

Endangered and Threatened Species Evaluation Form

The enclosed endangered and threatened species evaluation form may be used to obtain clearance, in most instances, from the U. S. Fish and Wildlife Service when applying for a NPDES or SWPPP permit from the Arkansas Department of Environmental Quality (ADEQ). Incomplete packages may delay evaluation of the proposed project and ultimately the issuance of your ADEQ permit.

Return the completed form and following information to:

U. S. Fish and Wildlife ServiceArkansas Field Office110 South Amity Road, Suite 300Conway, Arkansas 72032

Please include:

- 1. A letter detailing the proposed project, a project name, the county in which the project occurs, the estimated disturbance area, geographic coordinates of the project location, and an address to where the Service should send a response.
- 2. A high quality detailed map (ie: USGS quadrangle map and aerial photo) that contains an outline/polygon of the proposed project disturbance area.

If there is a question that you cannot answer on this evaluation form or a concurrence letter is required from the U.S. Fish and Wildlife Service, send the above information to the U.S. Fish and Wildlife Service's Arkansas Field Office, via Fax, mail, or e-mail. (Fax number (501) 513-4480, e-mail address Arkansas_ES_Clearance@fws.gov, or mail to the address above; for assistance and questions call (501) 513-4470).

Include the completed form in your request for an ADEQ storm water permit.

Endangered and threatened species consultation requests are processed in the order they are received. Response to endangered species consultation requests that require more detailed biologist evaluation may take as long as 30 days after they were received by this office. If you have any questions or concerns please call (501)-513-4470.

U. S. Fish and Wildlife Service comments and recommendations are provided in accordance with the Endangered Species Act (87 Stat. 84, as amended: 16 U.S.C. 1531 et seq.) and Bald and Golden Eagle Protection Act (16 U.S.C. 668-668c).

INSTRUCTIONS

Evaluate individual project sites for federally listed threatened or endangered species using the step process presented below.				
STEP 1				
	project occur within one of the following counties? Projects occurring in the sted below may proceed to Step 10.			
Cleveland				
Lonoke				
Nevada				
Projects n	ot occurring in one of the aforementioned counties must proceed to Step 2.			
STEP 2				
Does your	project occur within 660 feet of a bald eagle nest?			
Yes □ No □	See instructions below. All other projects proceed to Step 3.			

Projects occurring within 660 feet of a bald eagle nest, including alternate nests, are likely to disturb nesting bald eagles (a potential violation of the Bald and Golden Eagle Protection Act). Proceed to the U. S. Fish and Wildlife Service website (http://www.fws.gov/southeast/es/baldeagle) to determine if the new or intermittent activity is likely to disturb nesting bald eagles and measures that you can take to avoid that disturbance. Print three copies of the signature (Determination) page and submit one with your ADEQ permit application package, submit one copy to the U. S. Fish and Wildlife Service at 110 South Amity Road Suite 300, Conway, AR, and keep one copy for your records.

Once the above is completed, projects occurring in Greene or Lincoln counties proceed directly to Step 10, all others proceed to Step 3.

STEP 3

Does your project occur within 0.5 mile of a red-cockaded woodpecker cavity **AND** within one of the following counties?

Yes [☐ See instructions b	elow and then proceed	to Step 4
No [Proceed to Step 4.		
Ashley		Grant	
Bradley		Lafayette	
Calhoun		Monroe	
Clark		Polk	
Columbi	ia 🗆	Scott	
Dallas		Union	
Drew			

If you answered "Yes" to Step 3, refer to the U. S. Fish and Wildlife Service Private Lands Guidelines (http://www.fws.gov/rcwrecovery/private_lands_guidelines.pdf) for potentially harmful activities that may harass and/or harm red-cockaded woodpeckers (a violation of the Endangered Species Act). Checking "Yes" to Step 3 requires a concurrence letter from the U. S. Fish and Wildlife Service that should accompany your ADEQ permit application package and possibly a permit from the U. S. Fish and Wildlife Service (501-513-4481). Any and all other endangered species issues will be evaluated when your information is submitted to the U.S. Fish and Wildlife Service.

