

BAL Laboratory

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CHAIN OF CUSTODY

PROJECT NAME:

LOCATION:

NUMBER:

Source Code: O = Outfall RO = Runoff B = Bottom Sediment DR = Diluent River
 W = Well T = Treatment Facility L = Lake/Ocean X = Other/Specify DO = Diluent Ocean
 LF = Landfill

BAL Sample No.	Sample ID	Source Code	Sample Type	Container			Analysis Required	Date/Time of Collection	
				Grab	Comp.	No.		Type	Size
								Date:	Time:
								Date:	Time:
								Date:	Time:
								Date:	Time:
								Date:	Time:
								Date:	Time:
								Date:	Time:
								Date:	Time:

CONTAINER TYPE: P = Plastic E = EPA Vial C = Cube G = Glass A = Amber Glass B = Bacteria
 PRESERVATION CODE: I = Iced F = Filtered N = Nitric Acid H = Hydrochloric Acid (HCL)
 S = Sodium Hydroxide (NaOH) T = Sodium Thiosulfate O = Other/Specify

Samplers Signature: _____ Affiliation: _____ Date: _____ Time: _____
 Relinquished By: _____ Accepted By: _____ Date: _____ Time: _____

Additional Comments: _____

Method of Shipment: _____ Date: _____ Time: _____