

SCC RISCC 2020: A Year in Review

Management
challenges
published



Research summaries
adding depth to our

Principal Themes

- Invasive forest pests
- Prioritizing range-shifting invasives and nuisance neonatives
- Translational invasion ecology



And you can now search all **55** research summaries on our updated website!

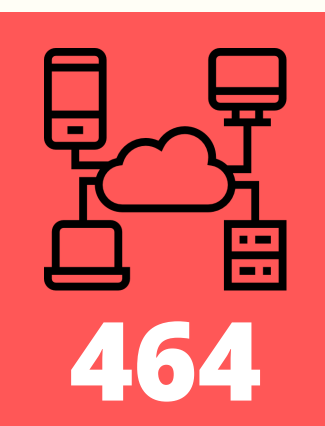
153 people registered already for the 4th Annual RISCC Management
Symposium, to be held virtually via Zoom on January 20 and 21, 2021, from 12:30-5pm ET.
Want to make this number bigger? Register here (and check out the draft agenda)

Zoom attendees at our 2 webinars:

"Building community
to address the threat
of emerald ash borer
to northern forests"
(73 attendees)



 "Managing up-and-coming invasives in the Northeast: mile-aminute weed" (107 attendees)



(113 NEW)

RISCC Listserv members

1,800

DOWNLOADS

since April 2nd:

Gardening with

climate-smart

native plants in the

Northeast

Management

Challenge

3 Original research articles published

Biotic resistance to invasion is ubiquitous across ecosystems of the United States.
Beaury, E., Finn, J. T.,
Corbin, J. D., Barr, V. & Bradley, B. A. Ecol.
Lett. 23, 476–482
(2020).



Adjusting the lens of invasion biology to focus on the impacts of climate-driven range shifts. Wallingford, Morelli, et al. Nature Climate Change

Supporting proactive management in the context of climate change: Prioritizing range-shifting invasive plants based on impact Rockwell-Postel et al. Biological invasions



New Initiatives

- RISCC Guiding
 Principles to facilitate
 replicating in other
 regions
- 4 Tool Summary videos on our new <u>YouTube</u> channel