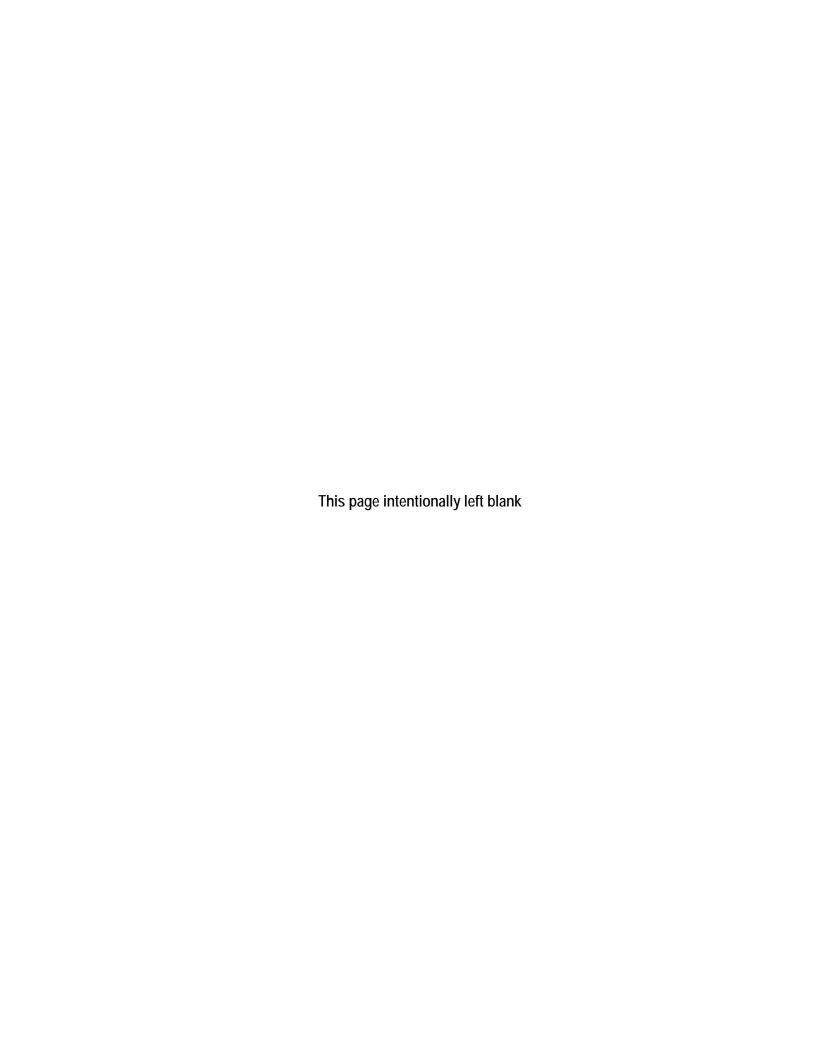
APPENDIX O

AGENCY COORDINATION

Past planning documents identified a "Chicago to Omaha" corridor, so for the purposes of this appendix, the corridor reference will remain as previously designated; however, the project name includes "Council Bluffs" in the title.



Chicago to Omaha Regional Passenger Rail Planning Study Proposed E-mails to Agencies

E-mail subject line: "Agency scoping underway for the Chicago to Omaha Regional Passenger Rail Planning Study"

The Federal Railroad Administration (FRA) and the Iowa Department of Transportation (Iowa DOT) are notifying that they are evaluating alternatives for the reestablishment of passenger rail service from Chicago, Illinois, through Iowa, to Omaha, Nebraska (the Project). The Iowa DOT's evaluation will be documented in the Chicago to Omaha Regional Passenger Rail System Planning Study (the Study) Tier 1 Service Level Environmental Impact Statement (EIS). The Notice of Intent for the Tier 1 Service Level EIS was published in the Federal Register on March 15, 2012. The scoping process is underway and is scheduled through April 16, 2012.

Attached is a description of the Study (which provides background information and identifies the transportation problems that the Project is expected to address), and a figure showing the previously established routes that constitute the Study Area. Public involvement, including scoping, is also being conducted for this Study. Relevant information on the NEPA process and the Study is available on http://www.iowadot.gov/chicagotoomaha. The NOI and the Purpose and Need Statement are both included on the website under "Resources" (http://www.iowadot.gov/chicagotoomaha/resources.html). Public scoping materials can be found at http://chicagotoomaha.com/.

We are soliciting your input on the Study. The aforementioned website will host relevant documents for the Study, with an Alternatives Analysis Report scheduled to be posted before a series of public meetings in May; the website provides additional information on the meetings. Please reply to this e-mail address with any comments. Thank you.

Iowa Federa		ordination List		
	Glenn	Helm		Federal Aviation Administration
	Dick	Hainje	Regional Director	Federal Emergency Management Agency
	Lubin	Quinones	Iowa Division Administrator	Federal Highway Administration
	Steven	Fender	Deputy Regional Administrator	Federal Railroad Administration
	David	Gregory	Deputy Regional Administrator	Federal Railroad Administration
	Darrell	Tisor	Regional Administrator	Federal Railroad Administration
	Joan	Roesler	Planning and Program Development Team Leader	
Colonel	Shawn	McGinley	Rock Island District Commander	US Army Corps of Engineers
	Martha	Cheiply		US Army Corps of Engineers
	Kayla	Eckert-Uptmor		US Army Corps of Engineers
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	Richard	Sims	State Conservationist	US Department of Agriculture
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ommander	Robert E.	Bailey, Jr.	Commanding Officer	US Coast Guard, Ninth District
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	John	Whitaker	State Executive Director	US Department of Agriculture
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	Jeff	Wardlow	Executive Director	Iowa Agriculture Development Authority
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	Tonv			Iowa Department of Transportation
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	Jim	Armstrong	District 5 Engineer	lows Department of Transportation
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				Illinois Department of Transportation
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				Illinois Department of Transportation
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	Joe	Francis	DISTRICT 2	Nebraska Department of Roads Nebraska Department of Environmental Quality
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	Ronnie	Mitchell	Director	Nebraska Department of Aeronautics
	Brian	Dunnigan		Nebraska Department of Natural Resources
	Bob	Puschendorf		Nebraska State Historical Society
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	Carey	Grell	Environmental Analyst	Nebraska Game and Parks Commission
	Robert	Puschendorf	Deputy State Historical Preservation Officer	Nebraska State Historical Society
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	T .		T	Central Iowa Regional Transportation Planning Alliance
				Des Moines Area Metropolitan Planning Organization
	Kelley	Deutmeyer	Executive Director	East Central Intergovernmental Association
	 	 	······································	Iowa Northland Regional Council of Governments
	Sharon	Juon	Executive Director	
	Cliff	Weldon	Executive Director	MIDAS Council of Governments
				Region 6 Planning Commission
		 		Region XII Council of Governments
		 		Southwest Iowa Planning Council
				Bi-State Regional Commission
				Area 15 Regional Planning Commission
				Chariton Valley Planning & Development
				Southern Iowa Council of Governments
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	Thomas	Ross	Executive Director	
	Michael	Franke	Assistant Vice President	National Railroad Passenger Corporation (Amtrak)
	<u> </u>			Chicago Department of Transportation
	<u> </u>			Blackhawk Hills Resource Conservation and Development District
				Boone-Belvidere Regional Planning Commission
	1			North Central Illinois Council of Governments
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				Western Illinois Regional Council

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STUDY DESCRIPTION

The Iowa Department of Transportation (DOT), in conjunction with the Federal Railroad Administration (FRA), is evaluating alternatives for the reestablishment of intercity passenger rail service from Chicago, Illinois, through Iowa, to Omaha, Nebraska (the Project). FRA and Iowa DOT's evaluation will be documented in the Chicago to Omaha Regional Passenger Rail System Planning Study (the Study) Tier 1 Service Level Environmental Impact Statement (EIS). The Tier 1 EIS will analyze a range of reasonable corridor-level route alternatives between Chicago and Omaha for a conventional locomotive-hauled, passenger train service, operating on track used jointly with freight trains, at an initial maximum speed of 79 to 90 miles per hour (mph). The Study will examine necessary improvements to support additional passenger trains. FRA and Iowa DOT will consider increasing the frequency of passenger rail service as well as increasing the currently planned maximum speed of such service in the Chicago to Omaha corridor (the Corridor). The need for the Project stems from the increasing travel demand resulting from population growth and changing demographics along the Corridor as well as the need for competitive and attractive modes of travel.

An EIS is a National Environmental Policy Act of 1969 (NEPA) document that is required in the preliminary stages of the planning process for all major Federal actions significantly affecting the quality of the environment. The EIS is a written record of the analysis of potential impacts on the environment resulting from construction and operation of the Project. Impacts on both the natural and socioeconomic environment are evaluated.

FRA and Iowa DOT will use a tiered process, outlined in Chapter 40 of the Code of Federal Register (40 CFR Section 1508.28 and in accordance with FRA guidance), in the completion of the environmental review of the Project "Tiering" is a staged process applied to environmental reviews for complex projects. The Tier 1 EIS will address broad corridor-level issues and alternatives. The Tier 1 EIS is a service-level NEPA analysis that will address the broader questions relating to the type of service being proposed (including cities and stations served, route alternatives, service levels, ridership projections, and major infrastructure components), and the associated transportation and environmental impacts.

The Tier 1 EIS will be developed in accordance with Council on Environmental Quality (CEQ) regulations (40 CFR 1500 et seq.) implementing NEPA (42 USC 4321 et seq.) and FRA's Procedures for Considering Environmental Impacts (64 FR 28545; May 26, 1999). In addition to NEPA, the analysis will be undertaken consistent with Section 106 of the National Historic Preservation Act, the Endangered Species Act, Clean Air Act, Clean Water Act, Section 4(f) of the Department of Transportation Act of 1966, and Iowa DOT guidance, along with other applicable Federal, state, and local regulations in the level of detail appropriate for a Tier 1 EIS.

The Chicago to Omaha corridor extends from Chicago Union Station, in downtown Chicago, on the east to a terminal in Omaha on the west. The Study Area consists of the five previously established passenger rail routes between Chicago and Omaha that pass through the states of Illinois and Iowa. Each route is approximately 500 miles long. In Illinois, the Study Area runs generally west from Chicago Union Station, which is the hub for the Midwest Regional Rail Initiative (MWRRI), to the Mississippi River and, depending on the route, is a distance of between 150 and 250 miles. In Iowa, the Study Area runs west from the Mississippi River across the entire state to the Missouri River, a distance of approximately 300 miles. In Nebraska, the Study Area terminates in Omaha, which is located at the Missouri River, the eastern border of the state. The general location for the terminal in Omaha will be identified as part of this Study.

Figure 1 shows the location of Chicago and Omaha and different rail routes between the two cities.

The five previously established passenger rail routes that compose the Study Area include the former Illinois Central route (Route 1), the former Chicago & North Western route (Route 2), the former Milwaukee Road route (Route 3), the former Rock Island route (Route 4), and the former Burlington route (Route 5), as shown in Figure 1. These routes are numbered from north to south. For each route, the counties that are traversed in Illinois, Iowa, and Nebraska are listed east to west in Table 1.

Table 1. Counties Traversed by Routes in the Study Area

State	Route 1	Route 2	Route 3	Route 4	Route 5
	Cook	Cook	Cook	Cook	Cook
	DuPage	DuPage	DuPage	Will	DuPage
	Kane	Kane	Kane	Grundy	Kane
	DeKalb	DeKalb	DeKalb	La Salle	Kendall
	Boone	Ogle	Ogle	Bureau	DeKalb
Illinois	Winnebago	Lee	Carroll	Henry	La Salle
	Stephenson	Whiteside		Rock Island	Bureau
	Jo Daviess				Henry
					Knox
					Warren
					Henderson
	Dubuque	Clinton	Jackson	Scott	Des Moines
	Delaware	Cedar	Clinton	Muscatine	Henry
	Buchanan	Linn	Jones	Cedar	Jefferson
	Black Hawk	Benton	Linn	Johnson	Wapello
	Butler	Tama	Benton	Iowa	Monroe
	Franklin	Marshall	Tama	Poweshiek	Lucas
	Hardin	Story	Marshall	Jasper	Clarke
Iowa	Hamilton	Boone	Story	Polk	Union
10 wa	Webster	Greene	Boone	Dallas	Adams
	Calhoun	Carroll	Dallas	Madison	Montgomery
	Sac	Crawford	Guthrie	Guthrie	Mills
	Crawford	Harrison	Carroll	Adair	Pottawattamie
	Harrison	Pottawattamie	Crawford	Cass	
	Pottawattamie		Shelby	Pottawattamie	
			Harrison		
			Pottawattamie		
Nebraska	Douglas	Douglas	Douglas	Douglas	Douglas

These previously established routes will be screened to determine which route alternatives would be evaluated in detail in the Tier 1 EIS. Geographic information system data on environmental resources will be used to help screen route alternatives; no field studies are planned for the Tier 1 NEPA process. It is anticipated that the Tier 1 EIS will examine the viability of one or more reasonable and feasible route alternatives.

The No-Build Alternative will represent no action and will be used as a baseline for comparison to all other route alternatives. The No-Build Alternative represents other transportation modes, such as automobile, intercity bus, air travel, and existing rail, and the physical characteristics and capacities as they exist at the time of the Tier 1 EIS, as well as planned and funded improvements that will be in place at the time the proposed improvements would become operational.

Future Tier 2 NEPA evaluation(s) will address one or more specific sections of the Corridor to be implemented within the route alternative selected in the Tier 1 EIS, and will incorporate by reference the data and evaluations included in the Tier 1 EIS. The Tier 2 NEPA evaluations will concentrate on the resource-specific issues relevant to the section of the selected route alternative identified in the Tier 1 EIS, and identify the environmental consequences and measures necessary to mitigate environmental impacts at a site-specific level of detail.

ANTICIPATED IMPACTS

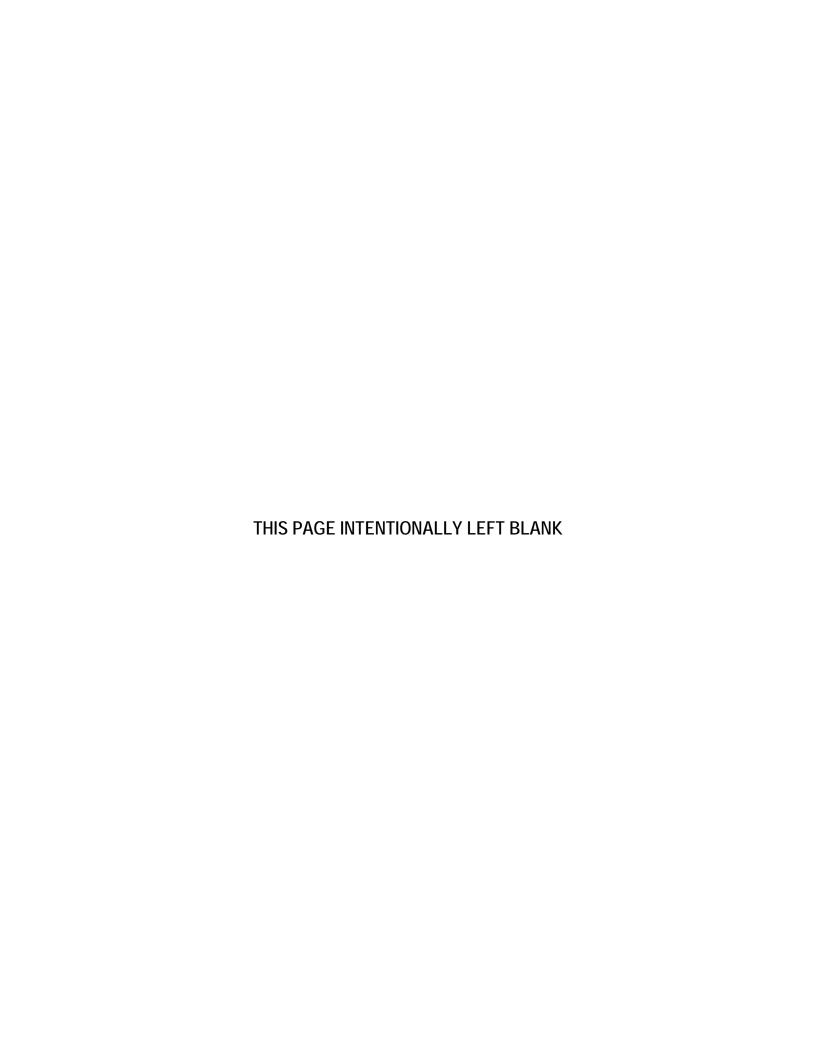
A wide spectrum of resources will be evaluated in the Tier 1 EIS, including (but not limited to) cultural resources, natural resources, impacts to homes and businesses, socioeconomic resources, noise and vibration, and air quality. Impacts may vary depending on the elements of the final design.

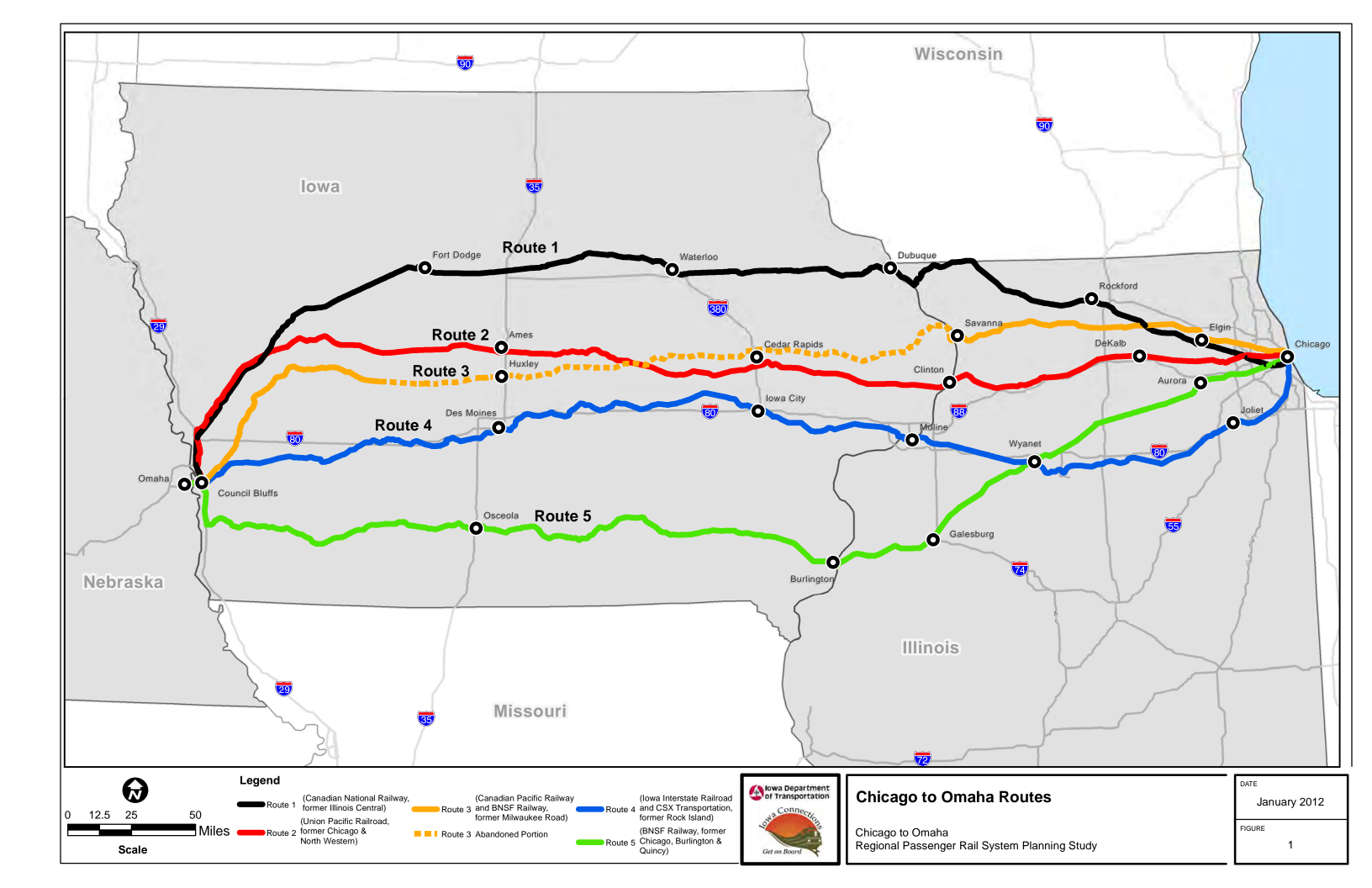
DEVELOPMENT PROCEDURES

This Project is being developed for Federal funding participation. A determination by Iowa DOT and FRA has identified this Study as requiring preparation of an EIS.

Current regulations governing development of Federally funded railroad improvements require early coordination with units of government that may have interests in the Proposed Action or its potential impacts. This coordination packet is intended to provide early notification of the Study for the Project and to solicit comments regarding the potential impacts of such an action. Several Federal, state, and local agencies will also be contacted directly to request their early input as part of the Study impact identification process.

Public involvement, including scoping, is also being conducted for this Study. Relevant information on the NEPA process and the Study is available on http://www.iowadot.gov/chicagotoomaha.







Meeting Notes

Subject:	Agency Scoping Meeting		
Meeting Date:	2/21/12	Meeting Location:	Ames, Iowa
Notes by:	HDR		

Attendees:

<u>In-person attendees</u>: Andréa Martin (FRA Project Manager), Amanda Martin (Iowa DOT Project Manager), Janet Vine (Iowa DOT NEPA Manager), Phil Meraz (Iowa DOT), Jim Armstrong (Iowa DOT District 5 Engineer), Dylan Mullenix (Des Moines MPO), Will Sharp (HDR Project Manager), John Morton (HDR NEPA Manager), Kelly Farrell (HDR), Tim Flagler (HNTB), and Caron Kloser (HNTB).

On-line attendees: David Studt (USCG), Joe Cothern (EPA), Kip Strauss and Gretchen Ivy (HNTB), Julie Ward (NDEQ), Mark Bechtel (FTA), Brian Goss (HDR).

Topics Discussed:

The meeting commenced at approximately 10:10 am to discuss agency scoping for the Chicago to Omaha Regional Passenger Rail System Planning Study. In-person and on-line attendees introduced themselves. The meeting notes below are organized by a summary of the PowerPoint presentation, followed by questions generated, and the answers provided.

Action/Notes:

Amanda Martin led off the meeting indicating that Iowa DOT received Federal funding in 2009 to start the study, but the effort has been on hold until some things came in to place. The delay of the project being obligated and other factors has led to the need for an aggressive schedule. Andréa Martin noted she was representing FRA as the lead federal agency of the study, and that she is looking forward to working with Iowa DOT and Illinois DOT on the study, and moving ahead with the project. John Morton of HDR introduced the agenda slide of the PowerPoint presentation shown at the meeting in Ames, as well as via the Adobe Connect web link, and indicated that the agenda (provided to the agencies via the notification e-mail) would be followed for the presentation.

John Morton indicated that the Chicago to Omaha Regional Passenger Rail System Planning Study is part of an FRA Track 3 Application for a Planning Grant. FRA is funding half of the study with lowa funding the remainder. There will be several decisions documented by the study including a preferred route alternative and identification of cities with station stops, speed of trains, and frequency of service. The project is part of the Midwest Regional Rail Initiative (MWRRI), with Chicago as the hub. The study is a Service Level analysis, with a broad, high-level approach to the evaluation of potential route alternatives. A Tier 1 EIS will be prepared, and will identify future Project Level Tier 2 NEPA studies. The Tier 1 Service Level Draft EIS will be distributed for agency and public comment, and comments will be used to prepare a Tier 1 Service Level Final EIS.

