

# STATE OF OREGON

## Vessel Pollution Liability Summary

**Policy Term** September 15, 2015-September 15, 2016

**Policy Number** 48-80598

**Carrier** See Below

### Pollution Liability

**Named Assured**

State of Oregon

**Assurers**

- Water Quality Insurance Syndicate
- Alterra America Insurance Company - 2.3000
- American Alternative Insurance Corporation - 4.97940
- Atlantic Specialty Insurance Company - 8.3716
- Insurance Company of North America - 8.3716
- Liberty Insurance Underwriters, Inc. - 8.3716
- National Union Fire Insurance Co. of Pittsburgh, PA - 8.3716
- Navigators Insurance Company - 8.3716
- New York Marine & General Insurance Company - 8.3716
- North American Specialty Insurance Company - 8.3716
- RLI Insurance Company - 3.8205
- StarNet Insurance Company - 1.0000
- The Continental Insurance Company - 7.9557
- Travelers Property Casualty Company of America - 8.3716
- U.S. Fire Insurance Company - 2.3000
- XL Specialty Insurance Company - 2.3000
- Zurich American Insurance Company - 8.3716

**Limits of Liability**

- Section A & Section B \$5,000,000
  - Oil Pollution Act of 1990 (OPA)
  - Comprehensive Environmental Response, Compensation and Liability Act (CERCLA)
  - Spills of Other Substances
  - Other Federal Law
  - Other State Law
  - International Law
  - Salvage, Cleaning, Offloading and Miscellaneous Liability
  - Investigation and Defense
- Section C: Fines and Penalties \$1,000,000
- Section H: U.S. Criminal Defense \$100,000
- Refer to Policy for Additional Coverage Terms & Conditions

**Deductible**

Each Occurrence None

**Covered Vessels**

See Policy Vessel Schedule

**Premium Basis**

- Total Number of Vessels & Oil Capacity 14
- Premium \$3,091.81
- Minimum Earned Premium \$350
- Premium Subject to Audit Non-Auditable
- Commission allowed by Assurer (back out or offset against fee) 0.00%
- Payment Terms Agency Bill, Full Pay

This Summary is provided as a matter of convenience. Please refer to the actual policy for exact coverage terms, conditions and exclusions