

# ODOR CONTROL AT MUNICIPAL COMBINED SEWER OVERFLOW (CSO) RETENTION PONDS

Using **BIOLOGIC® SR2**



**SCICORP®**  
SCICORP INTERNATIONAL CORP.

## THE CHALLENGE

**Odor control and aesthetics in CSO retention ponds.**

## OUR SOLUTION

Adding **BIOLOGIC® SR2** to CSO ponds has proven to eliminate odors, improve aesthetic quality, and reduce residual sludge accumulation.

## OUR PRODUCT

**BIOLOGIC® SR2** is a micronutrient supplement containing a proprietary blend of natural biodegradable vitamins and trace mineral specifically engineered to stimulate desirable, naturally occurring bacteria present in wastewater but competitively inhibit odor producing bacteria.

## THE TREATMENT

Using **BIOLOGIC® SR2** in your CSO retention ponds will eliminate odor, reduce sludge accumulation and improve water quality (reduce BOD, TSS and FOG concentrations).

## APPLICATION PROTOCOL

**BIOLOGIC® SR2** is added to the inflow to the CSO pond, or it can be surface applied when needed, in dosages recommended by a SciCorp application specialist.

## THE RESULTS

### REDUCES ENVIRONMENTAL IMPACT OF CSOs

- Improves breakdown of solids
- Reduces fats, oils and grease
- Reduces residual sludge accumulation
- Reduces scum and foam formation

### IMPROVES CSO POND AESTHETIC

- Improves BOD/SS degradation
- Improves dissolved oxygen levels

### ELIMINATES ODOR

- Improves public relations
- Improves workplace conditions

### REDUCES COST

- Reduces sludge removal handling and processing
- Reduces sludge transportation and disposal costs
- Immediate payback on product use
- Reduces CSO pond maintenance cost

## BIOLOGIC® SR2

- + Limited Capital Cost for Treatment
- + No Special Handling or Application Restrictions
- + Eco-Friendly
- + Long Shelf Life

**NO Masking Agents**  
**NO Bacteria**  
**NO Enzymes**  
**NO Toxic Chemicals**



[www.scicorp.net](http://www.scicorp.net)

SciCorp International Corp.  
220 Bayview Drive, Unit 15,  
Barrie, ON. L4N 4Y8  
1-800-897-2053 | [info@scicorp.net](mailto:info@scicorp.net)