



Limited Competition: Superfund Research and Training Program (P42 Clinical Trial Optional) (RFA-ES-27-004)

Sponsored by:

National Institute of Environmental Health Sciences,
Superfund Research Program

Presenters:

Michelle Heacock, Director, Superfund Research Program (SRP), NIEHS
Danielle Carlin, Program Administrator, SRP NIEHS
Brittany Trottier, Program Administrator, SRP NIEHS
Jenny Greer, Chief, Grants Management Branch, NIEHS

Webinar Support

Jean Balent, EPA (balent.jean@epa.gov)
H. Ray Ledbetter, EPA (ledbetter.ray@epa.gov)

June 3, 2026 1:00 – 2:30 pm EST



Link to NOFO: <https://files.simpler.grants.gov/opportunities/daffbf0f-45f1-423b-8b6d-e994db43ce08/attachments/34dc9d30-f07f-4e33-bebe-4eb30bd82666/RFA-ES-27-004-Full-Announcement.html>

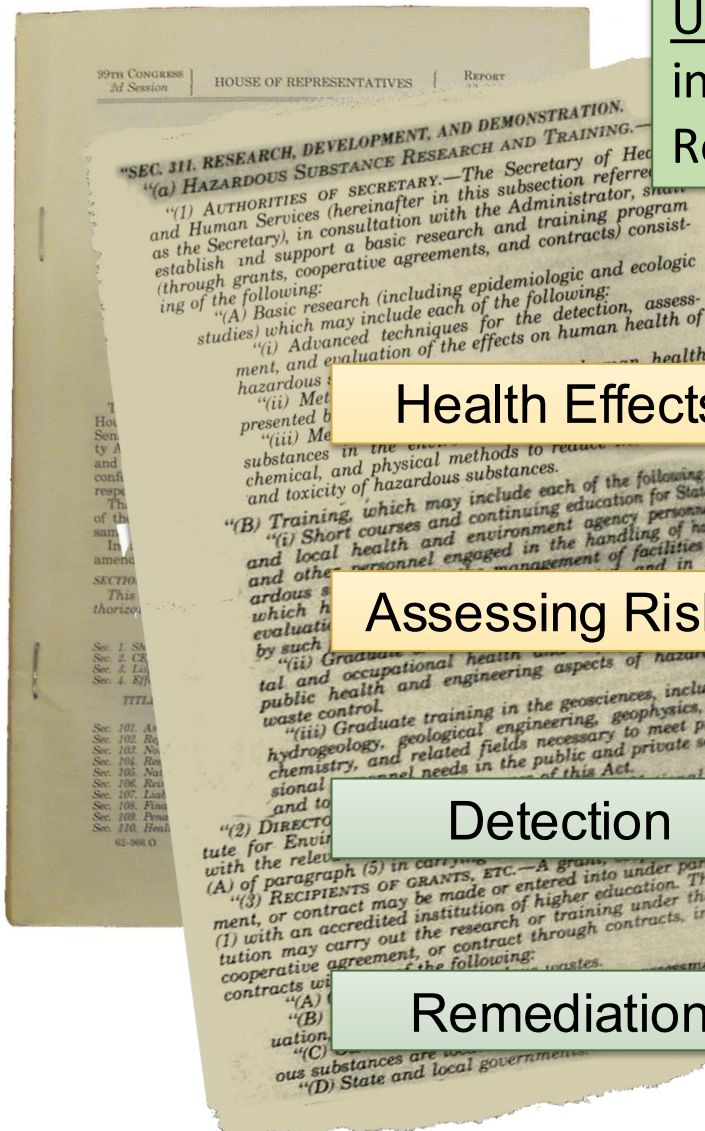
Link to NOFO Information Page: <https://www.niehs.nih.gov/research/supported/centers/srp/funding>

Funding Opportunity Webinar – P42 Center RFA ES-27-004

Agenda

- Welcome and Overview of P42 funding mechanism: Michelle Heacock (SRP Director)
- P42 RFA
 - General Information: Danielle Carlin, Brittany Trottier (Program Administrators)
 - Budget: Jenny Greer (Chief, Grants Management Branch)
- Question / Answer

SRP Mandates under SARA



University-based basic research program established in 1986 under Superfund Amendments and Reauthorization Act (SARA)

Development of:

Health Effects

Assessing Risks

Detection

Remediation

- Advanced techniques for the detection, assessment, and evaluation of the human health effects of hazardous substances
- Methods to assess the risks to human health presented by hazardous substances
- Methods and technologies to detect hazardous substances in the environment
- Basic biological, chemical, and physical methods to reduce the amount and toxicity of hazardous substances



SRP Funding Mechanisms

P42 Center Grants

Supports Superfund-relevant multidisciplinary research with biomedical, environmental science & engineering, research translation, community engagement, data science, and training. See [RFA-ES-27-004](#). Due Dates Sept 25 for years 2026, 2027, and 2028.

Small Business (SBIR)

Grants for U.S. small businesses for research and commercialization.

- **R43 (Phase I):** proof-of-concept (up to 1 yr); **R44 (Phase II):** continued R&D (up to 2 yrs). See [PA-27-100](#) (R43/44).
- **CRP (Commercialization Readiness Program):** technical, manufacturing, and marketing support for current grantees (up to 2 yrs). [PAR-27-098](#) (CRP/SB1)
- **SBIR Topics and Budget Considerations:** Superfund relevant remediation and detection technologies; NIEHS also offers SBIR/STTRs in exposure prevention, toxicity assessment, and training tools).

Due Dates: Sept 5, Jan 5, Apr 5

Research Project Grants

- **R01:** Independent, 3–5 yr research grant
- **Topics:** Superfund-relevant environmental health research. Must include biomedical research.

Due Dates:

- New Applications: Feb 5, Jun 5, Oct 5
- Renewal/Resubmission: Mar 5, Jul 5, Nov 5

Small/Exploratory Grants

- **R03 (Small Grant):** small, self-contained projects (up to 2 years).
- **R21 (Exploratory/Developmental Grant):** high-risk, high-reward, pilot research.
- **Topics:** Superfund-relevant environmental health research (including disaster research response). Must include biomedical research.

Due Dates:

- New Applications: Feb 16, Jun 16, Oct 16
- Renewal/Resubmission: Mar 16, Jul 16, Nov 16

R13 Conference Grants

Funds for SRP mandate-relevant conferences.

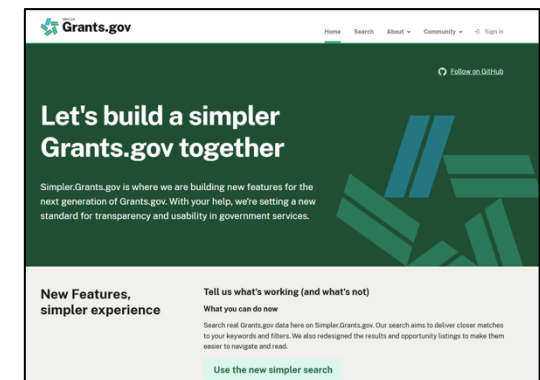


Funding Opportunities



Follow QR Code to find links to open funding opportunities on [Simpler.Grants.gov](#) or search under Assistance Listing Number 93.143 (NIEHS Superfund Research Program).

<https://simpler.grants.gov/search?query=93.143>





NOFO Info Webpage:
<https://www.niehs.nih.gov/research/supported/centers/srp/funding>

SRP Funding Opportunities
Superfund Research Program

This webpage provides information on current and forecasted SRP funding opportunities and information about past funding opportunities. A programmatic overview is provided on [SAM.gov](#) under "NIHES Superfund Hazardous Substances Basic Research and Education (Assistance Listing Number 93.143)" ☞.

View available opportunities on [Simpler.Grants.gov](#) related to this Assistance Listing Number. Available funding opportunities can be found on [Simpler.Grants.gov](#) ☞.

The NIEHS SRP participates in the following solicited and unsolicited funding mechanisms to support innovative research and training: multi-project, interdisciplinary grants (P42); individual investigator-initiated research grants (R01, R03, R21); Small Business Innovative Research (SBR) grants (R43, R44, SB1); and conference grants (R13). For links to active and forecast funding opportunities, please see the table below or access this [informational flyer](#) ☞ (644KB). Areas of research may include: (1) advanced techniques for the detection, assessment, and evaluation of the effect on human health of hazardous substances; (2) methods to assess the risks to human health presented by hazardous substances; (3) methods and technologies to detect hazardous substances in the environment; and (4) basic biological, chemical, and physical methods to reduce the amount and toxicity of hazardous substances.