The purpose of the project is to provide competitive passenger rail transportation between Chicago and Omaha to help meet future travel demands in the study area. Project needs include increased travel demand from population growth and changing demographics, and an alternative competitive travel mode. The purpose and need statement for scoping is on the public website established for the project, and was provided to agency respondents to the e-mail on the agency scoping meeting.

The major project tasks for this study include the NEPA process, including alternatives analysis, a service development plan, and conceptual engineering. These processes are ongoing concurrently, with the tasks

feeding into each other. The study is starting with evaluation of the five previously established routes that connected Chicago to Omaha: a map of the five routes being considered was displayed and identified routes by numbers 1 through 5: 1 is the CN route, 2 is the UP route, 3 is the former Milwaukee Road route, 4 is the lowa Interstate route, and 5 is the BNSF route, currently used by the California Zephyr (a daily Amtrak train between Chicago, Illinois and Emeryville, California).

The NEPA task is ongoing with GIS data compilation for evaluation of the route alternatives. The NEPA evaluation will be based on corridor-level impact assessment rather than design footprint related assessment. Corridor decisions will be made in Tier 1, but no infrastructure design will be developed until the Tier 2 project level. Noise, vibration, and air quality are among those resources that will be evaluated and will be based on estimated operational data. General station locations will be defined during Tier 1, but no specific locations will be identified. The Tier 1 EIS will evaluate speeds of 79, 90, and 110 mph service (and consider the relationship between speed, ridership, and revenue), and identify the preferred route alternative. A reasonable cost estimate will be developed for the preferred alternative. All of the study outcomes identified (Tier 1 EIS, preferred route alternative, service development plan, and conceptual engineering) are needed for getting FRA implementation funding in the future.

The Alternatives Analysis Task is ongoing and involves two levels of screening, coarse level (done at a high-level) and fine level, that both use four main categories of evaluation criteria: purpose and need, environmental feasibility, technical feasibility, and economic feasibility. Factors being reviewed include, but are not limited to, right-of-way (ROW) availability, population served, environmental resources, and route length. Fine level screening gets into more detail on the four criteria and their application to the remaining alternatives that pass through the coarse level screening step. Fine level screening will involve a ridership evaluation, more detailed characterization of the environment, ridership and revenue potential, and operating, equipment, and maintenance costs. A screen shot of a typical environmental constraints map review within GIS was shown and was considered during the Tier 1 Service Level EA for the Chicago to lowa City project. The coarse level and fine level steps will be documented in a Draft Alternatives Analysis Report. This report will be available for agency and public input in the spring 2012 timeframe. Information will be available on-line and also be the topic of public meetings. The input received will be used to finalize the report, and identify one or more specific route alternatives to be evaluated in the Tier 1 EIS.

Tim Flagler discussed the Tier 1 EIS approach for environmental resources. Resource impact methodologies are being developed and will be documented in technical memoranda for each resource. Each memorandum will address the regulatory framework for the resource, data gathered for use in the analysis and compiled into a geographic information system (GIS), description of the resource, and an assessment of high level impact analysis along one or more specific route alternatives remaining after the fine level screening process. Typically, a resource study area is about 500 feet on either side of rail centerline along a route alternative. Potential impacts will be quantified for some resources (by number rather than a specific area) and will be qualified for other resources. Potential mitigation approaches will be characterized, but specific mitigation would be addressed during Tier 2 Project Level NEPA analysis. Technical memoranda will be used for input on resources within sections of Chapter 3 (Affected Environment and Environmental Consequences) of the Tier 1 EIS.

John Morton introduced the schedule, indicating that the study is in the public and agency scoping process stage now, with an on-line open scoping meeting process. The Notice of Intent (NOI) to prepare an EIS has been drafted. Andrea Martin indicated that the NOI will be published in a few weeks. Scoping will continue 30 days after the NOI is published. Public information meetings will be held in spring 2012 for evaluating the range of alternatives, the process for reviewing the alternatives, and on the route alternative(s) to be carried forward in the Tier 1 Service Level EIS. The Draft Tier 1 Service Level EIS is planned to be available for review this fall (with a public hearing), and the Final EIS in winter, followed by the Record of Decision. Future Tier 2 Project Level NEPA documents would address details of the proposed improvements along the preferred route alternative.

Since project inception, the purpose and need has been drafted (and has been sent to responding agencies and is on the public website); public scoping is ongoing using a live public website; initial railroad coordination has been completed; and resource impact methodology, alternatives assessment methodology, and annotated outline for the Tier 1 Service Level EIS have been drafted. An agency and stakeholder

involvement plan has been developed, and coarse level screening is occurring. This is the first agency scoping meeting and a second meeting will be held in Chicago, Illinois tomorrow.

We are seeking agency input to guide study by providing comments on the purpose and need, alternatives process, and resource methodologies. FRA and lowa DOT are also seeking identification of agency issues of concern and resource information.

John Morton indicated that the public involvement process is ongoing. E-mails to agencies included a link that provides access to the public involvement website. Active public input was discussed noting the number of visitors to the website, those that left comments, and those that requested being placed on a mailing list. There have been several articles in local and regional newspapers and television stations, and there have been paid newspaper advertisements with information on the project. Interested parties can participate through electronic media or phone to request information.

Comments/Responses:

The floor was opened to agency input, and the following is a brief summary of the questions/comments and responses: responses and follow-up interaction on the topic are indented below the question/comment.

David Studt: How is the study looking at major bridges along these routes?

John Morton: The study will identify major structures that might need to be built or rehabilitated, especially those for Mississippi River and Missouri River crossings; these are important cost items. For example, the Iowa Interstate route crosses the Mississippi River on the Arsenal Bridge, and the Union Pacific is building a new bridge at Clinton Iowa. The Study would look at the 5 routes and specifically river crossing locations to determine the gross needs for expansion, reconstruction, or replacement.

David Studt: What about the Iowa City to Chicago project which was proposed to use the Arsenal Bridge crossing?

Amanda Martin: For that project, the lowa legislature did not approve the necessary state match funds during last year's legislative session. The Chicago to lowa City Project was consequently split into two phases. Chicago to Moline (IL) has state funding and NEPA is ongoing under Illinois DOT direction. The Moline to lowa City phase will be managed by lowa DOT, but state match in funding will need to be allocated to progress. The completion of this project will determine the next steps for the Moline to lowa City phase. Relevant data for the Chicago to lowa City Project will be used for this Project.

Joe Cothern: Joe is representing US EPA Region 7 and will lead the US EPA effort, but will be consulting with Norm West in Region 5 (which includes Illinois in their region). US EPA will provide a scoping letter on this project with input based on other rail projects, such as lessons learned. US EPA has a comprehensive GIS on environmental resources that can be accessed. He asked whether US EPA would be offered participation as a cooperating agency. They typically have an added response if a letter requests input as a cooperating agency.

Andréa Martin: FRA will likely have requests for cooperating agencies going out in early March.

Joe Cothern: Good input for US EPA consideration would include any information from public scoping that is asking for US EPA's input on resources of concern.

John Morton: Although we didn't talk much about Nebraska, the western terminus is in Omaha. Big decisions need to be made on where to cross the Missouri River; much of that work will be deferred until Tier 2.

Julie Ward: Let us know how NDEQ can help.

Agency Scoping Meeting in Ames February 21, 2012

David Studt: Will Draft EIS be available this fall or next fall?

John Morton: The Draft EIS is planned for distribution this fall in 2012; the overall Tier 1 Service Level NEPA process is planned to be completed before fall 2013. Final EIS is planned to be distributed early spring 2013.

Dylan Mullenix: If anything is needed by local governments, let us know if you need help.

Mark Bechtel: FTA is involved in several intermodal projects in the Midwest. FTA is working with Dubuque, lowa and Moline, Illinois considering a bus hub and a rail platform. Do cities compete to be on route? Will there be spokes of rail from the City centers along passenger rail to other communities?

Andréa Martin: The project in Moline is currently under the Chicago to Moline Tier 2 project level effort being led by Illinois; this is a different project but this section of rail does fall within one of the route alternatives.

Andréa Martin: The Chicago to Moline project is an IL DOT-led project. A NEPA Tier 2 Project is ongoing that will address the specific location of the platform and its design characteristics. There will be a conference call next week on the next steps for that project.

Mark Bechtel: To build the rail platform in Dubuque, funding will need to be procured through FRA or TIGER.

Amanda Martin: There will be a conference call with FRA and Iowa DOT on Dubuque next week. The City will probably be moving forward with a TIGER application. [The City of Dubuque told us on 2/22 that they will not be moving forward with a TIGER application.] Illinois DOT is moving forward with a Chicago to Dubuque route.

Mark Bechtel: Dee Phan is an environmental specialist and will be involved in FTA input on the NEPA study.

John Morton: The Study has involved communication with many communities in Iowa and Illinois, but is not designed to promote competition between cities. Moline is along the Iowa Interstate route, and Dubuque is along the CN route. The Study will identify stations only along the routes carried forward for detailed evaluation in the EIS. Cities aren't directly competing with each other. The Tier 1 Analysis will focus on the alternative route corridor, without getting into detail at tie-in points. For example, all route alternatives are proposed for crossing into Nebraska as the western terminus, but specifics of that crossing will not be known during Tier 1; most of specificity will be addressed during Tier 2.

Mark Bechtel: The developments with rail opportunities are exciting, and Dubuque and Moline are both planning ahead.

John Morton: Illinois DOT plans to use state funds for an intercity passenger rail line between Chicago and Dubuque. Federal funds are planned for Chicago to Moline. Both of those projects would be based on conventional speeds (up to 79 mph), but the Chicago to Omaha study will look at speeds of 79, 90, and 110 mph and evaluate what the speed differences might do for revenue and ridership.

Mark Bechtel: Will PowerPoint be available on website?

Amanda Martin: The PowerPoint will be sent to the attendees of the scoping meeting. There appears to be a need for clearly explaining the interrelationships of the different projects in the EIS as well as to the public.

Agency Scoping Meeting in Ames February 21, 2012

John Morton: The project website for the public will be updated with information on different projects to differentiate them. At this stage of the Chicago to Omaha project, probably will primarily identify cities that could be directly served by different routes.

Kelly Farrell: The Tier 1 EIS will have a section with a discussion on other projects.

Dylan Mullenix: There was mention that the coarse analysis would look at population. Will there be a comparison with highway traffic or would that be in subsequent evaluations?

John Morton: Overall purpose and need will address ridership through comparison of competitive mode. Currently, 97% of the traffic between Chicago and Omaha is via passenger automobile for an 8-hour trip. Modal review of ridership will be part of the coarse level and fine level analysis. The study will look at populations along each corridor, evaluate modal opportunities, and review potential populations to be served. The configuration of how the system would work, accounting for highway traffic, would be addressed during Tier 2.

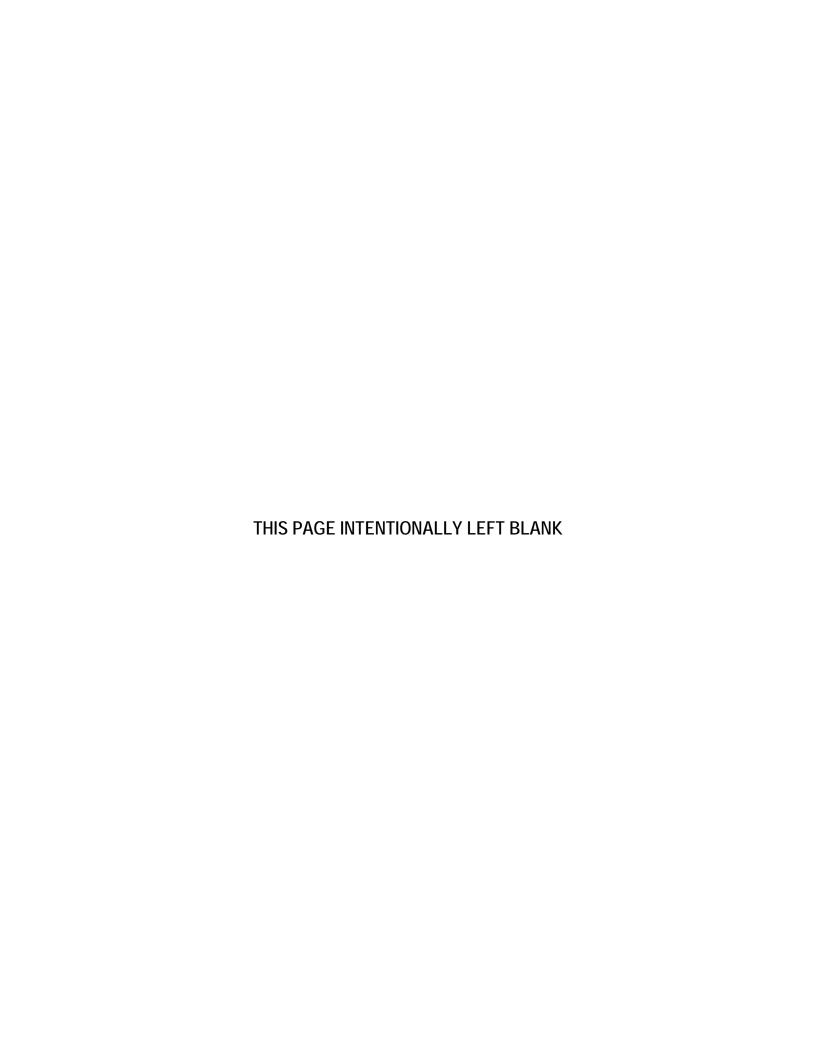
Caron Kloser: Will the NEPA process address an implementation plan due to funding not being all available at one time?

John Morton: FRA has asked to define how the service could be implemented. It is most likely that full funding would not be available, but smaller amounts of funding should be available to phase in segments. The Tier 1 EIS will have an implementation section to show how reasonable investment can partially meet goals and be used before future improvements can be funded.

Kelly Farrell and Amanda Martin discussed and showed components of the public website, and showed agencies the basic method of operating and viewing the website. The method for downloading PDFs was demonstrated. The website was recommended for internal agency use, and to provide access to others.

Action Items:

- FRA will send out Cooperating Agency letters after the NOI is published.
- lowa DOT will put NOI on website once it is published
- Iowa DOT will note scoping meeting end date on website
- Iowa DOT will send PowerPoint to group of attendees
- lowa DOT will supplement the website with information to help clarify and differentiate various rail passenger projects.





Chicago to Omaha

Regional Passenger Rail System Planning Study

Meeting: Ames Agency Scopins

Date: 2 2/12

Name	Organization	Address	City State 9 7in	Email
	Organization	Address	City, State & Zip	
1. Kelly Famel)	HDR	8404 Indian Hills Dr	Omaha, NE 68114	Kelly-Farrell@hanc.com
2. Tim Flagles	HNTB	715 Kirk Dr.	Kansas City, MO 64105	+flagler@hatb.com
3. Caron Kloser	UX	11414 W. Park Place, Seite 300	M. Warker W/ 53224	ckloser@huth com
4. Dybon Miller	Des Morres Area mos	420 Walson Powell, Jr. Pokuy, Shot 200	Des Mones, EA 50309	dmillerix edmsmo o-s
5. Andréa Martin	FRA	1200 NJ. AVE SE WASHINGTON DO	20590	andrea, Martine dotgov
6. I'm Armstrong	Iowa OUT 05	307 West Briggs, Fairfield, IA 52556		james.armstrong Edot.iowa.gov
7. Janet Vine	IA DOT	800 Lincoln Way, Ames, IA 30010 -		janet. Vine adot, iowa. gol
8. PHIL MERAZ	IA DOT	n Ir	11	shillip meraze dot 1000a.900
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Meeting Notes

Subject:	Agency Scoping Meeting		
Meeting Date:	2/22/12	Meeting Location:	Chicago, Illinois
Notes by:	HDR		

Attendees:

In-person attendees included: Andréa Martin (FRA Project Manager), Michael Garcia (Illinois DOT), Todd Popish (Illinois DOT), Norm West (USEPA), Shawn Cirton (USFWS), Frank Shockey (FEMA), John Morton (HDR NEPA Manager), Janice Reid (HDR), Angela Brazzale (HDR).

On-line attendees: Amanda Martin (Iowa DOT Project Manager), Janet Vine (Iowa DOT NEPA Manager), Walt Zyznieuski (Illinois DOT), Tim Flagler (HNTB), Gretchen Ivy (HNTB), Kelly Farrell (HDR), Brian Goss (HDR).

Topics Discussed:

The meeting commenced at approximately 1:00 pm to discuss agency scoping for the Chicago to Omaha Regional Passenger Rail System Planning Study. In-person and on-line attendees introduced themselves. The meeting notes below are organized by a summary of the PowerPoint presentation, followed by questions generated, and the answers provided. Although much of the question and answer process occurred during the presentation portion of the meeting, the flow of the presentation summary would have been disrupted by including them when they occurred; consequently the meeting summary is not in precise chronologic order.

Action/Notes:

Amanda Martin led off the meeting indicating that Iowa DOT received Federal funding in 2009 to start the study, but the effort has been on hold until some things came in to place. The delay of the project being obligated and other factors has led to the need for an aggressive schedule. Andréa Martin noted she was representing FRA as the lead federal agency of the study, and that she is looking forward to working with Iowa DOT and Illinois DOT on the study, and moving ahead with the project. John Morton of HDR introduced the agenda slide of the PowerPoint presentation shown at the meeting in Chicago, as well as via the Adobe Connect web link, and indicated that the agenda (provided to the agencies via the notification e-mail) would be followed for the presentation.

John Morton indicated that the Chicago to Omaha Regional Passenger Rail System Planning Study is part of an FRA Track 3 Application for a Planning Grant. FRA is funding half of the study with Iowa funding the remainder. There will be several decisions documented by the study including a preferred route alternative and identification of cities with station stops, speed of trains and frequency of service. The project is part of the Midwest Regional Rail Initiative (MWRRI), with Chicago as the hub. The study is a Service Level analysis, with a broad, high-level approach to the evaluation of potential route alternatives. A Tier 1 EIS will be prepared, and will identify future Project Level Tier 2 NEPA studies. The Tier 1 Service Level Draft EIS will be distributed for agency and public comment, and comments will be used to prepare a Tier 1 Service Level Final EIS.

The purpose of the project is to provide competitive passenger rail transportation between Chicago and Omaha to help meet future travel demands in the study area. Project needs include increased travel demand from population growth and changing demographics, and an alternative competitive travel mode. The purpose and need statement for scoping is on the public website established for the project, and was provided to agency respondents to the e-mail on the agency scoping meeting.

The major project tasks for this study include the NEPA process, including alternatives analysis, a service development plan, and conceptual engineering. These processes are ongoing concurrently, with the tasks feeding into each other. The study is starting with evaluation of the five previously established routes that connected Chicago to Omaha: a map of the five routes being considered was displayed and identified routes by numbers 1 through 5: 1 is the CN route, 2 is the UP route, 3 is the former Milwaukee Road route, 4 is the lowa Interstate route, and 5 is the BNSF route, currently used by the California Zephyr (a daily Amtrak train between Chicago, Illinois and Emeryville, California).

The NEPA task is ongoing with GIS data compilation for evaluation of the route alternatives. The NEPA evaluation will be based on corridor-level impact assessment rather than design footprint related assessment. Corridor decisions will be made in Tier 1, but no infrastructure design will be developed until the Tier 2 project level. Noise, vibration, and air quality are among those resources that will be evaluated and will be based on estimated operational data. General station locations will be defined during Tier 1, but no specific locations will be identified. The Tier 1 EIS will evaluate speeds of 79, 90, and 110 mph service (and consider the relationship between speed, ridership, and revenue), and identify the preferred route alternative. A reasonable cost estimate will be developed for the preferred alternative. All of the study outcomes identified (Tier 1 EIS, preferred route alternative, service development plan, and conceptual engineering) are needed for getting FRA implementation funding in the future.

The Alternatives Analysis Task is ongoing and involves two levels of screening, coarse level (done at a high-level) and fine level, that both use four main categories of evaluation criteria: purpose and need, environmental feasibility, technical feasibility, and economic feasibility. Factors being reviewed include, but are not limited to, right-of-way (ROW) availability, population served, environmental resources, and route length. Fine level screening gets into more detail on the four criteria and their application to the remaining alternatives that pass through the coarse level screening step. Fine level screening will involve a ridership evaluation, more detailed characterization of the environment, ridership and revenue potential, and operating, equipment, and maintenance costs. A screen shot of a typical environmental constraints map review within GIS was shown and was considered during the Tier Service Level 1 EA for the Chicago to lowa City project. The coarse level and fine level steps will be documented in a Draft Alternatives Analysis Report. This report will be available for agency and public input in the spring 2012 timeframe. Information will be available on-line and also be the topic of public meetings. The input received will be used to finalize the report, and identify one or more specific route alternatives to be evaluated in the Tier 1 EIS.

Tim Flagler discussed the Tier 1 EIS approach for environmental resources. Resource impact methodologies are being developed and will be documented in technical memoranda for each resource. Each memorandum will address the regulatory framework for the resource, data gathered for use in the analysis and compiled into a geographic information system (GIS), description of the resource, and an assessment of high level impact analysis along one or more specific route alternatives remaining after the fine level screening process. Typically, a resource study area is about 500 feet on either side of rail centerline along a route alternative. Potential impacts will be quantified for some resources (by number rather than a specific area) and will be qualified for other resources. Potential mitigation approaches will be characterized, but specific mitigation would be addressed during Tier 2 Project Level NEPA analysis. Technical memoranda will be used for input on resources within sections of Chapter 3 (Affected Environment and Environmental Consequences) of the Tier 1 EIS.

John Morton introduced the schedule, indicating that the study is in the public and agency scoping process stage now, with an online open scoping meeting process. The Notice of Intent (NOI) to prepare an EIS has been drafted. Andréa Martin indicated that the NOI will be published in a few weeks. Scoping will continue 30 days after the NOI is published. Public information meetings will be held in spring 2012 for evaluating the range of alternatives, the process for reviewing the alternatives, and on the route alternative(s) to be carried forward in the Tier 1 Service Level EIS. The Draft Tier 1 Service Level EIS is planned to be available for review this fall (with a public hearing), and the Final EIS in winter, followed by the Record of Decision. Future Tier 2 Project Level NEPA documents would address details of the proposed improvements along the preferred route alternative.

Since project inception, the purpose and need has been drafted (and has been sent to responding agencies and is on the public website); public scoping is ongoing using a live public website; initial railroad coordination

has been completed; and resource impact methodology, alternatives assessment methodology, and annotated outline for the Tier 1 Service Level EIS have been drafted. An agency and stakeholder involvement plan has been developed, and coarse level screening is occurring. The first agency scoping meeting was held vesterday in Ames, Iowa.

We are seeking agency input to guide study by providing comments on the purpose and need, alternatives process, and resource methodologies. FRA and lowa DOT are also seeking identification of agency issues of concern and resource information.

John Morton indicated that the public involvement process is ongoing. E-mails to agencies included a link that provides access to the public involvement website. Active public input was discussed noting the number of visitors to the website, those that left comments, and those that requested being placed on a mailing list. There have been several articles in local and regional newspapers and television stations, and there have been paid newspaper advertisements with information on the project. Interested parties can participate through electronic media or phone to request information.

