

# Dairy processor FOG cap in lift station



Results with competitor



Results with Biotifx™

Large dairy with FOG build up in lift station. Was using competitors product with some success but still needed regular cleanouts. Replaced competitors product with Biotifx™ program and no longer had to clean out the lift station.



Before Treatment

Small Beverage manufacturing plant. Sludge cap 1-3" thick consisting of partially digested organic solids.



2 weeks after treatment

# Large Food manufacturer: FOG Cap



Before treatment



3 weeks after treatment

Food manufacture with 6 acer pond that had 6-8 Inch FOG cap. Pond had been completely covered in the previous three seasons.

# Small Dairy Manure Pond



Before treatment



1 month after treatment



2 months after treatment

Small Midwestern dairy manure pond. Manures solids float was so thick “the farmer’s dog could walk on it”.

# FOG, Sludge and H2S Reduction



**Before: FOG cap prior to treatment, note the 26lb. anchor resting on top of the FOG cap.**



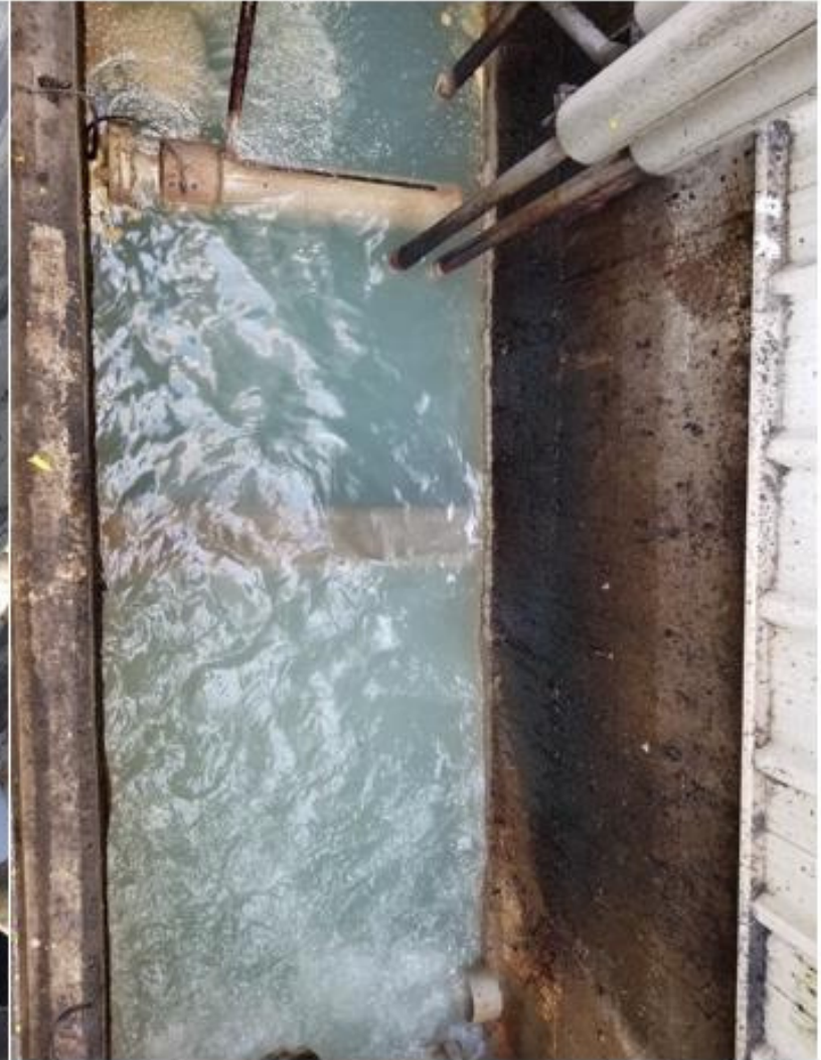
**1 Month Later: FOG cap is gone in collection pit after treatment.**

