

DRAFT

Priority Focus Area for Ichetucknee Springs

Division of Environmental Assessment and Restoration

Florida Department of Environmental Protection

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More Information

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Introduction

Under the Florida Springs and Aquifer Protection Act, the Florida Department of Environmental Protection (department or DEP) is required to delineate priority focus areas (PFA) for all Outstanding Florida Springs that are identified as impaired. According to the Florida Springs and Aquifer Protection Act, adopted by the Florida Legislature in 2016 (Chapter 373, Part VIII, F. S.), “‘priority focus area’ means the area or areas of a basin where the Floridan Aquifer is generally most vulnerable to pollutant inputs where there is a known connectivity between groundwater pathways and an Outstanding Florida Spring, as determined by the department in consultation with the appropriate water management districts, and delineated in a basin management action plan. Using the best data available from water management districts and other credible sources, the department, in coordination with the water management districts, shall delineate priority focus areas for each Outstanding Florida Spring or group of springs that contains one or more Outstanding Florida Springs and is identified as impaired in accordance with s. 373.807. In delineating priority focus areas, the department shall consider groundwater travel time to the spring, hydrogeology, nutrient load, and any other factors that may lead to degradation of an Outstanding Florida Spring. The delineation of priority focus areas must be completed by July 1, 2018, shall use understood and identifiable boundaries such as roads or political jurisdictions for ease of implementation, and is effective upon incorporation in a basin management action plan.”

Factors to consider in establishing these geographically bounded areas include:

- Groundwater travel time to the spring, which could be based on empirical data from tracer studies and/or predicted travel time from modeling, if such data or studies are available.
- Hydrogeology, which includes the spring’s groundwater contributing area (or springshed), the amount of confining material protecting the Floridan Aquifer, the aquifer recharge characteristics, the capacity for the aquifer to transmit water, and other characteristics that help determine the aquifer vulnerability and the likelihood of adverse water quality impacts to springs.
- Nutrient load to the spring, which includes actual measured load in the water discharging from the spring as well as the potential nutrient load based on land uses in specific regions that would most probably influence water quality in the spring.
- Other factors, which include soil characteristics that are favorable for pollutant leaching to the aquifer in the springshed and the presence or absence of pollutant sources in the area.
- Identifiable boundaries, which include roads, natural boundaries, and political jurisdictions.

Delineation of the PFA for Ichetucknee Springs is described in the following section.

Steps in Delineating Ichetucknee Springs PFA

The PFA for the Ichetucknee Springs Group was developed using geographic information system (GIS) tools, spring-specific data, and published information to help identify the portion of the springs' contributing area that is most important from both the water quality restoration and protection perspectives. The following steps were taken to develop a draft PFA for review and input by stakeholders. The overlap of mapped characteristics that express high vulnerability, high potential for pollutant mobility, and likely pollutant sources provides the best assurance that the PFA includes the areas of greatest concern for water quality restoration and protection.

Step 1. Establish the springshed for the priority spring(s). The estimated springshed for Ichetucknee Springs used for this evaluation was developed by SDII Global Corporation for DEP and the Suwannee River Water Management District (SRWMD) in 2003.¹ The Ichetucknee Springs springshed and the proposed PFA are shown in **Figure 1**. This map also shows the groundwater elevation contour map for the Floridan aquifer for May 2010. Contemporaneous groundwater flow gradients were part of the basis for the delineation of the springshed.

Step 2. Identify regions within the contributing area where greatest recharge occurs. Several GIS coverages developed by the USGS and water management districts delineate areas of high, medium, and low recharge to the Floridan aquifer system as well as areas of aquifer discharge. The areas to be considered in the PFA delineation are the areas of highest recharge to the aquifer, which could occur as diffuse infiltration through permeable geological material as well as focused recharge to sinkholes that breach confining layers. Pollutant sources in high recharge areas have the greatest potential for causing adverse impacts to the groundwater and springs because water is impeded the least as it infiltrates to the aquifer from the surface. In high recharge areas, recharge is 10 inches per year (in/yr) or greater. The area of high recharge shown in **Figure 2** is from a GIS coverage developed for a 2002 USGS model.²

¹ SDII Global Corporation, 2003. Delineation of Spring-water Source Areas in the Ichetucknee Springshed. Prepared for the Florida Department of Environmental Protection, SDII Project No. 3004390.

² Sepulveda, N. 2002. Simulation of Ground-Water Flow in the Intermediate and Floridan Aquifer Systems in Peninsular Florida. USGS Water Resources Investigation Report 02-4009.

