Online Tools

Below are interactive, online tools that can model or provide information to support stewardship decisions and actions.

The Nature Conservacy's Reilient Land Mapping Tool	Model carbon storage. Assess climate change connectivity, resiliency, and flow.	https://www.maps.tnc.org/resilientland/#/ex plore
Stroud Water Research Center"s Model My Watershed	Model stormwater runoff and water quality implications. Model changes in stormwater with varying land cover.	https://stroudcenter.org/virtual-learning- resource/model-my-watershed/
Pennsylvania Wildlife Action Plan Conservation Opportunities Tool	Information on Species of Greatest Conservation Need, habitats, conservation actions.	https://www.pgc.pa.gov/Wildlife/WildlifeActi onPlan/Pages/default.aspx
Pennysvania Natural Heritage Program's Conservation Explorer	PA Natural Diversity Inventory reports. Conservation planning features like high quality streams, protected lands, natural heritage areas, wetlands, and climate change connectivity.	https://conservationexplorer.dcnr.pa.gov/
The Cornell Lab of Ornithology's eBird	Data on bird species presence at specific locations based on checklists submitted by birders, used to assess species present, habitat needs, species diversity, etc.	https://ebird.org/home