

Information collection	Number of respondents	Frequency of response	Responses per annum	Burden hour per response	Annual burden hours	Hourly cost per response ¹	Annual cost
SF 424	0	0	0	0	0	0
SF LLL	0	0	0	0	0	0
Lobbying Form	0	0	0	0	0	0
SF 424-A	0	0	0	0	0	0
HUD 424-B	14,375	1.2	17,250	0.5	8,625.00	45.43	391,833.75
HUD 424-CB	1,375	1.2	1,650	3	4,950.00	45.43	224,878.50
HUD 424-CBW	1,375	1.2	1,650	3	4,950.00	45.43	224,878.50
HUD 424-M	250	1.2	300	0.5	150.00	45.43	6,814.50
HUD 2880	14,375	1.2	17,250	2	34,500.00	45.43	1,567,335.00
Total	38,100	9	53,175.00	2,415,740.25

¹Median hourly rate for "Project Management Specialists" (occupation code 13-1082), May 2021 National Occupational Employment and Wage Estimates United States, https://www.bls.gov/oes/current/oes_nat.htm#11-0000.

B. Solicitation of Public Comment

This notice is soliciting comments from members of the public and affected parties concerning the collection of information described in Section A on the following:

(1) Whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information will have practical utility;

(2) If the information will be processed and used in a timely manner;

(3) The accuracy of the agency's estimate of the burden of the proposed collection of information;

(4) Ways to enhance the quality, utility, and clarity of the information to be collected; and

(5) Ways to minimize the burden of the collection of information on those who are to respond; including through the use of appropriate automated collection techniques or other forms of information technology, *e.g.*, permitting electronic submission of responses.

HUD encourages interested parties to submit comment in response to these questions.

C. Authority

Section 3507 of the Paperwork Reduction Act of 1995, 44 U.S.C. chapter 35.

Anna P. Guido,

Department Reports Management Officer,
Office of the Chief Data Officer.

[FR Doc. 2022-24494 Filed 11-9-22; 8:45 am]

BILLING CODE 4210-67-P

DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

[Docket No. FR-6328-C-02]

Notice of Annual Factors for Determining Administrative Fees for the Section 8 Housing Choice Voucher, Mainstream, and Moderate Rehabilitation Programs for Calendar Year 2022; Correction

AGENCY: Office of the Assistant Secretary for Public and Indian Housing, HUD.

ACTION: Notice; correction.

SUMMARY: On August 25, 2022, HUD published a notice in the **Federal Register** entitled "Notice of Annual Factors for Determining Administrative Fees for the Section 8 Housing Choice Voucher, Mainstream, and Moderate Rehabilitation Programs for Calendar Year 2022". The published notice omitted specific information and included incorrect website links. To clarify any misinformation, this notice replaces the notice published on August 25, 2022. This Notice announces the monthly per unit fee rates for use in determining the on-going administrative fees for public housing agencies (PHAs) administering the Housing Choice Voucher (HCV), Mainstream, and Moderate Rehabilitation programs, including Single Room Occupancy, during calendar year (CY) 2022.

DATES: January 1, 2022.

FOR FURTHER INFORMATION CONTACT:

Miguel A. Fontánez, Director, Housing Voucher Financial Management Division, Office of Public Housing and Voucher Programs, Office of Public and Indian Housing, Department of Housing and Urban Development, 451 Seventh Street SW, Room 4222, Washington, DC 20410-8000, telephone number 202-402-2934. (This is not a toll-free number). HUD welcomes and is prepared to receive calls from individuals who are deaf or hard of hearing, as well as individuals with speech and communication disabilities.

To learn more about how to make an accessible telephone call, please visit <https://www.fcc.gov/consumers/guides/telecommunications-relay-service-trs>.

SUPPLEMENTARY INFORMATION: On August 25, 2022, HUD issued the "Notice of Annual Factors for Determining Administrative Fees for the Section 8 Housing Choice Voucher, Mainstream, and Moderate Rehabilitation Programs for Calendar Year 2022", at 87 FR 52393. The notice published omitted specific information and included incorrect website links. This notice replaces that notice in its entirety for added clarity but does not change the Annual Factors for Determining Administrative Fees.

A. Background

This Notice provides HUD's methodology used to determine the CY 2022 administrative fee rates by area, which HUD uses to determine PHA administrative fees for the HCV, Mainstream Vouchers, Emergency Housing Voucher (EHV) and Moderate Rehabilitation programs, including the Single Room Occupancy (SRO) program.

The HCV Program is the federal government's major program for assisting very low-income families, the elderly, and the disabled to afford decent, safe, and sanitary housing in the private market. Mainstream Vouchers are tenant-based vouchers serving households that include a non-elderly person with a disability. The Emergency Housing Voucher (EHV) program was authorized by the American Rescue Plan Act (ARPA) Public Law 117-2, enacted on March 11, 2021. Through EHV, HUD is providing 70,000 housing choice vouchers to local Public Housing Agencies (PHAs) in order to assist individuals and families who are homeless, at-risk of homelessness, fleeing, or attempting to flee, domestic violence, dating violence, sexual assault, stalking, or human trafficking, or were recently homeless or have a high risk of housing instability. The Moderate Rehabilitation Program

provides project-based rental assistance for low-income families and the SRO program provides assistance to homeless individuals. Both programs have been repealed and no new projects are authorized for development. Assistance is limited to properties previously rehabilitated, with assistance being provided pursuant to a housing assistance payments (HAP) contract between an owner and a PHA.

B. CY 2022 Methodology

For CY 2022, in accordance with the 2022 Appropriations Act (Pub. L. 117–103), administrative fees are determined based on vouchers leased as of the first day of each month. This data is extracted from the Voucher Management System (VMS) at the close of each reporting cycle and validated prior to use. For Moderate Rehabilitation, including SRO program HAP contracts, administrative fees are earned based on the units under a HAP contract.

In the attached table, two fee rates are provided for each PHA. The first rate, Column A, applies to the first 7200 voucher unit months leased in CY 2022. The second rate, Column B, applies to all remaining voucher unit months leased in CY 2022. However, in the case of EHV, PHAs are allocated the full Column A administrative fee amount for each EHV that is under HAP contract as of the first day of each month in accordance with PIH Notice 2021–15, Emergency Housing Vouchers—Operating Requirements, issued on May 5, 2021. The funding for EHV, including administrative fee funding, was appropriated through the ARPA separate and apart from the regular HCV program appropriations provided through HUD’s annual appropriations acts. Eligibility for EHV is limited to the vulnerable populations described earlier and may not be reissued after September 30, 2023.

In some cases, the fee rates calculated for CY 2022 are lower than those established for CY 2021. In these cases, the affected PHAs are held harmless at the CY 2021 fee rates.

The fee rates for each PHA generally cover the fees for areas in which the PHA has the greatest proportion of its participants, based on Public Housing Information Center (PIC) data submitted by the PHA. In some cases, PHAs have participants in more than one fee area. If such a PHA chooses, the PHA may request HUD establish a blended fee rate to proportionately consider all areas in which participants are located. Once a blended rate is established, it is used to determine the PHA’s fee eligibility for all months in CY 2022. The 2022 HCV

Funding Implementation Notice will describe how to apply for blended fee rates and provide a deadline date for submitting such requests. The Notice can be accessed through the following link: https://www.hud.gov/program_offices/public_indian_housing/publications/notices.

PHAs operating over large geographic areas, defined as multiple counties, may request a higher administrative fee rate if eligible. The 2022 HCV Funding Implementation Notice will describe when to apply for higher fee rates and the deadline date for such requests. Higher administrative fee rates differ from blended administrative fee rates in how they are calculated. Requests for higher administrative rates must clearly demonstrate that the PHA’s published rate cannot cover its projected expenses. Next, a breakeven rate is calculated to ensure the PHA receives sufficient funds to cover its expenses while also ensuring the administrative fee reserves do not grow.

This Notice identifies the monthly per-voucher-unit fee rates to be used to determine PHA administrative fee eligibility. These fee rates are accessible through the following link: Current fee rates remain posted at: https://www.hud.gov/program_offices/public_indian_housing/programs/hcv/guidance_and_notices, under the Notices and Guidance for PHAs section.

Direct questions to the PHA’s assigned representative at the Financial Management Center or the Financial Management Division at PIHFinancialManagementDivision@hud.gov.

C. Moving to Work (MTW) Agencies

In cases where an MTW Agency has an alternative formula for determining HCV Administrative Fees in Attachment A of their MTW Agreements, HUD calculates the HCV Administrative Fees in accordance with that MTW Agreement provision.

Dominique Blom,

General Deputy Assistant Secretary for Public and Indian Housing.