STEP 4

Does your project occur within the delineated karst conservation zone (see map below)?



Yes	See instructions below and then proceed to Step 5.
No	Proceed to Step 5.

If you answered "Yes" to Step 4, contact the US Fish and Wildlife Service (Service) Arkansas Field Office (501-513-4477) in advance of permit application as a concurrence letter from the Service may be necessary as a part of your NPDES/SWPPP application package. It may also require a Service section 10 endangered species permit. While the Service is interested in the proposed project due to its location, many areas within the karst conservation zone only require the standard recommendations below. Early contact with this office allows time to develop site specific recommendations which streamlines the permit issuance process. Any and all other endangered species issues will be evaluated when your information is submitted to the U.S. Fish and Wildlife Service. If the proposed project falls outside the delineated karst conservation zone but within karst counties (region), the following recommendations apply. If there are any questions on the recommendations, do not hesitate to contact the U.S. Fish and Wildlife Service.

The karst region in Arkansas is as an area with a relatively shallow soil profile where climatic events or stormwater runoff quickly infiltrates and is transported through underground passages contributing to the groundwater basin. The karst region in Arkansas supports 6 endangered species including the Ozark cavefish (*Amblyopsis rosae*), the Benton cave crayfish (*Cambarus aculabrum*), the Hell creek crayfish (*Cambarus zophonastes*), the gray bat (*Myotis grisescens*), the Indiana bat (*Myotis sodalis*), the Ozark big-eared bat (*Corynorhinus townsendii ingens*), and 19 globally imperiled karst dependent species.

If your project occurs outside the delineated karst conservation zone (map above) but within other portions of the nineteen karst counties (karst region), the Service recommends the following conservation measures.

- 1) Survey for karst features including caves, springs, and sinkholes prior to initiating project activities. If such a feature is found, establish a 300 foot conservation zone around its location and contact the Service for an onsite karst evaluation.
- 2) If caves are excavated during construction activities, the Service requests that work efforts cease within 300 feet of the opening. The opening should be adequately marked, fill material should not be placed in the cave, personnel shouldn't enter the cave, and the Service should be contacted immediately for an onsite evaluation.
- 3) While sediment mobilization is the primary concern during construction; stormwater runoff following project completion may contain oil/grease, sealants, tar, brake dust, herbicides, pesticides, and additional sediment. To reduce threats to surface and groundwater from these contaminants, the Service recommends the use of post construction stormwater management techniques including detention basins or separation systems with a 100 foot bioswale. However, other post

construction stormwater management methods are available, these would be considered if documentation of successful use is provided to the Service prior to installation.

4) Apply and maintain construction BMP's that were developed specific for the project site.

Proceed to Step 5.

STEP 5

Does your project occur involve instream activities (bridges, bank rip-rap, culverts, channel alteration, etc.) **AND** occur in one of the following streams?

Alum Fork Saline River	
Archey Fork Little Red River	
Bayou Dorcheat	
Beech Fork Little Red River	
Big Creek (south flowing tributary to Little Red River)	
Black River	
Buffalo Creek (Polk County)	
Caddo River	
Clabber Creek	
Cossatot River	
Current River	
Devils Fork Little Red River	
Ditches, sloughs, and bayous in the St. Francis River basin	
Eleven Point River	
Fiddler's Creek (Montgomery County)	
Fourche La Fave River (Scott County)	
Frog Bayou	
Gailey Hollow (Benton County)	
Healing Spring (Washington County)	
Illinois River	
Irons Fork Ouachita River (Montgomery and Yell counties)	
L'Anguille River	
Left Hand Chute Little River	
Little Missouri River	
Little River	
Middle Fork Little Red River	
Middle Fork Saline River	

