

# DEPARTMENT OF AVIATION CITY COUNCIL ORDINANCE REQUEST SUMMARY No. 202055858 DEN Wildlife Management Program

## Purpose and Use of Agreement(s)

The purpose of this contract is to provide a cooperative wildlife management program which is a requirement of Federal Aviation Regulation (FAR) Part 139.337 at Denver International Airport (DEN). The mission of this wildlife management program contract is to provide wildlife management services to DEN to reduce conflicts between people and wildlife and to increase aircraft safety. The US Department of Agriculture-Wildlife Services (USDA-WS) currently has primary responsibility for responding to all threats caused by wildlife at DEN. The focus is to help promote the safe operation of aircraft by working with airport managers and operators to document, assess, and manage wildlife hazards at DEN.

### Contract(s) Description

This contract has a term of five years which will start on 01/01/2022 and end on 12/31/2026. With a maximum contact value of \$3,069,878.02.

#### Vendor(s)

US Dept of Agriculture Animal & Plant Health Inspection Service (APHIS) Wildlife Services.

#### **DSBO Goals**

Goals are not applicable per DSBO.

# Types of Projects using this On-Call [Project Name] Agreement(s)

#### PROJECT SCOPE

- 1) Enhanced identification and assistance in alleviating of wildlife hazards to aviation.
- 2) Coordinating a Wildlife Hazard Committee and holding monthly meetings.
- 3) Assistance with strategic planning of wildlife management program.
- 4) Support on wildlife damage management issues with regulatory agencies, the public, or others.
- 5) Report preparation on wildlife species presence and seasonal and behavioral activity of wildlife (using quantitative data).
- 6) Compliance with FAA requirements for Wildlife Hazard Assessments (WHA), Annual Monitoring Reports, and Wildlife Hazard Management Plans.
- 7) Enhanced training for airport personnel.
- 8) Maintaining wildlife management data.
- 9) Requisition of required Federal and State permits for wildlife depredation, trapping, and relocation.

