



## Field Data Sheet for World Water Monitoring Day

Name of participants:

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Team Leader / Primary Contact: \_\_\_\_\_

Primary Contact email address: \_\_\_\_\_

Monitoring Site Name: \_\_\_\_\_

Monitoring Site Description: \_\_\_\_\_

\_\_\_\_\_

Date of Monitoring: \_\_\_\_\_ Time of Monitoring: \_\_\_\_\_

Number of participants at the monitoring site: \_\_\_\_\_

Recent precipitation: (circle one)

CLEAR/NONE HAIL MEASUREABLE RAIN TRACE/MINIMAL SLEET SNOW

Surrounding land use: (circle one)

AGRICULTURAL COMMERCIAL INDUSTRIAL PARKLAND RESIDENTIAL

OTHER: \_\_\_\_\_

Type of terrain: (circle one)

COASTAL FLAT HILLY MOUNTAINOUS

Dissolved Oxygen (DO) reading (PPM): \_\_\_\_\_

DO equipment used: (circle one)

WWMD TEST KIT WINKLER PROBE METER

OTHER: \_\_\_\_\_

pH reading (0-14): \_\_\_\_\_

pH equipment used: (circle one)

WWMD TEST KIT      METER      COLOR COMPARATOR      POCKET pH PAL

OTHER: \_\_\_\_\_

Air temperature reading: \_\_\_\_\_ FAHRENHEIT or CELSIUS

Air temperature equipment used: (circle one)

WWMD TEST KIT      THERMOMETER      IN-PLACE DATA LOGGER

OTHER: \_\_\_\_\_

Water temperature reading: \_\_\_\_\_ FAHRENHEIT or CELSIUS

Water temperature equipment used: (circle one)

WWMD TEST KIT      THERMOMETER      IN-PLACE DATA LOGGER

OTHER: \_\_\_\_\_

Turbidity reading: \_\_\_\_\_ units: \_\_\_\_\_

Turbidity equipment used: (circle one)

WWMD TEST KIT    REAGENT    TURBIDITUBE    TURBIDIMETER    SECCHI DISK

OTHER: \_\_\_\_\_

Did you follow Quality Assurance Protocols? (circle one)    YES / NO

Upon returning from the field, go to [www.sdcwmc.org](http://www.sdcwmc.org) and click on "Water Quality Data", then click on "Enter Data Online" to enter your monitoring results for each site that is sampled, or fax to Karen at (619) 224-4638. **Thank you for participating!**