



SAMPLE INFORMATION

Sampler: C. Parker	Date: 03/11/2022
Site: Rabbit Creek	Time: 10:34
Label: RC	Latitude: 30.57354
Flow: Yes	Longitude: -88.13522

WEATHER INFORMATION

Weather: Cloudy

Previous Rainfall: 0.26 in **Previous Rainfall Date:** 03/10/2022

Source: Weather Underground (KALTHEOD3)

FIELD PARAMETERS

Temperature: 19.2 °C	Dissolved Oxygen: 7.61 mg/L
pH: 6.73	ORP: mV
Conductivity: 820 µS/cm	Turbidity: 3 NTU

Comments: Water is clear.

PHOTOGRAPHS





SAMPLE INFORMATION

Sampler: C. Parker **Date:** 03/11/2022
Site: Eight Mile Creek **Time:** 11:45
Label: EMC **Latitude:** 30.74892
Flow: Yes **Longitude:** -88.13258

WEATHER INFORMATION

Weather: Cloudy
Previous Rainfall: 0.15 in **Previous Rainfall Date:** 03/10/2022
Source: Weather Underground (KALMOBIL7)

FIELD PARAMETERS

Temperature: 16.7 °C **Dissolved Oxygen:** 8.6 mg/L
pH: 6.59 **ORP:** mV
Conductivity: 67 µS/cm **Turbidity:** 11 NTU

Comments:

PHOTOGRAPHS





SAMPLE INFORMATION

Sampler: C. Parker	Date: 03/11/2022
Site: Esalva Creek	Time: 12:31
Label: EC	Latitude: 30.67312
Flow: Yes	Longitude: -88.11222

WEATHER INFORMATION

Weather: Cloudy

Previous Rainfall: 0.56 in **Previous Rainfall Date:** 03/10/2022

Source: Weather Underground (KALMOBIL197)

FIELD PARAMETERS

Temperature: 19.3 °C	Dissolved Oxygen: 4.41 mg/L
pH: 6.69	ORP: mV
Conductivity: 125 µS/cm	Turbidity: 7 NTU

Comments:

PHOTOGRAPHS





SAMPLE INFORMATION

Sampler: K. Chandler	Date: 11/15/2022
Site: Rabbit Creek	Time: 09:24
Label: RC	Latitude: 30.57354
Flow: Yes	Longitude: -88.13522

WEATHER INFORMATION

Weather: Cloudy

Previous Rainfall: 1.72 in **Previous Rainfall Date:** 11/15/2022

Source: Weather Underground (KALTHEOD3)

FIELD PARAMETERS

Temperature: 16.2 °C	Dissolved Oxygen: 6.2 mg/L
pH: 7.03	ORP: mV
Conductivity: 5 µS/cm	Turbidity: 3 NTU

Comments:

PHOTOGRAPHS





SAMPLE INFORMATION

Sampler: K. Chandler	Date: 11/15/2022
Site: Eight Mile Creek	Time: 08:06
Label: EMC	Latitude: 30.74892
Flow: Yes	Longitude: -88.13258

WEATHER INFORMATION

Weather: Cloudy

Previous Rainfall: 1.39 in **Previous Rainfall Date:** 11/15/2022

Source: Weather Underground (KALMOBIL357)

FIELD PARAMETERS

Temperature: 14.9 °C	Dissolved Oxygen: 6.4 mg/L
pH: 6.93	ORP: mV
Conductivity: 93 µS/cm	Turbidity: 13 NTU

Comments:

PHOTOGRAPHS





SAMPLE INFORMATION

Sampler: K. Chandler	Date: 11/15/2022
Site: Esalva Creek	Time: 10:15
Label: EC	Latitude: 30.67312
Flow: Yes	Longitude: -88.11222

WEATHER INFORMATION

Weather: Cloudy

Previous Rainfall: 1.59 in **Previous Rainfall Date:** 11/05/2022

Source: Weather Underground (KALMOBIL197)

FIELD PARAMETERS

Temperature: 15.8 °C	Dissolved Oxygen: 7.5 mg/L
pH: 7.51	ORP: mV
Conductivity: 82 µS/cm	Turbidity: 9 NTU

Comments:

PHOTOGRAPHS