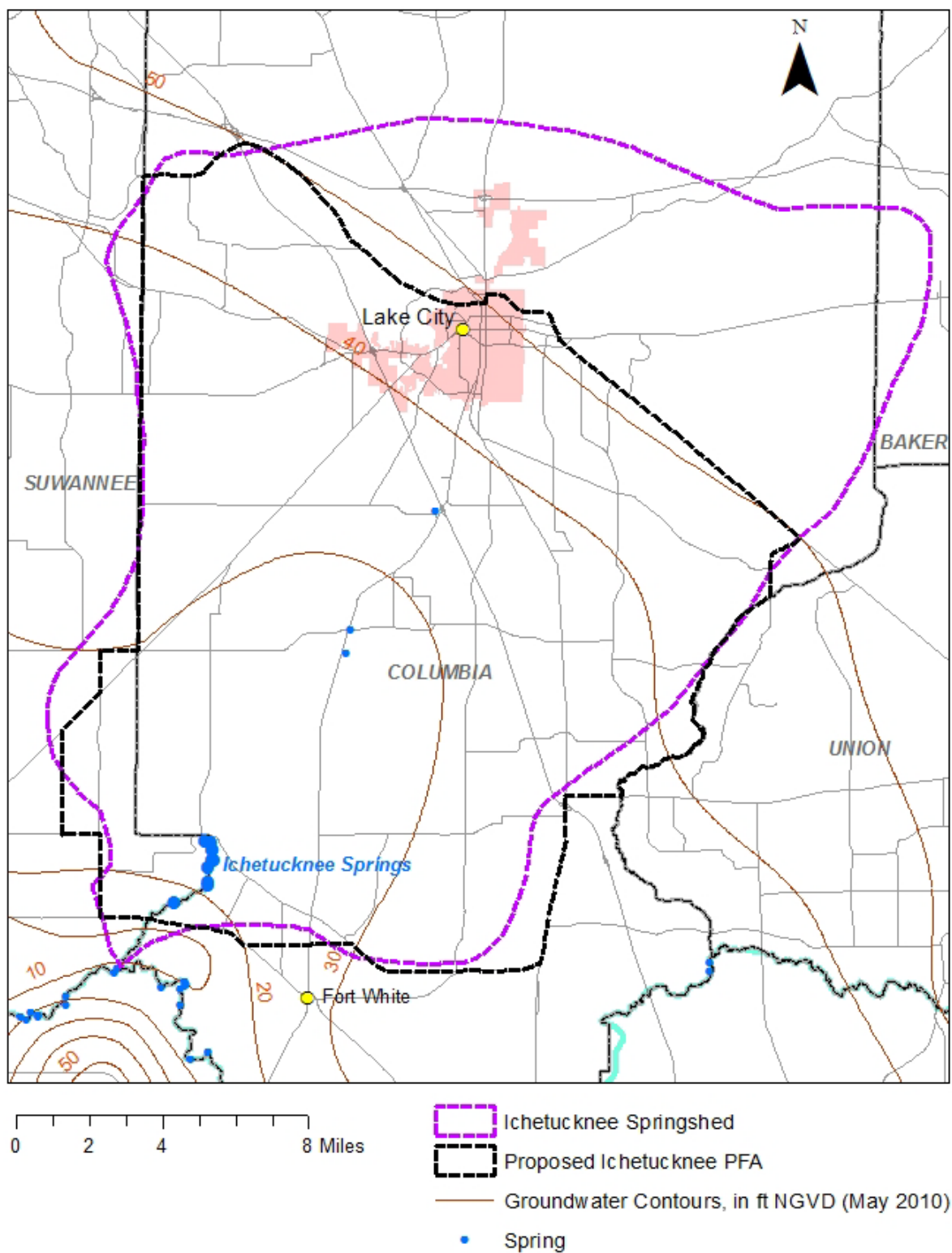


Figure 1. Ichetucknee Springs springshed, proposed priority focus area, and groundwater elevation contours

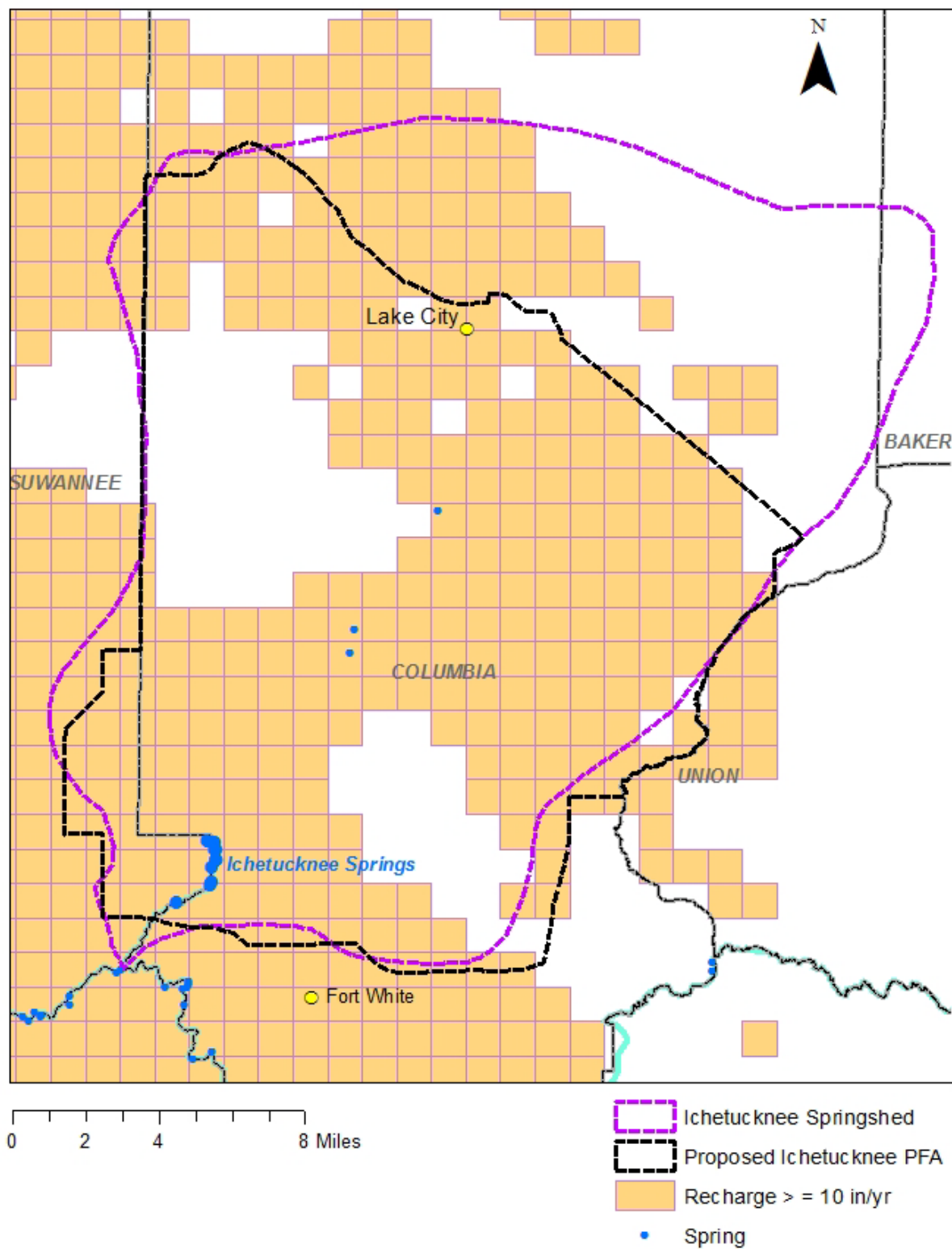


Figure 2. Areas of high recharge to Floridan aquifer (≥ 10 inches/year) based on USGS 2002 methodology in Ichetucknee Springs area

Step 3. Identify regions within the springshed where the Floridan Aquifer is most vulnerable.

