



**US Army Corps
of Engineers®**
Walla Walla District

Walla Walla District Hydropower Dams

PROJECT	Distance		Reservoir		Construction		Generators		
	River Miles from Ocean	River Miles from mouth of Snake River	Surface Area of Reservoir at Max. Pool (In Acres)	Average Yearly Water Inflow (in KCFS*)	Initial Construction Cost (In Million \$)	Date In Service (First Unit On Line)	Number of Generators	Total Generation Capacity (In Megawatts)	Revenue*** Generated In FY98 (Million \$)
Columbia River Dam									
McNary	292	--	38,800	175.5	326	April-1953	14	980	163.7
Lower Snake River Dams									
Lower Granite	431	107	8,900	48	375	April-1975	6	810	48.7
Little Goose	394	70	10,025	51	221	March-1970	6	810	72.5
Lower Monumental	366	42	6,590	51	239	May-1969	6	810	66.7
Ice Harbor	334	10	8,375	51	168	December-1961	6	603	69.9
Snake River Tributary Dams									
Dworshak	523	199	17,090	5.5	330	March-1973	3	400	35.4
Lucky Peak	767	443	2,820	2.8	20	October-1954	3**	101.5	N/A
TOTALS	--	--	92,600	--	--	--	44	4514.5	456.9

*KCFS=Thousand Cubic Feet per Second

**Powerhouse is owned and operated by private entity

***Revenue based on BPA's averaged energy wholesale rate of \$22.50/Megawatt hour for 1998

For More Information Contact The Walla Walla District Public Affairs Office
Call: 509-527-7020, E-mail: cenww-pa.usace.army.mil or Write: 201 N. 3rd Ave.
Walla Walla, WA 99362-1876
Visit us on the Web at www.nww.usace.army.mil