

Impact of Electromagnetic Radiation on Bird Species

Johnson Roye*

Department of Pharmacology, Pullareddy institute of pharmacy, JNTU University, Hyderabad, Telangana, India.

Mini Review

A field study was led on impact of radiation on birds in various destinations. This survey identifies species of bird present in before and after electromagnetic radiation that affects the birds, environment. At the point when birds are presented to weak electromagnetic fields, they disorient and fly in all directions. which hurt their common navigational capacities. A large number of birds like pigeons, sparrows, swans are getting lost because of obstruction from the inconspicuous adversary. It has additionally been noticed that animals are prone to various dangers and threats to life including still births, unconstrained fetus removals, birth distortions, social issues and general decay on overall health. Electromagnetic pollution is a possible cause for deformations and decline of some amphibian populations too. Apart from birds and creatures, electromagnetic radiation can also affect vegetable, yield and plants in its area. This investigation targets examining the potential impacts of Electromagnetic Radiations on birds and other referenced living creatures [1].

Birds are known to be sensitive to magnetic radiation. Expanding number of cell towers in urban communities evidently are cutting down bird populace. The microwaves (300 MHz to 300 GHz) discharged by mobile phone towers and handsets has been discovered to be answerable for harming eggs and embryos of sparrows. The number of mobile phones and cell towers are expanding without