Instructions for Conducting Endangered Species Act Project Reviews using IPaC

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Under section 7 of the Endangered Species Act of 1973 (ESA), a Federal agency or its designated representative must determine whether their proposed projects may affect threatened and endangered species or designated critical habitat. In addition to the ESA, section 404 of the Clean Water Act of 1977 (CWA) regulates the discharge of dredged or fill material into waters (including wetlands) of the United States. Regulations require that activities permitted under the CWA not jeopardize the continued existence of species listed as endangered or threatened.

The U.S. Fish and Wildlife Service (Service) developed the online Information for Planning and Consultation (IPaC) tool to help streamline the ESA review process. IPaC can assist users through the section 7 consultation process when a Federal agency authorizes, funds, permits, or carries out an action. Other project proponents without a Federal nexus may also use IPaC to review proposed projects for potential impacts to Federally-listed threatened and endangered species. The following instructions outline the process for how to use IPaC to obtain an official species list and use available assisted determination keys in order to help them make determinations on effects to listed species.

This guide is intended to help Federal action agencies or their designated representatives, project proponents, and consultants complete project reviews under the ESA and obtain official documentation to ensure that their proposed projects will be in compliance with the ESA. These instructions were developed by the Service's North Dakota Ecological Services Field Office (NDFO) for projects located in the state of North Dakota and are not applicable to other states.

Process Overview and Summary

- 1. Define the Action and Action Area of your Project
- 2. Obtain an Official Species List in IPaC
- 3. Evaluate effects to threatened and endangered (TE) species and designated critical habitat, using one of the following options:
 - 1. Use Determination keys (Dkeys), if available and applicable, to evaluate effects in IPaC, and/or
 - 2. Use the Consultation Package Builder (CPB) in IPaC, and/or
 - 3. Evaluate the effects outside of IPaC
- 4. Additional consultation with the USFWS (when needed)

Step 1. Define the Action and Action Area of your Project

Before you begin working in IPaC, you need to consider the Action Area and "effects of the Action" as they are defined under the ESA's regulations. The Action Area includes all areas to be affected directly or indirectly by the action and not merely the immediate area involved in the Action. For example, for a culvert replacement that will change water-level elevations, the Action Area not only includes the areas where the culvert replacement will occur, but also the areas where water-levels will change. Other effects included in an Action Area are those that occur downstream of the immediate project area (e.g., areas affected by sedimentation, water quality changes, etc.). In another example, a construction project includes loud sounds. In this example, the Action Area encompasses all of the areas impacted by the sound. Lastly, the Action Area also includes areas that are used to help offset project impacts (e.g., areas where species are to be relocated, mitigation areas, etc.).

The Action Area is also determined by the "effects of the Action." The effects include all consequences to listed species and/or critical habitat that are caused by the proposed Action, including the consequences of other activities that are caused by the Action. A consequence is caused by the proposed Action if it would not occur but for the Action and is reasonably certain to occur. Effects of the Action may occur later in time and may include consequences occurring outside the immediate area involved in the Action. For example, a Federal agency is consulting on the permitting of installation of an outfall pipe. A secondary, connecting pipe owned by a third party is to be installed and would not occur "but for" the proposed outfall pipe, and existing plans for the connecting pipe make it reasonably certain to occur. The secondary pipe is included in the Action Area, and any consequences to listed species or critical habitat caused by the secondary pipe would be considered within the effects of the Action for answering questions within IPaC.

Step 2. Obtain an Official Species List

- Go to the IPaC website (link IPAC website). Select **GET STARTED**.
- You will be asked to define your project location (i.e., Action Area as described above). You can do this one of several ways:
 - Method 1: Use the **Find Location** box by entering an address or latitude and longitude (in decimal degrees). Then use the **Define Area** box by using the drawing tools to draw the boundary of your project area.
 - Method 2: You may use the **Upload Shapefile** button if you have a GIS shapefile of your project area using a .zip folder containing all necessary files.

