

Located 70 miles southwest of St. Louis; current population approximately 14,000.

Average radium levels range from 7.6 pCi/L to 20.2 pCi/L.

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



Case Study
FARMINGTON

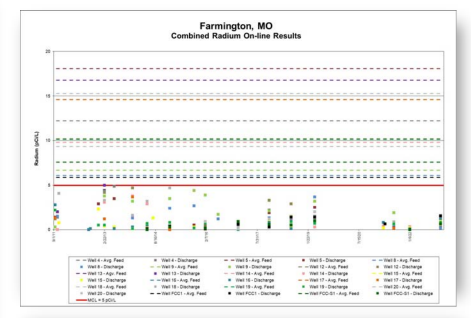
Z-88® Radium Removal

City of Farmington, Missouri

Fifteen existing treatment plants Design Flows: 80 GPM to 300 GPM

On-line System Start Date:

- Well Nos. 4, 5, 8, 9, 12, 13, 14, 15, 16, 17 & 18
 June – Nov 2011
- Well No. 19 December 2010
- Well No. 20 June 2014
- Well Nos. FCC1 and combined Well Nos. FCC 3 & 4 January 2014







Farmington, Missouri Case Study Gallery









For more information contact:

WRT: Ron Dollar

303.424.5355 or visit: www.wrtnet.com

City of Farmington: Greg Beavers

573.756.1701

