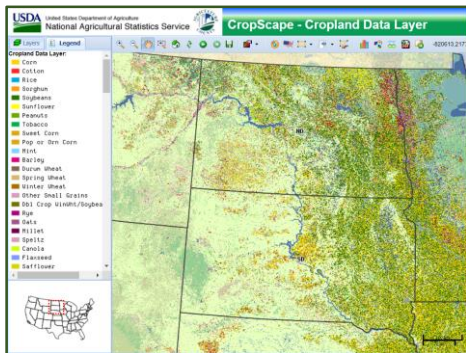


The Nature Conservancy's new [Resilient Lands Mapping Tool](#) is designed to identify a network of resilient and connected lands that will be critical to maintaining biological diversity, productivity, and ecological function as the climate changes. Explore TNC's other [innovative mapping tools](#) 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 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) is 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.