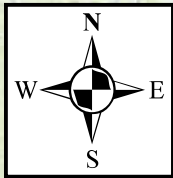


APPENDIX S

Figures

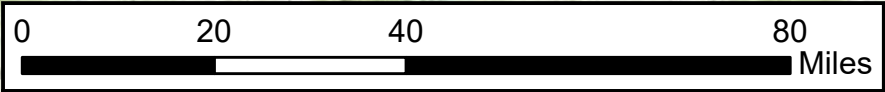


Legend

Mountain Valley Pipeline

USACE Districts

Project Counties



Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

DRAWN: KBW

CHECKED: JLY

APPROVED: JLY

SCALE: 1" = 1 Mile

DATE: May 2022

PN: 001-17-0451016

USACE/0017-0451016 MAP for C&A, MountainMap

2023/CIA Report Figure 1.mxd

POTESTA

ENGINEERS AND ENVIRONMENTAL CONSULTANTS

7011 MacCorkle Avenue, S.E.

Atlanta, Georgia 30341

Office: (404) 342-1400 Fax: (404) 343-9031

E-mail: potesta@potesta.com

Updated Cumulative Impact Assessment - Past/Present/Planned Mountain Valley Pipeline Location Map

Multiple Counties, Virginia and West Virginia

For Informational Purposes Only

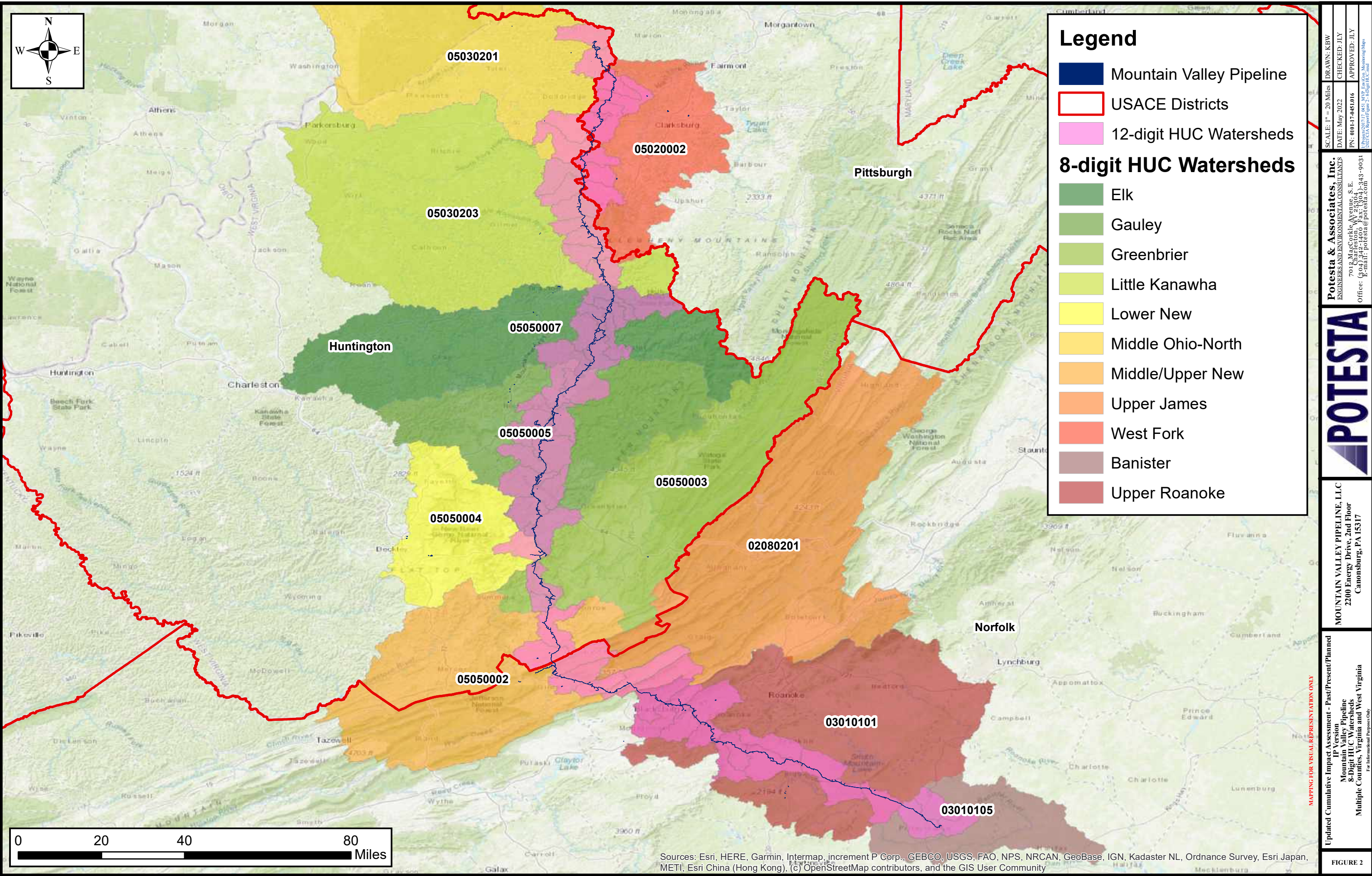
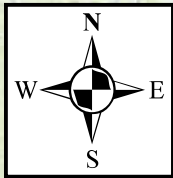
MOUNTAIN VALLEY PIPELINE, LLC

2200 Energy Drive, 2nd Floor

Canonsburg, PA 15317

FIGURE 1

MAPPING FOR VISUAL REPRESENTATION ONLY



Legend

- Mountain Valley Pipeline
- USACE Districts
- 12-digit HUC Watersheds

8-digit HUC Watersheds

- Elk
- Gauley
- Greenbrier
- Little Kanawha
- Lower New
- Middle Ohio-North
- Middle/Upper New
- Upper James
- West Fork
- Banister
- Upper Roanoke

DRAWN: KBW
CHECKED: JLY
APPROVED: JLY

SCALE: 1" = 20 Miles
DATE: May 2022
PN: 001-17-0451016
SUBSET: 0017 0451016 MWP Final Maps
2020/CIA Report Figure 2 - 8-digit HUC Map

POTESTA & Associates, Inc.
ENGINEERS AND ENVIRONMENTAL CONSULTANTS
701 MacCorkle Avenue, S.E.
Chapel Hill, NC 27514
Office: (304) 342-1400 Fax: (304) 343-9031
E-mail: potesta@potesta.com

POTESTA

MOUNTAIN VALLEY PIPELINE, LLC
2200 Energy Drive, 2nd Floor
Canonsburg, PA 15317

Updated Cumulative Impact Assessment - Past/Present/Planned
IP Version
Mountain Valley Pipeline
8-Digit HUC Watersheds
Multiple Counties, Virginia and West Virginia
For Informational Purposes Only

