

Description of scope

Please refer to Hayden Lake Watershed Improvement District website for information and frequently asked questions on the [Hayden Lake Debris Removal Program](https://rebrand.ly/debris_map).

The work involves all of the equipment and labor to remove logs, fallen trees, parts of up to 10 broken docks and other miscellaneous debris that have been collected and secured to the lake shore at the southeast end of Mokins Bay on Hayden Lake. The removal of the docks, logs and debris (hereafter called “work”) involves removing the accumulated debris in accordance with all the local, county, and state rules and ordinances for conducting such work in a public area. Work cannot begin until June 5, 2023 and shall be completed by 5 p.m. Saturday, June 24, 2023.

Work will be performed from South Hayden Lake Road with long reach machinery capable of picking, size reducing, and placing such items onto or into a transport hauler, such as a dump truck, or trailer. The debris will be transported to the Mivoden Staging area located less than two miles from the removal site: https://rebrand.ly/debris_map.

The contractor is responsible for controlling traffic on South Hayden Lake Road during the work, as work may block or impede at least one lane of traffic in either direction. The contractor will contact the Lakes Highway District for appropriate permit requirements prior to submitting a proposal. The Lakes Highway District will define requirements and/or conditions for debris removal work along South Hayden Lake Road.

The following define the scope of work in detail:

- Notify Mivoden Camp and the Lake Manager when work is scheduled to start and stop.
- Contact Lakes Highway District about work to be done, location, and start/stop dates.
 - Obtain required permit.
 - Set up required cones and signs for traffic.
 - Avoid disturbance of asphalt
 - Obtain any other requirements of the permit (for example, clean up or inspections)
- The HLWID expects the equivalent of 8 to 10 docks, however the contractor must inspect the site prior to work commencing and confirm quantity and pricing with the Lake Manager prior to starting work on site.
- Remove debris from the lake at the edge of the South Hayden Lake roadway, taking care to always protect the asphalt roadway from damage.
- Haul non-burnable debris to Kootenai County dump. There is one dump truck load of existing non-burnable material at the Mivoden Staging area that is to be disposed of by the contractor.
- The contractor will haul burnable debris less than two miles to a Mivoden Staging area, https://rebrand.ly/debris_map, located on Mivoden Camp property.
 - Separate larger logs into separate pile
 - Keep the 2023 haul separate from the existing pile of logs and docks to facilitate yearly burn of previous debris once dried out.
- Clean up the lake water and roadway from small debris prior to final inspection.

Permit Requirements

The contractor is required to contact Lakes Highway District and obtain all necessary permits to allow work to occur on South Hayden Lake Road. Lakes Highway District will define requirements for posting of signs and traffic control, potentially including the use of Traffic Flaggers or after work clean up. The contractor is to provide all labor and equipment to meet permit requirements.

Performance Specifications

The contractor is to remove all identified lake debris accumulated in Southeast corner of Mokins Bay as described by the Lake Manager prior to work commencing. The identified debris is to be removed and transported to Mivoden Staging Area. The Lake is to be cleaned of any floating debris that may arise from removal and size reduction activities associated with loading for haul. Work may involve access to the lake to reach floating debris. The contractor is to provide all labor, equipment and materials to access and remove this material.

Project Locations and Access

See https://rebrand.ly/debris_map for locations. Mokins Bay is on the east side of Hayden Lake along South Hayden Lake Road. The Mivoden Staging area is less than 2 miles from the removal location. A locked gate will be accessible to allow daily use from debris removal location to the Mivoden Storage and Burn location. The Hayden Lake Manager will provide gate access information prior to the start of work.

Interim and Final Inspection

Prior to work commencing at Mokins site, the contractor will review the dock and debris sizes and quantity and verify agreed pricing prior to work commencing. Any adjustment to time or costs must be agreed to by HLWID prior to work commencing. The Hayden Lake Manager will also inspect:

- That all dock and debris materials are removed as identified prior to work commencing.
- That the lake is clean of floating debris that might arise during dock removal and size reduction.
- That the road condition is in satisfactory, undamaged condition at end of debris removal.
- That the debris is adequately segregated from prior year piles at the Mivoden Staging area.

Schedule and Progress Reporting

The Contractor will be required to start onsite work no earlier than June 5, 2023, and complete work no later than June 24, 2023. The contractor may mobilize equipment to site and obtain required permits prior to the start of onsite work date of June 5 with approval from HLWID on proposed price, schedule and Terms and Conditions. The work is anticipated to take approximately one week to perform under normal circumstances.

The Contractor will provide daily work progress reports to the Lake Manager while work is performed.