

## STORMWATERx ANNOUNCES USE OF ENHANCED MEDIA IN AQUIP UNIT IS SUCCESSFUL

*Press Release*

In yet another demonstration of successful stormwater treatment, StormwaterRx announced that enhanced filtration effluent results from a scrap yard stormwater treatment facility in northern California, showed that benchmark discharge limits can be met.

Results are as follows:

| January Sample Results |       |                          |           |
|------------------------|-------|--------------------------|-----------|
| Parameter              | Units | Aquip Effluent Results * | Benchmark |
| TSS                    | mg/L  | 10                       | 100       |
| Aluminum               | ug/L  | 250                      | 750       |
| Arsenic                | ug/L  | ND                       | 168.54    |
| Copper                 | ug/L  | 160                      | 63.6      |
| Iron                   | ug/L  | 800                      | 1000      |
| Lead                   | ug/L  | 74                       | 81.6      |
| Zinc                   | ug/L  | 41                       | 117       |
| O&G                    | mg/L  | 6.47                     | 15        |
| COD                    | mg/L  | 56                       | 120       |

This location used the Aquip module, is a further refinement in stormwater treatment technology, which StormwaterRx is pioneering for the industrial sector. The focus is to provide enhanced media, principally to assure elevated levels of metals removal, without having to install additional modules.

Excellent results were achieved for:

**Aluminum**                      **Lead**                      **Iron**  
**Arsenic**                         **Zinc**

Copper may, in certain instances, require additional affordable reduction through source control. StormwaterRx recommends that copper be managed indoors to reduce loading to stormwater treatment and to minimize stormwater treatment costs.

Benchmarks were also achieved for chemical oxygen and demand, and oil and grease.

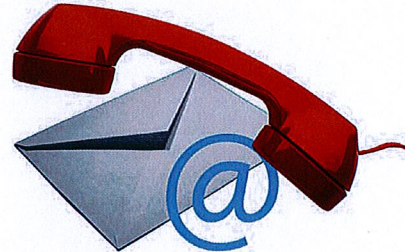
One of the reasons for success with implementation of StormwaterRx equipment, is integration of equipment in concert with other practical best management practices. RT Environmental brings this practical experience to site owners and operators to assure overall stormwater management program success.

For more information on StormwaterRx systems, contact:

Lisa Mascara by phone at 412-997-0521 or email  
lmascara@rtenv.com

or

Paul Lanhardt by phone at 800-680-3543 or email  
paul@stormwaterx.com



#### *Corporate Headquarters*

215 West Church Road  
King of Prussia, PA 19406  
Phone: (610) 265-1510  
FAX: (610) 265-0687  
E-mail: RTENV@AOL.COM  
World Wide Web: [HTTP://RTENV.COM](http://RTENV.COM)

**24 HOUR  
URGENT LINE SERVICE  
800-725-0593**

#### *New Jersey*

Suite 306, Pureland Complex  
510 Heron Drive, P.O. Box 521  
Bridgeport, NJ 08014  
Phone: (856) 467-2276  
FAX: (856) 467-3476

#### *Southwest Pennsylvania*

591 East Maiden Street  
Washington, PA 15301  
Phone: (724) 206-0348  
FAX: (724) 206-0380

**Forward email**