

**WAC 173-182-420 Vancouver planning standard.** Those covered vessel and facility plan holders that transit or operate on the Columbia River between statute mile 99 and statute mile 107 must meet the following standards.

<b>Time (hours)</b>	<b>Boom/Assessment</b>	<b>Minimum Oil Recovery Rate % of WCS volume per 24 hours</b>	<b>Minimum Storage Volume</b>
2	A safety assessment of the spill by work boat with trained crew and appropriate air monitoring, with 1,000 feet of boom could have arrived		
3	Additional 2,000 feet of boom, or 4 times the length of the largest vessel whichever is less, to be used for containment, protection or recovery could have arrived		
6	Additional 6,000 feet of boom with at least 3,000 feet of boom being calm water - Current capable containment, protection or recovery could have arrived	Capacity to recover the lesser of 3% of worst case spill volume or 12,000 barrels within 24-hour period could have arrived. 10% must be able to work in shallow water environments - Depth of 10 feet or less	1 times the EDRC
12	Additional 20,000 feet of boom with at least 5,000 feet of boom being calm water - Current capable, for containment, protection or recovery could have arrived	Capacity to recover the lesser of 10% of worst case spill volume or 36,000 barrels within 24-hour period could have arrived. At least 25% of the skimming capability must be able to work in shallow water environments - Depth of 10 feet or less	1.5 times the EDRC
24	Additional 20,000 feet of boom with at least 10,000 feet of boom being calm water - Current capable for boom containment, protection or recovery could have arrived	Capacity to recover the lesser of 14% of worst case spill volume or 48,000 barrels within 24-hour period could have arrived	2 times the EDRC
48	More boom as necessary for containment, recovery or protection	Capacity to recover the lesser of 25% of worst case spill volume or 60,000 barrels within 24-hour period could have arrived	More as necessary to not slow the response

[Statutory Authority: Chapters 88.46, 90.56, and 90.48 RCW. WSR 06-20-035 (Order 00-03), § 173-182-420, filed 9/25/06, effective 10/26/06.]