

NIEHS Superfund Research Program

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



NIEHS Superfund Research and Training Program (SRP):

Grants Integrating Biomedical and Environmental Science & Engineering Research

The National Institute of Environmental Health Sciences (NIEHS) Superfund Research and Training Program (SRP) supports research that prevents disease and reduces exposures to hazardous substances.

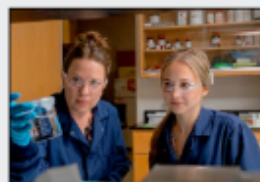
SRP is Mandated* by Congress to Support:

- 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-funded researchers develop, test, and implement unique approaches to:



- Identify and evaluate health effects of exposures. *(Photo credit Duke University SRP Center)*



- Assess health risks. *(Photo credit University of Kentucky SRP Center)*



- Detect contaminants in air, water, and soil. *(Photo credit University of Arizona SRP Center)*



- Reduce the amount and toxicity of contaminants. *(Photo credit University of Iowa SRP Center)*

Their efforts have resulted in significant human health, economic, and other wide-ranging benefits to communities and the environment.



SRP Grantees

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



SRP News

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



SRP Video

<https://www.youtube.com/watch?v=6yq4CqYrJXA&t=1s>



SRP Funding Opportunities

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

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



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.

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 Business (SBIR)

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

- **R43 (Phase I):** proof-of-concept (6–12 mos)
- **R44 (Phase II):** continued R&D (up to 2 yrs)
- **CRP (Commercialization Readiness Program):** technical, manufacturing, and marketing assistance for current grantees.
- **Topics:** Superfund relevant remediation and detection technologies. (Note: NIEHS also offers SBIR/STTRs in exposure prevention, toxicity assessment, and training tools).

See [PA-27-100 \(R43/44\)](#) and [PAR-27-098 \(CRP/SB1\)](#) Next Due Date Forecast: Sept 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

Funding for SRP mandate-relevant conferences.



Questions? Join Mailing Lists?
Email: srpinfo@mail.nih.gov

Or Contact NIEHS Superfund Research Program Staff:

https://www.niehs.nih.gov/research/supported/centers/srp/about/contact_us



Link to this flyer:
<https://bit.ly/4sBLjn8>

