comment on the permit application, which includes the proposed habitat conservation plan, as well as on our preliminary determination that the plan qualifies as low-effect under the National Environmental Policy Act. To make this determination, we used our environmental action statement and low-effect screening form, which are also available for review.

DATES: To ensure consideration, please send your written comments by November 19, 2018.

ADDRESSES: If you wish to review the application, including the HCP, as well as our environmental action statement or low-effect screening form, you may request the documents by email, phone, or U.S. mail. These documents are also available for public inspection by appointment during normal business hours at the office below. Send your comments or requests by any one of the following methods.

Email: northflorida@fws.gov. Use “Attn: TE98747C–0.”
Fax: Field Supervisor, (904) 731–3191. “Attn: TE98747C–0.”
U.S. mail: Field Supervisor, Jacksonville Ecological Services Field Office, Attn: TE98747C–0, U.S. Fish and Wildlife Service, 7915 Baymeadows Way, Suite 200, Jacksonville, FL 32256. In-person drop-off: You may drop off information during regular business hours at the above office address.

FOR FURTHER INFORMATION CONTACT: Erin M. Gawera, telephone: (904) 731–3121; email: erin_gawera@fws.gov.

SUPPLEMENTARY INFORMATION: We, the Fish and Wildlife Service (Service), have received an application for an incidental take permit (ITP) under the Endangered Species Act of 1973, as amended (ESA; 16 U.S.C. 1531 et seq.). McDonal Ventures XXXVIII, LLC (applicant) is requesting a 5-year ITP to take sand skink (Neoseps reynoldsi) incidental to the conversion of approximately 0.25 acres of occupied sand skink foraging and sheltering habitat for construction of a commercial development. The 9.37-acre project site is located on parcel Number Parcel ID numbers 422260002000000400, 422260002000000500, 422260002000000700, 422260002000000800, and 422260002000000900, within Section 34, Township 22 South, Range 26 East in Lake County, Florida. The project includes the clearing, infrastructure building, and landscaping associated with construction. The applicant proposes to mitigate for the take of the threatened sand skink by purchasing 0.50 mitigation credits within the Lake Wales Ridge Conservation Bank or another Service-approved sand skink conservation bank.

Our Preliminary Determination

We have determined that the Applicant’s proposal, including the proposed mitigation and minimization measures, would have minor or negligible effects on the species covered in the HCP. Therefore, we have determined that the incidental take permit for this project would be “low effect” and qualify for categorical exclusion under the National Environmental Policy Act (NEPA). A low-effect HCP is one involving (1) minor or negligible effects on federally listed or candidate species and their habitats, and (2) minor or negligible effects on other environmental values or resources.

Public Availability of Comments

Before including your address, phone number, email address, or other personal identifying information in your comment, be aware that your entire comment—including your personal identifying information—may be made publicly available at any time. While you may request in your comment that we withhold your personal identifying information, we cannot guarantee that we will be able to do so.

Next Steps

We will evaluate the HCP and comments we receive to determine whether the ITP application meets the permit issuance requirements of section 10(a) of the ESA. We will also conduct an intra-Service consultation pursuant to section 7 of the ESA. If the requirements for permit issuance are met, we will issue ITP number TE98747C–0 to the Applicant for incidental take of the sand skink.

Authority

We provide this notice under section 10 of the Endangered Species Act of 1973, as amended (ESA; 16 U.S.C. 1531 et seq.) and the ESA’s regulations, the National Environmental Policy Act (NEPA; 42 U.S.C. 4321 et seq.) and NEPA regulations (40 CFR 1506.6).

Jay B. Herrington,
Field Supervisor, Jacksonville Field Office, Southeast Region.
[FR Doc. 2018–22749 Filed 10–18–18; 8:45 am]
acquired from Cargill, Inc., in 2003. The lands acquired from Cargill are divided into three pond complexes: The Ravenswood Pond Complex, in San Mateo County, managed by the USFWS; the Alviso Pond complex, also managed by the USFWS, which is mostly in Santa Clara County, with five ponds in Alameda County; and the Eden Landing Pond Complex, in Alameda County, which is owned and managed by the CDFW. The SBSP Restoration Project presented in the Final EIS/EIR was both programmatic, covering a 50-year period, and project-level, addressing the specific components and implementation of Phase 1.

