The Public Access sampling sites are located in the Upper White River watershed and include sites along White River, Howland Ditch, Williams Creek, and Crooked Creek. There are 12 sites that are sampled monthly from April through October for E. coli only, and one site along Crooked Creek that is sampled annually for macroinvertebrates. Sampling results for 2023 were assessed by looking at trends and applicable surface water quality standards. These water quality standards are based on the Indiana Administrative Code (327 IAC 2-1-6) and parameters are considered "out of range" if the detected level exceeds that determined by the IAC.


| SITE NAME | COORDINATES |
| :---: | :---: |
| White River @ 96 ${ }^{\text {th }}$ St | $39.755972,-86.21325$ |
| White River @ River Bay | $39.898864,-86.113466$ |
| White River @ Ruth Dr | $39.888028,-86.136333$ |
| Howland Ditch @ Crittenden Ave | $39.884056,-86.128556$ |
| White River @ Broad Ripple Park | $39.870194,-86.133972$ |
| White River @ Cornell Ave | $39.878639,-86.14125$ |
| White River @ Riverside Park | $39.803583,-86.19775$ |
| White River @ Raymond St | $39.741667,-86.16875$ |
| Williams Creek @ 91 | st St |
| Williams Creek @ 75 | th St |
| Crooked Creek @ 64 ${ }^{\text {th }}$ St | $39.919583,-86.173972$ |
| Crooked Creek @ Cold Spring Rd | $39.871833,-86.183111$ |
| Whe528, -86.144306 |  |

## Ambient E. coli Sampling

In 2023, the White River sites were sampled 7 times and include 48 total $E$. coli samples; the WilliamsCrooked Creek sites were sampled 7 times and include 27 E.coli samples.


| WHITE RIVER <br> SITES | \% EXCEED STD <br> (2023) |
| :---: | :---: |
| $96^{\text {th }}$ St | 0 |
| River Bay | 0 |
| Ruth | 14.3 |
| Crittenden | 28.6 |
| Broad Ripple | 14.3 |
| Cornell | 14.3 |
| Riverside | 0 |
| Raymond | 71.4 |



| WILLIAMS <br> CREEK SITES | \% EXCEED STD <br> (2023) |
| :--- | :---: |
| $91^{\text {st }} \mathrm{St}$ | 28.6 |
| $75^{\text {th }} \mathrm{St}$ | 16.7 |


| CROOKED <br> CREEK SITES | \% EXCEED STD <br> (2023) |
| :--- | :---: |
| $64^{\text {th }}$ St | 14.3 |
| Cold Spring | 14.3 |

Note: The elevated levels for the June sampling are likely due to heavy rain the day before.

