

# LAND MANAGERS WANT MARSH MODELS THAT...

## ...are easy to understand

(1)

- Not overwhelming visually
- Easily accessible and interactive metadata and other information



## ...are specific to their managed lands

(2)

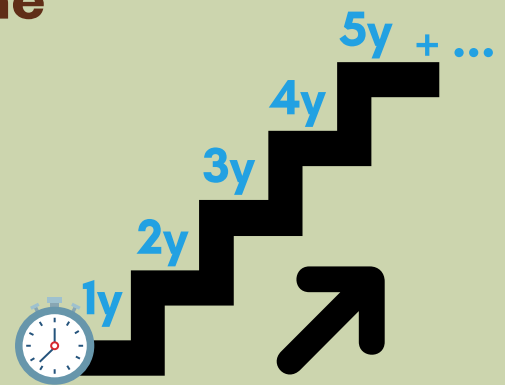
- High resolution data
- Reflecting local processes



## ...include outputs for various time intervals

(3)

- Time steps should include anything from yearly to every 10, 20, 30+ years to accommodate different planning actions



## ...are transparent about the input data

(4)

- What data were used
- When were the data collected
- Which location or region did the data come from



## ...are clear about uncertainty and what it means

(5)

- What are the sources of uncertainty?
- What does uncertainty mean for decision-making?



## ...can analyze management options

(6)

- Evaluates how different management options will change future outcomes for a marsh