In January 2008, we signed a Record of Decision selecting the Tidal Emphasis Alternative (Alternative C) for implementation. This alternative will result in 90 percent of the USFWS’s ponds on the Refuge being restored to tidal wetlands and 10 percent converted to managed ponds. Under Phase 1 of Alternative C, we restored ponds E8A, E8X, E9, E12, and E13 at the Eden Landing complex; A6, A8, A16, and A17 at the Alviso complex; and SF2 at the Ravenswood complex. We also added several trails, interpretive features, and other recreational access points. Construction was completed on the USFWS ponds in 2013.

Project

The SBSP Phase 2 project site is located on the following three geographically separate pond clusters: the Ravenswood Pond Complex (R3, R4, R5, and S5), the Alviso Pond Complex-Mountain View Ponds (A1 and A2W), the Alviso Pond Complex-A8 Ponds (A8 and A8S), and the Alviso Pond Complex-Island Ponds (A19, A20, and A21). These pond clusters are illustrated in Figures 1–5 on the SBSP Restoration Project website at http://www.southbayrestoration.org/planning/phase2/.

Phase 2 of the SBSP Restoration Project will restore and enhance over 2,000 acres of tidal wetlands and managed pond habitats in South San Francisco Bay while providing for flood management and wildlife-oriented public access and recreation. On June 3, 2016, we announced the availability of the Final EIS/EIR for Phase 2 (81 FR 35790).

Alternatives

We analyzed a range of alternatives in the Final EIS/EIR, including No Action Alternatives for each group of ponds. The range of alternatives included varying approaches to restoring tidal marshes (including number and location of breaches, levees and other levee modifications), habitat enhancements (islands, transition zones, and channels), modifications to existing levees and berms to maintain or improve flood protection, and recreation and public access components (including trails, boardwalks, and viewing platforms) which correspond to the project objectives.

The alternatives for each group of ponds, or pond cluster, are described briefly below. The no-action alternatives are described together, followed by the action alternatives that were considered for each pond cluster.

Alviso-Island Ponds, Alviso-Mountain View Ponds, Alviso-A8 Ponds, and Ravenswood Ponds—Alternatives A (No Action)

Under Alternatives Island A, Mountain View A, A8 A, and Ravenswood A (the no-action alternative at each of these pond clusters), no new activities would be implemented as part of Phase 2. The pond clusters would continue to be monitored and managed through the activities described in the Adaptive Management Plan (AMP) and in accordance with current USFWS practices.

Alviso Island Ponds

Alternative Island B

Alternative Island B would breach Pond A19’s northern levee and remove or lower levees between Ponds A19 and A20 to increase connectivity and improve the ecological function of both ponds.

Alternative Island C

Alternative Island C would include the components of Alternative Island B with the addition of levee breaches on the north sides of Ponds A20 and A21, lowering of portions of levees around Pond A20, pilot channels in Pond A19, and widening the existing breaches on the southern levee of Pond A19.

Alviso-Mountain View Ponds

Alternative Mountain View B

Under Alternative Mountain View B, Ponds A1 and A2W levees would be breached at several points to introduce tidal flow in the ponds. Portions of Pond A1’s western levee would be built up to maintain current levels of flood protection provided by the pond itself. Habitat transition zones and habitat islands would be constructed in the ponds to increase habitat complexity and quality for special-status species. A new trail and viewing platform would be installed to improve recreation and public access at these ponds.

Alternative Mountain View C

Under Alternative Mountain View C, levees would be breached and lowered to improve tidal flow in Pond A1, Pond A2W, and Charleston Slough. The inclusion of Charleston Slough (by breaching and lowering much of Pond A1’s western levee) is the primary distinguishing feature between Alternative Mountain View B and Alternative Mountain View C. Several additional new trails and viewing platforms would be installed or replaced to improve recreation and public access at the pond cluster. To continue providing water to the City of Mountain View’s Shoreline Park sailing lake, a new water intake would be constructed at the proposed breach between Pond A1 and Charleston Slough.

Alviso-A8 Ponds

Alternative A8 B

Alternative A8 B proposes the construction of habitat transition zones in Pond A8’s southwest corner, southeast corner, or both, depending on the amount of material available.

Ravenswood Ponds

Alternative Ravenswood B

Alternative Ravenswood B would open Pond R4 to tidal flows, improve levees to provide additional flood protection, create habitat transition zone along the western edge of Pond R4, establish managed ponds to improve habitat for diving and dabbling birds, increase pond connectivity, and add a viewing platform to improve recreation and public access.

