



Ballard Diving and Salvage

www.ballarddiving.com

1525 NW Ballard Way Seattle, WA 98107

VOICE 206-782-6750 FAX 206-782-8944 EMAIL info@ballarddivers.com

SERVICES

VibraCore Services

Diver Core Sampling

Van Veen Surface Sediment Sampling

Remotely Operated Vehicle (ROV) Soil Sampling

Underwater Utility Location (Power cables and pipelines)

Underwater Video and Still Photos

Vessel Services and Support

Barge and Vessel Repairs

Bubbler Curtains (Fabricated and Installed)

Turbidity Curtain Installation (High current applications)

Navigation Aid Installation

Soundings and Dredge Prism Surveys

Sonar Surveys

Sub Bottom Profiling

Hydrographic Surveys

Custom Aluminum Fabrication

PERSONNEL

Coast Guard Licensed Vessel Captains

40 Hour Hazmat Trained

ADC Divers and ROV Pilots

Electrical Engineers

Vibracoring and Sediment Collection Services

A proven track record of safe, efficient and innovative underwater services has made Ballard Diving and Salvage an industry leader. Our attitude of success and pride has consistently delivered quality projects on time or ahead of schedule. We're well know for our expertise in aggressively managing projects with demanding schedules and complex components. Call or log on to our website for more information.

We specialize in offering vessels, equipment and qualified operators for supporting environmental engineering firms involved in the collection of sediment samples.

BDS provides emergency nationwide service - all systems built as fly-away units. Vessels available worldwide.



The picture to the left is the BDS vessel "Wolf Eel". This vessel is stationed on the Columbia River and is configured for multiple marine applications including vibracoring, hydrographic surveying, ROV and Diver operations, etc. BDS also owns and operates similar vessels on the Puget Sound. The picture to the right represents available work skiffs for shallow water applications.



BDS operator deconning vibracore system



Mohican ROV being deployed to conduct sediment sampling surveys