# FOG Reduction in 3 Days

**First Friday before treatment**



**Next Tuesday after treatment**



**Real Science. Trusted Process. Proven Success.**

# Lagoon Capacity Restoration

Before

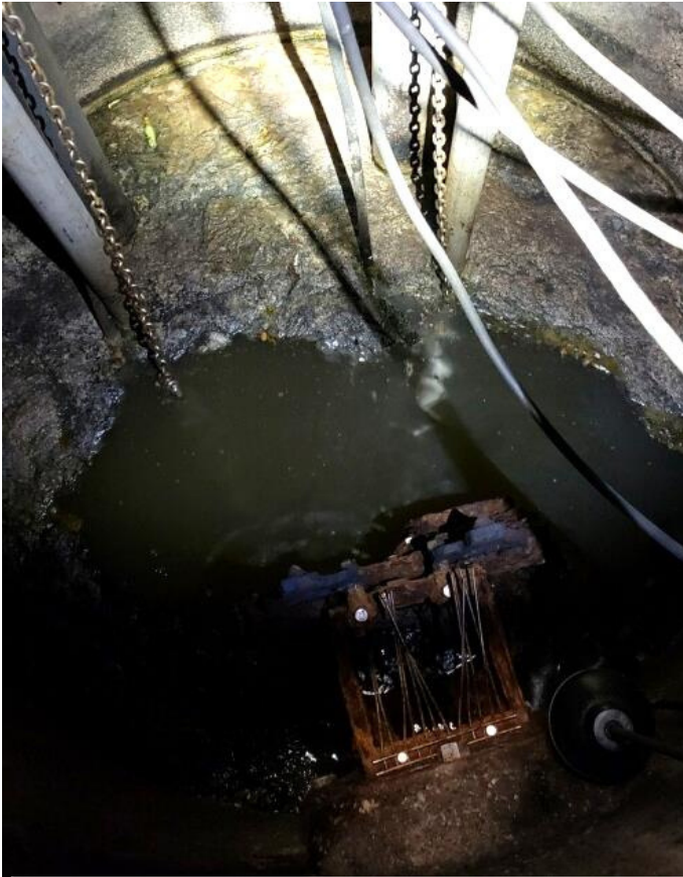


After one month of treatment



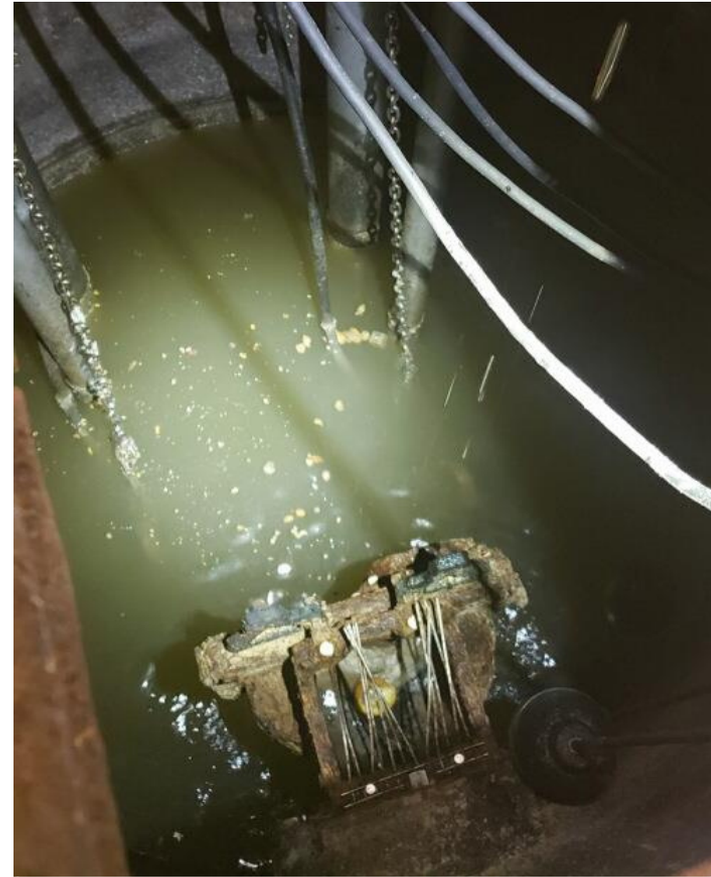
**Real Science. Trusted Process. Proven Success.**

# Hospital lift station



**Odors Before**

High & Frequent



**Odors After**

None

# Municipal lift station FOG digestion



**Real Science. Trusted Process. Proven Success.**