



iSWOOP focused on bats and wildlife researchers originally, but can feature any scientist or resource.

A New Online Course for Park Interpreters

Want to strengthen your interpretation of current, park-based research in ways that spark audience engagement and connections?

The iSWOOP Project, Interpreters and Scientists Working on Our Parks, is offering an online course for front-line interpreters looking to highlight untold science stories. Gain new skills and strategies for:

- Seeking out science happening behind the scenes
- Eliciting and crafting stories to inspire and relate scientific research to visitors
- Integrating audience-centered techniques for using visualizations as jumping off points for prediction, and speculation



-- Igniting interest in cutting-edge science on park lands

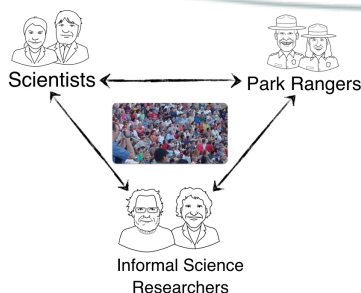
Learn More and Apply Here

https://docs.google.com/forms/d/e/1FAIpQLSenzapb0jGZAhhUYpnIv1S0NkthA5y4D8DykOxV6rbnN5AgbA/view-form?usp=sf_link

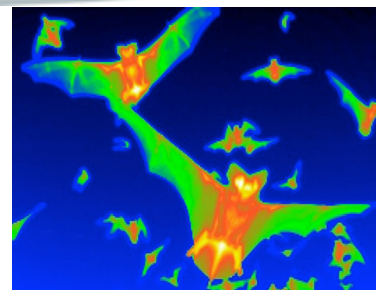
Curious about iSWOOP?



iSWOOP is funded by the National Science Foundation to increase the public's science literacy and enthusiasm for parks as our nation's outdoor laboratories.



Collaborations among i--Interpreters, S--Scientists, and informal education researchers working on our parks reveal stories and arresting visualizations to promote conversations about relevance.



iSWOOP encourages interpreters and visitors to consider researchers' questions, obstacles to research, and the potential for new methods.