PHA	A rate	B rate
AK901	113.07	105.54
AL001	74.97	69.97
AL002	76.15	71.08
AL004	73.98	69.05
AL005	77.35	72.2
AL006	73.98	69.05
AL007	73.98	69.05
AL008	73.47	68.58
AL011	73.47	68.58
AL012	74.46	69.49
AL014	73.47	68.58
AL047	76.17	71.11
AL048	73.98	69.05

PHA	A rate	B rate
AL049	73.98	69.05
AL050	73.98	69.05
AL052	73.47	68.58
AL053	73.47	68.58
AL054	73.98	69.05
AL060	73.47	68.58
AL061	73.98	69.05
AL063	74.97	69.97
AL068	73.98	69.05
AL069	74.97	69.97
AL072	74.97	69.97
AL073	73.66	68.74
AL075	73.47	68.58
AL077	73.98	69.05
AL086	74.97	69.97
AL090	73.47	68.58
AL091	73.47	68.58
AL099	73.47	68.58
AL105	73.47	68.58
AL107	73.47	68.58
AL112	73.47	68.58
AL114	73.47	68.58
AL115	73.47	68.58
AL116	73.47	68.58
AL118	73.47	68.58
AL121	73.47	68.58
AL124	73.66	68.74
AL125	74.97	69.97
AL129	74.46	69.49
AL131	73.98	69.05
AL138	73.98	69.05
AL139	73.98	69.05
AL152	73.98	69.05
AL154	73.47	68.58
AL155	73.47	68.58
AL160	73.47	68.58
AL165	77.25	72.11
AL169	76.15	71.08
AL171	73.47	68.58
AL172	73.98	69.05
AL174	73.47	68.58
AL177	73.47	68.58
AL181	73.47	68.58
AL192	73.47	68.58
AL202	76.15	71.08
AR002	76.18	71.11
AR003	71.76	66.98
AR004	76.18	71.11
AR006	76.18	71.11
AR010	66.64	62.2
AR012	66.64	62.2
AR015	71.99	67.19
AR016	66.64	62.2
AR017	69.83	65.18
AR020	67.17	62.7
AR024	73.58	68.67
AR031	69.83	65.18
AR033	66.64	62.2
AR034	69.83	65.18
AR035	66.64	62.2
AR037	66.64	62.2
AR039	66.64	62.2
AR041	76.18	71.11
AR042	69.83	65.18
AR045	66.64	62.2
AR052	66.64	62.2
AR066	66.64	62.2
AR068	66.64	62.2
AR082	66.64	62.2
AR104	69.83	65.18
AR117	66.64	62.2
AR121	66.64	62.2
AR131	69.83	65.18
AR152	66.64	62.2

PHA	A rate	B rate	PHA	A rate	B rate	PHA	A rate	B rate
AR161	66.64	62.2	CA035	143.55	133.99	CO028	81.58	76.14
AR163	69.83	65.18	CA039	104.08	97.14	CO031	77.56	72.39
AR166	66.64	62.2	CA041	124.62	116.31	CO034	94.04	87.78
AR170	76.18	71.11	CA043	96.13	89.71	CO035	81.09	75.69
AR175	76.18	71.11	CA044	109.02	101.75	CO036	87.45	81.63
AR176	66.64	62.2	CA048	82.49	76.99	CO040	119.77	111.8
AR177	66.64	62.2	CA052	143.55	133.99	CO041	94.04	87.78
AR181	69.83	65.18	CA053	90.28	84.26	CO043	90.61	84.57
AR194	71.76	66.98	CA055	124.62	116.31	CO045	77.56	72.39
AR197	66.64	62.2	CA056	143.55	133.99	CO048	87.45	81.63
AR200	66.64	62.2	CA058	143.55	133.99	CO049	87.45	81.63
AR210	66.64	62.2	CA059	143.55	133.99	CO050	87.45	81.63
AR211	66.64	62.2	CA060	143.55	133.99	CO051	102.3	95.48
AR213	66.64	62.2	CA061	96.7	90.25	CO052	87.45	81.63
AR214	66.64	62.2	CA062	143.55	133.99	CO057	87.45	81.63
AR215	66.64	62.2	CA063	128.35	119.78	CO058	87.45	81.63
AR223	66.64	62.2	CA064	124.26	115.98	CO061	99.24	92.61
AR224	66.64	62.2	CA065	124.62	116.31	CO070	99.24	92.61
AR225	66.64	62.2	CA066	124.62	116.31	CO071	81.58	76.14
AR232	69.83	65.18	CA067	143.55	133.99	CO072	87.45	81.63
AR240	66.64	62.2	CA068	143.55	133.99	CO079	90.61	84.57
AR241	70.22	65.54	CA069	100.02	93.34	CO087	119.77	111.8
AR247	66.64	62.2	CA070	88.5	82.6	CO090	81.09	75.69
AR252	76.18	71.11	CA071	143.55	133.99	CO095	114.53	106.89
AR257	66.64	62.2	CA072	143.55	133.99	CO101	77.56	72.39
AR264	73.58	68.67	CA073	124.62	116.31	CO103	94.04	87.78
AR265	66.64	62.2	CA074	143.55	133.99	CO888	80.78	75.39
AR266	66.64	62.2	CA075	143.55	133.99	CO911	87.45	81.63
AZ001	83.36	77.79	CA076	140.17	130.8	CO921	87.45	81.63
AZ003	83.36	77.79	CA077	128.35	119.78	CT001	111.1	103.69
AZ004	82.41	76.91	CA079	143.55	133.99	CT002	119.08	111.15
AZ005	83.36	77.79	CA082	143.55	133.99	CT003	104.71	97.72
AZ006	91.14	85.07	CA084	104.22	97.27	CT004	115.42	107.73
AZ008	67.37	62.88	CA085	140.01	130.68	CT005	104.71	97.72
AZ009	83.36	77.79	CA086	99.61	92.96	CT006	94.58	88.27
AZ010	83.36	77.79	CA088	140.01	130.68	CT007	119.08	111.15
AZ013	92.61	86.44	CA092	143.55	133.99	CT008	104.71	97.72
AZ021	83.36	77.79	CA093	143.55	133.99	CT009	104.71	97.72
AZ023	70.98	66.25	CA094	143.55	133.99	CT010	94.58	88.27
AZ025	82.41	76.91	CA096	100.02	93.34	CT011	115.42	107.73
AZ028	83.36	77.79	CA102	143.55	133.99	CT013	104.71	97.72
AZ031	83.36	77.79	CA103	143.55	133.99	CT015	111.1	103.69
AZ032	83.36	77.79	CA104	143.55	133.99	CT017	111.1	103.69
AZ033	82.41	76.91	CA105	143.55	133.99	CT018	102.79	95.94
AZ034	68.49	63.92	CA106	100.02	93.34	CT019	119.08	111.15
AZ035	92.61	86.44	CA108	128.35	119.78	CT020	119.08	111.15
AZ037	68.49	63.92	CA110	143.55	133.99	CT023	104.71	97.72
AZ041	91.14	85.07	CA111	143.55	133.99	CT024	94.58	88.27
AZ043	111.61	104.18	CA114	143.55	133.99	CT026	104.71	97.72
AZ045	69.81	65.15	CA116	128.35	119.78	CT027	111.1	103.69
AZ880	83.36	77.79	CA117	143.55	133.99	CT028	104.71	97.72
AZ901	91.14	85.07	CA118	143.55	133.99	CT029	115.42	107.73
CA001	143.55	133.99	CA119	143.55	133.99	CT030	111.1	103.69
CA002	143.55	133.99	CA120	143.55	133.99	CT031	92.55	86.38
CA003	143.55	133.99	CA121	143.55	133.99	CT032	104.71	97.72
CA004	143.55	133.99	CA123	143.55	133.99	CT033	104.71	97.72
CA005	109.02	101.75	CA125	124.62	116.31	CT036	104.71	97.72
CA006	100.02	93.34	CA126	143.55	133.99	CT038	104.71	97.72
CA007	109.02	101.75	CA128	109.02	101.75	CT039	104.71	97.72
CA008	109.39	102.1	CA131	124.62	116.31	CT040	104.71	97.72
CA011	143.55	133.99	CA132	128.35	119.78	CT041	104.71	97.72
CA014	143.55	133.99	CA136	143.55	133.99	CT042	115.42	107.73
CA019	114.52	106.89	CA143	104.08	97.14	CT047	94.58	88.27
CA021	140.17	130.8	CA144	96.7	90.25	CT048	104.71	97.72
CA022	114.52	106.89	CA149	109.02	101.75	CT049	104.71	97.72
CA023	93.98	87.73	CA151	109.02	101.75	CT051	104.71	97.72
CA024	104.6	97.64	CA155	128.35	119.78	CT052	111.1	103.69
CA026	105.33	98.3	CO001	87.45	81.63	CT053	104.71	97.72
CA027	114.52	106.89	CO002	80.78	75.39	CT058	94.58	88.27
CA028	100.02	93.34	CO005	90.61	84.57	CT061	94.58	88.27
CA030	93.27	87.07	CO006	77.56	72.39	CT063	115.42	107.73
CA031	143.55	133.99	CO016	99.24	92.61	CT067	115.42	107.73
CA032	143.55	133.99	CO019	87.45	81.63	CT068	104.71	97.72
CA033	123.67	115.41	CO024	77.56	72.39	CT901	104.71	97.72