RFA-ES-27-004 ☞	Limited Competition: Superfund Hazardous Substance Research and Training Program (P42 Clinical Trial Optional)
PA-25-301 ☞	NH Research Project Grant (Parent R01 Clinical Trial Not Allowed)
PA-25-302 ☞	NH Research Project Grant (Parent R01 Clinical Trial Required)
PA-25-304 ☞	NH Exploratory/Developmental Research Project Grant (Parent R21 Clinical Trial Not Allowed)
PA-25-306 ☞	NH Exploratory/Developmental Research Project Grant (Parent R21 Clinical Trial Required)
PA-25-308 ☞	NH Small Research Grant Program (Parent R03 Clinical Trial Not Allowed)
PA-24-248 ☞	PHS 2024 2 Omnibus Solicitation of the NIH, CDC and FDA for Small Business Innovation Research Grant Applications (Parent SBR [R43/R44] Clinical Trial Not Allowed)
PA-24-246 ☞	PHS 2024 2 Omnibus Solicitation of the NIH and CDC for Small Business Innovation Research Grant Applications (Parent SBR [R43/R44] Clinical Trial Required)
PA-25-080 ☞	NH Support for Conferences and Scientific Meetings (Parent R13 Clinical Trial Not Allowed)

Expand All **Collapse All**

- + Multiproject Center Grants (P42)
- + Small Business Innovation Research Grants (R43/R44)
- + Support for Conferences and Scientific Meetings (R13)
- + Additional Resources

File Assistance: Free downloads for viewing files
 If you do not have [Adobe Reader](#) ☞, please enter a [desktop support](#) ☞ request and it will be installed for you.

Last Reviewed: May 19, 2026

– Multiproject Center Grants (P42)

The NIEHS is announcing the continuation of the Superfund Hazardous Substance Research and Training Program (P42) Notice of Funding Opportunity (NOFO) to address the broad, complex health and environmental issues that arise from hazardous waste sites. SRP Center grants support problem-based, solution-oriented research Centers that consist of multiple, integrated projects representing both the biomedical and environmental science disciplines. The Center cores are also tasked with administrative (which includes Center's leadership, data management and analysis, and training functions) and translational research and engagement, and as applicable, research support functions.

The most recent RFA was released May 19, 2026, and the first application deadline will be September 25, 2026. For materials related to RFA-ES-27-004, please see the following links:

- [RFA-ES-27-004: Limited Competition: Superfund Hazardous Substance Research and Training Program \(P42 Clinical Trial Optional\)](#) ☞
- [Examples of Tables for RFA-ES-27-004](#) ☞ (225KB)
- [Suggested Research and Activities](#) ☞ (503KB)
- [Program Contacts](#)
- SRP will hold a [Funding Opportunity Webinar](#) ☞ on June 3, 2026, 1-2:30 p.m. ET hosted by [Clu-In.org](#) ☞. Registration is now open.

For additional resources that may assist in writing your application, see the Additional Resources section below.

- + Small Business Innovation Research Grants (R43/R44)
- + Support for Conferences and Scientific Meetings (R13)
- + Additional Resources

RFA-ES-27-004 LIMITED COMPETITION: SUPERFUND HAZARDOUS SUBSTANCE RESEARCH AND TRAINING PROGRAM (P42) (P42 CLINICAL TRIAL OPTIONAL)

Department of Health and Human Services

Part 1. Overview Information

Participating Organization(s): National Institute of Health (NIH)

Component(s) of Participating Organization(s): National Institute of Environmental Health Sciences (NIEHS)

Funding Opportunity Title: Limited Competition: Superfund Hazardous Substance Research and Training Program (P42 Clinical Trial Optional)

Activity Code: 000 Hazardous Substance Research Grants Program

Assessment Year: None of RFA-ES-27-004

Related Notices:

- Check for any recent Notices of NIH Policy Changes that may impact application requirements.
- Apply by 05/09/2026 11:59 PM EST or File Submission to the NIH Funding Opportunity System (Funding Opportunity Announcement or Funding Review or Award) (Electronic Grant Cycle) or Non-Supported Research. See Notice NOT-OD-20-002.

Funding Opportunity Number (FON): RFA-ES-27-004

Competition Section of Funding Opportunity: None

Number of Applications: Only one application per institution is allowed, as defined in Section 3.3. Additional Information on Eligibility. See Section 3.1. Assistance Information on Eligibility.

Reference Listing Number(s): 00-000

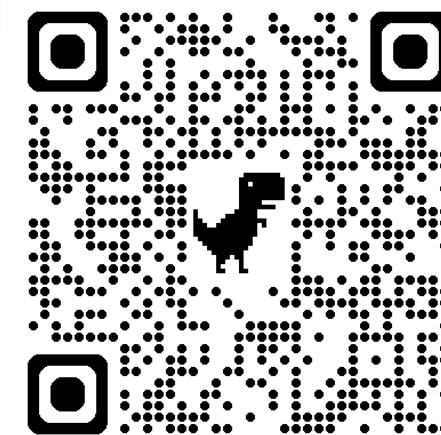
Number of Funding Opportunity Phases: 1

Funding Opportunity Number: 00-000

Key Dates:

Posted Date: May 19, 2026

- P42 NOFO Website: <https://www.niehs.nih.gov/research/supported/centers/srp/funding>
- RFA-ES-27-004: <https://files.simpler.grants.gov/opportunities/daffbf0f-45f1-423b-8b6d-e994db43ce08/attachments/34dc9d30-f07f-4e33-bebe-4eb30bd82666/RFA-ES-27-004-Full-Announcement.html>
- Suggested Research and Activities Document: https://www.niehs.nih.gov/sites/default/files/2026-05/Suggested%20Research%20and%20Activities_P42_NOFO_2026_508.pdf
- Additional Resources: https://www.niehs.nih.gov/research/supported/centers/srp/funding#additional_resources
- Scientific/Research Contact: NOFO.information@niehs.nih.gov
- Financial Grants Management Contact: NOFO.information@niehs.nih.gov
- Peer Review Contact: NOFORReviewContact@csr.nih.gov



NOFO Info Webpage

Key Dates

- Open Date (Earliest Submission Date): **June 1, 2026**
- Application Due Date(s):
 - **September 25, 2026**, by 5PM local time of applicant organization
 - September 25, 2027
 - September 25, 2028
- Scientific Merit Review: **March 2027**, 2028, 2029
- Advisory Council Review: **May 2027**, 2028, 2029
- Earliest Start Date: **July 2027**, 2028, 2029 (note, this is the EARLIEST start date...awards might start later than July)

Scope of the SRP Center Grant

SRP Mandates

- Advanced techniques for the detection, assessment, and evaluation of the effect of hazardous substances on **human health**
- Methods to assess the **risks** to human health presented by hazardous substances
- Methods and technologies to **detect** hazardous substances in the environment
- Basic biological, chemical, and physical methods to **reduce the amount and toxicity** of hazardous substances

Programmatic Balance

- **See Current Grant Recipients:**
<https://www.niehs.nih.gov/research/supported/centers/srp/programs>
- Watch Recent “Progress in Research” Center Webinars
 - June 1, 2026: <https://clu-in.org/conf/tio/SRPPIR26/>
 - July 16, 2026: <https://clu-in.org/conf/tio/SRPPIR27/>

- **Relevance:** to Superfund and its Mandates
- **Impact:** to End-users
- **Innovation:** Multi-disciplinary/Paradigm-shifting

Not Required: Superfund Site

- **CERCLA Substances/Hazardous Substances:**
https://www.atsdr.cdc.gov/programs/substance-priority-list.html?CDC_AAref_Val=https://www.atsdr.cdc.gov/SPL/index.html
- <https://www.niehs.nih.gov/research/supported/centers/srp/funding>

Suggested Research Topics and Activities

- Research Areas of Interest for SRP End-users
- https://www.niehs.nih.gov/sites/default/files/2026-05/Suggested%20Research%20and%20Activities_P42_NOFO_2026_508.pdf

Alignment with NIH Priorities (August 15, 2025):

<https://www.nih.gov/about-nih/nih-director/statements/advancing-nih-mission-through-unified-strategy>

Broad Scope – Ultimately should be a clear link to Superfund.

