



Larkin Group Develops Wastewater Solutions



Larkin Group is assisting Midwest communities in solving their wastewater issues and offering solutions that are not only innovative and cost effective, but right for each community's situation.

Larkin Group was recently selected by the **City of Butler, Missouri** to complete a Wastewater Disinfection Report. The report will take a look at the possibilities available to the Butler Community and recommend a path for improvements to the disinfection process that best fits. The preliminary report is expected to be completed by January 2011.

Another win with a long-time client, the **City of Excelsior Springs, Missouri** signed a contract with Larkin Group for Wastewater Treatment Plant design. Larkin Group has worked closely for over 30 years with the City and continues to provide solutions to their water and wastewater needs. In previous phases of this project, Larkin completed:

- Anti-Degradation Reports
- Wastewater Disinfection Plan

This phase includes a design of a new Wastewater Treatment Plant with a 3.5 MGD average capacity and 12 MGD peak capacity using UV light disinfection. Larkin will provide the plans and specifications, bidding services, and construction administration.

Let Larkin help your community find the right solutions. It is what we do.

Recent Missouri Communities served:

Concordia * Kansas City * Kearney * Knob Noster * Lebanon * Odessa * Princeton
Rich Hill * Savannah * Trenton * Weston

Recent Kansas Communities served:

Baldwin City * Bashor * Louisburg * Paola * Park City
Parsons * Spring Hill

“Dependable People Providing Reliable Solutions”

Wastewater / Water / Stormwater / Streets / Aquatics

M. Clark Thompson, P.E.
Wastewater
816.823.7255

Anthony P. O'Malley, P.E.
Drinking Water
816.823.7282

William J. Cunningham, P.E.
Stormwater / Streets
816.823.7256

Andrew D. Smith, P.E.
Aquatics
816.823.7341

Marketing Team:

Bill Sevens
Bus. Dev. Director
816.392-1220

Cindy Guerra
Bus. Dev. Coord.
816.823.7264

Colleen Standefer
Marketing Coord.
816.823.7261

