Spray Aeration Systems can be designed for virtually all reservoirs and any desired trihalomethane reduction result. The below data are from systems designed for 40-50% THM removal with removal rates shown based on actual total THM entering and leaving the reservoirs.

Additional reduction also occurred in downstream.

**Trihalomethane (THM) Removal Results**
with proven spray aeration systems from Medora Corporation

Spray Aeration Systems can be designed for virtually all reservoirs and any desired trihalomethane reduction result. The below data are from systems designed for 40-50% THM removal with removal rates shown based on actual total THM entering and leaving the reservoirs.

Additional reduction also occurred in downstream.

**About Medora Corporation**

GridBee® and SolarBee® brand equipment provide solutions for difficult problems across the water quality spectrum including drinking water & distribution systems, lakes & raw water reservoirs, stormwater retention ponds, and wastewater applications. Please contact us to discuss how we can help you make water better.

Medora Corporation | GridBee® | SolarBee®

www.medoraco.com | 866 - 437 - 8076 | info@medoraco.com