

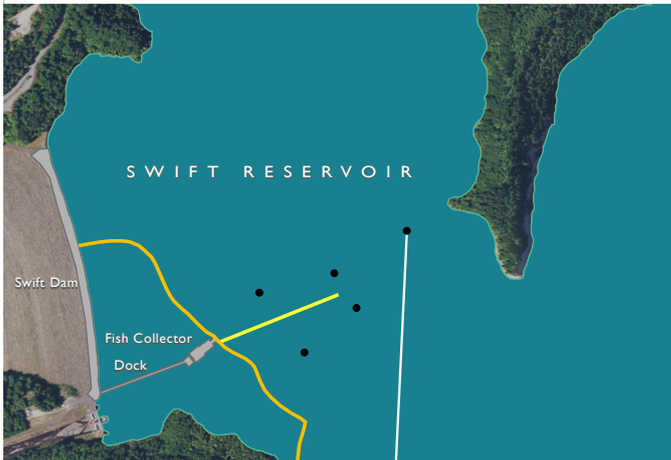
# Swift Reservoir Debris Booms



## Debris booms and fish passage structures

To keep debris out of the fish collector near Swift dam, PacifiCorp has installed debris booms on Swift Reservoir. These debris booms are located in the uppermost and lowermost portions of the reservoir, and are floating on the water surface. Additionally, there are buoys and nets placed for operation of the Swift Floating Surface Collector for fish passage on the west end of the reservoir. Boaters should be aware of these structures when on the water.

See the other side of this card for a detailed drawing of these in-water structures and safety rules.



The upper debris boom is anchored east of the Swift Forest Camp boat launch and extends southeast into the reservoir. Boat passage is available southeast of the end of the boom. There is a second boom west of the Swift Forest Camp prohibiting boats from entering the park's swim area.

## Avoid fish collector nets, buoys and debris booms

There is a deep water net in front of the fish collector, visible on the water's surface as a floating orange line. There is a guide net perpendicular to the collector net, visible on the water's surface as a floating yellow line. Both nets guide fish to the fish collector and prevent entrainment of fish into the powerhouse intake.

For safety, stay **200 feet** away from the floating orange and yellow lines on the water's surface, **stay 50 feet** away from black buoys, and **stay 10 feet** away from debris booms. Solar lights help illuminate boom and buoys at night, but should not be used for navigation. Use caution and avoid this area at dusk and at night.

For more information about our habitat restoration projects on the Lewis River, please visit [pacificorp.com/lewisriver](https://pacificorp.com/lewisriver).