FIGURE 2

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

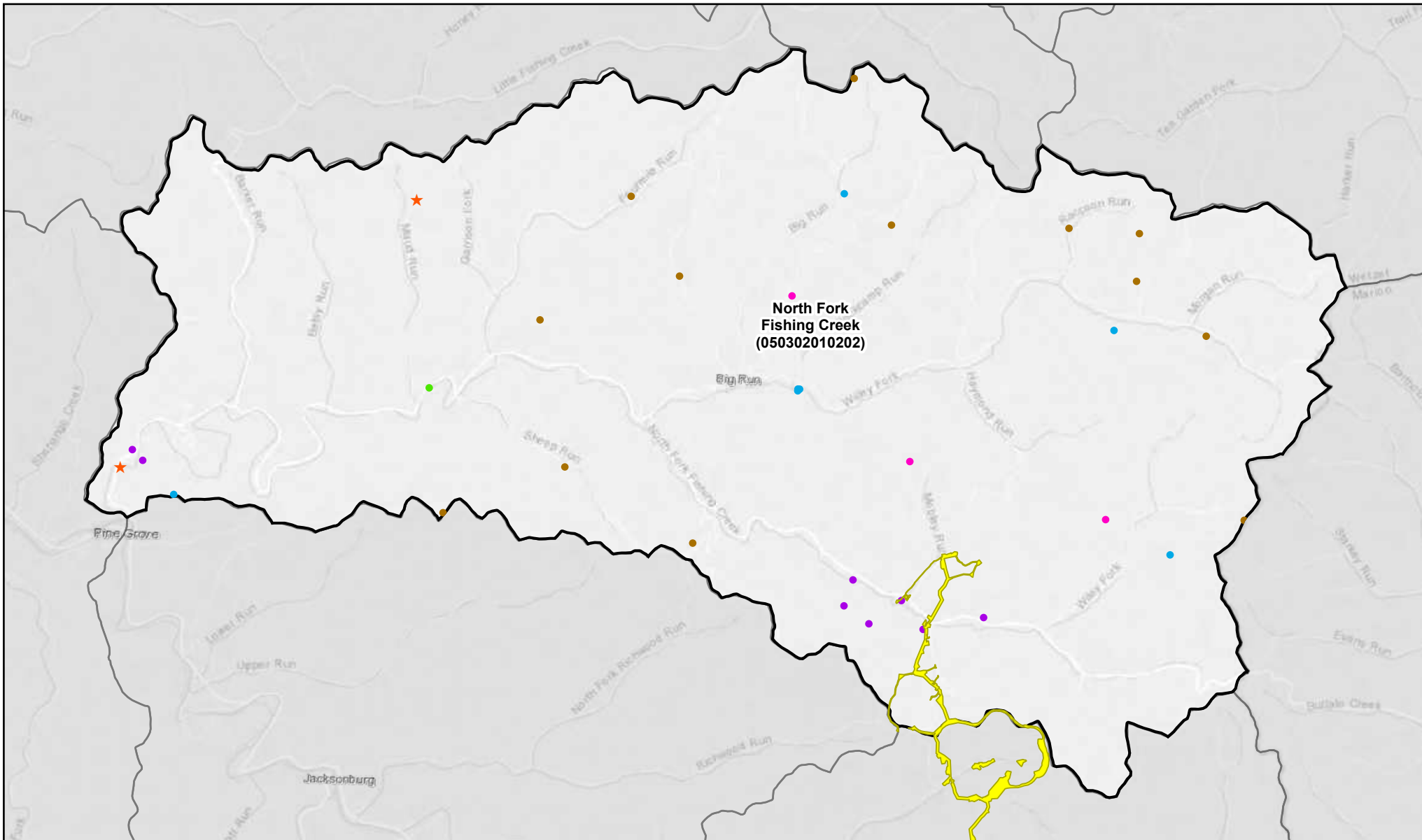


Figure: 3

Ongoing, Planned, or Completed Projects in the 050302010202 HUC12 Watershed

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards



0 1 2 Miles

Scale: 1:75,000



Map Extent

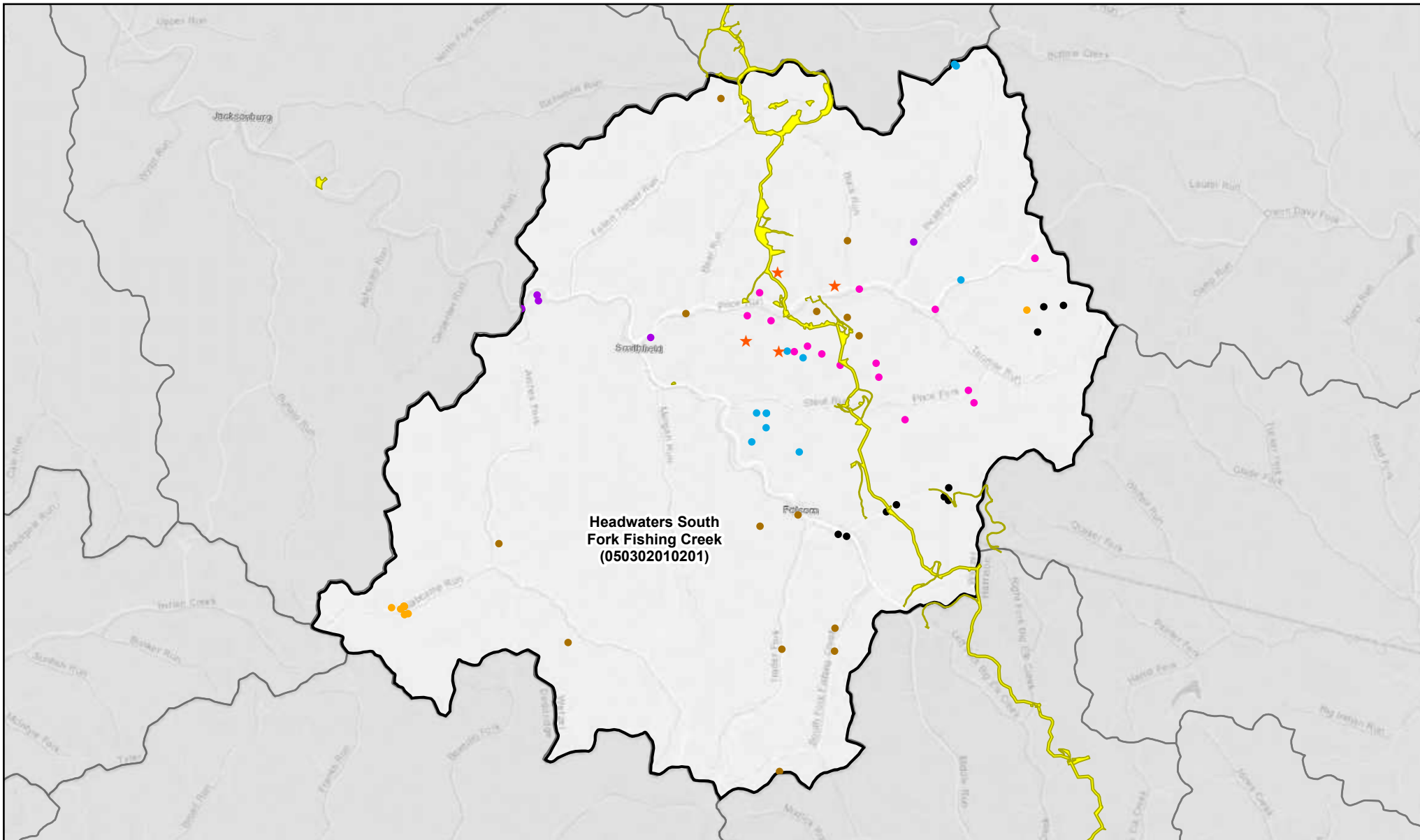


Figure: 4

Ongoing, Planned, or Completed Projects in the 050302010201 HUC12 Watershed

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards

0 1 2 Miles



Scale: 1:90,000

Map Extent



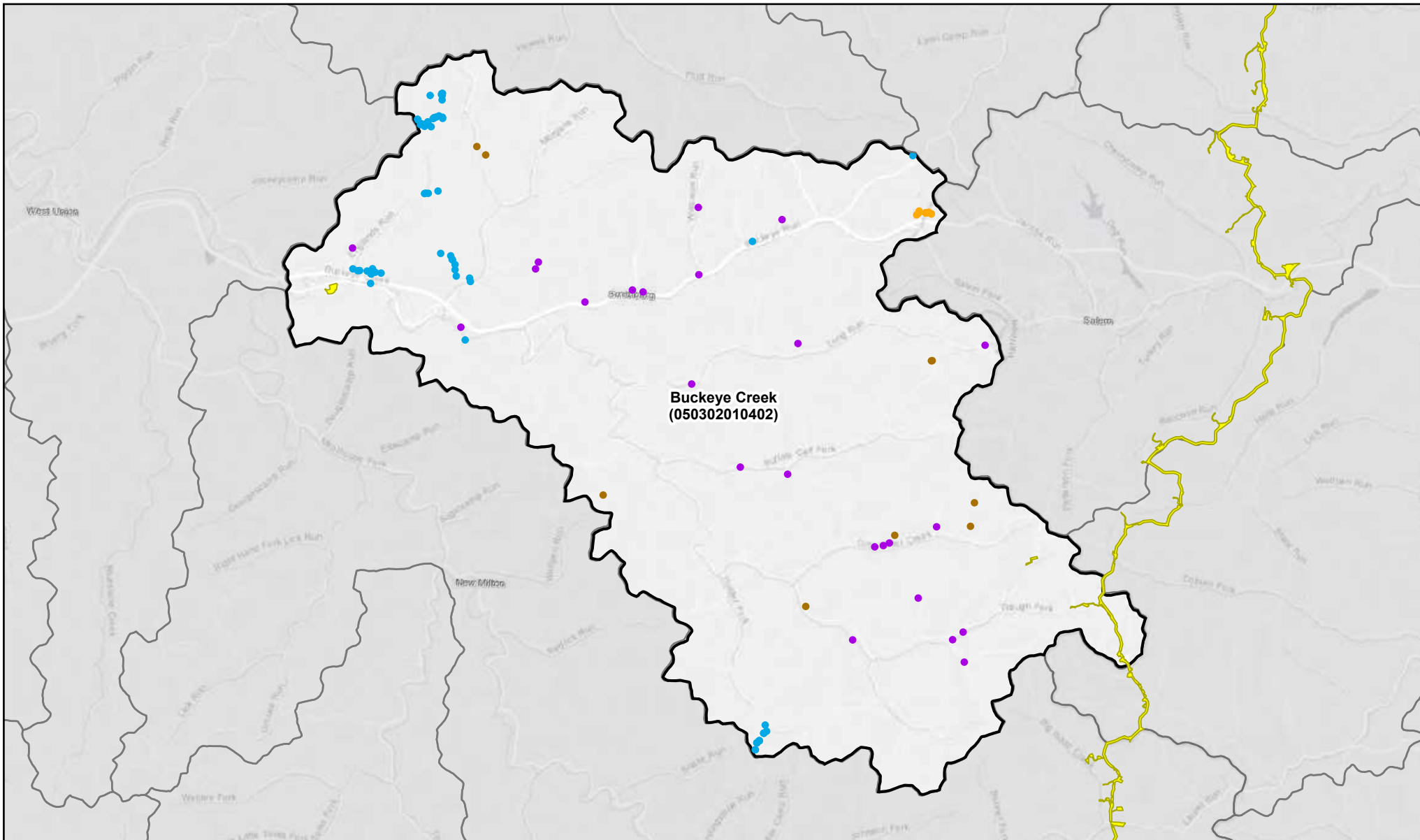


Figure: 5

Ongoing, Planned, or Completed Projects in the 050302010402 HUC12 Watershed

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards

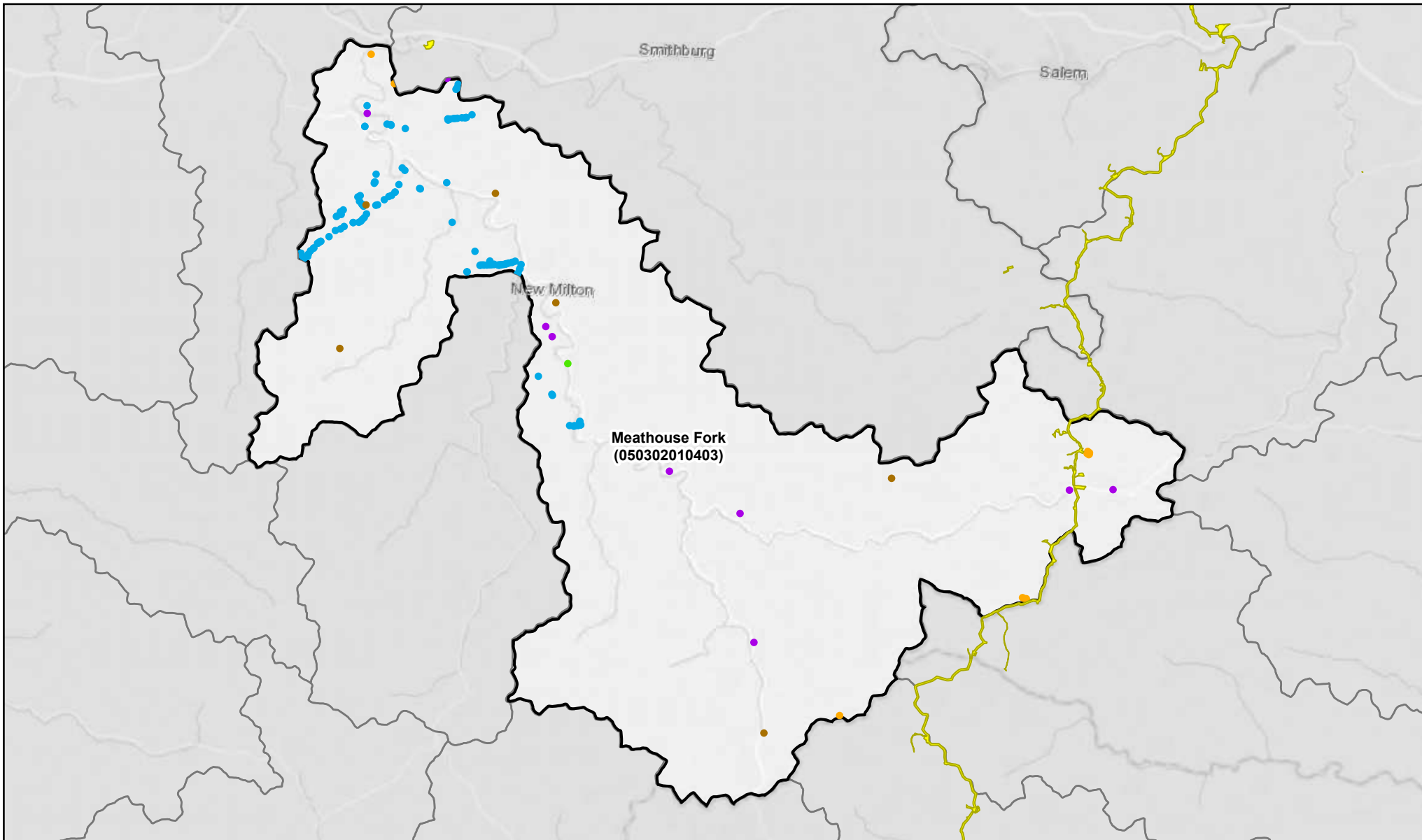
0 1 2 Miles



Scale: 1:95,000

Map Extent





Mountain Valley PIPELINE **Figure: 6**

**Ongoing, Planned, or Completed Projects in the
050302010403 HUC12 Watershed**

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards



0 1.5 3 Miles

Scale: 1:115,000

Map Extent



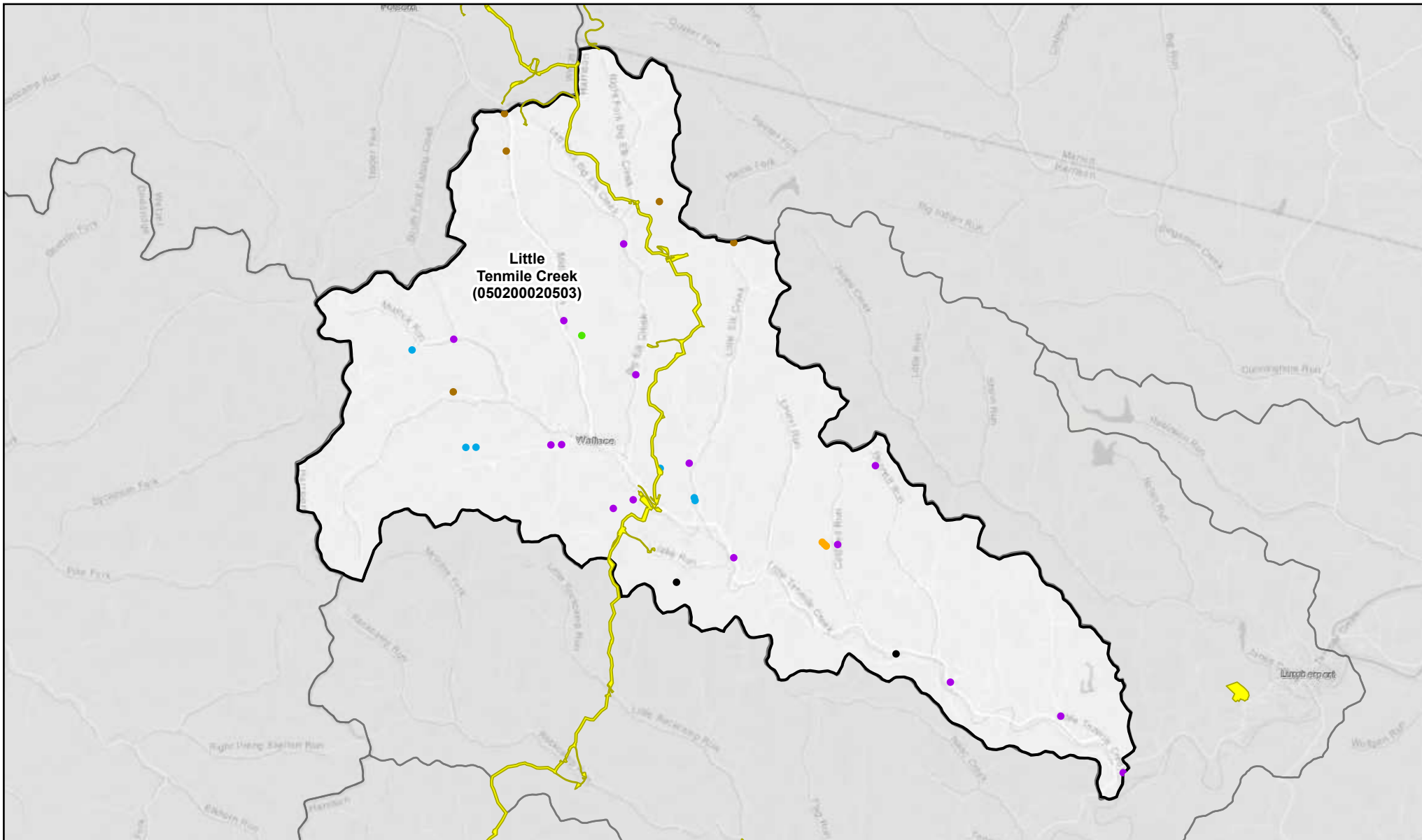


Figure: 7

Ongoing, Planned, or Completed Projects in the 050200020503 HUC12 Watershed

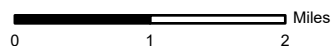
Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards



Scale: 1:90,000

Map Extent



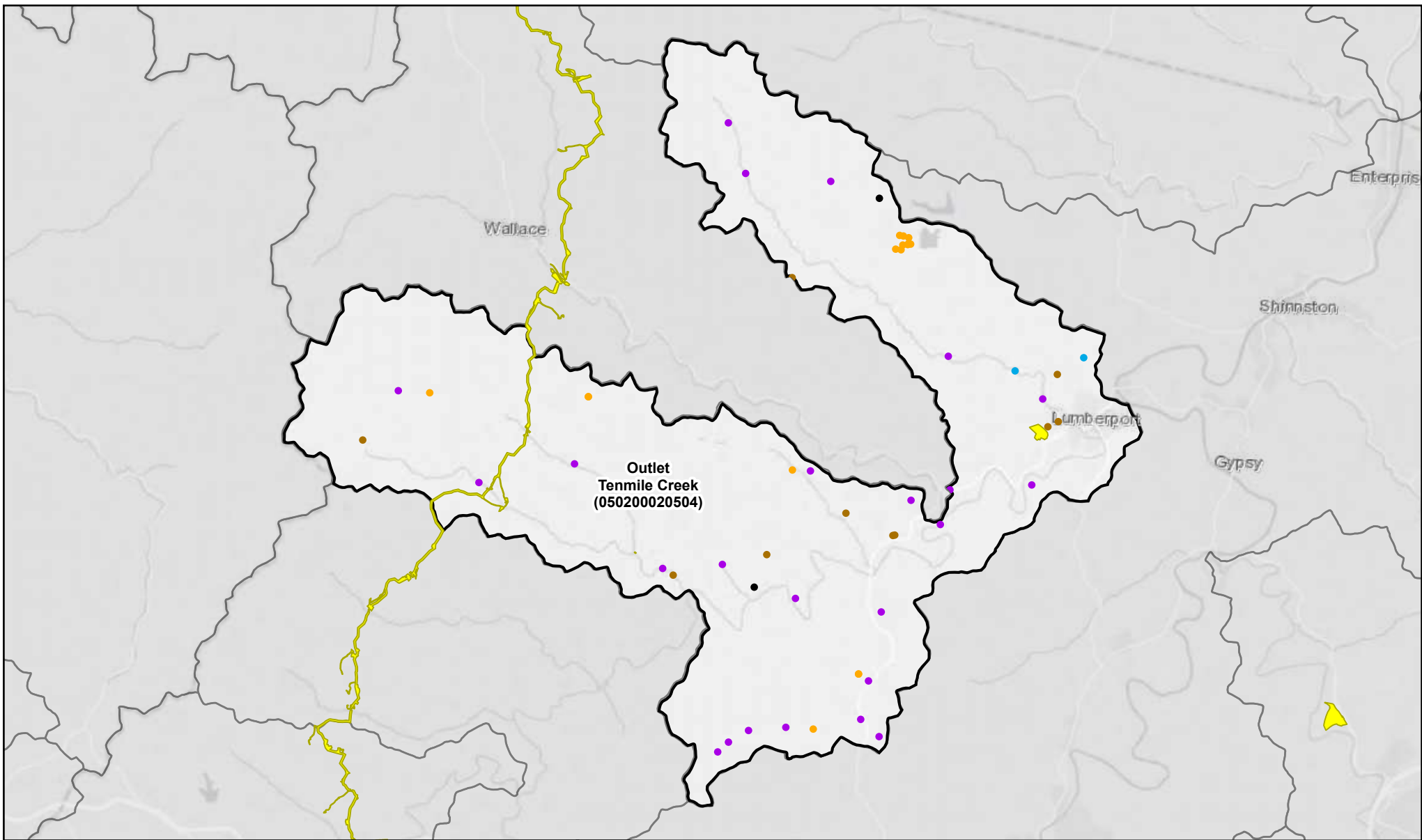


Figure: 8

Ongoing, Planned, or Completed Projects in the 050200020504 HUC12 Watershed

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards

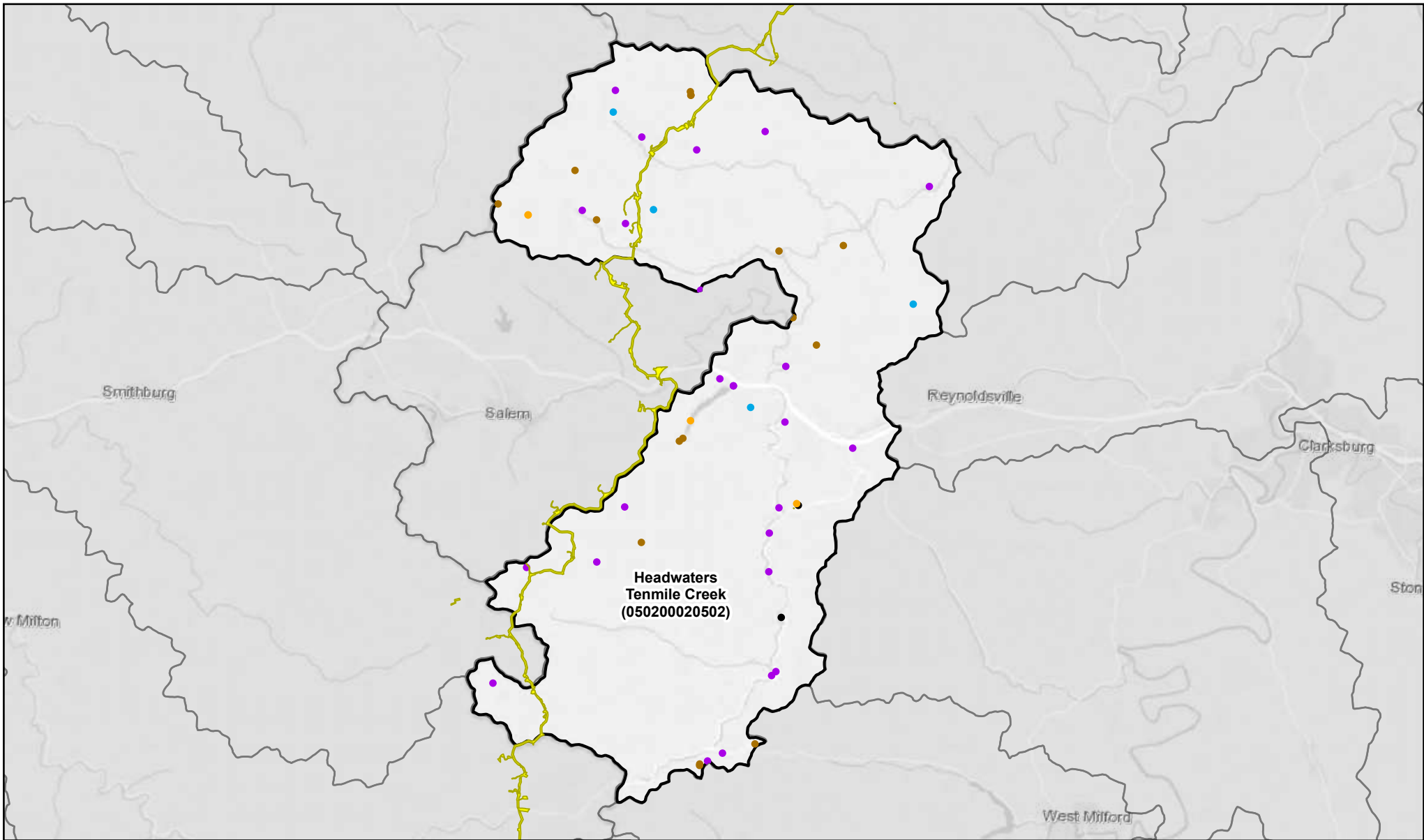
0 1.5 3 Miles



Scale: 1:110,000

Map Extent





Mountain Valley PIPELINE

Figure: 9

Ongoing, Planned, or Completed Projects in the 050200020502 HUC12 Watershed

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- Planned
- Mountain Valley Pipeline LOD & Laydown Yards

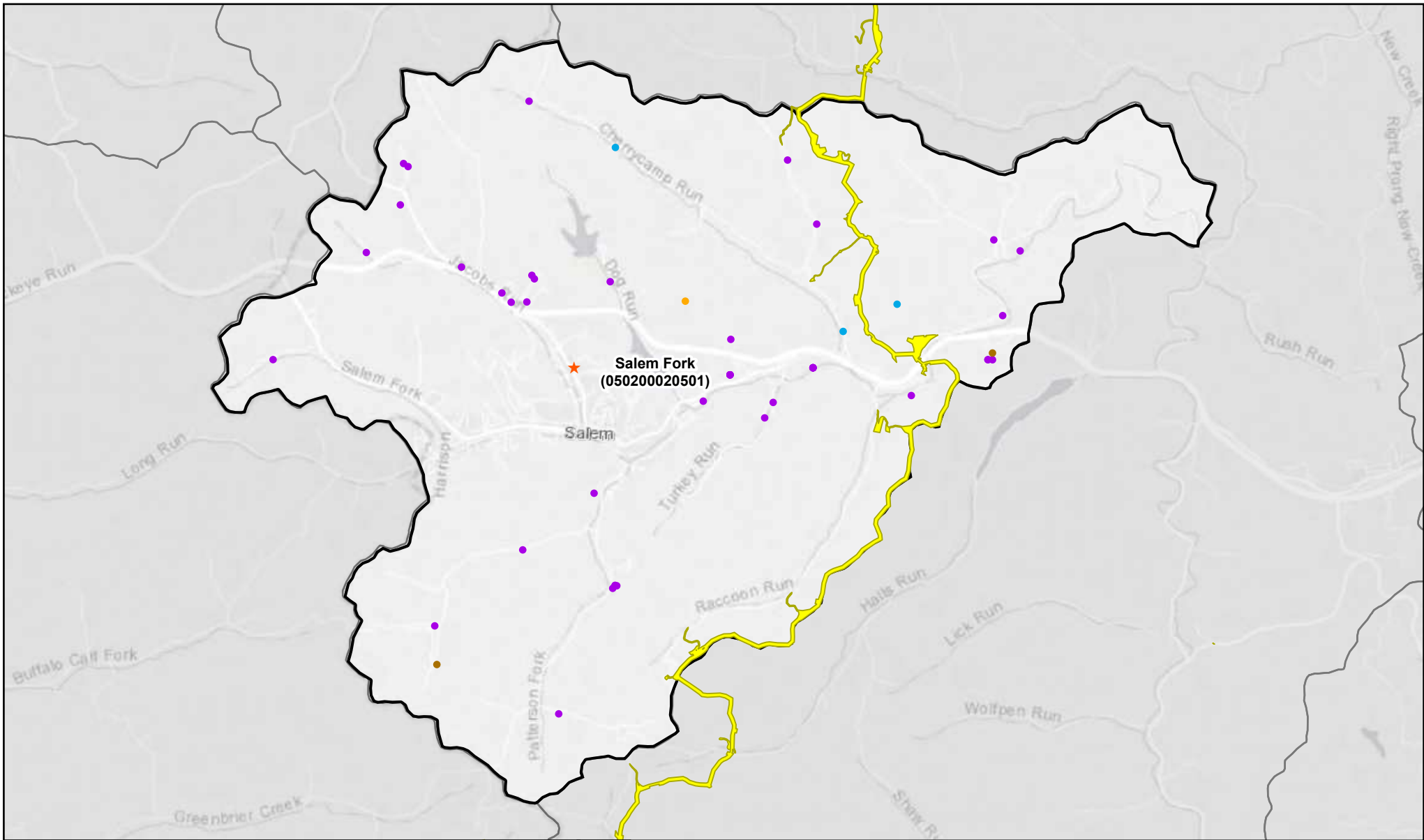
0 1.5 3 Miles



Scale: 1:120,000

Map Extent





Mountain Valley PIPELINE

Figure: 10

Ongoing, Planned, or Completed Projects in the 050200020501 HUC12 Watershed

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- Planned
- Mountain Valley Pipeline LOD & Laydown Yards

