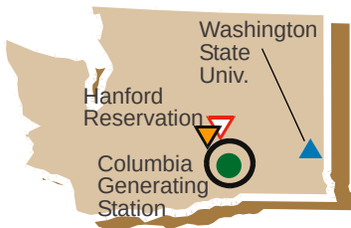
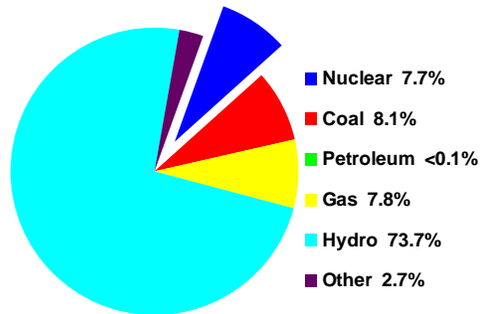


WASHINGTON

Elected Officials as of January 2008

Governor: Christine Gregoire (D)
 Senators: Patty Murray (D)
 Maria Cantwell (D)
 Representatives:
 District 4: Doc Hastings (R)
 District 5: Cathy McMorris (R)

2007 Electricity Generation Mix¹ (includes utilities and independent power producers)



- Operating Commercial Reactors = 1 at 1 site
- Commercial Dry Storage Sites
- ▲ Operating Research Reactors = 1 at 1 site
- ▼ DOE-Owned SNF and HLW = 1 site
- ▽ Surplus Plutonium*

* Surplus plutonium site already counted in DOE-Owned SNF and HLW (both at Hanford).

DISTRICT	FACILITY	OWNER	REPRESENTATIVE	LICENSE PERIOD	PLANT OUTPUT/TYPE ²
4	Columbia Generating Station	Energy Northwest ³	Doc Hastings (R)	1984-2023 ⁴	1131 MW/BWR
	Hanford Reservation	DOE			Various
5	Washington State Univ.	Washington State Univ.	Cathy McMorris (R)		TRIGA

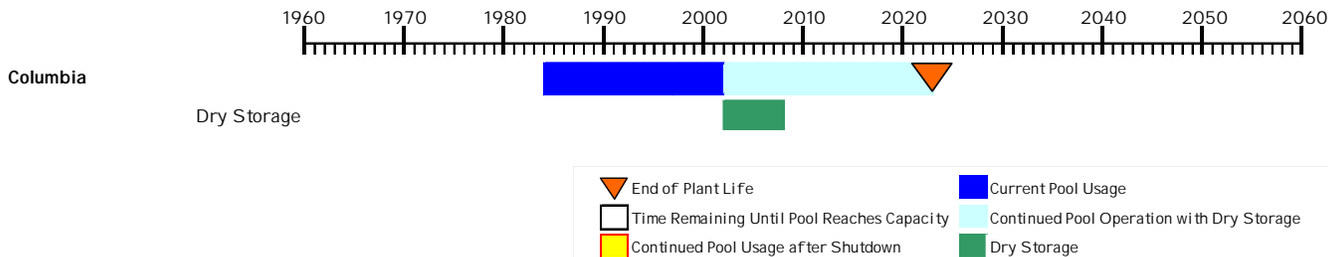
COMMERCIAL SPENT NUCLEAR FUEL INVENTORIES

Cumulative spent fuel (2002 RW-859 historical data, projections for 2003-2007): **540 MTHM**
 amount currently in dry storage (4/30/08): **180 MTHM**

DOE-OWNED PROJECTED INVENTORIES⁵

Spent Nuclear Fuel: **2,100 MTHM**
 High-Level Waste (range): **7,100-13,000 canisters**

SPENT FUEL STORAGE STATUS



NUCLEAR WASTE FUND

Cumulative payments as of March 31, 2008: **\$151 million**

¹ Data for Electricity Net Generation Mix from Electric Power Monthly, Tables 1.7.B-1.16.B [DOE/EIA-0226 (2008/03)]. Values for 2007 are estimated based on a sample. Hydro includes both conventional and pumped storage.

² Data for Plant Output/Type from NRC Information Digest (NUREG-1350, Vol. 19, 2007); commercial power output based on net summer capacity.

³ Owned by Energy Northwest: Joseph (Vic) Parrish, CEO.

⁴ Columbia plans to submit an operating license renewal application in 2010.

⁵ Projected SNF inventories by 2035 taken from Final Environmental Impact Statement for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level Radioactive Waste at Yucca Mountain (DOE/EIS-0250), February 2002, Appendix A, Table A-20 and Section A.2.3.5.1. HLW canister ranges taken from the SEIS.