CONNECTICUT

New Haven County

New Haven Armory, 270 Goffe St., New Haven, SG100006556

INDIANA

Fountain County

Wallace Covered Bridge, Lutheran Church Rd. over Sugar Mill Cr., Wallace vicinity, SG100006568

Cades Mill Covered Bridge, Cades Hollow Rd. over Coal Cr., Veedersburg vicinity, SG100006570

Rob Roy Covered Bridge, Covered Bridge Rd. over Big Shawnee Cr., Rob Roy vicinity, SG100006571

Knox County

Simpson Nursery Historic District, 1502, 1504, 1512 Old Wheatland Rd., Vincennes vicinity, SG100006564

La Porte County

Swedish Evangelical Lutheran Carmel Chapel and Carmel Cemetery, 5901 West 50 South, LaPorte vicinity, SG100006566

Lake County

Schrage, Henry and Caroline, House, 2006 Schrage Ave., Whiting, SG100006562

Lawrence County

Bedford Southern Indiana Railroad Passenger Depot, 1415 J St., Bedford, SG100006563

Monroe County

Milisen, Dr. Robert L. and Ellen, House, 4180 North Old IN 37, Bloomington vicinity, SG100006567

Orange County

Shindler-Stetson House, 630 East Washington St., Orleans, SG100006565

Tippecanoe County

Greenbush Cemetery, 1408 North 12th St., Lafayette, SG100006569

Wabash County

13–24 Drive-In Movie Theater, 890 North IN 13, Wabash, SG100006572 KANSAS

Shawnee County

Park Plaza Apartments (Mid-Century Modern Non-Single-Family Residential Architecture in Topeka, 1945-1975 MPS) 1275 SW Fillmore St., Topeka, MP100006579

HTK Architects Office Building (Mid-Century Modern Non-Single-Family Residential Architecture in Topeka, 1945-1975 MPS) 2900 SW MacVicar Ave., Topeka, MP100006580

MINNESOTA

Dakota County

Farmers Union Central Exchange Second Headquarters Building, 1185 Concord St. North, South St. Paul, SG100006585

Hennepin County

J.I. Case Building, 233 Park Ave., Minneapolis, SG100006558 Wayzata Section House (Railroads in Minnesota MPS) 738 Lake St. East, Wayzata, MP100006584

Calvary Baptist Church, 2608 Blaisdell Ave. South, Minneapolis, SG100006586

Otter Tail County

Red River Milling Company, 309 Stanton Ave. West, Fergus Falls, SG100006557

Rice County

Faribault Historic Commercial District (Boundary Increase) (Rice County MRA) Roughly bounded by 1st St. NW, 1st Ave. NE, 6th St. NW, and 1st Ave. NW, Faribault, BC100006583

Steele County

Pillsbury Academy Campus Historic District (Boundary Increase) 315 South Grove Ave., Owatonna, BC100006560

MISSISSIPPI

Attala County

Simmons Farmhouse, 9968 MS 429, Sallis vicinity, SG100006554

Jefferson County

Truly House, 93 Gilchrist St., Fayette, SG100006555

SOUTH CAROLINA

Charleston County

Simmons, James Stocker, House, 122 Rutledge Ave., Charleston, SG100006553

FEXAS

Dallas County

Wedgwood Apartments, 2511 Wedglea Dr., Dallas, SG100006549

VIRGINIA

Amherst County

Amherst Baptist Church, 190–194 2nd St., Amherst, SG100006575

Patrick County

Stuart Downtown Historic District, Patrick Ave., Commerce, and South Main Sts., Stuart, SG100006574

Shenandoah County

Burner-Gearing Farm, 2497 Moose Rd., Woodstock vicinity, SG100006573

An owner objection has been received for the following resource:

MINNESOTA

Ramsey County

St. Joseph's Hospital Nurses Home, 438 Dorothy Day Pl., St. Paul, SG100006581 A request for removal has been made for the following resource:

INDIANA

Marshall County

Bourbon Community Building-Gymnasium (Indiana's Public Common and High Schools MPS) 800 North Harris St., Bourbon, OT15000888

Additional documentation has been received for the following resources:

MINNESOTA

Rice County

Faribault Historic Commercial District (Additional Documentation) (Rice County MRA) Central Ave, 2nd and 3rd Sts., Faribault, AD82003011

Steele County

Pillsbury Academy Campus Historic District (Additional Documentation) Roughly Academy, Grove, and Main Sts., Owatonna, AD86003680

WEST VIRGINIA

Greenbrier County

Lewisburg Historic District (Additional Documentation) Irregular pattern along U.S. 60 and U.S. 219, Lewisburg, AD78002795

Authority: Section 60.13 of 36 CFR part 60.