PHA	A rate	B rate	PHA	A rate	B rate	PHA	A rate	B rate
DC001	128.94	120.35	FL139	72.23	67.41	ID005	78.27	73.05
DC880	128.94	120.35	FL141	94.94	88.61	ID013	97.26	90.78
DE001	102.13	95.32	FL144	116.94	109.17	ID016	97.26	90.78
DE002	87.92	82.06	FL145	117.76	109.92	ID021	97.26	90.78
DE003	102.13	95.32	FL147	70.56	65.85	ID901	81.02	75.61
DE005	102.13	95.32	FL201	90.64	84.59	IL002	109.93	102.59
DE901	87.92	82.06	FL202	68.02	63.48	IL003	86.81	81.02
FL001	82.2	76.73	FL881	117.76	109.92	IL004	79.11	73.83
FL002	86.78	80.99	FL888	86.78	80.99	IL006	77.47	72.32
FL003	86.78	80.99	GA001	77.35	72.2	IL009	83.03	77.5
FL004	90.64	84.59	GA002	77.35	72.2	IL010	83.03	77.5
FL005	117.76	109.92	GA004	77.35	72.2	IL011	70.3	65.62
FL007	87	81.2	GA006	94.31	88.01	IL012	74.85	69.86
FL008	95.24	88.89	GA007	77.35	72.2	IL014	82	76.53
FL009	91.96	85.82	GA009	77.35	72.2	IL015	74.01	69.07
FL010	110.26	102.91	GA010	94.31	88.01	IL016	68.54	63.97
FL011	72.23	67.41	GA011	94.31	88.01	IL018	83.03	77.5
FL013	116.94	109.17	GA023	77.35	72.2	IL020	83.03	77.5
FL015	77.24	72.08	GA062	73.39	68.5	IL022	78.94	73.68
FL017	117.76	109.92	GA078	94.31	88.01	IL024	109.93	102.59
FL018	70.56	65.85	GA095	94.31	88.01	IL025	109.93	102.59
FL019	83.67	78.11	GA116	94.31	88.01	IL026	109.93	102.59
FL020	83.67	78.11	GA188	94.31	88.01	IL028	79.11	73.88
FL021	91.96	85.82	GA228	94.31	88.01	IL030	74.01	69.07
FL022	87	81.2	GA232	94.31	88.01	IL032	82	76.53
FL023	95.24	88.89	GA237	94.31	88.01	IL035	82	76.53
FL024	87	81.2	GA264	94.31	88.01	IL037	68.54	63.97
FL025	83.67	78.11	GA269	94.31	88.01	IL038	68.54	63.97
FL026	72.23	67.41	GA285	77.35	72.2	IL039	75	70.01
FL028	110.26	102.91	GA901	94.31	88.01	IL040	68.54	63.97
FL030	87	81.2	GQ901	130.69	121.99	IL043	68.54	63.97
FL031	68.02	63.48	HI002	126.97	118.51	IL050	70.3	65.62
FL032	71.12	66.37	HI003	143.53	133.97	IL051	77.2	72.07
FL033	90.64	84.59	HI004	143.54	133.98	IL052	68.54	63.97
FL034	86.78	80.99	HI005	143.01	133.49	IL053	70.3	65.62
FL035	70.56	65.85	HI901	143.53	133.97	IL056	109.93	102.59
FL037	82.2	76.73	IA002	73.72	68.81	IL057	68.54	63.97
FL041	92.45	86.29	IA004	77.51	72.34	IL059	68.54	63.97
FL045	92.45	86.29	IA015	73.72	68.81	IL061	69.36	64.72
FL046	70.56	65.85	IA018	78.82	73.57	IL074	74.01	69.07
FL047	91.24	85.16	IA020	88.65	82.74	IL076	68.54	63.97
FL049	68.59	64.01	IA022	90.35	84.34	IL079	68.54	63.97
FL053	71.12	66.37	IA023	77.55	72.38	IL082	68.54	63.97
FL057	68.02	63.48	IA024	85.82	80.1	IL083	78.94	73.68
FL060	88.85	82.93	IA030	73.72	68.81	IL084	74.52	69.55
FL062	86.78	80.99	IA038	86.15	80.41	IL085	69.97	65.32
FL063	77.98	72.78	IA042	73.72	68.81	IL086	72.71	67.86
FL066	117.76	109.92	IA045	83.03	77.5	IL087	68.54	63.97
FL068	117.76	109.92	IA047	73.72	68.81	IL088	68.54	63.97
FL069	70.56	65.85	IA049	73.72	68.81	IL089	87.12	81.31
FL070	77.98	72.78	IA050	86.15	80.41	IL090	109.93	102.59
FL071	72.23	67.41	IA056	73.72	68.81	IL091	68.54	63.97
FL072	87	81.2	IA057	73.72	68.81	IL092	109.93	102.59
FL073	77.24	72.08	IA084	73.72	68.81	IL095	80.4	75.04
FL075	86.78	80.99	IA087	79.42	74.13	IL096	68.54	63.97
FL079	110.26	102.91	IA098	77.67	72.5	IL101	109.93	102.59
FL080	91.96	85.82	IA100	73.72	68.81	IL103	109.93	102.59
FL081	110.26	102.91	IA107	73.72	68.81	IL104	86.81	81.02
FL083	91.96	85.82	IA108	73.72	68.81	IL107	109.93	102.59
FL092	71.12	66.37	IA113	86.15	80.41	IL116	109.93	102.59
FL093	90.64	84.59	IA114	73.72	68.81	IL117	77.2	72.07
FL102	70.56	65.85	IA117	77.55	72.38	IL120	68.54	63.97
FL104	86.78	80.99	IA119	73.72	68.81	IL122	78.94	73.68
FL105	95.24	88.89	IA120	88.65	82.74	IL123	68.54	63.97
FL106	90.64	84.59	IA122	73.72	68.81	IL124	86.81	81.02
FL110	70.56	65.85	IA124	73.72	68.81	IL126	70.3	65.62
FL113	87	81.2	IA125	73.72	68.81	IL130	109.93	102.59
FL116	110.26	102.91	IA126	83.03	77.5	IL131	83.03	77.5
FL119	91.96	85.82	IA127	73.72	68.81	IL136	109.93	102.59
FL123	85.82	80.1	IA128	73.72	68.81	IL137	110.88	103.47
FL128	91.24	85.16	IA129	73.72	68.81	IL901	109.93	102.59
FL132	92.11	85.99	IA130	73.72	68.81	IN002	59.6	55.63
FL136	110.26	102.91	IA131	88.65	82.74	IN003	66.19	61.79
FL137	86.78	80.99	IA132	86.15	80.41	IN004	61.66	57.55

PHA	A rate	B rate	PHA	A rate	B rate	PHA	A rate	B rate
IN005	61.66	57.55	KY012	63.98	59.71	LA169	73.03	68.16
IN006	73.18	68.3	KY015	77.99	72.78	LA171	74.24	69.29
IN007	64.39	60.1	KY017	59.78	55.79	LA172	74.24	69.29
IN009	59.6	55.63	KY021	59.78	55.79	LA173	74.24	69.29
IN010	80.81	75.43	KY022	59.78	55.79	LA174	74.24	69.29
IN011	80.81	75.43	KY026	59.78	55.79	LA178	74.24	69.29
IN012	67.87	63.34	KY027	59.78	55.79	LA181	79.45	74.14
IN015	65.15	60.81	KY035	59.78	55.79	LA182	73.03	68.16
IN016	63.98	59.71	KY040	59.78	55.79	LA184	77.77	72.6
IN017	73.18	68.3	KY047	59.78	55.79	LA186	74.24	69.29
IN018	59.6	55.63	KY053	59.78	55.79	LA187	79.45	74.14
IN019	63.83	59.56	KY056	59.78	55.79	LA188	73.03	68.16
IN020	65.15	60.81	KY061	75.16	70.15	LA189	74.24	69.29
IN021	61.66	57.55	KY071	66.45	62.02	LA190	77.77	72.6
IN022	65.6	61.23	KY086	59.78	55.79	LA192	73.03	68.16
IN023	67.87	63.34	KY107	59.78	55.79	LA194	76.07	71.01
IN025	67.87	63.34	KY121	59.78	55.79	LA195	73.03	68.16
IN026	63.96	59.7	KY132	66.2	61.79	LA196	74.24	69.29
IN029	80.81	75.43	KY133	77.99	72.78	LA199	85.78	80.07
IN031	59.6	55.63	KY135	77.99	72.78	LA202	85.78	80.07
IN032	60.67	56.63	KY136	77.99	72.78	LA204	85.78	80.07
IN035	61.66	57.55	KY137	59.78	55.79	LA205	85.78	80.07
IN037	63.98	59.71	KY138	59.78	55.79	LA206	74.24	69.29
IN041	59.6	55.63	KY140	75.16	70.15	LA207	74.24	69.29
IN043	59.6	55.63	KY141	59.78	55.79	LA211	76.07	71.01
IN047	59.6	55.63	KY142	70.66	65.95	LA212	73.03	68.16
IN048	59.93	55.93	KY157	59.78	55.79	LA213	78.6	73.37
IN050	59.6	55.63	KY160	59.78	55.79	LA214	74.24	69.29
IN055	60.67	56.63	KY161	70.66	65.95	LA215	73.64	68.73
IN056	62.39	58.23	KY163	59.78	55.79	LA220	73.03	68.16
IN058	66.79	62.35	KY169	59.78	55.79	LA222	73.03	68.16
IN060	63.96	59.7	KY171	67.87	63.34	LA229	73.03	68.16
IN062	63.98	59.73	KY901	75.16	70.15	LA230	77.77	72.6
IN067	59.6	55.63	LA001	79.45	74.14	LA232	73.03	68.16
IN071	70.69	65.96	LA002	77.77	72.6	LA233	73.03	68.16
IN078	62.39	58.23	LA003	85.78	80.07	LA238	79.45	74.14
IN079	73.18	68.3	LA004	74.24	69.29	LA241	73.03	68.16
IN080	73.18	68.3	LA005	74.24	69.29	LA242	73.03	68.16
IN086	59.6	55.63	LA006	74.24	69.29	LA246	73.03	68.16
IN091	59.6	55.63	LA009	85.78	80.07	LA247	73.03	68.16
IN092	59.6	55.63	LA012	79.45	74.14	LA248	73.03	68.16
IN094	61.81	57.68	LA013	79.45	74.14	LA253	76.07	71.01
IN100	65.15	60.81	LA023	74.24	69.29	LA257	73.03	68.16
IN901	73.18	68.3	LA024	73.03	68.16	LA258	73.64	68.73
KS001	71.95	67.14	LA029	74.24	69.29	LA266	74.24	69.29
KS002	68.59	64.02	LA031	73.03	68.16	LA888	77.77	72.6
KS004	73.9	68.96	LA032	74.24	69.29	LA889	79.45	74.14
KS006	64.87	60.54	LA033	73.03	68.16	LA903	79.45	74.14
KS017	64.87	60.54	LA036	73.03	68.16	MA001	134.83	125.85
KS038	64.87	60.54	LA037	78.6	73.37	MA002	145.73	136.01
KS041	64.87	60.54	LA046	74.24	69.29	MA003	145.73	136.01
KS043	71.95	67.14	LA057	74.24	69.29	MA005	134.83	125.85
KS053	75.8	70.74	LA063	74.24	69.29	MA006	130.42	121.74
KS062	64.87	60.54	LA067	73.03	68.16	MA007	134.83	125.85
KS063	65.12	60.77	LA074	73.03	68.16	MA008	134.83	125.85
KS068	71.95	67.14	LA086	73.03	68.16	MA010	134.83	125.85
KS073	73.9	68.96	LA094	79.45	74.14	MA012	134.83	125.85
KS091	64.87	60.54	LA097	73.03	68.16	MA013	145.73	136.01
KS149	64.87	60.54	LA101	85.78	80.07	MA014	145.73	136.01
KS159	71.95	67.14	LA103	79.45	74.14	MA015	145.73	136.01
KS161	64.87	60.54	LA104	74.24	69.29	MA016	145.73	136.01
KS162	71.95	67.14	LA111	73.03	68.16	MA017	145.73	136.01
KS165	64.87	60.54	LA114	73.03	68.16	MA018	130.42	121.74
KS166	64.87	60.54	LA115	73.03	68.16	MA019	145.73	136.01
KS167	65.12	60.77	LA120	74.24	69.29	MA020	145.73	136.01
KS168	68.59	64.02	LA122	74.24	69.29	MA022	145.73	136.01
KS170	64.87	60.54	LA125	73.03	68.16	MA023	145.73	136.01
KY001	67.87	63.34	LA128	73.03	68.16	MA024	134.83	125.85
KY003	60.89	56.83	LA129	74.24	69.29	MA025	145.73	136.01
KY004	75.16	70.15	LA132	73.03	68.16	MA026	134.83	125.85
KY007	59.78	55.79	LA159	73.03	68.16	MA027	145.73	136.01
KY008	59.78	55.79	LA163	73.03	68.16	MA028	145.73	136.01
KY009	67.87	63.34	LA165	74.24	69.29	MA029	134.83	125.85
KY011	74.53	69.56	LA166	73.03	68.16	MA031	145.73	136.01

