Oxygen, Density, Salinity and Sea Water Temperature ouglas Channel • Hartley Bay Underwater Network • 52 4677°N • 128 0863°W • 65 2 m

Douglas Channel • Hartley Bay Underwater Network • 52.4677°N • 128.0863°W • 65.2 m Oxygen Concentration Corrected State of Ocean Climate Plot • Daily Average Data Overall daily average (5 years) -+1 Std. dev. -1 Std. dev. Daily average (2025) Daily averages (2020-2024) 6 (ml/l)1026 1025 1025 1024.5 33 Absolute Salinity (g/kg) 32.532 31 Temperature (C) Jul Jan Feb Mar Jun Aug Sep Oct Nov Dec May Apr

Month of Year (2020-2025, UTC)

Sample period: 1 second (average). Comments: Acknowledgement: Ocean Networks Canada Society (custodian, owner, distributor); Gitga'at First Nation (owner). Acknowledgement: Ocean Networks Canada Society (custodian, owner); Gitga'at First Nation (owner); Ocean Networks Canada Society (distributor). Clean Data (major quality failures (QAQC 3,4,6) excluded): all data plotted pass QAQC. QAQC testing complete, manual QAQC screening may be needed for recent data. See ... (cut-off)

Plot generated 06-Dec-2025 04:06:39 UTC