Dated: April 20, 2021.

Sherry A. Frear,

Chief, National Register of Historic Places/ National Historic Landmarks Program.

[FR Doc. 2021-08870 Filed 4-27-21; 8:45 am]

BILLING CODE 4312-52-P

DEPARTMENT OF THE INTERIOR

Bureau of Ocean Energy Management

[OMB Control Number 1010–New; Docket ID: BOEM–2017–0016]

Agency Information Collection Activities; Evaluating Connections: BOEM's Environmental Studies and Assessments

AGENCY: Bureau of Ocean Energy Management, Interior.

ACTION: Notice of information collection; request for comment.

SUMMARY: In accordance with the Paperwork Reduction Act of 1995, the Bureau of Ocean Energy Management (BOEM) is proposing a new information collection request (ICR).

DATES: Interested persons are invited to submit comments on or before June 28, 2021

ADDRESSES: Send your comments on this ICR by mail to the BOEM Information Collection Clearance Officer, Anna Atkinson, Bureau of Ocean Energy Management, 45600 Woodland Road, Sterling, Virginia 20166; or by email to anna.atkinson@boem.gov. Please reference OMB Control Number 1010—NEW in the subject line of your comments.

FOR FURTHER INFORMATION CONTACT: To request additional information about this ICR, contact Anna Atkinson by email at *anna.atkinson@boem.gov*, or by telephone at 703–787–1025.

SUPPLEMENTARY INFORMATION: In accordance with the Paperwork

Reduction Act of 1995, BOEM provides the general public and other Federal agencies with an opportunity to comment on new, proposed, revised, and continuing collections of information. This helps BOEM assess the impact of its information collection requirements and minimize the public's reporting burden. It also helps the public understand BOEM's information collection requirements and provide the requested data in the desired format.

BOEM is soliciting comments on the proposed ICR described below. BOEM is especially interested in public comments addressing the following issues: (1) Is the collection necessary to the proper functions of BOEM; (2) what can BOEM do to ensure that this information is processed and used in a timely manner; (3) is the burden estimate accurate; (4) how might BOEM enhance the quality, utility, and clarity of the information to be collected; and (5) how might BOEM minimize the burden of this collection on the respondents, including minimizing the burden through the use of information technology?

Comments submitted in response to this notice are a matter of public record. BOEM will include or summarize each comment in its request to the Office of Management and Budget (OMB) for approval of this ICR. You should be aware that your entire commentincluding your address, phone number, email address, or other personally identifiable information included in your comment—may be made publicly available. In order to inform BOEM to withhold from disclosure your personally identifiable information, you must identify any information contained in your comment that, if released, would constitute a clearly unwarranted invasion of your personal privacy. You also must briefly describe any possible harmful consequences of disclosure of that information, such as embarrassment, injury, or other harm. While you can ask in your comment that your personally identifiable information be withheld from public disclosure, BOEM cannot guarantee that it will be able to do so.

BOEM protects proprietary information in accordance with the Freedom of Information Act (5 U.S.C. 552) and the Department of the Interior's implementing regulations (43 CFR part 2).

Title of Collection: Evaluating Connections: BOEM's Environmental Studies and Assessments.

Abstract: Section 20 of the Outer Continental Shelf Lands Act (OCSLA) (43 U.S.C. 1346) requires the Secretary of the Interior to study any area or

region included in an oil, gas, or other lease sale to gather information needed for assessment and management of impacts on the human, marine, and coastal environments of the Outer Continental Shelf (OCS) and the affected coastal areas. Additionally, subsequent to the leasing and developing of any OCS area, the Secretary may authorize further environmental studies to gather information that can be used for identifying significant changes and trends in the quality and productivity of such environments and for designing experiments to identify the causes of such changes.