- Method 3: You may use the Select by County button if you are uncertain
 of your specific project location. You may also use the Select by
 State button for a general list of species statewide. Please note,
 using Select by County or Select by State may give more general results
 and may include resources not present in your Action Area.
- Confirm your project location by selecting Continue. You may also select Start
 Over if you need to redefine your project location.

Once you have defined your project location, you will be taken to a page which provides information regarding the resources in the area. You can use the navigation on the left-hand side of the page to explore the resources present within your defined project area. Click on the species to learn more about it.

To use IPaC for an ESA review, you must obtain an official species list.

- Click **Define Project** on the left-hand side of the page.
- Log-in with your existing IPaC account or create an account in order to proceed.
- Create a Project Name and provide a Project Description. Be sure to include specific details on the various components of your project, including timing, duration, and intensity. Please be sure your description addresses the "effects of the Action" (i.e., includes any applicable secondary actions). You will see your project name, project description, and project location on the following page. From here, you will be able to complete the initial step of the official ESA review, which is obtaining an official species list.
- Click **Start Review** on the right-hand side of the page.
- Click Continue on the page which describes the steps of the ESA Review process.
- You will be prompted to request a species list. Click Yes, Request A Species
 List.
- Fill in all relevant Contact Information. Verify your project name, description, and location. Provide your lead agency and a project classification.
- Click Submit Official Species List Request.

This request will automatically generate a project tracking number (i.e., consultation code) for your project and will automatically generate an official letter from the USFWS which includes your project's official species list that is valid for 90 days. This letter will be sent to you at the e-mail address you provided with your IPaC account.

If you need to update the species list, select "**Need an updated species list?**" on the IPaC homepage page. You will need the consultation code and e-mail address used to request the original species list. The consultation code and e-mail address are listed in the official

letter. You will get an updated species list under the same consultation code to make project tracking easier.

Step 3. Evaluate Project for Potential Effects to Listed Species and Designated Critical Habitat

IPaC provides two ways to approach evaluating the proposed project for effects to the species and critical habitat based on your official Species List—(1) IPaC Determination Keys, and (2) IPaC

Consultation Package Builder (new in 2021), or you can (3) evaluate the effects outside of IPaC (i.e, Internal Evaluation Process). In some cases you may choose to use more than one option. For example, you might use a Determination Key for some species and an Internal Evaluation Process for others.

Option 1: Use an IPaC Determination Key (if available and applicable)

Determination keys (Dkeys) are logically structured sets of questions designed to assist users in determining if a project qualifies for a pre-determined consultation outcome based on existing programmatic consultations or internal USFWS standing analyses. Qualifying projects may generate USFWS concurrence letters instantly through IPaC. Dkeys provide consistent and transparent outcomes, and significantly reduce the time to complete consultation for qualifying projects.

Several Dkeys are available for projects in North Dakota (Table 1). Please note that only one assisted Dkey may be completed per species for each project, so you should carefully review the descriptions of all available Dkeys to select the most appropriate key for your project. Completing a key for a species will disable other keys that cover the same species for your project.

Table 1. Description of Dkeys available in North Dakota

Name of key available in ND	Species covered	Types of projects that the key covers	Types of projects that do not qualify
North Dakota Endangered Species Dkey	All species in	Routine, small scale projects in some areas of North Dakota may be able to get automatic concurrence if the projects contain certain conservation measures for some species.	0,
FHWA, FRA, FTA Programmatic Consultation fo Transportation Projects	and northern rlongeared	Federal transportation projects with potential effects to covered bats. Note that this key does not cover any other Federally listed species that may be affected by project activities. Therefore, additional consultation or	Federally funded or

		coordination may be necessary for other species.	
NLEB Consultation and 4(d) Rule Consistency	Northern longeared bat (NLEB)	Projects with potential effects (e.g., tree clearing) to NLEB. Note that this key does not cover other Federally listed species that may be affected by project activities. Therefore, additional consultation or coordination may be necessary for other species.	Projects that fall within an area containing a known NLEB roost tree or hibernaculum

To use a Dkey, follow the instructions below:

 After requesting an official species list, you can click Next Step: Determination Keys.

