System for the purposes of verifying payment, award eligibility, and

analytical projects.

2. Privacy restrictions and risks associated with specific data: Treasury assessed privacy restrictions and risks in discussions with NAPHSIS. When Treasury initiates matching with EVVE, DNP will only receive matching results on data provided to DNP (i.e., data on individuals already existing within the working system). Treasury will receive matched data from NAPHSIS with the deceased individual's Social Security Number, name, date of birth and date of death information. EVVE data is taken directly from State Vital Statistics Databases and is not owned by NAPHSIS. Data is gathered through an Application Programming Interface (API) and is not altered prior to displaying results to the user at the agency. Policies, practices and procedures relating to the monitoring, auditing, or evaluation of the accuracy of personally identifiable information are determined by the State that owns the record. EVVE FOD currently has agreements in place with each State to address data correction. Treasury evaluated EVVE FOD in various areas, including a data quality assessment at the attribute level, and at the level of the source as a whole. Per-data element measures include quantifications of accuracy, coverage, and conformity. Whole-source measures include assessments of the freshness, completeness, and uniqueness of all records. These six assessments factors, some of which are multi-part, reduce to six quantitative scores, and these six scores are combined into an overall data source quality benchmark. The quality assessment was performed on a snapshot of the data source compared to payment data from August 2020 to February 2021.

EVVE FOD contains information only on deceased individuals. Deceased individuals are not afforded Privacy Act protections. Therefore, the data gathered from state vital records offices and the information on individuals are not covered by the Privacy Act.

Treasury has also not identified any additional Privacy Act restrictions or risks for DNP to make this commercial database available in Treasury's Working System. Treasury's use of the EVVE FOD matching results does not include information on survivors of the deceased individual and no other involved parties will have any information disclosed. Treasury will also receive only limited information about the deceased, namely, the Social Security Number, name, date of birth and date of death information. Treasury

already receives similar information in verifying death data when using other databases within the DNP Initiative. Upon reviewing the privacy restrictions and risks of EVVE FOD, Treasury has determined that the limited information disclosed and the controls supporting this database are sufficient to address any privacy concerns.

Likelihood that the data will strengthen program integrity across programs and agencies: Designating EVVE FOD would strengthen program integrity. Including EVVE FOD would allow Treasury's Working System to provide access to state records that are not currently included in the Social Security Administration's Limited Access Death Master File (LADMF). Since a significant number of improper payments are made to deceased individuals each year, providing the Working System's customers access to these additional records could help them identify additional potentially improper payments. Additionally, EVVE FOD provides an independent source of death data which will reduce the amount of time for agencies to decide on a payment to a deceased individual. EVVE FOD data can also be used for data quality evaluations and to assist with data standardization to ensure accuracy of records. Each of these benefits will help assure citizens that Treasury and the Government are acting as good-faith stewards of taxpaver dollars. The results of a Treasury analysis of EVVE FOD were applied to the payments currently being screened against other DNP death databases and found that, after applying assumptions to account for false positives, EVVE FOD is estimated to save the government roughly \$489.9 million over a ten-year period.

4. Benefits of streamlining access to the data through the central DNP Initiative: It would be beneficial to streamline access to EVVE FOD through its inclusion in Treasury's Working System. Some of DNP's customers are agencies that issue payments to beneficiaries. Including EVVE FOD in Treasury's Working System will allow for faster and more accurate execution of such payments. Benefit-paying agencies, and other payment-issuing DNP customers, would be able to check EVVE FOD along with the other databases in Treasury's Working System. This will enable agencies to make more informed payment decisions and payment verifications, which will increase efficiency and strengthen internal controls.