The Florida Geological Survey (FGS) developed the statewide Florida Aquifer Vulnerability Assessment (FAVA) model to provide a spatial coverage of aquifer vulnerability ranges across an area.³ Later, Advanced GeoSpatial Incorporated was contracted by the Ichetucknee Partnership under a DEP grant to develop a more detailed version of this aquifer vulnerability assessment, using the same methodology, for Columbia County.⁴ Most of the springshed for Ichetucknee Springs is in Columbia County. According to the Columbia County-specific FAVA model for the Floridan aquifer system, the Floridan aquifer beneath most of the springshed area in Columbia County occurs is classified as either “more vulnerable” or “vulnerable” except for an area in the northeastern part of the county which is identified as “less vulnerable”. These areas are shown in **Figure 3**. As an additional step in helping define areas of greatest vulnerability of the aquifer, local points of recharge through sinkholes and linear karst features were mapped by using the statewide Digital Elevation Model (DEM). The DEM is based on the Light Imaging, Detection, and Ranging (LIDAR) remote sensing method. In much of the springshed, closed topographic depressions form as solution or collapse sinkholes and water flowing into these features can more rapidly reach the aquifer and erode and enlarge conduits in the limestone. These can be expressed in linear arrays across the landscape. A major linear feature in this springshed is the historical Ichetucknee Trace, which originates just south of Lake City and extends southwestward to the headspring area. Dry or intermittent stream traces, such as the Ichetucknee Trace, are indicative of associated subterranean conduit networks. Some sink features known as “swallets” provide a direct conduit for surface water discharge into the aquifer. Swallets are sinkholes that capture stream flow. The FGS completed a project to map all known swallets in the state and produced a GIS layer that includes their locations. The DEM map (2009) and swallets in the Ichetucknee Springs region are shown in **Figure 4**. Several swallets lie along the Ichetucknee Trace and those identified in the figure have been linked to Ichetucknee Springs by dye traces (which are discussed in a following section).

Step 4. Consider nitrogen load. Nitrate-nitrogen is the major nutrient of concern in Florida’s spring systems due to its pervasive nature in groundwater, its mobility, and its availability for uptake by aquatic flora when it is discharged from springs. Excess concentrations of nitrate nitrogen in the spring water have contributed to excessive growth of algae in the spring runs and the Ichetucknee River. The source of flow from most springs in Florida is groundwater from the Floridan aquifer system. This groundwater comes mainly from local precipitation that recharges the aquifer in the springshed area. The nitrate originates from atmospheric deposition and anthropogenic sources in the combined springshed.

A recent mean nitrate concentration, based on May 1, 2017 readings from a nitrate sensor in the Ichetucknee River downstream from the springs group, was 0.50 milligrams per liter (mg/L).

³ Arthur, J. D., Wood, H. A. R., Baker, A. E., Cichon, J. R., Raines, G. L., 2007, Development and Implementation of a Bayesian-based Aquifer Vulnerability Assessment in Florida: Natural Resources Research, Vol. 16, No. 2., P. 93-107. Also for more information go to <http://www.dep.state.fl.us/geology/programs/hydrogeology/fava.htm>.

⁴ Advanced GeoSpatial Inc., 2009. Columbia County Aquifer Vulnerability Assessment. <http://www.adgeo.net/ccava.php>

This concentration in the river represents a composite of water quality from multiple spring vents, as well as nutrient uptake by river vegetation, but is mostly influenced by nitrate discharges from the largest springs by volume, Ichetucknee Head Spring and Blue Hole Spring. The river concentration is approximately 1.5 times greater than Florida's numeric nitrate criterion for spring vents (0.35 mg/L) and the nitrate concentration-based Total Maximum Daily Load for the Santa Fe River system. The load of nitrogen from these springs depends on concentration and flow. Using the 0.50 mg/L nitrate concentration from the real-time monitoring station on the Ichetucknee River and the latest measured discharge for the river of 308 cubic feet per second, the estimated daily load of nitrate nitrogen for the springs group was 823 pounds of nitrogen per day. Using these data, an estimated total nitrogen load (as nitrate) from the Ichetucknee Springs Group would be about 0.3 million pounds per year (lb/yr), assuming nitrate concentrations and discharge remain relatively stable.

