		<u>Link</u>	
<u>Winter/Spring</u> <u>Proposals Du</u> e October 13, 2023			
<u>Summe</u> r <u>Proposals Du</u> e		<u>Link</u>	
	DEP-Department of Environmental Protection Environmental Education Grants	•	
<u>Proposals Du</u> e November 15, 2023	Funding priority is given to environmental education projects that engage people living, working and/or attending school within Environmental Justicareas in topics related to Climate Changend/or Water.	<u>Link</u>	
	Projects may engage a wide range of audiences (Preschool through adults), usingeducation methods and strategies that are appropriate to the audience. Projects may be delivered in a variety offettings such as classrooms		

	community centers, field sites, etc. Projects may introdenew environmental concepts or build upon the audience's existing knowledge and interests related to Climate Change and/or Water. Award Range -\$001 -\$65k for General Grant\$0 - \$5,000 for minigrants; Duration -12 months
	NSF–National Sciences FoundationMRI– Major Research Instrumentation Program
<u>Proposal Du</u> e November 15th	The Major Research Instrumentation (MRI) Program RI( Program Website) erves to increase access to multier scientific and engineering instrumentation for research and research training in our Nation's institutions of high education and nofor-profit scientific/engineering research organizations. An MRI award supp <b>tirts</b> acquisition of anulti-userresearch instrument that is commercially available through direct purchase from a vendor, or for the personnel costs and equipment that required for the development of an instrument with new capabilities, thereby advancing instrumentation capabilities and enhancing expertise for instrument des and fabrication at academic institutions. MRI instrument are, in general, too costly and/or not appropriate for support through other NSF programs.
	<ul> <li>Award Amounts:</li> <li>x Track 1: Track 1 MRI proposals are those that request funds from NSF greater than \$100,000[1]and less than \$1,400,000.</li> <li>x Track 2: Track 2 MRI proposals are those that</li> </ul>
	request funds from NSF greater than or equal to \$1,400,000 up to and including \$4,000,000. x Track 3: Track 3 MRI proposals are those that
	request funds from NSF greater than or equal to \$100,000[1]and less than or equal to \$4,000,000 that include the purchase, installation, operation and maintenance of equipment and instrumentation to conserv <b>e</b> r reduce the

consumption of heliumInstitutions may submit no more than one Track 3 proposal. Submission of a Track 3 proposal does not impact limits that appy for Track 1 and Track 2 proposals.

NSF-

Proposal Due Dates November20, 2023

&

May 15, 2024

- x with researchintensive institutions; or
- x with industry or other nonacademic entities; or
- x any combination mentioned above.

Seed Award: up to \$200; Duration: 24 mos

Growth proposalscan request up to four years of funding to enable faculty members at no 1 institutions to establish independent GErelated disciplinary research programs. In addition to research, funding may be used to suppo (y)3ditepegramed( n)5 ro(y)3ditame1e fabliu(e)-1 (pe)-(de)-(ablis1 (ar)Td [(p

Proposal Due January 12, 2024       The purpose of the program is to establish community forests by protecting forestland from conversion to non- forest uses and provide community benefits including public recreation, environmental and economic benefits, and forestbased educational program Bublic access is required for all projects.       Link         Award Information - <b>6</b> 00k max; Duration: 24 months	USDA-FS-US Department of Agriculture Fores Service Community Forest and Open Space Conservation Program	
	forests by protecting forestland from conversion to non- forest uses and provide community benefits including public recreation, environmental and economic benefits and forestbased educational programBublic access is	