





Summer_DASH Avg. August Temperature Wetted Width Integrated Wetted Width Avg Channel Unit Frequency CUMDRAINAG Discharge Fast Turbulent Frequency Elev_M Gradient Fast NonTurbulent Frequency August Temperature Large Wood Volume: Wetted Fast Turbulent Fast NonTurbulent Count DpthThlwg_Avg Large Wood Frequency: Wetted Wetted Depth SD -ChnlUnitTotal_Ct Channel Unit Count Substrate Est: Coarse and Fine Gravel Substrate: D84 Conductivity Large Wood Volume: Wetted Wetted Width CV Residual Pool Depth Fish Cover: Some Cover Slow Water Frequency Substrate: D50 Percent Undercut by Area Fast NonTurbulent Percent Percent Undercut by Length LWcnt_Wet Fish Cover: None Slow Water Percent Fish Cover: LW Fish Cover: Aquatic Vegetation • Large Wood Volume: Wetted Slow Water Slow Water Count Fish Cover: Total Substrate: D16 Fish Cover: Terrestrial Vegetation Wetted Side Channel Percent By Area Substrate Est: Sand and Fines Substrate Est: Boulders Substrate Est: Cobbles Wetted Channel Braidedness Fast Turbulent Count Sinuosity Via Centerline • Fast Turbulent Percent 0.1 0.3 MIC **Species** Chinook Steelhead

