



TRAINAIR
PLUS

ICAO

FULL MEMBER

Ref : 119 EVAL RA

DURATION OF AN EVALUATION :

Between 10 and 20 days depending on the specifications of the airport sponsor.

Includes preparation of the survey, collection and analysis of fauna data, preparation and submission of the survey report.

AIRPORT STRUCTURES CONCERNED :

Any airport entity wishing to measure the airport's wildlife risk in order to :

- Meeting regulatory requirements
- To meet the criteria for airport certification under the Safety Management System (SMS)
- Improve the animal risk prevention program at the airfield
- Enhancing the airport environment

REGULATORY REFERENCES :

- Order of 10 April 2007 on the wildlife risk prevention and mitigation on aerodromes
- Decree No. 2007-432 of 25 March 2007 on the technical standards applicable to the aircraft rescue and fire-fighting service on the aerodromes of Mayotte, the Wallis and Futuna Islands, French Polynesia and New Caledonia, as well as to the prevention of animal peril on aerodromes
- Commission Regulation (EU) No 139/2014 of 12 February 2014 laying down requirements and administrative procedures for aerodromes in accordance with Regulation (EC) No 216/2008 of the European Parliament and of the Council
- Annex 14 to the Convention on International Civil Aviation, Volume 1, Aerodrome Design and Operations
- Airport Services Manual, 3^e part, Wildlife Risk Prevention and Mitigation, Doc 9137P3

SCHEDULE :

- Given the specificity of the service, the date will be defined jointly

PRICING CONDITIONS :

- The estimate will be drawn up taking into account your requirements (duration, etc.). Please contact us.



EVALUATION OF WILDLIFE RISK EXPERTISE & FAUNA ANALYSIS

COMPLY WITH REGULATORY REQUIREMENTS

OBJECTIVES

- Assess and monitor the animal risk on the airfield and neighboring land in accordance with regulatory requirements;
- Apply the wildlife risk assessment method recommended by the regulations;
- To know and map the main attractive environments on the airfield and neighboring land;
- Identify and locate the different species on the airfield;
- To analyze and provide solutions to reduce animal risk and improve aviation safety;
- Provide appropriate support, equipment and tools to facilitate risk assessment and monitoring.

INTERVENTION METHODS

- Literature searches related to the environment of the airport under consideration ;
- Collection and documentary analysis of data provided by the client ;
- Application of the methodology assessment and mapping of animal risk according to the regulations;
- Processing of statistical data via the Animal Collision Information Program (ACIP);
- Field expertise ;
- Meeting and exchange with specialized airport staff and local environmental structures;
- Drafting of a report with the improvement areas in accordance with regulatory requirements.