



March 16, 2026

**VIA E-FILING**

**Jonathan P. Nase**

Direct Phone 717-773-4191

Direct Fax 215-372-2340

[jnase@cozen.com](mailto:jnase@cozen.com)

Matthew L. Homsher, Secretary  
Pennsylvania Public Utility Commission  
Commonwealth Keystone Building  
400 North Street  
Harrisburg, PA 17120

**Re: McCloskey v. Hidden Valley Utility Services, L.P. (Water and Wastewater Divisions) and Pennsylvania Public Utility Commission v. Hidden Valley Utility Services, L.P. (Water and Wastewater Divisions); Docket Nos. C-2014-2447138, C-2014-2447169, R-2018-3001306 and R-2018-3001307**

**Report of Compliance Pursuant to 52 Pa. Code § 5.591 – Flushing Procedures**

Dear Secretary Homsher:

This correspondence is being filed with the Pennsylvania Public Utility Commission (“Commission”) pursuant to 52 Pa. Code § 5.591 (Reports of compliance). In pertinent part, Paragraph 54 of the Settlement Agreement approved by the Order entered on December 21, 2023 at the above-referenced dockets states:

54. HVUS will have a Pennsylvania-licensed consulting engineer perform the following tasks regarding its water system, and will make a filing with the Commission, copied to the parties to this proceeding, when each task is completed:

a. Advise HVUS regarding flushing procedures to utilize going forward, including the volume of water from the automatic blow-off valves, especially flushing procedures to address any future iron/manganese complaints.

Enclosed please find the report flushing procedures that HVUS has received from its consulting engineer. Please note that the final two pages of the flushing procedures are being filed via Sharepoint as **CONFIDENTIAL**.

Copies of this filing have been served as shown on the enclosed Certificate of Service.

Matthew L. Homsher, Secretary  
March 16, 2026  
Page 2

---

Respectfully submitted,

COZEN O'CONNOR



By: Jonathan P. Nase  
Counsel for *Hidden Valley Utility Services, L.P.*

JPN  
Enclosures  
cc: Per Certificate of Service

**BEFORE THE  
PENNSYLVANIA PUBLIC UTILITY COMMISSION**

|   |   |                            |
|---|---|----------------------------|
| Tanya J. McCloskey, Acting Consumer Advocate                          | : |                            |
|   | : |                            |
|   | : | Docket Nos. C-2014-2447138 |
| v.  | : | and C-2014-2447169         |
|   | : |                            |
| Hidden Valley Utility Services, L.P. (Water and Wastewater Divisions) | : |                            |
|   | : |                            |
| and   | : |                            |
|   | : |                            |
| Pennsylvania Public Utility Commission                                | : |                            |
|   | : |                            |
|   | : |                            |
| v.  | : | Docket Nos. R-2018-3001306 |
|   | : | and R-2018-3001307         |
|   | : |                            |
| Hidden Valley Utility Services, L.P. (Water and Wastewater Divisions) | : |                            |

**CERTIFICATE OF SERVICE**

I hereby certify that I have this day served a true copy of the foregoing **Report of Compliance – Flushing Procedures** upon the parties, listed below, in accordance with the requirements of 52 Pa. Code § 1.54 (relating to service by a party).

**VIA E-MAIL AND FIRST CLASS MAIL:**

Katherine Kennedy, Esq.  
Consumer Advocate  
555 Walnut Street  
Forum Place, 5th Floor  
Harrisburg, PA 17101-1923  
ra-OCA@paoca.org  
Counsel for *Office of Consumer Advocate*

Scott Granger, Esq.  
Joanna Toft-Funk, Esq.  
Bureau of Investigation and Enforcement  
Pennsylvania Public Utility Commission  
400 North Street  
Harrisburg, PA 17120  
sgranger@pa.gov  
jtoftfunk@pa.gov  
Counsel for *Bureau of Investigation and Enforcement*

Sharon Howard-Frieri  
P.O. Box 4126  
1174 Gristmill Court  
Hidden Valley PA 15502  
sharonhoward.frieri@yahoo.com

Robert J. Kollar, CPA and  
Kellie A. Kuhleman  
1374 Langport Dr.  
Pittsburgh, PA 15241  
bob@kkacpas.com

DATED: March 16, 2026



---

Jonathan P. Nase, Esquire  
Counsel for *Hidden Valley Utility Services, L.P.*

March 12, 2026

Mr. James Kettler  
Hidden Valley Utility Services, L.P.  
811 Russell Avenue, Suite F  
Gaithersburg, Maryland 20879

**HIDDEN VALLEY UTILITY SERVICES  
FLUSHING PLAN UPDATE SUBMISSION**

Dear Mr. Kettler:

Enclosed for your review and submission are the revised flushing plan procedure, associated maps, and the minimum required flushing time spreadsheet. The EADS Group assisted the Hidden Valley Utility Services Operator in developing these documents based on the Operator's current flushing plan procedure. The minimum flushing time and rate spreadsheet was prepared using the Department of Environmental Protection's Public Water Supply Manual, specifically the minimum required velocity for flushing. If you identify any discrepancies between these documents and your system records, please notify us so that we can make the necessary adjustments.

