| From:        | Pauli, Mark D - DNR   |
|--------------|---|
| Sent:        | Tuesday, September 08, 2020 12:55 PM                                    |
| То:          | Saari, Christopher A - DNR; Stoltz, Carrie R - DNR; Yach, James A - DNR |
| Subject:     | FW: Citizen PFAS Sampling Results                                       |
| Attachments: | DaveFleuryPFASSamplingReport1.pdf; DaveFlueryPFASSampling2.pdf          |

FYI – Seasonal home located at 6771 Blue Jay Lane – WNW of the airport. No detections for PFAS.

Also, sampling of some golf course wells indicated very low levels of PFAS. I'm assuming biosolids utilized there as well?

We are committed to service excellence. Visit our survey at <u>http://dnr.wi.gov/customersurvey</u> to evaluate how I did.

Mark D. Pauli, P.G. Phone: (715) 365-8912 Cell: (715) 499-0612 Best COVID Contact Mark.Pauli@Wisconsin.gov



From: Todd Troskey <ttroskey@co.oneida.wi.us> Sent: Monday, July 6, 2020 9:11 AM To: Pauli, Mark D - DNR <Mark.Pauli@wisconsin.gov> Subject: Citizen PFAS Sampling Results



**Todd D. Troskey, BS, RS Environmental Health Specialist | Agent Standard** Oneida County Health Department 715.369.6223 | fax: 715.369.6112 | 100 W Keenan St, Rhinelander, WI 54501 <u>oneidacountypublichealth.org</u>



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## ANALYTICAL REPORT

NOT FOR SDWA COMPLIANCE

Client: David Fleury 6546 Spring Meadow Lane Mount Pleasant, WI 53406

Project: 6771 Blue Jay Ln

 Printed:
 06/25/20
 Page 1 of 1

 NLS Project:
 345928

 NLS Customer:
 112461

 Phone:
 262
 664
 3589

| Drinking Water NLS ID: 1192628               |              |       |     |     |          |           |   |
|--|--------------|-------|-----|-----|----------|-----------|---|
| COC: 229259:1 Matrix: DW                     |              |       |     |     |          |           |   |
| Collected: 06/10/20 11:10 Received: 06/10/20 |              |       |     |     |          |           |   |
| Parameter                                    | Result       | Units | LOD | MCL | Analyzed | Method    |   |
| Perfluorinated Chemicals by EPA Method 537.1 | see attached |       |     |     | 06/17/20 | EPA 537.1 |   |
| Solid Phase Extraction by EPA Method 537.1   | yes          |       |     |     | 06/16/20 | EPA 537.1 |   |
|  |              |       |     |     |          |           | - |

**ND** = Not Detected (< LOD) **LOD** = Limit of Detection **MCL** = Maximum Contaminant Levels for Drinking Water samples.

The Maximum Contaminant Levels (MCL) are the Federal Safe Drinking Water limits established by the United States Environmental Protection Agency (EPA). All municipal public water supplies must achieve levels at or below the values for individual compounds as listed to have the water considered "safe" for consumption. You can compare your result to the Federal limit listed to see if it meets the same standard that is required of public drinking water systems.

## ANALYTICAL RESULTS: Perfluorinated Chemicals by EPA Method 537.1 Safe Drinking Water Analysis **Customer: David Fleury** NLS Project: 345928 Project Description: 6771 Blue Jay Ln Project Title: Template: SCI1537.1 Printed: 06/25/2020 12:24

11-chloroeicosafluoro-3-oxaundecane-1-sulfonic acid (11CL-PF3OUdS)

| Sample: 1192628 Drinking Water Collected: 06/10/20 Analyzed: 06/17/20 | - Analytes: 18 |           |     |      |      |     |      |
|---|----------------|-----------|-----|------|------|-----|------|
| ANALYTE NAME  | RESULT         | UNITS WWB | DIL | LOD  | LOQ  | MCL | Note |
| Perfluorohexanoic acid (PFHxA)  | ND             | ng/L      | 1   | 0.41 | 1.4  |     |      |
| Perfluoroheptanoic acid (PFHpA)                                       | ND             | ng/L      | 1   | 0.34 | 1.1  |     |      |
| Perfluorooctanoic acid (PFOA)   | ND             | ng/L      | 1   | 0.31 | 1.0  |     |      |
| Perfluorononanoic acid (PFNA)   | ND             | ng/L      | 1   | 0.45 | 1.5  |     |      |
| Perfluorodecanoic acid (PFDA)   | ND             | ng/L      | 1   | 0.62 | 2.1  |     |      |
| Perfluoroundecanoic acid (PFUnA)                                      | ND             | ng/L      | 1   | 0.76 | 2.5  |     |      |
| Perfluorododecanoic acid (PFDoA)                                      | ND             | ng/L      | 1   | 0.27 | 0.88 |     |      |
| Perfluorotridecanoic acid (PFTriA)                                    | ND             | ng/L      | 1   | 0.35 | 1.2  |     |      |
| Perfluorotetradecanoic acid (PFTeA)                                   | ND             | ng/L      | 1   | 0.24 | 0.80 |     |      |
| Perfluorobutanesulfonic acid (PFBS)                                   | ND             | ng/L      | 1   | 0.65 | 2.2  |     |      |
| Perfluorohexanesulfonic acid (PFHxS)                                  | ND             | ng/L      | 1   | 0.53 | 1.8  |     |      |
| Perfluorooctanesulfonic acid (PFOS)                                   | ND             | ng/L      | 1   | 0.45 | 1.5  |     |      |
| N-Methyl perfluorooctane sulfonamidoacetic acid (NMeFOSAA)            | ND             | ng/L      | 1   | 0.55 | 1.8  |     |      |
| N-Ethyl perfluorooctane sulfonamidoacetic acid (NEtFOSAA)             | ND             | ng/L      | 1   | 0.60 | 2.0  |     |      |
| Hexafluoropropylene oxide dimer acid (GenX)                           | ND             | ng/L      | 1   | 1.3  | 4.4  |     |      |
| 4,8-Dioxa-3H-perfluorononanoic acid (DONA)                            | ND             | ng/L      | 1   | 0.21 | 0.71 |     |      |
| 9-chlorohexadecafluoro-3-oxanonane-1-sulfonic acid (9CI-PF3ONS)       | ND             | ng/L      | 1   | 0.19 | 0.63 |     |      |
|   |                |           |     |      |      |     |      |

ng/L

1

0.14

0.48

ND