

Number of Contaminants Above 50% of a Drinking Water Regulation (MCL) or Guideline (SMCL)

ACTIVE WELLS	50% - 80% MCL	80% - 100% MCL	>MCL	Contaminant: Action Plan
Well 06	1			PFAS (PFHxS): Monitor
Well 18	1			VOC (PCE): Monitor
Well 19	1			Radium: Monitor
Well 27		1		Radium: Vertical Flow Profile Planned
Well 28	1			Radium: Monitor

ACTIVE WELLS	50% - 80% SMCL	80% - 100% SMCL	>SMCL	Contaminant: Action Plan
Well 06	1			Sodium: Monitor
Well 14		1	1	Sodium: Investigation & Well Remediation Complete; Chloride
Well 16	1			Sodium: Monitor
Well 17	1			Manganese: Monitor
Well 18	1			Manganese: Monitor
Well 19	1	1		Manganese: Treatment Addition Under Construction; Iron
Well 24	1	1		Iron and Manganese: Monitor
Well 27	2			Iron and Manganese: Monitor
Well 28	1			Iron: Monitor
Well 30	1			Iron: Monitor

ACTIVE WELLS Limited or No Water Quality Impact (Contaminants Below 50% MCL or SMCL)[^]

Well 07, Well 09, Well 11, Well 12, Well 13, Well 20, Well 25, Well 26, Well 29, Well 31
--

INACTIVE WELLS Temporarily Out of Service Due to Water Quality Issue

Well 08	1		2	Iron and Manganese; Radium
Well 15			3	PFAS [PFOA,PFOS, & PFHxS]: Treatment Plant Under Construction

TOTAL 15 4 6

KEY:

MCL = Maximum Contaminant Level: enforceable, health-based standard

SMCL = Secondary MCL: non-enforceable guideline based on aesthetics (taste, odor, or appearance)

[^] Assessment is after any treatment and at point of entry to distribution system