Comments/Responses:

The floor was opened to agency input, and the following is a brief summary of the questions/comments and responses: responses and follow-up interaction on the topic are indented below the question/comment.

Michael Garcia: Is there a memorandum of understanding (MOU) between Iowa DOT and Illinois DOT to study potential routes within the state of Illinois?

Amanda Martin: Iowa DOT has had some previous discussions about the project with George Weber of Illinois DOT but she couldn't recall if an MOU was specifically discussed. Amanda will discuss an MOU specifically with Ms. Tammy Nicholson of Iowa DOT and get back to Illinois DOT.

Norm West: How is this project different than the Chicago to Iowa City project, and what is the status of that project? Are previous NEPA documents being put aside and is there a fresh start with this project?

John Morton: For that project, the Iowa legislature did not approve the state match last year. The Chicago to Iowa City Project was consequently split into two projects: Chicago to Moline, IL has state funding and NEPA is ongoing under Illinois DOT direction and Moline to Iowa City, IA. The Moline to Iowa City project will be managed by Iowa DOT, but state match in funding will need to be allocated to progress. Relevant data for the Chicago to Iowa City project will be used for this Project. The Tier 1 Service Level EIS for the Chicago to Omaha project will have a section with a discussion on the other projects.

Andréa Martin: FRA issued a FONSI for the Tier 1 Service Level Chicago to Iowa City project in November 2011; the FONSI included a list of actions that need to be completed during Tier 2. She will send a copy of the FONSI to USEPA. None of the previous studies are being put aside and are moving along different and independent schedules. Information from past NEPA documents will be taken into account as part of this project's analysis. Iowa DOT will send the PowerPoint to attendees of the scoping meeting, as well as USACE. There appears to be a need for clearly explaining the interrelationships of the different projects in the EIS as well as to the public. Agency comments that were received previously as part of the Chicago to Iowa City, Chicago to Dubuque (IA), and Chicago to Moline (IL) projects will be considered as part of the historical record for the Tier 1 EIS. This project somewhat overlaps with the Chicago to Iowa City project because it could share some of the same track.

Michael Garcia: The Tier 1 Service Level EA for Chicago to Iowa City is being reassessed by Illinois DOT for the Chicago to Moline section of the route. The Tier 2 Project Level EA has not yet started.

Norm West: Could you please send a direct link for the files you are directing us to rather than just noting the files are on the website?

John Morton: The project website for the public will be updated with information on different projects to differentiate them. A direct link to this information will be provided. At this stage of the Chicago to Omaha project, the level of information for website update will likely be identification of cities that could be directly served by different routes.

Michael Garcia: Illinois DOT intends to include all NEPA projects for Illinois passenger rail projects on an interactive map of Illinois. Amanda Martin should send an email to Miriam Gutierrez requesting that the Illinois DOT High Speed Rail (HSR) link be linked to the Chicago to Omaha project website. We are working toward getting this site fully functional.

Andréa Martin: Past documents as well as those for review on current projects could be posted to links. The Chicago to Detroit project hasn't started yet. FRA will discuss the use of the interactive map with Illinois DOT. FRA will likely have requests for cooperating agencies going out in early March, at the same time the NOI is published (possibly on March 9th). The scoping period will then be open for 30 days from NOI publication.

Norm West: Will the Chicago to Omaha Tier 1 EIS look at broader agency issues? Are you looking for resource agency input on resources such as threatened and endangered species that may be in the area or issues with major water crossings?

John Morton: Yes. Input is being sought from agencies on broad issues and readily-available data. More specific analysis would occur during Tier 2 Project Level analysis.

Shawn Cirton: Because federal agencies have different permitting responsibilities, they may ask for some more detailed information, which might typically be done in Tier 2.

Michael Garcia: The FHWA Tier 1 Process is different than the FRA Tier 1 Process; however, they both still follow NEPA.

Andréa Martin: The FRA has its own implementing regulations, per CEQ. FRA will state clearly the regulations that are being followed in the Tier 1 Service Level EIS and the NOI, and the level of analysis during Tier 1 Service Level and Tier 2 Project Level.

Michael Garcia: Based on his understanding, it doesn't appear that the screening criteria will be reviewed by the agencies or public prior to proceeding with the screening process. Is the intent to eliminate alternatives during screening to a single alternative?

John Morton: The screening criteria and methods are being developed and reviewed by FRA. The coarse level screening process has begun. The website is currently receiving comments on the project. The Draft Alternatives Analysis Report on the alternatives analysis (which will include both the coarse and fine level screening processes) will be placed on the public website for agency and public review, and public meetings will be held in spring 2012. Comments will be considered and used to create a Final Alternatives Analysis Report. What comes out of the Report will be the range of reasonable and feasible alternatives carried forward in the EIS; the intent of the screening is to potentially get down to a single alternative to carry forward in the EIS. The Final Alternatives Analysis Report will be summarized and make up the bulk of Chapter 2 of the EIS.

Amanda Martin: Iowa DOT will provide Walt Zyznieuski the screening criteria for review. Michael Garcia will be copied on everything; Walt will receive information as it pertains to NEPA. Determining the preferred route alternative is FRA's decision.

Janet Vine: The public will have opportunities to provide input on the alternatives screening process. The Draft Alternatives Analysis Report will be published and posted for review, with the public able to provide comments through the publish website or during meetings.

Shawn Cirton: Please review wildlife impacts from noise as well as human impacts (similar to what was done for CN-EJE acquisition). Has the USFWS Rock Island Field Office been contacted concerning this project?

The Rock Island office will likely be the lead contact for USFWS. Shawn Cirton will provide FRA with the contact information for the USFWS Rock Island office.

Andréa Martin: The Rock Island Office will be coordinated with concerning this project [an e-mail invitation to scoping was provided] and will receive the cooperating agencies letter from FRA in March.

Michael Garcia: Will the Tier 1 EIS be done in a phased approach to identify what you anticipate in the Tier 2 documents or will it address building the entire project at once? Will it address an implementation plan due to funding not being all available at one time? Will it recommend what is needed for Tier 2?

John Morton: FRA has asked Iowa DOT to define how the service could be implemented. It is most likely that full funding would not be available, but smaller amounts of funding should be available to phase in study and development of segments. The Tier Service Level 1 EIS will have an implementation section to show how reasonable investment can partially meet goals and be used before future improvements can be funded. The Record of Decision (ROD) will also have an implementation strategy and will discuss what is needed in Tier 2.

Andréa Martin: An implementation plan will be included in the EIS and the ROD. Based on funding constraints, the project would definitely need a phased approach.

John Morton: The phased approach with an implementation plan is consistent with the philosophy of the MWRRI. The project could be phased geographically as well as in frequency and speed.

Michael Garcia: Will the Tier 1 EIS look at Chicago Union Station (CUS) capacity? There are other projects going on which add more trains into CUS; for example Illinois and Michigan both have projects at the Tier 1 stage that would add more trains. At some point, CUS won't be able to handle more trains.

John Morton: The two challenges are on both termini – getting into CUS and getting across the river into Omaha. Neither challenge will be solved at the Tier 1 Service Level but there will be enough analysis to show that it can be done, with detailed evaluations to be completed in Tier 2. So CUS capacity will definitely be analyzed during Tier 1; it will be identified as a constraint and a problem.

Michael Garcia: Has coordination been performed with host railroads on how passenger trains will interact with freight trains?

John Morton: Early coordination has been performed with host railroads concerning the awareness of the project. The railroads haven't signed any agreements on operations or use of tracks, but have responded that they are willing to work with FRA and lowa DOT on the potential development with various caveats.

Shawn Cirton: Please provide USFWS offices with a more detailed map of the Illinois counties they serve so they can provide more substantive comments

Andréa Martin: FRA will include the requested map with the cooperating agencies letter.

Frank Shockey: FEMA has new Illinois mapping available in GIS. We should call him if we have trouble obtaining GIS data from FEMA's website. We also should reach out to Iowa and Nebraska FEMA agencies. The new FEMA maps do not reflect recent climate change discussions, so they may change again.

Norm West: Suggests that it would be wise to consider increased rains and flooding possibilities in the future and not to rely solely on the past data.

Andréa Martin: Future increased rains and flooding possibilities would be examined in Tier 2.

Frank Shockey: When looking at specific infrastructure requirements in Tier 2, we will need to look at impacts on flooding. There may be more revised flood maps in the next few years.

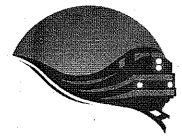
Norm West: Have station locations been identified?

John Morton: We have potential locations identified for the termini, and at some midpoints. The dots on the map (provided with the e-mail notification of the scoping meeting) of route alternatives do not indicate specific locations. Potential station locations will be identified during the fine level screening process. During coarse level screening, we are only looking at population served/ridership potential. Some of the routes go through more densely populated areas than others. The Chicago area population skews the analysis of potential station locations because the population served in the Chicago is so high. For comparisons of the population served along potential routes, we are excluding Chicago and Omaha during coarse level screening because all of the route alternatives will serve those cities.

John Morton and Amanda Martin discussed and showed components of the public website, and showed agencies the basic method of operating and viewing the website. The method for downloading PDFs was demonstrated. The website was recommended for internal agency use, and to provide access to others. The website tracks use; the highest number of hits have been from 1-3 in the afternoon and 9-11 at night, which is not when public meetings are typically held. The website is similar to what had been used for the Canadian National project but has evolved considerably since then.

Action Items:

- FRA will send out Cooperating Agency letters after the NOI is published.
- FRA will contact Rock Island USFWS as part of agency coordination.
- FRA will provide more detailed maps of potential routes near Chicago area for USFWS review.
- FRA to send FONSI for Chicago to Iowa City Tier 1 Service Level EA to Norm West.
- FRA to include reference to FRA environmental procedures in the NOI.
- Iowa DOT will have an internal discussion regarding an MOU with Illinois DOT.
- Iowa DOT will send PowerPoint to the meeting attendees and USACE who was not in attendance.
- Iowa DOT will supplement the Iowa DOT project website with information to help clarify and differentiate various rail passenger projects.
- Iowa DOT will provide HDR with agency comments that were received previously for the NEPA effort for the Chicago to Dubuque project.
- Iowa DOT to send Illinois DOT an email to Miriam Gutierrez with logo that formally requests that a link to the Chicago to Omaha project be added to the Illinois DOT HSR website.
- Iowa DOT will ensure that Michael Garcia and Walt Zyznieuski receive the Alternatives Analysis methodology and Alternatives Analysis documents for review.
- Illinois DOT will provide HDR with agency comments that were received previously for the NEPA effort for the Chicago to Moline project.



Chicago to Omaha

Regional Passenger Rail System Planning Study

Meeting: Chicago to Omaha Rig. Passinger Rail Study Date: Feb. 22, 2012 Agency Scoping Neeting-Chicago

Name	Organization	Address	City, State & Zip	Email
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John Morton	HDR	8404 Indian Hulls Dr.	Omaha, NE 68114	john morton andrinc com
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4. Nom West	U.S. EPA	77 W. Jackson Blud, E-19J, Chicago		west norman cepa. 900
5. Tall Pair	ID-T	100 w Randolph Sutte 6-600 Chicago	Chierge IL 60601	todd. popushe illimis you
# 6. Amanda Mortin	Iowa DOT			
#7. Janet Vine	lown DOT			
* 8. Walt Zyzlneuski	IDOT			
* Brian Goss	HPR			
10. Angela Brazzale	HDR	30 N La Salle, #3220, 1	Chicago, 12 60602	Angela. Brazzale@hdrine.com
11. Andréa Martin	FRA	1200 N.J. Ave SE Mail stop 20	Washington, DC 205	
12 Shawn Cirton	USFWS	1250 S. Grove Av. Av., Bacrileton, IL 60010 -	ı	shown_cirton@fws.gov
7 13. Tim Flagler	HNTB	V V		
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* 15. Kelly Forrell	HDR			
16. Gretchen lyy	HNTB			
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*Via Tele conference



IN REPLY REFER ^{то:}FWS/RIFO

United States Department of the Interior

FISH AND WILDLIFE SERVICE

Rock Island Field Office 1511 47th Avenue Moline, Illinois 61265 Phone: (309) 757-5800 Fax: (309) 757-5807



April 16, 2012

Ms. Amanda Martin Freight and Passenger Policy Coordinator Office of Rail Transportation Iowa Department of Transportation 800 Lincoln Way Ames, Iowa 50010

Dear Ms. Martin:

This is in regard to your request for our comments on the proposed Regional Passenger Rail System from Chicago, Illinois, to Omaha, Nebraska – Tier 1 Environmental Impact Statement (EIS) proposed by Department of Transportation (DOT), Federal Railroad Administration (FRA), and Iowa Department of Transportation (IADOT). For the purposes of this letter we will provide information relative to all portions of the project, including Douglas County, Nebraska.

Our data indicate that the species on the enclosed list may occur in the counties of your proposed action. Descriptions of the habitat requirements are included with the list. You may use these descriptions to help you determine if there is suitable habitat within your project area.

In order to address potential impacts to federally listed species on the enclosed list, we recommend that you initiate the Section 7 process by obtaining an official species list and following the steps outlined at http://www.fws.gov/midwest/Endangered for Region 3 (Illinois and Iowa) and http://www.fws.gov/mountain-prairie/endspp/ for Region 6 (Douglas County, Nebraska). Through internal review and analysis, you may make a determination(s) regarding whether listed species would be impacted. By following the instructions, you can determine what your action area is, whether listed species may be found within the action area, and if the project may affect listed species. You will find several products on the site that can streamline the consultation process for this and future projects. When determining if listed species may be located within a project area, you can download county specific species lists for all of the states in Region 3 and Region 6.

We also recommend that the project be evaluated for potential impacts to wildlife, particularly migratory birds, from increased noise and vibration resulting from increases in train frequency and speed for the alternatives considered.

Ms. Amanda Martin

We are particularly interested in the feasibility of alternative Route 4 because the portion of the route between Joliet, Illinois, and Chicago, Illinois, could be combined with a potential alternative for the Chicago to St. Louis high speed rail project. The Chicago Field Office has previously identified this potential alternative, carrying passengers east of Joliet, because it would eliminate adverse impacts to the Hine's emerald dragonfly (*Somatochlora hineana*) located in the Lower Des Plaines River Valley. Improvements to the portion of the route between Joliet and Chicago could serve both high speed rail projects and eliminate impacts to the Hine's emerald dragonfly.

National Wetland Inventory maps indicate that there may be wetlands within and adjacent to the project area for all potential alternatives. These areas may be affected by the proposed project. The Corps of Engineers is the Federal agency responsible for wetland regulation, and we recommend that you contact them for assistance in delineating the wetland types and acreage within the project boundary. Priority consideration should be given to avoid impacts to these wetland areas. Any future activities in the study area that would alter these wetlands may require a Section 404 permit. Unavoidable impacts will require a mitigation plan to compensate for any losses of wetland functions and values. The U.S. Army Corps of Engineers, Clock Tower Building, P.O. Box 2004, Rock Island, Illinois, 61201, should be contacted for information about the permit process.

These comments are provided as technical assistance in accordance with the Endangered Species Act of 1973 (87 Stat. 884, as amended; 16 U.S.C. 1531 et seq) and the National Environmental Policy Act of 1969 (83 Stat. 852, as amended; 42 U.S.C. 4321 et seq). If you have any questions regarding our comments, please contact Heidi Woeber of my staff at (309) 757-5800, extension 209.

Sincerely,

Richard C. Nelsor

Enclosure

cc:

USDOT/FRA (Andrea Martin) USFWS-Barrington (Cirton, Lah) USFWS-Grand Island (George)

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Iowa County Distribution of Federally Threatened, Endangered, Proposed and Candidate Species

County	Common Name	Scientific Name	Status	Habitat
Adair	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Mead's milkweed</u>	Asclepias meadii	Threatened	Virgin prairies
	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Adams	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	<u>Prairie bush</u> <u>clover</u>	Lespedeza Ieptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> <u>fringed orchid</u>	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Allamakee	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
	<u>Northern</u> monkshood	Aconitum novaboracense	Threatened	
	<u>Higgins eye</u> <u>pearlymussel</u>	Lampsilis higginsii	Endangered	Mississippi River
Appanoose	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows

Audubon	<u>Indiana bat</u>	Myotis sodalis	Endangered	Caves, mines
	Map of Indiana Bat range in Iowa (PDF)			(hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	Prairie bush clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Benton	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	Prairie bush clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Black Hawk	Prairie bush clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Boone	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	Topeka shiner Map of Topeka Shiner range in Iowa (PDF)	Notropis topeka	Endangered	Prairie streams and rivers
	Prairie bush clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Bremer	<u>Prairie bush</u> clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil

	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Buchanan	<u>Prairie bush</u> <u>clover</u>	Lespedeza Ieptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Buena Vista	Topeka shiner Map of Topeka Shiner range in Iowa (PDF)	Notropis topeka	Endangered	Prairie streams and rivers
	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> <u>fringed orchid</u>	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Butler	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Calhoun	Topeka shiner Map of Topeka Shiner range in Iowa (PDF)	Notropis topeka	Endangered and Critical Habitat	Prairie streams and rivers
	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows

Carroll	<u>Indiana bat</u>	Myotis sodalis	Endangered	Caves, mines
	Map of Indiana Bat range in Iowa (PDF)			(hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	Topeka shiner Map of Topeka Shiner range in Iowa (PDF)	Notropis topeka	Endangered and Critical Habitat	Prairie streams and rivers
	Prairie bush clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Cass	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Cedar	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	Prairie bush clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Cerro Gordo	* <u>Poweshiek</u> skipperling	Oarisma poweshiek	Candidate	Remnants of tallgrass prairie
	Prairie bush clover	Lespedeza Ieptostachya	Threat <i>e</i> ned	Dry to mesic prairies with gravelly soil
	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows

Cherokee	Prairie bush clover	Lespedeza Ieptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Chickasaw	<u>Prairie bush</u> <u>clover</u>	Lespedeza Ieptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Clarke	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> fringed o rchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
	<u>Mead's milkweed</u>	Asclepias meadii	Threatened	
Clay	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Clayton	<u>Higgins eye</u> pearlymussel	Lampsilis higginsii	Endangered	Mississippi River
	<u>Iowa Pleistocene</u> <u>snail</u>	Discus macclintocki	Endangered	North-facing algific talus slopes of the driftless area
	<u>Northern</u> monksh o od	Aconitum novaboracense	Threatened	
	Prairie bush clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil

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	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Clinton	<u>Indiana bat</u> <u>Map of Indiana</u> <u>Bat range in</u> <u>Iowa (PDF)</u>	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	<u>Prairie bush</u> <u>clover</u>	Lespedeza Ieptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
	<u>Higgins eye</u> pearlymussel	Lampsilis higginsii	Endangered	Mississippi River
	<u>Iowa Pleistocene</u> <u>snail</u>	Discus macclintocki	Endangered	North-facing algific talus slopes of the driftless area
Crawford	<u>Prairle bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Dallas	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	Topeka shiner Map of Topeka Shiner range in Iowa (PDF)	Notropis topeka	Endangered and Critical Habitat	Prairie streams and rivers
	<u>Prairie bush</u> clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows

Davis	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Decatur	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	<u>Prairie bush</u> <u>clover</u>	Lespedeza Ieptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
	<u>Eastern prairie</u> fringed orchid	Platanthera leucophaea	Threatened	Mesic to wet prairies
	<u>Mead's milkweed</u>	Asclepias meadii	Threatened	Virgin prairies
Delaware	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
	Northern monkshood	Aconitum novaboracense	Threatened	
Des Moines	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
	<u>Higgins eye</u> pearlymussel	Lampsilis higginsii	Endangered	Mississippi River
	<u>Spectaclecase</u> <u>mussel</u>	Cumberlandia monodonta	Endangered	Large rivers in areas sheltered from the main force of the current
Dickinson	* <u>Poweshiek</u> skipperling	Oarisma poweshiek	Candidate	Remnants of tallgrass prairie

	<u>Prairie bush</u> <u>clover</u>	Lespedeza Ieptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> <u>fringed orchid</u>	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
	<u>Dakota skipper</u>	Hesperia dacotae	Candidate	Prairies
Dubuque	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> <u>fringed orchid</u>	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
	<u>Northern</u> monkshood	Aconitum novaboracense	Threatened	
	<u>Higgins eye</u> pearlymussel	Lampsilis higginsii	Endangered	Mississippi River
	<u>Iowa Pleistocene</u> <u>snail</u>	Discus macclintocki	Endangered	North-facing algific talus slopes of the driftless area
Emmet	* <u>Poweshiek</u> <u>skipperling</u>	Oarisma poweshiek	Candidate	Remnants of tallgrass prairie
	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> <u>fringed orchid</u>	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Fayette	Prairie bush clover	Lespedeza Ieptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
	<u>Iowa Pleistocene</u> <u>snaìl</u>	Discus macclintocki	Endangered	North-facing algific talus slopes of the driftless area
Floyd	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> <u>fringed orchid</u>	Platanthera praeclara	Threatened	Wet prairies and sedge meadows

Franklin	Prairie bush clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Fremont	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> <u>fringed orchid</u>	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
	<u>Pallid sturgeon</u>	Saphirhynchus albus	Endangered	Large rivers
Greene	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	Topeka shiner Map of Topeka Shiner range in Iowa (PDF)	Notropis topeka	Endangered and Critical Habitat	Prairie streams and rivers
	<u>Prairie bush</u> clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairle</u> fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Grundy	<u>Praírie bush</u> <u>clover</u>	Lespedeza leptostachya '	Threatened	Dry to mesic prairies with gravelly soil
	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Guthrie	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	Prairie bush clover	Lespedeza leptostachya	Threaten <i>e</i> d	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows

Hamilton	<u>Topeka shiner</u>	Notropis topeka	Endangered	Prairie streams and rivers
	Map of Topeka Shiner range in Iowa (PDF)		and Critical Habitat	
	Prairie bush clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> <u>fringed orchid</u>	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Hancock	<u>Topeka shiner</u>	Notropis topeka	Endangered	Prairie streams and rivers
	Map of Topeka Shiner range in Iowa (PDF)			
	* <u>Poweshiek</u> <u>skipperling</u>	Oarisma poweshiek	Candidate	Remnants of tallgrass prairie
	Prairie bush clover	Lespedeza Ieptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Hardin	<u>Prairie bush</u> <u>clover</u>	Lespedeza Ieptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
	<u>Northern</u> monkshood	Aconitum novaboracense	Threatened	
Harrison	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> <u>fringed orchid</u>	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
	Pallid sturgeon	Scaphirhynchus albus	Endangered	Large rivers
Henry	<u>Indiana bat</u> <u>Map of Indiana</u> Bat range in	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland
	Iowa (PDF)			forests (foraging)

	<u>Prairie bush</u> <u>clover</u>	Lespedeza Ieptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> <u>fringed orchid</u>	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Howard	*Poweshiek skipperling	Oarisma poweshiek	Candidate	Remnants of tallgrass prairie
	Prairie bush clover	Lespedeza Ieptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Humboldt	Topeka shiner Map of Topeka Shiner range in Iowa (PDF)	Notropis topeka	Endangered	Prairie streams and rivers
	Prairie bush clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Ida	Prairie bush clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Iowa	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well develope riparian woods; upland forests (foraging)
	Prairie bush clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Jackson	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil

