World Academy of Science, Engineering and Technology International Journal of Environmental and Ecological Engineering Vol:8, No:07, 2014

Species Diversity of Migratory Birds along Boat Touring Routes in Klong Kone Sub-District, Muang District, Samut Songkram Province, Thailand

Authors: P. Chitman, N. Charoenpokaraj

Abstract : This research aims to study the species, feeding behavior and activity characteristics of birds which reap benefits from the research area in boat touring routes in Klong Kone Sub-district, Muang District, Samut Songkram Province, Thailand from October 2013 – May 2014. The results from the survey of birds on all three routes found that there are 11 families and 22 species. Route 1 (Klong Kone canal) had the most species, 20 species. According to feeding behavior, there were insectivorous, piscivorous and aquatic invertebrate feeder birds. Activity characteristics of birds which reap benefits from the research were finding food, nesting and raise nestlings along boat touring routes.

Keywords: bird species diversity, boat touring routes, Samut Songkram, feeding behavior

Conference Title: ICEBESE 2014: International Conference on Environmental, Biological, Ecological Sciences and

Engineering

Conference Location : Prague, Czechia **Conference Dates :** July 10-11, 2014