



**Multiples - Group
(Scenario 3)**
>>>> ANSWER SHEET <<<<

**MULTIPLES – GROUP
SCENARIO 3**

10 MINS

***This is a good opportunity to see how some of the time using Gulf TREE, you may get matched with a tool at the end of the search but it still might not be what you're looking for – this is not an end-all-be-all and does not always mean that Gulf TREE is being utilized correctly. ***
(note there is a related discussion question in that resource document)

1. Unselect the Climate Change Topic of “Weather and Climate – Heat”

Note: You have plenty of time to explore all the filters, so ensure that you're taking your time checking out all of the filters and getting to know the options better.

It is possible that you will feel a need for direction in order to figure out that the Climate Change Topic filter is the filter of issue. Do not fret on this, but take the time to notice that there are similar filters.

E.g., consider the logic of “oh, well she works in the health sector, so perhaps we should check out those Health Climate Change Topic filters...”

2. Select the Climate Change Topic of “Health – Extreme Heat”

3. One option: CDC's Social Vulnerability Index (SVI)

Note: Click on the SVI and explore the tool fact sheet and consider why this tool is a good match for Marina.

Note: During transition, take the opportunity to try out using ‘Reset All Filters’ to prepare for the next scenario.



**Multiples - Individual
(Scenario 4)**
>>>> ANSWER SHEET <<<<

**MULTIPLES – INDIVIDUAL
SCENARIO 4**

10 MINS

Note: There is not an exact tool we're looking for as an answer to this scenario, though if you have time then it would be good practice to take time and consider what you think is the best fit from the available information.

- 1) Unselect the Climate Change Topic of "Health – Extreme Heat"
- 2) Select the Climate Change Topic of "Weather and Climate – Heat"
 - a. Marshie is looking for something more broad in this scenario; not health-focused

*Note: Just because someone works for a specific sector (i.e., health department) does not determine the filters they will need – it's all about the context of the problem they are looking for a tool to help solve!
For instance, the real-life situation this is based on involves a specific heat limit that triggers certain actions in a community.*

- 3) Nine matches! Not bad but Marshie wants you to help her narrow further.
- 4) Re-read the underlined portion of the description... the key words are "in 10 to 20 years"
- 5) Add Projection Time Scale -> "Mid-Term Projections (multi-decadal)"
 - a. Mid-Term, with the multi-decadal scale, would be 10-20 years vs. Short-Term, which is under 10 years.
 - b. The glossary search bar is also helpful for further definition if the participant is unsure or having trouble.

Note: It's tricky to realize the filter you need to add is in 'Change More Filters' (not 'Change Top Filters')!

- 6) 5 matches!
 - a. You can spend remaining time trying to decide which tool or tools they think is the best, most appropriate match.
 - b. This is rather subjective (there is not enough information for a defined answer).

Note: Remember there is not a specific answer for this scenario – this is something you would need to go discuss with Marshie further about, just as you likely would in real life.