	<u>Western prairie</u>	Platanthera	Threatened	Wet prairies and sedge
	fringed orchid	praeclara		meadows
	<u>Eastern prairie</u> <u>fringed orchid</u>	Platanthera leucophaea	Threatened	Mesic to wet prairies
	<u>Northern</u> monkshood	Aconitum novaboracense	Threatened	
	<u>Higgins eye</u> pearlymussel	Lampsilis higginsii	Endangered	Mississippi River
	<u>Iowa Pleistocene</u> <u>snail</u>	Discus macclintocki	Endangered	North-facing algific talus slopes of the driftless area
Jasper	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> <u>fringed orchid</u>	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Jefferson	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	<u>Prairie bush</u> <u>clover</u>	Lespedeza Ieptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> fring e d orchi d	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Johnson	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	<u>Prairie bush</u> <u>clover</u>	Lespedeza Ieptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairle</u> <u>fringed orchid</u>	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
	Eastern prairie fringed orchid	Platanthera leucophaea	Threatened	Mesic to wet prairies
	<u>Eastern</u> massasauga	Sistrurus catenatus	Candidate	
Jones	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	Prairie bush clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil

<u>Western prairie</u> fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Eastern prairie fringed orchid	Platanthera leucophaea	Threatened	Mesic to wet prairies
Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
<u>Western prairie</u> fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Topeka shiner	Notropis topeka	Endangered	Prairie streams and rivers
<u>Map of Topeka</u> <u>Shiner range in</u> <u>Iowa</u> (PDF)			
* <u>Poweshiek</u> skipperling	Oarisma poweshiek	Candidate	Remnants of tallgrass prairie
<u>Prairie bush</u> <u>clover</u>	Lespedeza Ieptostachya	Threatened	Dry to mesic prairies with gravelly soil
<u>Western prairie</u> fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
Prairie bush clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
<u>Western prairie</u> fringed o rchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
<u>Sheepnose</u> mussel	Plethobasus cyphyus	Endangered	Shallow areas in larger rivers and streams
<u>Spectaclecase</u> <u>mussel</u>	Cumberlandia monodonta	Endangered	Large rivers in areas sheltered from the main force of the current
Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	Eastern prairie fringed orchid Indiana bat Map of Indiana Bat range in Iowa (PDF) Prairie bush clover Western prairie fringed orchid Topeka shiner Map of Topeka Shiner range in Iowa (PDF) *Poweshiek skipperling Prairie bush clover Western prairie fringed orchid Indiana bat Map of Indiana Bat range in Iowa (PDF) Prairie bush clover Western prairie fringed orchid Indiana bat Map of Indiana Bat range in Iowa (PDF) Prairie bush clover Western prairie fringed orchid Sheepnose mussel Spectaclecase mussel Indiana bat Map of Indiana Bat range in Iowasel Indiana bat Map of Indiana Bat range in Indiana Bat range in Indiana bat	Eastern prairie fringed orchid	Eastern prairie fringed orchid Platanthera leucophaea Indiana bat Myotis sodalis Endangered Map of Indiana Bat range in Iowa (PDF) Prairie bush clover Map of Topeka Shiner range in Iowa (PDF) *Poweshiek skipperling Platanthera praeclara *Poweshiek skipperling Platanthera proweshiek *Indiana bat Myotis sodalis Endangered *Poweshiek skipperling Platanthera proweshiek *Indiana bat Myotis sodalis Endangered Map of Indiana Bat range in Iowa (PDF) Prairie bush clover Platanthera praeclara Indiana bat Myotis sodalis Endangered *Map of Indiana Bat range in Iowa (PDF) Prairie bush clover leptostachya Platanthera praeclara Sheepnose Plethobasus cyphyus Spectaclecase mussel Cumberlandia monodonta Indiana bat Myotis sodalis Endangered Map of Indiana Endangered Platanthera praeclara Endangered Threatened Endangered Endangered Endangered Threatened Endangered Endangered Endangered Endangered Endangered Endangered Endangered Map of Indiana Bat range in B

	Prairie bush	Lespedeza	Threatened	Dry to mesic prairies with
	clover	leptostachya		gravelly soil
	<u>Western prairie</u>	Platanthera	Threatened	Wet prairies and sedge
	<u>fringed orchid</u>	praeclara		meadows
Louisa	<u>Indiana bat</u>	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream
	Map of Indiana			corridors with well developed
	Bat range in			riparian woods; upland
	<u>Iowa (PDF)</u>			forests (foraging)
	Prairie bush clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Western prairie	Platanthera	Threatened	Wet prairies and sedge
	fringed orchid	praeclara		meadows
	Higgins eye	Lampsilis	Endangered	Mississippi River
	pearlymussel	higginsii	C	
	<u>Eastern</u> <u>massasauga</u>	Sistrurus catenatus	Candidate	
Lucas	<u>Indiana bat</u>	Myotis sodalis	Endangered	Caves, mines
	Man of Indian			(hibernacula);small stream corridors with well developed
	Map of Indiana Bat range in			riparian woods; upland
	Iowa (PDF)		1	forests (foraging)
	<u>Prairie bush</u>	Lespedeza	Threatened	Dry to mesic prairies with
	clover	leptostachya	. ,	gravelly soil
	<u>Western prairie</u> fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
	<u>iringed orcina</u>	ргаестага	:	meddows
Lyon	Topeka shiner	Notropis topeka	Endangered	Prairie streams and rivers
	Map of Topeka		and Critical	
	Shiner range in		Habitat	
	<u>Iowa</u> (PDF)			
	<u>Prairie bush</u> clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Western prairie	Platanthera	Threatened	Wet prairies and sedge
	fringed orchid	praeclara	Timedicined	meadows
N-24-2-	Indiana bat	Myotic code!!-	Endangered	Cayoc minos
Madison	<u>Indiana bat</u>	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream
 Opening of the property of the pr	999 300	1	1	
	Map of Indiana			corridors with well developed
	<u>Bat range in</u>			corridors with well developed riparian woods; upland
	Bat range in Iowa (PDF)	Lespedeza	Threatened	corridors with well developed
	<u>Bat range in</u>	leptostachya		corridors with well developed riparian woods; upland forests (foraging) Dry to mesic prairies with gravelly soil
	Bat range in Iowa (PDF) Prairie bush clover Western prairie	leptostachya Platanthera	Threatened Threatened	corridors with well developed riparian woods; upland forests (foraging) Dry to mesic prairies with gravelly soil Wet prairies and sedge
	Bat range in Iowa (PDF) Prairie bush clover	leptostachya		corridors with well developed riparian woods; upland forests (foraging) Dry to mesic prairies with gravelly soil
Mahaska	Bat range in Iowa (PDF) Prairie bush clover Western prairie	leptostachya Platanthera		corridors with well developed riparian woods; upland forests (foraging) Dry to mesic prairies with gravelly soil Wet prairies and sedge
Mahaska	Bat range in Iowa (PDF) Prairie bush clover Western prairie fringed orchid Indiana bat	leptostachya Platanthera praeclara	Threatened	corridors with well developed riparian woods; upland forests (foraging) Dry to mesic prairies with gravelly soil Wet prairies and sedge meadows Caves, mines (hibernacula); small stream
Mahaska	Bat range in Iowa (PDF) Prairie bush clover Western prairie fringed orchid	leptostachya Platanthera praeclara	Threatened	corridors with well developed riparian woods; upland forests (foraging) Dry to mesic prairies with gravelly soil Wet prairies and sedge meadows Caves, mines

	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Marion	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> <u>fringed orchid</u>	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Marshall Company of the second secon	<u>Indiana bat</u> <u>Map of Indiana</u> <u>Bat range in</u> <u>Iowa</u> (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	Prairie bush clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Mills	<u>Pallid sturgeon</u>	Scaphirhynchus albus	Endangered	Large rivers
	<u>Eastern</u> massasauga	Sistrurus catenatus	Candidate	
	<u>Prairie bush</u> <u>clover</u>	Lespedeza Ieptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Mitchell	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> <u>fringed orchid</u>	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Monona	Pallid sturgeon	Scaphirhynchus albus	Endangered	Large rivers
	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Monroe	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows

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Montgomery	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Muscatine	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	Eastern massasauga	Sistrurus catenatus	Candidate	
	Higgins eye pearlymussel	Lampsilis higginsii	Endangered	Mississippi River
	Sheepnose mussel	Plethobasus cyphyus	Endangered	Shallow areas in larger rivers and streams
	<u>Spectaclecase</u> <u>mussel</u>	Cumberlandia monodonta	Endangered	Large rivers in areas sheltered from the main force of the current
	<u>Prairie bush</u> clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
O'Brien	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Osceola	Topeka shiner Map of Topeka Shiner range in Iowa (PDF)	Notropis topeka	Endangered and Critical Habitat	Prairie streams and rivers
	* <u>Poweshiek</u> <u>skipperling</u>	Oarisma poweshiek	Candidate	Remnants of tallgrass prairie
	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Page	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	<u>Prairie bush</u> <u>clover</u>	Lespedeza Ieptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows

Palo Alto	Prairie bush	Lespedeza	Threatened	Dry to mesic prairies with
	<u>clover</u>	leptostachya		gravelly soil
	<u>Western prairie</u> fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Plymouth	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> <u>fringed orchid</u>	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Pocahontas	Topeka shiner	Notropis topeka	Endangered	Prairie streams and rivers
	<u>Map of Topeka</u> <u>Shiner range in</u> <u>Iowa</u> (PDF)			
	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Polk	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
	<u>Least tern</u>	Sterna antillarum	Endangered	Bare alluvial and dredged spoil islands
Pottawattamie	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> <u>fringed orchid</u>	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
	<u>Least tern</u>	Sterna antillarum	Endangere d	Bare alluvial and dredged spoil islands
	Piping plover	Charadrius melodus	Endangered	
	<u>Pallid sturgeon</u>	Scaphirhynchus albus	Endangered	Large rivers
	<u>Eastern</u> massasauga	Sistrurus catenatus	Candidate	
Poweshiek	<u>Indiana bat</u> <u>Map of Indiana</u> <u>Bat range in</u> <u>Iowa</u> (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	Prairie bush clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil

	Western prairie	Platanthera	Threatened	Wet prairies and sedge
	<u>fringed orchid</u>	praeclara	55.55,155	meadows
Ringgold	<u>Indiana bat</u>	Myotis sodalis	Endangered	Caves, mines
	Man of Indiana			(hibernacula);small stream corridors with well developed
	<u>Map of Indiana</u> <u>Bat range in</u>			riparian woods; upland
	<u>Iowa</u> (PDF)			forests (foraging)
	Prairie bush	Lespedeza	Threatened	Dry to mesic prairies with
	<u>clover</u>	leptostachya	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	gravelly soil
	<u>Western prairie</u>	Platanthera	Threatened	Wet prairies and sedge
	<u>fringed orchid</u>	praeclara		meadows
The state of the s				
	<u>Mead's milkweed</u>	Asclepias meadii	Threatened	Virgin prairies
Sac	<u>Topeka shiner</u>	Notropis topeka	Endangered	Prairie streams and rivers
	Map of Topeka		and Critical	
	Shiner range in		Habitat	
	<u>Iowa</u> (PDF)			
	m \ / 3 /)	
	<u>Prairie bush</u> clover	Lespedeza leptostachya	Threatened	Dry to mesic prairles with gravelly soil
	Western prairie	Platanthera	Threatened	Wet prairies and sedge
	fringed orchid	praeclara	rincuccica	meadows
		,		
Scott	<u>Indiana bat</u>	Myotis sodalis	Endangered	Caves, mines
				(hibernacula);small stream
	Map of Indiana			corridors with well developed
	<u>Bat range in</u> <u>Iowa</u> (PDF)			riparian woods; upland forests (foraging)
	Higgins eye	Lampsilis	Endangered	Mississippi River
	pearlymussel	higginsii		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	<u>Sheepnose</u>	Plethobasus	Endangered	Shallow areas in larger rivers
	<u>mussel</u>	cyphyus		and streams
	<u>Spectaclecase</u>	Cumberlandia	Endangered	Large rivers in areas
	<u>mussel</u>	monodonta		sheltered from the main force of the current
	Prairie bush	Lespedeza	Threatened	Dry to mesic prairies with
	<u>clover</u>	leptostachya		gravelly soil
		•		
	Western prairie	Platanthera	Threatened	Wet prairies and sedge
	fringed orchid	praeclara		meadows

Shelby	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> <u>fringed orchid</u>	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Sioux	Topeka shiner	Notropis topeka	Endangered	Prairie streams and rivers
	Map of Topeka Shiner range in Iowa (PDF)			
	Prairie bush clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Story The second control of the second cont	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	Prairie bush clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> <u>fringed orchid</u>	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Tama	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	Prairie bush clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> <u>fringed orchid</u>	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Taylor	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	Prairie bush clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> <u>fringed orchid</u>	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Union	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	Prairie bush clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil

	<u>Western prairie</u> fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Van Buren	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	Prairie bush clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Wapello	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	<u>Prairie bush</u> <u>clover</u>	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Warren	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	<u>Prairie bush</u> clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> <u>fringed orchid</u>	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
	<u>Mead's milkweed</u>	Asclepias meadii	Threatened	Virgin prairies
Washington	<u>Indiana bat</u> <u>Map of Indiana</u> <u>Bat range in</u> <u>Iowa</u> (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	<u>Prairie bush</u> <u>clover</u>	Lespedeza Ieptostachya	Threatened	Dry to mesic prairies with gravelly soil
	<u>Western prairie</u> fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
Wayne	Indiana bat Map of Indiana Bat range in Iowa (PDF)	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	<u>Prairie bush</u> clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows

Webster	Topeka shiner Map of Topeka Shiner range in Iowa (PDF)	Notropis topeka	Endangered and Critical Habitat	Prairie streams and rivers
	Prairie bush clover Western prairie fringed orchid	Lespedeza leptostachya Platanthera praeclara	Threatened Threatened	Dry to mesic prairies with gravelly soil Wet prairies and sedge meadows
Winnebago	Prairie bush clover Western prairie fringed orchid	Lespedeza leptostachya Platanthera praeclara	Threatened Threatened	Dry to mesic prairies with gravelly soil Wet prairies and sedge meadows
Winnishiek	Prairie bush clover We st ern prairie	Lespedeza leptostachya Platanthera	Threatened Threatened	Dry to mesic prairies with gravelly soil Wet prairies and sedge
Woodbury	fringed orchid Least tern Piping plover	praeclara Sterna antillarum Charadrius melodus	Endangered Endangered	meadows Bare alluvial and dredged spoil islands
• • • • • • • • • • • • • • • • • • •	Pallid sturgeon Prairie bush clover	Scaphirhynchus albus Lespedeza leptostachya	Endangered Threatened	Large rivers Dry to mesic prairies with gravelly soil
Worth	Western prairie fringed orchid Prairie bush	Platanthera praeclara Lespedeza	Threatened Threatened	Wet prairies and sedge meadows Dry to mesic prairies with
	clover Western prairie fringed orchid	leptostachya Platanthera praeclara	Threatened	gravelly soil Wet prairies and sedge meadows
Wright	Topeka shiner Map of Topeka Shiner range in Iowa (PDF)	Notropis topeka	Endangered and Critical Habitat	Prairie streams and rivers
	Prairie bush clover Western prairie fringed orchid	Lespedeza leptostachya Platanthera praeclara	Threatened Threatened	Dry to mesic prairies with gravelly soil Wet prairies and sedge meadows

Illinois Federally Endangered, Threatened, and Candidate Species

List Revised March 2012

County	Species	Status	Habitat
Adams Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue	Higgins eye pearlymussel (Lampsilis higginsi)	Endangered	Mississippi River; Rock River to Steel Dam
Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Alexander Field Office to	Gray bat (Myotis grisescens)	Endangered	Caves and mines; rivers & reservoirs adjacent to forests
Contact: U.S. Fish and Wildlife Service Marion Illinois Sub- Office 8588 Route 148	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion, Illinois 62959 Phone: (618) 997-	<u>Least tern</u> (Sterna antillarum)	Endangered	Bare alluvial and dredged spoil islands
3344, ext. 340 FAX: (618) 997-8961 e:mail <u>Marion@fws.gov</u>	Pallid sturgeon (Scaphirynchus albus)	Endangered	Large rivers
	Rabbitsfoot (<i>Quadrula</i> cylindrica cylindrica)	Candidate	Ohio River
	Sheepnose mussel (<i>Plethobasus cyphyus</i>)	Endangered	Shallow areas in larger rivers and streams
Bond Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub- Office 8588 Route 148	<u>Piping plover</u> <i>Charadrius</i> <i>melodus</i>	Endangered	May be present in Bond County during migration.
Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961	Eastern massasauga (Sistrurus catenatus)	Candidate	Graminoid dominated plant communities (fens, sedge meadows, peatlands, wet prairies, open woodlands, and shrublands)
e:mail <u>Marion@fws.gov</u>	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies

County	Species	Status	Habitat
Boone Field Office to Contact: U.S. Fish and Wildlife Service	Indiana bat (Myotis sodalis)	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Brown Field Office to Contact: U.S. Fish and Wildlife Service	Indiana bat (Myotis sodalis)	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue	<u>Decurrent false aster</u> (Boltonia decurrens)	Threatened	
1511 47th Avenue Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Bureau Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue Moline, Illinois 61265	<u>Decurrent false aster</u> (Boltonia decurrens) (Boltonia decurrens)	Threatened	
(309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Calhoun Field Office to Contact: U.S. Fish and Wildlife Service Marion Illinois Sub- Office 8588 Route 148 Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	Indiana bat (Myotis sodalis)	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
	Decurrent false aster (Boltonia decurrens)	Threatened	
	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Carroll Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)

County	Species	Status	. Habitat
Rock Island Illinois Field Office 1511 47th Avenue	Higgins eye pearlymussel (Lampsilis higginsi)	Endangered	Mississippi River; Rock River to Steel Dam
Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Cass Field Office to Contact: U.S. Fish and Wildlife Service	Indiana bat (Myotis sodalis)	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue	<u>Decurrent false aster</u> (Boltonia decurrens)	Threatened	
Moline, Illinois 61265 (309) 757-5800 e:mail	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
RockIsland@fws.gov FAX: 309-757-5807	Prairie bush clover (Lespedeza leptostachya) (Lespedeza leptostachya)	Threatened	Dry to mesic prairies with gravelly soil
Champaign Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub- Office 8588 Route 148	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	<u>Prairie bush clover</u> (Lespedeza leptostachya)	Threatened	Dry to mesic prairies with gravelly soil
Christian Field Office to Contact: U.S. Fish and Wildlife Service	Indiana bat (Myotis sodalis)	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Clark Field Office to Contact: U.S. Fish and Wildlife Service Marion Illinois Sub- Office	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
	Rabbitsfoot (<i>Quadrula</i> cylindrica cylindrica)	Candidate	Wabash River

County	Species	Status	. Habitat
8588 Route 148 Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Clay Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub- Office 8588 Route 148 Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.qov	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Clinton Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat</u> (Myotis sodalis)	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub- Office 8588 Route 148	<u>Piping plover</u> Charadrius melodus	Endangered	May be present in Clinton County during migration.
Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961	Eastern massasauga (Sistrurus catenatus)	Candidate	Graminoid dominated plant communities (fens, sedge meadows, peatlands, wet prairies, open woodlands, and shrublands)
e:mall Marion@fws.gov	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
	<u>Lakeside daisy</u> (Hymenoxys acaulis var. glabra)	Threatened	Dry rocky prairies
Coles Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub- Office 8588 Route 148 Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	<u>Snuffbox</u> (Epioblasma triquetra)	Endangered	Small to medium-sized creeks and some larger rivers, in areas with a swift current
	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Cook Field Office to	Piping plover Charadrius melodus	Endangered	Lakeshore beaches
Contact: USFWS Chicago Illinois FO 1250 South Grove, Suite 103	Eastern massasauga (Sistrurus catenatus)	Candidate	Graminoid dominated plant communities (fens, sedge meadows, peatlands, wet prairies, open woodlands, and shrublands)

County	Species	Status	s Habitat
Barrington, Illinois 60010 (847) 381-2253	Hine's emerald dragonfly (Somatochlora hineana)	Endangered	Spring fed wetlands, wet meadows and marshes
e:mail Chicago@fws.gov Cathy_Pollack@fws.gov	Hine's emerald dragonfly (Somatochlora hineana)	Critical Habitat Designated	Go here for a map and written description of the areas designated as Critical Habitat (PDF)
	Eastern prairie fringed orchid (Platanthaera leucophaea) Go here for specific guidance on how to determine whether this species is present on a site.	Threatened	Moderate to high quality wetlands, sedge meadow, marsh, and mesic to wet prairie
	<u>Leafy-prairie clover</u> (Dalea foliosa)	Endangered	Prairie remnants on thin soil over limestone
	Mead's milkweed (Asclepias meadii)	Threatened	Late successional tallgrass prairie, tallgrass prairie converted to hay meadow, and glades or barrens with thin soil
	<u>Prairie bush clover</u> (Lespedeza leptostachya)	Threatened	Dry to mesic prairies with gravelly soil
Crawford Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub- Office 8588 Route 148	Rabbitsfoot (<i>Quadrula</i> cylindrica cylindrica)	Candidate	Wabash River
Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Cumberland Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub- Office 8588 Route 148 Marion, Illinois 62959	<u>Snuffbox</u> (Epioblasma triquetra)	Endangered	Small to medium-sized creeks and some larger rivers, in areas with a swift current
Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
DeKalb Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)

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County	Species	Status	Habitat
Rock Island Illinois Field Office 1511 47th Avenue Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
DeWitt Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Douglas Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub- Office 8588 Route 148 Marion, Illinois 62959	<u>Snuffbox</u> (Epioblasma triquetra)	Endangered	Small to medium-sized creeks and some larger rivers, in areas with a swift current
Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mall Marion@fws.gov	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Dupage Field Office to Contact: USFWS Chicago Illinois FO	Eastern massasauga (Sistrurus catenatus)	Candidate	Graminoid dominated plant communities (fens, sedge meadows, peatlands, wet prairies, open woodlands, and shrublands)
1250 South Grove, Suite 103 Barrington, Illinois 60010 (847) 381-2253 e:mail Chicago@fws.gov Cathy_Pollack@fws.gov	Hine's emerald dragonfly (Somatochlora hineana)	Endangered	Spring fed wetlands, wet meadows and marshes
	Hine's emerald dragonfly (Somatochlora hineana)	Critical Habitat Designated	Go here for a map and written description of the areas designated as Critical Habitat (PDF)
	Eastern prairie fringed orchid (Platanthaera leucophaea) Go here for specific guidance on how to determine whether this species is present on a site.	Threatened	Moderate to high quality wetlands, sedge meadow, marsh, and mesic to wet prairie
	<u>Leafy-prairie clover</u> (Dalea foliosa)	Endangered	Prairie remnants on thin soil over limestone

County	Species	Status	s Habitat
	<u>Mead's milkweed</u> (Asclepias meadii)	Threatened	Late successional tallgrass prairie, tallgrass prairie converted to hay meadow, and glades or barrens with thin soil
	<u>Prairie bush clover</u> (Lespedeza leptostachya)	Threatened	Dry to mesic prairies with gravelly soil
Edgar Field Office to Contact: U.S. Fish and Wildlife Service	Indiana bat (Myotis sodalis)	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub- Office 8588 Route 148 Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Edwards Field Office to Contact: U.S. Fish and Wildlife Service Marion Illinois Sub- Office 8588 Route 148 Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Effingham Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub- Office 8588 Route 148 Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Fayette Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub- Office 8588 Route 148	Piping plover Charadrius melodus	Endangered	May be present in Fayette County during migration.
Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961	<u>Eastern massasauga</u> (Sistrurus catenatus)	Candidate	Graminoid dominated plant communities (fens, sedge meadows, peatlands, wet prairies, open woodlands, and shrublands)

