



P.O. Box 130 / Clark Fork, ID 83811-9998
(208) 266-1514 / (208) 627-2541 (cell)
email: bdaoustcsi@gmail.com
commonsensinginc.com

Consulting and Measurement Services

Common Sensing Inc. provides 35 years of experience and expertise gained from the original development of TDGP measuring instrumentation (1-4) and field measurement in hatcheries, aquaculture, reservoirs and custom industrial applications. CSI has been a contractor for the USDOD, US Bureau of Reclamation and several US and Canadian Public Utilities.

CSI's line of TDGP probes include calibrated, scaled analog outputs which require no calibration and retain factory precision for years.

CSI can provide consulting and field services with unique state-of-the-art equipment and provide dedicated TDGP logging services over extended time periods. As the initiator of the concept of an electronic probe for measurements in reservoirs and hatcheries CSI is experienced in providing monitoring equipment for. As our timeline indicates, we've been at this for a while!

1. D'Aoust, B.G., R.W. White and H. Seibold. An electronic Monitor for Total Dissolved Gas Pressure. In: Gas Bubble Disease, Proceedings of a Workshop, D.H. Fickeisen and M.J. Schneider, (Eds.) Richland, WA, Oct. 8-9, 1974 U.S. ERDA Oak Ridge, Tennessee. CONF741033
2. D'Aoust, B.G. and M.J. Clarke. Analysis of supersaturated air in natural waters and reservoirs, 30pps. TRANSACTIONS OF AMER. FISHERIES SOC. 109:708-724, 1980.
3. D'Aoust, B.G. Gas Bubble Disease-an appraisal. FISH-FARMER, May/June 1989. Paper presented to the 1989 Scottish Int'l Fish Farming Conference.
4. D'Aoust, B.G. Technical Note: Total Dissolved Gas Pressure (TDGP) Sensing in the Laboratory. Dissolution Technology pp 38-41 May, 2007.