

2022 YEAR IN REVIEW

We continue to better understand and communicate the challenges of managing habitats dually impacted by climate change and invasive species. Here are this year's accomplishments:



+ 2 Invasive Plant Council Workshops



ORIGINAL RESEARCH ARTICLES PUBLISHED

- Breaking down barriers to consistent, climate-smart regulation of invasive plants: A case study of US Northeast states.
 Bradley et al. 2022. Ecosphere. doi.org/10.1002/ecs2.4014
- Invasive species policy must embrace a changing climate.
 Bradley et al. 2022. BioScience. doi.org/10.1093/biosci/biac097
- Global environmental changes more frequently offset than intensify detrimental effects of biological invasions. Lopez et al. 2022. PNAS. 119(22), p.e2117389119 doi.org/10.1073/pnas.2117389119



at the 2022 RISCC Symposium (virtual) and 120+ **registered** so far for 2023

22 NEW RESEARCH SUMMARIES

All **205 research summaries** are available at: <u>www.risccnetwork.org/research-summaries</u>

B WORKSHOPS & NETWORKING EVENTS HOSTED

With 815 total participants & viewers



RISCC NETWORK CONTINUES TO GROW!

Southeast RISCC launch

+ Canadian RISCC in the works

To learn more about each network, visit: <u>www.risccnetwork.org</u>

SEE YOU IN 2023!

Join us for the 2O23 RISCC Symposium (virtual) on February 14–15th Register at: risccnetwork.org/symposia