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County	Species	Status	s Habitat
e:mail Marion@fws.gov	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
	Prairie bush clover (Lespedeza leptostachya)	Threatened	Dry to mesic prairies with gravelly soil
Ford Field Office to Contact: U.S. Fish and Wildlife Service	Indiana bat (Myotis sodalis)	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	Mead's milkweed (Asclepias meadii)	Threatened	Virgin prairies
Franklin Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub- Office 8588 Route 148 Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	<u>Piping plover</u> Charadrius melodus	Endangered	May be present in Franklin County during migration.
Fulton Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue	Decurrent false aster (Boltonia decurrens)	Threatened	Disturbed alluvial soils
Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Gallatin Field Office to Contact: U.S. Fish and Wildlife Service Marion Illinois Sub- Office 8588 Route 148 Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mall Marion@fws.gov	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
	Fat pocketbook mussel (Potamilis capax)	Endangered	Mississippi, Wabash, Little Wabash, Ohio Rivers

County	Species	Status	s Habitat
Greene Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub- Office 8588 Route 148	Decurrent false aster (Boltonia decurrens)	Threatened	
Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Grundy Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Hamilton Field Office to Contact: U.S. Fish and Wildlife Service Marion Illinois Sub- Office 8588 Route 148 Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	Indiana bat (Myotis sodalis)	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Hancock Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue	Higgins eye pearlymussel (Lampsilis higginsi)	Endangered	Mississippi River; Rock River to Steel Dam
Moline, Illinois 61265 (309) 757-5800	Sheepnose mussel (Plethobasus cyphyus)	Endangered	Shallow areas in larger rivers and streams
e:mail RockIsland@fws.gov FAX: 309-757-5807	Spectaclecase mussel (Cumberlandia monodonta)	Endangered	Shallow areas in larger rivers and streams
	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Hardin Field Office to	Gray bat Myotis grisescens	Endangered	Caves and mines; rivers & reservoirs adjacent to forests

Country	Consins	Shahus	. Habitat
County Contact: U.S. Fish and Wildlife Service Marion Illinois Sub- Office 8588 Route 148	Species Indiana bat (Myotis sodalis)	Status Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	Fat pocketbook pearlymussel (Potamilis capax)	Endangered	Saline, Middle Fork Saline, and North Fork Saline Rivers
Henderson Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue	Higgins eye pearlymussel (Lampsilis higginsi)	Endangered	Mississippi River; Rock River to Steel Dam
Moline, Illinois 61265 (309) 757-5800	Spectaclecase mussel (Cumberlandia monodonta)	Endangered	Shallow areas in larger rivers and streams
e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Henry Field Office to Contact: U.S. Fish and Wildlife Service Rock Island Illinols Field Office 1511 47th Avenue Moline, Illinols 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Iroquois Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Jackson Field Office to	Gray bat Myotis grisescens Myotis grisescens	Endangered	Caves and mines; rivers & reservoirs adjacent to forests
Contact: U.S. Fish and Wildlife Service Marion Illinois Sub- Office	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)

County	Species	Status	Habitat
8588 Route 148 Marion, Illinois 62959 Phone: (618) 997-	Least tern (Sterna antillarum)	Endangered	Bare alluvial and dredged spoil islands
3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	Pallid sturgeon (Scaphirynchus albus)	Endangered	Large rivers
Jasper Field Office to Contact: U.S. Fish and Wildlife Service	Indiana bat (Myotis sodalis)	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub- Office 8588 Route 148	Rabbitsfoot (<i>Quadrula</i> cylindrica cylindrica)	Candidate	Embarass River
Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Jefferson Field Office to Contact: U.S. Fish and Wildlife Service	Indiana bat (Myotis sodalis)	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub-Office 8588 Route 148 Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e;mail Marion@fws.gov	Piping plover Charadrius melodus	Endangered	May be present in Jefferson County during migration.
Jersey Field Office to Contact: U.S. Fish and Wildlife Service	Indiana bat (Myotis sodalis)	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub- Office 8588 Route 148	<u>Decurrent false aster</u> (Boltonia decurrens)	Threatened	
Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Jo Daviess Field Office to Contact: U.S. Fish and Wildlife Service	Indiana bat (Myotis sodalis)	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue	Higgins eye pearlymussel (Lampsilis higginsi)	Endangered	Mississippi River; Rock River to Steel Dam
Moline, Illinois 61265 (309) 757-5800 e:mail	Iowa Pleistocene snail (Discus macclintocki)	Endangered	North-facing algific talus slopes of the driftless area
RockIsland@fws.gov	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies

County	Species	Status	Habitat
FAX: 309-757-5807	Prairie bush clover (Lespedeza leptostachya)	Threatened	Dry to mesic prairies with gravelly soil
Johnson Field Office to Contact: U.S. Fish and Wildlife Service Marion Illinois Sub- Office 8588 Route 148 Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	<u>Gray bat</u> Myotis grisescens	Endangered	Caves and mines; rivers & reservoirs adjacent to forests-
	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Kane Field Office to Contact: USFWS Chicago Illinois FO 1250 South Grove, Suite 103 Barrington, Illinois 60010 (847) 381-2253 e:mail Chicago@fws.gov Cathy Pollack@fws.gov	Eastern prairie fringed orchid (Platanthaera leucophaea) Go here for specific guidance on how to determine whether this species is present on a site.	Threatened	Moderate to high quality wetlands, sedge meadow, marsh, and mesic to wet prairie
Kankakee Field Office to Contact: U.S. Fish and Wildlife Service	Indiana bat (Myotis sodalis)	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue	Sheepnose mussel (Plethobasus cyphyus)	Endangered	Shallow areas in larger rivers and streams
Moline, Illinois 61265 (309) 757-5800 e:mail	Snuffbox (Epioblasma triquetra)	Endangered	Small to medium-sized creeks and some larger rivers, in areas with a swift current
RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Kendall Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); Small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Knox	Indiana bat (Myotis sodalis)	Endangered	

County	Species	Status	Habitat
Field Office to Contact: U.S. Fish and Wildlife Service Rock Island Illinois Field Office	<u>Eastern massasauga</u> (Sistrurus catenatus)	Candidate	Graminoid dominated plant communities (fens, sedge meadows, peatlands, wet prairies, open woodlands, and shrublands)
1511 47th Avenue Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Lake Field Office to	<u>Piping plover</u> Charadrius melodus	Endangered	Wide, open, sandy beaches with very little grass or other vegetation
Contact: USFWS Chicago Illinois FO 1250 South Grove,	<u>Piping plover</u> Charadrius melodus	<u>Critical</u> <u>Habitat</u>	Wide, open, sandy beaches with very little grass or other vegetation
Sulte 103 Barrington, Illinois 60010 (847) 381-2253 e:mail	Eastern massasauga (Sistrurus catenatus)	Candidate	Graminoid dominated plant communities (fens, sedge meadows, peatlands, wet prairies, open woodlands, and shrublands)
Chicago@fws.gov Cathy Pollack@fws.gov	Karner blue butterfly (Lycaeides melissa samuelis)	Endangered	Pine barrens and oak savannas on sandy soils and containing wild lupines (<i>Lupinus perennis</i>), the only known food plant of the larvae
	Eastern prairie fringed orchid (Platanthaera leucophaea) Go here for specific guidance on how to determine whether this species is present on a site.	Threatened	Moderate to high quality wetlands, sedge meadow, marsh, and mesic to wet prairie
	Pitcher's thistle (Cirsium pitcheri)	Threatened	Lakeshore dunes
La Salle Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); Small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue Moline, Illinois 61265	<u>Indiana bat (Myotis sodalis)</u>	Critical Habitat designated	Blackball Mine
(309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	<u>Decurrent false aster</u> (Boltonia decurrens)	Threatened	
	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
	<u>Leafy-prairie clover</u> (Dalea foliosa)	Endangered	Prairie remnants on thin soil over limestone
Lawrence Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); Small stream corridors with well developed riparian woods; upland forests (foraging)

County	Species	Status	s Habitat
Marion Illinois Sub- Office 8588 Route 148	Fat pocketbook mussel (Potamilis capax)	Endangered	Mississippi, Wabash, Little Wabash, Ohio Rivers
Marion, Illinois 62959 Phone: (618) 997-	Rabbitsfoot (<i>Quadrula</i> cylindrica cylindrica)	Candidate	Wabash River
3344, ext. 340 FAX: (618) 997-8961 e:mail <u>Marion@fws.gov</u>	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Lee Field Office to Contact: U.S. Fish and Wildlife Service	Indiana bat (Myotis sodalis)	Endangered	Caves, mines (hibernacula); Small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
1511 47th Avenue Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	<u>Prairie bush clover</u> (Lespedeza leptostachya)	Threatened	Dry to mesic prairies with gravelly soil
Livingston Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); Small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Logan Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); Small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Macon Field Office to Contact: U.S. Fish and Wildlife Service	Indiana bat (Myotis sodalis)	Endangered	Caves, mines (hibernacula); Small stream corridors with well developed riparian woods; upland forests (foraging)

County	Species	Status	. Habitat
Rock Island Illinois Field Office 1511 47th Avenue Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Macoupin Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); Small stream corridors with well developed riparian woods; upland forests (foraging)
Mildlife Service Marion Illinois Sub- Office 8588 Route 148 Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mall Marion@fws.gov	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Madison Field Office to Contact: U.S. Fish and Wildlife Service	Indiana bat (Myotis sodalis)	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub- Office 8588 Route 148	<u>Least tern</u> (Sterna antillarum)	Endangered	Bare alluvial and dredged spoil islands
Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961	Eastern massasauga (Sistrurus catenatus)	Candidate	Graminoid dominated plant communities (fens, sedge meadows, peatlands, wet prairies, open woodlands, and shrublands)
e:mail Marion@fws.gov	<u>Pallid sturgeon</u> (Scaphirynchus albus)	Endangered	Large rivers
	Spectaclecase mussel (Cumberlandia monodonta)	Endangered	Shallow areas in larger rivers and streams
	Decurrent false aster (Boltonia decurrens)	Threatened	
	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Marion Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub- Office 8588 Route 148 Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	<u>Eastern prairie fringed orchid</u> (<i>Platanthaera leucophaea</i>)	Threatened	Mesic to wet prairies

County	Species	Status	Habitat
Marshall Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue	<u>Decurrent false aster</u> (<i>Boltonia decurrens</i>)	Threatened	
Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Mason Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue	<u>Decurrent false aster</u> (Boltonia decurrens)	Threatened	
1511 47th Avenue Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Massac Field Office to Contact: U.S. Fish and Wildlife Service	Indiana bat (Myotis sodalis)	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub- Office 8588 Route 148	<u>Least tern</u> (Sterna antillarum)	Endangered	Bare alluvial and dredged spoil · islands
Marion, Illinois 62959 Phone: (618) 997-	Fat pocketbook mussel (Potamilis capax)	Endangered	Mississippi, Wabash, Little Wabash, Ohio Rivers
3344, ext. 340 FAX: (618) 997-8961 e:mail <u>Marion@fws.gov</u>	Orange-footed pimpleback pearlymussel (Plethobasis cooperianus) (=P. striatus)	Endangered	Ohio River below confluence with Cumberland River
	Pink mucket pearlymussel (Lampsilis orbiculata) (=Plethobasis abrupta)	Endangered	Ohio River
	<u>Rabbitsfoot</u> (<i>Quadrula</i> <i>cylindrica cylindrica</i>)	Candidate	Ohio River
	Sheepnose mussel (Plethobasus cyphyus)	Endangered	Shallow areas in larger rivers and streams
	Spectaclecase mussel (Cumberlandia monodonta)	Endangered	Shallow areas in larger rivers and streams
McDonough Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)

County	Species	Status	s Habitat
Rock Island Illinois Field Office 1511 47th Avenue Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
McHenry Field Office to Contact: USFWS Chicago Illinois FO 1250 South Grove, Suite 103	Eastern prairie fringed orchid (Platanthaera leucophaea) Go here for specific guidance on how to determine whether this species is present on a site.	Threatened	Moderate to high quality wetlands, sedge meadow, marsh, and mesic to wet prairie
Barrington, Illinois 60010 (847) 381-2253 e:mail Chicago@fws.gov Cathy Pollack@fws.gov	<u>Prairie bush clover</u> (Lespedeza leptostachya)	Threatened	Dry to mesic prairies with gravelly soil
McLean Field Office to Contact: U.S. Fish and Wildlife Service	Indiana bat (Myotis sodalis)	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Menard Field Office to Contact: U.S. Fish and Wildlife Service	Indiana bat (Myotis sodalis)	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Mercer Field Office to Contact: U.S. Fish and Wildlife Service	Indiana bat (Myotis sodalis)	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office	Higgins eye pearlymussel (Lampsilis higginsi)	Endangered	Mississippi River; Rock River to Steel Dam

County	Species	Statu	s Habitat
1511 47th Avenue Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairle fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Monroe Field Office to	<u>Gray bat</u> Myotis grisescens	Endangered	Caves and mines; rivers & reservoirs adjacent to forests
Contact: U.S. Fish and Wildlife Service Marion Illinois Sub- Office 8588 Route 148	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion, Illinois 62959 Phone: (618) 997-	<u>Least tern</u> (Sterna antillarum)	Endangered	Bare alluvial and dredged spoil islands
3344, ext. 340 FAX: (618) 997-8961 e:mall <u>Marlon@fws.gov</u>	Pallid sturgeon (Scaphirynchus albus)	Endangered	Large rivers
	Illinois cave amphipod (Gammarus acherondytes)	Endangered	Cave streams in Illinois sinkhole pla
Montgomery Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub-Office 8588 Route 148 Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Morgan Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub- Office 8588 Route 148	<u>Decurrent false aster</u> (Boltonia decurrens)	Threatened	Disturbed alluvial soils
Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened ·	Mesic to wet prairies
Moultrie Field Office to Contact: U.S. Fish and Wildlife Service Marion Illinois Sub- Office	Indiana bat (Myotis sodalis)	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
	Piping plover Charadrius melodus	Endangered	May be present in Moultrie County during migration.

County	Species	Status	s Habitat
8588 Route 148 Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Ogle Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	<u>Prairie bush clover</u> (Lespedeza leptostachya)	Threatened	Dry to mesic prairies with gravelly soil
Peorla Field Office to Contact: U.S. Fish and Wildlife Service	Indiana bat (Myotis sodalis)	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office	<u>Decurrent false aster</u> (Boltonia decurrens)	Threatened	Disturbed alluvial soils
1511 47th Avenue Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Perry Field Office to Contact: U.S. Fish and Wildlife Service Marion Illinois Sub- Office 8588 Route 148 Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mall Marion@fws.gov	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Platt Field Office to Contact: U.S. Fish and Wildlife Service Rock Island Illinois Field Office 1511 47th Avenue Moline, Illinois 61265 (309) 757-5800	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
	Eastern massasauga (Sistrurus catenatus)	Candidate	Graminoid dominated plant communities (fens, sedge meadows, peatlands, wet prairies, open woodlands, and shrublands)
e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies

County	Species	Status	s Habitat
Pike Field Office to	Gray bat Myotis grisescens	Endangered	Caves and mines; rivers & reservoirs adjacent to forests
Contact: U.S. Fish and Wildlife Service Rock Island Illinois Field Office 1511 47th Avenue	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Moline, Illinois 61265 (309) 757-5800	Higgins eye pearlymussel (Lampsilis higginsi)	Endangered	Mississippi River; Rock River to Steel Dam
e:mail RockIsland@fws.gov FAX: 309-757-5807	Spectaclecase mussel (Cumberlandia monodonta)	Endangered	Shallow areas in larger rivers and streams
	Decurrent false aster (Boltonia decurrens)	Threatened	Disturbed alluvial soils
	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Pope Field Office to	<u>Gray bat</u> Myotis grisescens	Endangered	Caves and mines; rivers & reservoirs adjacent to forests
Contact: U.S. Fish and Wildlife Service Marion Illinois Sub- Office 8588 Route 148	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion, Illinois 62959 Phone: (618) 997-	<u>Least tern</u> (Sterna antillarum)	Endangered	Bare alluvial and dredged spoil islands
3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	Fat pocketbook mussel (Potamilis capax)	Endangered	Mississippi, Wabash, Little Wabash, Ohio Rivers
Pulaski Field Office to	Gray bat Myotis grisescens	Endangered	Caves and mines; rivers & reservoirs adjacent to forests
Contact: U.S. Fish and Wildlife Service Marion Illinois Sub- Office 8588 Route 148	Indiana bat (Myotis sodalis)	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	Orange-footed pimpleback pearlymussel (Plethobasis cooperianus) (=P. striatus)	Endangered	Ohio River below confluence with Cumberland River
	Rabbitsfoot (Quadrula cylindrica cylindrica)	Candidate	Ohio River
	Sheepnose mussel (Plethobasus cyphyus)	Endangered	Shallow areas in larger rivers and streams
Putnam Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office	Decurrent false aster (Boltonia decurrens)	Threatened	Disturbed alluvial soils

County	Species	Statu	s Habitat
1511 47th Avenue Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Randolph Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub- Office 8588 Route 148	<u>Least tern</u> (Sterna antillarum)	Endangered	Bare alluvial and dredged spoil islands
Marion, Illinois 62959 Phone: (618) 997-	Pallid sturgeon (Scaphirynchus albus)	Endangered	Large rivers
3344, ext. 340 FAX: (618) 997-8961 e;mail <u>Marion@fws.gov</u>	Small whorled pogonia (Isotria medeoloides)	Threatened	Dry woodlands
Richland Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub- Office 8588 Route 148 Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mall Marion@fws.gov	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Rock Island Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue	Higgins eye pearlymussel (Lampsilis higginsi)	Endangered	Mississippi River; Rock River to Steel Dam
Moline, Illinois 61265 (309) 757-5800 e:mail	Sheepnose mussel (Plethobasus cyphyus)	Endangered	Shallow areas in larger rivers and streams
RockIsland@fws.gov FAX: 309-757-5807	<u>Spectaclecase mussel</u> (Cumberlandia monodonta)	Endangered	Shallow areas in larger rivers and streams
	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Saint Clair Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub- Office 8588 Route 148	<u>Least tern</u> (Sterna antillarum)	Endangered	Bare alluvial and dredged spoil islands
Marion, Illinois 62959 Phone: (618) 997-	Pallid sturgeon (Scaphirynchus albus)	Endangered	Large rivers

County	Species	Status	. Habitat
3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	Illinois cave amphipod (Gammarus acherondytes)	Endangered	Cave streams in Illinois sinkhole plain
C.Maii <u>Na Ion@iws.gov</u>	<u>Decurrent false aster</u> (Boltonia decurrens)	Threatened	Disturbed alluvial soils
	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Saline Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub- Office 8588 Route 148 Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	<u>Mead's milkweed</u> (Asclepias meadii)	Threatened	Virgin prairies
Sangamon Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Schuyler Field Office to Contact: U.S. Fish and Wildlife Service	Indiana bat (Myotis sodalis)	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue	<u>Decurrent false aster</u> (Boltonia decurrens)	Threatened	Disturbed alluvial soils
Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Scott Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub- Office	<u>Decurrent false aster</u> (Boltonia decurrens)	Threatened	Disturbed alluvial soils

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County	Species	Status	Habitat
8588 Route 148 Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Shelby Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub- Office 8588 Route 148	<u>Piping plover</u> Charadrius melodus	Endangered	May be present in Shelby County during migration.
Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Stark Field Office to Contact: U.S. Fish and Wildlife Service	Indiana bat (Myotis sodalis)	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fring e d orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Stephenson Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Tazewell Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue	<u>Decurrent false aster</u> (Boltonia decurrens)	Threatened	Disturbed alluvial soils
Moline, Illinois 61265 (309) 757-5800 e:mail	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
RockIsland@fws.gov FAX: 309-757-5807	<u>Lakeside daisy</u> (Hymenopsis herbacea)	Threatened	Dry rocky prairies

County	Species	Status	: Habitat
Union Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub- Office 8588 Route 148	<u>Least tern</u> (Sterna antillarum)	Endangered	Bare alluvial and dredged spoil islands
Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	<u>Pallid sturgeon</u> (Scaphirynchus albus)	Endangered	Large rivers
Vermilion Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub- Office 8588 Route 148	Clubshell mussel (Pleurobema clava)	Endangered	Vermillion River: North Fork
Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	Rabbitsfoot (Quadrula cylindrica cylindrica)	Candidate	Vermilion River, Salt Fork Vermilion River, Middle Fork Vermilion river, North Fork Vermilion River, Middle Branch North Fork Vermilion River
e.maii <u>Marion@tws.gov</u>	<u>Eastern prairie fringed orchid</u> (<i>Platanthaera leucophaea</i>)	Threatened	Mesic to wet prairies
Wabash Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub- Office 8588 Route 148	<u>Least tern</u> (Sterna antillarum)	Endangered	Wabash River, nests on sand bars
Marion, Illinois 62959 Phone: (618) 997-	Fat pocketbook mussel (Potamilis capax)	Endangered	Mississippi, Wabash, Little Wabash, Ohio Rivers
3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	Rabbitsfoot (Quadrula cylindrica cylindrica)	Candidate	Wabash River
	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Warren Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies

County	Species	Status	s Habitat
Washington Field Office to Contact: U.S. Fish and Wildlife Service	Indiana bat (Myotis sodalis)	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub- Office 8588 Route 148 Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mall Marion@fws.gov	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Wayne Field Office to Contact: U.S. Fish and Wildlife Service Marion Illinois Sub- Office 8588 Route 148 Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	Indiana bat (Myotis sodalis)	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
White Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat</u> (Myotis sodalis)	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Marion Illinois Sub- Office 8588 Route 148 Marion, Illinois 62959	Fanshell mussel (Cyprogenia stegaria) (=C. irrorata)	Endangered	Wabash River
Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961	Fat pocketbook mussel (Potamilis capax)	Endangered	Mississippi, Wabash, Little Wabash, Ohio Rivers
e:mail Marion@fws.gov	Rabbitsfoot (Quadrula cylindrica cylindrica)	Candidate	Wabash River
Whiteside Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat</u> (Myotis sodalis)	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue	Higgins eye pearlymussel (Lampsilis higginsi)	Endangered	Mississippi River; Rock River to Steel Dam
Moline, Illinois 61265 (309) 757-5800	Sheepnose mussel (Plethobasus cyphyus)	Endangered	Shallow areas in larger rivers and streams
e:mail RockIsland@fws.gov FAX: 309-757-5807	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Will Field Office to	Hine's emerald dragonfly (Somatochlora hineana)	Endangered	Spring fed wetlands, wet meadows and marshes

County	Species	Status	s Habitat
Contact: USFWS Chicago Illinois FO 1250 South Grove, Suite 103	Hine's emerald dragonfly (Somatochlora hineana)	Critical Habitat Designated	Go here for a map and written description of the areas designated as Critical Habitat (PDF)
Barrington, Illinois 60010 (847) 381-2253 e:mail	Eastern massasauga (Sistrurus catenatus)	Candidate	Graminoid dominated plant communities (fens, sedge meadows, peatlands, wet prairies, open woodlands, and shrublands)
Chicago@fws.gov Cathy Pollack@fws.gov	<u>Sheepnose mussel</u> (<i>Plethobasus cyphyus</i>)	Endangered	Shallow areas in larger rivers and streams
	<u>Snuffbox</u> (Epioblasma triquetra)	Endangered	Small to medium-sized creeks and some larger rivers, in areas with a swift current
	Eastern prairie fringed orchid (Platanthaera leucophaea) Go here for specific guidance on how to determine whether this species is present on a site.	Threatened	Moderate to high quality wetlands, sedge meadow, marsh, and mesic to wet prairie
	<u>Lakeside daisy</u> (Hymenopsis herbacea)	Threatened	Dry rocky prairies
	<u>Leafy-prairie clover</u> (Dalea foliosa)	Endangered	Prairie remnants on thin soil over limestone
	Mead's milkweed (Asclepias meadii)	Threatened	Late successional tallgrass prairie, tallgrass prairie converted to hay meadow, and glades or barrens with thin soil
Williamson Field Office to Contact: U.S. Fish and Wildlife Service Marion Illinois Sub- Office 8588 Route 148 Marion, Illinois 62959 Phone: (618) 997- 3344, ext. 340 FAX: (618) 997-8961 e:mail Marion@fws.gov	Indiana bat (Myotis sodalis)	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Winnebago Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat</u> (Myotis sodalis)	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)
Rock Island Illinois Field Office 1511 47th Avenue	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies
Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	<u>Prairie bush clover</u> (Lespedeza leptostachya)	Threatened	Dry to mesic prairies with gravelly soil

County	Species	Status	Habitat	
Woodford Field Office to Contact: U.S. Fish and Wildlife Service	<u>Indiana bat (Myotis sodalis)</u>	Endangered	Caves, mines (hibernacula); small stream corridors with well developed riparian woods; upland forests (foraging)	
Rock Island Illinois Field Office 1511 47th Avenue Moline, Illinois 61265 (309) 757-5800 e:mail RockIsland@fws.gov FAX: 309-757-5807	<u>Decurrent false aster</u> (Boltonia decurrens)	Threatened	Disturbed alluvial soils	
	Eastern prairie fringed orchid (Platanthaera leucophaea)	Threatened	Mesic to wet prairies	

PISH & WILDLIPE SERVICE

U.S. Fish and Wildlife Service

Natural Resources of Concern

This resource list is to be used for planning purposes only — it is not an official species-list.

