

Deschutes River/Budd Inlet LA/WLA and Implementation Priority Maps

These draft maps are examples of maps to be included in the Deschutes River/Budd Inlet Multiparameter TMDL WQIR with the intention of identifying and prioritizing implementation of nonpoint source load allocations. Each load allocation (LA) is assigned to a specific LA compliance area defined by the topography of the drainage area and the location of monitoring stations where LA values are set in the TMDL. The load and wasteload allocations are still in development and may change in some small ways from what is depicted in these maps. Table 1 provides a description of the LA compliance area with the associated monitoring station and the key to LA compliance area labels in the following maps.

Table 1: Map symbol legend for load allocation compliance areas.

LA Station ID	Load Allocation Compliance Area Name	Map Label
Budd_Inlet	Budd Inlet Tributaries	A
13-ADA-00.5	Adams Creek east fork at Boston Harbor Rd	B
13-ADA-UNK	Adams Creek Ave S fork @ 47th Ave NE	C
13-AYE-00.0	Ayer Creek	D
13-BLA-00.0	Black Lake Ditch at mouth	E
13-BLA-02.3	Black Lake Ditch at Belmore Road	F
13-BUT-00.1	Butler Creek	G
13-CAP-00.4	Capitol Lake	H
13-CHA-00.1	Chambers Creek	I
13-DES-00.5	Deschutes River at E St Bridge	J
13-DES-02.7	Deschutes River at Henderson Blvd	K
13-DES-05.5	Deschutes River below Ayer Creek	L
13-DES-09.2	Deschutes near Rich Road	M
13-DES-20.5	Deschutes at Route 507	N
13-DES-28.6	Deschutes at Vail Cutoff Road	O
13-DES-37.4	Deschutes River at Weyerhaeuser 1000 Rd	P
13-ELL-00.0	Ellis Creek	Q
13-HUC-00.3	Huckleberry Creek	R
13-IND-00.2	Indian Creek	S
13-MIS-00.1	Mission Creek at East Bay Drive	T
13-MOX-00.0	Moxlie Creek at mouth	U
13-MOX-00.6	Moxlie Creek near Union Ave	V
13-PER-00.1	Percival Creek near mouth	W
13-PER-01.0	Percival Creek at Black Lake Ditch	X
13-REI-00.9	Reichel Creek	Y
13-SCH-00.1	Schneider Creek	Z
13-SPU-00.0	Spurgeon Creek	ZZ