

Updates on Studies in the Seven Lakes, Philippines

^{1,2}Perez, T^{1,2}; ¹Dayrit, F.; ¹Libatique, N.; ¹Tangonan, G.; ¹Cabacungan, P.; ¹Solpico, D., ²Claveria, R., ²Navarrete, I. and ¹Favila, C.

tperez@ateneo.edu, fdayrit@ateneo.edu, nlibatique@ateneo.edu, pcabacungan@ateneo.edu,
dbsolpico@gmail.com, rclaveria@ateneo.edu, inavarete@ateneo.edu, chrisfavila@ateneoinnovation.org.

¹Ateneo Innovation Center, Ateneo de Manila University

²Department of Environmental Science, Ateneo de Manila University



Fig. 1. The Seven Lakes of San Pablo

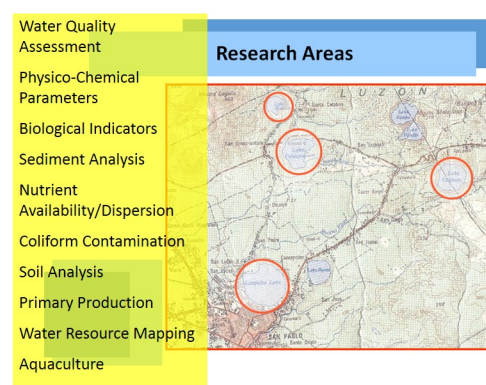


Fig. 3 . The lakes are utilized for Aquaculture of Tilapia.

Fig. 2. Research Areas

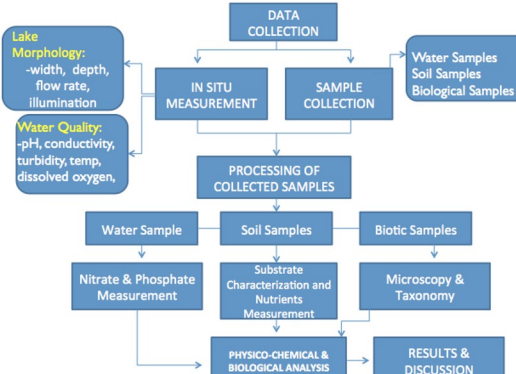


Fig. 4. Framework of the Study

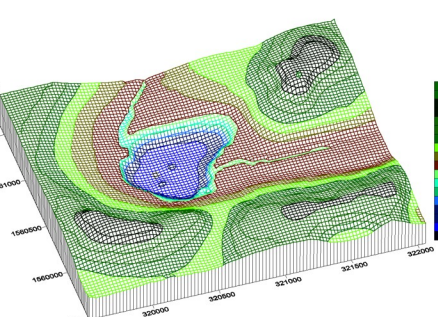


Fig. 5. Bathymetry of Lake Palakpakin.

Substrate Characterization of Inlet of Palacpaquen lake

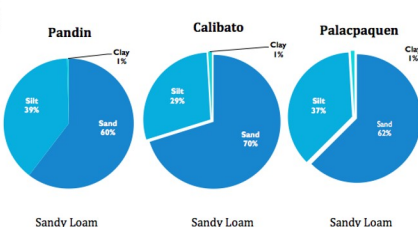


Fig. 6. Sediment characterization.

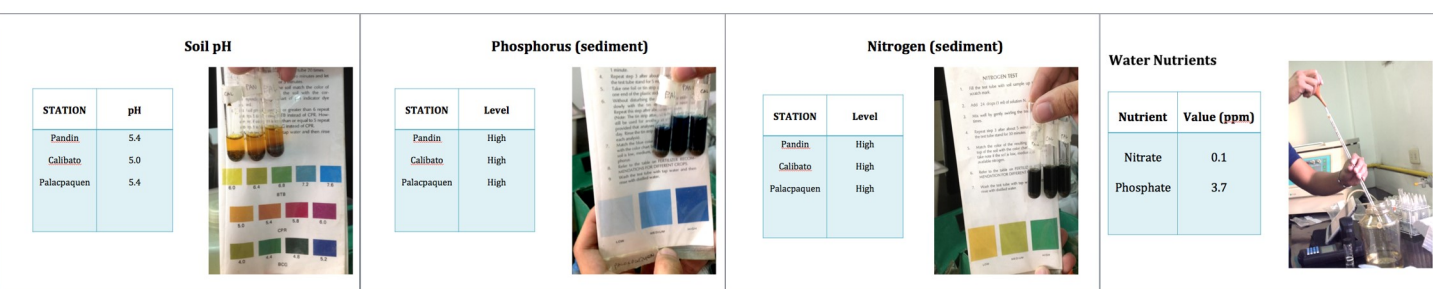


Fig. 7. Analysis of Nutrients in the water

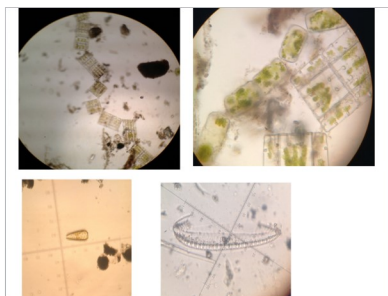


Fig. 8. Representative Plankton Species



Fig. 9. Macroinvertebrates Collected



Fig. 10. Collaboration with the Community in Deploying Decision Support Systems.



Fig. 11. Aerial Imaging for GIS and Community Planning