

CLIMATE WORKGROUP

Assessing climate knowledge for future ITRC projects 2024



WHY JOIN ITRC?

- Become part of a global network of environmental professionals
- Gain knowledge and information about innovative technologies and decision-making
- Co-author new guidance documents and training materials
- Leadership and professional development

Learn more: https://itrcweb.org/about

FREE MEMBERSHIP FOR:

- Local, State, & Federal Government
- Tribal Government
- Public Stakeholders
- Academics

Join:

https://itrcweb.org/membership/details

INDUSTRY AFFILIATES PROGRAM:

Private companies and employees can participate in ITRC through our Industry Affiliates Program (IAP)*

Join: https://itrcweb.org/membership/iap

ABOUT THE WORKGROUP

The Climate Workgroup is will be tasked with assembling interested ITRC community members to review current climate resilience and adaptation resources and knowledge to identify gaps and opportunities for ITRC.

WHY ARE WE DOING THIS?

In 2022–2023, several States through ERIS's Biennial Survey identified specific issues of concern, and in 2022, ECOS launched a new Climate & Energy Workgroup to identify best practices and strategies for climate resilience. ITRC has also received several project proposals identifying the need for an ITRC project on a wide-range of challenges related to climate resilience and adaptation.

The Workgroup will convene for no more than one year and develop recommendations and project proposals for ITRC to consider for future projects.

RESOURCES

- 2022 ERIS Survey Report on State Research Needs
- <u>Sustainable Resilient Remediation (SRR-1)</u>
- Press Release, ECOS Climate & Energy Workgroup
- 2024 Climate Proposals (not selected)

TEAM LEADERS

JOHN BYSTRA
California DTSC
john.bystra@dtsc.ca.gov

SHANNON SUGGS North Dakota DEQ ssuggs@nd.gov

PROGRAM ADVISORS

CHARLES REYES
ITRC Staff
creyes@ecos.org

DEVIN SECKAR
ITRC Staff
dseckar@ecos.org