Water Quality Monitoring Data

Site Address:					
Type of Test Grab (Lab Analysis)		Frequency Annual			Sample Location Post Treatment
Type of Test Inorganic Chemical* Synthetic Organic Chemicals*	Constituent Nitrate (as Nitrogen) Atrazine** Simazine** Alachlor** Molinate** Thiobencarb**	MCL 10 mg/L 0.001 mg/L 0.004 mg/L 0.002 mg/L 0.02 mg/L 0.07 mg/L	Sample Date	Technician 	Year 1 Results
Type of Test Grab (Lab Analysis)	Glyphosate***	0.07 mg/L 0.7 mg/L Frequency Annual			Sample Location Post Treatment
Type of Test Inorganic Chemical* Synthetic Organic Chemicals*	Constituent Nitrate (as Nitrogen) Atrazine** Simazine** Alachlor** Molinate** Thiobencarb** Glyphosate***	MCL 10 mg/L 0.001 mg/L 0.004 mg/L 0.002 mg/L 0.02 mg/L 0.07 mg/L 0.7 mg/L	Sample Date	Technician 	Year 2 Results

E.Coli Sampling

Type of Test Grab (Lab Analysis and Enumerated)	Frequency Quarterly	Sample Location Source/Pre-Treated Water
	Results	
1. Da	te: Result:	Technician:
2. Da	te: Result:	Technician:
3. Da	te: Result:	Technician:
4. Da	te: Result:	Technician:
5. Da	te: Result:	Technician:
6. Da	te: Result:	Technician:
7. Da	te: Result:	Technician:
8. Da	te: Result:	Technician:

^{*}If detected, increased quarterly monitoring maybe required.

^{**}Sampled using EPA Test Method 507

^{***}Sampled using EPA Test Method 547 of Standard Method 6651