Endangered Species Act species-list information for your project is available online and listed below for the following FWS Field Offices:

NEBRASKA ECOLOGICAL SERVICES FIELD OFFICE FEDERAL BUILDING 203 WEST SECOND STREET GRAND ISLAND, NE 68801 (308) 382-6468 http://www.fws.gov//nebraskaes

Project Counties:

Douglas, NE

Project Type:

Transportation

Endangered Species Act Species-list

There are a total of 5 species in your species-list

Species that may be affected by your project:

Birds			
Least tern (Sterna antillarum) Population: interior pop.	Endangered	species info	Nebraska Ecological Services Field Office
Piping Plover (Charadrius melodus) Population: except Great Lakes watershed	Threatened		Nebraska Ecological Scrvices Field Office



U.S. Fish and Wildlife Service

Natural Resources of Concern

Whooping crane (Grus americana) Population: except where EXPN	Endangered	species info	Nebraska Ecological Services Field Office
Fishes			
Pallid sturgeon (Scaphirhynchus albus)	Endangered	species info	Nebraska Ecological Services Field Office
Flowering Plants			
Western Prairie Fringed Orchid (<i>Platanthera praeclara</i>)	Threatened	species info	Nebraska Ecological Services Field Office

FWS National Wildlife Refuges

There are no refuges found within the vicinity of your project.

FWS Migratory Birds

Not yet available through IPaC.

FWS Delineated Wetlands

Not yet available through IPaC.

Iowa List of Federally Endangered, Threatened, Proposed, and Candidate Species - by County

If you have questions about this list, please contact our Illinois Field Office at: U.S. Fish and Wildlife Service, 1511 47th Avenue, Moline, Illinois 61265

Phone: (309) 757-5800 Revised September 2007

County	Common Name	Scientific Name	Status	Habitat
Adair	Indiana bat	Myotis sodalis	Endangered	Caves, mines
	,			(hibernacula);small stream
				corridors with well developed
		·		riparian woods; upland forests
	.	•		(foraging)
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
	***	leptostachya		gravelly soil
	Mead's milkweed	Asclepias meadii	Threatened	Virgin prairies
	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
Adams	Indiana bat	Myotis sodalis	Endangered	Caves, mines
				(hibernacula);small stream
				corridors with well developed
		·	1	riparian woods; upland forests
				(foraging)
	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
Allamakee	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
•	·	leptostachya		gravelly soil
	Northern monkshood	Aconitum	Threatened	
	· · · · · · · · · · · · · · · · · · ·	novaboracense		
,	Higgins eye pearlymussel	Lampsilis higginsii	Endangered	Mississippi River
				•
	Sheepnose mussel	Plethobasus cyphyus	Candidate	Rivers
				·
Appanoose	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara	<u> </u>	meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
	Indiana bat	Myotis sodalis	Endangered	Caves, mines
				(hibernacula);small stream
				corridors with well developed
				riparian woods; upland forests
				(foraging)
Audubon	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
Benton	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows

County	Common Name	Scientific Name	Status	Habitat
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
Black Hawk	Western prairie fringed	Platanthera	Threatened '	
	orchid	praeclara		·
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
Boone	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
Bremer	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
Buchanan	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
i	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
Buena Vista	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya	<u> </u>	gravelly soil
	Topeka shiner	Notropis topeka	Endangered	Prairie streams and rivers
Butler	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
-	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
Calhoun	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
. '	orchid	praeclara	<u> </u>	meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
	Tanaka ahina	leptostachya		gravelly soil
0 11	Topeka shiner	Notropis topeka	Endangered	Prairie streams and rivers
Carroll	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge meadows
	orchid Prairie bush clover	praeclara	Threatened	Dry to mesic prairies with
	Prairie busii ciovei	Lespedeza leptostachya	Tilleatened	gravelly soil
•	Topeka shiner	Notropis topeka	Endangered	Prairie streams and rivers
Cass	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
Cass .	orchid	praeclara	Threatened	meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
	Taine basir diover	leptostachya	Threatened	gravelly soil
	Indiana bat	Myotis sodalis	Endangered	Caves, mines
		1	35.00	(hibernacula);small stream
				corridors with well developed
		•		riparian woods; upland forests
				(foraging)
Cedar	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
· · · ·	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
	1	leptostachya		gravelly soil
		μαρισσιαστιγα	I	ISIATORY COR
Cerro Gordo	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge

County	Common Name	Scientific Name	Status	Habitat
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
Cherokee	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara	j	meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
Chickasaw	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
Clarke	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
	Indiana bat	Myotis sodalis	Endangered	Caves, mines
				(hibernacula);small stream
				corridors with well developed
				riparian woods; upland forests
				(foraging)
	Mead's milkweed	Asclepias meadii	Threatened	
	Sheepnose mussel	Plethobasus cyphyus	Candidate	
Clay	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara	-	meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
	<u> </u>	leptostachya		gravelly soil
Clayton	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya	, <u> </u>	gravelly soil
·	Northern monkshood	Aconitum	Threatened	-
		novaboracense	<u> </u>	
	Higgins eye pearlymussel	Lampsilis higginsii	Endangered	Mississippi River
	Iowa Pleistocene snail	Discus macclintocki	Endangered	North-facing algific talus
	iowa i iolotoco iio criali	Diodao in adomito dia	Lindangorod	slopes of the driftless area
	Sheepnose mussel	Plethobasus cyphyus	Candidate	Rivers
				1
	Spectaclecase mussel	Cumberlandia	Candidate	Rivers
,		monodonta		1
Clinton	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
	Higgins eye pearlymussel		Endangered	Mississippi River
	<u> </u>		, -	
	Iowa Pleistocene snail	Discus macclintocki	Endangered	North-facing algific talus
				slopes of the driftless area
Crawford	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	TO OHIG	practice.		
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with

County	Common Name	Scientific Name	Status	Habitat
Dallas	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
2 ciricis	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
	Topeka shiner	Notropis topeka	Endangered	Prairie streams and rivers
Davis	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
Davis	orchid	praeclara	Imodicined	meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
	· ·	leptostachya	Throateriou	gravelly soil
	Indiana bat	Myotis sodalis	Endangered	Caves, mines
	maioria bat			(hibernacula);small stream
				corridors with well developed
				riparian woods; upland forests
				(foraging)
Decatur	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
Decatur.	orchid	praeclara	Threatened	meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
	Prairie busii clovei	1 '	Timeatened	
	linding bot	leptostachya Myotis sodalis	Endoused	gravelly soil
	Indiana bat	iviyotis sodalis	Endangered	Caves, mines
				(hibernacula);small stream
•				corridors with well developed
				riparian woods; upland forests
		· · · · · · · · · · · · · · · · · · ·		(foraging)
	Eastern prairie fringed	Platanthera	Threatened	Mesic to wet prairies
	orchid	leucophaea	 	
	Mead's milkweed	Asclepias meadii	Threatened	Virgin prairies
Delaware	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
•	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya	<u></u>	gravelly soil
	Northern monkshood	Aconitum	Threatened	· ·
		novaboracense		
Des Moines	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
	Indiana bat	Myotis sodalis	Endangered	Caves, mines
				(hibernacula);small stream
			•	corridors with well developed
				riparian woods; upland forests
				(foraging)
	Higgins eye pearlymussel	Lampsilis higginsii	Endangered	Mississippi River
	Sheepnose mussel	Plethobasus cyphyus	Candidate	Rivers
	Spectaclecase mussel	Cumberlandia	Candidate	Rivers
		monodonta		
Dickinson	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
	i e	Ft t = -t = -t	I	gravelly soil
		leptostachya		
	Sheepnose mussel	leptostacnya Plethobasus cyphyus	Candidate	Rivers

County	Common Name	Scientific Name	Status	Habitat
	Dakota skipper	Hesperia dacotae	Candidate	Prairies
Dubuque	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara	•	meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
, i	Northern monkshood	Aconitum	Threatened	
	i i	novaboracense		
	Higgins eye pearlymussel		Endangered	Mississippi River
		'		1
	Iowa Pleistocene snail	Discus macclintocki	Endangered	North-facing algific talus
				slopes of the driftless area
	Spectaclecase mussel	Cumberlandia	Candidate	Rivers
		monodonta		
Emmet .	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
•	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
Fayette	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
ayono	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
	Tame basin sievei	leptostachya	1	gravelly soil
	Iowa Pleistocene snail	Discus macclintocki	Endangered	North-facing algific talus
,				slopes of the driftless area
Floyd	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
lioya	orchid	praeclara	Throatonou	meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
	Tanto baon diover	leptostachya	Throdicined	gravelly soil
Franklin	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
I TAHKIII	orchid	praeclara	Thioaterieu	meadows
:	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
	Tame basii diover	leptostachya	Threatened	gravelly soil
Fremont	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
Fremont	orchid	praeclara	rineatened	meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
	Frame bush cloves	leptostachya	Trireaterieu	gravelly soil
	Indiana bat	Myotis sodalis	Endangered	Caves, mines
	ilidialia bat	INIYOUS SOUGHS	Litualigereu	(hibernacula);small stream
			1	corridors with well developed
				riparian woods; upland forests
				(foraging)
	pallid sturgeon	Scaphirhynchus	Endangered	Large rivers
	pania stargeon	albus	Lindangered	Largonvers
Greene	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
OLEGIE	lorchid	praeclara	Timoaterieu	meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
	Tame busin clover	leptostachya	Imcatened	gravelly soil
	Topeka shiner	Notropis topeka	Endangered	Prairie streams and rivers
Grundy	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
Grundy	orchid	praeclara	I III GALCIICU	meadows
	Prairie bush clover	<u> </u>	Threatened	
	Frame busin clover	Lespedeza	Timeatened	Dry to mesic prairies with
0.46	(Mostore project form)	leptostachya	Throata's a	gravelly soil
Guthrie	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows

County	Common Name	Scientific Name	Status	Habitat
٠.	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
Hamilton	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya	,	gravelly soil
	Topeka shiner	Notropis topeka	Endangered	Prairie streams and rivers
Hancock	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya	·	gravelly soil
Hardin	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
1	1	leptostachya		gravelly soil
	Northern monkshood	Aconitum	Threatened	
<u> </u>		novaboracense		
Harrison	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
·	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
·	pallid sturgeon	Scaphirhynchus	Endangered	Large rivers
		albus	5	
Henry	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara	<i>j</i>	meadows
*	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
	Indiana bat	Myotis sodalis	Endangered	Caves, mines
		-		(hibernacula);small stream
	Í			corridors with well developed
				riparian woods; upland forests
		-		(foraging)
Howard	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
Humboldt	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
	Topeka shiner	Notropis topeka	Endangered	Prairie streams and rivers
lda	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
	·	leptostachya		gravelly soil
lowa	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil

County	Common Name	Scientific Name	Status	Habitat
	Indiana bat	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
Jackson	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
	Prairie bush clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Eastern prairie fringed orchid	Platanthera leucophaea	Threatened	Mesic to wet prairies
	Northern monkshood	Aconitum novaboracense	Threatened	
	Higgins eye pearlymussel	Lampsilis higginsii	Endangered	Mississippi River
	Iowa Pleistocene snail	Discus macclintocki	Endangered	North-facing algific talus slopes of the driftless area
	Sheepnose mussel	Plethobasus cyphyus	Candidate	Rivers
Jasper	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
ł	Prairie bush clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Indiana bat	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
Jefferson	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
	Prairie bush clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Indiana bat	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
Johnson	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
	Prairie bush clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Eastern prairie fringed orchid	Platanthera leucophaea	Threatened	Mesic to wet prairies
	Indiana bat	Myotis sodalis	Endangered	Caves, mines (hibernacula);small stream corridors with well developed riparian woods; upland forests (foraging)
	Sheepnose mussel	Plethobasus cyphyus	Candidate	Rivers
	Eastern massasauga	Sistrurus c. catenatus	Candidate	

County	Common Name	Scientific Name	Status	Habitat
Jones ·	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
•	Eastern prairie fringed	Platanthera	Threatened	Mesic to wet prairies
	orchid	leucophaea		•
Keokuk	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara	} .	meadows
3	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
	Indiana bat	Myotis sodalis	Endangered	Caves, mines
•		,		(hibernacula);small stream
				corridors with well developed
	*			riparian woods; upland forests
				(foraging)
Kossuth	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
:	Topeka shiner	Notropis topeka	Endangered	Prairie streams and rivers
Lee	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara ·		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
	Indiana bat	Myotis sodalis	Endangered	Caves, mines
			. ~	(hibernacula);small stream
				corridors with well developed
		í		riparian woods; upland forests
				(foraging)
	Sheepnose mussel	Plethobasus cyphyus	Candidate	Rivers
·	Spectaclecase mussel	Cumberlandia	Candidate	Rivers
		monodonta		,
Linn	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara	·	meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
Louisa	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
	Indiana bat	Myotis sodalis	Endangered	Caves, mines
				(hibernacula);small stream
	•			corridors with well developed
				riparian woods; upland forests
				(foraging)
	Higgins eye pearlymussel	Lampsilis higginsii	Endangered	Mississippi River
	Sheepnose mussel	Plethobasus cyphyus	Candidate	Rivers
,				
,	Spectaclecase mussel	Cumberlandia	Candidate	Rivers

County	Common Name	Scientific Name	Status	Habitat
	Eastern massasauga	Sistrurus c.	Candidate	
		catenatus		
Lucas	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
`		leptostachya		gravelly soil
	Indiana bat	Myotis sodalis	Endangered	Caves, mines
-				(hibernacula);small stream
	*			corridors with well developed
				riparian woods; upland forests
	Shoonnoo musaal	Diothohoous ourbuus	Candidata	(foraging) Rivers
·	Sheepnose mussel	Plethobasus cyphyus	Candidate	Rivers
Lyon	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
	,	leptostachya	and the same of th	gravelly soil
	Topeka shiner	Notropis topeka	Endangered	Prairie streams and rivers
Madison	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara -		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
	Indiana bat	Myotis sodalis	Endangered	Caves, mines
				(hibernacula);small stream
				corridors with well developed
	'			riparian woods; upland forests (foraging)
Mahaska	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
Mariaska	orchid	praeclara	meatonea	meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
	l tames such electer	leptostachya		gravelly soil
	Indiana bat	Myotis sodalis	Endangered	Caves, mines
		-		(hibernacula);small stream
				corridors with well developed
				riparian woods; upland forests
				(foraging)
Marion	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
	Indiana bat	Myotis sodalis	Endangered	Caves, mines
				(hibernacula);small stream
			~	corridors with well developed riparian woods; upland forests
				(foraging)
Marshall	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
Maidial	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
	1. 10010 2001 010101	leptostachya	σαισιίσα	gravelly soil
Mills	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil

County	Common Name	Scientific Name	Status	Habitat
	Indiana bat	Myotis sodalis	Endangered	Caves, mines
				(hibernacula);small stream
				corridors with well developed
				riparian woods; upland forests (foraging)
	Pallid sturgeon	Scaphirhynchus	Endangered	Large rivers
	, ampa etangeen	albus		
	Eastern massasauga	Sistrurus c.	Candidate	·
Mitaball	Western projets fringed	catenatus Platanthera	Threatened	Wet prairies and sedge
Mitchell	Western prairie fringed orchid	praeclara	Tilleaterieu	meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
Monona	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid Prairie bush clover	praeclara Lespedeza	Threatened	meadows Dry to mesic prairies with
	Traine busin clover	leptostachya	Inicatorica	gravelly soil
	Pallid sturgeon	Scaphirhynchus	Endangered	Large rivers
		albus	Theresis	Wet and a dec
Monroe	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
	Indiana bat	Myotis sodalis	Endangered	Caves, mines
				(hibernacula);small stream corridors with well developed
				riparian woods; upland forests
				(foraging)
Montgomery	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara	Th	meadows
	Prairie bush clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Indiana bat	Myotis sodalis	Endangered	Caves, mines
				(hibernacula);small stream
				corridors with well developed
				riparian woods; upland forests (foraging)
Muscatine	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
	Indiana bat	leptostachya Myotis sodalis	Endangered	gravelly soil Caves, mines
	Transition Day	, , , , , , , , , , , , , , , , , , ,	E. radingorod	(hibernacula);small stream
	·			corridors with well developed
				riparian woods; upland forests
	Higgins eye pearlymussel	I ampsilis higginsii	Endangered	(foraging) Mississippi River
				The state of the s
	Sheepnose mussel	Plethobasus cyphyus	Candidate	Rivers
	Spectaclecase mussel	Cumberlandia	Candidate	Rivers
	T POCKEDIO GOOD INGOOD	monodonta		1

County	Common Name	Scientific Name	Status	Habitat
	Eastern massasauga	Sistrurus c.	Candidate	
		catenatus		·
O'Brien	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
•		leptostachya		gravelly soil
Osceola	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
·		leptostachya		gravelly soil
	Topeka shiner	Notropis topeka	Endangered	Prairie streams and rivers
Page	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
ľ	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
	Indiana bat	Myotis sodalis	Endangered	Caves, mines
				(hibernacula);small stream
				corridors with well developed
	1			riparian woods; upland forests
·				(foraging)
Palo Alto	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
·	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
Plymouth	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
Pocahontas	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
Polk ·	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
	Indiana bat	Myotis sodalis	Endangered	Caves, mines
,				(hibernacula);small stream
				corridors with well developed
	· ·			riparian woods; upland forests
•				(foraging)
·	Least tern	Sterna antillarum	Endangered	Bare alluvial and dredged
·				spoil islands
	Sheepnose mussel	Plethobasus cyphyus	Candidate	Rivers
Pottawattamie	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil

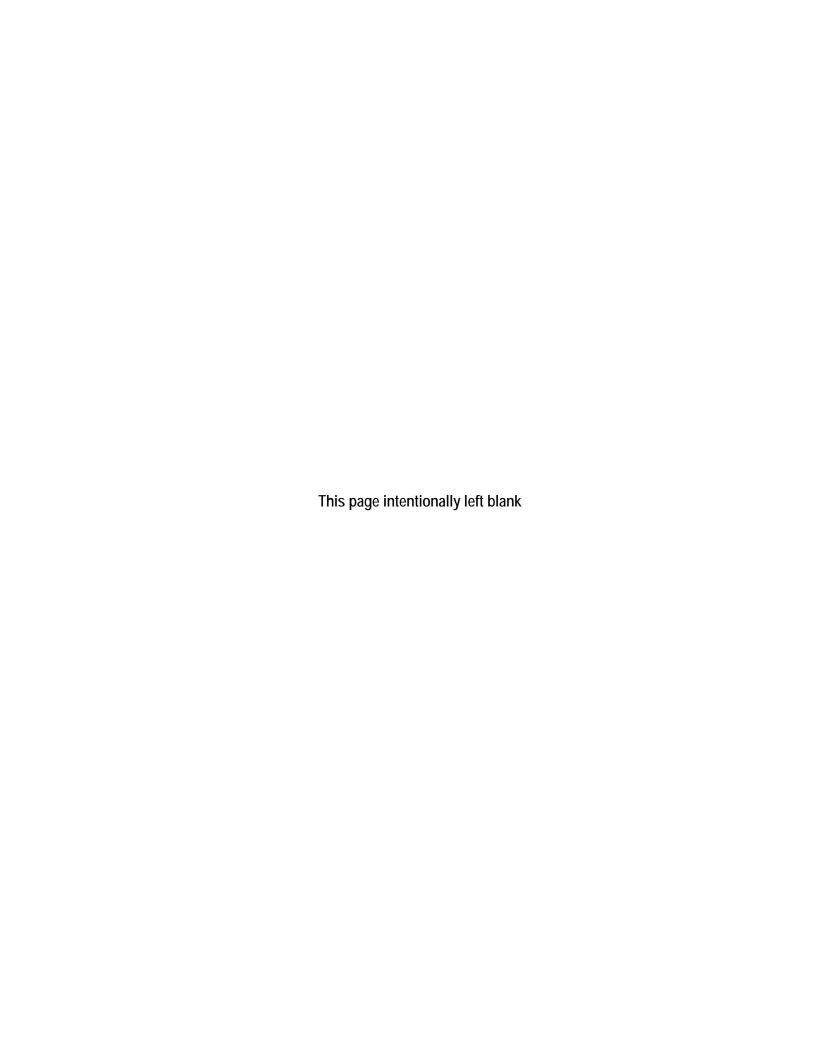
County	Common Name	Scientific Name	Status	Habitat
	Indiana bat	Myotis sodalis	Endangered	Caves, mines
,				(hibernacula);small stream
	,			corridors with well developed
				riparian woods; upland forests (foraging)
	Least tern	Sterna antillarum	Endangered	Bare alluvial and dredged
	Least terri	Sterria artiliarum	Lindangered	spoil islands
	Piping plover	Charadrius melodus	Endangered	
	Pallid sturgeon	Scaphirhynchus albus	Endangered	Large rivers
	F		Candidate	
	Eastern massasauga	Sistrurus c. catenatus	Candidate	
Poweshiek	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
	Indiana bat	Myotis sodalis	Endangered	Caves, mines
		-		(hibernacula);small stream
				corridors with well developed
				riparian woods; upland forests
				(foraging)
Ringgold	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
~~	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
	·	leptostachya		gravelly soil
	Indiana bat	Myotis sodalis	Endangered	Caves, mines
	,		-	(hibernacula);small stream
				corridors with well developed
				riparian woods; upland forests
			Wegener to the second s	(foraging)
	Mead's milkweed	Asclepias meadii	Threatened	Virgin prairies
Sac	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
	Topeka shiner	Notropis topeka	Endangered	Prairie streams and rivers
Scott	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedéza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
÷	Indiana bat	Myotis sodalis	Endangered	Caves, mines
		A		(hibernacula);small stream
			· ·	corridors with well developed
				riparian woods; upland forests
				(foraging)
	Higgins eye pearlymussel	Lampsilis higginsii	Endangered	Mississippi River
	Sheepnose mussel	Plethobasus cyphyus	Candidate	Rivers
	Spectaclecase mussel	Cumberlandia	Candidate	Rivers
		monodonta	-	
Shelby	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
~: 101NY	1 oo.o promto jinigod	1	1	1

