



Dredge *Yaquina*



Christened 1981

*Homeport:
Portland, Ore.*

Specs:

Length	200'
Height (keel to mast)	100'
Beam	58'
Draft, loaded	16'
Propulsion Engines (2)	Tier II MTU 8V4000 M60 1,140 hp each
Pump Engines (2)	Caterpillar D-379 hp each
Max Dredging Depth	55'
Hopper Volume	1,050 cubic yards

Mission: The Dredge *Yaquina* mission is to maintain federal navigation channels in the Pacific Northwest to ensure safety of more than \$18 billion in waterborne commerce. If called upon, the dredge and her crew are also equipped and ready for worldwide deployment.

Designed by: U.S. Army Corps of Engineers

Built by: Norfolk Shipbuilding & Drydock Corp., Norfolk, VA

BUILDING STRONG®

www.nwp.usace.army.mil



2010 USACE Portland District trading card