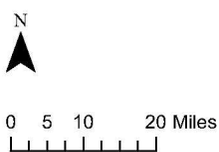
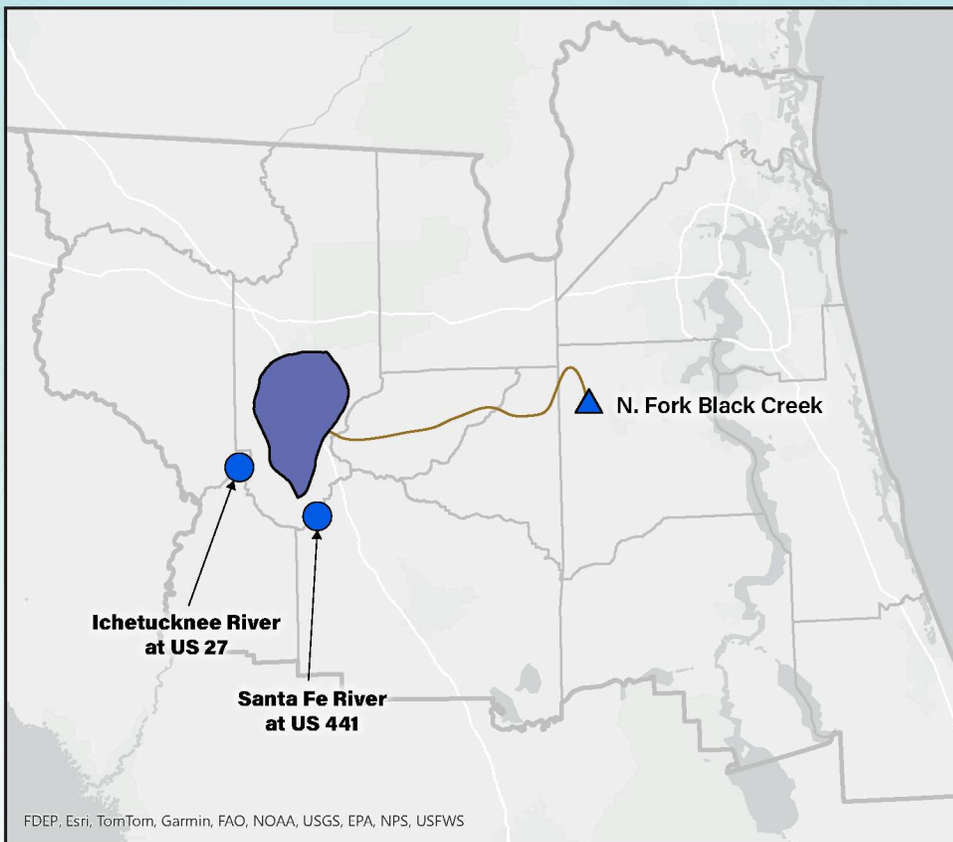


NORTH FORK OF BLACK CREEK SURFACE WATER DIVERSION

Project Description

This project includes harvesting water from the north fork of Black Creek during environmentally sustainable higher flow periods and injecting the harvested water into the Upper Floridan aquifer for longer-term storage and migration to the MFL sites. Based on analysis of a 30-year period of record for Black Creek, it is anticipated that up to 5.2 MGD of water may be available during periods of high flow. The frequency of availability is discussed in detail later in this fact sheet.



- USGS Gages
- Region with Benefits to Both Santa Fe and Ichetucknee
- Water Sources
- Routes
- NFRWSP Area
- Counties

SOURCE WATER
North Fork Black Creek (5.2 MGD)

TREATMENT METHOD
Upper Range - Surface water treatment paired with denitrification and LPRO
Lower Range - Surface water treatment

RECHARGE METHOD(S)
Recharge Well