5. Costs associated with expanding or centralizing access, including modifications needed to system

interfaces or other capabilities in order to make data accessible: There will be some additional costs associated with expanding or centralizing access to EVVE FOD. Currently, EVVE FOD costs \$8,750 per month for an annual cost of \$105,000. Adjusting for inflation it is estimated that over a ten-year period, EVVE will cost the Government \$1.15 million. However, Treasury has performed a trial assessment with respect to EVVE FOD, which compared nearly 10 million death and payment records with EVVE FOD in order to determine which payments would result in matches. Agency-specific business rules identified in Treasury's current processes were then applied to reduce false positives. The results of this assessment were applied to the payments currently being screened against other DNP death databases and found that, after applying assumptions to account for false positives, EVVE FOD is estimated to save the government roughly \$489.9 million over a ten-year period. Accounting for the purchase of death certificates from State Vital Statistics Databases, this amounts to a potential ROI of over 42,613%.

6. Other policy and stakeholder considerations: No additional stakeholder considerations were identified.

We invite public comments on the proposed designation of the database described in this notice.

Deidre A. Harrison,

Acting Controller, Office of Federal Financial Management.

[FR Doc. 2021–22094 Filed 10–8–21; 8:45 am] BILLING CODE 3110–01–P

MORRIS K. UDALL AND STEWART L. UDALL FOUNDATION

Sunshine Act Meetings

TIME AND DATE: 9:00 a.m. to 1:30 p.m. (PDT), Thursday, October 28, 2021.

PLACE: The University of Arizona President's Office Conference Room, Old Main, Room 200, 1200 East University Boulevard, Tucson, Arizona 85721.

STATUS: This meeting will be open to the public. Due to COVID–19, members of the public who would like to attend this meeting may request remote access by contacting Elizabeth Monroe at *monroe@udall.gov* prior to October 28 to obtain the teleconference connection information.

MATTERS TO BE CONSIDERED: (1) Call to Order and Chair's Remarks; (2) University of Arizona President's Remarks and Welcome; (3) Executive Director's Remarks; (4) Consent Agenda Approval (Minutes of the April 28, 2021, Board of Trustees Meeting; Board Reports submitted for Education Programs; Finance and Internal Controls; John S. McCain III National Center for Environmental Conflict Resolution; Native Nations Institute for Leadership, Management, and Policy and its Work Plan; The University of Arizona Libraries, Special Collections; Udall Center for Studies in Public Policy and its Work Plan; resolutions regarding Allocation of Funds to the Udall Center for Studies in Public Policy and The University of Arizona Libraries, Special Collections and Funds Set Aside for the Native Nations Institute for Leadership, Management, and Policy; and Board takes notice of any new and updated personnel policies and internal control methodologies); (5) Update on and Board Takes Notice of 2022–2026 Udall Foundation Strategic Plan Final Draft; (6) Update on and Board Takes Notice of U.S. Department of the Interior Office of Inspector General Preliminary Audit Findings and Recommendations; (7) Planning for Morris K. Udall Centennial Birthday Celebration; (8) Udall Foundation Grants, Gifts, and Donation Policy Update; (9) Leveraging Udall Foundation Funding to Expand and Enhance the University of Arizona Programs; (10) Native American Graduate Fellowship Program Update; and (11) Native American and Alaska Native (NAAN) and Climate Service Areas Update.

CONTACT PERSON FOR MORE INFORMATION: David P. Brown, Executive Director, 130 South Scott Avenue, Tucson, AZ 85701, (520) 901–8500.

Dated: October 6, 2021.

David P. Brown,

Executive Director, Morris K. Udall and Stewart L. Udall Foundation, and Federal Register Liaison Officer.

[FR Doc. 2021–22197 Filed 10–7–21; 8:45 am]

BILLING CODE 6820-FN-P

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice: (21-064)]

Heliophysics Advisory Committee; Meeting

AGENCY: National Aeronautics and Space Administration.

ACTION: Notice of meeting.

SUMMARY: In accordance with the Federal Advisory Committee Act, as amended, the National Aeronautics and Space Administration (NASA)

announces a meeting of the Heliophysics Advisory Committee (HPAC). This Committee functions in an advisory capacity to the Director, Heliophysics Division, in the NASA Science Mission Directorate. The meeting will be held for the purpose of soliciting, from the science community and other persons, scientific and technical information relevant to program planning.

