
U.S. Global Change Research Program International Engagement

Jin Huang (NOAA), on behalf of the USGCRP IAIWG

WCRP JSC-44 Meeting

May 2023



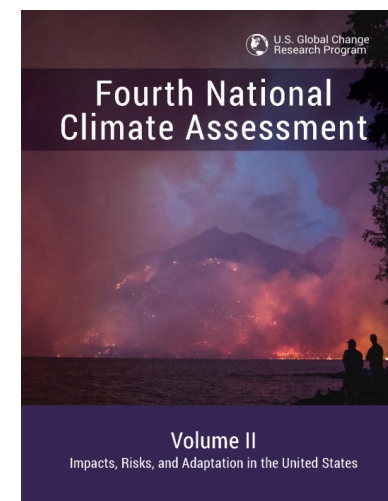
U.S. Global Change
Research Program

USGCRP Overview

“[A] comprehensive and integrated United States research program which will assist the Nation and the world to **understand, assess, predict and respond** to human-induced and natural processes of global change.” (P.L. 101-606)



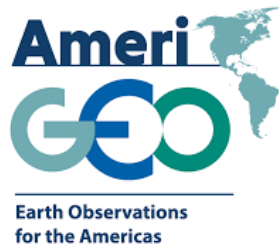
USGCRP’s Interagency Groups, such as the International Activities Interagency Working Group (IAIWG), the Interagency Integrated Water Cycle Group (IWCG), and Interagency Group on Integrative Modeling (IGIM) serve as the primary vehicle for coordinating and implementing global research activities



USGCRP International Cooperation

International Activities Interagency Working Group (IAIWG)

Promoting interagency, international, and intergovernmental cooperation on global change research.



LACI

Enhancing Capacity for Climate Risk Assessment and Catalyzing Partnerships to Inform Decisions in Latin America and the Caribbean

Phase 1: Partnership Building & Landscape Mapping

Argentina, Brazil, Canada, Chile, Colombia, Ecuador, El Salvador, Jamaica, Mexico, Panama, Paraguay, Peru, Uruguay, & USA

Phase 2: Pilot Co-Design

9 original Pilot concepts → 4 Pilot activities clusters (4 task teams)

Possible WCRP/LACI Collaboration

Pilot activities with data management, modeling, and visualization on cross-topics, e.g., climate/water/health, and climate/DRR

Engagement Opportunities: SRI 2023 (June 26-30) & AmeriGEO Week 2023 (Aug 7-11)

THANK YOU

To learn more about Global Precipitation Experiment (GPEX) and Integrated Water Cycle Group (IWCG), please contact Jin Huang (jin.huang@noaa.gov)

To learn more about LACI and IAIWG, please contact Katia Kontar (kkontar@usgcrp.gov)

Connect with us:



@usgcrp



usgcrp



GlobalChange.gov



U.S. Global Change
Research Program