



Speakers Bureau Request Form

The Southern Indiana Cooperative Invasives Management Speakers Bureau is a dynamic listing of regional conservation professionals available to present on a variety of themes and topics at your upcoming event. Please take a moment to complete the following information in order to match you up with knowledgeable speakers for your future meeting, workshop, or training opportunity.

** Indicates required information*

CONTACT INFORMATION

Organization to Host Event * _____

Contact Name (First & Last) * _____

Email Address * _____ Phone Number * _____

Street Address * _____

EVENT VENUE INFORMATION

Name of Event* _____

Event Description * _____

Location of Event * _____

Event Capacity * _____

Target Audience(s) * _____

Venue Amenities (select all that apply) *

- | | |
|---|--|
| <input type="checkbox"/> Electricity | <input type="checkbox"/> Laptop access |
| <input type="checkbox"/> Public restrooms | <input type="checkbox"/> Info table availability |
| <input type="checkbox"/> Disability accessibility | <input type="checkbox"/> Indoor event only |
| <input type="checkbox"/> Meal included | <input type="checkbox"/> Outdoor event only |
| <input type="checkbox"/> Projector | <input type="checkbox"/> Both indoor and outdoor event |
| <input type="checkbox"/> Projector screen | <input type="checkbox"/> Other: _____ |

EVENT DATE & TIME - Please indicate the ideal event date and time as well as alternate event dates and/or times as well as the estimated duration of the event.

Event Date * ___/___/___ Start Time * ___:___ AM PM

1st Alternate Event Date ___/___/___ Start Time ___:___ AM PM

2nd Alternate Event Date ___/___/___ Start Time ___:___ AM PM

Duration of Event * 1 - 3 hours 4 - 6 hours All day (8 hours) Multiple dates (specify) _____

Length of Presentation *

- | | | |
|-------------------------------------|------------------------------------|--|
| <input type="checkbox"/> 30 minutes | <input type="checkbox"/> 1.5 hours | <input type="checkbox"/> 4 hours |
| <input type="checkbox"/> 45 minutes | <input type="checkbox"/> 2 hours | <input type="checkbox"/> Other (specify) _____ |
| <input type="checkbox"/> 1 hour | <input type="checkbox"/> 3 hours | |

PRESENTATION THEME & TOPICS - Please choose one Presentation Theme below (#s 1 - 8) that best describes the focus of your Event and then indicate the Presentation Topic(s) of interest under this single Theme. *

___ **CISMAS and Grassroots Action** (indicate Topic(s) of interest under this Theme)

- | | |
|---|--|
| <input type="checkbox"/> Indiana Invasives Initiative update | <input type="checkbox"/> Service learning for native plantings |
| <input type="checkbox"/> CISMA organization | <input type="checkbox"/> Intro to environmental education |
| <input type="checkbox"/> CISMA strategic planning | <input type="checkbox"/> Other (specify) _____ |
| <input type="checkbox"/> Project funding | |
| <input type="checkbox"/> Service learning for invasive management | |

___ **Invasive Plant Identification and Control** (indicate Topic(s) of interest under this Theme)

- | | |
|---|---|
| <input type="checkbox"/> Invasive plant identification | <input type="checkbox"/> Integrative invasive vegetation management for forest health |
| <input type="checkbox"/> Forest invasive plant identification and removal | <input type="checkbox"/> Invasive species BMPs for timber harvest |
| <input type="checkbox"/> Dendrology (winter woody plant identification) | <input type="checkbox"/> Tutorial for EDDMapS ReportIN and GLEDN app |
| <input type="checkbox"/> Negative impacts of invasive plants upon... (wildlife, water quality, climate, etc.) | <input type="checkbox"/> Developing early detection program for invasive plants |
| <input type="checkbox"/> Allelopathic effects of plants (invasive focused) | <input type="checkbox"/> Service learning for invasive management |
| <input type="checkbox"/> Herbicide selection and application methods | <input type="checkbox"/> Rx grazing for invasive management |
| <input type="checkbox"/> Invasive plant control and native plantings for residential landscaping | <input type="checkbox"/> Rx fire for invasive management |
| <input type="checkbox"/> Landscape scale invasive management and restoration | <input type="checkbox"/> Project funding |
| <input type="checkbox"/> Forest management | <input type="checkbox"/> Other (specify) _____ |