This statutory authority is carried out through BOEM's Environmental Studies Program (ESP). In fulfilling its mission, BOEM must comply with a range of environmental laws and regulations. To comply with relevant statutes and policies, BOEM develops environmental assessments, including National Environmental Policy Act (NEPA) analyses, consultation documents, and other analyses that require up-to-date and relevant scientific information. For purposes of this notice, the term "environmental assessment" encompasses the types of analyses that **BOEM's Environmental Assessment** Program undertakes and is not restricted to NEPA environmental assessments. For example, the following types of documents are considered in the universe of BOEM environmental assessments:

- NEPA environmental impact statements.
 - NEPA environmental assessments.
- National Historic Preservation Act (NHPA) documents (including section 106 evaluations of effects on historic properties and programmatic agreements).
- Essential fish habitat assessments for Magnuson-Stevens Fishery Conservation and Management Act consultations.
- Endangered Species Act (ESA) section 7 biological evaluations or biological assessments.
- Analyses and assessments prepared to comply with the Clean Air Act (CAA), Coastal Zone Management Act (CZMA), and Marine Mammal Protection Act (MMPA).
- Analyses and assessments such as engineering analyses, regulatory impact analyses, resource evaluations, additional NEPA-related analyses, site assessments, and cost-benefit analyses prepared for OCSLA and other regulatory requirements.

Environmental studies sponsored by the ESP provide scientific information to inform BOEM's environmental assessments. BOEM describes the

process by which environmental studies inform environmental assessments and environmental assessments inform environmental studies as a "feedback loop." To determine how well this feedback loop is functioning and to identify potential improvements in the science-to-policy process, BOEM is pursuing an evaluation of the linkages between the scientific research it is funding and the information needs within its assessments. The evaluation will include surveys and interviews of BOEM ESP and assessment program partners (e.g., Federal and State agencies, academic institutions and scholars, tribes, and consultants).

The goal of the external survey will be to conduct a network analysis focusing on information exchange between BOEM ESP and assessment programs and their external program partners. The survey results will be used to understand how program partners use BOEM's study and assessment information and the network through which this information is disseminated. The survey results will inform an analysis that can be used to understand the network structure, possible network influence on outcomes, and people or organizations that could be targeted or connected to achieve better expected outcomes.

The survey will be administered online. The survey will be sent to all program partners that BOEM environmental studies and assessment staff indicate they communicate with about environmental study and assessment topics. Following a brief email introduction, each survey respondent will receive a unique weblink to complete the online survey. The survey questions will ask respondents: (1) From whom they receive and with whom they share BOEM environmental study and assessment information, and (2) how they use that environmental information for their organization's work. The survey will include 10 to 12 mostly discrete-choice questions and will take up to 20 minutes to complete. Descriptive statistics will be calculated at the organizational level, and results will be presented in a tabular format and network graphs.

All agencies, organizations, and institutions that BOEM identifies as important for understanding the feedback loop will be contacted for an interview. Interviews will be semi-structured. Respondents will be asked questions tailored to their type of organization. Interviewers will ask respondents to provide insight into how and why linkages between BOEM and respondents are (or are not) present, and

how and why respondents are or are not using study and assessment information from BOEM. As a semi-structured interview, the interviewer will have the opportunity to ask follow-up questions based on initial responses. The interviewers will ask about the respondents' roles or positions within their organizations, how they use BOEM's environmental studies and assessment information in their organizations' work, and how their organizations contribute to studies and assessments. Additionally, the interviewers will request recommendations on ways to strengthen linkages moving forward. The responses will be analyzed using qualitative coding analysis.

This information is not otherwise available and will help inform agency efforts to improve the feedback loop process and ultimately better inform agency decisions.

OMB Control Number: 1010-NEW.

Type of Review: New.

Respondents/Affected Public: BOEM ESP and assessment programs partners.

Total Estimated Number of Annual Responses: 70 interviews; up to 880 online surveys.

Survey questions will be discretechoice/closed-ended; interview guide will be semi-structured/open-ended.

Estimated Completion Time per Response: 60 minutes per interview; up to 20 minutes per survey.

Total Estimated Number of Annual Burden Hours: 70 hours for interviews; up to 294 hours for surveys.

Respondent's Obligation: Voluntary. Frequency of Collection: One time.