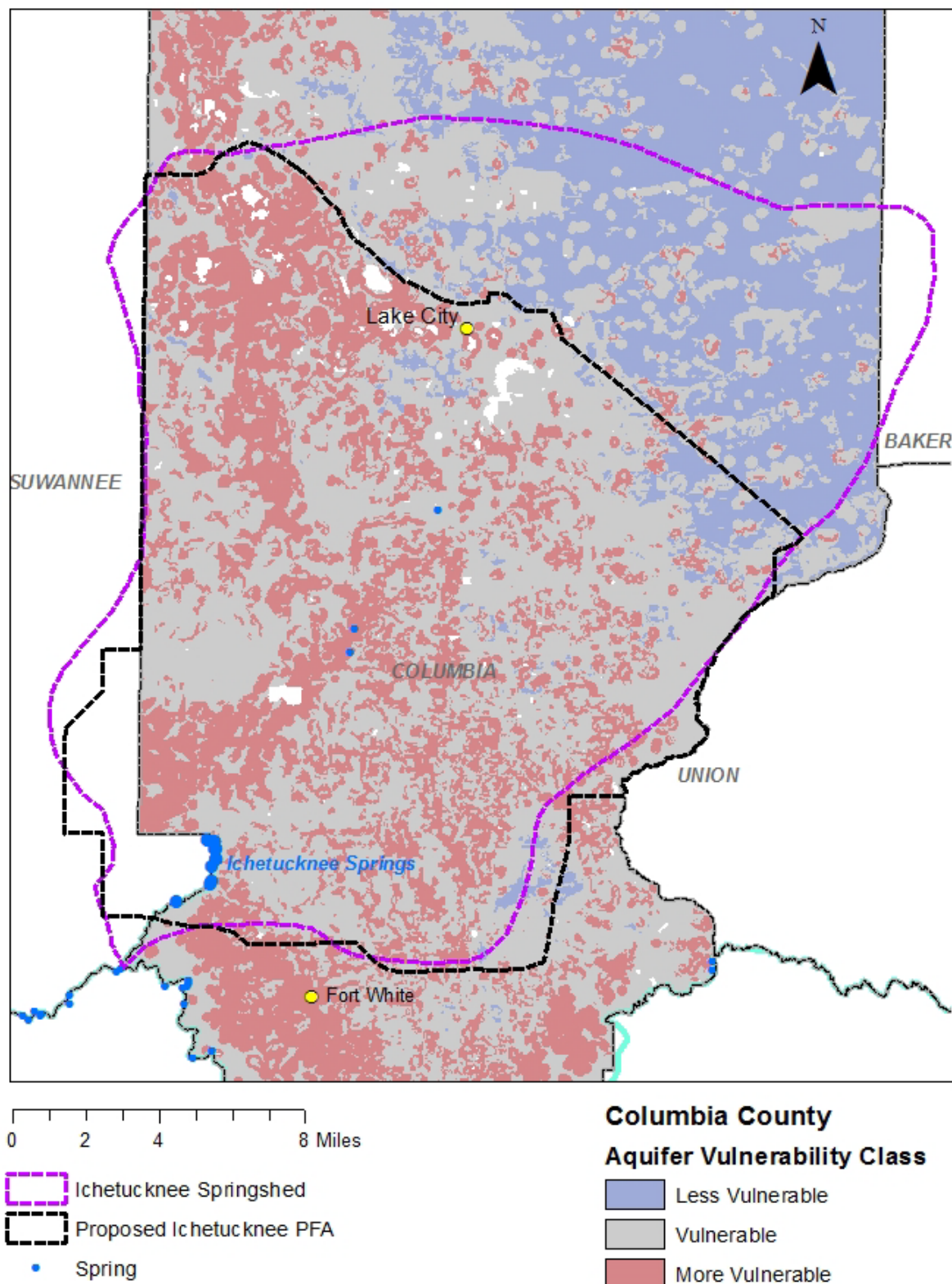


Figure 3. Floridan aquifer vulnerability in the Ichetucknee Springs area based on the Columbia County Aquifer Vulnerability Assessment

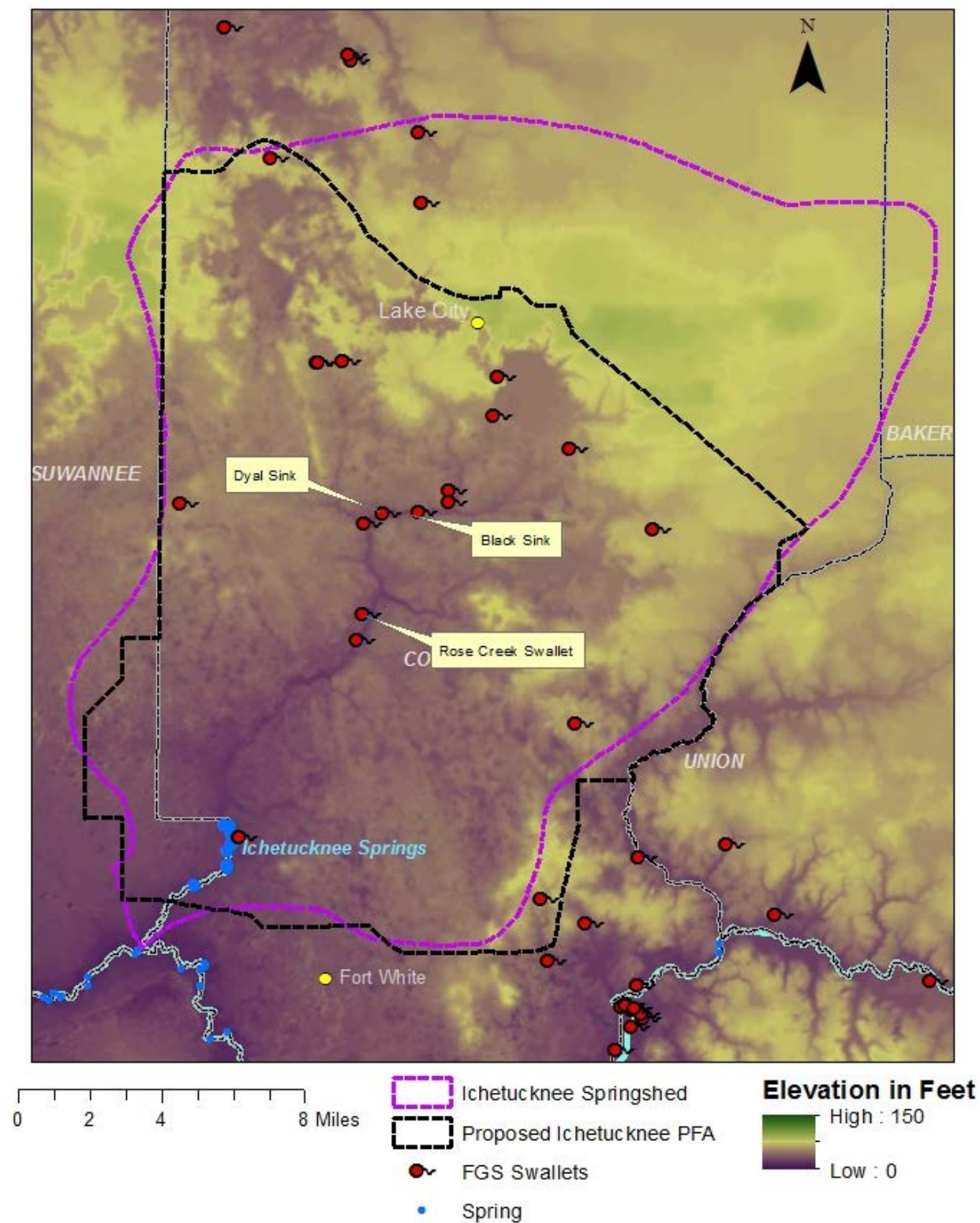


Figure 4. Digital elevation model and FGS-mapped swallets in Ichetucknee Springs area

DEP is developing a nitrogen source inventory for the Ichetucknee Springs contributing area to serve as a tool for developing remediation strategies and projects for reducing nitrogen loads to the springs. Typical sources of nitrogen in spring contributing areas include inorganic fertilizer, livestock waste, onsite treatment and disposal systems (OSTDS or septic systems), treated domestic wastewater, and atmospheric deposition. A previous inventory of nitrogen sources in the springshed conducted by USGS showed that the main sources of nitrogen loading to the groundwater in the Ichetucknee Springs springshed were inorganic fertilizer and animal waste.⁵

Step 5. Consider groundwater travel time in creating PFA boundaries. To the extent possible, PFAs should include parts of contributing areas that have demonstrated or anticipated short travel times to the springs. Springs occur in areas of karst terrain where surface and subsurface erosion of the limestone can develop complex networks of solution channels and conduits in the aquifer material. In parts of this springshed, groundwater can move rapidly through these conduits from points where the water enters the aquifer to the spring vents. Dye trace work has documented rapid rates of groundwater movement within the area of the Ichetucknee Trace. Karst Environmental Services (KES) measured groundwater travel from a swallet along the trace (Rose Sink) to the springs at a rate of approximately 1 mile per day.⁶ A later dye trace conducted by KES provided further evidence of connection between swallets further to the north (Black and Dyal Sinks) to the Rose Creek Cave System and the Ichetucknee Springs.⁷