PHA	A rate	B rate	PHA	A rate	B rate	PHA	A rate	B rate
MA032	145.73	136.01	MA125	145.73	136.01	MI027	73.56	68.66
MA033	145.73	136.01	MA127	134.83	125.85	MI030	61.65	57.54
MA034	134.83	125.85	MA133	145.73	136.01	MI031	69.44	64.81
MA035	134.83	125.85	MA134	145.73	136.01	MI032	64.12	59.85
MA036	145.73	136.01	MA135	145.73	136.01	MI035	66.3	61.89
MA037	134.83	125.85	MA138	146.07	136.34	MI036	61.65	57.54
MA039	134.83	125.85	MA139	134.83	125.85	MI037	73.56	68.66
MA040	145.73	136.01	MA140	145.73	136.01	MI038	63.58	59.35
MA041	134.83	125.85	MA147	145.73	136.01	MI039	73.56	68.66
MA042	145.73	136.01	MA154	145.73	136.01	MI040	73.56	68.66
MA043	134.83	125.85	MA155	145.73	136.01	MI044	73.56	68.66
MA044	145.73	136.01	MA165	145.73	136.01	MI045	73.56	68.66
MA045	145.73	136.01	MA170	145.73	136.01	MI047	61.65	57.54
MA046	146.07	136.34	MA172	134.83	125.85	MI048	73.56	68.66
MA047	146.07	136.34	MA174	145.73	136.01	MI049	61.65	57.54
MA048	145.73	136.01	MA180	146.07	136.34	MI050	61.65	57.54
MA050	134.83	125.85	MA181	146.07	136.34	MI051	73.56	68.66
MA051	134.83	125.85	MA188	134.83	125.85	MI052	73.56	68.66
MA053	145.73	136.01	MA880	145.73	136.01	MI055	73.56	68.66
MA054	145.73	136.01	MA881	145.73	136.01	MI058	70.53	65.83
MA055	145.73	136.01	MA882	134.83	125.85	MI059	73.56	68.66
MA056	145.73	136.01	MA883	145.73	136.01	MI060	66.12	61.7
MA057	145.73	136.01	MA901	145.73	136.01	MI061	66.54	62.11
MA059	145.73	136.01	MD001	97.5	90.99	MI063	61.65	57.54
MA060	134.83	125.85	MD002	97.5	90.99	MI064	87.65	81.8
MA061	145.73	136.01	MD003	128.94	120.35	MI066	69.44	64.81
MA063	145.73	136.01	MD004	128.94	120.35	MI070	66.12	61.7
MA065	145.73	136.01	MD006	76.48	71.37	MI073	69.44	64.81
MA066	134.83	125.85	MD007	128.94	120.35	MI074	66.54	62.11
MA067	145.73	136.01	MD014	87.62	81.78	MI080	68.42	63.87
MA069	145.73	136.01	MD015	128.94	120.35	MI084	66.12	61.7
MA070	145.73	136.01	MD016	102.13	95.32	MI087	66.12	61.7
MA072	145.73	136.01	MD018	97.5	90.99	MI089	73.56	68.66
MA073	145.73	136.01	MD019	86.29	80.52	MI093	69.44	64.81
MA074	145.73	136.01	MD021	110.59	103.22	MI094	61.65	57.54
MA075	145.73	136.01	MD022	128.94	120.35	MI096	73.56	68.66
MA076	134.83	125.85	MD023	97.5	90.99	MI097	73.56	68.66
MA077	134.83	125.85	MD024	128.94	120.35	MI100	73.56	68.66
MA078	134.83	125.85	MD025	97.5	90.99	MI112	61.65	57.54
MA079	145.73	136.01	MD027	97.5	90.99	MI115	69.44	64.81
MA080	134.83	125.85	MD028	76.48	71.37	MI117	61.65	57.54
MA081	134.83	125.85	MD029	102.13	95.32	MI119	61.65	57.54
MA082	134.83	125.85	MD032	97.5	90.99	MI120	64.12	59.85
MA084	134.83	125.85	MD033	97.5	90.99	MI121	66.54	62.11
MA085	134.83	125.85	MD034	97.5	90.99	MI132	61.65	57.54
MA086	134.83	125.85	MD901	73.5	68.6	MI139	73.56	68.66
MA087	134.83	125.85	ME001	75.47	70.44	MI157	73.56	68.66
MA088	134.83	125.85	ME002	75.47	70.44	MI167	70.53	65.83
MA089	145.73	136.01	ME003	118.76	110.85	MI168	70.53	65.83
MA091	145.73	136.01	ME004	75.47	70.44	MI186	61.65	57.54
MA092	145.73	136.01	ME005	84.99	79.31	MI194	70.53	65.83
MA093	145.73	136.01	ME006	90.81	84.75	MI198	69.44	64.81
MA094	133.24	124.37	ME007	84.99	79.31	MI880	70.53	65.83
MA095	146.07	136.34	ME008	79.35	74.05	MI901	73.56	68.66
MA096	133.24	124.37	ME009	86.26	80.52	MN001	103.31	96.43
MA098	145.73	136.01	ME011	104.48	97.51	MN002	103.31	96.43
MA099	145.73	136.01	ME015	118.76	110.85	MN003	76.42	71.32
MA100	134.83	125.85	ME018	86.26	80.52	MN007	76.42	71.32
MA101	145.73	136.01	ME019	95.19	88.82	MN008	70.89	66.16
MA105	134.83	125.85	ME020	118.76	110.85	MN009	70.89	66.16
MA106	134.83	125.85	ME021	86.26	80.52	MN018	70.89	66.16
MA107	134.83	125.85	ME025	75.47	70.44	MN021	85.58	79.87
MA108	134.83	125.85	ME027	77.47	72.32	MN032	70.89	66.16
MA109	145.73	136.01	ME028	104.48	97.51	MN034	70.89	66.16
MA110	146.07	136.34	ME030	79.35	74.05	MN037	70.89	66.16
MA111	145.73	136.01	ME901	74.09	69.14	MN038	78.71	73.47
MA112	145.73	136.01	MI001	73.56	68.66	MN049	70.89	66.16
MA116	145.73	136.01	MI005	73.56	68.66	MN063	76.75	71.63
MA117	145.73	136.01	MI006	62.9	58.71	MN073	76.42	71.32
MA118	145.73	136.01	MI008	73.56	68.66	MN077	77.33	72.19
MA119	145.73	136.01	MI009	63.32	59.09	MN085	70.89	66.16
MA121	145.73	136.01	MI010	64.12	59.85	MN090	70.89	66.16
MA122	145.73	136.01	MI019	61.65	57.54	MN101	103.31	96.43
MA123	134.83	125.85	MI020	61.65	57.54	MN107	70.89	66.16

