Award Mechanism	Eligibility	Key Mechanism Elements	Funding	Submission Deadlines
Idea Award Go to: Program Announcement General Application Instructions Grants.gov Funding Opportunity Number: W81XWH-20-GWIRP-IA	Independent investigators at all academic levels	 Supports innovative, high-risk/high-reward research in the earliest stages of development that will contribute to markers or treatments for Gulf War illness (GWI). Emphasis is on impact and innovation; applications must articulate how results will lead to a clinical impact for Veterans with GWI, even if a clinical impact is not an immediate outcome. Preliminary data are not required. Clinical trials are not allowed. Submission of a pre-application is required; application submission is by invitation only. 	Maximum funding of \$150,000 for direct costs (plus indirect costs). Maximum funding of \$170,000 for direct costs with the Biorepository Contribution Option (plus indirect costs). Maximum period of performance is 2 years.	Pre-Application (Preproposal): May 29, 2020 5:00 p.m. Eastern time Application: September 10, 2020 11:59 p.m. Eastern time
		Biorepository Contribution Option:		
		Supports additional costs associated with submission of samples and data to the GWIRP- supported Biorepository Resource Network.		
		Applicants must submit a Biorepository Contribution Statement providing a detailed accounting of proposed costs and a commitment to work with the GWIRP-supported Biorepository Resource Network.		
		Application to this option is not a requirement for Idea Award submission.		

Award Mechanism	Eligibility	Key Mechanism Elements	Funding	Submission Deadlines
Research Advancement Award Go to: Program Announcement General Application Instructions Grants.gov Funding Opportunity Number: W81XWH-20-GWIRP-RAA	Research Advancement Award Go to: Program Announcement General Application Instructions Grants.gov Funding Opportunity Number: W81XWH-20-GWIRP-	 Supports applied research in GWI that is aimed at continued expansion and validation of markers and treatments that are supported by evidence in the GWI field. Preliminary data in the field of GWI and other supporting information are required. Applications must articulate how results will lead to a clinical impact for Veterans with GWI, even if a clinical impact is not an immediate outcome. Clinical trials are not allowed. Submission of a pre-application is required; application submission is by invitation only. 	Maximum funding of \$625,000 for direct costs (plus indirect costs). Maximum funding of \$645,000 for direct costs with the Biorepository Contribution Option (plus indirect costs). Maximum period of performance is 3 years	Pre-Application (Preproposal): May 29, 2020 5:00 p.m. Eastern time Application: September 10, 2020 11:59 p.m. Eastern time
		 Supports additional costs associated with submission of samples and data to the GWIRP-supported Biorepository Resource Network. Applicants must submit a Biorepository Contribution Statement providing a detailed accounting of proposed costs and a commitment to work with the GWIRP-supported Biorepository Resource Network. Application to this option is not a requirement for Research Advancement Award submission. 		

Award Mechanism	Eligibility	Key Mechanism Elements	Funding	Submission Deadlines
Clinical Evaluation Award Go to: Program Announcement General Application Instructions Grants.gov Funding Opportunity Number: W81XWH-20-GWIRP-CEA	Independent investigators at all academic levels	 Supports translation of validated GWI research, including qualified and replicated preclinical findings, to a Gulf War Veteran population. Statistically powered biomarker trials with the potential to validate use of biomarkers as clinical endpoints or proof-of-concept intervention trials (e.g., pilot, first in human, Phase I-IIa) are encouraged under this funding opportunity. Preliminary data are required. Funding for this award mechanism must support research in a Gulf War Veteran population. Proof of availability and access to necessary cohort(s) and/or critical reagents must be provided. Submission of a pre-application is required; application submission is by invitation only. Biorepository Contribution Option: Supports additional costs associated with submission of samples and data to the GWIRP-supported Biorepository Resource Network. Applicants must submit a Biorepository Contribution Statement providing a detailed accounting of proposed costs and a commitment to work with the GWIRP-supported Biorepository Resource Network. Application to this option is not a requirement for Clinical Evaluation Award submission. Clinical Consortium Collaboration Option: Supports additional costs associated with collaboration with the GWIRP-supported Gulf War Illness Clinical Trials and Interventions Consortium. 	Maximum funding of \$1,500,000 for direct costs (plus indirect costs). Maximum funding of \$1,520,000 for direct costs with the Biorepository Contribution Option (plus indirect costs). Maximum funding of \$1,700,000 for direct costs with the Clinical Consortium Collaboration Option (plus indirect costs). Maximum period of performance is 3 years	Pre-Application (Preproposal) May 29, 2020 5:00 p.m. Eastern time Application: September 10, 2020 11:59 p.m. Eastern time

Applicants must submit a Clinical Consortium Collaboration Statement providing a detailed accounting of proposed costs and clearly articulating the qualifications of the research team and institution to participate as a new Clinical Research Site in the Consortium.	
Application to this option is not a requirement for Clinical Evaluation Award submission.	