County	Common Name	Scientific Name	Status	Habitat
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
Sioux	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
Story	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
' -	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
	<u> </u>	leptostachya		gravelly soil
Tama	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
Taylor	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
	Indiana bat	Myotis sodalis	Endangered	Caves, mines
		.		(hibernacula);small stream
		· ·		corridors with well developed
1				riparian woods; upland forests
				(foraging)
Union	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
•	orchid	praeclara	<u> </u>	meadows ,
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
	Indiana bat	Myotis sodalis	Endangered	Caves, mines
				(hibernacula);small stream
				corridors with well developed
				riparian woods; upland forests
		15/		(foraging)
Van Buren	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
·	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
	Anding Lat	leptostachya	En dominand	gravelly soil
	Indiana bat	Myotis sodalis	Endangered	Caves, mines
			·	(hibernacula);small stream
			,	corridors with well developed riparian woods; upland forests
				1 .
Manalla	Western prairie fringed	Platanthera	Threatened	(foraging) Wet prairies and sedge
Wapello	orchid		Tilleatelleu	wet praines and sedge meadows
	Prairie bush clover	praeclara	Threatened	Dry to mesic prairies with
	Frame bush clover	Lespedeza	Trireatened	1 '
•	Indiana bat	leptostachya Myotis sodalis	Endangered	gravelly soil Caves, mines
	mulana bat	เพทูบแร รบนสแร	Endangered	(hibernacula);small stream
				corridors with well developed
				riparian woods; upland forests
				(foraging)
\\(\alpha\)	Mostorn projeto frincos	Distanthere	Threatoned	
Warren	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara	<u> </u>	meadows

County	Common Name	Scientific Name	Status	Habitat
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
-		leptostachya	•	gravelly soil
	Indiana bat	Myotis sodalis	Endangered	Caves, mines
				(hibernacula);small stream
,		•		corridors with well developed
				riparian woods; upland forests
				(foraging)
	Mead's milkweed	Asclepias meadii	Threatened	Virgin prairies
Washington	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara	- · ·	meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya	P	gravelly soil
	Indiana bat	Myotis sodalis	Endangered	Caves, mines
				(hibernacula);small stream corridors with well developed
				riparian woods; upland forests
				(foraging)
Wayne	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
vvayne	orchid	praeclara	Imodicilod	meadows
:	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
·		leptostachya	- Throatoriou	gravelly soil
	Indiana bat	Myotis sodalis	Endangered	Caves, mines
		, , , , , , , , , , , , , , , , , , , ,		(hibernacula);small stream
				corridors with well developed
				riparian woods; upland forests
·				(foraging)
Webster	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover	Lespedeza	Threatened	Dry to mesic prairies with
		leptostachya		gravelly soil
·	Topeka shiner	Notropis topeka	Endangered	Prairie streams and rivers
Winnebago	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
	orchid	praeclara		meadows
	Prairie bush clover .	Lespedeza	Threatened	Dry to mesic prairies with
1				
		leptostachya		gravelly soil
Winnishiek	Western prairie fringed	Platanthera	Threatened	Wet prairies and sedge
Winnishiek	orchid	Platanthera praeclara		Wet prairies and sedge meadows
Winnishiek	, ,	Platanthera praeclara Lespedeza	Threatened Threatened	Wet prairies and sedge meadows Dry to mesic prairies with
	orchid Prairie bush clover	Platanthera praeclara Lespedeza leptostachya	Threatened	Wet prairies and sedge meadows Dry to mesic prairies with gravelly soil
Winnishiek Woodbury	orchid Prairie bush clover Western prairie fringed	Platanthera praeclara Lespedeza leptostachya Platanthera		Wet prairies and sedge meadows Dry to mesic prairies with gravelly soil Wet prairies and sedge
	orchid Prairie bush clover Western prairie fringed orchid	Platanthera praeclara Lespedeza leptostachya Platanthera praeclara	Threatened Threatened	Wet prairies and sedge meadows Dry to mesic prairies with gravelly soil Wet prairies and sedge meadows
	orchid Prairie bush clover Western prairie fringed	Platanthera praeclara Lespedeza leptostachya Platanthera praeclara Lespedeza	Threatened	Wet prairies and sedge meadows Dry to mesic prairies with gravelly soil Wet prairies and sedge meadows Dry to mesic prairies with
	orchid Prairie bush clover Western prairie fringed orchid Prairie bush clover	Platanthera praeclara Lespedeza leptostachya Platanthera praeclara Lespedeza leptostachya	Threatened Threatened Threatened	Wet prairies and sedge meadows Dry to mesic prairies with gravelly soil Wet prairies and sedge meadows Dry to mesic prairies with gravelly soil
	orchid Prairie bush clover Western prairie fringed orchid	Platanthera praeclara Lespedeza leptostachya Platanthera praeclara Lespedeza	Threatened Threatened	Wet prairies and sedge meadows Dry to mesic prairies with gravelly soil Wet prairies and sedge meadows Dry to mesic prairies with gravelly soil Bare alluvial and dredged
	orchid Prairie bush clover Western prairie fringed orchid Prairie bush clover Least tern	Platanthera praeclara Lespedeza leptostachya Platanthera praeclara Lespedeza leptostachya Sterna antillarum	Threatened Threatened Threatened Endangered	Wet prairies and sedge meadows Dry to mesic prairies with gravelly soil Wet prairies and sedge meadows Dry to mesic prairies with gravelly soil
	orchid Prairie bush clover Western prairie fringed orchid Prairie bush clover Least tern Piping plover	Platanthera praeclara Lespedeza leptostachya Platanthera praeclara Lespedeza leptostachya Sterna antillarum Charadrius melodus	Threatened Threatened Threatened Endangered Endangered	Wet prairies and sedge meadows Dry to mesic prairies with gravelly soil Wet prairies and sedge meadows Dry to mesic prairies with gravelly soil Bare alluvial and dredged spoil islands
	orchid Prairie bush clover Western prairie fringed orchid Prairie bush clover Least tern	Platanthera praeclara Lespedeza leptostachya Platanthera praeclara Lespedeza leptostachya Sterna antillarum Charadrius melodus Scaphirhynchus	Threatened Threatened Threatened Endangered	Wet prairies and sedge meadows Dry to mesic prairies with gravelly soil Wet prairies and sedge meadows Dry to mesic prairies with gravelly soil Bare alluvial and dredged
Woodbury	orchid Prairie bush clover Western prairie fringed orchid Prairie bush clover Least tern Piping plover Pallid sturgeon	Platanthera praeclara Lespedeza leptostachya Platanthera praeclara Lespedeza leptostachya Sterna antillarum Charadrius melodus Scaphirhynchus albus	Threatened Threatened Threatened Endangered Endangered Endangered	Wet prairies and sedge meadows Dry to mesic prairies with gravelly soil Wet prairies and sedge meadows Dry to mesic prairies with gravelly soil Bare alluvial and dredged spoil islands Large rivers
	orchid Prairie bush clover Western prairie fringed orchid Prairie bush clover Least tern Piping plover Pallid sturgeon Western prairie fringed	Platanthera praeclara Lespedeza leptostachya Platanthera praeclara Lespedeza leptostachya Sterna antillarum Charadrius melodus Scaphirhynchus albus Platanthera	Threatened Threatened Threatened Endangered Endangered	Wet prairies and sedge meadows Dry to mesic prairies with gravelly soil Wet prairies and sedge meadows Dry to mesic prairies with gravelly soil Bare alluvial and dredged spoil islands Large rivers Wet prairies and sedge
Woodbury	orchid Prairie bush clover Western prairie fringed orchid Prairie bush clover Least tern Piping plover Pallid sturgeon	Platanthera praeclara Lespedeza leptostachya Platanthera praeclara Lespedeza leptostachya Sterna antillarum Charadrius melodus Scaphirhynchus albus	Threatened Threatened Threatened Endangered Endangered Endangered	Wet prairies and sedge meadows Dry to mesic prairies with gravelly soil Wet prairies and sedge meadows Dry to mesic prairies with gravelly soil Bare alluvial and dredged spoil islands Large rivers

County	Common Name	Scientific Name	Status	Habitat
Wright	Western prairie fringed orchid	Platanthera praeclara	Threatened	Wet prairies and sedge meadows
	Prairie bush clover	Lespedeza leptostachya	Threatened	Dry to mesic prairies with gravelly soil
	Topeka shiner	Notropis topeka	Endangered	Prairie streams and rivers

Revised September 2007





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 7 901 NORTH 5TH STREET KANSAS CITY, KANSAS 66101 APR 1 6 2012

Ms. Andrea Martin Environmental Protection Specialist Federal Railroad Administration 1200 New Jersey Avenue Southeast, (Mail Stop 20), Washington, DC 20590,

Ms. Tamara Nicholson, Director Office of Rail Transportation, Iowa Department of Transportation, 800 Lincoln Way, Ames, Iowa 50010

Subject:

U.S. Environmental Protection Agency Scoping comments for Chicago to Omaha High

Speed Rail Proposal

Regions 5 (Chicago), and 7 (Kansas City) of the U.S. Environmental Protection Agency (EPA) have reviewed the pre-scoping materials and have participated in the agency scoping meetings conducted on 21 and 22 February, 2012. The EPA will serve as a cooperating agency in this "Tier 1" NEPA process. Region 7 will be the lead region. The following comments have been prepared to assist in focusing the Environmental Impact Statement (EIS) on issues of importance, to identify known environmental constraints, and to promote effective coordination.

The Purpose and Need statement indicates that the study will evaluate "alternatives for the *reestablishment* of intercity passenger rail service from Chicago, Illinois, through Iowa, to Omaha, Nebraska". Since intercity rail passenger service currently exists between Chicago and Omaha, the term "re-established" is inappropriate. The EPA's current understanding of the NEPA analysis objective is that the FRA will evaluate alternative routes for establishing high-speed passenger rail service between the termini.

The Proposed Action seeks to "create a competitive rail transportation alternative to the available automobile, bus, and air service and would meet needs for more efficient travel". The EPA recommends that a clarifying statement be made to ensure that the intended rail service is for *passenger* transportation, (exclusive of transporting freight and other commerce) to allow for comparability among the different transportation modes.

The EPA observes that existing track and current railroad operations represent a baseline condition. New track, track that connects between existing routes, and new track geometries for safety and facilitation of



higher speed trains should receive focused analysis above the existing condition. Likewise, the EIS should examine the environmental impacts of the stations and support facilities (e.g., storage and maintenance operations) associated with each of the route alternatives.

The Tier 1 process would be expected to eliminate some of the alternatives from further consideration based upon specific criteria. Such criteria might include: higher operating expenditures due to terrain, higher maintenance due to snow/ice frequency and duration, reconstruction costs, safety issues, ridership projections, planned coordination with related transportation services for passengers, and other operational factors (e.g., refueling and crew changes). The Tier I EIS should evaluate how the proposed high-speed service from Chicago to Omaha will interface with existing service through Omaha to San Francisco. Tier 1 considerations should include: 1) selection of the alternative corridors most likely to achieve the lowest environmentally damaging practical alternative under Clean Water Act Section (CWA) 404; 2) growth-related development impacts, 3) potential for community and wildlife impacts, such as noise/vibration and safety and 4) cumulative impacts to resources of concern.

Future "Tier 2" or project-level analyses will address site-specific environmental impacts of the high speed train system. Integrating the requirements of NEPA and CWA Section 404 in Tier 1 should serve to expedite the environmental review and permitting process in Tier 2.

Mr. Norm West will be the contact in Chicago at (312) 353-5692 or west.norman@epa.gov, and I can be reached at (913) 551-7148 or cothern.joe@epa.gov. As a cooperating agency, we look forward to working with you on this project.

Sincerely,

Joseph E. Cothern

NEPA Team Leader

Environmental Services Division

cc. Brian Goss, HDR



Federal Aviation Administration

Central Region Iowa, Kansas Missouri, Nebraska

901 Locust Kansas City, Missouri 64106-2325

February 21, 2012

Ms. Janet Vine Iowa Department of Transportation NEPA Document Manager 800 Lincoln Way Ames, IA 50010

Re: Chicago to Omaha Regional Passenger Rail Planning Study

Dear Ms. Vine:

The Federal Aviation Administration (FAA) reviews other federal agency environmental documents from the perspective of the FAA's area of responsibility; that is, whether the proposal will have negative effects on aviation. We generally do not provide comments from an environmental standpoint. Therefore, we have reviewed the material furnished with your e-mail dated 2/15/12 and have no comments regarding environmental matters.

Airspace Considerations

The project may require formal notice and review for airspace review under Federal Aviation Regulation (FAR) Part 77, Objects Affecting Navigable Airspace. To determine if you need to file with FAA, go to http://oeaaa.faa.gov and click on the "Notice Criteria Tool" found at the left-hand side of the page.

Multiple locations will need to be checked because of the length of the route. You should check portions of the route within 5 miles of a public-use or military airport. Airport locations can be found using the "Circle Search for Airports" tab on the left side of the previously mentioned webpage. Other web-based programs may also be useful to locate airports.

If you determine that filing with FAA is required, I recommend a 120-day notification to accommodate the review process and issue our determination letter. Proposals may be filed at http://oeaaa.faa.gov.

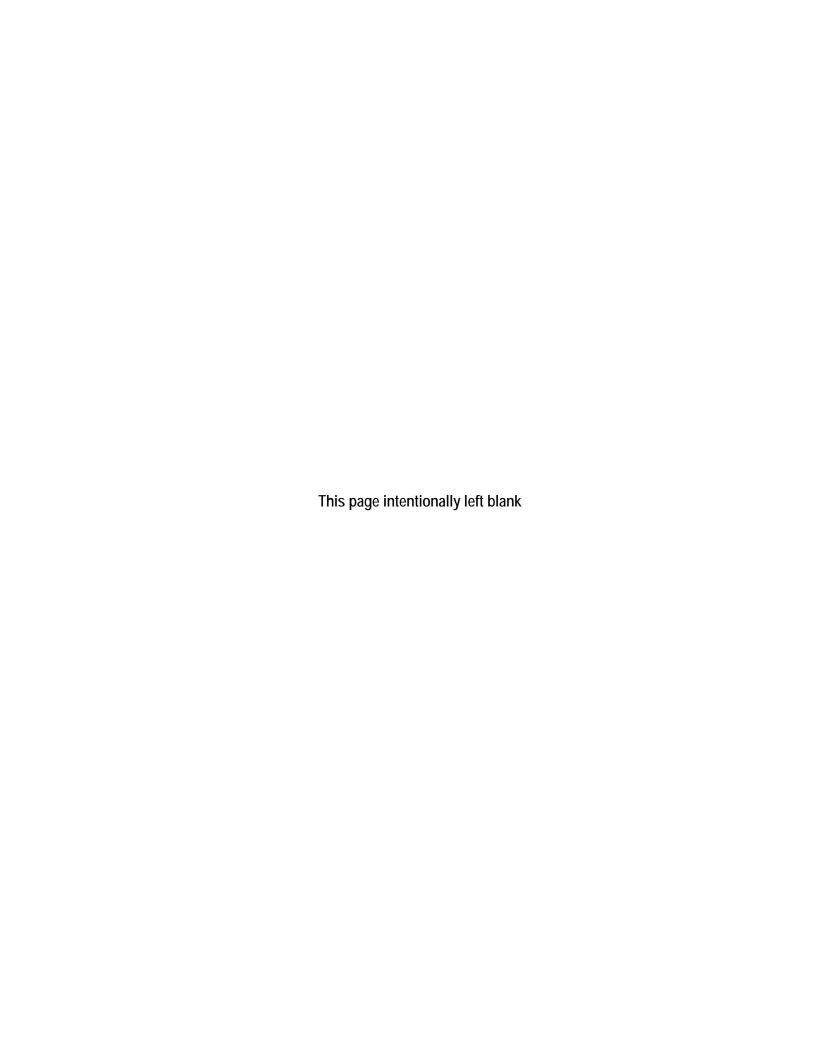
More information on this process may be found at: http://www.faa.gov/airports/central/engineering/part77/

If you have questions, please contact me at glenn.helm@faa.gov or 816-329-2617.

Sincerely,

Glenn Helm, P.E. Environmental Specialist

NOTE: This letter was e-mailed to email@chicagotoomaha.com with cc to amanda.martin@dot.iowa.gov and janet.vine@dot.iowa.gov. No hard copy will follow.



Goss, Brian

From:

Ward, Julie [julie.l.ward@nebraska.gov]

Sent:

Thursday, May 17, 2012 2:25 PM

To:

Goss, Brian

Subject:

NEPA REVIEW: Chicago to Omaha Regional Passenger Rail

Good afternoon, Brian. Below are our comments on this project.

RE: NEPA Review - Chicago to Omaha Regional Passenger Rail

The Nebraska Department of Environmental Quality (NDEQ) has reviewed the above-mentioned project. As with any facility, permits may be required prior to beginning construction or operation. At a minimum, you should be aware of the possible requirements for the following permits:

- A Construction Storm Water Permit will be required if there is greater than one acre of disturbance of land, which is likely with this project. Highly chlorinated water for main disinfection will require de-chlorination prior to discharge. Please contact Blayne Renner at the number provided below if you have additional questions regarding the NDEQ Construction Storm Water Permit.
- Wastes generated from construction and/or demolition during this project must be properly disposed at a permitted landfill or recycled. If you have questions related to the Waste Program, please contact Jeff Edwards at the number provided below.
- Check with USACE for Section 404 needs.
- Depending on the final route and location in Douglas County as well as installation of stationary equipment
 NDEQ Title 129 (outside of city limits) and/or Omaha Air Quality Control regulations (inside of city limits) would apply to the following:
- 1. Land clearing and construction-disposal of waste materials by open burning must be permitted by NDEQ and/or City of Omaha.
- 2. Asbestos assessment and abatement is needed prior to any structure demolition. Prior notification to NDEQ and City of Omaha required.
- 3. Fugitive dust control during all land clearing and construction activities is required by NDEQ and City of Omaha. Any contamination of city roadways will require prevention and/or clean-up per the City of Omaha specifications.
- 4. Construction and/or Operating permits for stationary engines, boilers, emergency generation equipment and other equipment may
 - be required by the City of Omaha Air Quality Control and/or NDEQ.

Construction Storm Water Program – Blayne Renner, 402-471-8330
Waste Compliance – Jeff Edwards, 402-471-8309
Air Quality Program – Yvonne Austin, 402-471-3305

Until further along in the planning process, it is unknown whether there may be additional regulatory requirements. We strongly urge the project sponsors to make contact with the Department; contact numbers are provided above. It has been our experience that early and open communication helps facilitate the permitting process.

If you have questions about the permitting process, or any other questions, feel free to contact me at (402) 471-6974. For more information, please visit our website at www.deq.state.ne.us. Good luck with your project!

Julie L. Ward
National Environmental Policy Act (NEPA) Coordinator
NE Department of Environmental Quality
1200 "N" Street, The Atrium, Suite 400
P.O. Box 98922, Lincoln, NE 68509-8922
Phone: 402.471.6974 | E-mail: julie.l.ward@nebraska.gov



* Please consider the environment before printing this email.

From: Zheng, Shuhai [mailto:shuhai.zheng@nebraska.gov]

Sent: Wednesday, June 06, 2012 12:10 PM

To: Martin, Amanda [DOT] **Cc:** Dunnigan, Brian

Subject: Tier 1 EIS for the Chicago to Omaha Regional Passenger Rail System

Dear Amanda,

Our agency Director Brian Dunnigan received an e-mail from Tammy Nicholson (Director if Iowa's Office of Rail Transportation) on May 31, 2021, seeking our comments on issues which should be addressed in your Tier EIS for the Chicago to Omaha Regional Passenger Rail System. Mr. Dunnigan forwarded the e-mail message to me and asked me to respond. Brian and I really appreciate the opportunity.

Our agency's statutory responsibilities includes surface water right administration, groundwater well registration and floodplain management programs. Based on my initial review of the 5 proposed routes of the Rail System, I don't believe they will have significant impact on Nebraska's surface and ground water resources. Should the segment of any proposed routes requiring new infrastructures in a floodplain/floodway in Nebraska, its impact on floodplain shall be assessed and addressed. When your project moves into its Tier 2 Phase (design and construction), a floodplain development permit is required from City of Omaha and/or Douglas County before any construction can begin in a floodplain within their jurisdiction.

Please keep us informed about your project progress and the availability of the Tier 1 EIS. If you need additional information from our agency, please feel free to contact me.

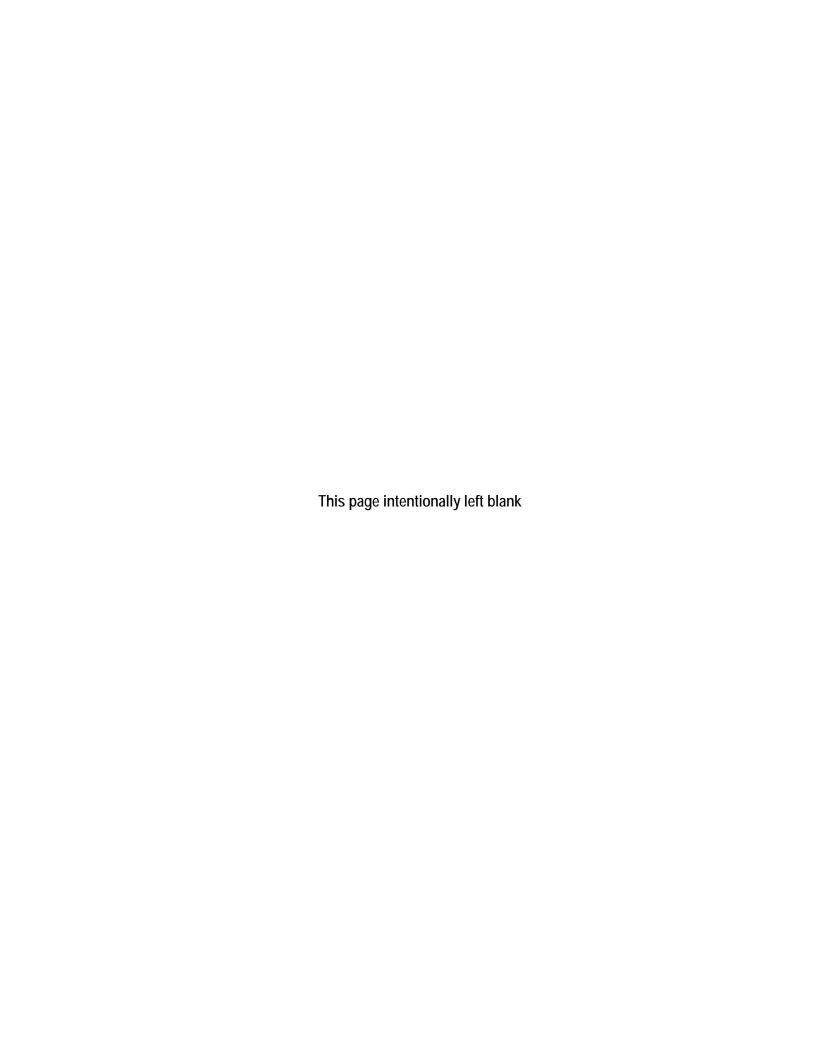
Sincerely,

Shuhai

Shuhai Zheng, Ph.D., P.E., CFM Head, Floodplain/Dam Safety/Survey Division Department of Natural Resources P.O. Box 94676

Phone: 402-471-3936 Fax: 402-471-2900 Web: <u>www.dnr.ne.gov</u>

Lincoln, NE 68509



In reply refer to: R&C#: 120500095



STATE
HISTORICAL
SOCIETY OF
OWA

JEROME THOMPSON
ADMINISTRATOR



600 E. LOCUST DES MOINES, IOWA 50319

T. (515) 281-5111 F. (515) 282-0502

CULTURALAFFAIRS.ORG

June 11, 2012

David Valenstein, Division Chief Environment and Systems Planning Federal railroad Administration 1200 New Jersey Avenue, SE Washington, DC 20590

RE: FRA – STATEWIDE – CHICAGO TO OMAHA REGIONAL PASSENGER RAIL SYSTEM – PROPOSED TIER 1 ENVIRONMENTAL IMPACT STATEMENT (EIS) PROJECT – INVITATION TO BECOME A COOPERATING AGENCY

Dear Mr. Valenstein,

Thank you for notifying our office about the above referenced proposed project. Thank you for inviting our agency to become a Cooperating Agency as part of the environmental review process. We accept your invitation.

