


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



791
[74 new!]



5

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

SYMPOSIUM ATTENDEES



397

NEW MANAGEMENT CHALLENGE

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

[DOWNLOAD HERE!](#)




6 WORKSHOPS W/



300+
PARTICIPANTS

50+



PRESENTATIONS
WITH

3000+
PARTICIPANTS

SUPPORTING KNOWLEDGE SHARING

2 MEETINGS OF
INVASIVE
PLANT COUNCIL
REPS
SPANNING **12**
STATES &
PROVINCES

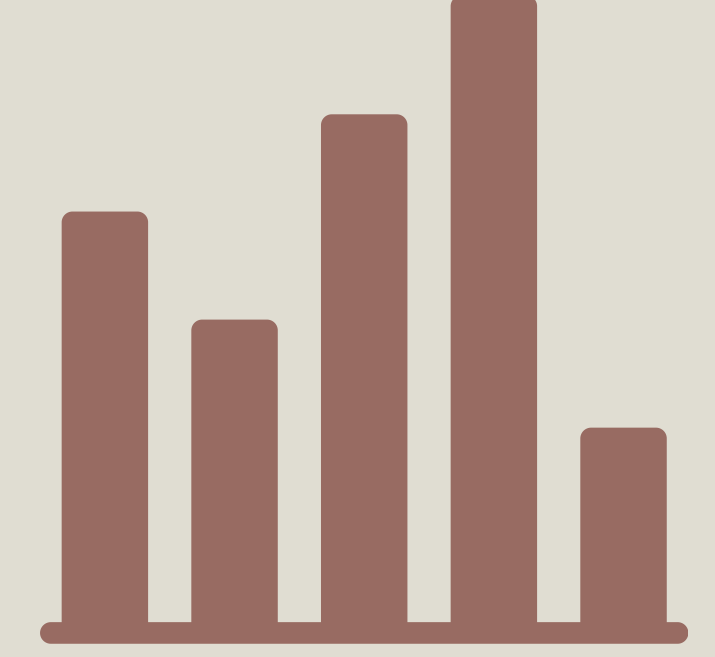
LEADERSHIP HOURS



900+

RESEARCH SUMMARIES

25



www.risccnetwork.org/research-summaries

INAUGURAL!

SAVE THE DATES

INTERNATIONAL INVASIVE SPECIES
AND CLIMATE CHANGE CONFERENCE

tinyurl.com/iisccc2024



JAN 30-31 (VIRTUAL)

NE RISCC 2024
SYMPOSIUM

tinyurl.com/neriscc2024



FEB 27-28 (VIRTUAL)

REGISTER
HERE!

SEE YOU IN 2024!