Missi	Mississippi River				
Mountain Fork Little River					
Muddy Creek (Montgomery County)					
Mulb	erry R	liver			
Myat	t Cree	k (Fulton County)			
North	ı Fork	Ouachita River			
North	ı Fork	Saline River			
Osag	e Cree	ek and spring fed tributaries			
Ouac	hita R	iver			
Palm	er Hol	low (Benton County)			
Potea	u Riv	er			
Right	Hand	Chute Little River			
Robii	nson C	Creek			
Saline River (both Saline Rivers)					
South Fork Little Red River					
South Fork Ouachita River					
South Fork Saline River					
South Fork Spring River					
St. Francis River					
Straw	Strawberry River				
Turk	ey Cre	ek (Little Red River)			
Tyro	nza Ri	ver			
White	e Rive	r (downstream of Batesville)			
Wild	Wildcat Creek (Washington County)				
Wilso	on Spr	ing (Washington County)			
Yes		See instructions below.			
No		Proceed to Step 6.			
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If you answered "Yes" to Step 5, a concurrence letter from the U. S. Fish and Wildlife Service should accompany your ADEQ permit application package. **MUSSEL SURVEYS MAY BE REQUIRED BY THE U. S. FISH AND WILDLIFE SERVICE PRIOR TO THEIR CONCURRENCE ON THE PROJECT.** Planning ahead is strongly advised in this situation. Any and all other endangered species issues will be evaluated when your information is submitted to the U.S. Fish and Wildlife Service.

STEP 6

Does your project occur within 0.5 mile of the Arkansas River, White River, Mississippi River, or Red River?

Yes	Follow instructions below.
No	Proceed to Step 7.

If you answered "Yes" and are willing to implement the recommendations below, a concurrence letter from the U. S. Fish and Wildlife Service is not necessary and you can proceed to Step 7. If you are unable to implement the guidelines below, a concurrence letter from the U. S. Fish and Wildlife Service should accompany your ADEQ permit application package. Implementing the following U. S. Fish and Wildlife Service guidelines to will prevent harassment and/or harm of Interior Least Tern populations.

- 1. The critical nesting period for the Interior Least Tern is between 15 May and 1 August. Nesting may extend beyond these dates depending on river stage elevations. If surveys reveal Interior Least Tern breeding activities within 0.5 mile of a proposed activity during this time period, no activity should proceed unless otherwise approved by the U. S. Fish and Wildlife Service (501-513-4470).
- 2. No activities should take place closer than 1,000 feet of the shoreline of a nesting colony location. The U. S. Fish and Wildlife Service should be contacted for further consultation if activities are to proceed within 1,000 feet of the shoreline of a nesting colony location. Limited construction outside of the active nesting season may not affect Interior Least Tern. Detailed project description, designs, and construction date information is necessary for U. S. Fish and Wildlife Service concurrence.
- 3. Employees and/or contractors should be instructed that under no circumstances (other than emergencies) are they permitted on a nesting island during the aforementioned time period and until after the young have fledged.
- 4. If, in the process of conducting work, an Interior Least Tern colony is discovered at another location in the vicinity, the above restrictions apply to that colony as well. The U. S. Fish and Wildlife Service should be contacted for consultation and to determine if further action would have any affect.
- 5. Further consultation with the U. S. Fish and Wildlife Service may be necessary and should be requested if any of these criteria can not be met.

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<u>STEP 7</u>

Does your project occur within Arkansas, Desha, Jefferson, Lincoln, Monroe, Phillips, Prairie, or Woodruff counties **AND** occur in one or more of the following locations?

