Through monitoring, it is possible to assess the status of bird populations and detect changes in their patterns of distribution and abundance. This is especially important in an increasingly urbanized and human-modified world, where many bird species face threats such as habitat loss, pollution, and climate change.

The monitoring of birds is important because the dynamics of the populations are understood and how they adapt to the environmental and climatic change that is experienced in recent times, a control must be made where the behavior, feeding, mating, behaviors and the Possible number of birds that immigrate and emigrate to different countries of the world. These monitoring must be carried out at 3 different times of the year and it is advisable to know which is the route they have to start taking measures regarding food and shelter, since they are dispersal and pollinating species.

Methods such as surveillance cameras and GPS should be used so that the monitoring is continuous and systematic, in which precise and complete data can be obtained in terms of bird behavior, it is also important to monitor the routes because they can be safeguarded. the environments in which the birds make their journey; these areas can become protected areas and delimit certain perimeters for the care of these species.

These monitoring must be done in a sustainable way and having a positive impact on the environment, for this reason specialists in the areas of conservation, ecologists, environmentalists and other scientists are required to create strategies to promote conservation and sensitize society about the importance of this species.