Griffin has water treatment and filtration systems, utilizing the latest technologies, for immediate availability to meet your dewatering discharge requirements.

Griffin offers comprehensive designs, allowing the dewatering and water treatment to be supplied by a single source minimizing your risk. No other company can supply and support both water treatment and dewatering services for the most complex sites.

Griffin is qualified and capable of supplying a system of our design or yours, with a choice of treatment technologies designed to run continuously with minimal attention and maintenance.
Griffin offers treatment systems for any application, utilizing the most appropriate technologies to treat the water on your site.

Griffin has extensive experience treating groundwater throughout the entire country and offers real, field-tested solutions for your water treatment application.

Griffin offers systems to address standard groundwater issues such as total suspended solids, iron, manganese and pH, as well as highly specialized systems to address problems such as selenium, arsenic, other heavy metals, uranium, radon, volatile organic compounds and others.

Contact us at 800-431-1510 or visit GriffinDewatering.com for more information.

EXPERIENCE

With our range of experience in all areas of water treatment, Griffin’s engineers, designers and field service technicians can recommend and implement appropriate, cost-effective solutions to resolve all water quality issues. Griffin’s continuing investment in new technologies keeps Griffin’s water treatment systems on the leading edge providing our clients with the most cost effective and innovative methods available.

PERFORMANCE

Mobile equipment and services allow us to bring Griffin’s treatment expertise directly to your site, saving time and keeping system performance at a high level. We offer complete water management services to treat and discharge the water from on your jobsite. Griffin maintains an inventory of water treatment systems for immediate availability to meet your short or long-term water treatment requirements.