PHA	A rate	B rate	PHA	A rate	B rate	PHA	A rate	B rate
MN128	70.89	66.16	MO200	70.83	66.11	NC104	88.68	82.76
MN144	103.31	96.43	MO203	70.95	66.22	NC118	69.64	65
MN147	103.31	96.43	MO204	71.95	67.14	NC120	88.68	82.76
MN151	85.54	79.85	MO205	74.01	69.07	NC134	77.37	72.2
MN152	103.31	96.43	MO206	70.83	66.11	NC137	74.23	69.28
MN153	70.89	66.16	MO207	70.83	66.11	NC138	69.64	65
MN154	70.89	66.16	MO209	70.83	66.11	NC139	69.64	65
MN158	85.58	79.87	MO210	71.95	67.14	NC140	74.23	69.28
MN161	74.38	69.41	MO212	70.83	66.11	NC141	69.64	65
MN163	103.31	96.43	MO213	71.95	67.14	NC144	74.23	69.28
MN164	85.58	79.87	MO215	70.95	66.22	NC145	69.64	65
MN166	70.89	66.16	MO216	70.95	66.22	NC146	69.64	65
MN167	76.75	71.63	MO217	70.83	66.11	NC147	74.23	69.28
MN168	74.38	69.41	MO227	74.01	69.07	NC149	69.64	65
MN169	70.89	66.16	MS004	68.65	64.07	NC150	69.64	65
MN170	103.31	96.43	MS005	72.09	67.29	NC151	70.75	66.04
MN171	72.75	67.89	MS006	68.65	64.07	NC152	74.23	69.28
MN172	78.71	73.47	MS016	73.58	68.67	NC155	69.64	65
MN173	70.89	66.16	MS019	68.65	64.07	NC159	78.21	73.01
MN174	70.89	66.16	MS030	68.65	64.07	NC160	69.64	65
MN176	70.89	66.16	MS040	72.09	67.29	NC161	69.64	65
MN177	70.89	66.16	MS057	68.65	64.07	NC163	73.21	68.33
MN178	74.38	69.41	MS058	85.08	79.39	NC164	88.68	82.76
MN179	70.89	66.16	MS095	68.65	64.07	NC165	69.64	65
MN180	70.89	66.16	MS103	85.08	79.39	NC166	76.82	71.71
MN182	70.89	66.16	MS107	68.65	64.07	NC167	70.95	66.22
MN184	103.31	96.43	MS128	68.65	64.07	NC173	74.23	69.28
MN188	70.89	66.16	MS301	72.09	67.29	NC175	74.23	69.28
MN190	70.89	66.16	MT001	98.46	91.9	NC901	69.64	65
MN191	70.89	66.16	MT002	87.17	81.37	ND001	85.58	79.87
MN192	70.89	66.16	MT003	82.22	76.73	ND002	84.36	78.74
MN193	79.65	74.35	MT004	95.6	89.23	ND003	84.36	78.74
MN197	71.88	67.09	MT006	77.45	72.3	ND009	84.36	78.74
MN200	70.89	66.16	MT015	83.92	78.31	ND010	85.58	79.87
MN203	74.38	69.41	MT033	88.63	82.71	ND011	84.36	78.74
MN212	103.31	96.43	MT036	83.92	78.31	ND012	85.58	79.87
MN216	103.31	96.43	MT901	98.46	91.9	ND013	84.36	78.74
MN219	76.75	71.63	NC001	74.23	69.28	ND014	85.58	79.87
MN220	77.33	72.19	NC002	88.68	82.76	ND015	84.36	78.74
MN801	103.31	96.43	NC003	81.33	75.9	ND016	84.36	78.74
MN802	103.31	96.43	NC004	69.64	65	ND017	84.36	78.74
MO001	74.01	69.07	NC006	76.82	71.71	ND019	84.36	78.74
MO002	71.95	67.14	NC007	74.23	69.28	ND021	85.58	79.87
MO003	70.95	66.22	NC008	81.33	75.9	ND022	84.36	78.74
MO004	74.01	69.07	NC009	75.46	70.42	ND025	84.36	78.74
MO006	74.01	69.07	NC011	76.82	71.71	ND026	84.36	78.74
MO007	70.95	66.22	NC012	76.82	71.71	ND030	84.36	78.74
MO008	70.83	66.11	NC013	88.68	82.76	ND031	84.36	78.74
MO009	70.95	66.22	NC014	69.64	65	ND035	84.36	78.74
MO010	70.83	66.11	NC015	74.23	69.28	ND036	84.36	78.74
MO014	70.95	66.22	NC018	69.64	65	ND037	84.36	78.74
MO016	70.83	66.11	NC019	74.23	69.28	ND038	84.36	78.74
MO017	71.95	67.14	NC020	69.64	65	ND039	84.36	78.74
MO030	71.95	67.14	NC021	88.68	82.76	ND044	84.36	78.74
MO037	70.83	66.11	NC022	74.23	69.28	ND049	84.36	78.74
MO040	70.83	66.11	NC025	69.64	65	ND052	84.36	78.74
MO053	71.95	67.14	NC032	69.64	65	ND054	84.36	78.74
MO058	70.95	66.22	NC035	70.29	65.61	ND055	84.36	78.74
MO064	70.83	66.11	NC039	73.08	68.22	ND070	84.36	78.74
MO065	70.83	66.11	NC050	73.92	68.99	ND901	85.58	79.87
MO072	70.83	66.11	NC056	78.21	73.01	NE001	77.55	72.38
MO074	70.83	66.11	NC057	81.33	75.9	NE002	77.55	72.38
MO107	70.83	66.11	NC059	76.82	71.71	NE003	77.55	72.38
MO129	70.83	66.11	NC065	81.33	75.9	NE004	77.55	72.38
MO133	70.83	66.11	NC070	77.37	72.2	NE010	77.55	72.38
MO145	70.83	66.11	NC071	73.08	68.22	NE041	77.55	72.38
MO149	70.83	66.11	NC072	77.04	71.91	NE078	77.55	72.38
MO188	70.95	66.22	NC075	69.64	65	NE083	77.55	72.38
MO190	70.83	66.11	NC077	69.64	65	NE094	77.55	72.38
MO193	71.95	67.14	NC081	76.82	71.71	NE100	77.55	72.38
MO196	71.95	67.14	NC087	74.23	69.28	NE104	77.55	72.38
MO197	71.95	67.14	NC089	69.64	65	NE114	77.55	72.38
MO198	70.95	66.22	NC098	74.23	69.28	NE120	77.55	72.38
MO199	74.01	69.07	NC102	77.37	72.2	NE123	77.55	72.38

