

**Date of Issue:** 06/12/2024 04:03:24

DEP Bureau of Laboratories - Harrisburg P.O. Box 1467 2575 Interstate Drive Harrisburg, PA 17105-1467

Contact Phone Number: (717) 346-7200

NELAP - accredited by

NJ DEP - Laboratory Number: PA059 PA DEP LAP - DEP Lab ID: 22-00223

| Analytical Report For<br>Environmental Cleanup |   |                            |                   |  |  |  |  |
|--|---|----------------------------|-------------------|--|--|--|--|
| Sample ID: 2285 005                            | Environme<br>Date Collected: 05/15/2024 08:48:00 AM | Lab Sample ID: 02024000964 | Status: Completed |  |  |  |  |
| Name of Sample Collector:                      | Crystal Wolf  |                            |                   |  |  |  |  |
| Date Received:                                 | 05/16/2024  |                            |                   |  |  |  |  |
| County:  | Cumberland  | State:                     |                   |  |  |  |  |
| Municipality:                                  | Shippensburg Twp                                    |                            |                   |  |  |  |  |
|  | MIDDLE SPRING CREEK                                 |                            |                   |  |  |  |  |
|  | FISH HATCHERY ROAD                                  |                            |                   |  |  |  |  |
|  | SHIPPENSBURG PA. 17257                              |                            |                   |  |  |  |  |
|  |   |                            |                   |  |  |  |  |
| Sample Medium:                                 | Water   |                            |                   |  |  |  |  |
| Sample Medium Type:                            |   |                            |                   |  |  |  |  |
| Location:                                      | Between sycamore and iron pipe                      |                            |                   |  |  |  |  |
| Reason:  | Investigation                                       |                            |                   |  |  |  |  |
| Project:                                       | NOT INDICATED                                       |                            |                   |  |  |  |  |
| Suite:   | PFAS1   |                            |                   |  |  |  |  |
| Matrix:  | Water   |                            |                   |  |  |  |  |
|  |   |                            |                   |  |  |  |  |
| Stream Condition:                              |   |                            |                   |  |  |  |  |

| Test Codes / CAS # - Description | Reported Results | Date And Time Analyzed | Approved by | Test Method             |
|----------------------------------|------------------|------------------------|-------------|-------------------------|
| 763051929 11CI-PF3OUdS           | 3.3 ng/L (U)     | 05/22/2024 12:00 AM    | SAGREER     | BOL 6049 REV 6,<br>2022 |

## Analytical Report For Environmental Cleanup

| Sar                   | mple ID: 2285 005            | Date Collected: 05/15/2024 08:48:00 AM | Lab Sample ID: 02024000964 | Status      | Status: Completed      |  |
|-----------------------|------------------------------|--|----------------------------|-------------|------------------------|--|
| Test Code             | es / CAS # - Description     | Reported Results                       | Date And Time Analyzed     | Approved by | Test Method            |  |
| 75642658 <sup>-</sup> | 1 9CI-PF3ONS                 | 3.3 ng/L (U)                           | 05/22/2024 12:00 AM        | SAGREER     | BOL 6049 REV 6<br>2022 |  |
| 919005144             | 4 ADONA                      | 3.3 ng/L (U)                           | 05/22/2024 12:00 AM        | SAGREER     | BOL 6049 REV 6<br>2022 |  |
| EX                    | TRACTED DATE                 | 05202024 Day                           | 05/22/2024 12:00 AM        | SAGREER     | BOL 6049 REV 6<br>2022 |  |
| 13252136              | HFPO-DA                      | 3.5 ng/L (U)                           | 05/22/2024 12:00 AM        | SAGREER     | BOL 6049 REV 6<br>2022 |  |
| 2991506               | nEtFOSAA                     | 3.5 ng/L (U)                           | 05/22/2024 12:00 AM        | SAGREER     | BOL 6049 REV 6<br>2022 |  |
| 2355319               | nMeFOSAA                     | 3.5 ng/L (U)                           | 05/22/2024 12:00 AM        | SAGREER     | BOL 6049 REV 6<br>2022 |  |
| 375735                | Perfluorobutanesulfonic acid | 5.4 ng/L                               | 05/22/2024 12:00 AM        | SAGREER     | BOL 6049 REV 6<br>2022 |  |
| 335762                | Perfluorodecanoic acid       | 3.5 ng/L (U)                           | 05/22/2024 12:00 AM        | SAGREER     | BOL 6049 REV 6<br>2022 |  |
| 307551                | Perfluorododecanoic acid     | 3.5 ng/L (U)                           | 05/22/2024 12:00 AM        | SAGREER     | BOL 6049 REV 6<br>2022 |  |
| 375859                | Perfluoroheptanoic acid      | 4.2 ng/L                               | 05/22/2024 12:00 AM        | SAGREER     | BOL 6049 REV 6<br>2022 |  |
| 355464                | Perfluorohexanesulfonic acid | 11.5 ng/L                              | 05/22/2024 12:00 AM        | SAGREER     | BOL 6049 REV 6<br>2022 |  |
| 307244                | Perfluorohexanoic acid       | 4.1 ng/L                               | 05/22/2024 12:00 AM        | SAGREER     | BOL 6049 REV 6<br>2022 |  |
| 375951                | Perfluorononanoic acid       | 3.5 ng/L (U)                           | 05/22/2024 12:00 AM        | SAGREER     | BOL 6049 REV 6<br>2022 |  |
| 1763231               | Perfluorooctanesulfonic acid | 248.3 ng/L                             | 05/22/2024 12:00 AM        | SAGREER     | BOL 6049 REV 6<br>2022 |  |
| 335671                | Perfluorooctanoic acid       | 34.2 ng/L                              | 05/22/2024 12:00 AM        | SAGREER     | BOL 6049 REV 6<br>2022 |  |
| 376067                | Perfluorotetradecanoic acid  | 3.5 ng/L (U)                           | 05/22/2024 12:00 AM        | SAGREER     | BOL 6049 REV 6<br>2022 |  |
| 2629948               | Perfluorotridecanoic acid    | 3.5 ng/L (U)                           | 05/22/2024 12:00 AM        | SAGREER     | BOL 6049 REV 6<br>2022 |  |
| 058948                | Perfluoroundecanoic acid     | 3.5 ng/L (U)                           | 05/22/2024 12:00 AM        | SAGREER     | BOL 6049 REV 6<br>2022 |  |

The results of the analyses provided in this laboratory report relate only to the sample(s) identified therein. Unless otherwise noted, the results presented on this laboratory report meet all requirements of the 2016 TNI standard. Sample was in acceptable condition when received by the Laboratory. Any exceptions are noted in the report. \* denotes tests that the laboratory is not accredited for

U - Indicates analysis was performed for the test but it was not detected. The sample quantitation limit is reported.

J - Indicates an estimated value, reported between Reporting Limit (RL) and Minimum Detection Limit (MDL).

Jennifer Fesler, Technical Director, Bureau of Laboratories

## **Analytical Report For Environmental Cleanup**

Lab Sample ID: 02024000964

## ORGANICS LABORATORY QUALIFIERS

U - Indicates analysis was performed for the test but it was not detected. The sample quantitation limit is reported.

J - Indicates an estimated value, reported between Reporting Limit (RL) and Minimum Detection Limit (MDL).

- N Indicates presumptive evidence of a compound.
- B This flag is used when the analyte is found in the associated blank as well as in the sample.
- E This flag identifies compounds whose concentrations exceed the calibration range of the instrument for that specific analysis.
- P This flag is used with a target analyte when there is greater than a 40% difference between the results obtained from the primary and confirmation columns for dual column analysis methods (e.g. pesticides, triazines, PCBs, etc)
- Q This flag identifies the average of multiple results from multiple analyses, or the average of the averages of dual column analysis methods.

Date Collected: 05/15/2024 08:48:00 AM

X - Non-target analytes co-elute with compound. Identification unable to be confirmed.