If you have any comments or questions, please contact Brad Stinebiser at our Somerset office to discuss.

Sincerely,  
THE EADS GROUP, INC.



By: Frank D. Novotny, P.E.  
Project Engineer

Enclosures

c.c.: Glenn Fodor – Hidden Valley Utility Services, L.P.  
Bradley R. Stinebiser, P.E. – The EADS Group, Inc.  
File, w/enc.

r:\3676 hidden valley util\flushing plan update\2026-03-12 hvus flushing plan update cover letter.docx

Hidden Valley Utility Services, L.P.  
Water Distribution System

Flushing Procedure  
January 12, 2026

Waterline flushing plan will identify flushing “blowoffs” and valves to control flow.

- A. Pipe Line Location: Water Main – Tank to Entry Point
  1. Fill tank and shut off well.
  2. Flush line from tank starting at hydrant F4. Flush in this order F3, F5, F2, and F1
  3. Turn well back to automatic
  
- B. Pipe Line Location: Highlands – Branch Lines Connected to 8” main
  1. Close valve V6. Flush through hydrant F6. Open valve V6.
  2. Close valve V7 then flush through hydrant F6, open valve V7.
  3. Close valve V7-C then flush through hydrant F6
  4. Close valve V7-A then flush through hydrant F6
  5. Open valve V7-A Close valve V7-B flush through hydrant F6
  6. Close hydrant F6 and open Gebhart Blowoff
  7. Open 1500 Blowoff.
  8. Open valves V7-A and V7-C
  
- C. Pipe Line Location: Alpine Woods
  1. Flush through hydrant F7, the blowoffs F9 and F8
  
- D. Location: Summit Village and Summit View
  1. Flush through hydrant F9, then F10
  2. Open blowoff at 5032
  3. Close valve VNS-3, flush Golf Course hydrant
  4. Open valve VNS-3, Close valves VNS-1 and VNS-2 while flushing Golf Course hydrant.
  5. Open valves VNS-1 and VNS-2
  
- E. Location: Hidden Valley Estates
  1. Flush through hydrant F11, then blowoff F12
  2. Close valve V8. Then flush through hydrant F13, then blowoff F14

3. Leaving blowoff F14 open, open valve V8 and close valve V9.  
Open V9 after flushing.
- F. Location: Ski Lodge, Lakeview, and Lake Road
1. Flush through hydrant F15. Monitor pressure reducing station while flushing. Large PR valve should be open to deliver adequate volume (390 GPM) to hydrant.
  2. Flush through Lakeview hydrant.
  3. Flush through blowoff F18
  4. Flush through blowoff end of Lake Road
- G. Location: Four Seasons  
Flush through hydrant F16, then F17
- H. Location: Highlands, Eagles Ridge
1. Close valve V10, then flush through hydrant F19. Open valve after flush.
  2. Close valve V11 (South Ridge Drive) and flush through hydrant F20, then F21. Open valve when completed
- I. Location: Westridge, Heights, Valleyview
1. Close valve V12, then flush through hydrant F22
  2. Open valve V12, then close Valve V13, with F22 still flowing. Open valve V13 after flush.
  3. Flush Westridge 2 hydrant.
  4. Flush blowoff behind 1327
  5. Flush hydrant at Parke Drive.
  6. Close valve HTS1, open Gardner Road hydrant to flush.
  7. Open blowoff on Kooser Circle.
  8. Flush Valleyview hydrant.
  9. With Valleyview hydrant open, open valve HTS1, close valve HTS2
  10. Close Valleyview hydrant, open valve HTS2
  11. Open blowoff end of Valleyview
- J. Location: Snowfields, Powder Ridge
1. Close valve V14. Flush through hydrant F26, the F27
  2. With valve V14 still closed, flush Powder Ridge through F28, then F29 and F30. Reopen valve V14

K. Location: Hightop Drive

1. Close valve V16
2. Flush through hydrant F31
3. Flush hydrant at Greentee
4. Flush blowoff at end of Greentee
5. Flush hydrant Greenfield

L. Location: South Ridge

1. Close valves V19 and V16. Flush through hydrant F31.
2. Close valve V17, then flush through hydrant F32.
3. Close valve V18, then flush through hydrant F35.
4. Close valve V29, Reopen Valves V17, V18, and V19.
5. Close valve V25, then flush through hydrant F34.
6. Close valve V23, then flush through hydrant F36. With hydrant F36 open, open valve V25 and close valve V21. After flush, reopen valves V16 and V29.
7. Flush through F37 with F37 open, open valve V23, then close valve V22. Open V22 after flush.