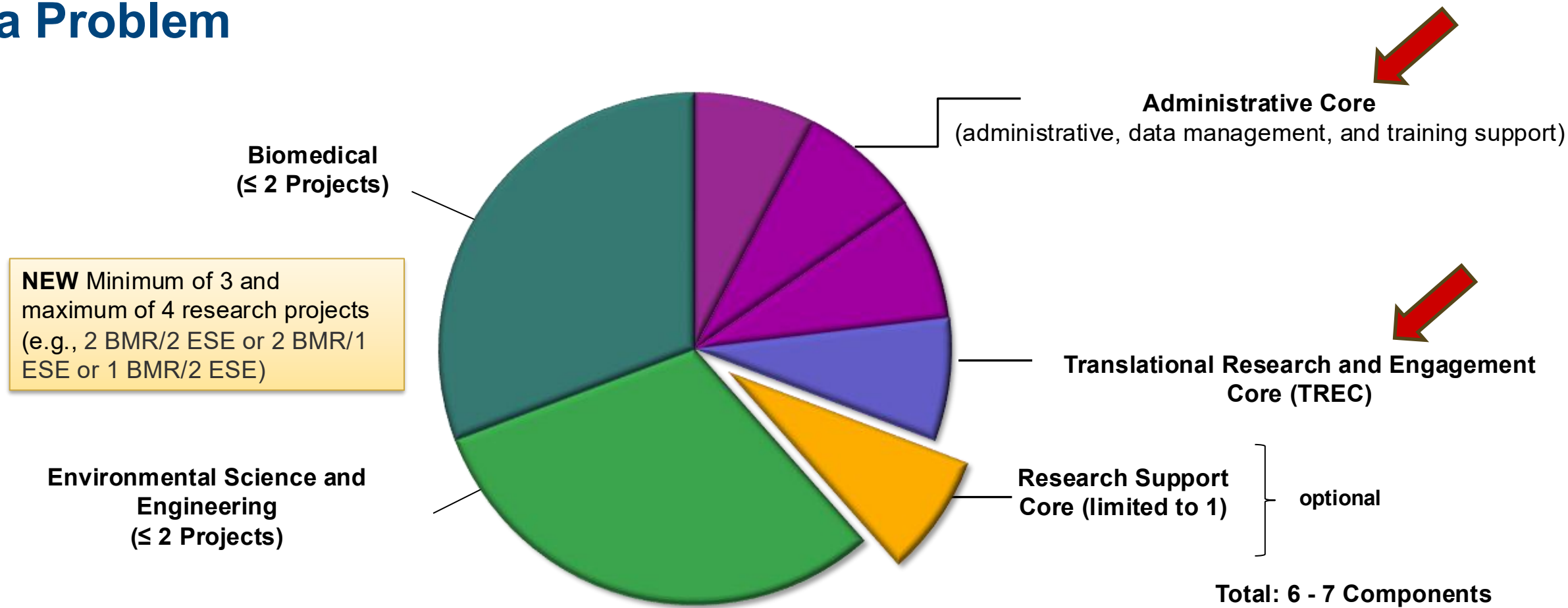
SRP Stakeholders

SRP Science End-Users/Stakeholders

- US Environmental Protection Agency (USEPA)
- Agency for Toxic Substances and Disease Registry (ATSDR)
- Other Federal agencies (e.g., USGS, DOD, DOE, NSF, and other NIH Institutes and Centers)
- Other federal, state, local, and Tribal governments responsible for sites
- Communities impacted by hazardous substances
- Formal/informal educational groups, hazardous waste practitioners, the general public, and other academic researchers

SRP Website: <https://www.niehs.nih.gov/research/supported/centers/srp/index.cfm>

P42 Multi-Project Centers: All Components Interacting, Addressing a Problem



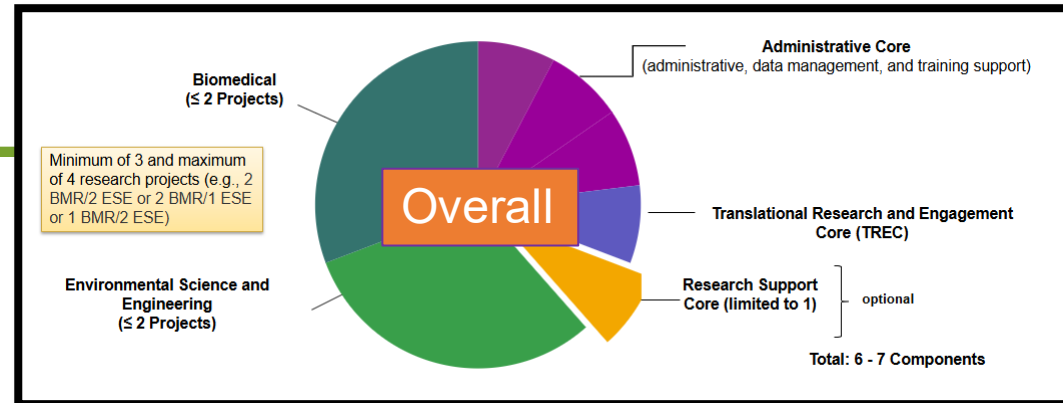
New, Renewal Proposals, and Resubmissions: up to \$1.75M/year direct costs for 5 years

Cost limitations: Cores Sum ≤ 25% Total Center Budget (Administrative Core + TREC); Research Support Core (no set budget)

Overall Component

Other Attachments

- Center Organizational Structure
- Table of Integration with Center
- Table of End-users/Stakeholders and Field Sites
- For Renewal/Resubmissions
 - Table of Changes to Projects and Cores
- Example Illustrations of Tables:
 - https://www.niehs.nih.gov/sites/default/files/2026-05/Tables%20RFA-ES-27-004_508.pdf



Recommended Research Strategy Subsections:

- Significance and Relevance to SRP Mandates and Superfund
- Research Team
- Innovation
- Approach
- Environment
- Center Integration

- **Resource Sharing Plan**
- **Data Management and Sharing Plan**
 - Include in Other Plans
 - Not visible to reviewers
 - More DMS Plan Info: <https://grants.nih.gov/policy-and-compliance/policy-topics/sharing-policies/dms/writing-dms-plan>

Please continue to follow updates/guidance on Data Management Plans, as this area is rapidly evolving. Check [Notices!!!](#)

Table Examples for Overall Section

– Multiproject Center Grants (P42)

The NIEHS is announcing the continuation of the Superfund Hazardous Substance Research and Training Program (P42) Notice of Funding Opportunity (NOFO) to address the broad, complex health and environmental issues that arise from hazardous waste sites. SRP Center grants support problem-based, solution-oriented research Centers that consist of multiple, integrated projects representing both the biomedical and environmental science disciplines. The Center cores are also tasked with administrative (which includes Center's leadership, data management and analysis, and training functions) and translational research and engagement, and as applicable, research support functions.

The most recent RFA was released May 19, 2026, and the first application deadline will be September 25, 2026. For materials related to RFA-ES-27-004, please see the following links:

- [RFA-ES-27-004: Limited Competition: Superfund Hazardous Substance Research and Training Program \(P42 Clinical Trial Optional\)](#)
- [Examples of Tables for RFA-ES-27-004](#) (225KB)
- [Suggested Research and Activities](#) (503KB)
- [Program Contacts](#)
- SRP will hold a [Funding Opportunity Webinar](#) on June 3, 2026, 1-2:30 p.m. ET hosted by [Clu-In.org](#). Registration is now open.

For additional resources that may assist in writing your application, see the Additional Resources section below.

+ **Small Business Innovation Research Grants (R43/R44)**

+ **Support for Conferences and Scientific Meetings (R13)**

+ **Additional Resources**

Illustration 1. Table of Integration with Center. To assist the reviewers in determining the relationship between components, a table should be provided showing interactions between projects and cores (by project title and project/core leader) and the purpose of the interaction for the achievement of the Center's overall objectives. This table should be provided as a pdf file titled "Table of Integration with Center."

Integrated Research Goals	Project 1 (BMR)	Project 2 (BMR)	Project 3 (BMR)	Project 4 (ESE)	Project 5 (ESE)	Core A	Core B	Explanation of Integration
Finding targets and endpoints of X exposure	x		x			x		Results from Project 1 will determine the dose ranges for Project 3. Core A will determine gene networks activated for early biomarker of exposure in Projects 1 and 3.
Pathways of exposure prevention		x	x					Project 2 will identify gene targets for potential interventions (Project 3).
Targets for remediation	x			x	x		x	Project 1 and Core B will screen and identify the most toxic metabolites to inform Project 4 and 5 of which metabolites to monitor and remediate.
Fate and transport of X				x	x			Projects 4 and 5 will share sediment samples from the contaminated and control sites and will determine sensor technology predicts bioavailability.
Remediation effectiveness	x				x			Project 1 will run toxicity tests of byproducts of remediation technology (Project 4).
Analytical Support		x	x	x	x		x	Core B analysis of compound X for Projects 2-5.
	x	x			x		x	Core B analysis of compound Y for Projects 1-2, 5.
Biomarker monitoring			x	x				Project 4 will develop protocols to test sensor for external dose as well as biomonitoring for Project 3.

Project 1: (Title, PI Name); Project 2: (Title, PI Name), etc.