Total Estimated Annual Non-hour Burden Cost: There is no non-hour cost burden associated with this collection.

An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number.

The authority for this action is the Paperwork Reduction Act of 1995 (44 U.S.C. 3501 et seq.).

Deanna Meyer-Pietruszka,

Chief, Office of Policy, Regulation, and Analysis.

[FR Doc. 2021-08797 Filed 4-27-21; 8:45 am]

BILLING CODE 4310-MR-P

DEPARTMENT OF THE INTERIOR

Bureau of Reclamation

[RR04093000, XXXR4081X3, RX.05940913.FY19400]

Public Meeting of the Glen Canyon Dam Adaptive Management Work Group

AGENCY: Bureau of Reclamation, Interior.

ACTION: Notice of public meeting.

SUMMARY: In accordance with the Federal Advisory Committee Act of 1972, the Bureau of Reclamation (Reclamation) is publishing this notice to announce that a Federal Advisory Committee meeting of the Glen Canvon Dam Adaptive Management Work Group (AMWG) will take place.

DATES: The meeting will be held on Wednesday, May 19, 2021, via WebEx/ conference call beginning at 9:00 a.m. (MDT) and concluding four (4) hours later in the respective time zones.

ADDRESSES: The meeting will be held virtually on Wednesday, May 19, 2021 at https://rec.webex.com/rec/ j.php?MTID=mb78b6b255b49 85b5d3e540d6572dadaa, Meeting Number: 199 404 2631, Password: AMP1.

FOR FURTHER INFORMATION CONTACT: Ms. Lee Traynham, Bureau of Reclamation,

telephone (801) 524-3752, email at ltraynham@usbr.gov.

SUPPLEMENTARY INFORMATION: The Glen Canyon Dam Adaptive Management Program (GCDAMP) was implemented as a result of the Record of Decision on the Operation of Glen Canyon Dam Final Environmental Impact Statement to comply with consultation requirements of the Grand Canyon Protection Act (Pub. L. 102-575) of 1992. The AMWG makes recommendations to the Secretary of the Interior concerning Glen Canyon Dam operations and other management actions to protect resources downstream of Glen Canyon Dam, consistent with the Grand Canyon Protection Act. The AMWG meets two to three times a year.

Agenda: The AMWG will meet to receive updates on: (1) GCDAMP budget and workplan for fiscal year 2021 and beyond; (2) planned or ongoing experiments in 2021; and (3) current basin hydrology and reservoir operations. The AMWG will also discuss other administrative and resource issues pertaining to the GCDAMP. To view a copy of the agenda and documents related to the above meeting, please visit Reclamation's

website at https://www.usbr.gov/uc/ progact/amp/amwg.html.

Meeting Accessibility/Special Accommodations: The meeting is open to the public. Individuals requiring special accommodations to access the public meeting should contact Ms. Lee Traynham (see FOR FURTHER **INFORMATION CONTACT)** at least (5) business days prior to the meeting so

that appropriate arrangements can be

Public Disclosure of Comments: Time will be allowed for any individual or organization wishing to make formal oral comments. To allow for full consideration of information by the AMWG members, written notice must be provided to Ms. Lee Traynham (see FOR FURTHER INFORMATION CONTACT) prior to the meeting. Any written comments received will be provided to the AMWG members.

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 ask us in your comment to withhold your personal identifying information from public review, we cannot guarantee that we will be able to do so.

Lee Traynham,

Chief, Adaptive Management Work Group, Resources Management Division, Upper Colorado Basin—Interior Region 7.

[FR Doc. 2021-08794 Filed 4-27-21; 8:45 am] BILLING CODE 4332-90-P

DEPARTMENT OF THE INTERIOR

Bureau of Reclamation

[RR03042000, 21XR0680A1, RX.18786000.1501100; OMB Control Number 1006-00141

Agency Information Collection Activities; Lower Colorado River Well Inventory

AGENCY: Bureau of Reclamation, Interior.

ACTION: Notice of information collection; request for comments.

SUMMARY: In accordance with the Paperwork Reduction Act of 1995, we, the Bureau of Reclamation, are proposing to renew an information collection.

DATES: Interested persons are invited to submit comments on or before June 28,

ADDRESSES: Send your comments on this information collection request (ICR)