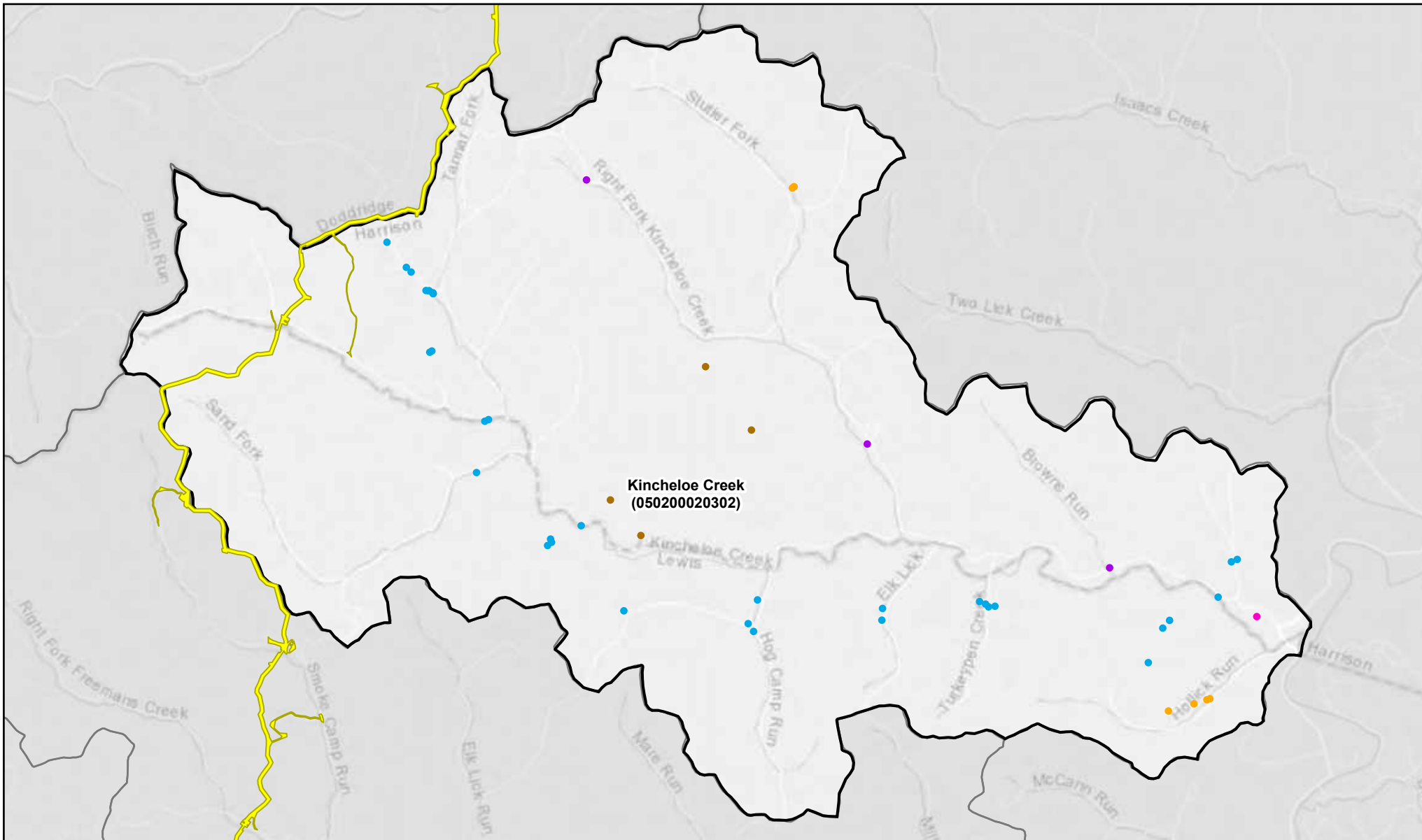


0 0.8 1.6 Miles

Scale: 1:55,000

Map Extent





Ongoing, Planned, or Completed Projects in the 050200020302 HUC12 Watershed

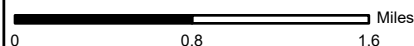
Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

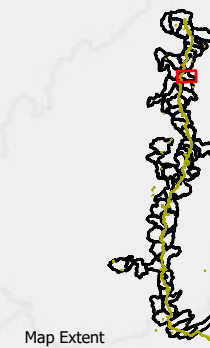
LEGEND

Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- ▬ Mountain Valley Pipeline LOD & Laydown Yards



