Community and Non-Transient Non-Community  Water Systems	
Constituent	Frequency
Bacteriological	Monthly (based on population) - if conditioned by permit an additional quarterly sample of source
Inorganic Chemicals and Arsenic	Once every 3 years (annual if surface water syst.)
Nitrate (NO3)	Annually, or Quarterly if >= 1/2 MCL
Nitrite (NO2)	Quarterly for 1 year; if >= 1/2 continue quarterly, once every 3 years if <=1/2 MCL
Asbestos	Once every 9 years - waived if system certifies there are no serpentine or asbestos containing rock formations
Volatile Organic Compounds	Once every 3 years (annual if SW sys)
Synthetic Organic Compounds:	Once
Atrazine	Once every 9 years
Simazine	Once every 9 years
Secondary MCL's	Community: Once every 3 years
	NTNC: Once only (then per permit)
Methyl Tertiary Butyl Ether (MTBE)	On routine VOC list (if vulnerable due to site conditions then additional sampling as conditioned by permit)
Perchlorate	Initial 2 samples 5-7 months apart then every 3 years (on IOC list)
Disinfection Byproducts (TTHM, HAA5, Bromate etc. depending on disinfectant)	Systems w/ disinfection per "plan" (test warmest month) annual then every 3 yrs (SW annual only)
Lead and Copper	5 samples from distribution system: (2) six month sample, (2) annual samples, then every three years it results are below action level (waiver to 9)
Radiochemicals (Gross Alpha, Radium 228)	4 quarterly samples (NTNC Gross Alpha only) then once every 3,6, or 9 yrs based on results of quarterly (if initial monitoring results > 5 pCi/L then additional analysis (Uranium, Ra-226) may be required)

Constituent	Frequency
Bacteriological	Monthly (based on population) - if conditioned by permit an additional quarterly sample of source
Inorganic Chemicals and Arsenic	Once
Nitrate (NO3)	Annually, or Quarterly if >= 1/2 MCL
Nitrite (NO2)	Quarterly for 1 year; if >= 1/2 continue quarterly, once every 3 years if <=1/2 MCL
Secondary MCL's	Once
VOC's	Case by case (n/a or once)
SOCs	Case by case (n/a or once)

record flow meter monthly - report annually, and Distribution Operator on Staff.