Step 6. Identify regions within the contributing area where soil conditions are most favorable for leaching of nitrogen from surface sources. Nitrogen has been identified as the target nutrient for spring restoration. Research has shown that nitrogen removal in the soil zone through denitrification and its tendency to leach can be related to soil drainage class.⁸ Denitrification is lowest and leaching of nitrogen is highest in areas with soils that are excessively drained, somewhat excessively drained, or well drained. Leaching may occur in areas with moderately well drained soils and leaching of nitrogen is least likely to occur in areas where soils are poorly drained, somewhat poorly drained or very poorly drained because of their greater potential for denitrification. The portions of the contributing area where soil conditions are more favorable for nitrogen leaching can be mapped using the U. S. Department of Agriculture Natural Resources Conservation Service soil survey geographic (SSURGO) database for Florida.⁹ These

⁵ Katz, B., Sepulveda, A. A., and Verdi, R. J., 2009. Estimating Nitrogen Loading to Ground Water and Assessing Vulnerability to Nitrate Contamination in a Large Karstic Springs Basin, Florida. *Journal of the American Water Resources Association* DOI: 10.1111/j.1752-1688.2009.00309.x. Vol 45. Issue 3.

⁶ Butt, P. L., Hayes, A. W., Morris, T. L., and Skiles, W. C. 2003. Summary of the Results of the Rose Creek Swallet to Ichetucknee Springs Dye Trace Study, August-September 1997.

⁷ Karst Environmental Services, 2003. Dyal and Black Sinks Dye Trace, Columbia County Florida, May-September 2003. Prepared for Florida Department of Environmental Protection.

⁸ Otis, R. J., 2007. Estimates of Nitrogen Loadings to Groundwater from Onsite Wastewater Treatment Systems in the Wekiva Study Area, Task 2 Report Wekiva Onsite Nitrogen Contribution Study. Prepared by Otis Environmental Consultants for Florida Department of Health.

Hofstra, N. and Bowman, 2005. Denitrification in Agricultural Soils: Summarizing Published Data and Estimating Global Annual Rates. *Nutrient Cycling in Agroecosystems* (2005) 72: 267-278.

⁹ SSURGO Soil Survey Geographic Database is a digital soil survey developed by the National Cooperative Soil Survey. The dataset includes georeferenced digital map data and computerized attribute data. Metadata can be

soil characteristics tend to occur in areas where aquifer recharge is highest and vulnerability is greatest. **Figure 5** shows areas where there is a high to moderate potential for nitrogen leaching to groundwater. High leaching potential soils include the excessively drained, somewhat excessively drained and well drained SSURGO drainage classes. Moderate leaching potential soils are in the moderately well drained class. Most of the springshed contains moderately well drained soils, where nitrogen leaching could be a problem.

Step 7. Identify regions within the contributing area to exclude or include based on land use and potential for pollutant sources to occur. Conservation lands, wetlands, and undeveloped open land that are protected from development are land areas that in some cases may be excluded from the PFA if there is no expectation that they would include pollutant sources affecting springs in the foreseeable future and they are under protection. The largest conservation area in the springshed is a portion of the federal Osceola National Forest. The springshed also includes a portion of the Ichetucknee Springs State Park, several SRWMD conservation lands and the Columbia County-owned Alligator Lake park. Conservation lands from the Florida Natural Areas Inventory Conservation Lands (FNAI Managed Areas) GIS layer are shown in **Figure 6**.

The Ichetucknee Springs springshed includes large areas in agricultural land uses. It also includes urban land use, most of which is in the Lake City area. Delineation of the PFA includes consideration of areas with significant potential for nitrogen leaching to groundwater based on the sources of nitrogen that occur there. Agricultural lands can include fertilizer use and livestock that can contribute significant nitrogen inputs. Urban lands can include higher densities of OSTDS, domestic wastewater and urban fertilizer use, all of which can be sources of nitrogen to the aquifer and springs. Mapped urban and agricultural lands (based on the 2013-2014 SRWMD land use-land cover GIS coverage) are shown in **Figure 7**.

found at this link: <https://catalog.data.gov/dataset/soil-survey-geographic-ssurgo-database-for-various-soil-survey-areas-in-the-united-states->