Examples of Tables for RFA-ES-27-004:

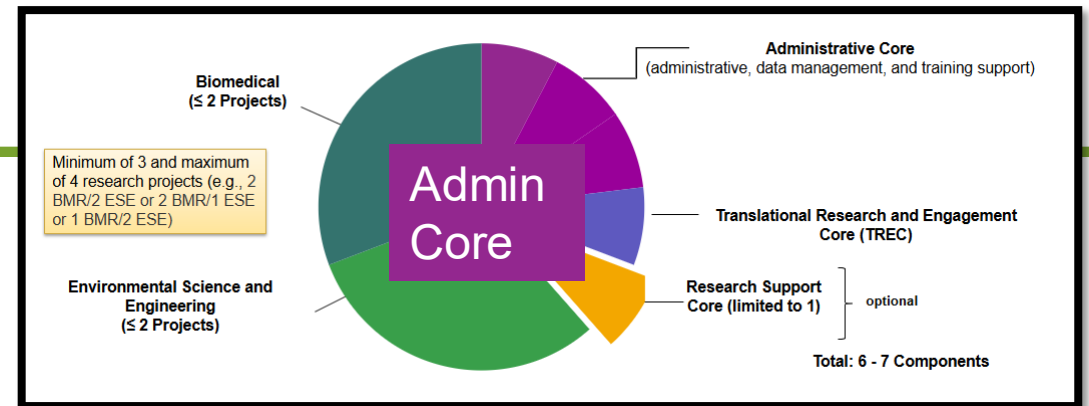
https://www.niehs.nih.gov/sites/default/files/2026-05/Tables%20RFA-ES-27-004_508.pdf

Administrative Core

Consists of: Center Director, Center Administrator, Training Coordinator, Data Management Coordinator

Functions

- Provide leadership to the Center
- Support effective data management for all relevant Center components
- Promote interdisciplinary and professional development opportunities for the Centers trainees to achieve the Center's goals



Administrative Core identifies Points of Contact (on behalf of the whole Center):

- Data Collection Tool
- SRP-hosted webinars
 - Training (e.g., Student/Post-Doc Alumni Network (SPAN))
 - Data Management

Suggested Research and Activities: <https://www.niehs.nih.gov/research/supported/centers/srp/funding>

SRP Data Collection Tool: <https://tools.niehs.nih.gov/srp/rct/>

Leadership

- Provide guidance in ensuring the synthesis of findings and activities from research projects and cores towards addressing the central problem/objective proposed by the Center.
- Create an infrastructure that promotes cross-discipline interactions and integration among all the projects and cores (e.g., lines of communication among the Center Director and the Center's project and core leaders).
- Achieve its administrative functions of leadership and integration.
- Encourage and ensure the integration and interaction of cross-disciplinary research (i.e., between the BMR and ESE projects) within the Center.
- Plan, coordinate, and ensure the success of the Center's core activities (e.g., coordinating activities with TREC and, as applicable, RSC functions)
- How the core will oversee fiscal and resource management; and providing quality management.
- Ensure that updates (e.g., dataset deposition and training activities/accomplishments) are made to the optional SRP Data Collection Tool and designate points of contact responsible for reporting this information, as well as a plan for frequency of reporting.
- Provide a strategy for personnel management changes.
- Describe the role(s) of advisory groups and consultants.

SRP Data Collection Tool: <https://tools.niehs.nih.gov/srp/rtc/index.cfm>

External Advisory Committee (EAC)

- Provides Guidance to Center
 - Scientific merit of the research and productivity.
 - Relevance and importance of the individual components to the goals of the Center, the SRP Mandates, and Superfund.
 - Integration of research across disciplines and components.
 - Effectiveness of data management activities in linking projects within the Center and other opportunities for data exchange with external data sources or other end-users.
 - Effectiveness of translational research and engagement functions in linking projects to end-users.
 - Appropriateness of training activities (especially cross-disciplinary).
 - Discussion of projects that should be continued, modified, or discontinued and strategy for making changes to projects.

New Applicants (Type 1): include expertise of potential EAC members, **do not include names of any individuals*

Anticipated EAC Members (Type 2, Renewal)*
Academics (biomedical AND environmental science and engineering), Stakeholders, EPA/ATSDR, Industry, Community organizations (provide names)

Center Director must commit a minimum of 1.8 person months

Data Management

- Serve as a resource for facilitating and supporting effective data management, integration, and analysis across the Center.
- Provide relevant expertise in data management, and, as applicable, other expertise relevant to the position (e.g., data visualization, information and knowledge management, software development, semantic engineering, etc.).
- Promote interaction with the Project/Core Leaders over the course of the research projects/cores (e.g., monthly meetings) and leverage institutional and computing infrastructure.
- Encourage project/core leaders and trainees to analyze shared datasets; and create opportunities for exploring new linkages between data and the formation of new hypotheses.
- Provide additional assistance to projects/cores to advance the goals of the Center.
- Seek out data coordination and sharing opportunities within the SRP grant recipient community (e.g., shared virtual platforms, data commons) and participate in the SRP Data Management Coordinator conference calls/webinars, as appropriate
- Designate a point of contact to inform SRP staff of dataset deposition through the optional SRP Data Collection Tool for when data is deposited.

- NIH Data Sharing Policy: <https://grants.nih.gov/policy-and-compliance/policy-topics/sharing-policies>
- SRP Data Collection Tool: <https://tools.niehs.nih.gov/srp/rtc/index.cfm>
- Suggested Research and Activities: <https://www.niehs.nih.gov/research/supported/centers/srp/funding>

Training

- Opportunities for trainees to participate in the Center's training activities and in the Center's overall research program, projects, and cores (e.g., cross-disciplinary laboratory experiences, seminar series, training in small business / entrepreneurship, certification opportunities (e.g., HAZWOPER training); and travel to scientific meetings, etc).
- Enhance trainees' professional career development and mentoring of other SRP and non-SRP trainees (e.g., undergraduates, high school students,).
- Interactive opportunities with the Data Management Coordinator.
- Trainee participation in the TREC functions, as appropriate.
- Entries to SRP Data Collection Tool and a timeline for the frequency of submissions to the tool.
- Encouragement for their trainees to participate in KC Donnelly externship program (more info coming up!)
- A plan to recruit trainee applicants for the SRP Karen Wetterhahn Memorial Award.
- Points of contact for regular SRP-hosted conference calls/webinars relevant to training (e.g. SPAN Leadership Committee).

Example Activities: tailored curricula development, selected coursework, cross-disciplinary lab experiences, seminar series, journal clubs, workshops/conferences related to professional development, and travel to scientific meetings, mentoring, etc.

Graduate and Post-doctoral level cross-disciplinary training

- SRP Data Collection Tool: <https://tools.niehs.nih.gov/srp/rtc/index.cfm>
- KC Donnelly: <https://www.niehs.nih.gov/research/supported/centers/srp/training/donnelly>
- Karen Wetterhahn Memorial Award: <https://www.niehs.nih.gov/research/supported/centers/srp/training/wetterhahn>
- SPAN Leadership Committee: <https://www.niehs.nih.gov/research/supported/centers/srp/training/spa/committee/index.cfm>
- Suggested Research and Activities: <https://www.niehs.nih.gov/research/supported/centers/srp/funding>


Training

SRP KC Donnelly Externship Program

- **New to RFA-ES-27-004 and the Administrative Core!**
- In honor of KC Donnelly, the SRP has established this program to provide current SRP-funded graduate students and postdoctoral researchers with translational/multi-disciplinary opportunities and experiences within other SRP-funded centers, government laboratories (EPA, ATSDR, NIEHS), or other agencies (state, local, Tribal).
- Activities should be in coordination with the Administrative Core and Project/Core leaders and should include:
 - A plan for recruiting and selecting Center trainees for the externships.
 - A description of how the trainees' activities will be guided.
 - How performance will be monitored and evaluated.
- Budgets may include up to 2 externships (per year).
- Should be listed as a separate line item under "Other" in the budget section.
 - Example for budget section: "Limited to \$10,000 direct costs for support up to three (3) months, consisting of supplies, travel to site(s), housing costs, and travel to the Annual SRP Grant Recipient Meeting to present their experience."
- In the budget justification, expenses must be clearly detailed. Provide details on level of effort and salary of core leader/staff, description of other expenses, etc. in the justification section.
- For more information about the SRP KC Donnelly Program, see
 - <https://www.niehs.nih.gov/research/supported/centers/srp/training/donnelly>
 - <https://www.niehs.nih.gov/research/supported/centers/srp/training/donnelly/externshipguidelines>

2024 KC Donnelly Award Recipients


Brendan O'Leary



O'Leary studies the contaminants that enter through precipitation, air, and soil in urban environments and how these contaminants might impact human health. He focuses on developing field sampling techniques and methods to understand how various organic contaminants (OCCs) move through the environment. O'Leary's research aims to use the ADAMA-OCC tool, a chemical analyzer that provides high quality, real-time data on contaminants in the environment and can be used to measure OCC concentrations in air and water.

"I expanded my knowledge of field sampling methods by using real-time screening tools that are not available at my home institution. I also benefited from professional networks," said O'Leary. "The externship is not just about advancing your research — it is also about learning opportunities that could benefit the broader research program and the environmental health sciences community."


Pat Foley



Foley is a doctoral student at the Louisiana State University SRP Center under the mentorship of Fred Schaefer, Ph.D. She completed the East Ridge National Laboratory (ENR) Center for Neurotoxic Molecular Science in Tennessee to earn her master's research assistantship (RA) in 2022. She studies how environmental pesticides affect the gut microbiome, a collection of good or bad bacteria, in farm-raised turkeys. Foley's research focuses on how the gut microbiome affects the immune system and how this might lead to disease. She is currently a research assistant at the ENR Center for Neurotoxic Molecular Science in Tennessee. She is currently a research assistant at the ENR Center for Neurotoxic Molecular Science in Tennessee.

