



www.cleanwaterfront.net

Performance & Technical Summaries

# Water Body Improvement



Dimensions  
W1210 x D760 x H850



## KRIA Water Purifier

March, 2013

### *Inside*

Technology Review

Alpha Testing

Beta Testing

Case Studies

Peer / Professional

Life Cycles

Comparisons



## *Water Body Improvement*

**Equipment:** KRIA-EcoUSA Water Purifier

Presented are cited performance and technical studies on applied technology, used for the improvement of impaired water bodies. Product and equipment performance must show significant, quantifiable improvement over declared time frames. Life Cycle data (sourcing raw materials, delivery, installation and maintenance practices) must show significant cost-benefits over declared time frames.

### *Technology Summary*

Descriptions of applied technologies and introduced concepts.  
Information is cited by affected markets and potential impacts

### *Alpha Testing*

Manufacturer testing and initial applications

### *Beta Testing*

Site Specific characteristics

### *Case Studies*

Benchmark development, On-going Quality Control

### *Peer / Professional Reviews*

Validation of testing

### *Life Cycle Reviews*

Source materials, installation, maintenance and monitoring practices

### *Comparisons*

Study Summaries on related products, equipment and technologies

### *References, TECHSpecs and Forms*

Clean Waterfront Collection