**Hidden Valley Utility Services**  
**Water System Flushing Plan**  
**Estimated Minimum Flushing Times**

**Flushing Sequence based on Flushing Plan Memo dated January 20, 2006**  
**revised by Glenn Fodor on January 12, 2026**

| Order | Flush Start Location | Flush End Location       | Pipe Diameter (inches) | Pipe Length (feet) | Pipe Volume (Gallons) | Flushing Rate (minimum gal/min) | Flushing Time (Minutes) |
|-------|----------------------|--------------------------|------------------------|--------------------|-----------------------|---------------------------------|-------------------------|
| 1     | Tank                 | FH F4                    | 6                      | 1110               | 6521.00               | 220                             | 29.64                   |
| 2     | FH F4                | FH F3                    | 6                      | 1130               | 6638.50               | 220                             | 30.17                   |
| 3     | FH F3                | FH F5                    | 6                      | 1235               | 7255.35               | 220                             | 32.98                   |
| 4     | FH F5                | FH F2                    | 6                      | 1800               | 10574.60              |                                 |                         |
|       |                      |                          | 8                      | 620                | 6475.31               | 390                             | 43.72                   |
| 5     | FH F2                | FH F1                    | 8                      | 775                | 8094.14               | 390                             | 20.75                   |
| 6     | Valve V6             | FH F6                    | 3                      | 920                | 1351.20               | 55                              | 24.57                   |
| 7     | Valve V7             | FH F6                    | 3                      | 660                | 969.34                | 55                              | 17.62                   |
| 8     | Main                 | FH F6                    | 3                      | 1090               | 1600.88               | 55                              | 29.11                   |
| 9     | Main                 | FH F6                    | 3                      | 870                | 1277.76               | 55                              | 23.23                   |
| 10    | Segment 6            | Blowoff                  | 3                      | 550                | 807.78                | 55                              | 14.69                   |
| 11    | Segment 6            | Blowoff                  | 3                      | 270                | 396.55                | 55                              | 7.21                    |
| 12    | Main                 | FH F7                    | 6                      | 360                | 2114.92               | 220                             | 9.61                    |
| 13    | Main                 | Blowoff F8               | 3                      | 570                | 837.16                | 55                              | 15.22                   |
| 14    | Main                 | Blowoff F9               | 3                      | 305                | 447.95                | 55                              | 8.14                    |
| 15    | Main                 | FH F9 (Summit Village)   | 6                      | 202                | 1186.71               |                                 |                         |
|       |                      |                          | 8                      | 645                | 6736.41               | 390                             | 20.32                   |
| 16    | Main                 | FH F10 (Summit Village)  | 6                      | 415                | 2438.03               |                                 |                         |
|       |                      |                          | 3                      | 1070               | 1571.50               |                                 |                         |
|       |                      |                          | 6                      | 122                | 716.72                | 220                             | 21.48                   |
| 17    | Main                 | Blowoff (Summit Village) | 3                      | 560                | 822.47                | 55                              | 14.95                   |
| 18    | Main                 | Golf Course FH           | 6                      | 1930               | 11338.32              | 220                             | 51.54                   |
| 19    | Main                 | Golf Course FH           | 6                      | 2090               | 12278.29              | 220                             | 55.81                   |
| 20    | Main                 | FH F11                   | 6                      | 590                | 3466.12               | 220                             | 15.76                   |
| 21    | FH F11               | Blowoff F12              | 6                      | 350                | 2056.17               | 220                             | 9.35                    |
| 22    | Main                 | FH F13                   | 6                      | 272                | 1597.94               | 220                             | 7.26                    |
| 23    | FH F13               | Blowoff F14              | 3                      | 700                | 1028.09               | 55                              | 18.69                   |
| 24    | Valve V8             | Blowoff F14              | 3                      | 1490               | 2188.35               | 55                              | 39.79                   |
| 25    | Main                 | FH F15                   | 6                      | 1035               | 6080.40               | 220                             | 27.64                   |
| 26    | Main                 | Lakeview FH              | 6                      | 1100               | 6462.26               | 220                             | 29.37                   |
| 27    | Main                 | FH F18                   | 6                      | 700                | 4112.34               | 220                             | 18.69                   |
| 29    | Main                 | FH F16                   | 8                      | 580                | 6057.55               | 390                             | 15.53                   |
| 30    | Main                 | FH F17                   | 8                      | 490                | 5117.58               | 390                             | 13.12                   |
| 31    | Main                 | FH F19                   | 6                      | 760                | 4464.83               | 220                             | 20.29                   |
| 32    | Valve V-10           | FH F20                   | 6                      | 1560               | 9164.65               | 220                             | 41.66                   |
| 33    | FH F20               | FH F21                   | 6                      | 2640               | 15509.41              | 220                             | 70.50                   |
| 34    | Main                 | FH F22                   | 6                      | 2510               | 14745.69              | 220                             | 67.03                   |
| 35    | Valve V13 Closed     | FH F22                   | 6                      | 3900               | 22911.64              | 220                             | 104.14                  |
| 36    | FH 22                | Westridge FH             | 6                      | 730                | 4288.59               | 220                             | 19.49                   |
| 37    | Main                 | Westridge Blowoff        | 3                      | 360                | 528.73                | 55                              | 9.61                    |
| 38    | V12                  | Parke Drive FH           | 6                      | 980                | 5757.28               | 220                             | 26.17                   |
| 39    | Parke Drive FH       | Laurel Court FH          | 6                      | 820                | 4817.32               | 220                             | 21.90                   |
| 40    | Laurel Court FH      | FH 23                    | 6                      | 670                | 3936.10               | 220                             | 17.89                   |
| 41    | V12                  | Valley View FH           | 3                      | 2170               | 3187.07               | 55                              | 57.95                   |
| 42    | FH 23                | Valley View FH           | 6                      | 920                | 5404.80               | 220                             | 24.57                   |
| 43    | Parke Drive FH       | Valley View FH           | 6                      | 1585               | 9311.52               | 220                             | 66.89                   |
| 44    | Valley View FH       | FH F25                   | 6                      | 1590               | 9340.90               | 220                             | 84.78                   |
| 45    | Main                 | FH F26                   | 6                      | 950                | 5581.04               | 220                             | 25.37                   |

