

Whatcom County Special Districts General Information

Butler Ditch District (527 acres): Located +/- 2-3 miles westerly of Ferndale in the area roughly bounded by Aldergrove, Olson, Thornton, and North Star Roads. Butler Ditch flows westerly into Lake Terrell, tributary to Terrell Creek/Birch Bay.

CDID No. 1 (1589 acres): Located immediately south/southwest of Lynden. Lower reaches of Fishtrap Creek, tributary to the Nooksack River, and Duffner Ditch, tributary to Bertrand Creek/Nooksack River, are the primary channels.

Drainage District No. 2 (1557 acres): Located +/- 4-5 miles north/northeast of Ferndale. Schneider Ditch is the primary channel, tributary to the Nooksack River.

Drainage District No. 3 (2492 acres): Located 4-5 miles south of Lynden (Green Lake area). Fourmile Creek, tributary to Tenmile Creek/Nooksack River, is the primary channel.

DID No. 5 (2573 acres): Located 3-4 miles southerly of Lynden (Wiser Lake area). Bellingar Ditch, upstream and tributary to Wiser Lake, and Cougar Creek, outlet of Wiser Lake and tributary to the Nooksack River, are the primary channels.

DID No. 6 (920 acres): Located midway between Lynden and Ferndale and bounded and/or transected by portions of W. Pole, Old Guide, King Tut, Aldrich, and Woodlyn Roads. Unnamed tributary ditch to Cougar Creek/Nooksack River is the primary channel.

DID No. 7 (6136 acres): Located in the Custer area northerly of Ferndale. Unnamed tributary ditches to and the upstream reaches of California Creek, tributary to Drayton Harbor, are the primary channels.

DID No. 15 (3043 acres): Located +/- 1-5 miles easterly of Sumas. Lowland reach of Saar Creek and Arnold (Mud) Slough are the primary channels, tributary to the Canadian reach of the Sumas River/Fraser River.

DID No. 17 (857 acres): Located +/- 2-3 miles west of Custer. Campbell Creek and Tarte Ditch, tributary to California Creek/Drayton Harbor, are the primary channels.

CDID No. 20 (3287 acres): Located immediately east/southeast of Lynden. Moorman Ditch and Kamm (Ditch) Creek drainage channels, tributary to the Nooksack River, are the primary channels.

CDID No. 21 (5944 acres): Located immediately southerly of the Nooksack River, westerly of Everson. Elder Ditch and Scott Ditch, tributary to the Nooksack River, are the primary channels.

DID No. 30 (171 acres): Located 3-4 miles east/southeast of Ferndale. Andraesen Ditch (upper Silver Creek) is the primary channel.

DID No. 30A (305 acres): Located 3-4 miles easterly of Ferndale. South Fork Deer Creek, tributary to Deer Creek/Tenmile Creek/Nooksack River, is the primary channel.

CDID No. 31 (14,322 acres): District generally encompasses the Johnson Creek and Bone Ditch watersheds and stretches from Massey Road to the Canadian Border, including the Pangborn Lake area and much of the cities of Everson, Nooksack and Sumas. Pangborn Creek, Squaw Creek, Heath Ditch, and Sumas Creek are the main tributary channels within the District.

Diking District No. 1 (6415 acres): The Lummi River area west of the Nooksack River immediately south/southwest of Ferndale.

Deming Diking District No. 2 (1333 acres): Includes the area along and between the right (northeasterly) bank of the Nooksack River and the B.N.R.R. tracks and extending from the Deming area to approximately 1 mile downstream of the Mt. Baker Hwy./Nooksack River bridge.

Diking District No. 3 (1042 acres): Located along the left (southeasterly) bank of the Nooksack River, extending from approximately $\frac{3}{4}$ mile westerly of the Guide Meridian Road to the south line of Section 9, T 39 N., R 2 E., W.M.

Diking District No. 4 (3127 acres): Located along the right (northwesterly) bank of the Nooksack River, extending from the Guide Meridian Road to Interstate 5 near Ferndale.

Macaulay Creek Flood Control District (1349 acres): Includes the area along the lowland reaches of Mitchell, Macaulay, and Smith Creeks from and including the Deming area to the area near the northwesterly intersection of Deming Road and Mt. Baker Highway.

Note: Each District's acreage is the approximate total area within the District boundary. Some Districts include non-benefit areas that may not be assessed.

