				• .	
PHA	A rate	B rate	PHA	A rate	B rate
WA036	108.97	101.7	WV034	64.93	60.6
WA039	123.37	115.12	WV035	67.25	62.78
WA042	98.95	92.35	WV037	70.66	65.95
WA049	112.58	105.06	WV039	67.82	63.3
WA054	104.76	97.79	WV042	67.82	63.3
WA055	94.77	88.46	WV045	64.93	60.6
WA057	102.88	96.02	WY002	89.7	83.73
WA061	107.08	99.94	WY003	75.62	70.58
WA064	97.44	90.93			
WA071	86.46	80.69	WY004 WY013	108.08 75.62	100.88
WI001	76.42	71.32	WY013	75.62	70.58
WI002	73.99	69.06			o 4 = 1
			[FR Doc. 2022–24594	4 Filed 11–9–22;	8:45 am]
WI003	82.35	76.86	BILLING CODE P		
WI006	70.89	66.16			
WI011	63.17	58.95			
WI020	103.31	96.43	DEPARTMENT		
WI031	62.14	58	DEFARINENT		
WI043	62.3	58.16		a Camilaa	
WI045	62.14	58	Fish and Wildlif	e Service	
WI047	62.14	58	[Docket No. FWS-	_B3_F6_2022	-0145.
WI048	62.14	58	•		0140,
WI060	103.31	96.43	FXES1114030000	0-223]	
WI064	68.65	64.08	Receipt of an In	cidental Tak	o Dormit
WI065	62.3	58.16			
WI068	63.17	58.95	Application for		
WI069	63.17	58.95	Conservation P		
WI070	62.14	58	Natural Gas Pip	eline Replac	ement;
WI083	73.99	69.06	Five Counties, I	Michigan: Ca	tegorical
WI085	62.14	58	Exclusion	J J	J
WI091	62.14	58	Exclusion		
WI096	62.14	58	AGENCY: Fish an	d Wildlife Se	ervice,
WI127	62.14	58	Interior.		,
WI131	62.14	58		£	
WI142	73.99	69.06	ACTION: Notice of		
WI160	62.14	58	for comment an	d information	1.
WI166	62.14	58			
WI183	67.59	63.08	SUMMARY: We, t		
WI186	62.14	58	Wildlife Service		
WI193	62.14	58	application fron	1 Consumers	Energy for
WI195	76.51	71.4	an incidental tal	ke permit un	der the
WI201	73.99	69.06	Endangered Spe		
WI203	68.65	64.08	the permit woul		
WI204	63.17	58.95	incidental take		
WI205	62.14	58			
WI206	62.14	58	species, the east		
WI208	62.14	58	rattlesnake (Sist		
WI213	62.3	58.16	The applicant h	as prepared a	ı habitat
WI214	82.35	76.86	conservation pla	an in support	of their
WI218	73.99	69.06	application. We		
WI219	68.65	64.08	preliminary det		
WI221	62.14	58	and permit appl		
WI222	62.14	58			
WI231	62.14	58	categorical exclu		
WI233	62.14	58	Environmental l		
WI237	63.3	59.08	comments from		
WI241	62.14	58	Tribal, State, an	d local gover	nments.
WI244	68.22	63.67	DATES: We will	-	
WI245	62.14	58	received or post		
WI246	62.58	58.4			DEIOLE
WI248	62.14	58	December 12, 20	JZZ.	
WI256	62.14	58	ADDRESSES:		
WI250	62.14	58	Document ave	<i>ailabilitv:</i> Ele	ctronic
WV001	85.71	80	copies of the do		
WV001	69.13	64.53	announces, alon		
WV004	70.66	65.95	received, will be		
WV005	67.82	63.3	Docket No. FWS		
WV006	71.43	66.66	https://www.reg	ulations.gov.	
WV009	72.19	67.38	Comment sub		
WV010	73.5	68.6	whether your co		
WV015	67.82	63.3	proposed habita		
WV016	69.85	65.19			
WV017	64.93	60.6	draft environme		
WV018	64.93	60.6	any combination		
WV027	66.28	61.87	documents, or o	ther docume	nts. You
			-		

may submit written comments by one of the following methods:

Online: https://

www.regulations.gov. Search for and submit comments on Docket No. FWS–R3–ES–2022–0145.

