



**CHARLES RIVER WATERSHED ASSOCIATION
VOLUNTEER WATER QUALITY MONITORING PROGRAM
DATA SHEET**

SITE #: _____

LOCATION: _____

DATE: _____ **TIME OF SAMPLE COLLECTION:** _____

WEATHER: _____

OBSERVERS: _____

WAS A FIELD DUPLICATE COLLECTED? YES NO **IF YES, TIME:** _____

COLLECTION METHOD? Basket Pole Manual Grab Other _____

TEMPERATURE

TEMPERATURE (to nearest tenth degree C): _____

DEPTH

DEPTH (to nearest inch): _____

LOCATION OF REFERENCE: _____

Step 1: Measure DISTANCE FROM BRIDGE RAILING TO BOTTOM OF RIVER:	
Step 2: Measure DISTANCE FROM BRIDGE RAILING TO WATER SURFACE:	
Step 3: Calculate depth: Depth = Distance to bottom – Distance to surface	

FIELD COMMENTS/OBSERVATIONS

EQUIPMENT NEEDS

