

## MORE RESOURCES TO EXPLORE



The Nature Conservancy's new Resilient Lands Mapping Tool is designed to identify a network of resilient and connected lands that will be critical to maintaining biological diversity, productivity, and ecological function as the climate changes. Explore TNC's other innovative mapping tools that will guide our work into the future here.

The Sage Grouse Initiative website is a source for free information and planning guides as well as an excellent interactive mapping tool. Their webpage about conserving wet habitats contains many helpful links and downloadable guides for landowners. A new free v manual for low-tech, low-cost riparian restoration, such as beaver dam analogs, is also featured.





The National Agricultural Statistics Service maintains CropScape and VegScape, essential tools for monitoring land use change and vegetation conditions. With 20 years of downloadable data including major crop frequency layers and up-to-date indices such as NDVI, these tools enable landscape scale analysis.

Avenza Maps™ is a free mobile map app that allows you to download maps for offline use on your smartphone or tablet. Use your device's built-in GPS to track your location on any map. Plot and record information about locations, import and export placemarks, measure distance and area, and even plot photos. This app is a great way to use shared

maps to collaborate on projects!



LandPKS (Land Potential Knowledge System) ia a new free mobile app for characterizing and monitoring soil and vegetation, as well as recording land use

and land management practices. With a variety of data modules and accommodations for users of any experience level, this new app has a lot of potential to enable collaborative work.