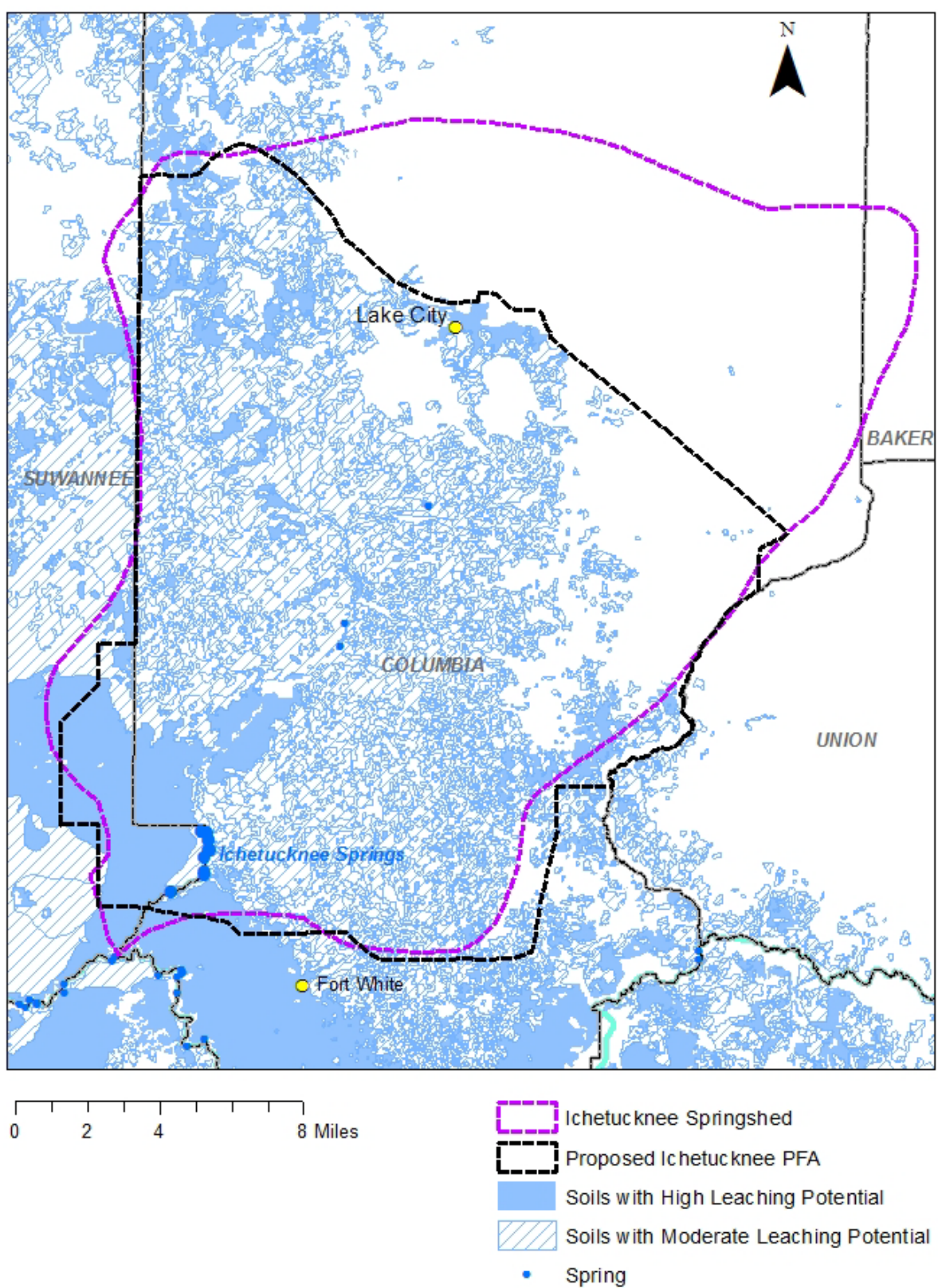


Figure 5. High and moderate nitrogen leaching potential soils in Ichetucknee Springs area

