MCER 2018

National Conference on Ecosystem Restoration

Building connections from the local to the landscape scale

Poster Presenter Instructions

August 26-30, 2018 | New Orleans, LA

Registration Deadline: May 18, 2018

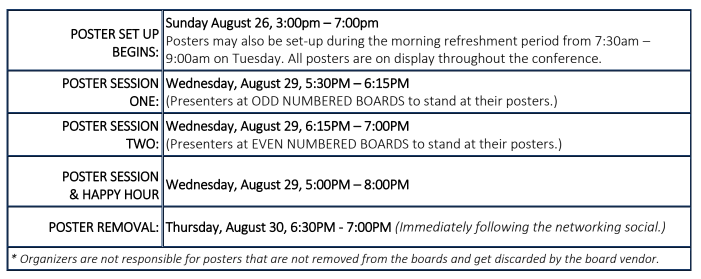
Poster presentations play a key role isn the exchange of information at NCER 2018. Considerable time will be dedicated for viewing them, and posters will be on display throughout the conference in the Exhibit Hall. This is the primary gathering spot where morning, mid-day and afternoon refreshments are served, as well as the welcome reception and a formal poster session. This allows plenty of time for visibility, networking and interaction with other presenters, attendees and sponsors.

<u>Registration is Required</u>: To confirm participation as a presenter and have an abstract published, poster presenters must register for the conference and pay the applicable fee <u>by May 18, 2018</u>. [http://conference.ifas.ufl.edu/ncer2018/reg_info.html]

Poster Display Specifications

- Posters are on display throughout the conference.
- Posters are portrait style, limited to 46" tall x 36" wide. Two posters are placed side-by-side on one board. *Please do not exceed specified dimensions.*
- Each poster is assigned a number in advance. We number the board. You do not need to place a number on your poster design.
- <u>NEW INSTRUCTIONS</u>: Posters must be affixed using pushpins. A supply will be provided. *Velcro will not work*.
- During the formal poster session Do not exceed these dimensions for your poster, or it will not fit on the board. scheduled Wednesday (5pm–8pm), poster presenters are asked to stand at their board and be available for attendee questions.

POSTER PRESENTATION SCHEDULE:



36'

Questions? Email: mailto:bmt@ufl.edu

NCER Web Site: http://conference.ifas.ufl.edu/ncer2018/



•

Dimensions allow for a 1" metal frame around the perimeter and a gap between posters.

36″

Two portrait style posters will be displayed on one side of a 4' x 8' free-standing board.