

2023 YEAR IN REVIEW

We continue to work towards a shared mission of supporting connected and informed communities of scientists and managers around the combined threats of invasive species & climate change. Here are some highlights from the past year:

RISCC LISTSERV MEMBERS



SYMPOSIUM ATTENDEES



NEW MANAGEMENT CHALLENGE

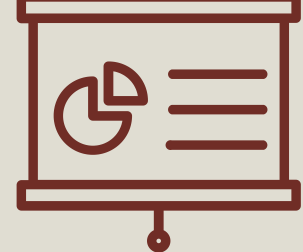
Effects of Climate Change on Biological Control Agents and their Target Hosts



WORKSHOPS W/



500-



PRESENTATIONS WITH

PARTICIPANTS

LEADERSHIP HOURS





ORIGINAL RESEARCH **ARTICLES PUBLISHED**

Horticulture could facilitate invasive plant range infilling and range expansion with climate change

Beaury et al. 2023. Bioscience

- Invasive species policy must embrace a changing climate Bradley et al. 2023. Bioscience
- Phylogenetic relationships of invasive plants are useful criteria for weed risk assessments

Buonaiuto et al. 2023. **Conservation Letters**

Shifting hotspots: Climate change projected to drive contractions and expansions of invasive plant abundance habitats

Evans et al. 2023. Diversity & Distributions

High-impact invasive plants expanding into Mid-Atlantic states - Identifying priority range-shifting species for monitoring in light of climate change

Salva et al. 2023. Invasive Plant Sci. & Mgmt

SUPPORTING **KNOWLEDGE SHARING**

INVASIVE **REPS SPANNING**

PROVINCES

RESEARCH SUMMARIES

www.risccnetwork.org/research-summaries



INAUGURAL! SAVETHE DATES

INTERNATIONAL INVASIVE SPECIES AND CLIMATE CHANGE CONFERENCE

NE RISCC 2024 SYMPOSIUM

tinyurl.com/iisccc2024 <--





HERE!



JAN 30-31 (VIRTUAL)

FEB 27-28 (VIRTUAL)

SEEYOUIN 2024!