

UNIVERSITY & CAMPUS

WASTEWATER OPTIMIZATION

**Cleaner Systems. Lower Costs.
Sustainable Campuses.**

University wastewater systems are complex and diverse—from dining halls and residence life to labs and athletic facilities. Drylet bioaugmentation solutions naturally enhance system performance, reduce odors and buildup, and support your sustainability and compliance goals.



COMMON CHALLENGES



High organic loads from dining halls and grease accumulation



Odors and hydrogen sulfide (H_2S) issues



Clogged pipes, blockages, and backups



Lift stations and collection system maintenance



Lab and research waste with high BOD/COD



Regulatory compliance and reporting requirements



High operational and maintenance costs



Sustainability goals and environmental stewardship



APPLICATIONS

- Dining halls and kitchens
- Residence halls and dorms
- Athletic facilities and rec centers
- Laboratories and research buildings
- Central plant and satellite systems
- Lift stations, manholes, and force mains
- Septic systems and wastewater lagoons



HOW DRYLET HELPS

Drylet's patented porous carrier technology delivers high-performance microorganisms directly into university wastewater systems where biological activity is needed most.

These microorganisms break down organic matter, fats, oils, and grease, reduce odors and H_2S , prevent buildup and blockages, and restore a healthy microbial balance.

By enhancing biological activity, Drylet improves system performance and reliability, reduces maintenance and emergency calls, lowers operating costs, and helps campuses meet sustainability and compliance goals.

Drylet supports lower operating costs, fewer service disruptions, and a cleaner, safer environment—helping you focus on education, research, and student success.



KEY BENEFITS

- ✓ Reduces FOG, solids, and sludge buildup
- ✓ Reduces odors and H_2S emissions
- ✓ Prevents blockages and backups
- ✓ Improves lift station and pump performance
- ✓ Improves BOD, COD, and SS reduction
- ✓ Enhances system efficiency and reliability
- ✓ Extends infrastructure life and reduces maintenance
- ✓ Lowers operating and disposal costs
- ✓ Supports regulatory compliance and reporting
- ✓ No chemicals or antifoams
- ✓ Safe for the environment and aquatic life
- ✓ Non-pathogenic and non-GMO

WHY DRYLET?



Patented porous carrier technology



No harsh chemicals or enzymes



Proven biological performance



Supports long-term system stability

CONTACT

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