Section XV

Appendices
Appendix 1

Pictures of Facilities at Lake Shelbyville
Main Dam

Address Confined Space Issues and Concerns  
Paint Bridge and other metal works  
Electrical Upgrade

Replace East and West Gallery Spiral  
Staircases

Dam West Recreation Area

Possible Location for the Administration/ Maintenance Complex  
Main Shower Building at Dam West Beach  
Remove and Replace Out of Flood Zone
Possible location for Nursery Pond – North of Boat Ramp Parking Lot

Replace Overlook Comfort Station with Picnic Shelter with Comfort Station Attached

Install Electrical Services to the Overlook Berm Picnic Shelter

Rehabilitate Vending Area. Concession Building has been removed, provide vending hookups, and replace and relocate beach picnic shelter

Dam East Recreation Area

Comfort Station #2 has been removed and will be consolidated with Comfort Station #1 – Replacing it with a Modern Design Comfort Station
**Spillway Recreation Area**

Remove Spillway West Fishing Cleaning Station
Rehabilitate Spillway East Fish Cleaning Station
so that it is universally accessible

**Lithia Springs Recreation Area**

Vault Comfort Station has been removed
and will be replaced at Woods Lake West

Remove Amphitheater and replace in a
centralized location within the campground

Remove Picnic Shelter and replace it within
the Lithia Springs Chautauqua Area

Connect to Shelbyville Force Main, which
will eliminate the Land Treatment Plant
Lithia Springs Chautauqua Area

The picnic shelter from Lithia Springs Recreation Area will be removed and will be replaced within this area over the two existing springs.

Opossum Creek Recreation Area

Comfort Station #1 has been removed and will be consolidated with other facilities and replaced with a main shower building within the campground.

Rehabilitate and Consolidate Comfort Station Shower Buildings

Rehabilitate High Water Boat Ramp so it can be utilized year round – Remove Primary Ramp and Replace within Dam West Recreation Area

Connect to Shelbyville Force Main and eliminate Land Treatment Plant
Coon Creek Recreation Area

- Comfort Station #11 has been removed.
- Relocate Comfort Station #8 and one comfort station on A or B leg.
- Remove Comfort Station near campsite 176
- Relocate Comfort Station #5

Remove the three comfort station shower (Add-on) buildings, consolidate them with the above facilities, and replace with three mini-shower buildings.

Construct another trailer dump station

Turnarounds affected by shoreline erosion
Lone Point Recreation Area

Comfort Station #3 has been removed and will be replaced with mini-shower building within Walleye Group Camp

Replace Main Shower with modern design that includes laundry facilities

Remove Amphitheater and replace in a centralized location within the campground

Crack in the Main Shower Wall
Whitley Creek Recreation Area

Connect to Sullivan Force Main and eliminate Land Treatment Plant

Sullivan Beach Recreation Area

Install electrical services to picnic shelter

All Campgrounds

Upgrade campsites from 30-amp to 50-amp electrical service
Okaw Bluff Group Camp

According to the Shoreline Erosion Management Plan, the Okaw Bluff Group Camp Houses are to be removed. Frame house facilities will be replaced within the Wilborn Creek Group Camp with a multi-purpose group shelter, mini-shower and 5 mini-shelters. Stone house facilities will be replaced within Okaw Bluff Area with a multi-purpose group shelter, mini-shower, and 6 mini-shelters.

Bo Wood Recreation Area

Shoreline Erosion along the South Shore of the Bo Wood Campground

According to the Shoreline Erosion Management Plan, due to the effects of shoreline erosion the Bo Wood Campground and picnic area are to be removed and replaced within another location in the Bo Wood Recreation Area.
Wilborn Creek Recreation Area

Rehabilitate campsites

Picnic Shelter and Comfort Station #1 have been removed. Group Camp comfort station will be removed. These facilities will be consolidated with the Okaw Bluff Frame House facilities and replaced with a multi-purpose group shelter, mini-shower building, and 5 mini-shelters.

Connect to Sullivan Force Main and eliminate Land Treatment Plant
Woods Lake

Vault comfort station at Lithia Springs Recreation Area has been removed and will be replaced within in Woods Lake West area and will eliminate the need for porta potty facilities.
Appendix 2

Pictures of Operation Facilities at Lake Shelbyville

Administration Complex
Maintenance Complex
Visitor Center
Administration Building

Administration Complex and Visitor Center

Front of Administration Building

Front Entrance Doors Do Not Meet Uniform Federal Accessibility Standards (UFAS)

Windows are inefficient
Makeshift Storm Window Frames had to be Installed

Moisture is Infiltrating in and around the Window Frames

Existing wiring for electronic equipment and telephones does not have the capacity to provide the proper services needed
Main Hallway used as Storage Area

Attic used as storage area – Pull down Ladder is used to access the attic

Attic Storage

Heating and Cooling Boiler System is not energy efficient
Heating and Cooling Unit

Restrooms do not meet Uniform Federal Accessibility Standards

Asbestos is present

Southeast Wall is cracked

Wall Crack Movement Measurement

Temporary Fix for Cracked Wall
Evidence of leaking roof is present throughout the Administration Building.

The roof on the Administration Building is a rubberized flat roof.

Evidence of pooling water exists in several places on the Administration Building roof.
The roof has been patched in several places to stop it from leaking.

Vehicle Compound attached to Administration Building

Portable building converted into office space

East side of the Administration Building

Storage buildings in vehicle compound
Maintenance Complex

Arial photo of Maintenance Complex

Building that provides maintenance work space

Building that is known as the Groves Building that serves as a storage building

Chemical, power tool, paint, and oil storage sheds

Storage building for the Interpretive Services Department
Trailer surplused from Carlyle Lake that serves as the Interpretive Services Office

Salvaged Sewage Treatment Plant Building that serves as the Natural Resources Office

One of the main support beams in the Groves Building that is deteriorated at base

**Lake Shelbyville Visitor Center**

Front of the Visitor Center
Front entrance doors do not meet Uniform Federal Accessibility Standards.

Multipurpose room that serves as a theater, meeting room, classroom, program area, and exhibit area.

Restrooms are located outside and do not meet Uniform Federal Accessibility Standards.

Front lobby is too small to meet all of the visitor needs.

Aquarium and Terrarium workroom is cramped and is too small.
Exhibits are showing their age and are in need of repair or replacement