Or, from the Project Home, Click **Start Review**.

- Select **Evaluate** for the appropriate key.
- Review the key description and click Check If My Project Qualifies

You will be asked Qualification Interview questions to determine whether the key applies to your project. The Dkey will ask you a series of yes/no questions. Select the appropriate radio button to indicate your response. If you make an incorrect selection, you can click on Change Answer to go back and change your response. If you answer questions that indicate the key does not apply, you will be notified that your project is outside the scope of the key and will not be allowed to continue.

If your project qualifies for the Dkey, you will also be asked questions to help you reach an effects determination for species that are on your species list and covered by the key. Continue to answer yes/no questions about your project. For some questions, you can click on hyperlinks or hover over underlined text to get additional clarification. Some questions, called "semantic questions", are answered for you automatically based on previous input or spatial data embedded within the Dkey.

After you finish answering questions about your project, you will be given a preliminary determination for species covered by the Dkey. IPaC can then generate a letter for your records with the determinations and copies of all of the questions and answers about your project.

• Select **Generate Consistency (Verification) Letter** to receive a copy of the letter. At any time from your Project Home Page, you can view the species list and letter in **Documents**.

There are three potential determinations that can be generated by a Dkey (Table 2). If you receive "no effect" and "not likely to adversely affect" determinations for all species, IPaC will generate a letter that documents your Endangered Species Act compliance. Be advised that some letters may require a verification period (i.e., a waiting period to allow the Service to review project details) before the project can proceed. If your project reaches "no effect" and "not likely to adversely affect" determinations for all species, and your letter does not require a verification period or the verification period has passed without additional contact from the Service, then you've met your consultation requirements under the ESA and no further coordination is required for those species.

Table 2. Possible effects determinations at conclusion of North Dakota Endangered Species Dkey

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Dkey Determination	Description	Dkey Result
No effect	There will be no impacts, positive or negative, to Federally-listed species o designated critical habitat from the proposed action.	Consistency letter that shows ryou've met your consultation requirements under the Endangered Species Act. No further concurrence will be provided for "no effect" determinations.
Not likely to adversely affect	All effects to Federally-listed species or designated critical habitat from the proposed action would be insignificant, discountable, and/or completely beneficial.	Verification letter (if Federal agency) or Consistency letter (if non-Federal representative); 30 day "verification period" for concurrence for Federal projects.
May affect	The Dkey could not rule out the potential for adverse effects. In some cases, additional information is required in order to complete the review. Other times, the activity is covered by an existing 4(d) rule or formal consultation.	May Affect letter – review language carefully to see whether additional coordination is needed or if a "verification period" applies (i.e., for NLEB 4(d) Dkey).

If you receive a "May Affect" determination, review your letter carefully. A "May Affect" determination generally means additional information is needed to fully evaluate potential effects to covered listed species; thus, additional documentation or coordination is likely needed in order to complete your review. If you have enough

information to conclude "no effect" outside of the Dkey for those species for which the Dkey was not able to reach a conclusion (i.e., species that received a "may affect" determination in your output letter), you may do so using an internal evaluation process (Option 3). As a reminder, no concurrence from the Service is provided if you make a "no effect" determination.

If you have site-specific information that leads you to believe a different determination is more appropriate for your project than what the Dkey concludes, you can and should proceed based on the best available information.

If additional coordination with NDFO is needed (See Step 4), please review our consultation website (https://www.fws.gov/service/esa-section-7-consultation) prior to proceeding with informal or formal consultation. Please include a copy of your output letter in your correspondence with our office as it will help expedite our review of your project. If you have questions specific to the North Dakota Dkey that aren't addressed in these instructions, you can contact us at ndfieldoffice@fws.gov.

Finally, remember that if your project doesn't qualify for a determination key, or if you prefer for any reason, you can proceed to Option 2, Consultation Package Builder, or Option 3, Make a Determination on Your Own.

