



POLLUTION CONTROL PLAN

PROJECT NAME	HIGHWAY	MILEPOST – TO	MILEPOST – FROM	CONTRACT NUMBER
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1. On-call spill response team:

COMPANY	CALL NUMBER	TRIGGERS FOR CALLING
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2. Emergency contacts:

AGENCY PROJECT MANAGER	OFFICE PHONE NUMBER	MOBILE PHONE NUMBER	PROJECT MANAGER'S SECONDARY CONTACT	OFFICE PHONE NUMBER	MOBILE PHONE NUMBER
CONTRACTOR	OFFICE PHONE NUMBER	MOBILE PHONE NUMBER	CONTRACTOR'S SECONDARY CONTACT	OFFICE PHONE NUMBER	MOBILE PHONE NUMBER

If the quantity released exceeds the State or Federal reportable quantities, or if the release impacts or threatens to impact any surface water body, immediately notify DEQ by the Oregon Emergency Response System (OERS) at 1-800-452-0311 and the EPA and USCG through the National Response Center (NRC) at 1-800-424-8802 (Federal reportable quantities or spills impacting or potentially impacting water only). If the quantity released is unknown, proceed with OERS and NRC notifications. Reportable quantities are listed at 40 CFR 302.4 and OAR 340 142 0040 to OAR 340-142-0050.

3. Identify contractor activities:

ACTIVITY	DESCRIBE THE POLLUTANT PREVENTION MEASURES*

* Include any information about soil disturbance in the Erosion and Sediment Control Plan.

4. Hazardous substances inventory (Provide information as specified in 00290.30(c)):

SUBSTANCE	STORAGE/CONTAINMENT	USE	MONITORING

5. Project waste inventory (Identify any waste that will be generated):

PROJECT WASTE	HAZARDOUS?	REDUCTION	STORAGE/CONTAINMENT	RECYCLE, RE-USE OR DISPOSE, EXPLAIN WHY	DISPOSAL DOCUMENTATION

6. How will the contractor ensure all employees on the job site comply with the pollution control plan?

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7. Per 00290.30(b), attach scaled site plans showing locations for hazardous substance storage, spill response equipment, communications equipment and fire suppression equipment.

NOTE FILE NAMES OF PLAN DOCUMENTS IN THIS FIELD
