



Case Study Category: GIS

Case Study Title: City of Ocala Florida's GIS

Utility Name: City of Ocala Water and Sewer

Case Study Abstract: Ocala, Florida's water utility department provides potable water and wastewater services to approximately 50,000 people (Figure 1). The city employed an Integrated Water Resources Plan (IWRP) for identifying and completing critical projects. The IWRP is driven by such parameters as service demand, population growth, and infrastructure requirements. The IWRP also outlines phased capital improvement plans (CIP) along with master plan reports to ensure maximized investments in the city's drinking water, wastewater, and reclaimed water infrastructure.

Case Study Link: <http://waterid.org/content/city-ocala-florida%E2%80%99s-gis>