From: "Feldman, Jean I." <0000004ab0529922-dmarc-request@LSW.NAS.EDU>

Date: Tuesday, May 3, 2022 at 3:08 PM

To: "FDPMAIN-L@LSW.NAS.EDU" <FDPMAIN-L@LSW.NAS.EDU>

Subject: New Research.gov Proposal Preparation Functionality and NSF-PAR Enhancements

External Email Warning

This email originated from outside the university. Please use caution when opening attachments, clicking links, or responding to requests.

This message may be of interest to your membership. We would greatly appreciate your forwarding this message as quickly as possible.

We are excited to share the latest Research.gov proposal preparation functionality updates, together with information about NSF Public Access Repository (NSF-PAR) enhancements.

Beginning in January 2023, all <u>new</u> proposals must be prepared and submitted in Research.gov or Grants.gov. FastLane will no longer be a preparation and submission option. The National Science Foundation strongly urges proposers to prepare and submit all eligible proposals in Research.gov now, to support a smooth transition from FastLane proposal preparation and submission to Research.gov in January 2023.

New Research.gov Proposal Preparation Functionality Available May 2nd

New Postdoctoral Fellowship Proposal Type

- The Postdoctoral Fellowship proposal type is available in Research.gov for proposals submitted in response to postdoctoral fellowship solicitations that do not contain reference letter requirements. The postdoctoral fellowship solicitations will be updated to include information about proposal preparation and submission in Research.gov.
- To initiate a postdoctoral fellowship proposal in Research.gov, the proposer must first have the Postdoctoral Scholar/Principal Investigator (PI) role, which is different from the PI role.

- Refer to the Postdoctoral Fellowship Proposals topic Frequently Asked Questions (FAQs) on the
 Research.gov <u>About Proposal Preparation and Submission</u> page for instructions to add the
 Postdoctoral Scholar/PI role. Additional guidance is available in the <u>Add a New Role –</u>
 <u>Postdoctoral Fellowship Principal Investigator section</u> of the Account Management Guide on the
 Research.gov <u>About Account Management</u> page.
- Postdoctoral fellowship program solicitations will only display in Research.gov and be available for selection for proposers preparing a proposal as a Postdoctoral Scholar/PI.

New Research.gov Proposal Features

- **Expanded Where to Apply Options**: Proposers now have to the ability to choose additional Directorate/Division/Program options (i.e., secondary units of consideration) to direct proposals to NSF. Refer to the Managing Where to Apply topic FAQs on the Research.gov <u>About Proposal Preparation and Submission</u> page for additional information.
- Project Data Form: The Project Data Form is now available in Research.gov and must be
 included in proposals for selected funding opportunities in the Directorate for Education and
 Human Resources (EHR)/Division of Undergraduate Education (DUE). See the Project Data Form
 topic FAQs on the Research.gov <u>About Proposal Preparation and Submission</u> page for details.
- Separate Uploads of Multiple Supplementary Documents: Proposers can now upload multiple PDF documents in the Other Supplementary Documents proposal section and will no longer need to combine documents into a single PDF prior to uploading.

NSF Public Access Repository (NSF-PAR) Enhancements Effective May 2nd

- Pls and co-Pls can now remove research datasets from NSF-PAR without assistance from the NSF Help Desk by disassociating the NSF award(s) from the dataset. Disassociating all NSF awards from a dataset removes the dataset from the NSF-PAR publicly facing search.
- Deposit of dataset information in NSF-PAR remains optional, and there are no changes at this time to NSF's Public Access policy or project reporting requirements.

Training resources are available on the Research.gov <u>About Public Access</u> page. Information about the NSF Public Access Initiative including FAQs is available on the <u>NSF Public Access Initiative</u> page. Feedback about the PAR 2.0 pilot may be submitted to <u>publicaccess@nsf.gov</u>.

For information about Research.gov proposal functionality planned for release in the coming months, please see the <u>Proposal Submission Capabilities</u> on the Research.gov <u>About Proposal</u> 3 O Td(About Proposal)TjETq72 5-.u5i70.5 ilable on the Research.gov