Capitol Lake and Puget Sound.
An Analysis of the Use and Misuse of the Budd Inlet Model.

8. REFERENCES.

AHSS 2014. “Alliance for a Healthy South Sound” meeting, July 17 2014.

Ahmed, Anise and Greg Pelletier. 2014. Presentation to AHSS group, July 17 2014; cites an updated Redfield ratio (mass C to mass N in organic matter) as 7x; that is, mg C = 7x mg N. (See AHSS 2014 above)


CLIPA (Capitol Lake Improvement and Protection Association) 2010. Historic photos on CLIPA website. < www.savecapitollake.org/contact/clipa.html >

“DeMeyer Data.” ~2010. See Appendix B.


References

“HDR Memorandum.” Roe, Patrick, and Shirley Marroquin. Nov. 6, 2013. Draft Technical Review Comments on Washington Ecology’s Water Quality Modeling of Puget Sound. [Comments on the SPSDOS 2013 Draft Report that asks whether any simulation can tell us with confidence that DO levels would be 0.2 mg/L lower than some postulated “natural” level in the past, and other cogent questions.] 4 pp. [HDR, 500 108th Ave. NE Suite 1200, Bellevue WA 98004-5549.]


“Power Point OK.” 2014. The TMDL Budd Inlet Model: Room for Improvement? Presentation by D. Milne at meeting of AHSS, July 17 2014. Copy delivered to WDOE staff and others.


SPSDOS 2013. See Ahmed, Pelletier, Roberts and Kolosseus 2013 (above) for full citation.


TMDL Appendix. A second volume that accompanies Roberts and others (2012) above. Appendices A & B (Glossary and Acronyms/Abbreviations) included with the TMDL Report. Appendices C – M available on line at the site shown for Roberts et al (2012), also in printed form by request to the WDOE.


If possible, it is most instructive to read the most recent Capitol Lake chapter in TCWR available (at the time of this writing, 2014). The descriptions include recent developments which are updated yearly. (TCPHSS = Thurston County Public Health and Social Services Department.)

WDOE List. 2015. The following enables a user to identify water bodies designated as “303d” in accordance with the Clean Water Act of the EPA. Using the Google search tool, 1) enter (“Google”) < Water Quality Assessment and 303(d) List >. A page of choices appears. 2) On that page select [“click” and Return] Water Quality Assessments (303[d]) Water Quality ... A Department of Ecology page comes up. On it “click” on Current EPA-Approved Marine Assessment and 303(d) list. 3) On the page that comes up, click on the Map icon. On the map that comes up, enlarge the view over the Capitol Lake area. As the view approaches the ground, the water bodies (including Capitol Lake) with 303d listings are shown in red. Click on any of the red water bodies for details of their listings.