The Kansas Natural Resource Planner (NRP) was designed to provide a central, accessible repository for natural resources data currently available in Kansas. As additional data become available, they will be added to the NRP. The intent of the NRP is to provide an unbiased, on-line resource that can be used to evaluate potential natural resource impacts arising from development projects, including those related to energy developments (e.g., wind facilities, oil and gas, transmission lines). A primary tenet of the NRP was the use of a transparent development process and incorporating only those data that are non-subjective and repeatable.

Data layers in the online NRP, a subset of which are shown on this map, include:
- Wind farms (existing and proposed)
- Average annual wind speed
- Electrical transmission lines
- Kansas land cover (2005)
- Managed lands (parks/reserves)
- Playa lakes
- Sensitive species
- Prairie chicken range
- Prairie chicken habitat

Created by: KARS
With significant input and contributions by: [List of contributors]

www.kars.ks.edu/naturalresourceplanner