In summary, if you use a Dkey and your output letter indicates no further action is needed for all species, your TE review is complete. If you choose not to use an available Dkey, your project does not qualify for a Dkey, or your Dkey output letter indicates further action is needed to one or more species, you should continue on to another option in order to evaluate the effects of your projects to those species. If you evaluate the details of your project and conclude "no effect" based on the best available information, document your findings and your TE review is complete.

Option 2: Use the Consultation Package Builder (new feature)

In IPaC, after evaluating Dkeys, you will be given the option of using the Consultation Package Builder (CPB). The CPB, IPaC's newest functionality, is an interactive, step-by-step process that helps IPaC users prepare full consultation packages while leveraging USFWS data and recommendations, including conservation measures designed to help users avoid or minimize effects to listed species. The CPB can also assist you in evaluating effects and developing a Biological Assessment (BA) (or you can develop your BA on your own outside of IPaC). The CPB was released in early 2021 as a beta version of the software and will continue to be improved over time. There are two North Dakota Species that are not in the consultation package builder, Dakota skipper and western prairie fringed orchid.

Option 3: Make a Determination on Your Own (i.e., apply your own Internal Evaluation Process)

Once you obtain your official species list, you are not required to continue in IPaC with Dkeys or the CPB. If you choose to make an effects determination on your own, you may do so.

Step 4: Additional Consultation with USFWS (when required)

When a project may affect listed species or designated critical habitat, and you do not have a Dkey output that indicates no further consultation is needed, then consultation with USFWS will be required for any actions with a Federal nexus. Additional information on the consultation process is available on our website (https://www.fws.gov/service/esasection-7-consultationl). For projects without a Federal nexus that may result in a reasonable certainty of take of a listed species, please contact our office to assist you in determining recommended next steps.

Information Needed for Consultation with USFWS (50 CFR 402.14(c)(1))

- 1. A description of the proposed Action, including any measures intended to avoid, minimize, or offset effects of the Action. Consistent with the nature and scope of the proposed Action, the description shall provide sufficient detail to assess the effects of the action on listed species and critical habitat, including:
 - 1. The purpose of the Action;
 - 2. The duration and timing of the Action;
 - 3. The location of the Action;
 - 4. The specific components of the action and how they will be carried out;
 - 5. Maps, drawings, blueprints, or similar schematics of the Action; and
 - 6. Any other available information related to the nature and scope of the proposed action relevant to its effects on listed species or designated critical habitat.
- 2. A map or description of all areas to be affected directly or indirectly by the Federal Action, and not merely the immediate area involved in the action (i.e., the Action Area as defined at 50 CFR 402.02).
- 3. Information obtained by or in the possession of the Federal agency and any applicant on the listed species and designated critical habitat in the Action Area (as required by paragraph (c)(1)(ii) of this section), including available information such as the presence, abundance, density, or periodic occurrence of listed species and the condition and location of the species' habitat, including any critical habitat.
- 4. A description of the effects of the Action and an analysis of any cumulative effects.
- 5. A summary of any relevant information provided by the applicant, if available.

- 6. Any other relevant available information on the effects of the proposed Action on listed species or designated critical habitat, including any relevant reports such as environmental impact statements and environmental assessments.
- (2) A Federal agency may submit existing documents prepared for the proposed Action such as NEPA analyses or other reports in substitution for the initiation package outlined in this paragraph (c). However, any such substitution shall be accompanied by a written summary specifying the location of the information that satisfies the elements above in the submitted document(s).

How to contact us for additional consultation (when required)

The preferred method for submitting your project description and effects determination (if concurrence is needed) is electronically to ndfieldoffice@fws.gov. Please submit your IPaC-generated species list and Dkey output letter (if applicable) with your request. After submitting your project electronically to this email address, your project will be assigned to a biologist and the review process will be initiated. When inquiring as to the status of your project, please include the Consultation Code from your IPaC letter.