

The Rotary Club of Historic Prince George's County invites all interested District 7620 Rotarians or Rotary Clubs and other interested persons to attend its meeting on:

**April 10, 2014 at 12:00 noon at**

Bladensburg Waterfront Park  
4602 Annapolis Road  
Bladensburg MD 20701

Come and see demonstration of **Disaster Aid USA** Solar Power "Water Wagon"

*A Water Purification System that can go anywhere and be used by anyone with little or no training.*

The Water Wagons intake hose will be placed into the Anacostia River and you will witness a Life Saving Solution for Treating Contaminated Water!

Disinfects on contact and instantly kills 99.99% of bacteria and 99.7% of viruses. Engineered in combination with ultraviolet light, absolute-micron filtration, and precise capacity metering,

*Water One Mobile Purification wagons provide three additional tiers of water quality assurance and do not rely on ultraviolet light alone for bacteria and virus kill.*

A \$15.00 dollar donation to **Disaster Aid USA** will provide a box lunch (6" sub, bag of chips, 2 cookies and a soda) from *Three Brothers in Bladensburg, MD* If you are having a box lunch RSVP No later than Tuesday, April 8 to [bob.grill@disasteraidusa.org](mailto:bob.grill@disasteraidusa.org)



A Project of The Rotary Club of The Historic Prince George's County MD.

**Mobile  
Purification  
Wagon**



**Purify Up To 2500 Gallons  
(9539L) Per Day of Safe Good  
Tasting Drinking Water For  
Pennies per Gallon!**

Water One Mobile Purification Wagons are self-contained, light-weight, easy to move, water purification systems capable of producing a continuous supply of water at a rate of 1.75 GPM (6.62 L/min). Model WG-12m (generator or direct powered) and model WS-12M (solar powered with battery storage) are turn-key and simple to operate, with no assembly required. Both models can produce up to 2520 gallons per day (9539 L/day) of clean, safe, great tasting drinking water within minutes of arrival, from almost any surface water source, well, cistern or tank.