

Located 40 miles south of Philadelphia; current population approximately 23,000. Average radium levels approximately 13.5 pCi/L for combined Well Nos. 18 & 19, and 7.5 pCi/L for Well No. 13.

No other treatment, only the addition of chlorine and polyphosphate.



Case Study

#### **BRIDGETON**

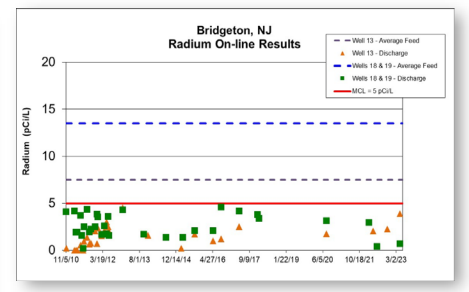
### **Z-88<sup>®</sup> Radium Removal**

City of Bridgeton, New Jersey

Two existing treatment plants Design Flows: 700 GPM and 1,200 GPM

## **On-line System Start Date:**

- Combined Wells 18 & 19
   May 2009
- Well No. 13 October 2010







# Bridgeton, New Jersey Case Study Gallery









#### For more information contact:

**WRT: Ron Dollar** 

303.424.5355 or visit: www.wrtnet.com

**GPM Associates: David Monie** 

856.354.2273