1. The mostly contiguous forest primarily in the lower White River floodplain

encompassing the U. S. Fish and Wildlife Service's Cache River and White River National Wildlife Refuges, the Arkansas Game and Fish Commission's Dagmar and Wattensaw Wildlife Management Areas, and adjacent forested private lands. The Ivory-billed Woodpecker potential range generally follows the edge of the large, contiguous forest but also includes:

- a. Forested corridors containing potentially suitable habitat extending outward from the edge of the core contiguous forest until the width decreases to less than 0.25 mile for a distance of more than 0.25 mile, and
- b. Forested corridors containing potentially suitable habitat along Bayou DeView and Bayou LaGrue extending upstream about ten miles from the forest core.
- 2. The batture lands of the Mississippi River extending from the vicinity of the mouth of the White River to about 8 10 miles south of the mouth of the Arkansas River in Desha County, AR.
- 3. The forest encompassing the AGFC Black Swamp WMA and Cache River NWR, and adjacent forested private lands.
- 4. The portions of the lower Arkansas River floodplain inside the levees in Desha, Lincoln, and Jefferson counties from the confluence of the Arkansas and Mississippi rivers to about 12 miles upstream of Dam 2.

Yes	See instructions below.
No	Proceed to Step 8.

If you check "Yes" to Step 7, a concurrence letter from the U. S. Fish and Wildlife Service should accompany your permit application package. Planning ahead is strongly advised in this situation. **The U. S. Fish and Wildlife Service may require surveys and more detailed consultation.** Any and all other endangered species issues will be evaluated when your information is submitted to the U.S. Fish and Wildlife Service.

STEP 8

Does your project occur within the area defined below in Franklin, Logan, Sebastian, or Scott counties and include three or more acres of ground disturbance?

Yes	See instructions below
No	Proceed to Step 9.

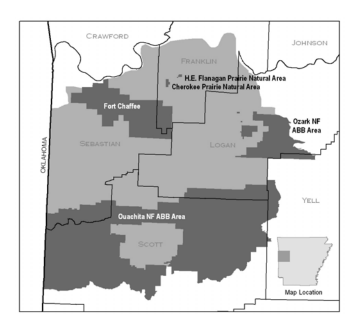
Projects resulting in a ground disturbance of three acres or more in areas shaded in light gray in the figure below or private in-holdings within publicly-owned properties (dark

gray shaded areas) and not meeting one of the habitat characteristics listed below must complete an American Burying Beetle survey, and possibly trap and relocation if presence is detected, prior to permit issuance. The northern boundary of this area extends east along Highway 45 from Enterprise near the AR/OK state line to Highway 255, continues east from Highway 255 to the Ft. Chaffee boundary and then north following Ft. Chaffee's boundary to the Arkansas River, from this point extending east the northern boundary is the Arkansas River in Sebastian, Franklin, and Logan counties until reaching Highway 309 at Roseville, from this point extending southeast the eastern boundary is Highway 309 until reaching the southern boundary of the Ozark National Forest, the remaining boundaries to the south and west of this point are represented by county, state, and National Forest ABB Area boundaries.

In general, but not limited to, any one of the following project characteristics exclude the need to conduct an American Burying Beetle survey:

- 1. Projects with less than three acres of soil disturbance.
- 2. Soil that is greater than 70 percent sand.
- 3. Soil that is greater than 70 percent clay.
- 4. Land where greater than 80 percent of the soil surface is comprised of rock.
- 5. Land where greater 80 percent of the subsurface soil structure within the top four inches is comprised of rock.
- 6. Land that has already been developed and no longer exhibits topsoil or leaf litter.
- 7. Land that is tilled on at least an annual basis.
- 8. Land that meets the U.S. Army Corps of Engineers definition of wetland.
- 9. Pine plantations planned for mechanical treatment where stocking density is 750 or more trees per acre (little sunlight to forest floor).
- 10. Shortleaf pine or mixed pine-hardwood forest stands with 110 square feet per acre or greater overstory basal area and more than 700 stems per acre occupying midstory and understory positions.
- 11. Land that is bordered by dense urban development (when in doubt request Service concurrence).
- 12. Land that is surrounded by intensive urbanization (contact the U. S. Fish and Wildlife Service at 501-513-4470 to verify this characteristic)

The Service evaluates numerous other project characteristics such as type, duration, permanency, land use, location, time/season, and habitat to determine if a survey is required. If you have questions regarding the need for a survey, please contact the U. S. Fish and Wildlife Service at 501-513-4470. **American Burying Beetle surveys can only be conducted between May 20 and September 20 and are valid for one year. Please plan ahead.** If you answered "Yes" to Step 9, a concurrence letter from the U. S. Fish and Wildlife Service should accompany your permit application package. Any and all other endangered species issues will be evaluated when your information is submitted to the U.S. Fish and Wildlife Service.



