



Volunteer River Monitoring Program IDEXX COLILERT LABORATORY DATA SHEET



ANALYST NAME: _____ DATE: _____

ORGANIZATION: Friends of Merrymeeting Bay

IDEXX COLILERT LABORATORY ANALYSES										
SITE ID #	WATERBODY/ SITE NAME	TIME SAMPLE RECEIVED	TIME SAMPLE ANALYZED	WATER TEMPERATURE OF SAMPLES PRIOR TO ANALYSIS *	IS SAMPLE: 1) DUPLICATE 2) BLANK 3) SPIKE (SELECT ONE)	SAMPLE INCUBATED (IN)	SAMPLE INCUBATED (OUT)	IDEXX MPN CELL COUNTS (<i>E.coli</i>)	IDEXX MPN CELL COUNTS (TOTAL COLIFORM)	COUNTS/100ml (TC = TOTAL COLIFORM)
						DATE: / /	DATE: / /	LARGE	LARGE	<i>E. coli</i>
						TIME: AM/PM	TIME: AM/PM	SMALL	SMALL	TC
						DATE: / /	DATE: / /	LARGE	LARGE	<i>E. coli</i>
						TIME: AM/PM	TIME: AM/PM	SMALL	SMALL	TC
						DATE: / /	DATE: / /	LARGE	LARGE	<i>E. coli</i>
						TIME: AM/PM	TIME: AM/PM	SMALL	SMALL	TC
						DATE: / /	DATE: / /	LARGE	LARGE	<i>E. coli</i>
						TIME: AM/PM	TIME: AM/PM	SMALL	SMALL	TC

* Each cooler of samples received should contain a sample bottle or bag separate from the sample to be analyzed. The purpose of the extra sample bottle is to measure the water temperature of the samples prior to lab analyses.

TO AVOID CONTAMINATION, DO NOT STICK THERMOMETER IN ACTUAL SAMPLE TO BE ANALYZED.

CHAIN OF CUSTODY

DATASHEET SUBMITTED BY (ANALYST): _____ DATE: _____ NOTES (ISSUES/ACTIONS): _____

DATASHEET PROOFED AND SUBMITTED BY: _____ DATE: _____ NOTES (ISSUES/ ACTIONS): _____
(VOLUNTEER GROUP DATA MANAGER)

QA/QC'd BY VRMP STAFF: _____ DATE: _____ NOTES (ISSUES/ACTIONS): _____