"The work I've done so far at ENR has been rewarding and very useful to develop and improve both my scientific and professional skills," said Foley. "Getting to work with ENR's scientists and staff has provided me with a wealth of knowledge and experience that has given me a better idea of what my post-graduation could look like."

Jerrod Baskin




Baskin is a doctoral student at the University of Rhode Island (URI) SRP Center under the mentorship of Dr. James Smith. He is currently a research assistant at the National Institute of Standards and Technology (NIST) to work with James Smith, Ph.D. on his externship.

Baskin researches and analyzes passive samplers for polycyclic aromatic hydrocarbons (PAHs) in water. Passive sampling is an environmental monitoring technology that allows scientists to collect and analyze water in the natural world. His research focuses on the ability of these samplers to measure PAHs in contaminated water under various conditions and NIST's Aquatic Environmental Monitoring and Assessment (AEMA) team. Baskin's research focuses on the passive sampler and water sampling components of PAHs from stormwater runoff. He also tested two variants of the sampler to see which could capture PAHs present in stormwater runoff.

"The externship allowed me to learn how NIST performs PAH analyses with high degrees of precision, and how to optimize their instrumentation," said Baskin. "It also gave me the chance to do a sampling project at NIST. I was able to learn about PAHs and help researchers enhance the capabilities of passive samplers to improve detection of an assortment of PAHs under a wide variety of environmental conditions."

Kyla Dewary




Dewary is a doctoral candidate at the North Carolina State University SRP Center under the mentorship of Kelley Roper, Ph.D. She received her North Carolina State University master's degree in Environmental Health Sciences from the North Carolina Department of Health and Human Services.

Currently, she focuses on integrating environmental and water quality data to develop community-based approaches to improve water quality and public health. She is currently a research assistant at the North Carolina Department of Health and Human Services. She is currently a research assistant at the North Carolina Department of Health and Human Services.

"My externship emphasized the value of holistic decision-making and the collaborative and collaborative nature of the environmental sciences," said Dewary. "Working beyond my own institution to integrate these skills throughout my career addresses exposure and developing effective exposure assessment strategies."

Osama David Newkirk




Newkirk is a doctoral student at the University of North Carolina at Chapel Hill SRP Center under the mentorship of Dr. James Smith. He is currently a research assistant at the National Institute of Standards and Technology (NIST) to work with James Smith, Ph.D. on his externship.

Newkirk's research focuses on developing advanced detection methods for contaminants in the environment. He is currently a research assistant at the National Institute of Standards and Technology (NIST) to work with James Smith, Ph.D. on his externship.

"Through this externship, I was able to gain valuable experience and knowledge in the field of environmental health sciences," said Newkirk. "The externship provided me with the opportunity to work with experts in the field and to contribute to ongoing research in the field of environmental health sciences."

Yao Adams



Adams is a doctoral candidate at the University of North Carolina at Chapel Hill SRP Center under the mentorship of Dr. James Smith. He is currently a research assistant at the National Institute of Standards and Technology (NIST) to work with James Smith, Ph.D. on his externship.

Adams' research uses advanced tools and program sets to investigate how the body responds to the toxic effects of chemicals, metals, and nutrients. He is currently a research assistant at the National Institute of Standards and Technology (NIST) to work with James Smith, Ph.D. on his externship.

"During my time at NIST, I gained valuable experience in research methods that will help me develop models to determine potential adverse health effects of PCBs exposure," said Adams. "I hope my research will help inform strategies to reduce exposure and protect public health."

Training

Trainee List (for renewals only)

For renewals, inquiring Reviewers want to know about past trainee successes (i.e., Trainee List)

Illustration 4: Trainee List. In order to assist the review, a "Trainee List" is required in the Administrative Core's Progress Report attachment for competitive renewal applications. In the "Trainee List," it is important that the application identifies the graduate students and postdoctoral researchers who participated in the Center during the previous funding cycle. This list should be in tabular form and include the names of the trainees, their SRP Center-associated mentor name, project number/core name, position during training experience, current position and affiliation, and location of affiliation (i.e., city/state). (The SRP considers "trainees" as graduate students and post-doctoral researchers that perform research/activities that are supported by the Center.)

Name of Trainee	Mentor Name*	Project Number/ Core Title	Position During Training Experience	Current Position and Affiliation	Location of Affiliation (city/state)
Dr. Jane Jones	Dr. Ella Davis	Project 1	Post-Doc	Post-Doc	Kansas City, MO
Ms. Diana Monheit	Dr. Louis Holiday	Project 2	Master's student	Master's student	Kansas City, MO
Dr. Winslow Spalding	Dr. Dean Armstrong	Project 3	Post-Doc	Remediation Project Manager, ABC, Inc.	Dallas, TX
Dr. Nora Vaughan	Dr. Miles Fitzgerald	Project 3	Post-Doc	Post-Doc	Kansas City, MO
Mr. Stan Renoir	Dr. Etta Martin	Project 4	PhD Student	Biologist, XYZ State University	Phoenix, AZ
Dr. John Getz	Dr. Billie Johnson	Project 5	Post-Doc	Post-Doc	Kansas City, MO
Dr. Sarah Krall	Dr. Robert James	Community Engagement Core	Post-Doc	Project Manager, Dept. of QRS	Washington, DC
(.....continued)	(.....continued)	(.....continued)	(.....continued)	(.....continued)	(.....continued)

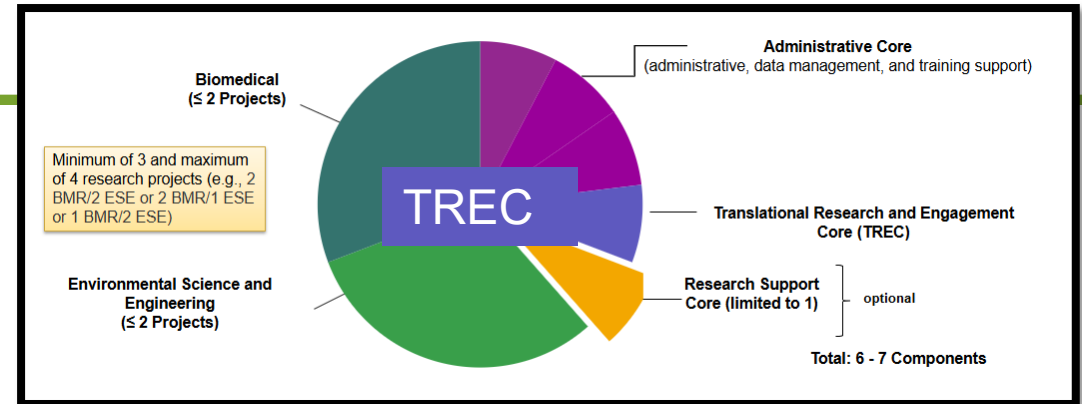
* The graduate student/Post-Doc's designated mentor should be listed here, which may be different from the Project/Core Leader listed on the grant application.

https://www.niehs.nih.gov/sites/default/files/2026-05/Tables%20RFA-ES-27-004_508.pdf

SRP Annual Meetings

- Funds for travel by required staff (i.e., Center Director, Center Administrator, Data Management Coordinator, Training Coordinator, TREC leader(s), and at least four trainees) to attend the Superfund Research Program three-day annual meeting shall be included in the Administrative Core's budget for each year.
- An SRP Center should expect to host the Annual SRP Grant Recipient Meeting once within the project period and may want to set funds aside for the event. Please consult with program staff for details (**NEW!**).

Translational Research and Engagement Core (TREC)



Two key core activities:

- **Translational Research** – coordinate with each research project to explore translational research opportunities appropriate for the stage and type of science, identifying opportunities to move science across the research continuum, linking with potential stakeholders/end-users of the research results, and tailoring communication strategies for various audiences.
- **Stakeholder Engagement** – develop plans for the Overall Center’s multi-directional engagement with key partners, with the ultimate goal of enabling impacted communities and other stakeholders to be participants in the reduction of the amount and toxicity of hazardous substances (i.e., prevention/intervention) in their environment (i.e., SRP’s fourth mandate).

Provide Point of Contact for SRP-hosted webinars on translational research and engagement

Please Note: some activities, including surveys with the intent to evaluate behavior change, may fall under the NIH definition of a clinical trial. Please visit the NIH Clinical Trial website for more information about determining if the activity should be classified as a clinical trial.