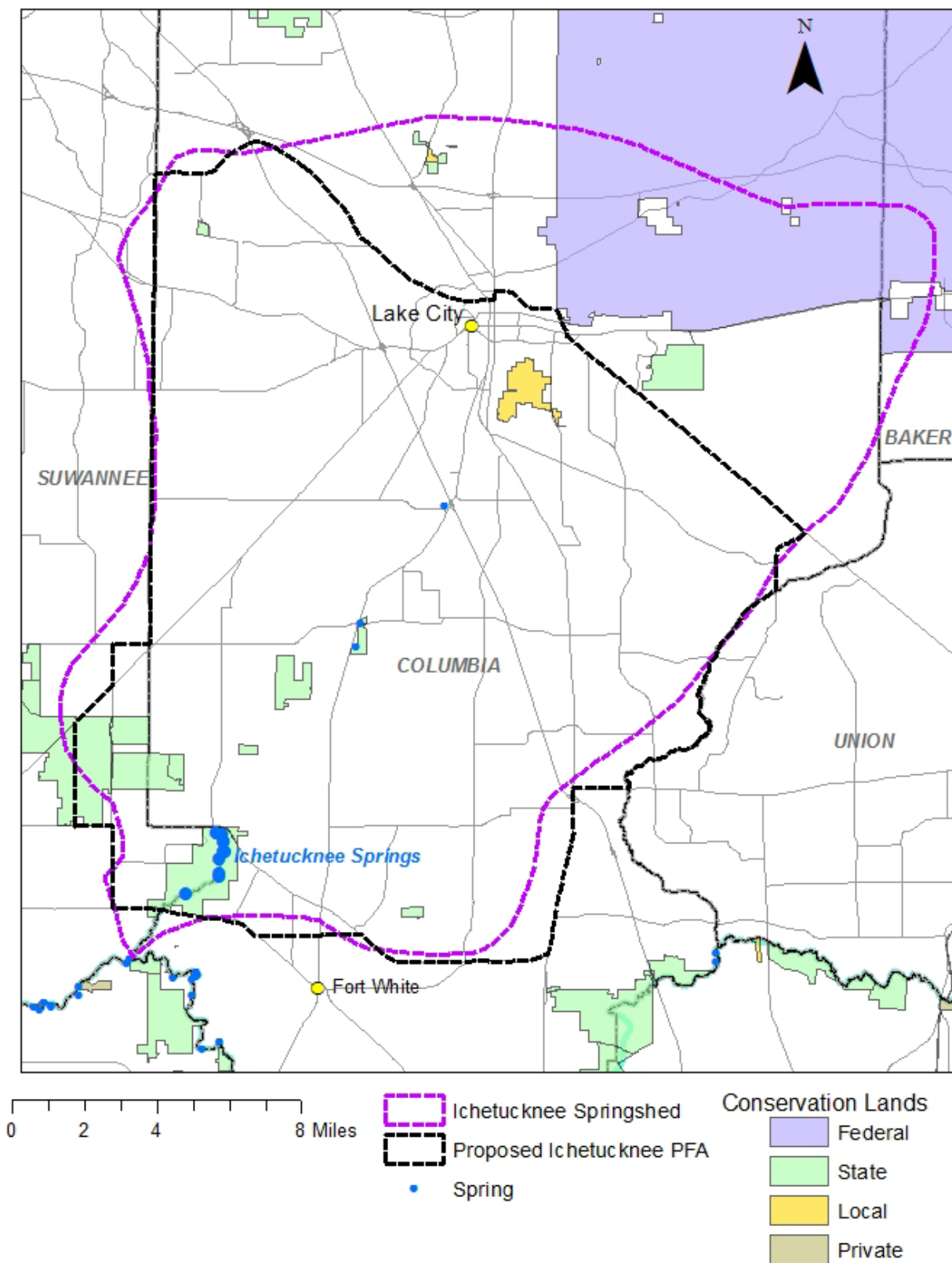


Figure 6. Conservation lands and proposed priority focus area

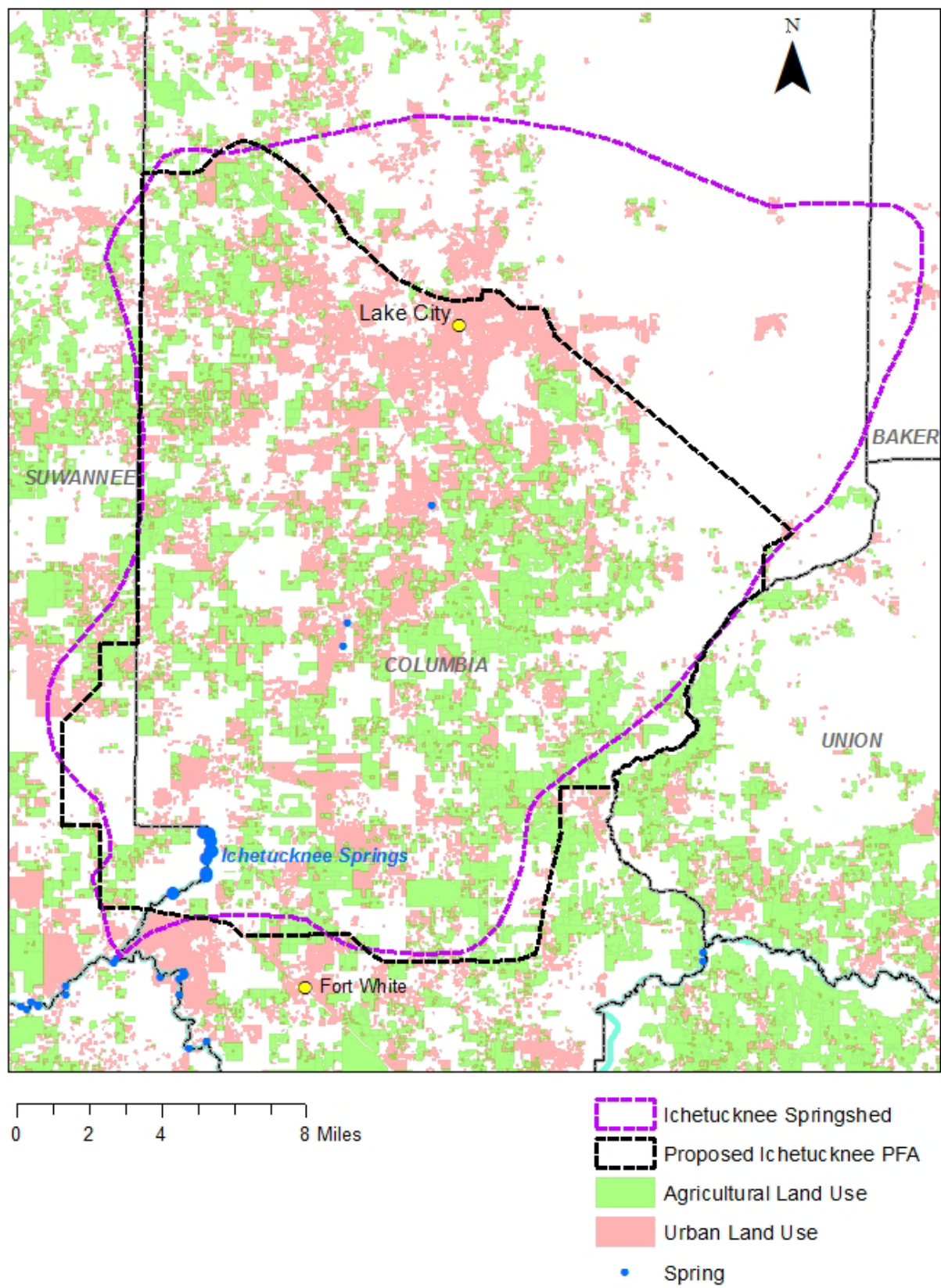


Figure 7. Urban and agricultural land use areas and proposed priority focus area

Onsite treatment and disposal systems can be potentially significant sources of nutrients to be considered when delineating the PFA. OSTDS in the area are shown in **Figure 8**. Their locations are based on a GIS coverage developed as part of the Florida Department of Health's Florida Water Management Inventory Project (<http://www.floridahealth.gov/environmental-health/onsite-sewage/research/flwmi/index.html>).

DEP-regulated wastewater facilities are also significant nutrient sources to be considered. Existing domestic wastewater facilities, including large ones with design flows greater than or equal to 0.1 million gallons per day (mgd), are shown in **Figure 8** because they also have potential for contributing nitrogen to groundwater. These facilities can also have significant inputs of nitrogen. DEP regulated wastewater facility information for the springshed was obtained from the DEP wastewater facility regulation (WAFR) information management system.

PFA Boundary for Ichetucknee Springs

For stakeholders to implement restoration and protection actions in the PFA, the boundary must be clearly defined and associated with features easily recognizable on a map. The proposed boundary of the Ichetucknee Springs PFA was made to conform to easily recognizable natural features, roads, political boundaries, and major survey boundaries.

The PFA boundary shown in **Figure 9** was developed by considering GIS coverages of recharge, vulnerability, soils, conservation lands, and potential contaminant nitrogen source information. The PFA boundary delineates a region including most of the springshed for Ichetucknee Springs. This area includes high groundwater recharge/vulnerability conditions and soil conditions that tend to leach nitrogen. It also includes the sensitive Ichetucknee Trace area within the springshed over which groundwater travel to the springs occurs rapidly. In addition, the PFA also includes interconnected areas of agricultural land use, urban development, areas of OSTDS, and domestic wastewater facilities, which all have potential to contribute to nitrogen enrichment in the aquifer and springs.

The proposed PFA is mostly in Columbia County, with a small portion in eastern Suwannee County. It includes much of the city of Lake City and a portion of the unincorporated community of Fort White. The proposed PFA also includes a portion of Ichetucknee Springs State Park, Alligator Lake county park, and several SRWMD-managed conservation areas. Conservation land boundaries, natural features, political boundaries, roads, and survey boundaries in the area were all considered so that the PFA boundary would be readily identifiable.

