Region 3 WSFR Section 7 Evaluation Phase 1 and 2 Document

State: Ohio

Applicant: Ohio Department of Natural Resources

FBMS/Mod Number:

Grant Title: Shooting Range Improvement Project Phase III; (W-1

I. Counties

A. Select the county(ies) where grant-funded activities will occur (ctrl + left click to select multiple counties, left click outside of the box to populate the adjacent field).

Statewide	Statewide

B. Briefly describe the physical and biological attributes of the action area (e.g., topography, vegetation, condition, and trend). If applicable, attach a map of the action area to your grant application package.

The action area for this shooting range project includes office space at the Division of Wildlife or any of its partners in this project.

II. Description of Proposed Activities

A. Select the activity category(ies) that best corresponds to the grant-funded activity(ies).

○ Acquire real property interest	O Maintain facilities/areas	• Environmental review
O Disposal and divestiture of real property interest	O Manage fish and wildlife depredation	• Planning
○ Species management	O Manage fish and wildlife disease(s)	C Technical assistance
○ Species production and stocking	Research, survey, data Collection, assessment, and analysis	○ Training/Education
C Restore, enhance, create or manage habitat	Construct or renovate facilities/areas	Outreach/Communication
Restore, enhance, remove, Create, or manage habitat structures	Project coordination and administrative support, compliance and monitoring	Other

B. Based on the activity category(ies) selected above, describe the specific grant-funded activities that will lead to the stressors described in section IV below.

Activities performed in this shooting range improvement project are office-based and include accounting services, equipment maintenance, purchasing, project scoping/planning, meeting attendance, environmental review, and other related project administration duties. As specific range projects are developed and scoped, additional ESA compliance documentation will be submitted to the USFWS for review and concurrence.

III. Species/Critical Habitat

A. Using IPAC, list all species and critical habitat in the county(ies) listed in Part I or attach the generated list to this document (<u>https://ecos.fws.gov/ipac/location/index</u>).

Threatened/Endangered Species

Indiana bat, northern long-eared bat, Kirtland's warbler, piping plover, red knot, copperbelly watersnake, eastern massasauga, Scioto madtom, clubshell, fanshell, northern riffleshell, pink mucket, purple cat's claw, rabbitsfoot, rayed bean, sheepnose, snuffbox, white catspaw, American burying beetle, karner blue butterfly, Mitchell's satyr, eastern prairie fringed orchid, lakeside daisy, northern wild monkshood, running buffalo clover, small whorled, Virginia spirea, rusty-patched bumble bee

Proposed Species

Candidate Species

Designated and/or Proposed Critical Habitat

rabbitsfoot CH, Indiana bat CH, piping plover CH

B. List all species and/or critical habitat that are <u>not</u> present in the action area described in Part I.B.

Indiana bat, northern long-eared bat, Kirtland's warbler, piping plover, red knot, copperbelly watersnake, eastern massasauga, Scioto madtom, clubshell, fanshell, northern riffleshell, pink mucket, purple cat's claw, rabbitsfoot, rayed bean, sheepnose, snuffbox, white catspaw, American burying beetle, karner blue butterfly, Mitchell's satyr, eastern prairie fringed orchid, lakeside daisy, northern wild monkshood, running buffalo clover, small whorled, Virginia spirea, rusty-patched bumble bee, rabbitsfoot CH, piping plover CH, Indiana bat CH

IV. Stressor Information

A. For each species and critical habitat listed in Part III, select the stressor category(ies) that may result from grant-funded activities within the action area.

Stressor	Purposeful or incidental decrease in habitat
None	 quantity, quality, accessibility, and/or function Purposeful or incidental harassment, harm, wounding, and/or killing
Purposeful or incidental pursuit, capture, trapping, collecting, handling, and/or marking/tagging	Purposeful or incidental introduction of Or Purposeful or incidental introduction of Or or incidental introduction of, or Or increase in persecution, hunting, or shooting
Purposeful or incidental alteration, destruction, or adverse modification of critical habitat	○ Other

B. For each stressor category selected, provide an explanation of the specific physical, chemical, or biological alteration of the environment within the context of grant-funded activities and species/critical habitat described in Part II and III. Group species as necessary and appropriate.

Stressor: None

Species: Indiana bat, northern long-eared bat, Kirtland's warbler, piping plover, red knot, copperbelly watersnake, eastern massasauga, Scioto madtom, clubshell, fanshell, northern riffleshell, pink mucket, purple cat's claw, rabbitsfoot, rayed bean, sheepnose, snuffbox, white catspaw, American burying beetle, karner blue butterfly, Mitchell's satyr, eastern prairie fringed orchid, lakeside daisy, northern wild monkshood, running buffalo clover, small whorled, Virginia spirea, rusty-patched bumble bee, rabbitsfoot CH, piping plover CH, Indiana bat CH

Explanation: Activities performed in the projects identified are office-based to include accounting services, equipment

maintenance, purchasing, project scoping/planning, meeting attendance, environmental review, and other related project administration duties. None of these activities will result in a stressor for listed species.

