

Turkey Foot Wildlife Management Area

Turkey Foot Wildlife Management Area (WMA) is managed by Kankakee Fish & Wildlife Area (FWA) and is located near Hannah in Starke County, Indiana. This property totals 153 acres and is comprised of upland woods and seasonally flooded wetlands. The Kankakee River borders the west side of the property.

Amenities

There is a five-vehicle parking lot near the Turkey Foot WMA signs. Walking paths that are mowed twice a year are available around and through the property.

Access

Turkey Foot WMA is located on Range Rd. just south of U.S. Highway 30.

There is no check-in for hunting deer (archery, muzzleloaders, and firearms allowed), waterfowl, quail, pheasant, turkey, small game, crow, and frog. Hunters may use steel shot only, except for when turkey hunting. Only portable hunting stands are allowed. No hunting is allowed within the safety zone around the house located at the northeast corner of the property. All other hunting is allowed within state and federal regulations.

Prohibited Activities

Prohibited activities on this property include starting open fires, camping, swimming, digging, horseback riding, using ATVs or snowmobiles, dog running, and night hunting. Trapping is not allowed without written permission from the Kankakee FWA Property Manager. All state and federal laws apply.

Permitted Activities

Permitted activities at Turkey Foot WMA include:

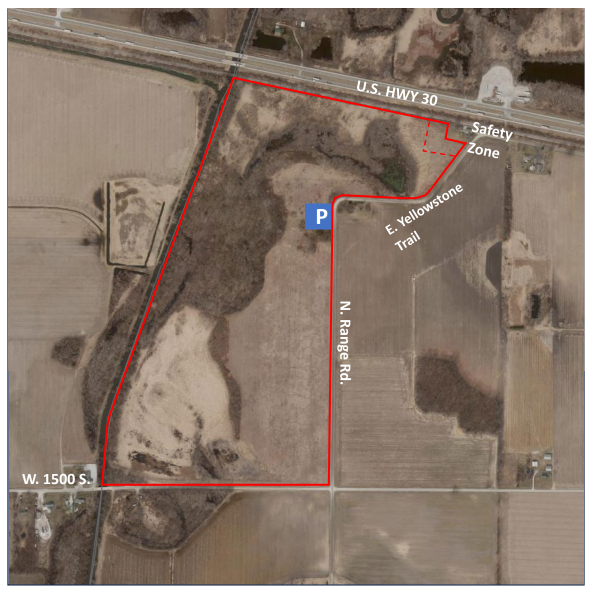
- Hunting per property rules
- Foraging of berries, mushrooms, and nuts
- Fishing
- Hiking
- Wildlife viewing

For additional information about this property, please contact:

Kankakee Fish & Wildlife Area 4320 W. Toto Road North Judson, IN 46366 on.IN.gov/kankakeefwa kankakeefwa@dnr.IN.gov (574) 869-3522



Turkey Foot Wildlife Management Area Starke County, Indiana





Directions: Located just South of U.S. Highway 30, and it runs down to the intersection of Range Rd. and Country Road $600~\rm{N}$.

GPS coordinates for the parking area: (41.396418°N, 86.698783°W).

All boundaries on the map are approximate.