

| WBIC | OFFICIAL_NAME | SITE_NAME | COLLECTION_DATE | COLLECTION_TIME | DEPTH | STORET_PARM_CODE |
|-------------|----------------------|---------------------------|------------------------|------------------------|--------------|-------------------------|
| 2740300 | ST CROIX FLOWAGE | NEAR DAM-DEEP HOLE-SITE A | 5/26/1998 | 7269096 | 3 | 665 |
| 2740300 | ST CROIX FLOWAGE | NEAR DAM-DEEP HOLE-SITE A | 7/2/1998 | 7279173 | 3 | 665 |
| 2740300 | ST CROIX FLOWAGE | NEAR DAM-DEEP HOLE-SITE A | 7/2/1998 | 7279173 | 3 | 32000 |
| 2740300 | ST CROIX FLOWAGE | NEAR DAM-DEEP HOLE-SITE A | 7/2/1998 | 7279173 | 3 | 49128 |
| 2740300 | ST CROIX FLOWAGE | NEAR DAM-DEEP HOLE-SITE A | 8/6/1998 | 7287456 | 3 | 665 |
| 2740300 | ST CROIX FLOWAGE | NEAR DAM-DEEP HOLE-SITE A | 8/6/1998 | 7287456 | 3 | 32000 |
| 2740300 | ST CROIX FLOWAGE | NEAR DAM-DEEP HOLE-SITE A | 8/6/1998 | 7287456 | 3 | 49128 |
| 2740300 | ST CROIX FLOWAGE | NEAR DAM-DEEP HOLE-SITE A | 9/29/1998 | 7181795 | 3 | 136 |
| 2740300 | ST CROIX FLOWAGE | NEAR DAM-DEEP HOLE-SITE A | 9/29/1998 | 7181795 | 3 | 32000 |
| 2740300 | ST CROIX FLOWAGE | NEAR DAM-DEEP HOLE-SITE A | 9/29/1998 | 7181795 | 3 | 49128 |
| 2740300 | ST CROIX FLOWAGE | NEAR DAM-DEEP HOLE-SITE A | 9/29/1998 | 7181795 | 3 | 665 |
| 2740300 | ST CROIX FLOWAGE | NEAR DAM-DEEP HOLE-SITE A | 5/21/2002 | 1212285 | 3 | 136 |
| 2740300 | ST CROIX FLOWAGE | NEAR DAM-DEEP HOLE-SITE A | 5/21/2002 | 1212285 | 3 | 665 |
| 2740300 | ST CROIX FLOWAGE | NEAR DAM-DEEP HOLE-SITE A | 7/21/2002 | 1247538 | 3 | 665 |
| 2740300 | ST CROIX FLOWAGE | NEAR DAM-DEEP HOLE-SITE A | 7/21/2002 | 1247538 | 3 | 49128 |
| 2740300 | ST CROIX FLOWAGE | NEAR DAM-DEEP HOLE-SITE A | 7/21/2002 | 1247538 | 3 | 32000 |
| 2740300 | ST CROIX FLOWAGE | NEAR DAM-DEEP HOLE-SITE A | 8/31/2002 | 1264170 | 3 | 136 |
| 2740300 | ST CROIX FLOWAGE | NEAR DAM-DEEP HOLE-SITE A | 8/31/2002 | 1264170 | 3 | 49128 |
| 2740300 | ST CROIX FLOWAGE | NEAR DAM-DEEP HOLE-SITE A | 8/31/2002 | 1264170 | 3 | 32000 |
| 2740300 | ST CROIX FLOWAGE | NEAR DAM-DEEP HOLE-SITE A | 8/31/2002 | 1264170 | 3 | 665 |
| 2740300 | ST CROIX FLOWAGE | NEAR DAM-DEEP HOLE-SITE A | 5/31/2003 | 1391952 | 3 | 665 |
| 2740300 | ST CROIX FLOWAGE | MAIN BASIN - SITE B | 5/31/2003 | new record | 3 | 11 |

| STORET_PARM_DESC | RESULT_AMOUNT | UNITS | LAB_COMMENT |
|---|----------------------|--------------|---|
| PHOSPHORUS TOTAL | 22 ug/l | | TP--Depth missing, used default of 3ft. |
| PHOSPHORUS TOTAL | 22 ug/l | | Chl--Holding time exceeded by 3 days. |
| SAMPLE SIZE LITERS | 1 liters | | Chl--Holding time exceeded by 3 days. |
| CHLOROPHYLL A TRICHROMATIC UNCORRECTED | 5 ug/l | | Chl--Holding time exceeded by 3 days. |
| PHOSPHORUS TOTAL | 25 ug/l | | Chl--Holding time exceeded by 45 days. |
| SAMPLE SIZE LITERS | 1 liters | | Chl--Holding time exceeded by 45 days. |
| CHLOROPHYLL A TRICHROMATIC UNCORRECTED | 4 ug/l | | Chl--Holding time exceeded by 45 days. Chl-Assumed default depth of 3ft.; Chl - |
| TEMPERATURE AT LAB | 8 C | | Recommended holding time exceeded Chl-Assumed default depth of 3ft.; Chl - |
| SAMPLE SIZE LITERS | 1 liters | | Recommended holding time exceeded |
| CHLOROPHYLL A TRICHROMATIC UNCORRECTED | 5 ug/l | | Chl-Assumed default depth of 3ft.; Chl - Recommended holding time exceeded Chl-Assumed default depth of 3ft.; Chl - |
| PHOSPHORUS TOTAL | 17 ug/l | | Recommended holding time exceeded |
| TEMPERATURE AT LAB | 17 C | | TP - Sample received with ice melted; |
| PHOSPHORUS TOTAL | 34 ug/l | | TP - Sample received with ice melted; |
| PHOSPHORUS TOTAL | 25 ug/l | | Temp at lab - iced. |
| CHLOROPHYLL A TRICHROMATIC UNCORRECTED | 3 ug/l | | Temp at lab - iced. |
| SAMPLE SIZE LITERS | 800 ML | | Temp at lab - iced. |
| TEMPERATURE AT LAB | 14 C | | Sample received with ice melted. |
| CHLOROPHYLL A TRICHROMATIC UNCORRECTED | 3 ug/l | | Sample received with ice melted. |
| SAMPLE SIZE LITERS | 1000 ML | | Sample received with ice melted. |
| PHOSPHORUS TOTAL | 16 ug/l | | Sample received with ice melted. |
| PHOSPHORUS TOTAL | 23 ug/l | | Temp at lab - iced. |
| TEMPERATURE OF WATER | 63 Deg. F | | |