# **Athens International Airport**

### "World Birdstrike Association Wildlife Management Handbook on the Web -A Wiki style proposal"



Anastasios Anagnostopoulos Head Wildlife and Landscaping Environmental Services Department



ICAO, World Birdstrike Association & CARSAMPAF 2014 conference, Santa Fe, (Mexico City, Mexico) 20-24 October

#### **Purpose of the presentation**

A proposal for a web-based WIKI style

Aerodrome Wildlife Hazard Management Handbook,

supported by the World Birdstrike Association,

based on the experiences of its members



### The need

 Different aerodromes worldwide have different requirements for the design and implementation of a wildlife hazard management plan, based on differences in operations and the natural environment

Many of them have limited resources and seek support from major organizations, or national and international committees, in order either to set up an effective and properly documented WHMP or to obtain feedback on the effectiveness of various measures



## The information

In the world wide web there is a lot of information regarding wildlife management, in various sites supported by national and international organisations, or even individuals.

A lot of discussions are also performed in various fora.





A web-based WIKI style Aerodrome Wildlife Hazard Management Handbook supported by the World Birdstrike Association could be of great assistance to all wildlife management personnel worldwide



- Chapters corresponding to the fields of wildlife management
- In every chapter:
  - An introduction on the subject by specialists in the field
  - References to international standards and recommended practices, regional or national regulations, etc.
  - WBA best practices
  - Contribution by various members based on their experience
  - Papers related to the subject or links to papers stored on other sites.
- The contents will be edited by an editorial committee
- Different access levels for members and visitors



#### Thank you for your attention