• *By hard copy:* Submit comments by U.S. mail to Public Comments Processing, Attn: Docket No. FWS–R3– ES–2022–0145; U.S. Fish and Wildlife Service; 5275 Leesburg Pike, MS: PRB/ 3W; Falls Church, VA 22041–3803.

FOR FURTHER INFORMATION CONTACT:

Carrie Tansy, Deputy Field Supervisor, Michigan Ecological Services Field Office, by email at *carrie_tansy*@ *fws.gov*, or telephone at 517–351–8375; or Andrew Horton, Regional HCP Coordinator, Midwest Region, by email at and rew_horton@fws.gov or telephone at 612-713-5337. Individuals in the United States who are deaf, deafblind, hard of hearing, or have a speech disability may dial 711 (TTY, TDD, or TeleBraille) to access telecommunications relay services. Individuals outside the United States should use the relay services offered within their country to make international calls to the point-ofcontact in the United States.

SUPPLEMENTARY INFORMATION: We, the U.S. Fish and Wildlife Service (Service), have received an application from Consumers Energy for an incidental take permit under the Endangered Species Act (ESA; 16 U.S.C. 1531 et seq.). If approved, the permit would be for a 15year period and would authorize the incidental take of a federally threatened species, the eastern massasauga rattlesnake (Sistrurus catenatus; EMR). The applicant has prepared a habitat conservation plan (HCP) that describes the actions and measures proposed that would avoid, minimize, and mitigate incidental take of EMR along an approximate 56-mile (mi) construction corridor. We have made a preliminary determination that the HCP and permit application are eligible for categorical exclusion under the National Environmental Policy Act of 1969 (NEPA; 42 U.S.C. 4321 et seq.).

Background

Section 9 of the Endangered Species Act of 1973, as amended (ESA; 16 U.S.C. 1531 *et seq.*), and its implementing regulations prohibit the "take" of animal species listed as endangered or threatened. "Take" is defined under the ESA as to "harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect [listed animal species], or to attempt to engage in such conduct" (16 U.S.C. 1538). However, under section 10(a) of the ESA, we may issue permits to authorize incidental take of listed species. "Incidental take" is defined by the ESA as take that is incidental to, and not the purpose of, carrying out an otherwise lawful activity. Regulations governing incidental take permits (ITP) for endangered and threatened species, respectively, are found in the Code of Federal Regulations at 50 CFR 17.22 and 50 CFR 17.32.

Applicant's Proposed Project

The applicant requests a 15-year ITP to take the federally threatened eastern massasauga rattlesnake. The applicant determined that take is reasonably certain to occur incidental to the construction and maintenance of a 55.8mi pipeline replacement project, covering approximately 721 acres (ac) of private land, 44 ac of which occur within presumed occupied EMR habitat. The applicant has submitted a HCP in support of their application for an ITP to address take of EMR. The HCP's area encompasses the counties of Clinton, Livingston, Shiawassee, Ingham, and Washtenaw, located in southern Michigan. The covered activities include the following: surveying and staking, vegetation clearing, grading, stringing and bending of pipe, trenching, backfilling, horizontal directional drilling, hydrostatic testing, habitat restoration, and ongoing pipeline maintenance. The applicant has determined that actions associated with construction and maintenance within the existing 56-mi pipeline corridor have the potential to incidentally take the species.