NIH Clinical Trial Website: <https://grants.nih.gov/policy-and-compliance/policy-topics/clinical-trials>

Decision tool for determining human subjects research: <https://grants.nih.gov/policy-and-compliance/policy-topics/human-subjects/hs-decision>

Clinical Trials -

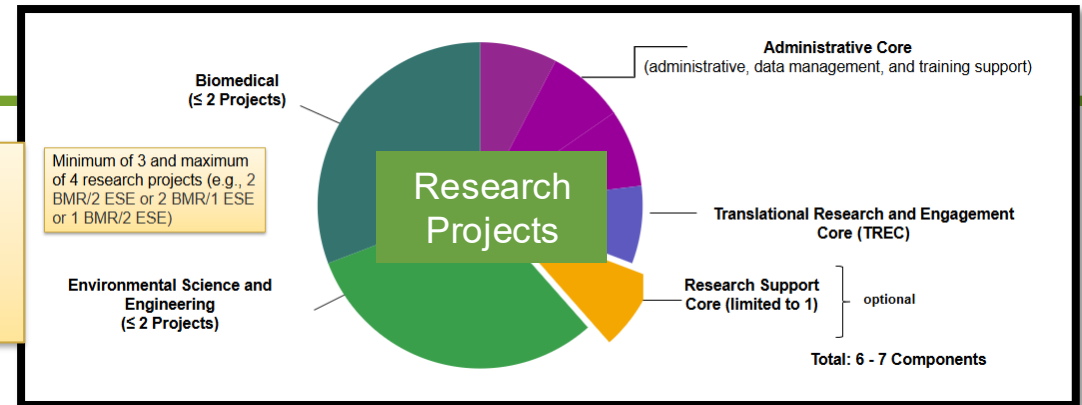
- **Please Note:** some activities, including surveys with the intent to evaluate behavior change, may fall under the NIH definition of a clinical trial. Please visit the NIH Clinical Trial website for more information about determining if the activity should be classified as a clinical trial.
- If your application is deemed “clinical trial” but is not submitted as a clinical trial, it will be withdrawn from the system (after review, etc).
- Please be sure to get the clinical trial designation correct.

NIH Clinical Trial Website: <https://grants.nih.gov/policy-and-compliance/policy-topics/clinical-trials>

Decision tool for determining human subjects research:
<https://grants.nih.gov/policy-and-compliance/policy-topics/human-subjects/hs-decision>

Research Projects

NEW: Minimum of 3 and maximum of 4 research projects (e.g., 2 BMR/2 ESE or 2 BMR/1 ESE or 1 BMR/2 ESE)



- **Biomedical Research (BMR) Projects:** A minimum of one (maximum of two) are required
 - Examples: toxicology studies, epidemiology, mechanistic studies, genetic susceptibility, computational toxicology, biomedical engineering, preclinical/clinical intervention, or efficacy of prevention studies.
- **Environmental Science and Engineering (ESE) Projects:** A minimum of one (maximum of two) are required
 - **At least one ESE project should support SRP's fourth mandate "basic biological, chemical, and physical methods to reduce the amount and toxicity of hazardous substances."**
 - Examples: remediation, geochemistry, ecology, civil/environmental engineering, geology, microbiology, fate and transport, hydrogeology, and detection sciences.

Suggested Research and Activities:

https://www.niehs.nih.gov/sites/default/files/2026-05/Suggested%20Research%20and%20Activities_P42_NOFO_2026_508.pdf

Research Projects

Resource Sharing Plan:

- Include a **Translational Research Plan (TRP)** for each (project/core) to describe how research resources and findings will be shared beyond the project. This TRP should describe the following:
 - Sharing Research Resources and Findings (in coordination with the Administrative Core):
 - Plans for interaction with the Center's Data Management Coordinator (e.g., how data sets will be shared with appropriate end-users).
 - Plans for interaction with the Center's Training Coordinator (e.g., identifying opportunities for trainee career development and cross-training research experiences).
 - Translational Research (in coordination with the TREC):
 - Identify opportunities to move science across the research continuum.
 - Identify and develop plans to link with potential stakeholders/end-users of the research results including opportunities for technology transfer, facilitating research-related interactions/engagement with other SRP-funded grant recipients, and/or opportunities to engage with impacted communities.
 - Tailor communication strategies for various audiences specific to the project.
- It is recommended to cross-reference the TRP, as appropriate, with the "Table of End-Users/Stakeholders and Field Sites" and with the Administrative Core's data management and training functions and the TREC functions in their respective component sections.

FOCUS!!!!

- Centers should be VERY judicious in assembling research projects. Keep a clear focus and do not try to do too much!!
- Include projects with most solid connection to the Center's problem-solving theme.
- Justify model systems, organisms (e.g., in vitro; in vivo; human subjects), study numbers (e.g., replicates, animals, humans), dose, exposure relevance, etc.

Interactions:

- Cross-reference interactions between projects and cores. Should be consistent throughout.
- Collaborative aims – if applicable, point them out!
- Refer to "*Table of Integration with Center*" (*Overall Section*)

Avoid Jargon and Use Precise Language!

P42 Reviewers have broad expertise

- Write abstracts/titles for a general audience (Plain Language: <https://grants.nih.gov/grants-process/write-application/general-grant-writing-tips/communicating-research-intent-and-value-in-nih-applications>)
- Write Specific Aims for technical experts
- Define Abbreviations

Research Support Core (RSC)

Purpose:

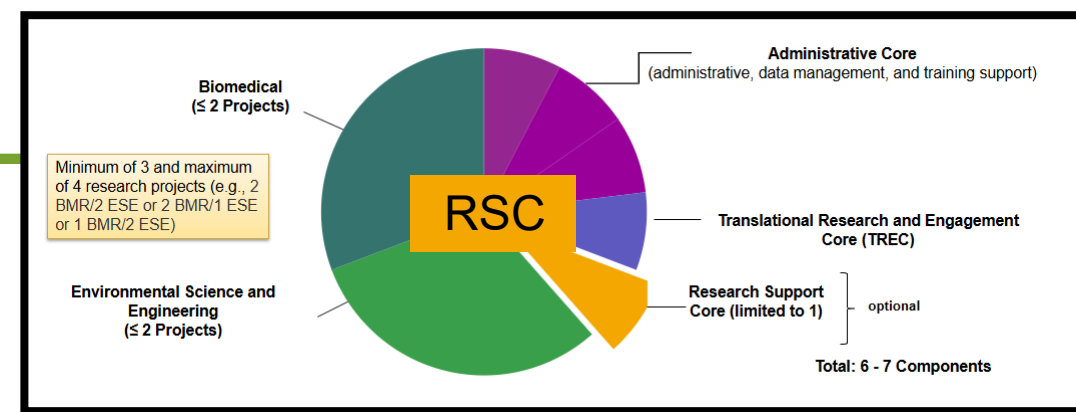
- Provides centralized services
- Shared by at least 2 projects

- Can include analytical services, biostatistics, bioinformatics, geographical information systems, data visualization, and computational modeling; does not typically include research

Include:

- Services and methodological approaches offered, why they are not currently available to the Center, and how they are distinct from other facilities at the institution
- Plan for prioritizing the use of the facility by Center members.
- Role of core as a resource to the Center as a whole (e.g., how Core may provide a cost-savings to the Center).
- How specific Research Projects will use the resources of the core
- Ways in which the Core augments interdisciplinary activities and/or integration between projects and cores.
- How the Core will coordinate with the Administrative Core's Data Management Coordinator
- Professional skills that the core will provide to the Center's trainees (as applicable).

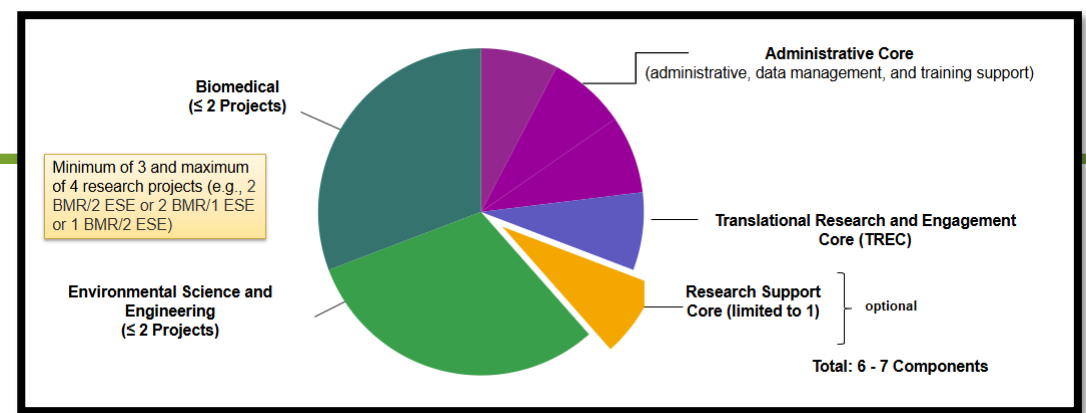
EPA's Quality Assurance Program: <https://www.epa.gov/quality>



- If an RSC provides analytical and quantitative services, a **Quality Assurance Section** should be included
 - Should document a Center's policy on implementing and assessing the effectiveness of its quality assurance and quality control operations.
 - For suggested guidance, please see EPA's Quality Assurance Program (<https://www.epa.gov/quality>).

- RSC does not have a set budget.
- RSC has a 6 page Research Strategy limit.