Award Mechanism	Eligibility	Key Mechanism Elements	Funding	Submission Deadlines
Therapeutic/Biomarker Trial Award Go to: Program Announcement General Application Instructions Grants.gov Funding Opportunity Number: W81XWH-20-GWIRP-TBTA	Independent investigators at all academic levels	 Supports large-scale, pivotal (Phase IIb-III) trials that will revolutionize the clinical management of GWI. Proposed research should lead to an approach that is fundamentally better than interventions already approved or in clinical development. Objective biomarkers to measure the biological effect of an investigational therapeutic or predictive/cohort-selective biomarkers that indicate whether a specific therapy will be effective in an individual Gulf War Veteran or Gulf War Veteran subgroup must be included in the trial design. Investigators must have experience in successfully leading large-scale projects and demonstrated the ability to implement a clinical project successfully. Funding must be used to support a clinical trial. Preproposal submission is required; application submission is by invitation only. Biorepository Contribution Option: Supports additional costs associated with submission of samples and data to the GWIRP-supported Biorepository Resource Network. Applicants must submit a Biorepository Contribution Statement providing a detailed accounting of proposed costs and a commitment to work with the GWIRP-supported Biorepository Resource Network. Application to this option is not a requirement for Therapeutic/Biomarker Trial Award submission. Clinical Consortium Collaboration Option: Supports additional costs associated with collaboration with the GWIRP-supported Gulf War Illness Clinical Trials and Interventions Consortium. 	Maximum funding of \$5,000,000 for direct costs (plus indirect costs). Maximum funding of \$5,020,000 for direct costs with the Biorepository Contribution Option (plus indirect costs). Maximum funding of \$5,500,000 for direct costs with the Clinical Consortium Collaboration Option (plus indirect costs). Maximum period of performance is 4 years	Pre-Application (Preproposal): May 29, 2020 5:00 p.m. Eastern time Application: September 10, 2020 11:59 p.m. Eastern time

Applicants must submit a Clinical Consortium Collaboration Statement providing a detailed accounting of proposed costs and clearly articulates the qualifications of the research team and institution to participate as a new Clinical Research Site in the Consortium.
Application to this option is not a requirement for Therapeutic/Biomarker Trial Award submission.

Award Mechanism	Eligibility	Key Mechanism Elements	Funding	Submission Deadlines
Patient-Provider and Health Communications Award Go to: • Program Announcement • General Application Instructions Grants.gov Funding Opportunity Number: W81XWH-20-GWIRP- PPHCA	Independent investigators at all academic levels	 Supports projects aimed at tools and processes to raise awareness of GWI research and clinical findings within communities, including Veterans with GWI and/or their caregivers or advocates, healthcare providers who serve Veterans with GWI, or public health professional relevant to Veterans with GWI. Maintenance and sustainment of the dissemination effort past the award period for continued awareness of GWI research and clinical findings to diverse audiences is an important review criterion. Must include a description of evaluation metrics and tracking to assist in measuring the success of the communication tool or process. 	Maximum funding of \$600,000 for direct costs (plus indirect costs). Maximum period of performance is 3 years.	Pre-Application (Preproposal): May 29, 2020 5:00 p.m. Eastern time Application: September 10, 2020 11:59 p.m. Eastern time
		Must include at least one consumer GWI advocate, who will be integral throughout the planning and implementation of the research project.		
		 Clinical trials are not allowed. Preproposal submission is required; application 		
		submission is by invitation only.		

Award Mechanism	Eligibility	Key Mechanism Elements	Funding	Submission Deadlines
New Investigator Award Go to: Program Announcement General Application Instructions Grants.gov Funding Opportunity Number: W81XWH-20-GWIRP-NIA	Investigators may apply under one of the following three eligibility categories: • Transitioning Postdoctoral Fellow: Senior postdoctoral fellows who have completed at least 3 years of postdoctoral training. • Early-Career Investigator: Independent investigators within 5 years since their last training position • New GWI Researcher: Established independent investigators who have received less than \$300,000 in federally funded, non-mentored GWI research	 Encourages applications from early-stage and established investigators new to the field of GWI research. Previous experience in GWI research is not required; however, collaborations with experienced GWI researchers is strongly encouraged. Preliminary data are not required. Clinical trials are not allowed. Preproposal submission is required; application submission is by invitation only. Biorepository Contribution Option: Supports additional costs associated with submission of samples and data to the GWIRP-supported Biorepository Resource Network. Applicants must submit a Biorepository Contribution Statement providing a detailed accounting of proposed costs and a commitment to work with the GWIRP-supported Biorepository Resource Network. Application to this option is not a requirement for New Investigator Award submission. 	Maximum funding of \$500,000 for direct costs (plus indirect costs). Maximum funding of \$520,000 for direct costs with the Biorepository Contribution Option (plus indirect costs). Maximum period of performance is 3 years.	Pre-Application (Preproposal): May 29, 2020 5:00 p.m. Eastern time Application: September 10, 2020 11:59 p.m. Eastern time