STEP 9

Does your project occur in Ashley, Bradley, Clay, Drew, Izard, Jackson, Lawrence, Washington, or Woodruff counties **AND** are one or more of the following federally listed plants present (Virginia Sneezeweed, Missouri Bladderpod, Pondberry, Running Buffalo Clover, and/or *Geocarpon minimum*).

- Yes □ See instructions below.
 Uncertain □ See instructions below.
 No □ Proceed to the Certification section.
- 1. Avoid use of pre-emergent herbicides in areas with federally listed species and state species of concern.
- 2. Avoid herbicide use at any known site inhabited by federally listed plants during the following time periods:
 - a. Virginia Sneezeweed (*Helenium virginicum*): Spring "green up" until first frost.
 - b. Geocarpon minimum: February through June.
 - c. Missouri Bladderpod (*Physaria* (*Lesquerella*) *filiformis*): July through September
 - d. Pondberry (*Lindera melissifolia*): Bud inhibitor agents could damage plants during December through February. Plants flower in early spring

- before leaves are active, avoid herbicide applications from flowering through February.
- e. Running Buffalo Clover (*Trifolium stoloniferum*): August through February.
- f. Harparella (*Ptilimnium nodosum*): May through October. Since this species occurs in stream channels and is typically underwater during this time, we assume it is dormant. It begins growing as stream waters recede in the spring and flowers and fruits in the summer when water in the stream channel is low.
- 3. Maintain native glade and sinkhole pond vegetation by minimizing or avoiding activities in this habitat type.
- 4. Pondberry is a wetland plant that is often found in sand pond habitats in eastern Arkansas, low sandy ridges in hardwood bottoms in the St. Francis Sunken Lands, and in the Ouachita River bottoms. BMPs directed toward minimizing runoff and erosion or introduction of contaminants into these areas should be employed.

If you answered "Yes" or "Uncertain" to Step 9 AND can not implement the four recommendations listed above OR the project will have direct impacts on federally listed plants, contact the U. S. Fish and Wildlife Service for conservation recommendations prior to project implementation. Any and all other endangered species issues will be evaluated when your information is submitted to the U.S. Fish and Wildlife Service.

STEP 10

There are currently no federally listed threatened or endangered species present in the area of your project.

CERTIFICATION

federally recomme Arkansas	listed endaindations, w	plement the recommendations in this checklist, disturbance of negered and threatened species is unlikely. If you can not adopt these te suggest that you contact the U. S. Fish and Wildlife Service's the for further assistance in determining whether your activity may red species.				
	_ (initial)	"I certify that, to the best of my knowledge and belief, all of the information on and attached to this evaluation form is correct, complete, and made in good faith."				
	_ (initial)	"I understand that false or fraudulent information on or attached to this evaluation form may subject me to criminal or civil prosecution should the provisions of the Endangered Species Act or Bald and Golden Eagle Protection Act be violated."				
	(initial)	"I understand that any information given may be verified."				
under my qualified inquiry of responsib belief, tru submittin	direction of personnel per	alty of law that this document and all attachments were prepared or supervision in accordance with a system designed to assure that properly gather and evaluate the information submitted. Based on my a or persons who manage the system, or those persons directly bring the information submitted is, to the best of my knowledge and and complete. I am aware that there are significant penalties for remation, including the possibility of fine and imprisonment for				
	Print Name and Title					
		Signature				
	-	Date				

We recommend printing this evaluation, signing and dating it, submitting copies to the U.S. Fish and Wildlife Service (address listed on page 1) and the Arkansas Department of Environmental Quality, and keeping a copy for your records.