Scale: 1:55,000



Map Extent

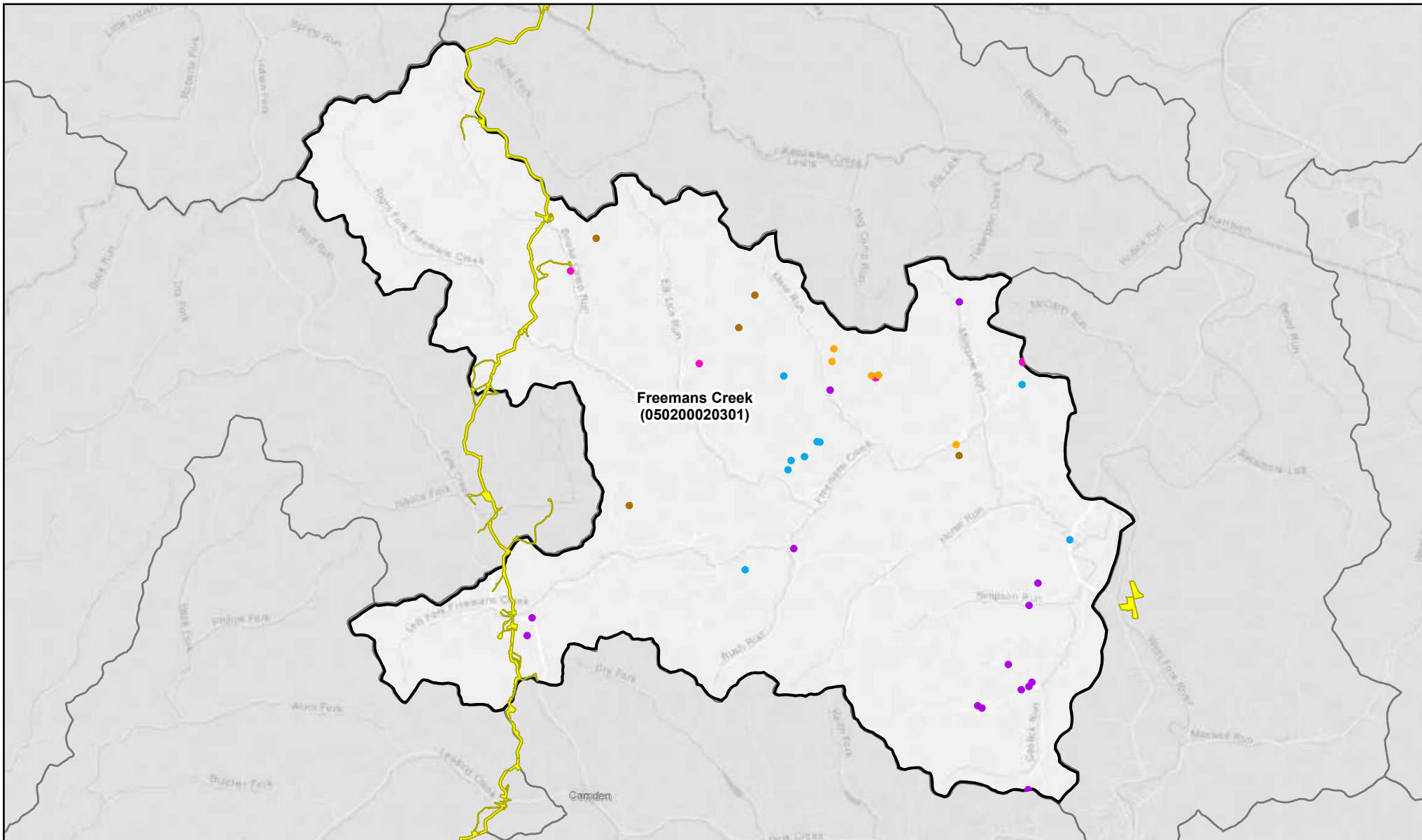


Figure: 12

Ongoing, Planned, or Completed Projects in the 050200020301 HUC12 Watershed

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards

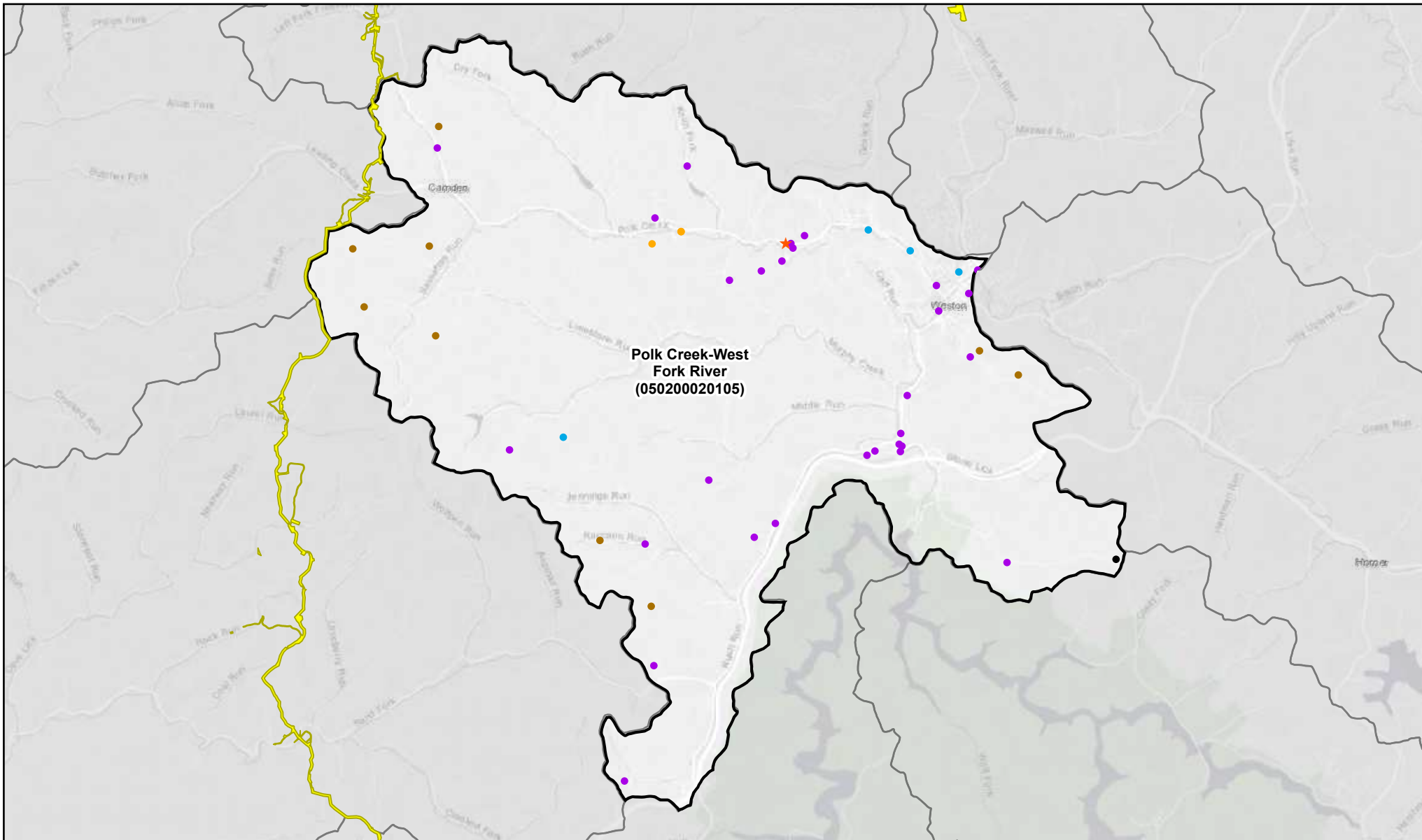
0 1 2 Miles



Scale: 1:85,000

Map Extent





Mountain Valley PIPELINE **Figure: 13**

**Ongoing, Planned, or Completed Projects in the
050200020105 HUC12 Watershed**

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards

0 1 2 Miles



Scale: 1:90,000

Map Extent



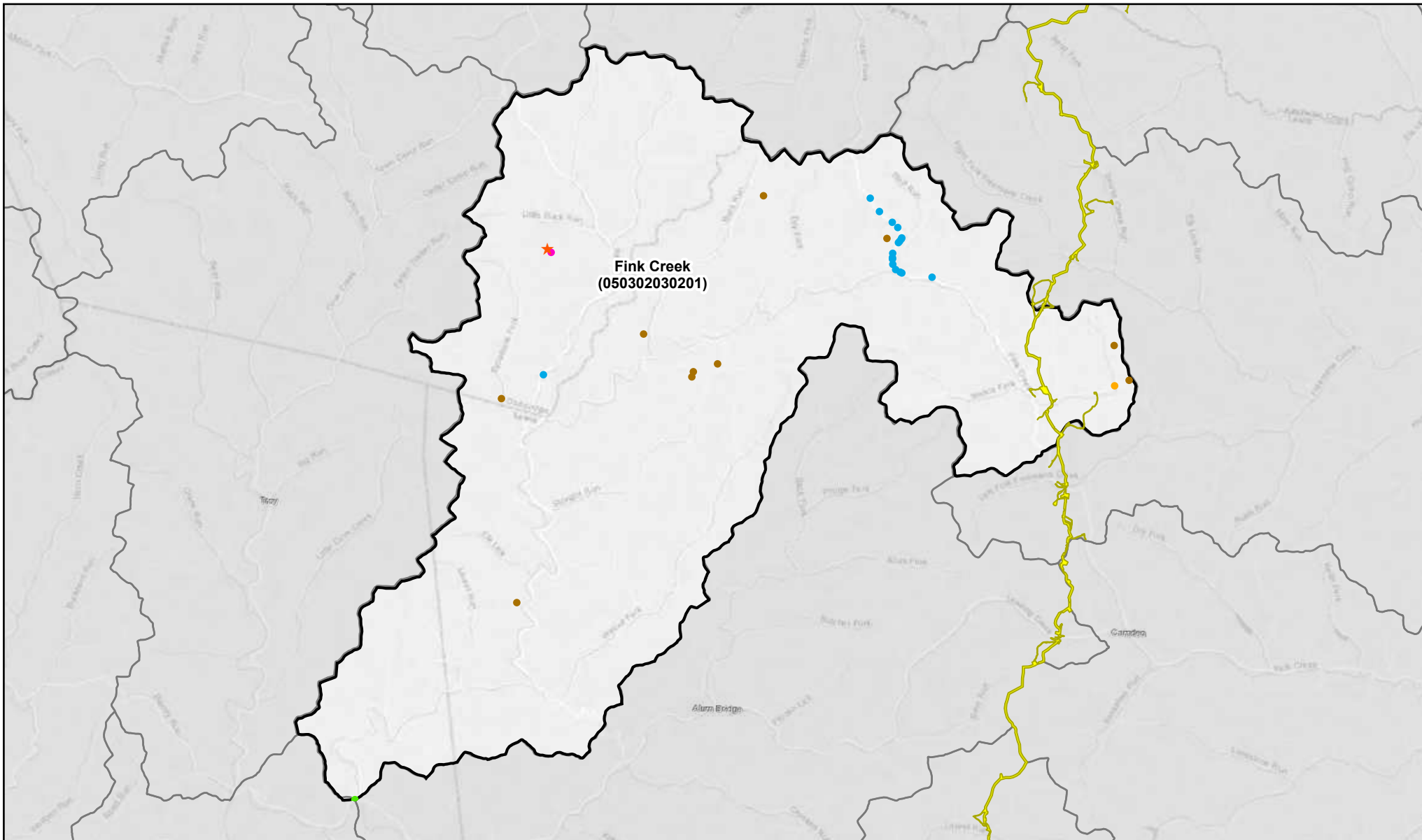


Figure: 14

Ongoing, Planned, or Completed Projects in the 050302030201 HUC12 Watershed

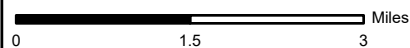
Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

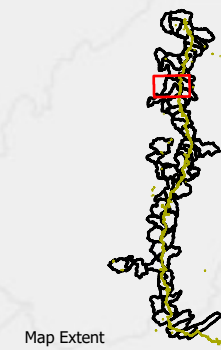
LEGEND

Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards



Scale: 1:105,000



Map Extent

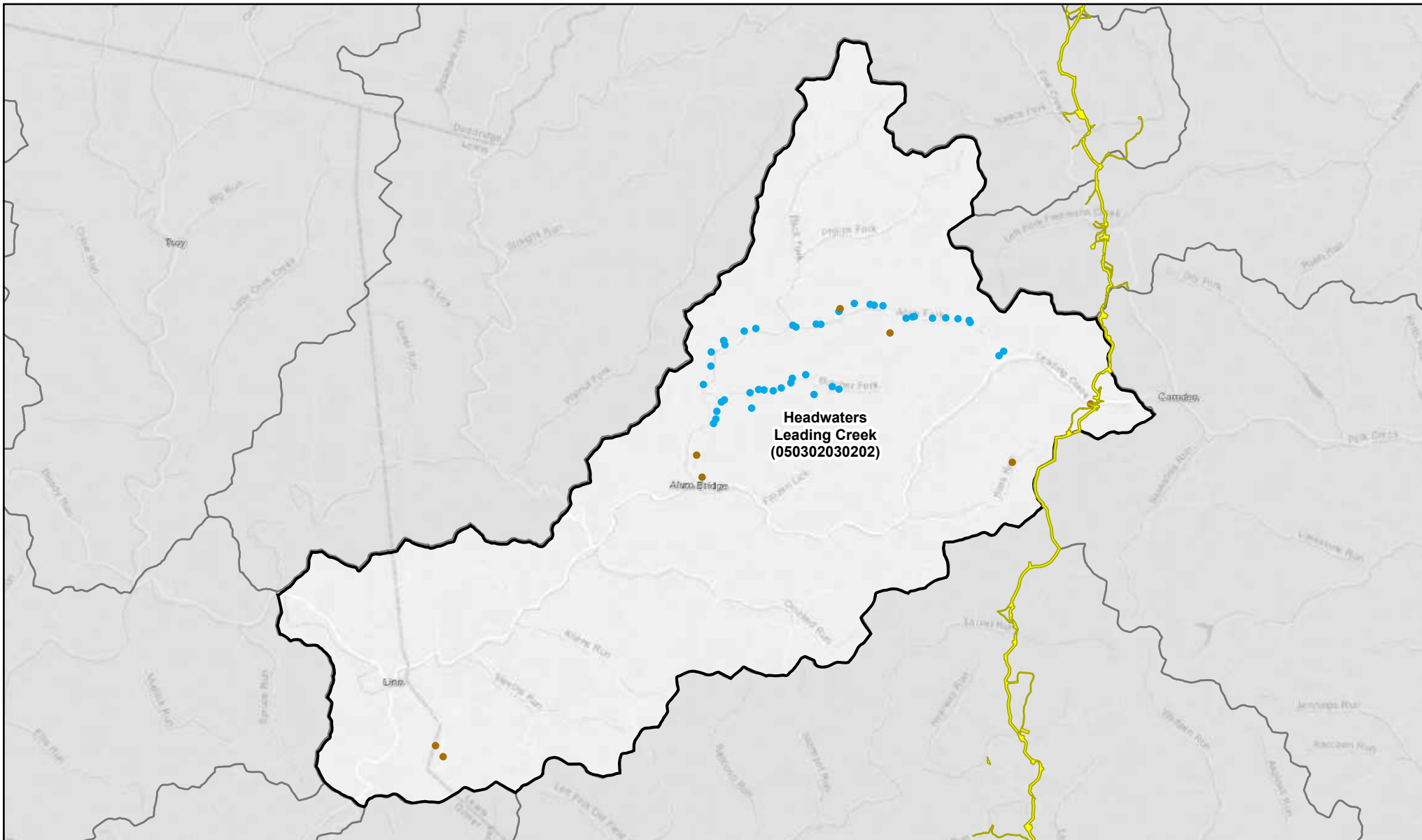


Figure: 15

Ongoing, Planned, or Completed Projects in the 050302030202 HUC12 Watershed

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards

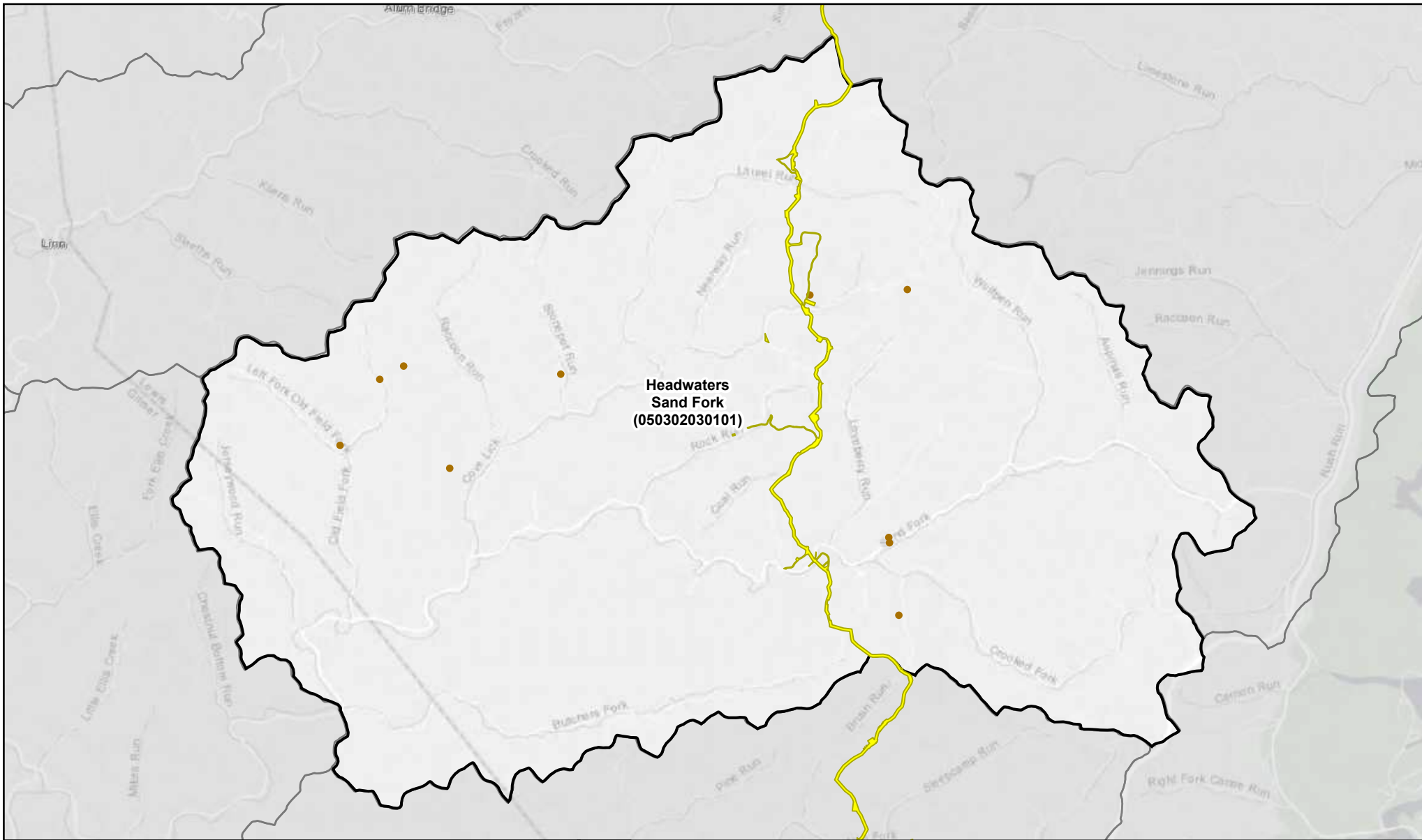
0 1 2 Miles



Scale: 1:90,000

Map Extent





Ongoing, Planned, or Completed Projects in the 050302030101 HUC12 Watershed


Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

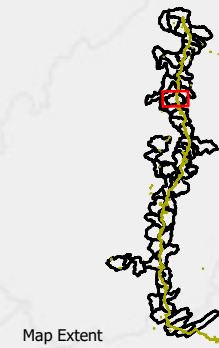
Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- ▬ Mountain Valley Pipeline LOD & Laydown Yards

