| | Eligibility | | | | Risk Reduction (15 Points) | Community Centered (15 Points) | Utilizes a Suite of Actions (20 Points) | Wholistic Approach (20 Points) | Multiple Approaches to Resilience (15 points) | Equitable distribution of costs, benefits, and risks (15 points) | | | Score |
|-------------------|-----------------------|---------------|---------------|---------------|--|--|---|---|---|---|---|---|-------|
| | | | | | The scenarios reduce risk to flood hazards. This includes, but is not limited to, direct risk reduction, and may include both physical and non-physical actions. | The scenarios are specifically adapted to the unique characteristics of the communities ecology of the region and respond to the vision articulated by the Regional Teams. | The scenarios utilize actions that are designed to create social, cultural, economic, ecological, and environmental c o-benefits. | The scenarios tie actions together to create greater benefits than each action would create on its own. | The scenarios present the region with multiple approaches to building resilience and addressing potential flooding hazards to allow for community discussion and decision-making. | The scenarios are determined to be equitable in the distributions of costs, benefits, and risk across populations subgroup. This will be evaluated based on a method developed by DEP using the following measurements. | a. "Fair Process:" Measuring equity and inclusion based on the fairness of the process for representat ion of SVPs; or | b. "Equal Outcomes:" Measuring based on equal outcomes distribution of a policy's costs, benefits, and risk across population subgroups. (7.5 points) | |
| Regional Project: | Scenario Narrative | Appendix A | Appendix B | Appendix C | | | | | | | (7.5 points) | | Total |
| Scenario 1 | | | | | | | | | | | | | 0 |
| Scenario 2 | | | | | | | | | | | | | 0 |
| Scenario 3 | | | | | | | | | | | | | 0 |

| Panelist Notes | Eligibility | | | Risk Reduction | Community Centered | Utilizes a Suite of Actions | Wholistic Approach | Multiple Approaches to Resilience | Equitable Distribution of Costs, Benefits, and Risks | Othe r |
|----------------|-------------|--|--|----------------|-----------------------|--------------------------------|-----------------------|---|--|-----------|
| Scenario 1 | | | | | | | | | | |
| Scenario 2 | | | | | | | | | | |
| Scenario 3 | | | | | | | | | | |

| Regional Project: | Risk Reduction (15 Points) | Communi ty Centered (15 Points) | Utilizes a Suite of Actions (20 Points) | Wholistic Approac h (20 Points) | Multiple Approaches to Resilience (15 points) | Equitable distribution of costs, benefits, and risks (15 points) | Score Total |
|-------------------|----------------------------------|---|---|---|--|--|-------------|
| Scenario 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Scenario 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Scenario 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |