Outfalls and Points of Discharge Table 1

City of Clio

| ID # | Outfall/POD | Receiving Water | Latitude | Longitude | Schedule  Year | Priority |
| --- | --- | --- | --- | --- | --- | --- |
| 9615509 | Outfall | Pine Run | 43.18033 | -83.7517 | 3 | Normal |
| 9615770 | Outfall | Pine Run Tributary | 43.17827 | -83.7431 | 3 | Normal |
| 9615765 | Outfall | Pine Run | 43.18002 | -83.7409 | 3 | Normal |
| 9615771 | Point of Discharge | Pine Run | 43.17948 | -83.739 | 3 | Normal |
| 9615754 | Outfall | Pine Run | 43.18015 | -83.7388 | 3 | Normal |
| 9615761 | Outfall | Pine Run | 43.17992 | -83.7368 | 3 | Normal |
| 9614525 | Outfall | Pine Run | 43.17992 | -83.7344 | 3 | Normal |
| 9614524 | Outfall | Pine Run | 43.17988 | -83.7343 | 3 | Normal |
| 9615758 | Outfall | Pine Run | 43.17998 | -83.7349 | 3 | Normal |
| 9615757 | Outfall | Pine Run | 43.17998 | -83.735 | 3 | Normal |
| 9615759 | Outfall | Pine Run | 43.18001 | -83.7369 | 3 | Normal |
| 9623013 | Outfall | Benjamin Run | 43.17512 | -83.7313 | 3 | Normal |
| 9614502 | Outfall | Pine Run | 43.17768 | -83.7323 | 3 | Normal |
| 9623017 | Outfall | Pine Run | 43.1746 | -83.7258 | 3 | Normal |
| 9614530 | Outfall | Collins Drain 0025 | 43.18396 | -83.7328 | 3 | Normal |
| 9614531 | Outfall | Collins Drain 0025 | 43.18421 | -83.7312 | 3 | Normal |
| 9615773 | Point of Discharge | Pine Run | 43.18144 | -83.7394 | 3 | Normal |
| 9615772 | Point of Discharge | Pine Run | 43.18208 | -83.7398 | 3 | Normal |
| 9622005 | Point of Discharge | Pine Run Tributary | 43.17724 | -83.7424 | 3 | Normal |
| 9623016 | Outfall | Pine Run | 43.17415 | -83.7301 | 3 | Normal |
| 9615762 | Outfall | Pine Run | 43.18006 | -83.7363 | 3 | Normal |
| 9615760 | Outfall | Pine Run | 43.18019 | -83.7356 | 3 | Normal |
| 9614523 | Outfall | Pine Run | 43.17915 | -83.733 | 3 | Normal |
| 9614540 | Outfall | Pine Run | 43.17942 | -83.7335 | 3 | Normal |
| 9614541 | Outfall | Pine Run | 43.17853 | -83.7327 | 3 | Normal |

Priorities were revised Feb 2024 for new permit cycle / IDEP.

Pursuant to the revised IDEP and discussions with EGLE staff, the following POD’s have been removed and are being tested at the downstream outfall. If an Illicit discharge is found, upstream POD’s will be tested as needed based on source tracking.

* 9615523