Alternative Ravenswood C

Alternative Ravenswood C would be similar to Alternative Ravenswood B, with the following exceptions: Ponds R5 and S5 would be converted to a particular type of managed pond that is operated to maintain intertidal mudflat elevation; water control structures would be installed on Pond R3 to allow for improvement to the habitat for western snowy plover; an additional habitat transition zone would be constructed; and two public access and recreational trails and additional viewing platforms would be constructed.

Alternative Ravenswood D

Alternative Ravenswood D would open Pond R4 to tidal flows, improve levees to provide additional flood protection, create two habitat transition zones in Pond R4, establish enhanced managed ponds in Ponds R5 and S5, increase pond connectivity, enhance Pond R3 for western snowy plover...
Selected Alternative

The ROD identifies the preferred alternative as the selected alternative. This alternative is also the environmentally preferred alternative. The basis for the decision, descriptions of the alternatives considered, an overview of the measures to be implemented to avoid and minimized environmental effects, and a summary of the public involvement process are provided in the ROD.

Authority

We publish this notice under the authority of the National Environmental Policy Act (42 U.S.C. 4371 et seq.) and the Department of Interior’s implementing regulations in title 43 of the Code of Federal Regulations (43 CFR part 46).

Jody Holzworth,
Acting Regional Director, Pacific Southwest Region.

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DEPARTMENT OF THE INTERIOR

Fish and Wildlife Service

[Docket No. FWS–R2–ES–2017–0105; FXE511140200000–190–FF02EHEH00]

Final Environmental Impact Statement on American Electric Power's American Burying Beetle Habitat Conservation Plan in Arkansas, Oklahoma, and Texas

AGENCY: Fish and Wildlife Service, Interior.

ACTION: Notice of availability.

SUMMARY: We, the U.S. Fish and Wildlife Service, under the National Environmental Policy Act, make available the final environmental impact statement analyzing the impacts of issuance of an incidental take permit (ITP) for implementation of American Electric Power's American Burying Beetle Habitat Conservation Plan in Oklahoma, Arkansas, and Texas (HCP). Our decision is to issue a 30-year ITP for implementation of the HCP, which authorizes incidental take of the American burying beetle under the Endangered Species Act.

DATES: We will finalize a record of decision and issue a permit no sooner than November 19, 2018.

ADDRESSES: You may obtain copies of the documents in the following formats:


• CD-ROM: Contact Ms. Jonna Polk (see FOR FURTHER INFORMATION CONTACT).

• Telephone: 918–581–7458.

• Hard copy: You may review the final environmental impact statement (EIS) at the following locations (by appointment only):

FOR FURTHER INFORMATION CONTACT: Jonna Polk, Field Supervisor, via U.S. mail at Oklahoma Ecological Services Field Office, U.S. Fish and Wildlife Service, 9014 E. 21st St., Tulsa, OK 74129; or via phone at 918–581–7458.

SUPPLEMENTARY INFORMATION: We, the U.S. Fish and Wildlife Service (Service), announce the availability of several documents related to an incidental take permit (ITP) application under the Endangered Species Act of 1973, as amended (ESA; 16 U.S.C. 1531 et seq.). The final EIS was developed in compliance with the agency decision-making requirements of the National Environmental Policy Act (NEPA; 42 U.S.C. 4321 et seq.), and is based on the habitat conservation plan (HCP) as submitted by American Electric Power (applicant). We described, fully evaluated, and analyzed all three alternatives in detail in our 2018 final EIS.

Our proposed action is to issue an ITP to the applicant under section 10(a)(1)(B) of the ESA that authorizes incidental take of the American burying beetle (Nicrophorus americanus; ABB) from the applicant’s maintenance, operation, and expansion of its electrical facilities in Oklahoma, Arkansas, and Texas. American Electric Power is one of the largest electric utilities in the country, with an electric system that includes transmission lines, substations, switching stations, and a distribution network. American Electric Power’s ability to serve its customers depends on the timely installation, operation, and maintenance of its electric facilities. The plan area for the HCP includes areas where authorized incidental take would occur and conservation measures would take place, a total of almost 32 million acres. The applicant requested a term of 30 years from the date of ITP issuance. The