

# Synthesis Considerations

- What do we want to summarize
  - Scope of effort and define end use
- Type of product
  - Wide range of possibilities: white paper to journal articles
- Translate findings to share with audiences
  - Identify audiences
  - PP, Briefing sheets, other

# Goal Team Science Needs: Synthesis examples

- Habitat GIT:
  - **Stream Health** – Establish guidelines and relationship between stream corridor restoration activities and functional lift, synthesize through forum discussion
- Water Quality GIT:
  - **Toxics Research** – Synthesize and communicate information to document fish health and wildlife conditions in the Bay watershed
- Healthy Watersheds GIT:
  - **Healthy Watersheds** – Develop tools characterize watershed vulnerability to future high-level risks
  - **Land Use Methods/Metrics** - Change in land use to inform other outcomes
- Stewardship GIT:
  - **Protected Lands** – Improve understanding of indigenous cultural landscape
  - **Citizen Stewardship** - Use results from stewardship index to help model relations of human attitudes/behaviors toward consumption, restoration and conservation

# Synthesis Opportunities

## Funding Support

- GIT funding requests
- STAC RFPs
- Other: GIT staffers, CBP partner agencies
- What else

## Translate findings

- UMCES IAN
- CBP comm. Team
- Other