

3<sup>rd</sup> International Conference on  
**Ecology, Ecosystem and Conservation Biology**

3<sup>rd</sup> International Conference on &  
**Microbial Ecology & Eco Systems**

March 18-19, 2019 | Chicago, USA

**Impacts of anthropogenic activities on physicochemical composition in Awba Dam University of Ibadan Southwest Nigeria**

KF E. 

**A**wba dam (AwD) is a reservoir of recreational potentials in Ibadan, Nigeria. The dam was dredged for the sake of ecotourism development in 2013, hence there could be tendencies for dredging; an anthropogenic activity to impact the reservoir, hence effects of anthropogenic activities on the present physicochemical

characteristics of the dam site was assessed. A reconnaissance study was carried out around AwD to make a general assessment. This gave the description of the habitat. The physicochemical parameters of AwD including water and air temperatures, transparency, total dissolved solids [TDS] dissolved oxygen [DO] etc was investigated. Bird survey w