



IDAHO
NSF EPSCoR
ADVANCING GEOGRAPHIC DIVERSITY IN STEM



I-CREWS Poster Guidelines

Poster Requirements

- Size: **36" tall × 48" wide**

Recommended Content (<750 words total)

- Title: clearly states main finding (≤100 characters)
- Authors & affiliations
- Abstract (<250 words): purpose, methods, key results, significance
- Background: why the research matters
- Research question or hypothesis (if applicable)
- Methods: use diagrams/schematics where possible
- Results: figures/tables with result-focused titles
- Discussion: interpretation of findings
- Conclusion: brief, bulleted takeaways

NSF Acknowledgment (Required)

"This material is based upon work supported by the National Science Foundation under EPSCoR Award #OIA2242769."

Logos

- Include your institution logo
- Include [I-CREWS and Idaho NSF EPSCoR logos](#)
- May include NSF logo in accordance with this [NSF guidance](#).

Design Tips

- Title: 72–100 pt; headings: 36–48 pt; body: 24–32 pt
- Prioritize visuals over text
- Ensure readability at 3–4 feet

I-CREWS Expectations

- Connect to energy–water systems
- Emphasize interdisciplinary integration
- Highlight broader impacts (community, workforce, decision-making)

Additional tips are available at [The Craft of Scientific Posters](#) and other websites.

Note: These guidelines were adapted from and intended to be consistent with [Idaho NIH INBRE poster guidelines](#) (April 2006).