Other Tips for Overall, Projects & Cores:



- **Letters of Support:** each component has specific instructions in NOFO
 - These are highly encouraged to show commitment and support from partners, collaborators, stakeholders!!
- **Resource Sharing Plan:** each component has specific instructions in NOFO (e.g., Research Projects)
- **Authentication of Key Biological and/or Chemical Resources:** Please read NOFO for full text
- **Biohazards:** As applicable, procedures for proper handling and disposal should be included for biological materials, hazardous chemicals/materials, etc. This section should be included for any projects/cores working with hazardous substances.
- **Appendix:** Only limited items are allowed in the Appendix. See NOFO for more details and/or contact NOFORReviewContact@csr.nih.gov

P42 Review Criteria

If proposing a Clinical Trial,
read NOFO carefully for
additional review criteria

- Overall Impact Score (Overall)
- Scored Review Criteria (Overall)
 - Significance, Investigator(s), Innovation, Approach, Environment
 - Additional Review Criteria (separate score not provided for integration – will be a part of Overall score):
 - **Integration**, Protections for Human Subjects, Inclusion of Human Subjects Policies, Vertebrate Animals, Biohazards
- Review Criteria Specific to Cores
 - Cores will not receive criterion scores, but each core will receive a descriptive score of acceptable (i.e., strengths balance or outweigh weaknesses) or not acceptable (i.e., weaknesses outweigh strengths).
- Overall Impact Score (Projects)
- Scored Review Criteria (Projects)
 - Significance, Investigator(s), Innovation, Approach, Environment
- Additional Review Criteria: Cores and Research Projects (separate score not provided – will be a part of Overall project score or Core's descriptive score)
 - **Contribution to SRP Center (applies to all Projects and Cores)**, Protections for Human Subjects, Inclusion of Human Subjects Policies, Vertebrate Animals, Biohazards

Resubmissions

- The committee will evaluate the application as now presented, taking into consideration the responses to comments from the previous scientific review group and changes made to the project.

Renewals

- The committee will consider the progress made in the last funding period.

And finally.....

Projects and Cores Uniformly Meritorious

Integration, Interaction, Synergy:
- Biomedical and Environmental Science & Engineering
- Projects and Cores

Addressing Important Problem

Aids End-users in Effective Decision-Making



Policies and Priorities

How to Stay Updated

- Notices of NIH Policy Changes - <https://grants.nih.gov/policy-and-compliance/notice-of-policy-changes>



- Implementation of New Initiatives and Policies - <https://grants.nih.gov/policy-and-compliance/implementation-of-new-initiatives-and-policies>



Policy Updates

- **Implementation of Common Forms for Biographical Sketch and Other Support (NOT-OD-26-018 & NOT-OD-26-079)** - Use of the Common Forms for Biographical Sketch, Other Support, and Biographical Sketch Supplement will be required for application due dates and all JIT, RPPR, and Prior Approval submissions on or after May 7, 2026.: <https://grants.nih.gov/grants/guide/notice-files/NOT-OD-26-018.html> and <https://grants.nih.gov/grants/guide/notice-files/NOT-OD-26-079.html>)
- **NIH Applications Must Be Complete & Compliant at Submission (NOT-OD-26-025)** - Any application that is incomplete or noncompliant with application instructions, the NOFO, and relevant NIH Guide Notices may be withdrawn: <https://grants.nih.gov/grants/guide/notice-files/NOT-OD-26-025.html>
- **Update - NIH Implementation of Uniform Administrative Requirements for Federal Financial Assistance (NOT-OD-26-072)** – NIH has adopted 2 CFR 200 except:
 - NIH recipients can only charge indirect costs on the first \$25,000 of a subaward
 - NIH still uses \$5,000 as the threshold for equipment
 - NIH still holds the de minimis indirect cost rate at 10%
- **Basic Experimental Studies in Humans (BESH) No Longer Considered as Clinical Trials (NOT-OD-26-032):** <https://grants.nih.gov/grants/guide/notice-files/NOT-OD-26-032.html>

NIH Priorities

- All projects must be aligned with the NIH priorities described at the NIH website “Advancing NIH’s Mission Through a Unified Strategy” (<https://www.nih.gov/about-nih/nih-director/statements/advancing-nih-mission-through-unified-strategy>):



- **Promoting research focused on scientifically valid, measurable health outcomes:**
 - Broad or subjective claims should not be presented as established background facts without clearly defining measurable variables that are part of the research question.
- **Training future biomedical scientists:**
 - Programs should allow trainees to design and conduct the highest quality scientific studies. Importantly, these programs should be based on merit, follow civil rights law, and not discriminate against anyone.



Budget Preparation

Budget Caps and Requirements

- Applicants may request up to \$1.75 million direct costs each year. Applicable indirect costs may also be requested.
- Indirect costs may only be requested on the first \$25,000 of each subaward.
- The Center Director must commit 1.8cm of effort to the administration of the center.
- The sum of the direct costs for the Administrative Core and the Translational Research and Engagement Core (TREC) cannot exceed 25% of the total direct costs of the entire project (per year)
- Costs for Travel for staff required to attend the SRP annual meeting must be included in the budget.

Budget by Component

- **Overall**

- The “Overall” section is an aggregation of the other information provided in the application. You should not submit a separate detailed “Overall” budget

- **Administrative Core (Admin Core + TREC = 25% or less of total direct costs)**

- Include Center Director at 1.8cm of effort
- May include salaries for the Center Director, Data Management Coordinator, Training Coordinator, Center Administrator, and for individuals responsible for Data Collection Tool entry
- Some training activities may be included – review the NOFO for details
- Compensation for trainees should not be included in admin core – they should be included through their respective core or project
- Travel to the annual SRP meeting must be included
- KC Donnelly funding may be included

KC Donnelly

Applicants may request up to 2 KC Donnelly externships per year

- Up to \$10,000 DC per year per externship: Supplies, Travel, Housing
- Must be included as a line item in the admin core budget under the “Other” section
- The budget justification must provide a breakdown of the expenses (how much is travel vs supplies)
- KC Donnelly funds will be restricted and not available to use for other expenses without prior approval.

Budget by Component

- **Translational Research and Engagement Core (Admin Core + TREC = 25% or less of total direct costs)**
- **Research Projects**
 - Any data management & sharing (DMS) costs should be included in the budget of the appropriate research project
 - DMS costs must be well described in the budget justification. If any part of salary is considered as part of DMS costs, please provide the dollar amount in the budget justification, even though the cost itself will still be included in the salary line item.
- **Research Support Core**
 - No specialized budget requirements

Budget Preparation

Provide detailed categorical budgets

- Each Project
- Each Core
- Each Subaward/Consortium (Note: NIEHS does not allow subawards to subawards)

Any increase from year to year must be justified

Escalation

Although you may include escalation/inflation in your budget, NIEHS does not currently provide escalation/inflation.

Budget Justification

- Be detailed and specific
- Are all costs itemized?
- Are all additions and changes in subsequent/future years fully justified and identified clearly; specifically changes in personnel effort?
- Is there enough detail to allow grants management staff to determine if costs are reasonable and allowable?
- Do your numbers add up to match the justification?

Escalation/Inflation will be removed from out year budgets at the time of award.

Sub Indirect Costs will be included as direct costs for the applicant, but do not count against the direct cost cap

DO NOT USE

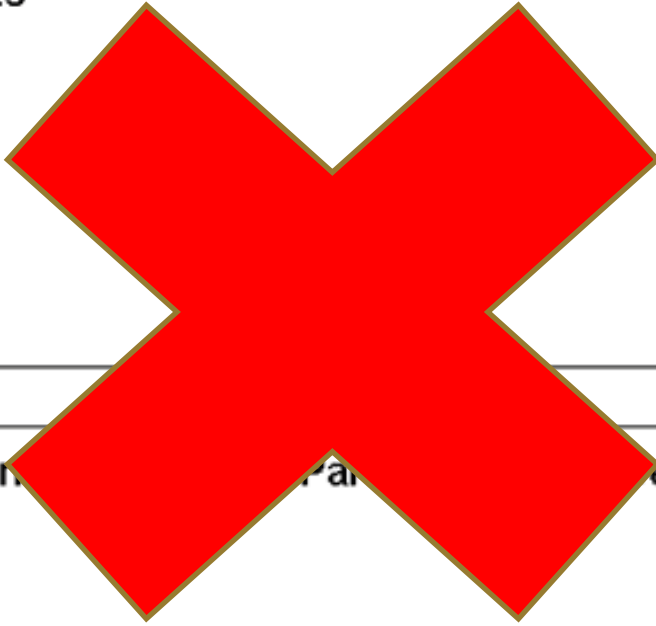
E. Participant/Trainee Support Costs

Funds Requested (\$)

- 1. Tuition/Fees/Health Insurance
- 2. Stipends
- 3. Travel
- 4. Subsistence
- 5. Other

<input type="text"/>
<input type="text"/>
<input type="text"/>
<input type="text"/>
<input type="text"/>
<input type="text"/>

Number of Participants/Trainees **Participant/Trainee Support Costs**



RESEARCH & RELATED Budget {C-E} (Funds Requested)

Common Budget Errors

- Exceeding the NOFO budget amount
- Costs in budget differ from the Budget Justification
- Salaries exceed the NIH salary cap
- Grad student costs exceed the grad student caps
- Calendar months of effort are less than the requested salary
- Miscalculation of indirect costs
- Waiting until the last minute to contact NIH on budget clarification questions
- Not asking questions

For Applicants Submitting a Renewal Application

- If your existing project is nearing its end date and you have not received a Notice of Award indicating that your renewal application has been awarded, you can:
 - Self-Execute a No-Cost Extension through the Commons (NIH GPS [8.1.1.3](#))
 - Submit a request for a Funded Extension (NIH GPS [8.1.2.13](#))
 - Submission of a funded extension request does not guarantee an approval.
 - A funded extension request cannot be considered if a no-cost extension is self-executed or otherwise submitted to NIH.
 - A funded extension request must be submitted to the [Administrative Supplement NOFO](#) **before** the end of the project period.