The proposed conservation strategy in the applicant's proposed HCP is designed to avoid, minimize, and mitigate the impacts of the covered activity on EMR. The biological goals and objectives are to conduct the project in a manner that minimizes impacts and maintains persistence of EMR within the HCP area, to restore habitat postconstruction to maintain or improve preexisting habitat quality and function for EMR, and to monitor response of EMR to best management practices (BMPs) and site restoration to inform conservation efforts. The authorized level of take from the project is no more than two individual snakes over the 15year project duration. To offset the impacts of the taking of snakes, the applicant proposes to restore the site to previous or improved condition and to provide conservation funds for EMR habitat protection and public education.

Our Preliminary Determination

We are requesting comments on our preliminary determination that the

applicant's proposal will have a minor or negligible effect on the eastern massasauga and that the plan qualifies as a low-effect HCP as defined by our Habitat Conservation Planning Handbook (December 2016). We base our determinations on three criteria: (1) Implementation of the proposed project as described in the HCP would result in minor or negligible effects on federally listed, proposed, and/or candidate species and their habitats; (2) implementation of the HCP would result in minor or negligible effects on other environmental values or resources; and (3) HCP impacts, considered together with those of other past, present, and reasonably foreseeable future projects, would not result in cumulatively significant effects. In our analysis of these criteria, we have made a preliminary determination that the approval of the HCP and issuance of an ITP qualify for categorical exclusion under the National Environmental Policy Act (NEPA) (42 U.S.C. 4321 et seq.), as provided by the Department of the Interior implementing regulations in part 46 of title 43 of the Code of Federal Regulations (43 CFR 46.205, and 46.215). However, based upon our review of public comments that we receive in response to this notice, this preliminary determination may be revised.

National Environmental Policy Act

The issuance of an ITP is a Federal action that triggers the need for compliance with NEPA. The U.S. Fish and Wildlife Service (Service) has made a preliminary determination that the applicant's project and the proposed mitigation measures would individually and cumulatively have a minor or negligible effect on the covered species and the environment. Therefore, we have preliminarily concluded that the ITP for this project would qualify for categorical exclusion, and the HCP would be low effect under our NEPA regulations at 43 CFR 46.205.

Next Steps

The Service will evaluate the permit application and the comments received to determine whether the application meets the requirements of section 10(a) of the ESA. We will also conduct an intra-Service consultation pursuant to section 7 of the ESA to evaluate the effects of the proposed take. After considering the above findings, we will determine whether the permit issuance criteria of section 10(a)(l)(B) of the ESA have been met. If met, the Service will issue the requested ITP to the applicant.

Request for Public Comments

The Service invites comments and suggestions from all interested parties during a 30-day public comment period (see **DATES**). In particular, information and comments regarding the following topics are requested:

1. The environmental effects that implementation of any alternative could have on the human environment;

2. Whether or not the significance of the impact on various aspects of the human environment has been adequately analyzed;

3. Any threats to eastern massasauga that may influence their populations over the life of the ITP that are not addressed in the proposed HCP or Catex screening form; and

4. Any other information pertinent to evaluating the effects of the proposed action on the human environment.

Availability of Public Comments

You may submit comments by one of the methods shown under ADDRESSES. We will post on https:// www.regulations.gov all public comments and information received electronically or via hardcopy. All comments received, including names and addresses, will become part of the administrative record associated with this action. Before including your address, phone number, email address, or other personal identifying information in your comment, you should be aware that your entire comment-including your personal identifying information-may be made publicly available at any time. While you can request in your comment that we withhold your personal identifying information from public review, we cannot guarantee that we will be able to do so. All submissions from organizations or businesses, and from individuals identifying themselves as representatives or officials of organizations or businesses, will be made available for public disclosure in their entirety.

Authority

We provide this notice under section 10(c) of the Endangered Species Act (16 U.S.C. 1531 *et seq.*) and its implementing regulations (50 CFR 17.22) and the National Environmental Policy Act (42 U.S.C. 4371 *et seq.*) and its implementing regulations (40 CFR 1506.6; 43 CFR part 46).

Lori Nordstrom,

Assistant Regional Director, Ecological Services.

[FR Doc. 2022–24607 Filed 11–9–22; 8:45 am] BILLING CODE 4333–15–P