

Company:

info@algaecontrol.ca

39041 Range Road 283 Red Deer County, AB T4E0M2

2 County Court Blvd, 4th Floor Brampton. ON L6W3W8

Wastewater Lab Analysis Form

Date collected:

Testing authorized by:		Name of Sample:					
Phone: Email:		Sample collected by:					
What level of testing would yo	ou like?						
Microanalysis & Filament Orig (Fill 1/2 bottle for each area tested)		Testing not listed: contact your rep for pricing, recommendations, and instructions Testing name:					
FOR EXPEDITED TESTING AND OTHER SPECIAL REQUESTS PLEASE CALL 888.466.0031							
	n sides) Please answer	the following:	Problems experienced: Foaming				
Please circle the correct units or write in your own.			Bulking				
Daily Flow Rate: Units: MGD GPD m³/day	Water Temp:	F:M	Poor BOD removal				
Avg. MLSS:	DO Level:	Influent BOD:	Poor ammonia removal Poor phosphorus removal High TSS				
Units: mg/L	mg/L	mg/L					
Ammonia (NH ₃) Levels: In: Out: Units: mg/L	30 Min Settling: % divided by 1000 ml Basin/Tank Volume:	Effluent TSS:	Other				
pH:	m³/day gal	Misc.:					

Please add as much	additional infor	mation about your w	vastewater treatm	ent plant as possible.
Effluent Limits: BOD TSS NH ₃ Total P	Summer	Winter		
1) Describe what you a	are dealing with.			
2) What chemicals are	being used?			
3) Water temperature:				
4) What type of process	s do you have?			
Misc. Data/Notes:				