DATES: Wednesday, October 27, 2021, 2:00 p.m.-6:30 p.m., Eastern Time. SUPPLEMENTARY INFORMATION: This meeting will be open to the public. The meeting will take place telephonically and via WebEx. Any interested person must use a touch-tone phone to participate in this meeting. Any interested person may call the USA toll free number 1-877-939-1570, or toll number 1-210-234-0110, passcode 9775739 followed by the # sign to participate in this meeting by telephone on both days. The WebEx link is https:// nasaenterprise.webex.com/; the meeting number is 2762 919 5180 and the password is OctHPAC2021! (case sensitive).

The agenda for the meeting includes the following topics:

- Heliophysics Program Annual Performance Review According to the Government Performance and Results Act Modernization Act.
 - Heliophysics Division Update.

FOR FURTHER INFORMATION CONTACT: Dr. Janet Kozyra, Designated Federal Officer, Science Mission Directorate, NASA Headquarters, Washington, DC 20546, at *janet.kozyra@nasa.gov*, 202–875–3278.

It is imperative that the meeting be held on these dates to accommodate the scheduling priorities of the key participants.

Patricia Rausch,

Advisory Committee Management Officer, National Aeronautics and Space Administration.

[FR Doc. 2021-22150 Filed 10-8-21; 8:45 am]

BILLING CODE 7510-13-P

NUCLEAR REGULATORY COMMISSION

[Docket No. 70-1151; NRC-2021-0158]

Westinghouse Electric Company, LLC; Columbia Fuel Fabrication Facility; and US Ecology, Inc.; Idaho Resource Conservation and Recovery Act Subtitle C Hazardous Disposal Facility Located Near Grand View, Idaho

AGENCY: Nuclear Regulatory Commission.

ACTION: Environmental assessment and finding of no significant impact; issuance.

SUMMARY: The U.S. Nuclear Regulatory Commission (NRC) is issuing an environmental assessment (EA) and finding of no significant impact (FONSI) related to a request for alternate disposal, exemptions, and associated license amendment for the disposition of waste containing byproduct material and special nuclear material (SNM) from the Westinghouse Electric Company, LLC's (WEC) Columbia Fuel Fabrication Facility (CFFF) in Hopkins, South Carolina, under License Number SNM-1107. The material would be transported to and disposed of at the US Ecology, Inc. (USEI) disposal facility located near Grand View, Idaho, which is a Subtitle C Resource Conservation and Recovery Act (RCRA) hazardous waste disposal facility permitted by the State of Idaho to receive low-level radioactive waste. The NRC is also considering the related action of approving corresponding exemptions to USEI. Approval of the alternate disposal request from WEC, the exemptions requested by WEC and USEI, and a conforming license amendment to WEC would allow WEC to transfer specific waste from CFFF for disposal at USEI. **DATES:** The EA and FONSI referenced in this document are available on October 12, 2021.

ADDRESSES: Please refer to Docket ID NRC–2021–0158 when contacting the NRC about the availability of information regarding this document. You may obtain publicly available information related to this document using any of the following methods:

• Federal Rulemaking website: Go to https://www.regulations.gov and search for Docket ID NRC-2021-0158. Address questions about Docket IDs in Regulations.gov to Stacy Schumann; telephone: 301-415-0624; email: Stacy.Schumann@nrc.gov. For technical questions, contact the individual listed in the FOR FURTHER INFORMATION

CONTACT section of this document. NRC's Agencywide Documents Access and Management System (ADAMS): You may obtain publicly available documents online in the ADAMS Public Documents collection at https://www.nrc.gov/reading-rm/ adams.html. To begin the search, select "Begin Web-based ADAMS Search." For problems with ADAMS, please contact the NRC's Public Document Room (PDR) reference staff at 1-800-397-4209, 301-415-4737, or by email to pdr.resource@ nrc.gov. For the convenience of the reader, instructions about obtaining materials referenced in this document