



**Discussion**

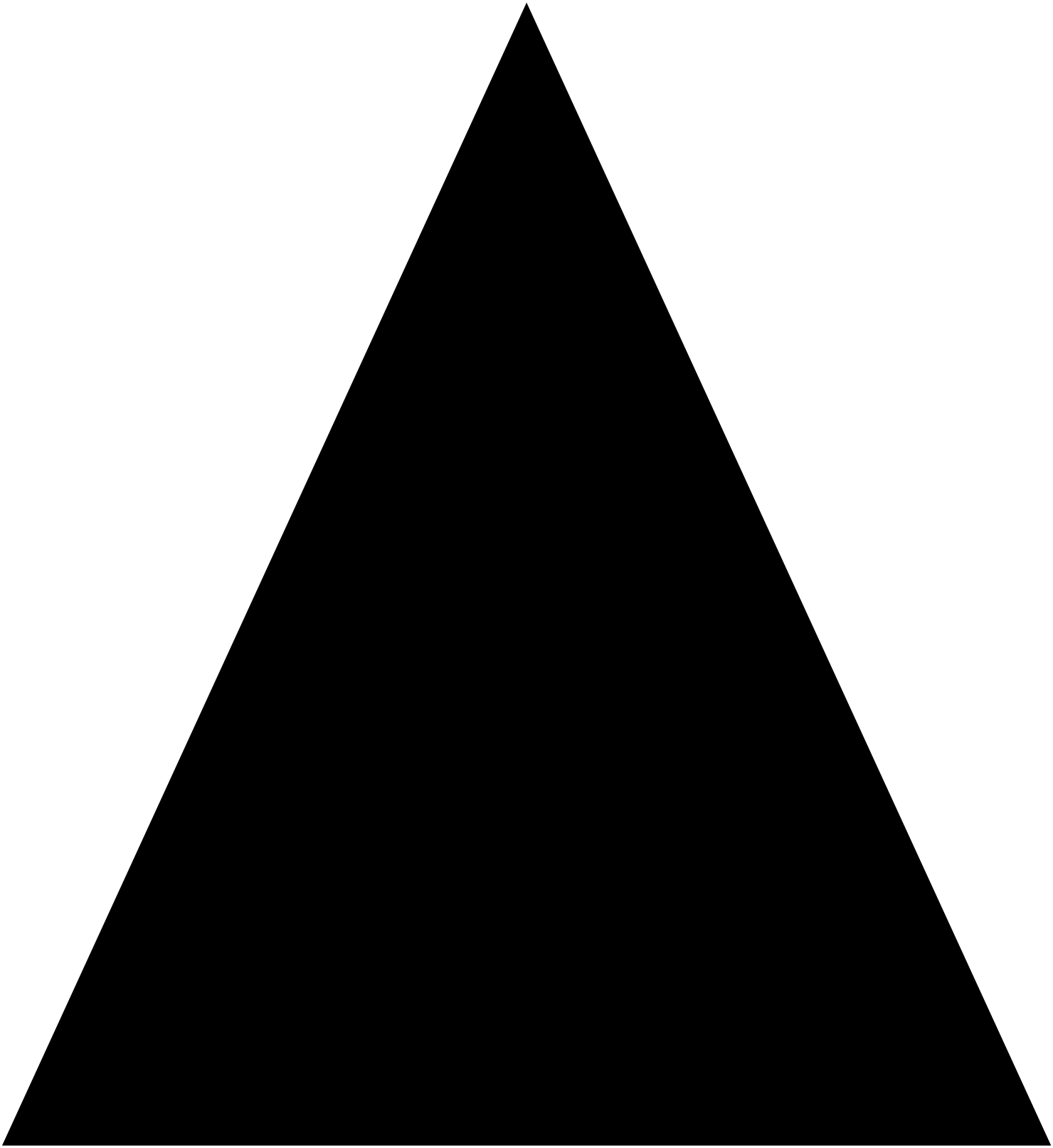
- ▶ Summary of results
- ▶ Fill the 'knowledge gap'
- ▶ Situate each major result within the existing literature
- ▶ Limitations/caveats
- ▶ Implications
- ▶ Big-picture take-home message
- ▶ Next steps



- *Why does this matter? What does my study mean for bigger scientific questions?*

- *Applications/implications wrt evolution, conservation, etc?*

*What does my audience need to know in order to understand the meaning and implications of my results?*











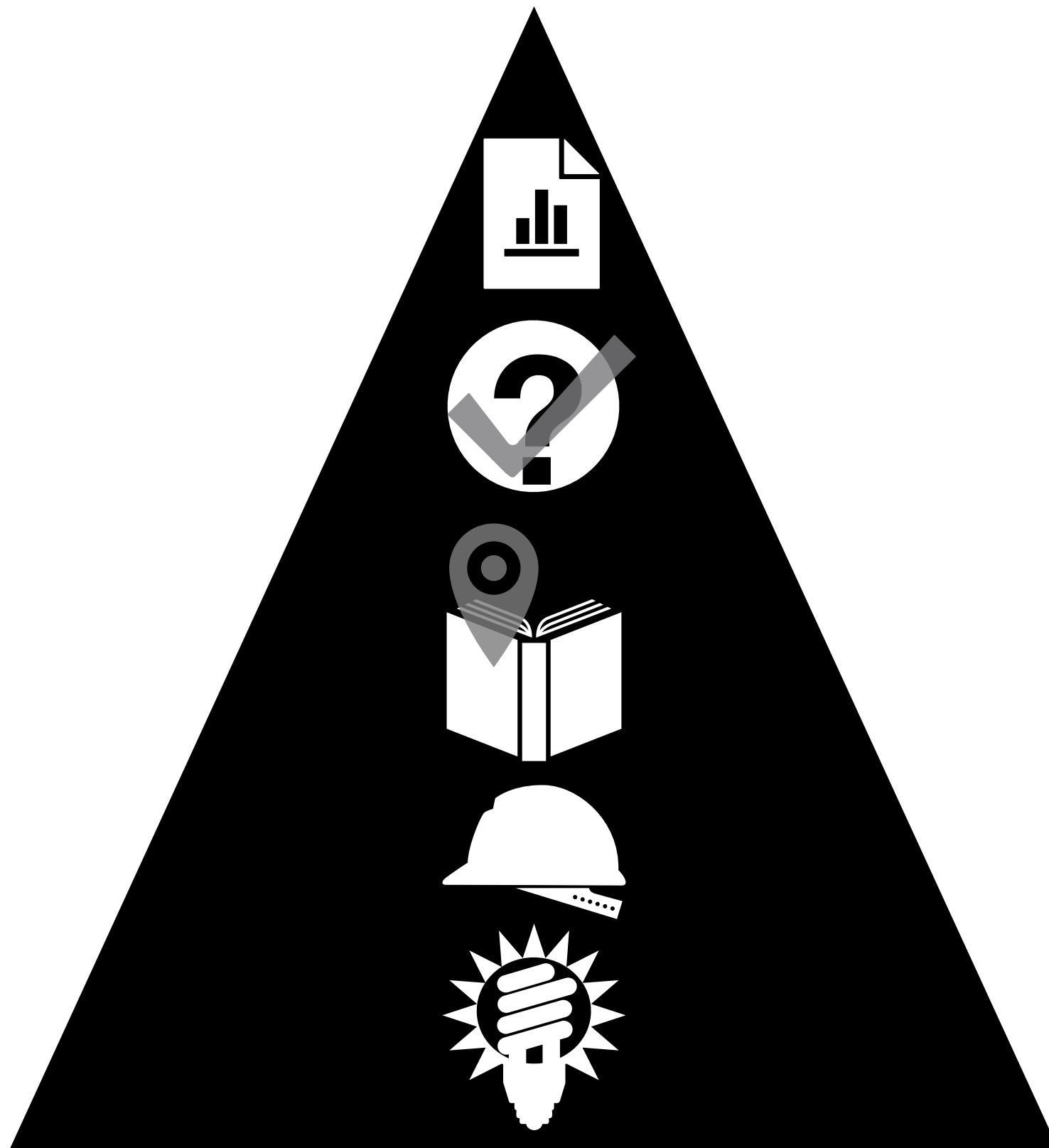




Aison M. Ashbury, 2022-05-30

# Discussion

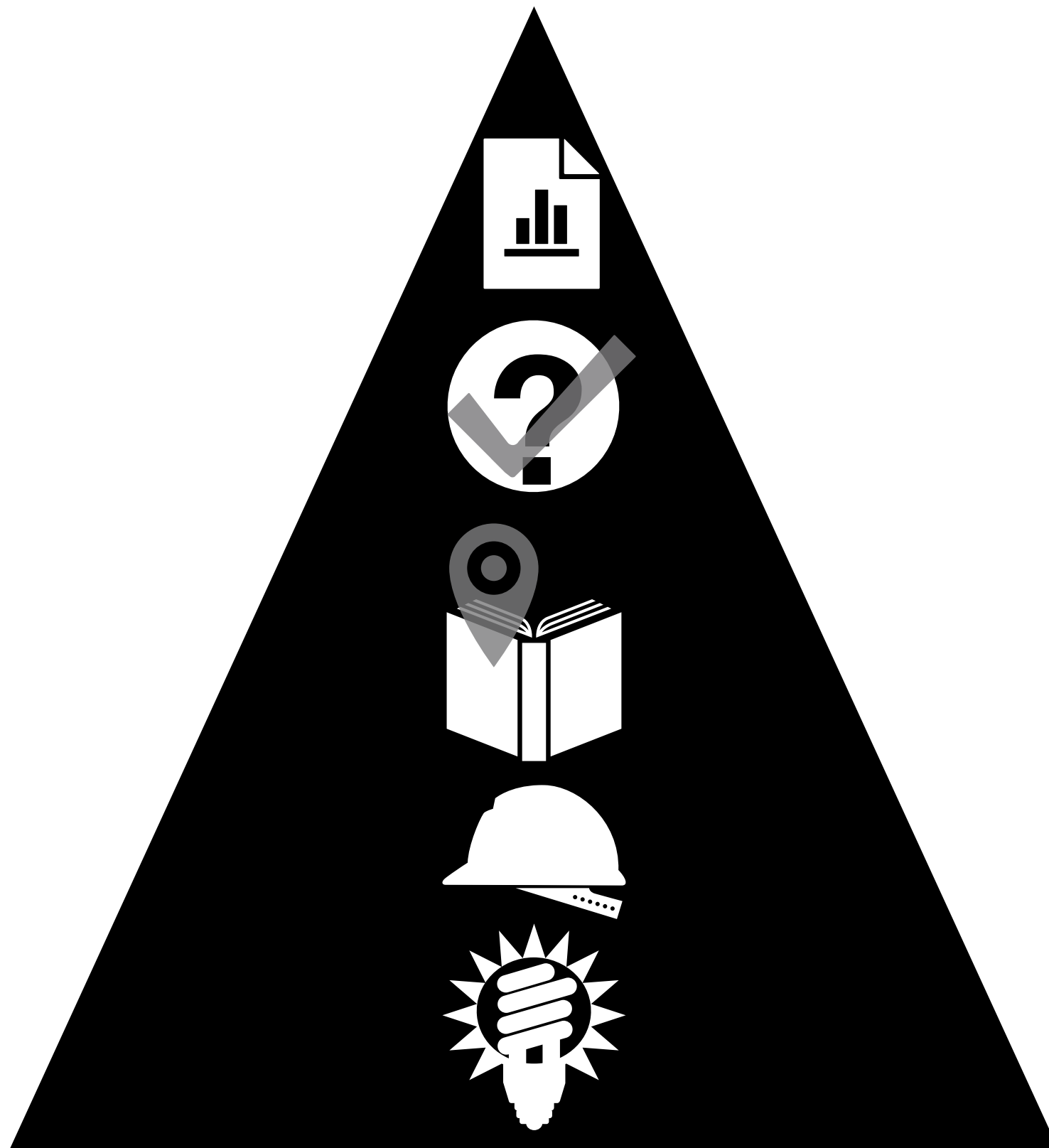
*What does my audience need to know in order to understand the meaning and implications of my results?*



- ▶ Summary of results
- ▶ Fill the ‘knowledge gap’
- ▶ Situate each major result within the existing literature
- ▶ Limitations/caveats
- ▶ Implications
  - *Why does this matter? What does my study mean for bigger scientific questions?*
  - *Applications/implications wrt evolution, conservation, etc?*

# Discussion

*What does my audience need to know in order to understand the meaning and implications of my results?*



- Summary of results
- Fill the ‘knowledge gap’
- Situate each major result within the existing literature
- Limitations/caveats
- Implications
- Big-picture take-home message