PHA	A rate	B rate	PHA	A rate	B rate	PHA	A rate	B rate
NE141	77.55	72.38	NJ068	121.98	113.82	NY035	138.85	129.6
NE150	77.55	72.38	NJ070	124.91	116.6	NY038	138.85	129.6
NE153	77.55	72.38	NJ071	124.91	116.6	NY041	102.05	95.24
NE157	77.55	72.38	NJ073	102.13	95.32	NY042	138.85	129.6
NE174	77.55	72.38	NJ074	102.13	95.32	NY044	102.05	95.24
NE175	78.82	73.57	NJ075	124.91	116.6	NY045	109.17	101.89
NE179	77.55	72.38	NJ077	104.11	97.17	NY048	66.33	61.91
NE181	77.55	72.38	NJ081	122.29	114.13	NY049	124.06	115.79
NE182	77.55	72.38	NJ083	104.11	97.17	NY050	138.85	129.6
NH001	106.21	99.12	NJ084	124.91	116.6	NY051	124.06	115.79
NH002	112.84	105.31	NJ086	121.98	113.82	NY054	95.34	88.99
NH003	109.98	102.66	NJ088	121.98	113.82	NY057	138.85	129.6
NH004	109.98	102.66	NJ089	124.91	116.6	NY059	81.66	76.23
NH005	121.07	112.98	NJ090	124.91	116.6	NY060	84.96	79.3
NH006	109.98	102.66	NJ092	121.98	113.82	NY061	76.57	71.47
NH007	95.36	89	NJ095	122.29	114.13	NY062	124.06	115.79
NH008	109.98	102.66	NJ097	124.91	116.6	NY065	77.57	72.41
NH009	98.44	91.87	NJ099	121.98	113.82	NY066	78.18	72.97
NH010	113.14	105.59	NJ102	121.98	113.82	NY067	73.99	69.05
NH011	86.78	81.01	NJ105	121.98	113.82	NY068	72.49	67.65
NH012	92.45	86.28	NJ106	124.91	116.6	NY070	83.37	77.83
NH013	109.98	102.66	NJ108	121.98	113.82	NY071	86.68	80.9
NH014	109.98	102.66	NJ109	121.98	113.82	NY077	138.85	129.6
NH015	86.78	81.01	NJ110	124.91	116.6	NY079	91.77	85.66
NH016	86.78	81.01	NJ112	124.91	116.6	NY084	120.7	112.64
NH022	134.83	125.85	NJ113	121.98	113.82	NY085	138.85	129.6
NH888	112.84	105.31	NJ114	124.91	116.6	NY086	138.85	129.6
NH901	106.21	99.12	NJ118	102.13	95.32	NY087	71.29	66.53
NJ002	121.98	113.82	NJ204	102.13	95.32	NY088	138.85	129.6
NJ003	121.98	113.82	NJ212	119.84	111.85	NY089	102.05	95.24
NJ004	104.11	97.17	NJ214	122.29	114.13	NY091	83.37	77.83
NJ006	124.91	116.6	NJ880	122.29	114.13	NY094	138.85	129.6
NJ007	122.29	114.13	NJ881	124.91	116.6	NY098	81.66	76.23
NJ008	122.29	114.13	NJ882	121.98	113.82	NY102	89.19	83.26
NJ009	104.11	97.17	NJ912	121.98	113.82	NY103	109.17	101.89
NJ010	102.13	95.32	NM001	92.68	86.5	NY107	89.19	83.26
NJ011	124.91	116.6	NM002	71.36	66.6	NY109	81.66	76.23
NJ012	104.11	97.17	NM003	73.55	68.65	NY110	120.7	112.64
NJ013	124.91	116.6	NM006	92.21	86.05	NY113	138.85	129.6
NJ014	103.14	96.28	NM009	109.67	102.35	NY114	120.7	112.64
NJ015	104.11	97.17	NM020	72.2	67.38	NY117	138.85	129.6
NJ021	124.91	116.6	NM039	71.36	66.6	NY121	138.85	129.6
NJ022	124.91	116.6	NM050	109.67	102.35	NY123	138.85	129.6
NJ023	121.98	113.82	NM057	92.68	86.5	NY125	124.06	115.79
NJ025	121.98	113.82	NM061	71.36	66.6	NY127	138.85	129.6
NJ026	104.11	97.17	NM063	72.2	67.38	NY128	138.85	129.6
NJ030	104.11	97.17	NM066	91.2	85.11	NY130	138.85	129.6
NJ032	121.98	113.82	NM067	71.36	66.6	NY132	138.85	129.6
NJ033	124.91	116.6	NM077	92.68	86.5	NY134	124.06	115.79
NJ035	124.91	116.6	NM088	76.09	71.03	NY137	124.06	115.79
NJ036	104.11	97.17	NV001	93.41	87.18	NY138	120.7	112.64
NJ037	121.98	113.82	NV018	102.74	95.9	NY141	138.85	129.6
NJ039	121.98	113.82	NV905	93.41	87.18	NY146	138.85	129.6
NJ042	124.91	116.6	NY001	89.19	83.26	NY147	138.85	129.6
NJ043	124.91	116.6	NY002	83.37	77.83	NY148	120.7	112.64
NJ044	124.91	116.6	NY003	138.85	129.6	NY149	138.85	129.6
NJ046	122.29	114.13	NY005	120.7	112.64	NY152	138.85	129.6
NJ047	124.91	116.6	NY006	81.66	76.23	NY154	138.85	129.6
NJ048	122.29	114.13	NY009	96.93	90.47	NY158	124.06	115.79
NJ049	99.16	92.55	NY012	96.93	90.47	NY159	138.85	129.6
NJ050	121.98	113.82	NY015	96.93	90.47	NY160	120.7	112.64
NJ051	102.13	95.32	NY016	84.58	78.94	NY165	138.85	129.6
NJ052	121.98	113.82	NY017	69.93	65.27	NY402	86.14	80.38
NJ054	122.29	114.13	NY018	74.13	69.19	NY403	66.03	61.63
NJ055	124.91	116.6	NY019	81.66	76.23	NY404	83.37	77.83
NJ056	122.29	114.13	NY020	96.93	90.47	NY405	83.37	77.83
NJ058	102.13	95.32	NY021	80.74	75.35	NY406	102.05	95.24
NJ059	103.14	96.28	NY022	96.93	90.47	NY408	96.93	90.47
NJ060	122.29	114.13	NY023	138.85	129.6	NY409	83.37	77.83
NJ061	99.16	92.55	NY025	96.93	90.47	NY413	84.96	79.3
NJ063	99.16	92.55	NY027	89.19	83.26	NY416	96.93	90.47
NJ065	122.29	114.13	NY028	96.93	90.47	NY417	81.66	76.23
NJ066	121.98	113.82	NY033	96.93	90.47	NY421	96.93	90.47
NJ067	124.91	116.6	NY034	81.66	76.23	NY422	96.93	90.47

PHA	A rate	B rate	PHA	A rate	B rate	PHA	A rate	B rate
NY424	96.93	90.47	OH041	66.48	62.05	OR026	99.14	92.53
NY427	96.93	90.47	OH042	80.54	75.16	OR027	89.45	83.5
NY428	96.93	90.47	OH043	76.4	71.29	OR028	98.3	91.73
NY430	96.93	90.47	OH044	69.38	64.74	OR031	102.24	95.44
NY431	96.93	90.47	OH045	66.48	62.05	OR032	93.7	87.46
NY433	66.33	61.91	OH046	66.48	62.05	OR034	108.5	101.27
NY443	81.66	76.23	OH047	66.48	62.05	PA001	71.28	66.52
NY447	96.93	90.47	OH049	77.99	72.78	PA002	102.13	95.32
NY449	83.37	77.83	OH050	66.48	62.05	PA003	69.1	64.49
NY501	96.93	90.47	OH053	66.48	62.05	PA004	86.98	81.17
NY503	96.93	90.47	OH054	69.28	64.66	PA005	71.28	66.52
NY504	89.19	83.26	OH056	66.48	62.05	PA006	71.28	66.52
NY505	84.58	78.94	OH058	66.48	62.05	PA007	102.13	95.32
NY512	96.93	90.47	OH059	76.4	71.29	PA008	89.02	83.08
NY513	96.93	90.47	OH060	66.48	62.05	PA009	84.82	79.16
NY516	96.93	90.47	OH061	68.01	63.48	PA010	71.28	66.52
NY519	96.93	90.47	OH062	71.14	66.4	PA011	86.98	81.17
NY521	89.19	83.26	OH063	66.48	62.05	PA012	102.13	95.32
NY527	89.19	83.26	OH066	66.48	62.05	PA013	86.53	80.76
NY529	109.17	101.89	OH067	66.48	62.05	PA014	71.28	66.52
NY530	84.96	79.3	OH069	66.48	62.05	PA015	71.28	66.52
NY532	96.93	90.47	OH070	76.4	71.29	PA016	77.36	72.2
NY534	81.66	76.23	OH071	80.05	74.72	PA017	71.28	66.52
NY535	96.93	90.47	OH072	66.48	62.05	PA018	71.28	66.52
NY538	96.93	90.47	OH073	80.54	75.16	PA019	73.14	68.27
NY541	72.49	67.65	OH074	68.34	63.79	PA020	80.3	74.95
NY552	81.66	76.23	OH075	66.48	62.05	PA021	73.14	68.27
NY557	96.93	90.47	OH076	66.48	62.05	PA022	81.71	76.26
NY561	96.93	90.47	OH077	66.48	62.05	PA023	102.13	95.32
NY562	96.93	90.47	OH078	66.48	62.05	PA024	86.98	81.17
NY564	96.93	90.47	OH079	76.4	71.29	PA026	71.03	66.28
NY630	96.93	90.47	OH080	68.1	63.55	PA027	67.32	62.82
NY888	138.85	129.6	OH081	68.25	63.7	PA028	92.76	86.59
NY889	69.93	65.27	OH082	66.65	62.19	PA029	72.72	67.87
NY891	138.85	129.6	OH083	76.4	71.29	PA030	69.1	64.49
NY895	138.85	129.6	OH085	80.05	74.72	PA031	75.32	70.3
NY904	120.7	112.64	OH086	66.48	62.05	PA032	72.69	67.84
NY912	83.37	77.83	OH882	80.54	75.16	PA033	71.03	66.28
OH001	76.4	71.29	OK002	74.78	69.79	PA034	77.72	72.52
OH002	69.38	64.74	OK005	72.74	67.89	PA035	89.02	83.08
OH003	80.54	75.16	OK006	71.76	66.98	PA036	90.41	84.39
OH004	77.99	72.78	OK024	71.76	66.98	PA037	77.36	72.2
OH005	71.14	66.4	OK027	71.76	66.98	PA038	69.1	64.49
OH006	80.05	74.72	OK032	71.76	66.98	PA039	83.73	78.14
OH007	79.22	73.95	OK033	72.74	67.89	PA040	69.48	64.84
OH008	69.38	64.74	OK044	71.76	66.98	PA041	70.86	66.14
OH009	66.48	62.05	OK062	71.76	66.98	PA042	69.1	64.49
OH010	66.48	62.05	OK067	71.76	66.98	PA043	69.1	64.49
OH012	80.54	75.16	OK073	72.74	67.89	PA044	69.1	64.49
OH014	69.85	65.19	OK095	73.77	68.86	PA045	71.65	66.86
OH015	77.99	72.78	OK096	71.76	66.98	PA046	102.13	95.32
OH016	68.25	63.7	OK099	71.76	66.98	PA047	69.1	64.49
OH018	68.25	63.7	OK111	71.76	66.98	PA048	83.24	77.69
OH019	70.66	65.95	OK118	71.76	66.98	PA050	69.15	64.55
OH020	69.13	64.53	OK139	74.78	69.79	PA051	102.13	95.32
OH021	71.14	66.4	OK142	72.74	67.89	PA052	89.02	83.08
OH022	71.14	66.4	OK146	71.76	66.98	PA053	71.65	66.86
OH024	66.48	62.05	OK148	73.77	68.86	PA054	70.1	65.42
OH025	80.54	75.16	OK901	74.78	69.79	PA055	71.65	66.86
OH026	67.58	63.06	OR001	98.3	91.73	PA056	68.55	63.97
OH027	80.54	75.16	OR002	98.3	91.73	PA057	69.1	64.49
OH028	70.79	66.07	OR003	97.94	91.42	PA058	71.03	66.28
OH029	78.45	73.21	OR005	91.15	85.08	PA059	68.55	63.97
OH030	66.48	62.05	OR006	112.96	105.43	PA060	71.65	66.86
OH031	79.22	73.95	OR007	93.7	87.46	PA061	71.65	66.86
OH032	66.97	62.51	OR008	105.53	98.49	PA063	71.65	66.86
OH033	66.48	62.05	OR011	105.53	98.49	PA064	69.15	64.55
OH034	66.97	62.51	OR014	105.53	98.49	PA065	71.65	66.86
OH035	66.48	62.05	OR015	112.22	104.74	PA067	86.98	81.17
OH036	66.79	62.34	OR016	98.3	91.73	PA068	69.15	64.55
OH037	66.48	62.05	OR017	89.45	83.5	PA069	75.32	70.3
OH038	77.99	72.78	OR019	99.78	93.12	PA071	84.82	79.16
OH039	66.48	62.05	OR020	97.94	91.42	PA073	69.1	64.49
OH040	66.48	62.05	OR022	98.3	91.73	PA074	69.15	64.55

