



Minimum Required QC - New NR 149*

Test	ICAL	ICV	CCV	Method Blank	LCS	QCS (blind)	LOD	IDC ^①	PT
BOD cBOD	<input checked="" type="checkbox"/> Daily	NA	NA	<input checked="" type="checkbox"/> 1/batch	<input checked="" type="checkbox"/> <20 smpls/week else 1 per batch of 20	NA	NA	<input checked="" type="checkbox"/> Once/ analyst	<input checked="" type="checkbox"/> 1/Year
TSS	Monthly balance check -gm range -mg range	NA	NA	NA	NA	NA	NA	<input checked="" type="checkbox"/> Once/ analyst	<input checked="" type="checkbox"/> 1/Year
NH3	<input checked="" type="checkbox"/> Daily	NA	<input checked="" type="checkbox"/> IF > 20 samples	<input checked="" type="checkbox"/> 1/batch	<input checked="" type="checkbox"/> 1/batch	NA	<input checked="" type="checkbox"/> Yearly	<input checked="" type="checkbox"/> Once/ analyst	<input checked="" type="checkbox"/> 1/Year
Total P	<input checked="" type="checkbox"/> • If CCV fails; • at least annually	<input checked="" type="checkbox"/> 2nd source/ after Cal	<input checked="" type="checkbox"/> Daily + IF >20 samples	<input checked="" type="checkbox"/> 1/batch	<input checked="" type="checkbox"/> 1/batch (replaces MS/replicates)	NA IF use 2nd source; Else 3/yr	<input checked="" type="checkbox"/> Yearly	<input checked="" type="checkbox"/> Once/ analyst	<input checked="" type="checkbox"/> 1/Year

*No Matrix Spike or replicate required for these 4 parameters in Code or Standard Methods

① IDC requires that lab have some means of documenting that each analyst that will be performing a particular test is capable of performing the test. Offers flexibility in compliance.