines		
		Sands with Fines (more than 12% fines)	SM	Silty sands, sand-silt mixtures		
		Sands with Fines (more than 12% fines)	SC	Clayey sands, sand-clay mixtures		
		<b>FINE GRAINED SOILS</b> (50% or more passes the No. 200 sieve)	Silts and Clays (liquid limit less than 50)	Inorganic	ML	Inorganic silts of low to medium plasticity, sandy silts, gravelly silts, or clayey silts with slight plasticity
				Inorganic	CL	Inorganic clays of low to medium plasticity, gravelly clays, sandy clays, silty clays, lean clays
Silts and Clays (liquid limit 50 or more)	Organic		OL	Organic silts and organic silty clays of low plasticity		
	Inorganic		MH	Inorganic silts, micaceous or diatomaceous fine sands or silty soils, elastic silt		
Silts and Clays (liquid limit 50 or more)	Inorganic	CH	Inorganic clays of medium to high plasticity, sandy fat clay, or gravelly fat clay			
	Organic	OH	Organic clays of medium to high plasticity, organic silts			
<b>HIGHLY ORGANIC SOILS</b>	Primarily organic matter, dark in color, and organic odor	PT	Peat, humus, swamp soils with high organic content (ASTM D4427)			

Classification of Soil Constituents
<p>MAJOR constituents compose more than 50 percent, by weight, of the soil. Major constituents are capitalized (i.e., SAND).</p> <p>Minor constituents compose 12 to 50 percent of the soil and precede the major constituents (i.e., silty SAND). Minor constituents preceded by "slightly" compose 5 to 12 percent of the soil (i.e., slightly silty SAND).</p> <p>Trace constituents compose 0 to 5 percent of the soil (i.e., slightly silty SAND, trace gravel).</p>

Grain Size Definitions	
Description	Sieve Number and/or Size
Fines	< #200 (0.08 mm)
Sand	#200 to #40 (0.08 to 0.4 mm)
-Fine	#40 to #10 (0.4 to 2 mm)
-Medium	#10 to #4 (2 to 5 mm)
-Coarse	
Gravel	#4 to 3/4 inch (5 to 19 mm)
-Fine	3/4 to 3 inches (19 to 76 mm)
-Coarse	
Cobbles	3 to 12 inches (75 to 305 mm)
Boulders	>12 inches (305 mm)

Relative Density (Coarse Grained Soils)		Consistency (Fine Grained Soils)	
N, SPT, Blows/FT	Relative Density	N, SPT, Blows/FT	Relative Consistency
0 - 4	Very loose	Under 2	Very soft
4 - 10	Loose	2 - 4	Soft
10 - 30	Medium dense	4 - 8	Medium stiff
30 - 50	Dense	8 - 15	Stiff
Over 50	Very dense	15 - 30	Very stiff
		Over 30	Hard

Moisture Content Definitions	
Dry	Absence of moisture, dusty, dry to the touch
Moist	Damp but no visible water
Wet	Visible free water, from below water table



Cobalt Geosciences, LLC  
 P.O. Box 82243  
 Kenmore, WA 98028  
 (206) 331-1097  
[www.cobaltgeo.com](http://www.cobaltgeo.com)  
[cobaltgeo@gmail.com](mailto:cobaltgeo@gmail.com)

Soil Classification Chart

**Figure C1**

# Log of Boring B-1

Date: April 2025

Depth: 9'

Initial Groundwater: None

Contractor: Geo

Elevation:

Sample Type: Split Spoon

Method: Hollow Stem Auger

Logged By: PH Checked By: PH

Final Groundwater: None

Depth (Feet)	Interval	% Recovery	Blows/6"	Graphic Log	USCS Symbol	Material Description	Groundwater	Moisture Content (%)	SPT N-Value
								Plastic Limit ———●———— Liquid Limit	0 10 20 30 40 50
			3			Vegetation/Topsail			
2			4 5		SM	Loose to medium dense, silty-fine to medium grained sand trace to with gravel, mottled yellowish brown to grayish brown, moist. (Possible Fill over Weathered Glacial Till)			
4					SM	Dense to very dense, silty-fine to medium grained sand trace to with gravel, grayish brown, moist. (Glacial Till)			
6			18 25 35						
8			35 42 50						
10						End of Boring 9' Refusal			
12									
14									
16									
18									
20									
22									
24									
26									
28									
30									
32									
34									