PHA	A rate	B rate	PHA	A rate	B rate	PHA	A rate	B rate
PA075	89.02	83.08	RQ037	76.76	71.64	SC057	79.43	74.14
PA076	86.98	81.17	RQ038	82.5	77	SC059	70.83	66.11
PA077	70.1	65.42	RQ039	84.29	78.67	SC911	80.3	74.94
PA078	112.75	105.24	RQ040	84.29	78.67	SD010	78.82	73.57
PA079	71.03	66.28	RQ041	76.76	71.64	SD011	78.82	73.57
PA080	70.1	65.42	RQ042	76.76	71.64	SD014	78.82	73.57
PA081	86.98	81.17	RQ043	76.76	71.64	SD016	78.82	73.57
PA082	81.08	75.67	RQ044	82.5	77	SD026	78.82	73.57
PA083	69.7	65.05	RQ045	82.5	77	SD034	78.82	73.57
PA085	67.32	62.82	RQ046	76.76	71.64	SD035	85.65	79.93
PA086	68.55	63.97	RQ047	82.5	77	SD036	78.82	73.57
PA087	86.53	80.76	RQ048	76.76	71.64	SD037	78.82	73.57
PA088	96.96	90.49	RQ049	82.5	77	SD039	78.82	73.57
PA090	90.41	84.39	RQ050	82.5	77	SD043	78.82	73.57
PA091	82.43	76.92	RQ052	76.76	71.64	SD045	78.82	73.57
PA092	69.32	64.7	RQ053	82.5	77	SD047	78.82	73.57
RI001	130.42	121.74	RQ054	82.5	77	SD048	78.82	73.57
RI002	130.42	121.74	RQ055	82.5	77	SD055	78.82	73.57
RI003	130.42	121.74	RQ056	82.5	77	SD056	78.82	73.57
RI004	130.42	121.74	RQ057	76.76	71.64	SD057	78.82	73.57
RI005	121.82	113.69	RQ058	76.76	71.64	SD058	78.82	73.57
RI006	130.42	121.74	RQ059	76.76	71.64	SD059	78.82	73.57
RI007	130.42	121.74	RQ060	76.76	71.64	TN001	73.58	68.67
RI008	110.88	103.49	RQ061	76.76	71.64	TN002	68.72	64.14
RI009	130.42	121.74	RQ062	76.76	71.64	TN003	68.72	64.14
RI010	130.42	121.74	RQ063	82.5	77	TN004	74.59	69.61
RI011	130.42	121.74	RQ064	82.5	77	TN005	81.54	76.1
RI012	130.42	121.74	RQ065	76.76	71.64	TN006	68.72	64.14
RI014	130.42	121.74	RQ066	76.76	71.64	TN007	68.72	64.14
RI015	130.42	121.74	RQ067	76.76	71.64	TN012	68.72	64.14
RI016	130.42	121.74	RQ068	76.76	71.64	TN013	68.72	64.14
RI017	130.42	121.74	RQ069	76.76	71.64	TN020	81.54	76.1
RI018	130.42	121.74	RQ070	82.5	77	TN024	68.72	64.14
RI019	130.42	121.74	RQ071	76.76	71.64	TN026	68.72	64.14
RI020	130.42	121.74	RQ072	82.5	77	TN035	81.54	76.1
RI022	130.42	121.74	RQ073	76.76	71.64	TN038	68.72	64.14
RI024	130.42	121.74	RQ074	76.76	71.64	TN042	68.72	64.14
RI026	130.42	121.74	RQ075	82.5	77	TN054	68.72	64.14
RI027	130.42	121.74	RQ077	82.5	77	TN062	68.72	64.14
RI028	130.42	121.74	RQ080	76.76	71.64	TN065	68.72	64.14
RI029	130.42	121.74	RQ081	82.5	77	TN066	68.72	64.14
RI901	130.42	121.74	RQ082	82.5	77	TN076	68.72	64.14
RQ005	82.5	77	RQ083	82.5	77	TN079	81.54	76.1
RQ006	82.5	77	SC001	79.43	74.14	TN088	68.72	64.14
RQ007	76.76	71.64	SC002	80.3	74.94	TN113	68.72	64.14
RQ008	82.5	77	SC003	73.29	68.41	TN117	74.59	69.61
RQ009	76.76	71.64	SC004	73.29	68.41	TN903	81.54	76.1
RQ010	76.76	71.64	SC005	73.29	68.41	TQ901	130.69	121.99
RQ011	82.5	77	SC007	77.35	72.2	TX001	93.65	87.41
RQ012	76.76	71.64	SC008	73.29	68.41	TX003	79.57	74.25
RQ013	82.5	77	SC015	70.83	66.11	TX004	89.48	83.51
RQ014	82.5	77	SC016	73.29	68.41	TX005	84.95	79.3
RQ015	82.5	77	SC018	73.29	68.41	TX006	82.32	76.85
RQ016	82.5	77	SC019	73.43	68.53	TX007	72.99	68.13
RQ017	76.76	71.64	SC020	73.29	68.41	TX008	83.94	78.33
RQ018	76.76	71.64	SC021	70.83	66.11	TX009	96.03	89.63
RQ019	82.5	77	SC022	81.33	75.9	TX010	71.99	67.19
RQ020	84.29	78.67	SC023	73.29	68.41	TX011	71.99	67.19
RQ021	82.5	77	SC024	79.43	74.14	TX012	84.95	79.3
RQ022	82.5	77	SC025	73.29	68.41	TX014	71.99	67.19
RQ023	82.5	77	SC026	74.8	69.8	TX016	70.32	65.63
RQ024	82.5	77	SC027	73.29	68.41	TX017	84.95	79.3
RQ025	82.5	77	SC028	70.83	66.11	TX018	71.99	67.19
RQ026	76.76	71.64	SC029	73.29	68.41	TX019	70.32	65.63
RQ027	82.5	77	SC030	70.83	66.11	TX021	70.32	65.63
RQ028	82.5	77	SC031	70.83	66.11	TX023	82.26	76.76
RQ029	76.76	71.64	SC032	73.29	68.41	TX025	72.99	68.13
RQ030	76.76	71.64	SC033	70.83	66.11	TX027	96.03	89.63
RQ031	84.29	78.67	SC034	73.29	68.41	TX028	72.17	67.34
RQ032	82.5	77	SC035	70.83	66.11	TX029	72.17	67.34
RQ033	76.76	71.64	SC036	81.33	75.9	TX030	71.99	67.19
RQ034	82.5	77	SC037	73.29	68.41	TX031	93.65	87.41
RQ035	76.76	71.64	SC046	81.33	75.9	TX032	84.95	79.3
RQ036	82.5	77	SC056	79.43	74.14	TX034	82.26	76.76

