

McGILL

Mobile dewatering

Affordable

Predictable

Easy as —



CONTACT:

Brian Kelleher

M: 910-282-7435

O: 910-532-2539 Ext. 7131



Only what you need, only when you need it

McGill gravity-fed mobile dewatering systems offer a reliable, cost-effective, and flexible alternative to traditional technologies. Just right for --

- Water treatment facilities
- Wastewater treatment facilities
- Grease trap facilities
- Manufacturing facilities
- Lagoons

Our systems handle it all with a 99% removal rate of suspended solids. Mobile dewatering delivers predictability and simplifies your sludge management program with no long-range planning and nothing to engineer or construct. Our entire system can be delivered to your site, set up by one of our trained technicians, and ready to go in about 30 minutes -- rain or shine.

Operation is as simple as 1-2-3:

1. Sludge is pumped into a dewatering box from your pond, lagoon, or holding tank.
2. Clean water is discharged back to the treatment plant or lagoon.
3. Solids are transported to a McGill composting facility for processing and recycling as a soil conditioner.

Composting reduces disposal liability, simplifies annual reports, and offers recycling credits; and this system works for all types of sludge -- ferric, alum, DAF, biosolids and grease trap clean-out -- at any moisture level. No liming or other on-site stabilization is required prior to dewatering and transport.

McGill's service includes dewatering equipment, setup, operation, 24/7 transportation, and disposal. Long or short-term contracts. Equipment and box rental also available.

www.mcgillcompost.com