Helpful Resources

How to Apply - Application Guide: <https://grants.nih.gov/grants-process/write-application/how-to-apply-application-guide>

SF424 (R&R) Application Forms: <https://grants.nih.gov/grants-process/write-application/forms-directory/standard-form-424-research-related>

General NIH Grants Process: <https://grants.nih.gov/grants-process>

eRA Commons: <https://www.era.nih.gov>

eRA HelpDesk: <https://www.era.nih.gov/need-help>

- GREAT resource for questions about application submission!!



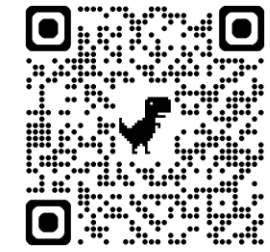
How to apply



SF424 Forms



General NIH Grants Process

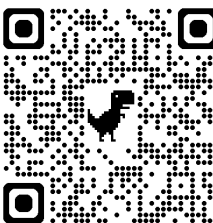


eRA Commons

- **Submit Application EARLY!!!**
- **Centralized Email:**
 - NOFO.information@niehs.nih.gov
- **NIEHS Program Contacts**
 - Danielle Carlin (danielle.carlin@nih.gov)
 - Heather Henry (henryh@niehs.nih.gov)
 - Brittany Trottier (brittany.trottier@nih.gov)
- **Grants Management Contact**
 - Jenny Greer (jenny.greer@nih.gov)
- **Peer Review Contact**
 - NOFOReviewContact@csr.nih.gov

Please put NOFO (RFA-ES-27-004) in the Subject Line of your email

- P42 NOFO Website: <https://www.niehs.nih.gov/research/supported/centers/srp/funding>
- RFA-ES-27-004: <https://files.simpler.grants.gov/opportunities/daffbf0f-45f1-423b-8b6d-e994db43ce08/attachments/34dc9d30-f07f-4e33-bebe-4eb30bd82666/RFA-ES-27-004-Full-Announcement.html>
- Suggested Research and Activities Document:
https://www.niehs.nih.gov/sites/default/files/2026-05/Suggested%20Research%20and%20Activities_P42_NOFO_2026_508.pdf
- Additional Resources:
<https://www.niehs.nih.gov/research/supported/centers/srp/funding>
- Is it Human Subjects Research Tool: <https://grants.nih.gov/policy-and-compliance/policy-topics/human-subjects/research>
- Resource on Human Subjects, Clinical Trials, and Inclusion:
<https://grants.nih.gov/sites/default/files/DHSR-HS-CT-Inclusion-External.pdf>

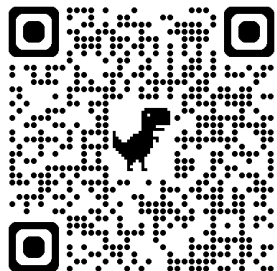


Acknowledgements:
EPA's CLU-In.org,
Jean Balent and H. Ray Ledbetter

Questions not covered during seminar will be answered off-line and posted on P42 Funding Opportunity Webpage:

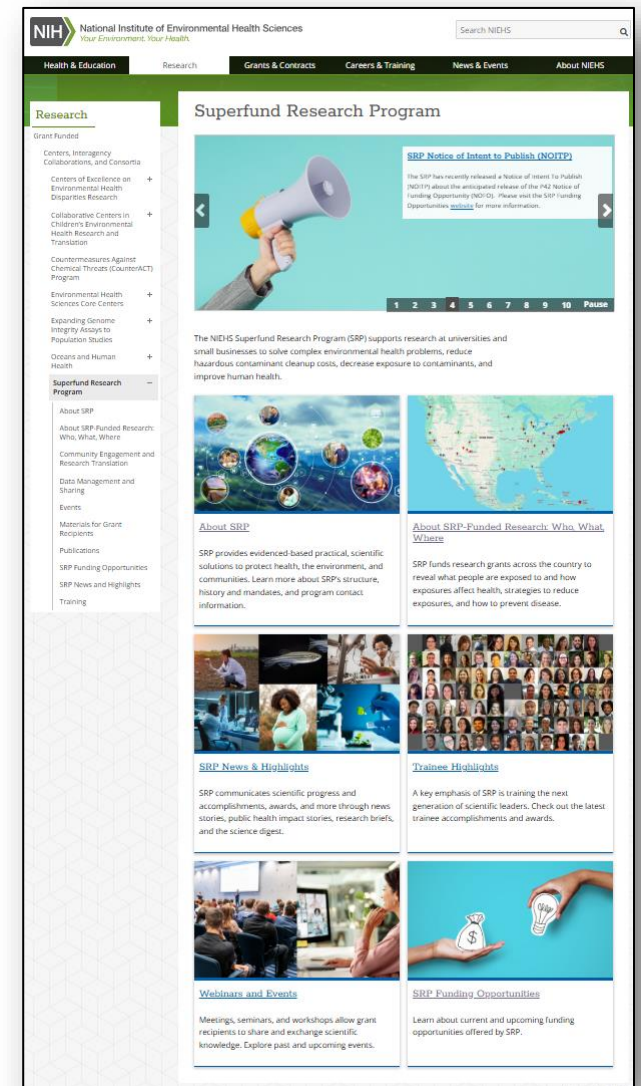
<https://www.niehs.nih.gov/research/supported/centers/srp/funding>

Audio Archive will be available soon and accessible from the above website.



Join Us for Next "Progress in Research" Center Webinars – see how currently funded centers have framed their research (based on past NOFO):

- June 1, 2026: <https://clu-in.org/conf/tio/SRPPIR26/>
- **July 16, 2026:** <https://clu-in.org/conf/tio/SRPPIR27/>



Questions from NOFO.information@niehs.nih.gov

- Q: Could you please confirm whether this opportunity is intended to limit institutions to a single application total, or whether multiple applications from the same institution are permissible provided they are distinct?
- A: Only one application per institution is allowed
 - Related Q: Is this the same as "Limited Competition NOFO"?
 - A: Limited Competition NOFO refers to which the types of institutions are eligible to apply. This NOFO is limited to institutions of higher education, consistent with the SRP Mandates from Congress.
- Q: Are foreign components allowed?
- A: The NOFO prohibits foreign components.

Questions from NOFO.information@niehs.nih.gov

- Q: What is the minimum and maximum number of Projects?
- A: New to this NOFO, you must have at least 3 projects with a maximum of 4 projects. These are the options:
 - 2 Biomedical Research and 2 Environmental Science and Engineering (one of the ESE projects must address Mandate 4)
 - 1 BMR and 2 ESE (one of the ESE projects must address Mandate 4)
 - 2 BMR and 1 ESE (the ESE project must address Mandate 4)

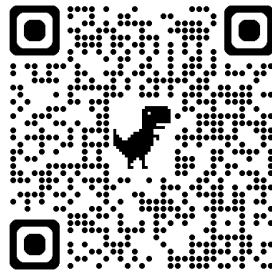
Mandate 4: Basic biological, chemical, and physical methods to reduce the amount and toxicity of hazardous substances

Questions from NOFO.information@niehs.nih.gov

- Q: What is the process of reaching out to SRP staff to speak about my application idea?
- A: Reach out to one of the contacts listed on the NOFO or the NOFO email and a Program Officer will reach out to set up a discussion

- Q: I am not ready to apply this year but I would like to review, what should I do?
- A: Contact Peer Review Contact NOFOReviewContact@csr.nih.gov about your interest in reviewing. Please put NOFO (RFA-ES-27-004) in the Subject Line of your email.

Live Questions...



Join Us for Next “Progress in Research” Center Webinars – see how currently funded centers have framed their research (based on past NOFO):

- June 1, 2026: <https://clu-in.org/conf/tio/SRPPIR26/>
- **July 16, 2026:** <https://clu-in.org/conf/tio/SRPPIR27/>