



ADEQ CITIZEN SCIENCE WET DRY MAPPING

To view a micro video lesson: <http://bit.ly/AWWwetdryhowto>



STREAM: _____



TEAM: _____



SECTION: _____



DATE: __/__/20__

START

LOCATION DETAILS: DECIMAL DEGREES : NAD 83

LATITUDE: ____ . ____ - LONGITUDE: - ____ . ____

STOP

LATITUDE: ____ . ____ - LONGITUDE: - ____ . ____

DOMINANT HABITAT:



WEATHER:



FIELD DATA:

AIR TEMP (C) DO (MG/L) pH (SU) TDS (MG/L)



WATER TEMP (C) DO % SPC. COND. (US/CM) TURBIDITY (NTU)



NOTES:

START

LOCATION DETAILS: DECIMAL DEGREES : NAD 83

LATITUDE: ____ . ____ - LONGITUDE: - ____ . ____

STOP

LATITUDE: ____ . ____ - LONGITUDE: - ____ . ____

DOMINANT HABITAT:



WEATHER:



FIELD DATA:

AIR TEMP (C) DO (MG/L) pH (SU) TDS (MG/L)



WATER TEMP (C) DO % SPC. COND. (US/CM) TURBIDITY (NTU)



NOTES:

START

LOCATION DETAILS: DECIMAL DEGREES : NAD 83

LATITUDE: ____ . ____ - LONGITUDE: - ____ . ____

STOP

LATITUDE: ____ . ____ - LONGITUDE: - ____ . ____

DOMINANT HABITAT:



WEATHER:



FIELD DATA:

AIR TEMP (C) DO (MG/L) pH (SU) TDS (MG/L)



WATER TEMP (C) DO % SPC. COND. (US/CM) TURBIDITY (NTU)



NOTES:

START

LOCATION DETAILS: DECIMAL DEGREES : NAD 83

LATITUDE: ____ . ____ - LONGITUDE: - ____ . ____

STOP

LATITUDE: ____ . ____ - LONGITUDE: - ____ . ____

DOMINANT HABITAT:



WEATHER:



FIELD DATA:

AIR TEMP (C) DO (MG/L) pH (SU) TDS (MG/L)



WATER TEMP (C) DO % SPC. COND. (US/CM) TURBIDITY (NTU)



NOTES:

START

LOCATION DETAILS: DECIMAL DEGREES : NAD 83

LATITUDE: ____ . ____ - LONGITUDE: - ____ . ____

STOP

LATITUDE: ____ . ____ - LONGITUDE: - ____ . ____

DOMINANT HABITAT:



WEATHER:



FIELD DATA:

AIR TEMP (C) DO (MG/L) pH (SU) TDS (MG/L)



WATER TEMP (C) DO % SPC. COND. (US/CM) TURBIDITY (NTU)



NOTES:

Enter collected data here: <http://bit.ly/AWWwetdrymapping>