 Miles
0 1 2



Scale: 1:75,000



Map Extent

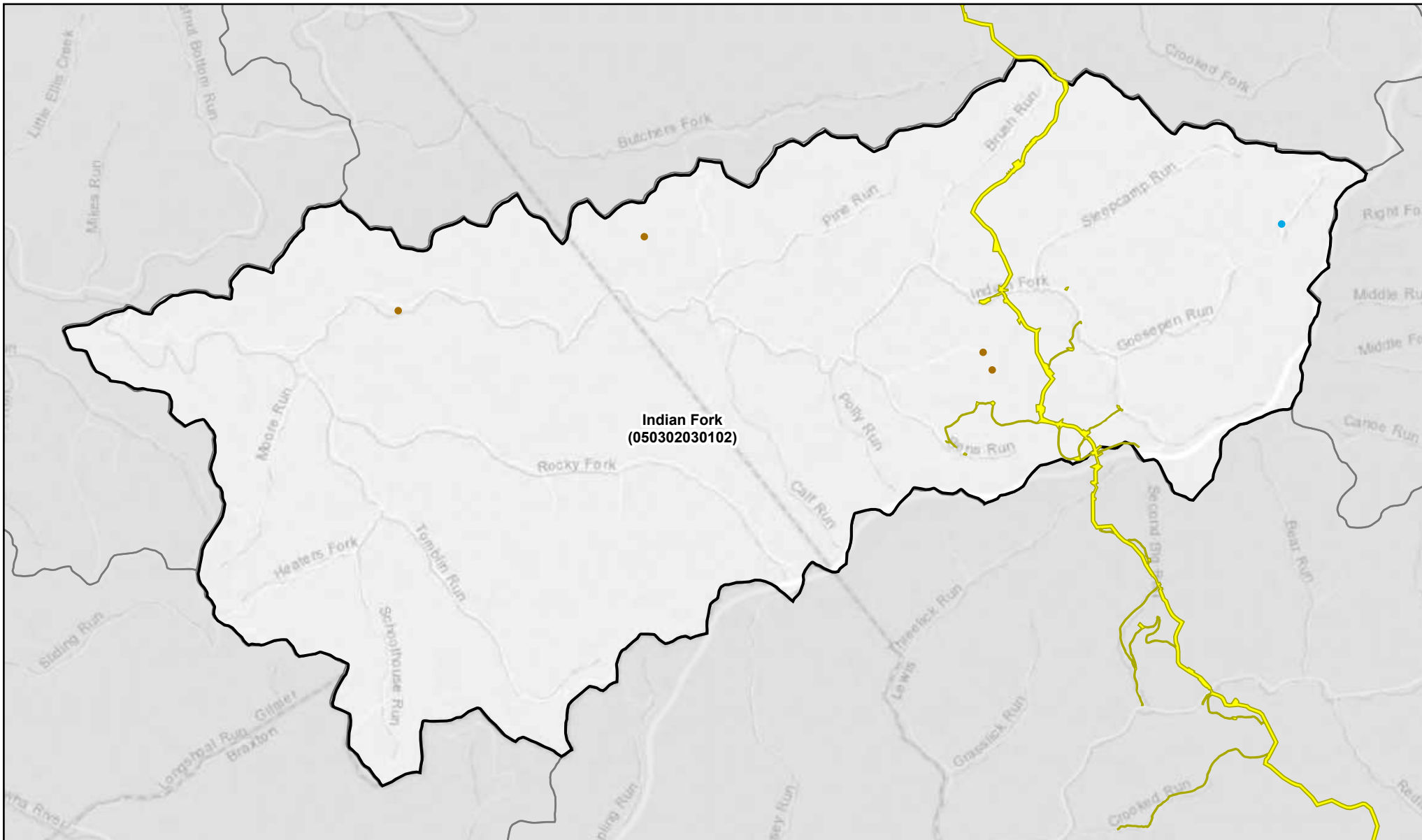


Figure: 17

Ongoing, Planned, or Completed Projects in the 050302030102 HUC12 Watershed

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

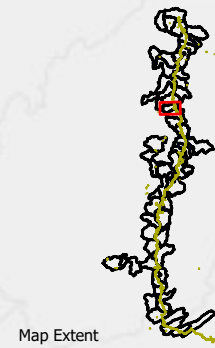
Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards

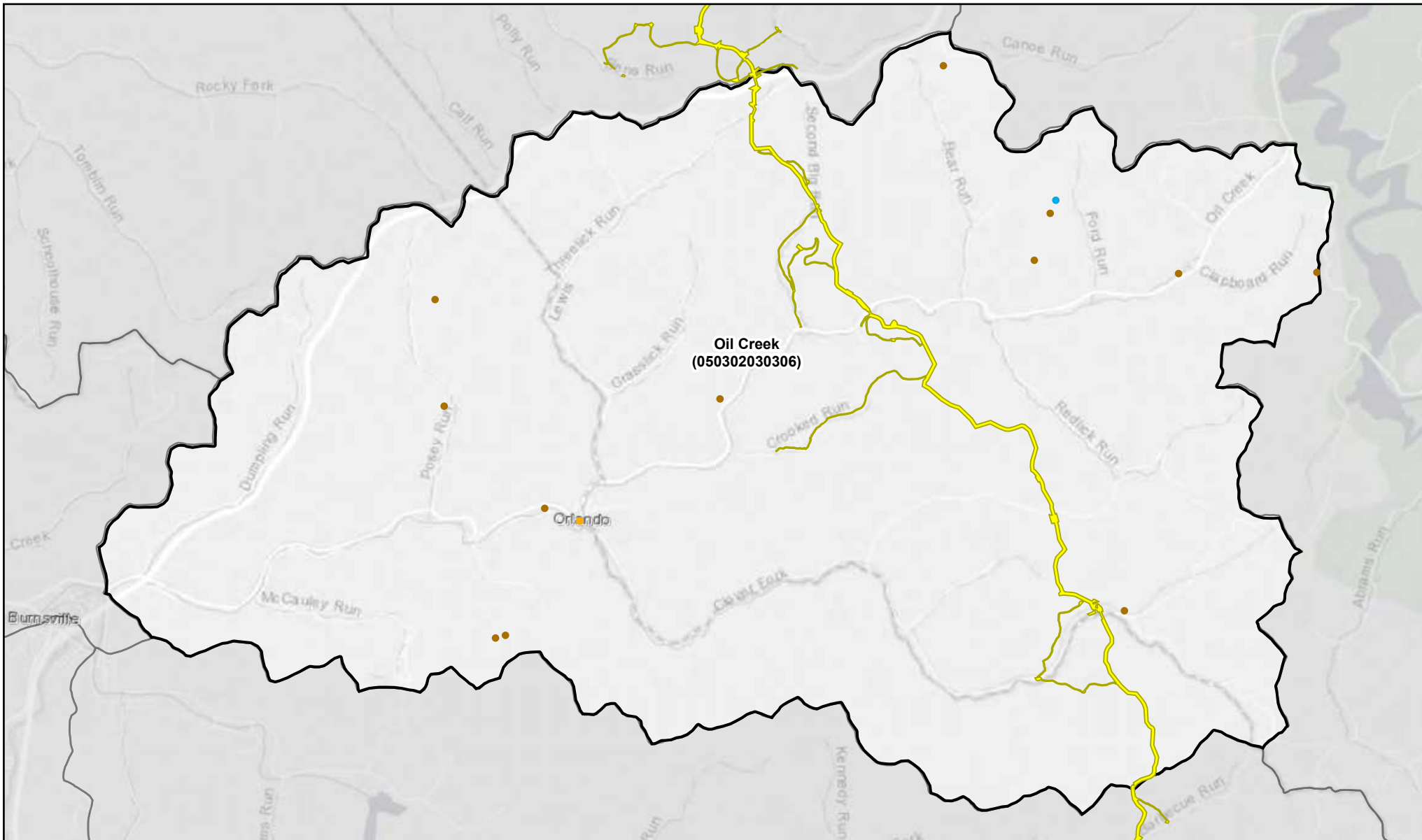


0 0.9 1.8 Miles

Scale: 1:60,000



Map Extent



Ongoing, Planned, or Completed Projects in the 050302030306 HUC12 Watershed

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards



0 0.9 1.8 Miles

Scale: 1:60,000

Map Extent



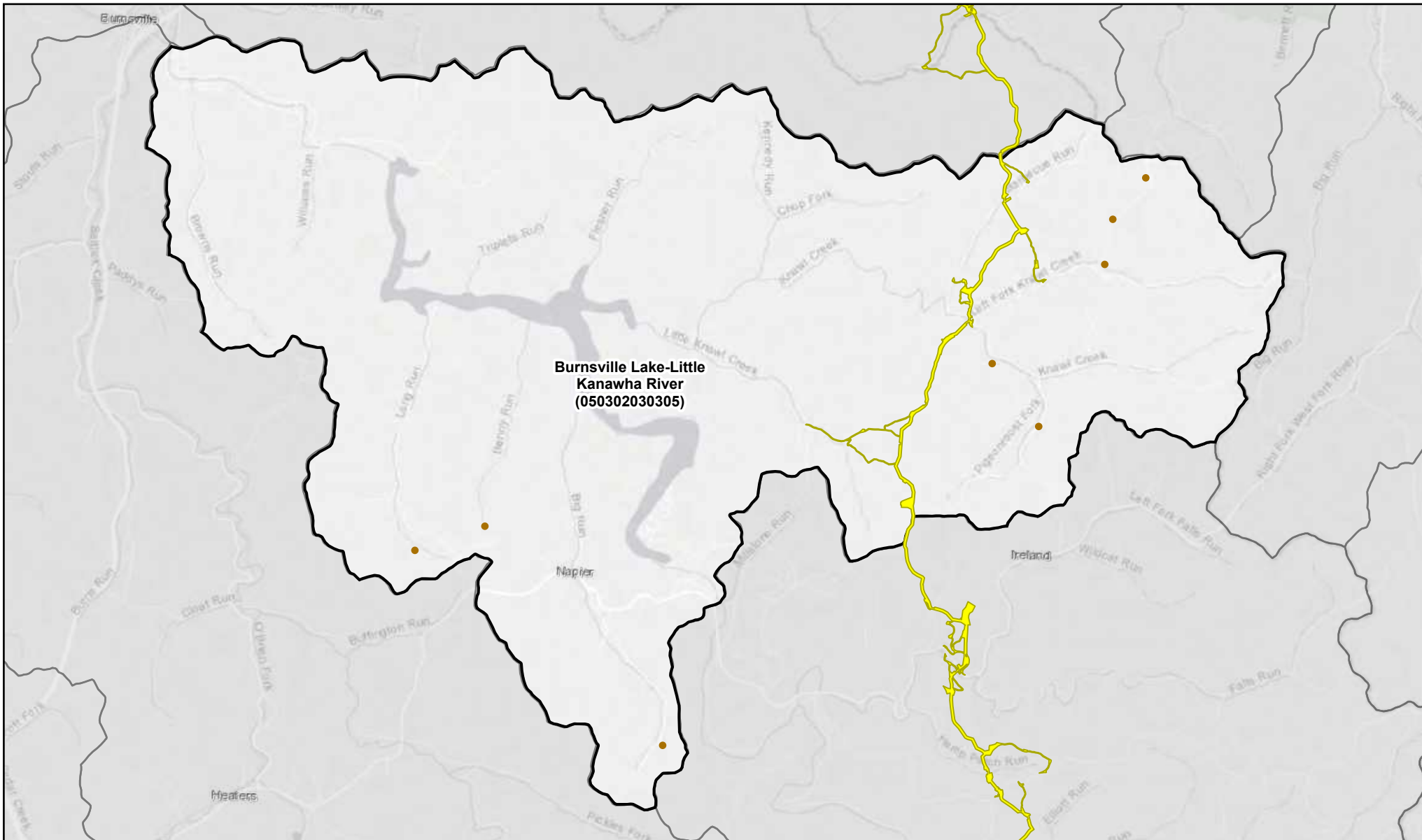


Figure: 19

Ongoing, Planned, or Completed Projects in the 050302030305 HUC12 Watershed

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

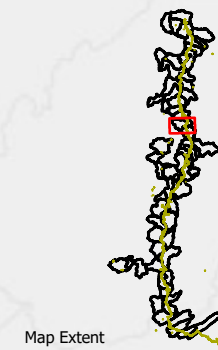
Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards

