## SHELL KNOB SENIOR CORPORATION

## Ozark Villas Natural Wastewater Treatment System

Shell Knob, Missouri



Senior Center Wastewater Treatment: Total Nitrogen (TN)

Shell Knob, MO

USDA Hardiness Zone: 6A

Influent TN

Design Limit = 10 MG/L)

May Sept Jan May Sept Ja

from top: Constructed wetlands; Comparison of influent nitrogen levels to effluent nitrogen levels.

This innovative, decentralized treatment facility manages phosphorus and other pollutants to serve an affordable, multi-family, senior housing community.

he Ozark Villas at the Shell Knob Senior Center and residential housing complex is a collection of 32 duplex units and 32 singlefamily homes. Discharge of its 12,000 gallons per day system is to the nearby, environmentally sensitive Table Rock Lake. Because of very real concerns with phosphorus, the Missouri Department of Natural Resources required a phosphorus limit of 0.5 mg/liter. Reaching these low levels had never before been achieved in Missouri through the use of a small wastewater treatment system.

Biohabitats was asked to design a demonstration facility that would be inexpensive to build and operate. Treatment elements consist of interceptor tanks with effluent filtering for every two units, a small diameter collection system (two inch sewer lines, no manholes), constructed wetlands with a gravel trickling filter (recycle mound), a recirculating sand filter, and an alum polymer for the phosphorus.

## **SERVICES**

Green Infrastructure Design Construction Management

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