

Water inflows and outflows for selected basins, in units of annual mean flows per basin (thousands of acre-feet). Future bases and alternatives encompass the 1965-2000 climate years.

	569.2 km <sup>2</sup> WCA1	429.0 km <sup>2</sup> WCA2A	1977.8 km <sup>2</sup> WCA3A	2976 km <sup>2</sup> 3Basins	2976 km <sup>2</sup> Net 3Basins
Hist_IN	1,260	1,250	3,773	6283.2	
Hist_OUT	1,248	1,247	3,771	6265.3	17.9
ECB_IN	1,011	1,193	3,676	5880.3	
ECB_OUT	1,008	1,192	3,671	5870.0	10.3
FWO_IN	938	1,192	3,634	5763.0	
FWO_OUT	935	1,190	3,626	5751.9	11.1

ELM v2.8.4 run name: Description of run name

Hist:	Historical simulation, driven with 1981-2000 observed data (ELM v2.8.3 calibration/validation run). <b>Not directly comparable to 36-yr future base/alternative simulations.</b>
ECB:	Existing Condition Base. Simulation shown here is ECB2_STAhistTSer; see separate table describing TP inflow boundary conditions. Hydrologic flows effectively the same among simulation runs with different TP inflow boundary conditions.
FWO:	Future Without Project Base. Simulation shown here is FWO2_STA10ugL; see separate table describing TP inflow boundary conditions.