Cobalt Geosciences, LLC  
 P.O. Box 82243  
 Kenmore, WA 98028  
 (206) 331-1097  
[www.cobaltgeo.com](http://www.cobaltgeo.com)  
[cobaltgeo@gmail.com](mailto:cobaltgeo@gmail.com)

Proposed Additions  
 9640 SE 61st Place  
 Mercer Island, Washington

**Boring  
 Log**

# Log of Boring B-2

Date: April 2025

Depth: 9'

Initial Groundwater: None

Contractor: Geo

Elevation:

Sample Type: Split Spoon

Method: Hollow Stem Auger

Logged By: PH Checked By: PH

Final Groundwater: None

Depth (Feet)	Interval	% Recovery	Blows/6"	Graphic Log	USCS Symbol	Material Description	Groundwater	Moisture Content (%)	SPT N-Value
								Plastic Limit ———●———— Liquid Limit	0    10    20    30    40    50
			3			Vegetation/Topsol			
2			4		SM	Loose to medium dense, silty-fine to medium grained sand trace to with gravel, mottled yellowish brown to grayish brown, moist. (Possible Fill over Weathered Glacial Till)			
4			7						
6			21		SM	Dense to very dense, silty-fine to medium grained sand trace to with gravel, grayish brown, moist. (Glacial Till)			
8			28						
			28						
			30						
			45						
			50						
10						End of Boring 9' Refusal			
12									
14									
16									
18									
20									
22									
24									
26									
28									
30									
32									
34									



Cobalt Geosciences, LLC  
 P.O. Box 82243  
 Kenmore, WA 98028  
 (206) 331-1097  
[www.cobaltgeo.com](http://www.cobaltgeo.com)  
[cobaltgeo@gmail.com](mailto:cobaltgeo@gmail.com)

Proposed Additions  
 9640 SE 61st Place  
 Mercer Island, Washington

**Boring Log**

**COMMUNITY PLANNING & DEVELOPMENT**

9611 SE 36TH STREET | MERCER ISLAND, WA 98040  
PHONE: 206.275.7605 | [www.mercerisland.gov/cpd](http://www.mercerisland.gov/cpd)

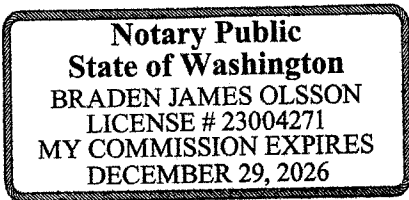


**AFFIDAVIT FOR EXEMPTION FROM SUBSTANTIAL DEVELOPMENT PERMIT WAC 173-27-040(2)(g)**

I Mike & Lana Fawser am the joint owners  
(Owner or contract purchaser)

of the property located at 9640 SE 61st PI Mercer Island, WA 98040

I will personally reside in the residence to be constructed on said property.



[Signature]  
Signature

9640 SE 61st PI Mercer Island, WA 98040  
Mailing Address

206.383.8621  
Telephone Number

STATE OF WASHINGTON )  
COUNTY OF King ) ss

On this day personally appeared before me Mike and Lana Fawser  
to me known to be the individuals in and who executed the within and foregoing instrument, and  
acknowledged that they signed the same as their free and voluntary act and deed, for the uses and purposes  
therein mentioned.

GIVEN under my hand and official seal this 22nd day of May, 2025.

Braden Olsson  
NOTARY PUBLIC in and for the State of Washington  
Residing at Mercer Island

---

# CITY OF MERCER ISLAND

## COMMUNITY PLANNING & DEVELOPMENT

9611 SE 36TH STREET | MERCER ISLAND, WA 98040

PHONE: 206.275.7605 | [www.mercergov.org](http://www.mercergov.org)

Inspection Requests: Online: [www.MyBuildingPermit.com](http://www.MyBuildingPermit.com) VM: 206.275.7730

---



---

## CONCURRENT REVIEW

---

I am requesting that my permit submittal be accepted and reviewed concurrently during the review of our land use action (File # \_\_\_\_\_). I fully understand that the land use application must be approved prior to the issuance of the permit. I take full responsibility for all fees incurred for the permit review and understand that the fees are payable to the City of Mercer Island regardless of the land use outcome. I hold the City harmless for any actions arising from the concurrent review of the permit application, including but not limited to the potential denial of the permit if the land use action is denied.

A handwritten signature in black ink, appearing to read "M. J. ...".

A handwritten signature in black ink, appearing to read "L. ...".

---

Signature

---

Date

---

Name

---

Project Address

---

email

---

Phone #