## EBS MANDEVILLE LABORATORY CHAIN OF CUSTODY

Company Name:			Ship samples to: Environmental Business Specialists			Analysis Requested										
Contact Name:			Attention: Lab 1930 Surgi Drive Mandeville, LA 70448		ttant	d ting,		d ting,	Maturity Index Nutrient Content in Biomass - Includes Total Nitrogen and Total Phosphorus (please specify if only N or P is desired)	cation, rank, os erial cell counts	counts	. e -	d plate		ENVIRONMENTAL BUSINESS SPECIALISTS Rush Option	
E-mail address:					Basic Chem - pH, oPO4, NH3, MLSS/MLVSS,COD, Settling, SVI, Supernatant TSS	Basic Micro-Floc Description, Dispersed Bacteria, Zoogloea, Pin Floc, Filament Rating, Maturity Index	TSS/VSS	Disperse ment Ra			Filament ID - Includes filament identification, rank, causes, Gram and Neisser stains, plus photos  Flow Cytometry - Live and Total bacterial cell counts performed on a flow cytometer	EPS, Hydrophobicity, and Surface Charge Bioflocculation potential measurement	Culturability - Bacterial cell counts via standard plate counting technique			
Facility Address:			Contact: Danielle Sharp Lab Coordinator sharp@ebsbiowizard.com (985) 674-0660 X 130 C: (985) 662-2420				Basic Chem - pH, NH3, oPO4, TSS∕VSS, COD,DOUR	ription, . loc, Fila	is - Inclu	t identifü olus phot						
Phone Number:							pH, NH.	COD, DOUR  Basic Micro-Floc Description, Dispersed  Bacteria, Zoogloea, Pin Floc, Filament Rating,  Maturity Index	Biomas	s filamen r stains, p						
Purchase Order #				**750mL of sample should be submitted; please ship overnight, on		Basic Chem - pH, MLSS/MLVSS, COD, TSS	Basic Micro-Floc Bacteria, Zoogloea, Maturity Index	C <b>hem</b> -	Micro-Floc 1, Zoogloea, 1 1 Index	tent in	Includes d Neisser	<b>try -</b> Liv Iow cytor	hobicity potential	- Bacter		* Rush Option includes data and photos by close of next business day ** billed with an additional fee
Client:		ice, and with an inch headspace		ch or two of ce.	Basic ( MLSS/A TSS	Basic IV Bacteria, Maturity	Basic Chei	Basic Mi Bacteria, 2 Maturity I	ient Congen and To	F is desired)  Filament ID - causes, Gram am	Flow Cytometry	Hydropi	Culturability - 1 counting technique		For Rush Analysis, please contact Danielle Sharp before shipping to ensure availability.	
Client Location:				Please contact us if you have any additional questions regarding			Activated Sludge ASB		SB	Nutrie Nitrogen P is desi	Filame causes,	Flow (	EPS, I	Cultur counting	Other	Call (985) 674-0660x130 or (985) 662-2420
	Sample ID:	ate	te Time grab/ composite			Number of contain					ntainers submitted for analysis.				Comments:	
Relinquished by:			Date/Time Received by		Received by:	Date/Time										Report Format Requested (circle one):  Data File InDesign (full written report)
Lab use only:  Temp. on receipt:  Ice present: Yes No					Comments/Rema	Comments/Remarks (Please include any relevant system information):										Laboratory Report Number:
At least 1" headspace: YesNoNA																Checked in by:
(see remarks)																