## State Land Mapping Joint Subcommittee

June 2, 2022, via Teams, 8:00-9:00 AM

Attending: RMAC: Mark Hemmerlein, Michele Tremblay, Larry Spencer, John Magee, Vicky Bunker, Chris Hodgdon LMAC: David Packard, Shane Brandt NHDES: Nisa Marks, Tracie Sales Guest: Therese Thompson (Lamprey River Advisory Committee)

Mark and Shane provided an update from mapping team:

- Shane described that creating the map is a separate process from creating the data layer. Mark has worked on the data, Shane has worked on the map interface.
- Mark has been turning items on the checklist into obtaining the right data layers.
- Each parcel so far: access to the road, access from the water, floodplains, NWI, wildlife action plan (tier 1, 2, 3), placeholder for NHB and cultural resources.
  - Historic resources will be variable, but since near water, all or nearly all parcels are likely to be archeologically sensitive.
- Future work how to score each parcel? How to develop composite score for the parcel?
- Shane provided an update on the dashboard, which is the way to display the data results
  - Can see each parcel that meets certain criteria, and associated scores
  - Can navigate by criteria, by parcel ID, and by map. Many options that can be configured, like the background map and how information is displayed.
- Michele asked how the data layers will be translated into the priority areas from the checklist.
  - Mark described that he is first taking each constituent element (the bullets under each priority area in the checklist) and finding what data are available.
  - Once have data, need to figure out how those layers translate into a composite score for each criterion. The data compilation has to happen first.
- Michele and Larry proposed other potential examples to use for ground truthing: Baker River Rumney Information Center; Warner River town site.
  - Parcels already disposed of do not show up. Will need to find other parcels.
- John and Shane described that it is important to have options to see more information if people want to, without overwhelming
- Shane provided an overview of the way the collaborative work space is set up. The dashboard can be set up to be accessed by anyone.

## **Action Items:**

- Shane, Tracie to look into creating a shared account for members to have view-only access the dashboard
- Tracie (Joe?) will look into whether all non-public data has been stripped from the parcel layer. What columns should be hidden on the public dashboard?

## Next meeting:

- Proposal to look at 3 lake, 3 river properties, to do a mock scoring exercise
  July 25 at 8:00 AM