PHA	A rate	B rate	PHA	A rate	B rate	PHA	A rate	B rate
TX035	70.49	65.78	TX381	70.32	65.63	UT022	86.4	80.64
TX037	82.26	76.76	TX392	96.03	89.63	UT025	86.4	80.64
TX039	70.32	65.63	TX395	72.64	67.8	UT026	86.4	80.64
TX042	70.32	65.63	TX396	70.32	65.63	UT028	98.84	92.24
TX044	70.32	65.63	TX397	70.32	65.63	UT029	98.84	92.24
TX046	72.17	67.34	TX421	70.32	65.63	UT030	86.4	80.64
TX048	70.32	65.63	TX431	89.48	83.51	UT031	86.89	81.09
TX049	70.32	65.63	TX432	79.57	74.25	VA001	87.45	81.62
TX051	72.17	67.34	TX433	89.48	83.51	VA002	68.72	64.14
TX062	72.17	67.34	TX434	96.03	89.63	VA003	87.45	81.62
TX064	72.17	67.34	TX435	96.03	89.63	VA004	128.94	120.35
TX065	72.99	68.13	TX436	96.03	89.63	VA005	79.33	74.03
TX072	70.32	65.63	TX439	79.57	74.25	VA006	87.45	81.62
TX073	72.17	67.34	TX440	84.95	79.3	VA007	79.33	74.03
TX075	70.32	65.63	TX441	84.95	79.3	VA010	67.4	62.91
TX079	71.99	67.19	TX444	71.99	67.19	VA011	69.81	65.15
TX085	99.75	93.09	TX445	72.17	67.34	VA012	87.45	81.62
TX087	93.65	87.41	TX447	72.17	67.34	VA013	70.6	65.89
TX095	96.03	89.63	TX448	72.17	67.34	VA014	70.6	65.89
TX096	70.32	65.63	TX449	70.32	65.63	VA015	63.41	59.18
TX105	70.32	65.63	TX452	82.32	76.85	VA016	88.7	82.79
TX111	73.67	68.76	TX454	70.32	65.63	VA017	87.45	81.62
TX114	70.32	65.63	TX455	92.51	86.34	VA018	63.41	59.18
TX128	96.03	89.63	TX456	82.08	76.61	VA019	128.94	120.35
TX134	70.32	65.63	TX457	77.53	72.36	VA020	79.33	74.03
TX137	71.99	67.19	TX458	71.99	67.19	VA021	63.41	59.18
TX147	70.32	65.63	TX459	80.73	75.35	VA022	64.18	59.89
TX152	70.32	65.63	TX461	74.81	69.84	VA023	64.18	59.89
TX158	71.99	67.19	TX470	71.99	67.19	VA024	63.41	59.18
TX163	83.94	78.33	TX472	71.99	67.19	VA025	87.45	81.62
TX164	83.94	78.33	TX480	93.65	87.41	VA028	128.94	120.35
TX173	72.99	68.13	TX481	71.99	67.19	VA030	63.41	59.18
TX174	83.94	78.33	TX482	71.99	67.19	VA031	68.72	64.14
TX175	70.32	65.63	TX483	84.95	79.3	VA032	68.72	64.14
TX177	72.17	67.34	TX484	91.74	85.62	VA034	63.41	59.18
TX178	70.32	65.63	TX485	70.32	65.63	VA035	128.94	120.35
TX183	70.32	65.63	TX486	71.48	66.7	VA036	88.7	82.79
TX189	70.32	65.63	TX488	70.32	65.63	VA037	63.57	59.32
TX193	82.32	76.85	TX493	96.03	89.63	VA038	63.41	59.18
TX197	71.99	67.19	TX495	89.48	83.51	VA039	87.45	81.62
TX201	70.32	65.63	TX497	72.17	67.34	VA040	63.41	59.18
TX202	72.17	67.34	TX498	73.67	68.76	VA041	87.45	81.62
TX206	72.99	68.13	TX499	71.99	67.19	VA042	68.72	64.14
TX208	71.99	67.19	TX500	70.32	65.63	VA044	64.17	59.89
TX210	71.99	67.19	TX505	84.95	79.3	VA046	128.94	120.35
TX217	70.32	65.63	TX509	72.99	68.13	VA901	79.33	74.03
TX224	72.17	67.34	TX511	70.32	65.63	VQ901	108.74	101.5
TX236	71.99	67.19	TX512	70.32	65.63	VT001	109.99	102.65
TX242	70.32	65.63	TX514	71.99	67.19	VT002	95.34	88.99
TX257	71.99	67.19	TX516	70.32	65.63	VT003	98.62	92.05
TX259	93.65	87.41	TX519	70.32	65.63	VT004	97.64	91.13
TX264	93.65	87.41	TX522	96.03	89.63	VT005	91.41	85.32
TX266	93.65	87.41	TX523	73.67	68.76	VT006	109.99	102.65
TX272	70.32	65.63	TX526	96.21	89.79	VT008	91.41	85.32
TX284	70.32	65.63	TX534	92.51	86.34	VT009	92.4	86.24
TX298	70.32	65.63	TX535	70.32	65.63	VT901	109.99	102.65
TX300	70.32	65.63	TX537	71.99	67.19	WA001	123.37	115.12
TX302	83.94	78.33	TX542	71.99	67.19	WA002	123.37	115.12
TX303	82.32	76.85	TX546	71.99	67.19	WA003	108.97	101.7
TX309	70.32	65.63	TX559	96.03	89.63	WA004	102.31	95.48
TX313	83.94	78.33	TX560	84.95	79.3	WA005	104.76	97.79
TX322	93.65	87.41	TX901	84.95	79.3	WA006	123.37	115.12
TX327	71.99	67.19	UT002	86.4	80.64	WA007	84	78.4
TX330	70.32	65.63	UT003	86.4	80.64	WA008	98.3	91.73
TX332	70.32	65.63	UT004	86.4	80.64	WA011	123.37	115.12
TX335	70.32	65.63	UT006	86.89	81.09	WA012	95.17	88.81
TX341	71.99	67.19	UT007	86.4	80.64	WA013	94.94	88.6
TX343	82.32	76.85	UT009	86.4	80.64	WA014	78.89	73.63
TX349	89.48	83.51	UT011	86.4	80.64	WA017	78.89	73.63
TX350	82.32	76.85	UT014	98.84	92.24	WA018	102.31	95.48
TX358	70.32	65.63	UT015	98.84	92.24	WA020	84	78.4
TX376	70.32	65.63	UT016	98.84	92.24	WA021	95.17	88.81
TX377	93.65	87.41	UT020	86.4	80.64	WA024	120.21	112.17
TX378	70.49	65.78	UT021	88.98	83.05	WA025	117.12	109.3

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	WY004	108.08	100.88
WA071	86.46	80.69	WY013	75.62	70.58
WI001	76.42	71.32			
WI002	73.99	69.06			
WI003	82.35	76.86			
WI006	70.89	66.16			
WI011	63.17	58.95			
WI020	103.31	96.43			
WI031	62.14	58			
WI043	62.3	58.16			
WI045	62.14	58			
WI047	62.14	58			
WI048	62.14	58			
WI060	103.31	96.43			
WI064	68.65	64.08			
WI065	62.3	58.16			
WI068	63.17	58.95			
WI069	63.17	58.95			
WI070	62.14	58			
WI083	73.99	69.06			
WI085	62.14	58			
WI091	62.14	58			
WI096	62.14	58			
WI127	62.14	58			
WI131	62.14	58			
WI142	73.99	69.06			
WI160	62.14	58			
WI166	62.14	58			
WI183	67.59	63.08			
WI186	62.14	58			
WI193	62.14	58			
WI195	76.51	71.4			
WI201	73.99	69.06			
WI203	68.65	64.08			
WI204	63.17	58.95			
WI205	62.14	58			
WI206	62.14	58			
WI208	62.14	58			
WI213	62.3	58.16			
WI214	82.35	76.86			
WI218	73.99	69.06			
WI219	68.65	64.08			
WI221	62.14	58			
WI222	62.14	58			
WI231	62.14	58			
WI233	62.14	58			
WI237	63.3	59.08			
WI241	62.14	58			
WI244	68.22	63.67			
WI245	62.14	58			
WI246	62.58	58.4			
WI248	62.14	58			
WI256	62.14	58			
WI901	62.14	58			
WV001	85.71	80			
WV003	69.13	64.53			
WV004	70.66	65.95			
WV005	67.82	63.3			
WV006	71.43	66.66			
WV009	72.19	67.38			
WV010	73.5	68.6			
WV015	67.82	63.3			
WV016	69.85	65.19			
WV017	64.93	60.6			
WV018	64.93	60.6			
WV027	66.28	61.87			

[FR Doc. 2022-24594 Filed 11-9-22; 8:45 am]

BILLING CODE P

DEPARTMENT OF THE INTERIOR

Fish and Wildlife Service

[Docket No. FWS-R3-ES-2022-0145; FXES11140300000-223]

Receipt of an Incidental Take Permit Application for Proposed Habitat Conservation Plan, Consumers Energy Natural Gas Pipeline Replacement; Five Counties, Michigan; Categorical Exclusion

AGENCY: Fish and Wildlife Service, Interior.

ACTION: Notice of availability; request for comment and information.

SUMMARY: We, the U.S. Fish and Wildlife Service, have received an application from Consumers Energy for an incidental take permit under the Endangered Species Act. If approved, the permit 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 in support of their application. We have made a preliminary determination that the HCP and permit application are eligible for categorical exclusion under the National Environmental Policy Act. We invite comments from the public and Federal, Tribal, State, and local governments.

DATES: We will accept comments received or postmarked on or before December 12, 2022.

ADDRESSES:

Document availability: Electronic copies of the documents this notice announces, along with public comments received, will be available online in Docket No. FWS-R3-ES-2022-0145 at <https://www.regulations.gov>.

Comment submission: Please specify whether your comment addresses the proposed habitat conservation plan, draft environmental action statement, any combination of the aforementioned documents, or other documents. 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 andrew_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-of-contact 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 15-year 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