**Hidden Valley Utility Services**  
**Water System Flushing Plan**  
**Estimated Minimum Flushing Times**

**Flushing Sequence based on Flushing Plan Memo dated January 20, 2006**  
**revised by Glenn Fodor on January 12, 2026**

| Order | Flush Start Location | Flush End Location   | Pipe Diameter (inches) | Pipe Length (feet) | Pipe Volume (Gallons) | Flushing Rate (minimum gal/min) | Flushing Time (Minutes) |
|-------|----------------------|----------------------|------------------------|--------------------|-----------------------|---------------------------------|-------------------------|
| 46    | FH F26               | FH F27               | 6                      | 1300               | 7637.21               | 220                             | 34.71                   |
| 47    | Main                 | FH F28               | 6                      | 230                | 1351.20               | 220                             | 6.14                    |
| 48    | FH F28               | FH F29               | 6                      | 1050               | 6168.52               | 220                             | 28.04                   |
| 49    | FH F29               | FH F30               | 6                      | 780                | 4582.33               | 220                             | 20.83                   |
| 50    | FH F30               | FH F27               | 6                      | 950                | 5581.04               | 220                             | 25.37                   |
| 51    | FH F29               | FH F31               | 6                      | 1280               | 7519.72               | 220                             | 34.18                   |
| 52    | FH 31                | Greentee FH          | 6                      | 1300               | 7637.21               | 220                             | 34.71                   |
| 53    | Greentee FH          | Greentee Blowoff     | 6                      | 525                | 3084.26               | 220                             | 14.02                   |
| 54    | FH F31               | Greenfield Tr FH     | 6                      | 1110               | 6521.00               | 220                             | 29.64                   |
| 55    | FH F29               | FH F31 (South Ridge) | 6                      | 450                | 2643.65               | 220                             | 12.02                   |
| 56    | FH F31               | FH F32               | 6                      | 1040               | 6109.77               | 220                             | 27.77                   |
| 57    | Greentree Drive      | FH F32               | 3                      | 1825               | 2680.37               | 55                              | 48.73                   |
| 58    | FH F32               | FH F35               | 6                      | 1760               | 10339.61              | 220                             | 47.00                   |
| 59    | Greenfield Drive     | FH F35               | 6                      | 780                | 4582.33               | 220                             | 20.83                   |
| 60    | South Ridge Court    | FH F35               | 3                      | 950                | 1395.26               | 55                              | 25.37                   |
| 61    | FH F32               | FH F34               | 6                      | 860                | 5052.31               | 220                             | 22.97                   |
| 62    | V16                  | FH F34               | 3                      | 1280               | 1879.93               | 55                              | 34.18                   |
| 63    | FH F34               | FH F36               | 6                      | 990                | 5816.03               | 220                             | 26.44                   |
| 64    | FH F36               | FH F37               | 6                      | 790                | 4641.07               | 220                             | 21.10                   |
| 65    | Valve V22 Closed     | FH F37               | 3                      | 1310               | 1923.99               | 55                              | 34.98                   |