



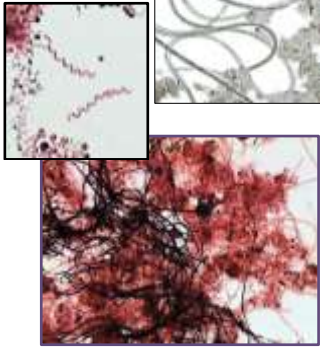
## Environmental Leverage Inc.

Are filamentous bacteria causing Bulking and Foaming at your plant?

Do you spend too much money on Biosolids handling?

Does your lab use the Microscope as a daily process control tool?

Does your lab have the ability to perform Filamentous Identification



Wastewater Biomass Analyses

Filamentous Identification

Training Manuals

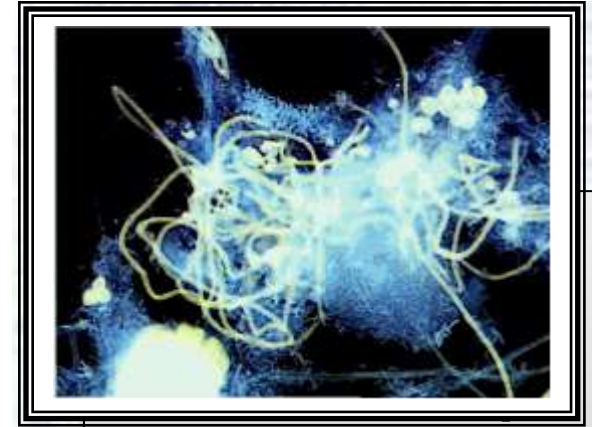
Training Classes

**QUALITY • SERVICE**



*Turning Liabilities Into Leverage®*

812 Dogwood Drive • Suite A  
North Aurora • IL 60542  
Phone 630-906-9791 • Fax 630-906-0702  
[www.EnvironmentalLeverage.com](http://www.EnvironmentalLeverage.com)  
Send Your MLSS Sample to above address



**Offering  
the Latest in  
Training and  
Lab Services!**



Always striving to bring the latest technology available to you!  
 Email us at [Elfenvironmental@aol.com](mailto:Elfenvironmental@aol.com)  
 Let us Simplify your Solution.



## Wastewater Microbiology Lab Testing



### Standard Wastewater Biomass Analyses:

Cover letter with comments, recommendations, advice and troubleshooting tips.

Higher life form sheet

Floc structure analyses

Photograph Sheets

A CD with photos and videos included \$250.00

Wastewater Biomass Analyses with Filamentous Identification including Gram & Neisser stains, suggestions on causes & control, troubleshooting tips as well as the standard analyses. \$350.00

Send 50-100 ml sample in plastic container overnight. No ice cubes, blue ice only. Call to set up sample testing 630-906-9791. Results same day as sample is received.

**Filamentous Identification**

### Wastewater Biomass Analyses

India Ink and LactoPhenol Cotton Blue Stains

Filament Causes and Controls



Send Your MLSS Sample to: Environmental Leverage Inc.  
 812 Dogwood Dr. - Suite A  
 North Aurora, IL 60542

**QUALITY • SERVICE**