We understand that the intent of the Federal Railroad Administration is to initiate and conduct a tiered environmental assessment process. It appears that the Tier 1 EIS project will be exploring and considering a number of alternatives for passenger rail routes between Chicago, Illinois and Omaha, Nebraska. We understand that the purpose of the Tier 1 does not involve consultation regarding specific construction activities or about the potential historic properties that may be affected by specific construction activities. We understand that those consultations will occur as part of the Tier 2 NEPA documents and perhaps in separate Section 106 consultation documents.

Based on the information provided regarding the undertaking, it is unclear at this time whether any historic properties would be affected by use of any of these possible routes. However, our office is aware that the rail segment from Davenport to Iowa City (which would be part of Route 4) was one of the earliest railroad lines constructed in the state of Iowa. It appears that the location of this rail line has not changed very much since its original construction in 1855. We are also aware that two significant historic events occurred on this rail line segment. On March 10, 1859, John Brown and his contingent of men and freedom seekers boarded a boxcar on an eastbound train at West Liberty and left the state of Iowa for the last time at Davenport on their way to Chicago and eventually Canada. This was John Brown's last trip through Iowa prior to the raid at Harpers Ferry. Also, this line was used by the Mormons during their exodus from the state of Illinois to transport many people to Iowa City. Upon reaching Iowa City (which was then the end of the rail line during that time period), the Mormon families began on the Mormon Handcart Expedition which headed westward eventually leading to their new home in Utah.

Please reference the Review and Compliance Number provided above in all future submitted correspondence to our office for this project. We look forward to further consulting with your agency and the Iowa Department of Transportation on this project. Should you have any questions please contact me at the number below.

Sincerely,

Douglas W. Jones, Archaeologist and Review and Compliance Program Manager

and Interim Deputy State Historic Preservation Officer

State Historica Preservation Office State Historical Society of Iowa

(515) 281-4358

doug.jones@iowa.gov

cc: Ralph Christian, Historian, State Historical Society of Iowa

Daniel Higginbottom, Archaeologist, State Historical Society of Iowa

Andrea Martin, Federal Railroad Administration

Amanda Martin, IDOT, Ames

Jerome Thompson, Interim Iowa State Historic Preservation Officer

From: Phan, Dee (FTA)

Sent: Wednesday, May 30, 2012 12:53 PM

To: Martin, Andrea (FRA)

Subject: Re: Tier 1 EIS for Chicago to Omaha Regional Passenger Rail System

Andrea,

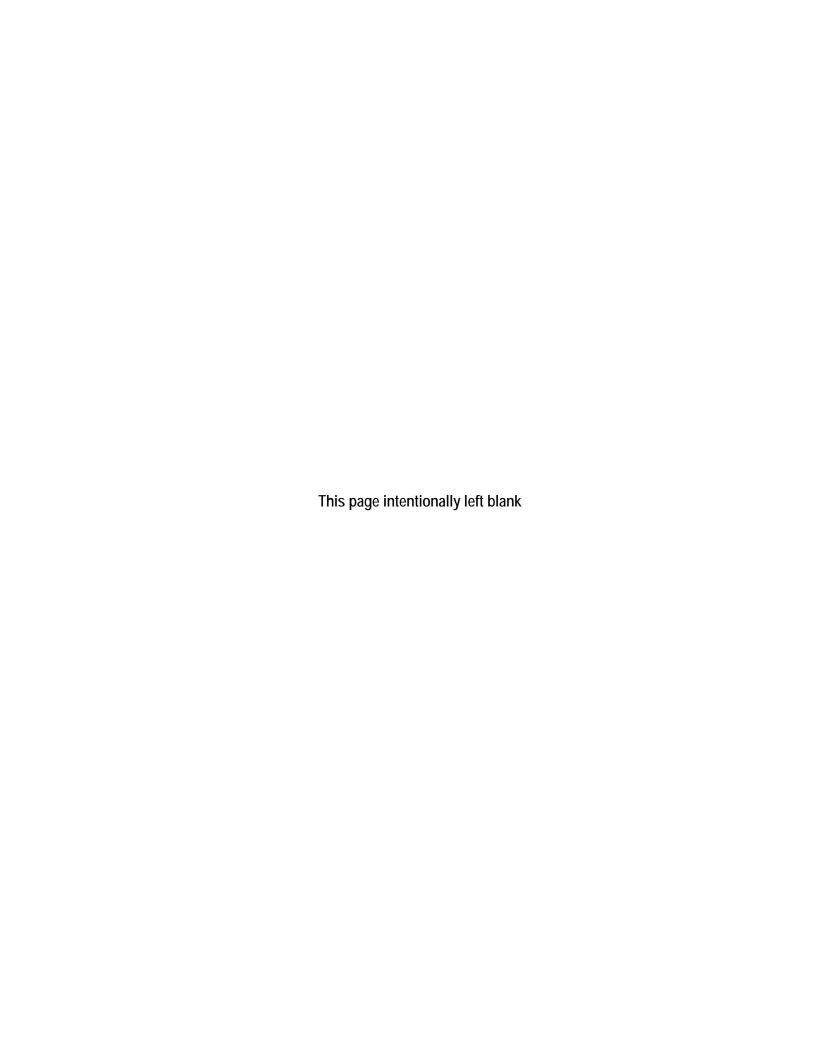
Thank you for your letter dated May 17, 2012, whereby you invited FTA to become a Cooperating Agency on the proposed subject project. We decline to be a Cooperating Agency because we have no jurisdiction or authority pertaining to the project at this time.

Thank you,

Dee Phan

Environmental Protection Specialist FTA Region VII 901 Locust St., Suite 404 Kansas City, MO 64106 Phone: 816-329-3934

Fax: 816-329-3921 Email: Dee.Phan@dot.gov





Nebraska Game and Parks Commission

2200 N. 33rd St. / P.O. Box 30370 / Lincoln, NE 68503-0370 Phone: 402-471-0641 / Fax: 402-471-5528 / www.OutdoorNebraska.org

July 3, 2012

Tammy Nicholson, Director Office of Rail Transportation Iowa Department of Transportation 800 Lincoln Way Ames, IA 50010

RE: Tier 1 EIS for the Chicago to Omaha Regional Passenger Rail System

Dear Ms. Nicholson:

Nebraska Game and Parks Commission (NGPC) staff members have reviewed the information for the proposal identified above. This review was requested pursuant to the National Environmental Policy Act (NEPA). The Nebraska Game and Parks Commission is the state agency responsible for managing the fish, wildlife, and parkland resources in Nebraska. Our comments are for your consideration and are offered to reduce impacts to natural resources in the portion of the project area that is in Nebraska.

As we understand, the majority of the project lies outside the boundaries of the state of Nebraska. Only a very small portion of the project will involve a crossing of the Missouri River, and rail to an endpoint station/terminal in or near downtown Omaha.

As mentioned above, the project would involve a crossing of the Missouri River. In general, NGPC has concerns for impacts to wetlands, streams and riparian habitats. We encourage that impacts to wetlands, streams, and associated riparian corridors be avoided and minimized, and that any unavoidable impacts to these habitats be mitigated. If any fill materials will be placed into any wetlands or streams as a result of the proposed project, the U.S. Army Corps of Engineers should be contacted to determine if a 404 permit is needed.

Several state-listed threatened and endangered species are known to occur in the Missouri River, including the state-listed endangered pallid sturgeon (*Scaphirhyncus albus*), the state-listed threatened lake sturgeon (*Acipenser fulvescens*), and the state-listed endangered sturgeon chub (*Macrhybopsis gelida*).

The pallid sturgeon feeds on small fish and invertebrates and is known to use sites with sharp slopes associated with downstream edges of submerged riverine sandbars. Most occurrence records are near confluences, islands, and at the downstream margins of sandbars. The primary migration and spawning periods for pallid sturgeon in the Missouri River bordering Nebraska are from March 1 to June 30.

The lake sturgeon is believed to occupy similar habitats as the pallid sturgeon (see above), but spends a greater proportion of its time in the Missouri than the Platte River. Lake sturgeon feed on invertebrates and small fish and can be found at the downstream margins of island and river confluences. This fish spawns between February 1 and July 31, depending on river conditions.

The sturgeon chub is associated with fast flowing, turbid water and gravel substrate. This species has been collected in side chutes and backwaters, as it is thought that these kinds of areas provide spawning habitat for the fish. Sturgeon chub feed on invertebrates. This fish spawns between February 1 and July 31, depending on river conditions.

If the rail line would cross the Missouri River on an existing bridge structure, then adverse impacts to the above-mentioned fish species are not likely to occur. However, if the rail line would cross the Missouri River on a new alignment or would cross on an existing structure that would be upgraded, and involve bridge construction activities taking place in the water, then there is potential for impacts to these fish species. If construction work would need to take place in the water, we would recommend that construction activities be avoided in the Missouri River during the primary migration and spawning periods for the listed fish species mentioned above. Avoiding work in the river during these timeframes will help prevent material, including riverbed and riverbank sediment stirred up during construction activities, from covering eggs and altering spawning habitat. Also, construction/repair activities in the river can alter fish movements by creating sound barriers and/or altering flow patterns, which can adversely affect migration patterns.

Migratory Bird Treaty Act

Under the federal Migratory Bird Treaty Act (MBTA) (16 U.S.C. 703-712: Ch. 128 *as amended*) construction activities in grassland, wetland, stream, woodland, and river bank habitats that would otherwise result in the taking of migratory birds, eggs, young, and/or active nests should be avoided. Although the provisions of MBTA are applicable year-round, most migratory bird nesting activity in Nebraska occurs during the period of April 1 to July 15. However, some migratory birds are known to nest outside of the aforementioned primary nesting season period. For example, raptors can be expected to nest in woodland habitats during February 1 through July 15, whereas sedge wrens, which occur in some wetland habitats, normally nest from July 15 to September 10.

If development of the project is planned to occur during the primary nesting season or at any other time which may result in the "take" of nesting migratory birds, we would request that the project proponent arrange to have a qualified biologist conduct a field survey of the affected habitats to determine the absence or presence of nesting migratory birds. If a field survey identifies the existence of one or more active bird nests that cannot be avoided by the planned construction activities, the U.S. Fish and Wildlife Service should be contacted immediately. For more information about the MBTA and avoiding impacts to migratory birds, or to report active bird nests that cannot be avoided by planned construction activities, please contact the U.S. Fish and Wildlife Service, Nebraska Field Office in Grand Island, NE. Adherence to these guidelines will help avoid the unnecessary take of migratory birds.

Bald and Golden Eagle Protection Act

The federal Bald and Golden Eagle Protection Act (Eagle Act) provides for the protection of the bald eagle (Haliaeetus leucocephalus) and golden eagle (Aquila chrysaetos). Bald eagles utilize mature, forested riparian areas near rivers, streams, lakes, and wetlands and occur along all the major river systems in Nebraska, including the Missouri River. The bald eagle southward migration begins as early as October and the wintering period extends from December-March. The golden eagle is found in arid open country with grassland for foraging in western Nebraska and usually near buttes or canyons which serve as nesting sites. Golden eagles are often a permanent resident in the Pine Ridge area of Nebraska. Additionally, many bald and golden eagles nest in Nebraska from mid-February through mid-July. Disturbances within 0.5-mile of an active nest or within line-of-sight of the nest could cause adult eagles to discontinue nest building or to abandon eggs. Both bald and golden eagles frequent river systems in Nebraska during the winter where open water and forested corridors provide feeding, perching, and roosting habitats, respectively. The frequency and duration of eagle use of these habitats in the winter depends upon ice and weather conditions. Human disturbances and loss of wintering habitat can cause undue stress leading to cessation of feeding and failure to meet winter thermoregulatory requirements. These affects can reduce the carrying capacity of preferred wintering habitat and reproductive success for the species.

To comply with the Eagle Act, it is recommended that the project proponent determine whether the proposed project would impact bald or golden eagles. If it is determined that either species could be affected by the proposed project, we recommend that the project proponent notify this office as well as the U.S. Fish and Wildlife Service office in Grand Island for recommendations to avoid adverse impacts to bald and golden eagles.

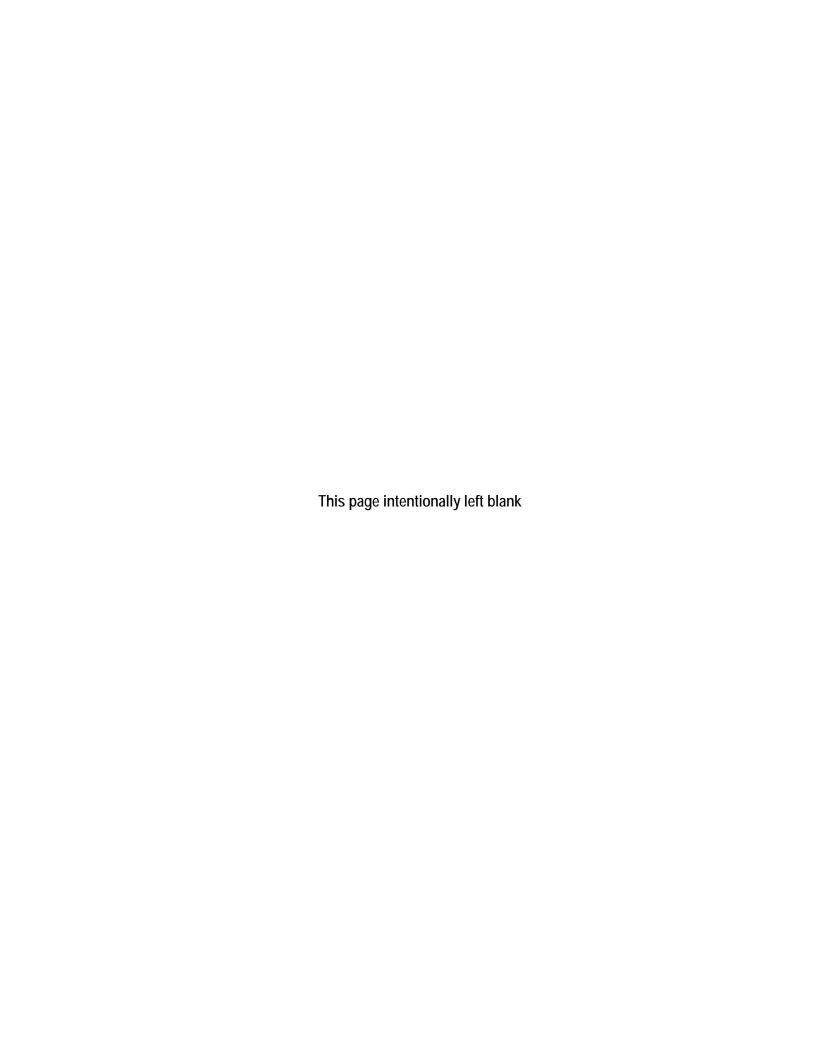
Thank you for the opportunity to review this proposal. We look forward to receiving a copy of the draft EIS when it becomes available. If you have any questions regarding these comments, please feel free to contact me at (402) 471-5423 or carey.grell@nebraska.gov.

Sincerely,

Carey Grell

Environmental Analyst

Environmental Services Division



Commander Eighth Coast Guard District 1222 Spruce Street
St. Louis, MO 63103-2832
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Phone: (314)269-2379
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www.uscg.mil/d8/westerriversbridges

16591.1/Omaha June 25, 2012

Mr. David Valenstein, Division Chief Federal Railroad Administration Environment and Systems Planning 1200 New Jersey Avenue, SE Washington, DC 20590

Subj: CHICAGO TO OMAHA REGIONAL PASSENGER RAIL SYSTEM, TIER 1 ENVIRONMENTAL IMPACT STATEMENT (EIS)

Dear Mr. Valenstein:

This is in reply to your letter of May 17, 2012, concerning the proposed Chicago to Omaha Regional Passenger Rail System.

The General Bridge Act of 1946 requires that the location and plans for bridges over navigable waters of the United States be approved by the Commandant, U.S. Coast Guard prior to commencing construction. The rivers within the subject project may be considered navigable waterways of the United States for bridge administration purposes.

Applications for bridge permits should be addressed to Commander (dwb), Eighth Coast Guard District, 1222 Spruce Street, St. Louis, Missouri 63103-2832, Attn: Bridge Branch. The application must be supported by sufficient information to permit a thorough assessment of the impact of the bridge and its immediate approaches on the environment. We recommend that the impacts of procedures for constructing cofferdams, sand islands, and falsework bents, etc., that will be employed to build the bridge and demolish the old bridge be discussed. The Environmental Assessment (EA) should also contain data on the number, size and types of vessels currently using the waterway. This information should be compared with past and projected future trends on the use of the waterway.

We agree to serve as a Cooperating Agency for the project from a navigation standpoint. We should be given the opportunity to review the EA and be consulted before a decision is made to prepare a Finding of No Significant Impact (FONSI) in lieu of an EIS. Our review and recommendations on the vertical and horizontal clearance requirements for river traffic will be coordinated with the Iowa Department of Transportation Bridge and Structure Division office.

Subj: CHICAGO TO OMAHA REGIONAL PASSENGER RAIL SYSTEM, TIER 1 ENVIRONMENTAL IMPACT STATEMENT (EIS)

16591.1/Omaha June 25, 2012

We appreciate the opportunity to comment on the project in this early stage. You can contact Mr. Rodney Wurgler at the above telephone number if you have questions regarding our comments or requirements.

Sincerely,

ERIC A. WASHBURN
Bridge Administrator, Western Rivers
By direction of the District Commander

From: <u>andrea.martin@dot.gov</u>

To: <u>anne.haaker@illinois.gov; jerome.thompson@iowa.gov; jill.dolberg@nebraska.gov</u>

Cc: Amanda.Martin@dot.iowa.gov; brad.koldehoff@illinois.gov; Goss, Brian

Subject: RE: Chicago, IL to Omaha, NE, Regional Passenger Rail System Planning Study

Date: Tuesday, July 31, 2012 7:52:28 AM

Good morning; two weeks ago I sent an email to you about the Chicago, IL to Omaha, NE, Regional Passenger Rail System Planning Study APE.

I wanted to clarify information in the correspondence; the proposed APE would extend 250 feet on either side of the rail centerline similar to other Midwest passenger rail corridors, for an estimated total of 500 feet. Additionally, Route Alternative 4-A is being evaluated as the Build Alternative and includes a portion of the California Zephyr route from Chicago Union Station to Wyanet, IL along the former Burlington line (currently the Burlington Northern and Santa Fe Railway (BNSF)). The California Zephyr route continues from Wyanet to Omaha along BNSF rail whereas the Build Alternative includes the former Rock Island line (now Iowa Interstate Railroad) between Wyanet and Omaha, NE.

Please do not hesitate to contact me if you have any questions. Thank you again for your assistance, and I look forward to working with you as our project moves forward.

Andrea

From: Martin, Andrea (FRA)

Sent: Thursday, July 19, 2012 10:29 AM

To: anne.haaker@illinois.gov; 'jerome.thompson@iowa.gov'; 'jill.dolberg@nebraska.gov'

Cc: Martin, Amanda [DOT] (Amanda.Martin@dot.iowa.gov); brad.koldehoff@illinois.gov; Martin, Andrea

(FRA)

Subject: RE: Chicago, IL to Omaha, NE, Regional Passenger Rail System Planning Study

RE: Chicago, IL to Omaha, NE, Regional Passenger Rail System Planning Study

Dear SHPO:

On March 15, 2012, the Federal Railroad Administration (FRA) published a Notice of Intent (NOI) http://www.gpo.gov/fdsys/pkg/FR-2012-03-15/pdf/2012-6304.pdf to prepare a Tier 1 Environmental Impact Statement (EIS) to evaluate potential passenger rail improvements for the Chicago to Omaha Regional Passenger Rail System in compliance with the National Environmental Policy Act (NEPA). The NOI identified FRA as lead federal agency for purposes of Section 106 of the National Historic Preservation Act (NHPA) (16 USC 470(f)), and determined, pursuant to 36 CFR Section 800.3(a), that the proposed project qualified as an undertaking subject to Section 106 review. FRA will coordinate public involvement for purposes of Section 106 with the NEPA public scoping process for the preparation of the Tier 1 Service Level EIS.

As part of the effort to identify historic properties for purposes of Section 106, FRA proposes an Area of Potential Effects (APE) that would include 500 feet from the rail centerline of Route Alternative 4-A (see attachment). Route Alternative 4-A is the current California Zephyr route

between Chicago, IL and Omaha, NE and occurs entirely on the former Burlington line, now Burlington Northern and Santa Fe Railway (BNSF). Route Alternative 4-A extends along the BNSF between Chicago Union Station and Wyanet, Illinois and then along the former Rock Island line, now lowa Interstate Railroad, between Wyanet and Omaha. This alternative will be carried forward for detailed evaluation under the Tier 1 EIS after the alternatives screening: http://www.iowadot.gov/chicagotoomaha/pdfs/DraftAlternativeAnalysisReport.pdf.

The APE will constitute the area within which detailed review of existing information on historic properties will proceed, including examination of records maintained by your office and others. . The Tier 1 analysis would be performed without any field work for environmental resources; specific effect determinations would not be conducted during Tier 1. Iowa Department of Transportation will be contacting the SHPO offices for more information

After the Tier 1 Record of Decision is signed by FRA, future design is planned to be performed to identify a preferred footprint, and any necessary field studies for cultural resources would be conducted during Tier 2 Project Level NEPA evaluations. Effect determinations on historic properties would be proposed to State Historic Preservation Offices (SHPOs) and Tribal Historic Preservation Offices (THPOs), as appropriate. If any adverse effects are identified during the Tier 2 Project Level NEPA process, they would be addressed through consultation and in compliance with 36 CFR 800.5 and 800.6. Please respond to this determination of the APE with your concurrence. If we do not receive your response within 30 days of receipt, FRA will assume your concurrence in accordance with 36 CFR Section 800.3(c)(4).

Thank you for your consideration of this matter. If you have any questions or concerns, please contact me at 202-493-6201, or by email Andrea.Martin@dot.gov.

Sincerely,

Andréa Martin Environmental Protection Specialist Federal Railroad Administration

Attachment: Map of Route Alternative 4-A

cc: Amanda Martin, Project Manager, Iowa DOT Brad Koldehoff, Illinois DOT