___ **Native Plants Identification and Selection** ((indicate Topic(s) of interest under this Theme)

- | | |
|--|---|
| <input type="checkbox"/> Native plant identification | <input type="checkbox"/> Native trees for urban water quality improvement |
| <input type="checkbox"/> Dendrology (winter woody plant identification) | <input type="checkbox"/> Native plantings for soil health |
| <input type="checkbox"/> Invasive plant control and native plantings for residential landscaping | <input type="checkbox"/> Native plantings for agriculture |
| <input type="checkbox"/> Gardening with native plants | <input type="checkbox"/> Service learning for native plantings |
| <input type="checkbox"/> Native plants for pollinators | <input type="checkbox"/> Intro to environmental education |
| <input type="checkbox"/> Native plants for birds | <input type="checkbox"/> Other (specify) _____ |
| <input type="checkbox"/> Native plantings for raingardens | |

___ **Wildlife Support** (indicate Topic(s) of interest under this Theme)

- | | |
|---|--|
| <input type="checkbox"/> Negative impacts of invasive plants upon... (wildlife, water quality, climate, etc.) | <input type="checkbox"/> Landscape scale invasive management and restoration |
| <input type="checkbox"/> Native plants for pollinators | <input type="checkbox"/> Wetland restoration |
| <input type="checkbox"/> Native plants for birds | <input type="checkbox"/> Native plantings for raingardens |
| <input type="checkbox"/> Gardening with native plants | <input type="checkbox"/> Intro to environmental education |
| <input type="checkbox"/> Invasive plant control and native plantings for residential landscaping | <input type="checkbox"/> Project funding |
| | <input type="checkbox"/> Other (specify) _____ |

___ **Forestry** (indicate Topic(s) of interest under this Theme)

- | | |
|---|---|
| <input type="checkbox"/> Forest invasive plant identification and removal | <input type="checkbox"/> Rx fire for invasive management |
| <input type="checkbox"/> Dendrology (winter woody plant identification) | <input type="checkbox"/> Invasive species BMPs for timber harvest |
| <input type="checkbox"/> Forest management | <input type="checkbox"/> Project funding |
| <input type="checkbox"/> Integrative invasive vegetation management for forest health | <input type="checkbox"/> Other (specify) _____ |

Green Infrastructure & Wetland Restoration (*indicate Topic(s) of interest under this Theme*)

- Pond and stream edge restoration
- Wetland restoration
- Raingarden maintenance
- Native plantings for raingardens
- Native trees for urban water quality improvement
- Green infrastructure / stormwater management
- Project funding
- Other (specify) _____

Agriculture (*indicate Topic(s) of interest under this Theme*)

- Negative impacts of invasive plants upon... (wildlife, water quality, climate, etc.)
- Allelopathic effects of plants (invasive focused)
- Native plantings for agriculture
- Native plantings for soil health
- Native plants for pollinators
- Project funding
- Other (specify) _____

Mapping and Data (*indicate Topic(s) of interest under this Theme*)

- Tutorial for EDDMapS ReportIN and GLEDN app
- Tutorial for EDDMapS / EDRR database tools
- GIS invasive mapping 101
- Developing early detection program for invasive plants
- Landscape scale invasive management and restoration
- Other (specify) _____

Additional Comments or Suggestions

Please **save and email** or **print and mail** your completed form to:

Email: sicim.info@gmail.com

Mailing Address:



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 Invasives Management
 Re: Speakers Bureau
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