

Multi-Contaminant Treatment Sequence Flow Chart (2/4/2015)

Order for a treatment train may be applied for treatments recommended by logic models. The sequence for a treatment train can be determined based on the order 1 (first) – 5 (last) treatment.

Treatment
Order

1

1A Whole House Oxidizing
Filter System

Or¹

1B Whole House Cation
Exchange Water Softener

2

2 Whole House Anion Exchange Water
Treatment System followed by an Acid
Neutralizer

3

3A Whole House Aeration
Device

Or

3B Whole House Granular
Activated Carbon (GAC) Filter

4

4 Whole House Acid Neutralizer System

5

5A Point-of-Use (POU)
Arsenic Adsorption
Media Filter System

Or

5B Point-of-Use (POU)
Reverse Osmosis (RO)
System

Or

5C Point-of-Use
(POU) Activated
Alumina Filter System

¹“Or” indicates there are two or three possible treatment options in the same order; “A” being first, “B” being second in terms of sequence in those cases.