## World Academy of Science, Engineering and Technology International Journal of Environmental and Ecological Engineering Vol:12, No:12, 2018

## Presence of Nesting Parrot (Psittacula krameri borealis) Order Psitaciforme, Family Psittacidea in District Mirpurkhas Sindh Pakistan

Authors: Aisha Liaquat Ali, Ghulam Sarwar Gachal, Muhammad Yusuf Sheikh

**Abstract :** The parrot (Psittacula krameri borealis) commonly known as 'Tota' belongs to the order 'Psittaciformes' and family 'Psittacidea'. Its range inhabits tropical to subtropical regions. The parrot (Psittacula krameri borealis) has been categorized as least concern species. The core aim of the present study is to investigate the nesting of parrot (Psittacula krameri borealis); site observation was done a different interval from various adjoining areas of District Mirpurkhas from June 2017 to May 2018. During the study period, altogether 15 nests were observed, number of nests were high in June's month (33.3%), July (13.3%), August (20.0 %), March (13.3%), April (13.3%) while the lowest number of nest was observed in September's month (6.6%) and the nest was absent from October to February. It investigates that the number of nests was high June's month when temperature range between '20 °C' and '45 °C'.

Keywords: District Mirpurkhas Sindh Pakistan, nesting, parrot (Psittacula krameri), presence

Conference Title: ICECBWM 2018: International Conference on Ecology, Conservation Biology, and Wildlife Management

**Conference Location :** Bangkok, Thailand **Conference Dates :** December 13-14, 2018