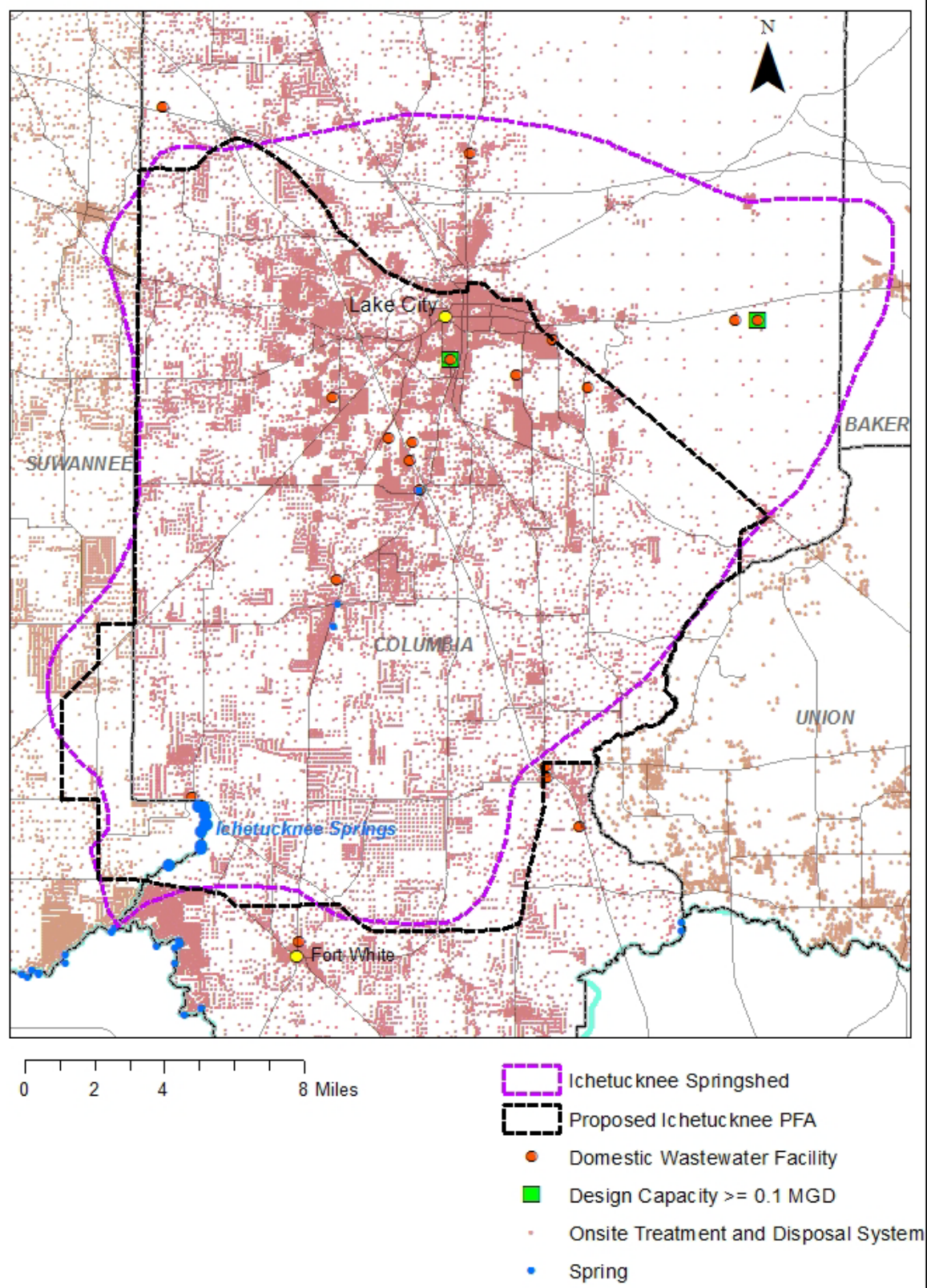


Figure 8. Onsite treatment and disposal systems, domestic wastewater treatment facilities, DEP regulated animal feeding operations, and proposed priority focus area

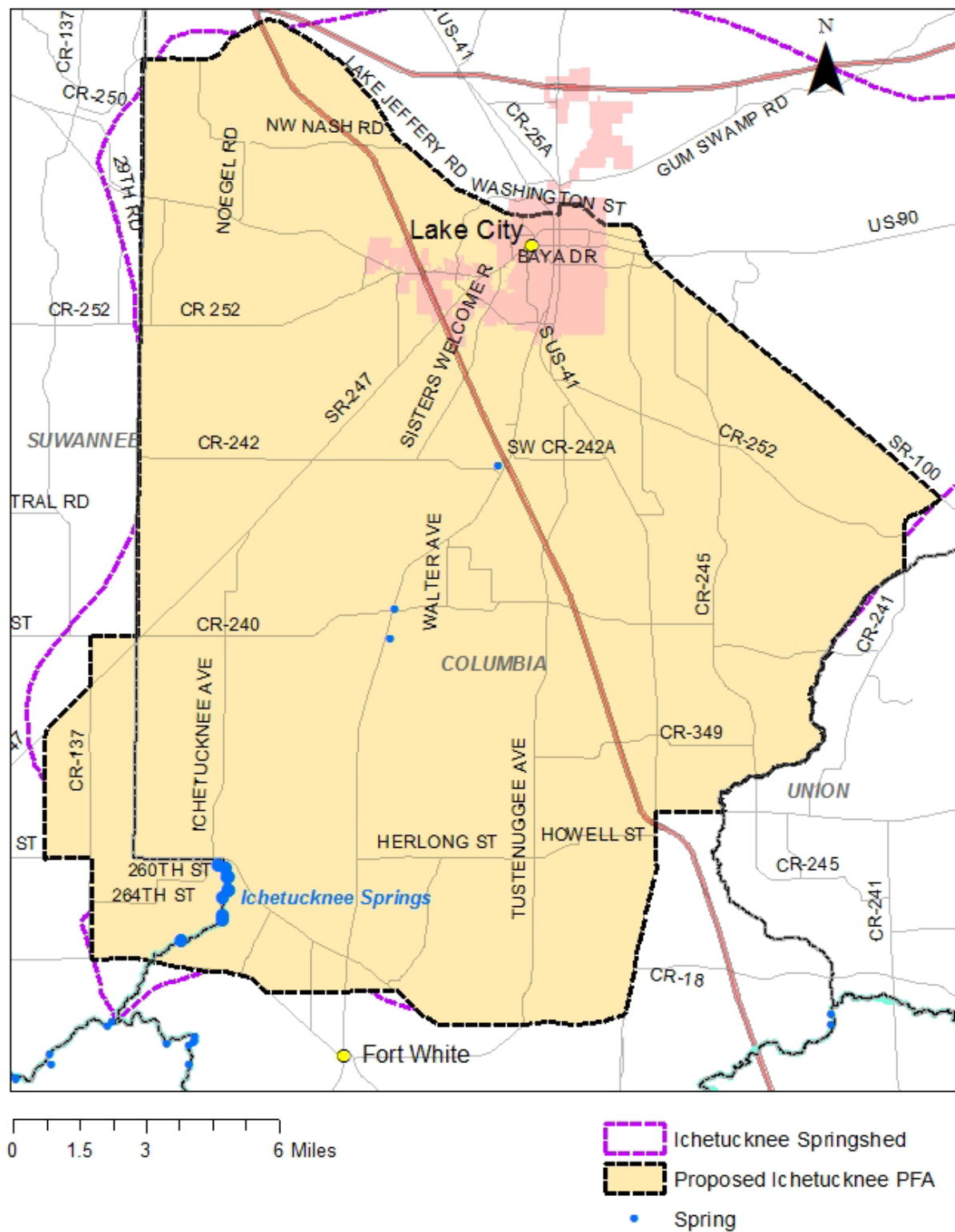


Figure 9. Proposed PFA boundary for Ichetucknee Springs