

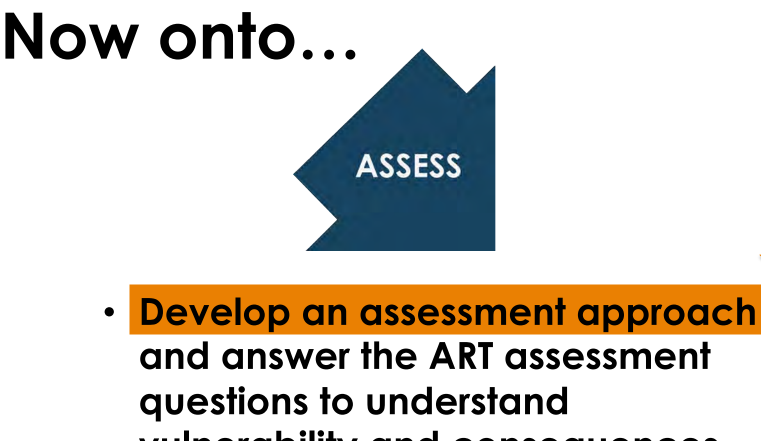
Recall...

Outcomes of Step 1- Scope & Organize

• Define the project area, assets and climate impacts to be considered



- Convene a working group, and agree on project communications practices
 - Set project resilience goals



vulnerability and consequences

You

here

Knowing is half the battle. – G.I. Joe



ART assessment questions



A set of questions to guide the efficient collection of data and info for many asset types about their:

- existing conditions
- vulnerability to impacts
- consequences of impacts

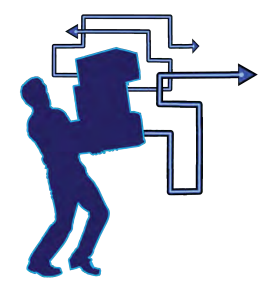
0000

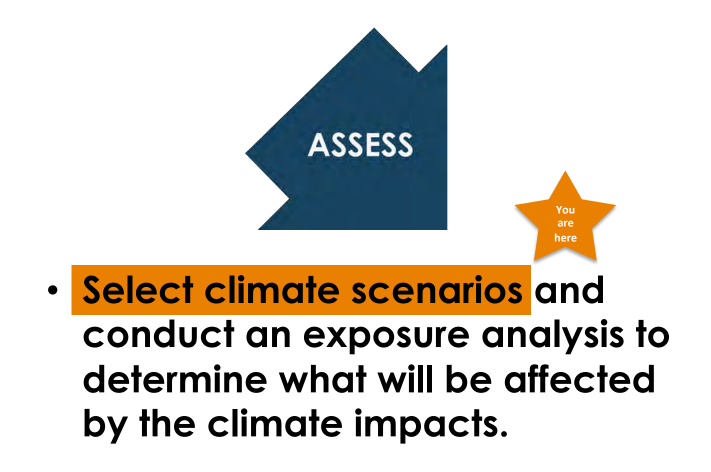


assessment approach

Identifies:

- The ART assessment questions needed to understand vulnerability & consequences
- Who gathers the data & info
- The scale, or level of detail, for each asset or sector assessment
- How to organize & share assessment answers













climate scenarios

Scenarios that describe future conditions that could result from one or more climate impacts. These define parameter for the exposure analysis



exposure analysis



An analysis of asset exposure to climate impacts based on the selected scenarios



Next up...

- Develop an assessment approach and <u>answer the ART assessment</u> <u>questions to understand</u> <u>vulnerability and consequences</u>
- Select climate scenarios and <u>conduct an exposure analysis to</u> <u>determine what will be affected</u> <u>by the climate impacts.</u>