



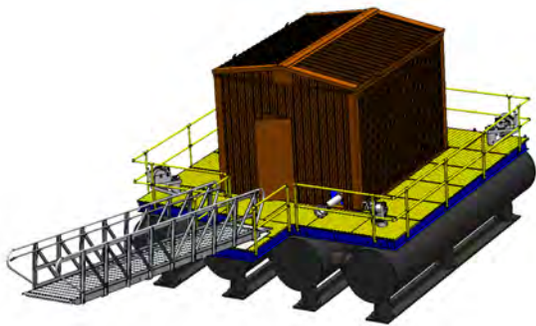
# Dewatering Done Better

## **DURABLE. RELIABLE. DEPENDABLE.**

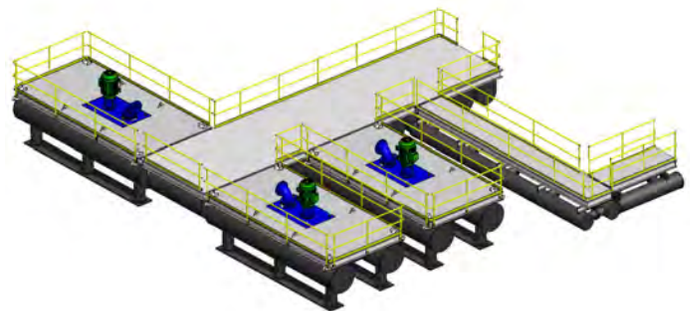
GPM's lineup of industry-leading pump manufacturers including the Made Tough GPM-Eliminator are used in some of the toughest dewatering applications found anywhere in the world. With pump options including submersible, self-priming, vertical turbine, extended shaft and more, GPM is your one-stop pump shop for dewatering solutions.

### Turnkey Dewatering Solutions

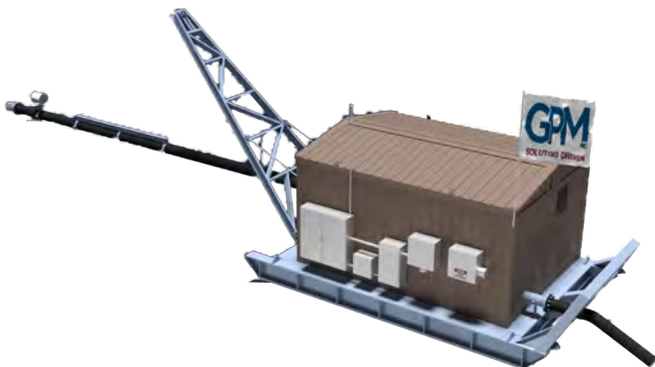
GPM is your best choice for turnkey dewatering systems. With a world-class pump offering, we will help design, engineer, manufacture and commission dewatering packages ranging from a single pump to multiple floating pump houses, complex barge systems, self-priming mobile pumping stations and much more.



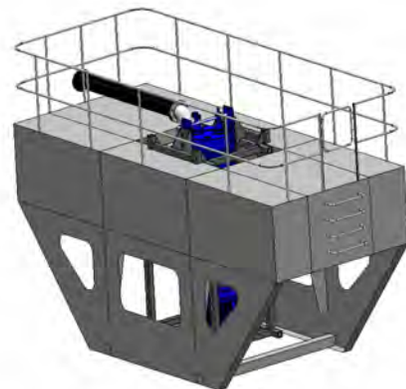
**Floating Climate-Controlled Pump House**



**Multiple Pump Open Air Floating Barge**



**Mobile Self-Priming Pump House**



**Submersible Pump in Aluminum Barge**



## Designed for All Dewatering Conditions

GPM dewatering pump systems are built for the toughest applications and environments. With a carefully designed, heavy-duty construction built for pumping anything from clean water to abrasive solids, our dewatering solutions provide the reliability, dependability and performance your operation demands.

### Typical Applications:

- Mine Dewatering
- Construction Dewatering
- Surface Irrigation
- Dredging
- Tailings Basin Control
- Reservoir/Dam Bypass
- Environmental Remediation
- Wastewater
- Process Water
- Emergency Flood Control
- Booster Pumps
- Solids Handling

### More Dewatering Options

- Material options including cast iron, stainless steel, high-chrome, Cd4MCu, aluminum, HDPE and more
- Remote Condition Monitoring Packages
- Floating Barges
- Mobile Pumping Stations
- Electrical Supply
- Submersible Pumps
- Vertical Turbine Pumps
- Self-Priming Pumps
- Extended Shaft Pumps
- Mixers



Submersible Pumps



Vertical Pumps



Self-Priming Pumps



**CONTACT GPM TODAY FOR YOUR NEXT DEWATERING SOLUTION**