



Client: Camp Allendale
Contact: Mr. Steve Burkett

Year: 2003
Project: Camp Allendale Biological Wastewater Treatment
Project Type: Turnkey Construction

Williams Creek Management provides a wide-variety of turnkey biological wastewater treatment system construction and installation services. Both biological and structural systems can be used to effectively manage wastewater issues. Ecological Treatment Systems (ETS) can be great alternatives to conventional onsite wastewater treatment systems, providing an ideal financially responsible and environmentally conscious solution to wastewater management.

Ecological treatment systems require minimal maintenance and are able to reduce both the chemical and biological strength of wastewater. Biological methods offer greater environmental benefits that are more visually attractive, and in many cases, less expensive than other methods of wastewater treatment.

Williams Creek Management provided construction services to install a 20,800 gallon capacity natural wastewater treatment systems at Camp Allendale located in Trafalgar, Johnson County, Indiana. Turnkey construction services consisted of installation of the following:

- Installation of a septic lift station from the central collection area
- 3,000 feet of directionally bored force main,
- Installation of 20,800 capacity storage tank system
- Fixed media filter constructed wetland treatment cell
- Dosing station
- Pressure drip irrigation system
- Wetland plugs



Construction



Post-Construction



Year One