V. Consequences (Description of Effects)

G/

A. For each species and critical habitat listed in Part III, select the response category(ies) that would result from the stressors listed in Part IV.

<i>Kesponse to Stressors</i>			
None	O Discountable - altered physiology	○ Significant - increased Probability of Death	○ Other
Oiscountable - altered behavior or function	⊂ Significant - altered physiology	Oiscountable - altered function, structure, quantity, and/or quality of critical habitat	
Significant - altered behavior or function	O Discountable - increased Probability of Death	Significant - altered function, structure, quantity, and/or quality of critical habitat	

B. For each response category selected, provide an explanation of the response (magnitude, duration, etc...) within the context of the stressors, grant-funded activities, and species/critical habitat described in Part I, III, and IV. Group species as necessary and appropriate.

Stressor: None

Species: Indiana bat, northern long-eared bat, Kirtland's warbler, piping plover, red knot, copperbelly watersnake, eastern massasauga, Scioto madtom, clubshell, fanshell, northern riffleshell, pink mucket, purple cat's claw, rabbitsfoot, rayed bean, sheepnose, snuffbox, white catspaw, American burying beetle, karner blue butterfly, Mitchell's satyr, eastern prairie fringed orchid, lakeside daisy, northern wild monkshood, running buffalo clover, small whorled, Virginia spirea, rusty-patched bumble bee, rabbitsfoot CH, piping plover CH, Indiana bat CH

Explanation: Activities performed in the projects identified are office-based to include accounting services, equipment maintenance, purchasing, project scoping/planning, meeting attendance, environmental review, and other related project administration duties. None of these activities will result in a stressor for listed species, which means there would be no response.

VI. Avoidance and Minimization Measures (AMMs)

A. As applicable, identify the <u>Federal</u> document type and title that contains any avoidance, minimization, and/or mitigation measures (AMMs) that will be implemented.

Туре

Title

	Date	
	Date	
	Date	

B. List any additional State or Federal AMM documents relevant to the species and critical habitat listed in Part III. Identify the specific AMMs within those documents as well as the documents listed above to be implemented.

VII. Recommended Determination(s) of Effect(s)

A. List the species and critical habitat next to the corresponding determination of effects. For critical habitat determinations, please designate using a "CH" next to the associated species.

No Effect

Indiana bat, northern long-eared bat, Kirtland's warbler, piping plover, red knot, copperbelly watersnake, eastern massasauga, Scioto madtom, clubshell, fanshell, northern riffleshell, pink mucket, purple cat's claw, rabbitsfoot, rayed bean, sheepnose, snuffbox, white catspaw, American burying beetle, karner blue butterfly, Mitchell's satyr, eastern prairie fringed orchid, lakeside daisy, northern wild monkshood, running buffalo clover, small whorled, Virginia spirea, rusty-patched bumble bee, rabbitsfoot CH, piping plover CH, Indiana bat CH

□ May Affect, Not Likely to Adversely Affect

□ May Affect Likely to Adversely Affect

NOTE: Determinations for proposed and candidate species are a conference, not a consultation. The conference determination was made with guidance from Ecological Services as documented in the centralized subject-matter file. This determination for any proposed or candidate species applies only during the period when it is proposed for listing or a candidate for listing and consultation will be required for any activities that may affect the species or its suitable habitat that are still in progress after the species is listed.

VIII. Signatures

A. Provide the name, email, and title of the State personnel responsible for preparing and reviewing this form. Please indicate the date the form was prepared and reviewed.

Prepared By (Print Name)	Jonathan Sorg	Date	Jul 30, 2019
E-mail	jonathan.sorg@dnr.state.oh.us		
Title	Wildlife Federal Aid Coordinator		
Reviewed By (Print Name)	Stacy Xenakis	Date	Jul 30, 2019
E-mail	stacy.xenakis@dnr.state.oh.us		
Title	Federal Aid Administrator		

By typing your name on this form as the preparer or reviewer you certify that all information provided on and in connection with this document is true, accurate, and complete.

Reset Form

Phase II, sections VI-VII, determination, For Service Staff Use Only U.S. Fish and Wildlife Service Concurrence Phase II (check all that apply)

Service does not concur (specify)	below)		
Service Concurs			
Phase III consultation initiated	ESFO Contact:		
Explanation of non-concurrence: For documentation, provide rationale for the			se 1
WSFR Specialist		Date	
WSFR Chief		Date	

Last updated 10/30/2018 Expiration Date:10/1/2019