

Lake Fisher Recreation Area



Luke Althaus, Fernando Carrillo, John Crane, Thomas Holzapfel, Idris Kecira, Elise McKee, Carson Merten, Dylan Seiffert, Kristin Stein, and David Verastegui
Civil and Environmental Engineering Department
University of Iowa | CEE:4850

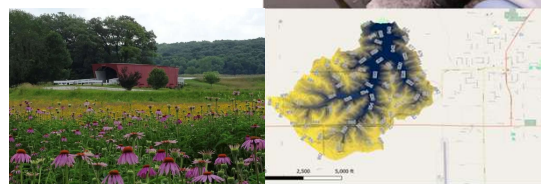
IOWA

College of Engineering

Location and Purpose: The Lake Fisher Recreation Area enhancement project reimagines the park with expanded RV campgrounds, recreational fitness areas, improved water access, and an interconnected ADA-compliant trail system, while an environmental analysis ensures expanded recreation and community use still protect the lake's natural resources.

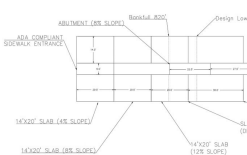
Environmental Considerations (11, 16, 17)

These considerations include stormwater management, erosion control, water quality analysis, and wetland implementation.



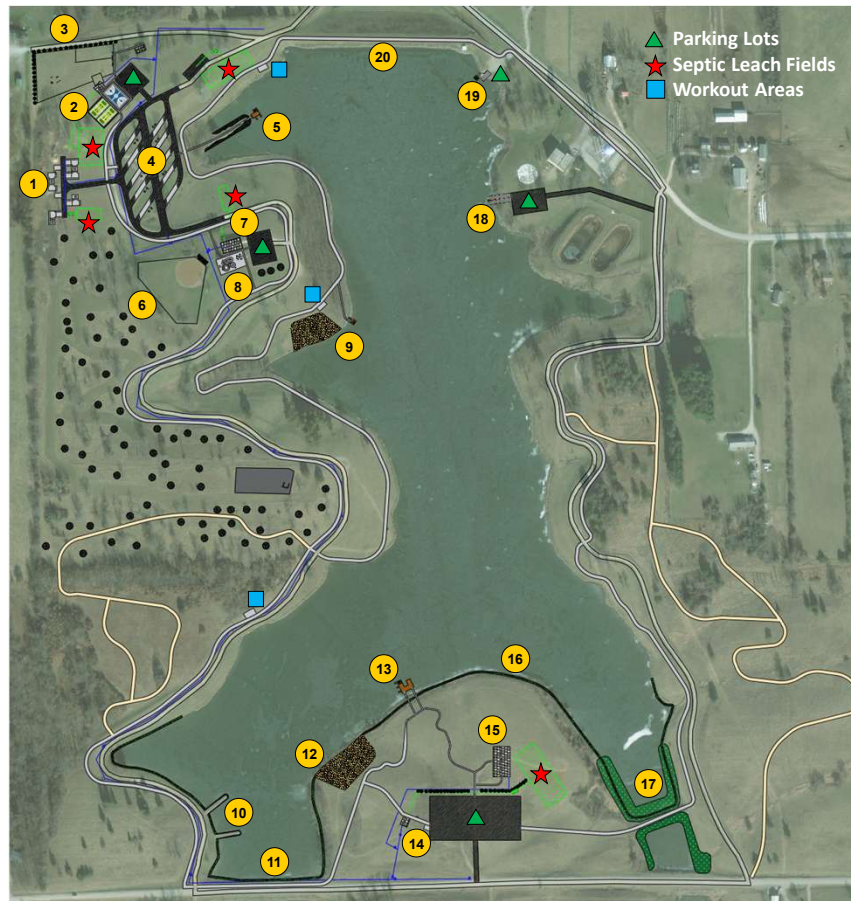
Water Access (5, 9, 10, 12, 13, 18, 19)

New water access features include upgraded boat ramps, kayak launches, multiple boat docks, and beaches providing accessible, convenient entry points to Lake Fisher for users.



Recreational Areas (3, 6)

The park's main recreation zone includes a basketball court, dual-use tennis/pickleball courts, separate dog parks, a restroom facility, a softball field, and a green playground, creating an active gathering space for visitors of all ages.



ADA Trail System

A 2.5-mile ADA-compliant all-purpose trail system loops around Fisher Lake. Features included are benches, workout zones, and path branches to allow accessible connectivity to all park regions.



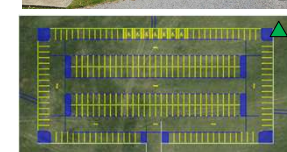
Cabins (1)

2 Bedroom, 1 Bathroom
Cabins are designed to host visitors to the lake year-round.



RV and Parking

The RV Lot includes electric and water hookup, campfire, and benches. Parking accommodates the dog park, softball field, east boat ramp, and south peninsula.



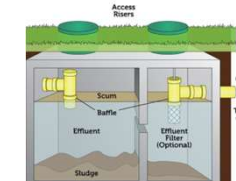
Event Venue

The venue is a large open concept pavilion with a natural feel.



Restrooms, Showers, Laundry, Septic (2, 7)

The restrooms highlight accessibility and practicality, and include septic tanks and leach fields.



Note: The number of compartments in a septic tank vary by state and region.