

Daftar Pustaka

- [1] Francis-Floyd, Ruth, et al. “Ammonia In Aquatic Systems” (1990).
- [2] Ikawati Yuni (2013). Selamatkan Danau Dan Waduk [online]
<http://indonesiacompanynews.wordpress.com/2013/12/11/selamatkan-danau-dan-waduk>. Diakses pada 28 Oktober s2014 pukul 22.04
- [3] Azis, M. Furqon. “Gerak Air di Laut” (2006).
- [4] Makmur, Mardahayu. “Pengaruh Upwelling Pada Ledakan Algae (Algae Blooming) di Lingkungan Perairan Laut” (2008).
- [5] Troitskaya, Elena., et al. “Cyclonic Circulation And Upwelling In Lake Baikal”. (2013).
- [6] Dr. Morrow, James V. and Dr. Fischenich, Craig. “Habitat Requirements For Freshwater Fishes ”. (2000)
- [7] Michaud, Joy P. “A Citizens' Guide to Understanding and Monitoring Lakes and Streams”. (1991).
- [8] North American Lake Management Society Madison, Wisconsin and TERRENE INSTITUTE Alexandria, Virginia in cooperation with U.S. Environmental Protection Agency Office of Water, Assessment and Watershed Protection Division Washington, D.C. “.Managing Lakes and Reservoirs Prepared”: Washington, D.C. Third Edition (2001).
- [9] North American Lake Management Society Lynn Moore and Kent Thornton, editors for the Office of Research and Development Environmental Research Laboratory Corvallis, Oregon and Office of Water Criteria & Standards Division Nonpoint Sources Branch U.S. Environmental Protection Agency Washington, D.C. “Lake and Reservoir Restoration Guidance Manual”: Washington, D.C. First Edition (1988).
- [10] Tseng, Y. F., Lin, J., Dai, M., & Kao, S. J. (2014). Joint effect of freshwater plume and coastal upwelling on phytoplankton growth off the Changjiang River. Biogeosciences, 11(2), 409-423