



Issued By: Jasmine Curiel, Laboratory Certification Manager

### Approved Analytical Parameters

Matrix	Program	Method	Analyte	Status	AB
DW	SDWA	SM 2150 B	Odor	Certified	NV
DW	SDWA	SM 2550 B	Temperature, deg. C	Certified	NV
DW	SDWA	SM 4500-H+ B	pH	Certified	NV
DW	SDWA	SM 4500-P E	Orthophosphate as P	Certified	NV
DW	SDWA	SM 9223 B (Colilert-18 Quanti-Tray)	Escherichia coli (E. coli)	Certified	NV
DW	SDWA	SM 9223 B (Colilert-18 Quanti-Tray)	Total coliforms	Certified	NV
DW	SDWA	SM 9223 B (Colilert-18)	Escherichia coli (E. coli)	Certified	NV
DW	SDWA	SM 9223 B (Colilert-18)	Total coliforms	Certified	NV
NPW	CWA	SM 2550 B	Temperature, deg. C	Certified	NV
NPW	CWA	SM 4500-H+ B	pH	Certified	NV
NPW	CWA	SM 4500-O G	Oxygen, dissolved	Certified	NV
NPW	CWA	SM 4500-P E	Orthophosphate as P	Certified	NV
NPW	CWA	SM 5210 B	Biochemical Oxygen Demand (BOD)	Certified	NV
NPW	CWA	SM 5210 B	Carbonaceous BOD (CBOD)	Certified	NV
NPW	CWA	SM 9223 B (Colilert-18 Quanti-Tray)	Escherichia coli (E. coli)	Certified	NV
NPW	CWA	SM 9223 B (Colilert-18 Quanti-Tray)	Fecal coliforms	Certified	NV