

## 1 **ANNEX A: ADDITIONAL NOTES FROM FEEDBACK DISCUSSION**

- Could you show uncertainty ranges in number of years?
- Will uncertainty be included in each of the modules?
- Are you considering environmental mitigation costs?
  - Are you considering it as a decision in the tool at all?
- What all is included in each module for considering the local environmental stressors or receptors?
- Will you be able to input data results from other databases?
- How are you going to code reliability?
- It would be nice to have a slide, or part of the manual, to show where to get data from.
- Once the tool is released, how will you maintain/update it?
- Use an indicator, such as an amber light, for when you're using default/database data.
- Are you considering benchmarking the tool against other existing tools?
- Display a power matrix
- Could there be the ability to compare two devices? This could be another use of the tool.
- Could there be advantages to allow the user to pick which order they want to run the tool?
- Advanced inputs window: what is the best way to display inputs?
  - Hide primary inputs?
  - Some sorting needs to take place for the final tool
- Some advanced inputs may be another project's primary inputs.