Title/Research Question

Presenter Names
Date
Lab Session
Introduction

• Introduce the topic or question.
• Explain the significance, why it is important.
• Talk about the “big picture”
• If appropriate use a map or picture to indicate the location of a study area.
Methods/Research

- Explain what you did or where the information came from.
- You can use screenshots (PrintSceen on your keyboard) or copy images from websites (right click on image and copy).
- Be sure to include the URL address in a caption.
- Text should be short statements that summarize the information.

Ecological Footprint from http://www.myfootprint.org/
Data

• Present data visually such as a table or graph.

• Ensure figures are sized and labeled appropriately. Explain each chart axis.

You can make a graph in Excel, take a screen shot, and then paste into PowerPoint. Or you can insert a chart in PowerPoint and enter the data manually.
Data Analysis

Explain **HOW** the data answers your question or expands our understanding of the topic.

Use arrows or shapes to highlight important information to help the audience understand the data.
Conclusion

• Summarize your findings, repeating the important main points of your data analysis.

• Connect your study with the bigger picture.

• Explain the significance of your conclusion.

• Subtle use of animations may help focus the audience on your main points.