

Board of Commissioners of Cook County

Legislation Details (With Text)

File #:	22-5631 Version: 1	Name:	Max McGraw Wildlife Foundation, Dundee, Illinois		
Туре:	Contract	Status:	Approved		
File created:	9/23/2022	In control:	Board of Commissioners		
On agenda:	10/20/2022	Final action:	10/20/2022		
Title:	PROPOSED CONTRACT				
	Department(s): Animal & Rabies Control				
	Vendor: Max McGraw Wildlife Foundation, Dundee, Illinois				
	Request: Authorization for the Chief Procurement Officer to enter into and execute				
	Good(s) or Service(s): Enviror	tudy			
	Contract Value: \$1,215,341.00				
	Contract period: 12/1/2022- 11/30/2027				
	Potential Fiscal Year Budget Impact: FY 2023 \$243,068.20, FY 2024 \$243,068.20 FY 2025 \$243,068.20, FY 2026 \$243,068.20, FY 2027 \$243,068.20				
	Accounts: 11323.1510.33925.521313				
	Contract Number(s): 2123-10283				
	Concurrences: The contract-specific goal set on this contract was zero.				
	The Chief Procurement Officer concurs.				
	Summary: Animal & Rabies Control requests authorization for the Chief Procurement Officer to enter into and execute a contract with Max McGraw Wildlife Foundation for a long term and nationally recognized study, which allows, the County to determine population characteristics of Coyotes and wildlife. This will help to minimize conflicts and guide the management programs relating to wildlife and the public. This study also utilizes surveillance of wildlife for zoonotic diseases that may threaten Cook County residents and their companion animals.				
	Details of specific study areas:				
	 Wildlife disease monitoring will be conducted each year Monitoring of coyote and wildlife behavior Extensive field project, designed to evaluate effectiveness and consequences of TNR colonies for feral cat management. A major objective of the study is to document fates of radio collared coyotes, particularly with respect to disease and conflicts with people and pets 				
	No other wildlife surveillance providers in the United States apply radio collars and contact collars to				

No other wildlife surveillance providers in the United States apply radio collars and contact collars to all wildlife types. No other wildlife surveillance provider in the United States, Canada or Australia collects and does antibody evaluation for diseases in wildlife. No other wildlife surveillance provider in the U.S., Australia or Canada does analysis on ecto- and enteroparasites. No other wildlife surveillance provider in the U.S., Canada, or Australia maintains a library of historical sera to determine trends in disease processes. Max McGraw provides all of them.

This is a Sole Source procurement pursuant to Section 34-139 of the Cook County Procurement Code.

Sponsors:

Indexes: (Inactive) TANYA S. ANTHONY, Chief Administrative Officer, Bureau of Administration

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
10/20/2022	1	Board of Commissioners	approve	Pass

PROPOSED CONTRACT

Department(s): Animal & Rabies Control

Vendor: Max McGraw Wildlife Foundation, Dundee, Illinois

Request: Authorization for the Chief Procurement Officer to enter into and execute

Good(s) or Service(s): Environmental Impact Study

Contract Value: \$1,215,341.00

Contract period: 12/1/2022-11/30/2027

Potential Fiscal Year Budget Impact: FY 2023 \$243,068.20, FY 2024 \$243,068.20 FY 2025 \$243,068.20, FY 2026 \$243,068.20, FY 2027 \$243,068.20

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Details of specific study areas:

- Wildlife disease monitoring will be conducted each year
- Monitoring of coyote and wildlife behavior
- Extensive field project, designed to evaluate effectiveness and consequences of TNR colonies for feral cat management.

• A major objective of the study is to document fates of radio collared coyotes, particularly with respect to disease and conflicts with people and pets

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