**NAT\_R 8001: Decision Analysis**

**Rapid Prototyping Evaluation Rubric**  Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

(30% of Final Grade) Points Possible: 32

|  |  |  |
| --- | --- | --- |
| **Grading Criteria** | **Descriptors** | **Points** |
| Problem framing (Pr) | Provides a slide(s) on the problem framing step for the natural resource decision. | \_\_\_/4 |
| Objectives (O) | Provides a slide(s) on the objectives identified for the natural resource decision | \_\_\_/4 |
| Alternatives (A) | Provides a slide(s) on the alternatives developed for the natural resource decision  (includes strategy table or portfolio table) | \_\_\_/4 |
| Consequences (C) | Provides a slide(s) that explains how models or experiments will be used to calculate the performance of the alternatives in terms of the objectives. | \_\_\_/4 |
| Tradeoffs (T) + advanced tools | Provides a slide(s) that explains how tradeoffs between objectives may be dealt with.  Include one additional decision analysis tool that could be incorporated to help make your decision (e.g., adaptive management, value of information, risk profiles) | \_\_\_/4 |
| Presentation timing | Presents within 5 minutes | \_\_\_/4 |
| Slide organization | Identifies each step of PrOACT in the presentation and has appropriate visuals included | \_\_\_/4 |
| Delivery | Displayed good preparedness for this presentation and spoke clearly and engaged the audience | \_\_\_/2 |
| Presentation submission | Emailed the instructor a copy of your final presentation and submitted on canvas | \_\_\_/2 |
|  | Total points | \_\_\_/32 |

Instructor comments: