

# TITLE AUTHORS and POSITIONS AFILIATION



# INTRODUCTION

AKA: Background, Purpose, Research Base, or Hypothesis

- Introduce the topic
- Summarize the literature (use citations)
- Define jargon or conventions
- Define your program/study target audience
- Optional: A picture of your study system

# **METHODS**

AKA: Protocol, Experimental Design, Tools, Program Design

- Explain what you did
- Be quantitative
- Description of participants
- Outline your research design; sometimes a graphic is helpful
- · Explain any statistics used

# **RESULTS**

AKA: Outcomes, Evaluation Results

- This is the most important part of your poster, and is usually the biggest section
- If there are multiple experiments or sections, be explicit and present separate sections and figures
- Use some text, but tell the story with graphs and tables as much as possible

# Table Title Include a description error data error statistic significance



Graph Title: description. *Include axis labels, error bars, test statistics and significance on the graph* 

# **DISCUSSION**

AKA: Conclusions, Implications, Impacts

- State your conclusions from the research or program
- May link back to the literature (use citations)
- Answer the "so what" questions
- Describe future plans

# ACKNOWLEDGEMENTS (OPTIONAL)

AKA: Thanks to, Funded by

- Those who assisted in the research or program analysis
- Partners (schools, NGOs, municipalities, etc.)
- Funders

# **REFERENCES**

AKA: Literature Cited

- Endnotes are a good choice for posters
- Abbreviations can be used
- OK to use a much smaller font