0 1 2 Miles



Scale: 1:75,000



Map Extent

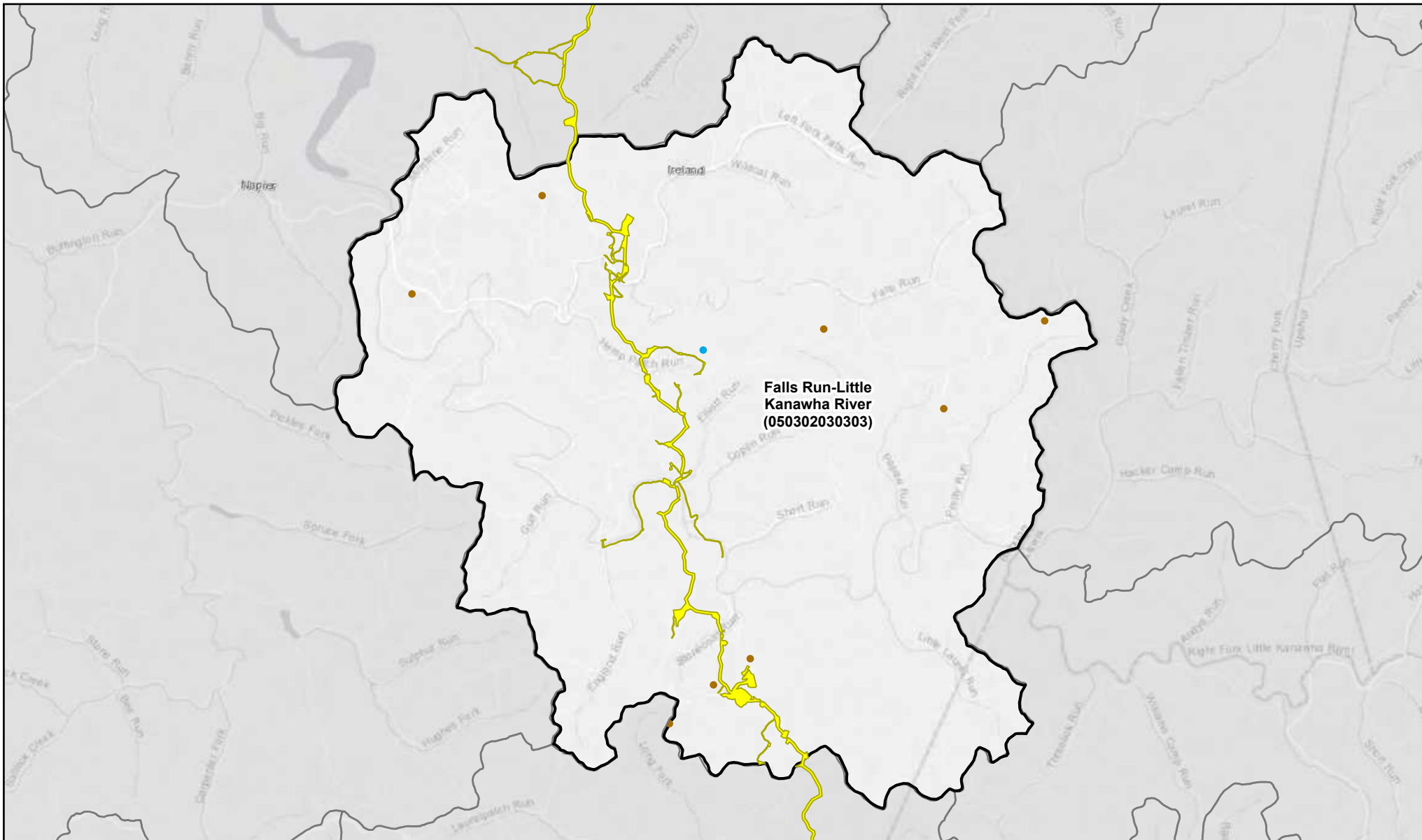


Figure: 20

Ongoing, Planned, or Completed Projects in the 050302030303 HUC12 Watershed

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

Project Category

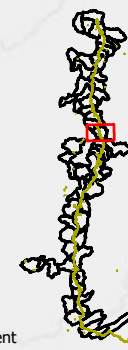
- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards

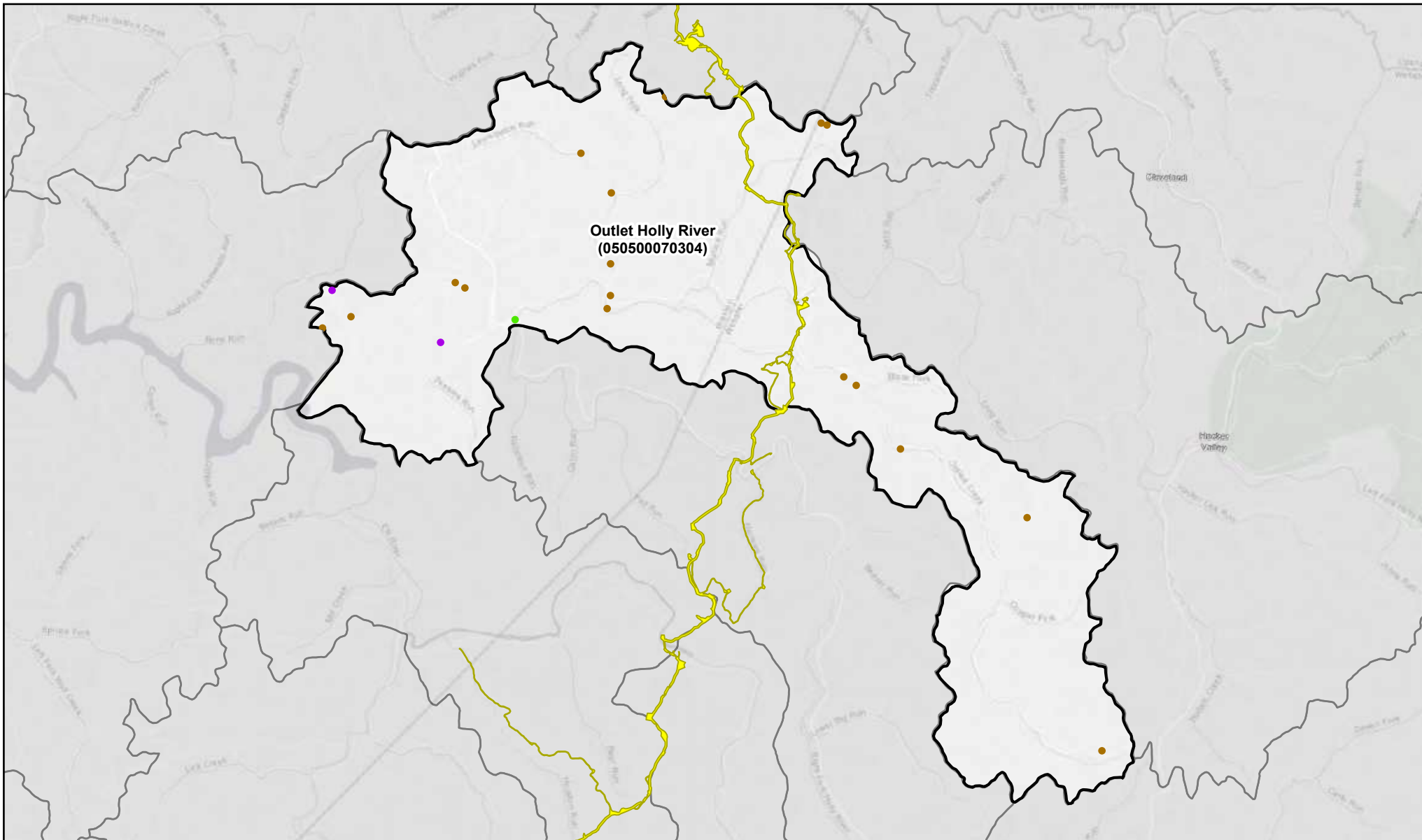
0 1 2 Miles



Scale: 1:80,000

Map Extent





Mountain Valley PIPELINE **Figure: 21**

**Ongoing, Planned, or Completed Projects in the
050500070304 HUC12 Watershed**

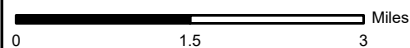
Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

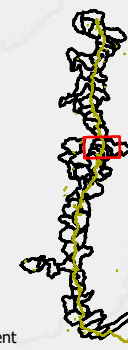
LEGEND

Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards



Scale: 1:105,000



Map Extent

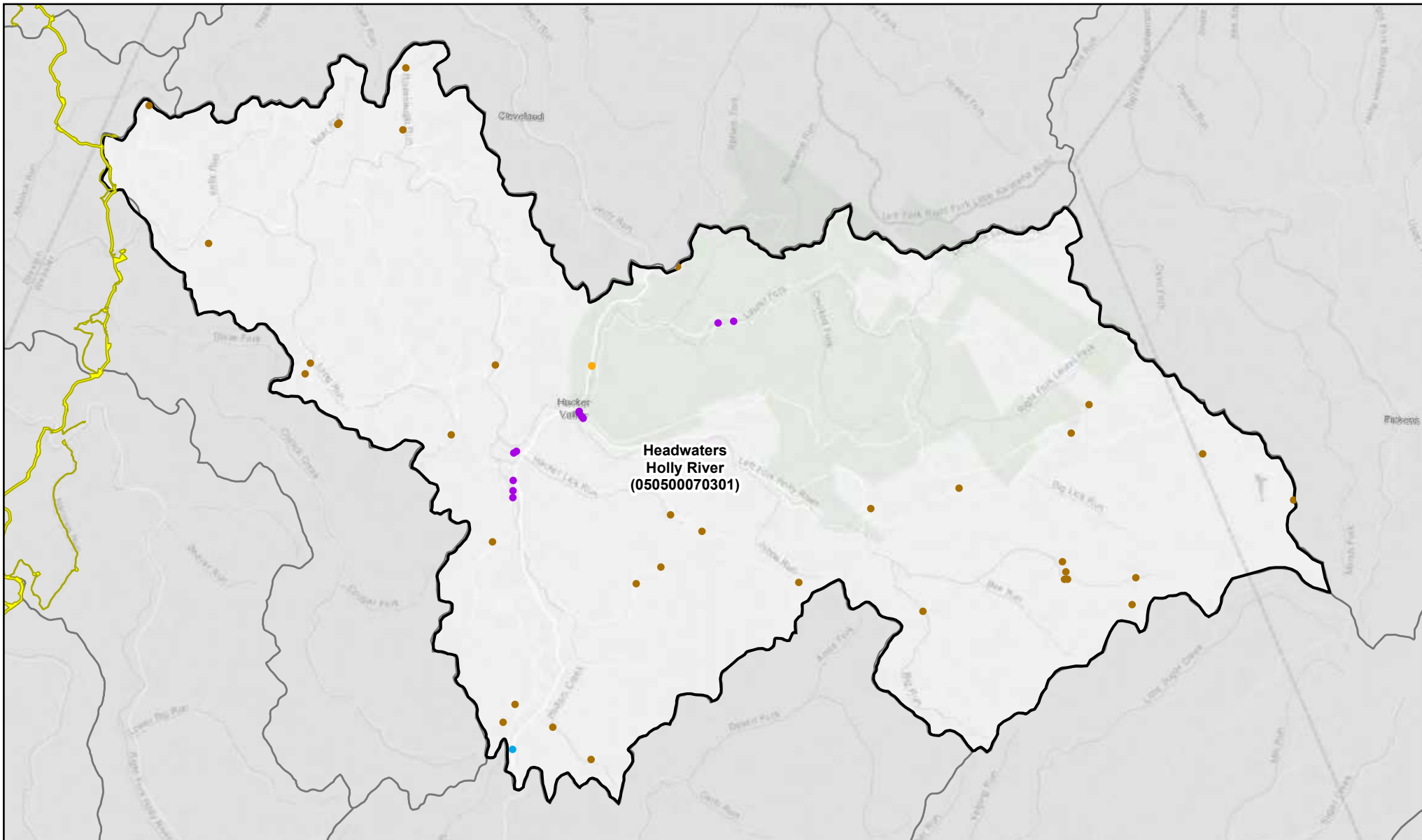


Figure: 22

Ongoing, Planned, or Completed Projects in the 050500070301 HUC12 Watershed

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

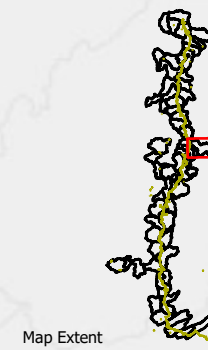
Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards

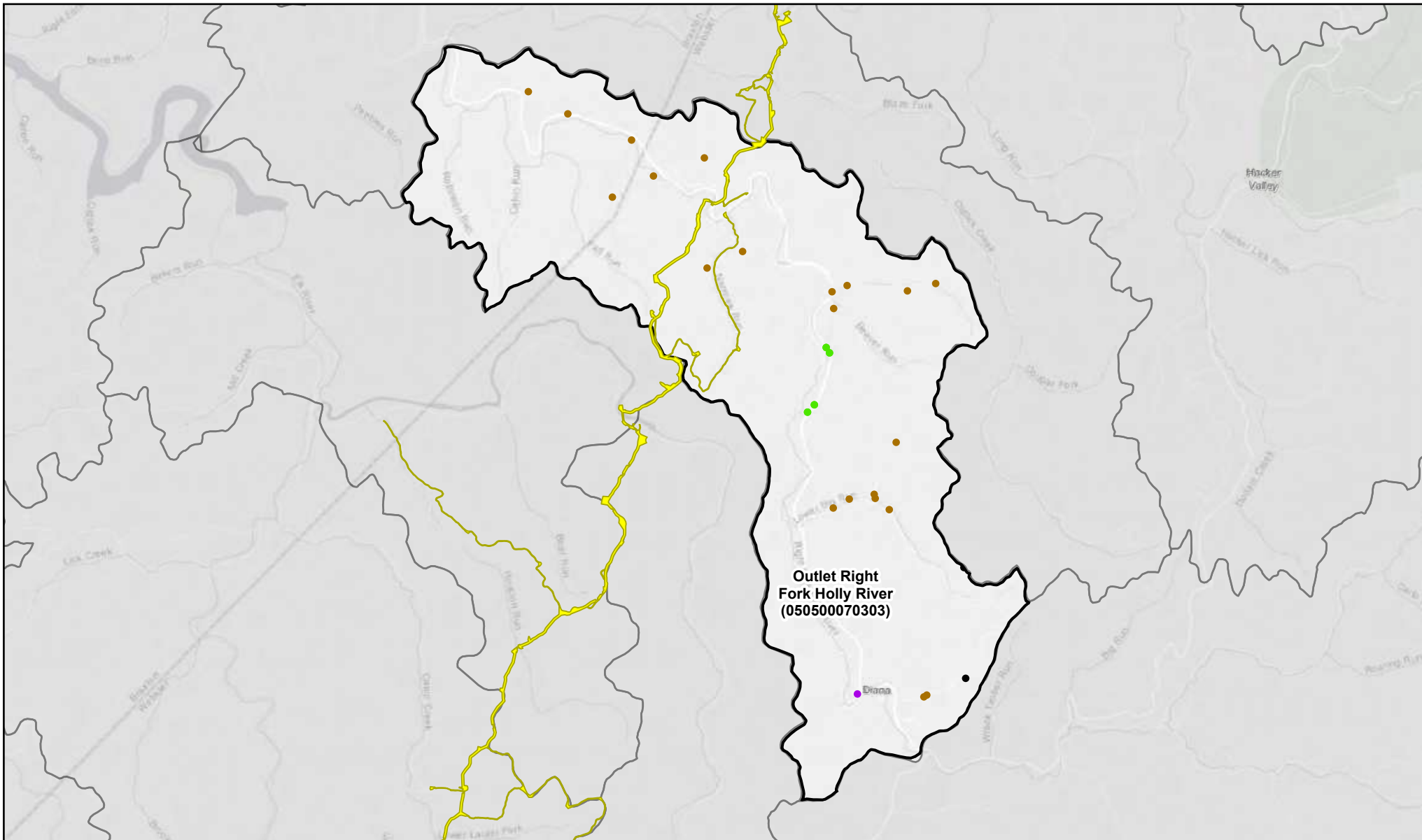


0 1 2 Miles

Scale: 1:95,000



Map Extent



Mountain Valley PIPELINE **Figure: 23**

**Ongoing, Planned, or Completed Projects in the
050500070303 HUC12 Watershed**

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards

0 1 2 Miles



Scale: 1:90,000

Map Extent



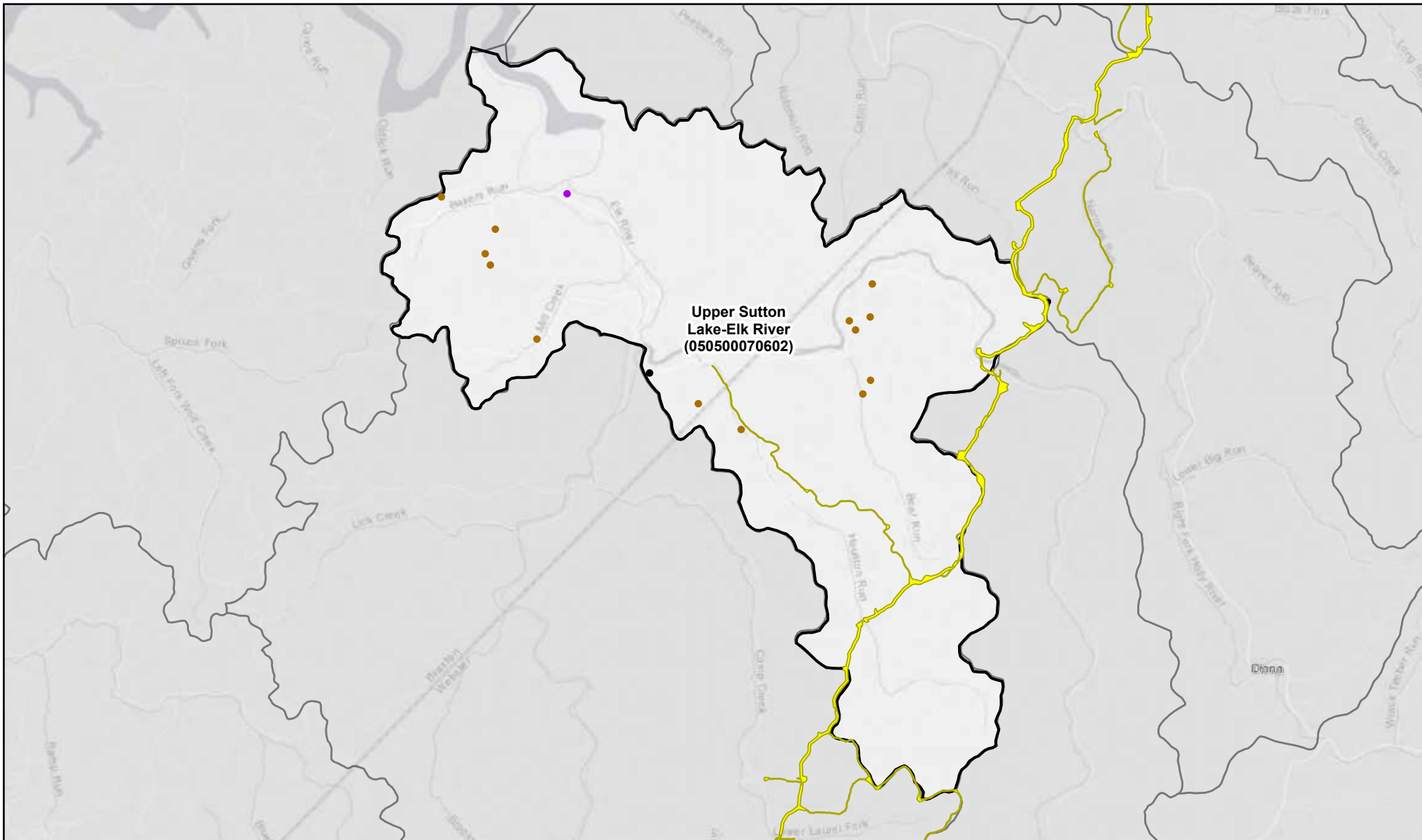


Figure: 24

Ongoing, Planned, or Completed Projects in the 050500070602 HUC12 Watershed

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

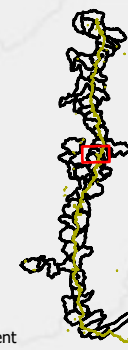
Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards

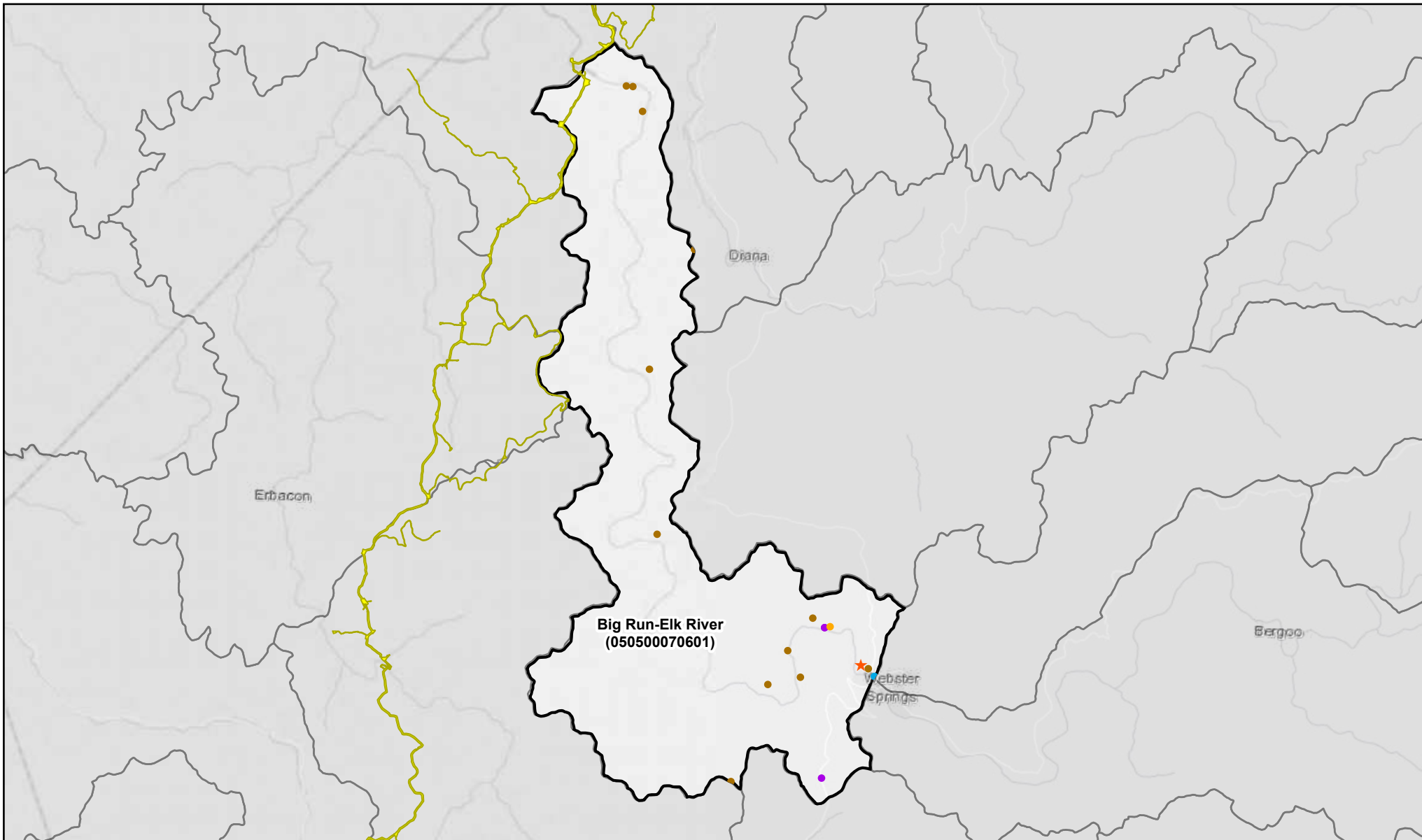


0 1 2 Miles

Scale: 1:80,000



Map Extent



Mountain Valley PIPELINE **Figure: 25**

**Ongoing, Planned, or Completed Projects in the
050500070601 HUC12 Watershed**

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

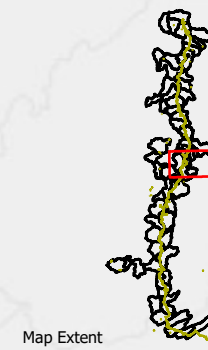
Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards

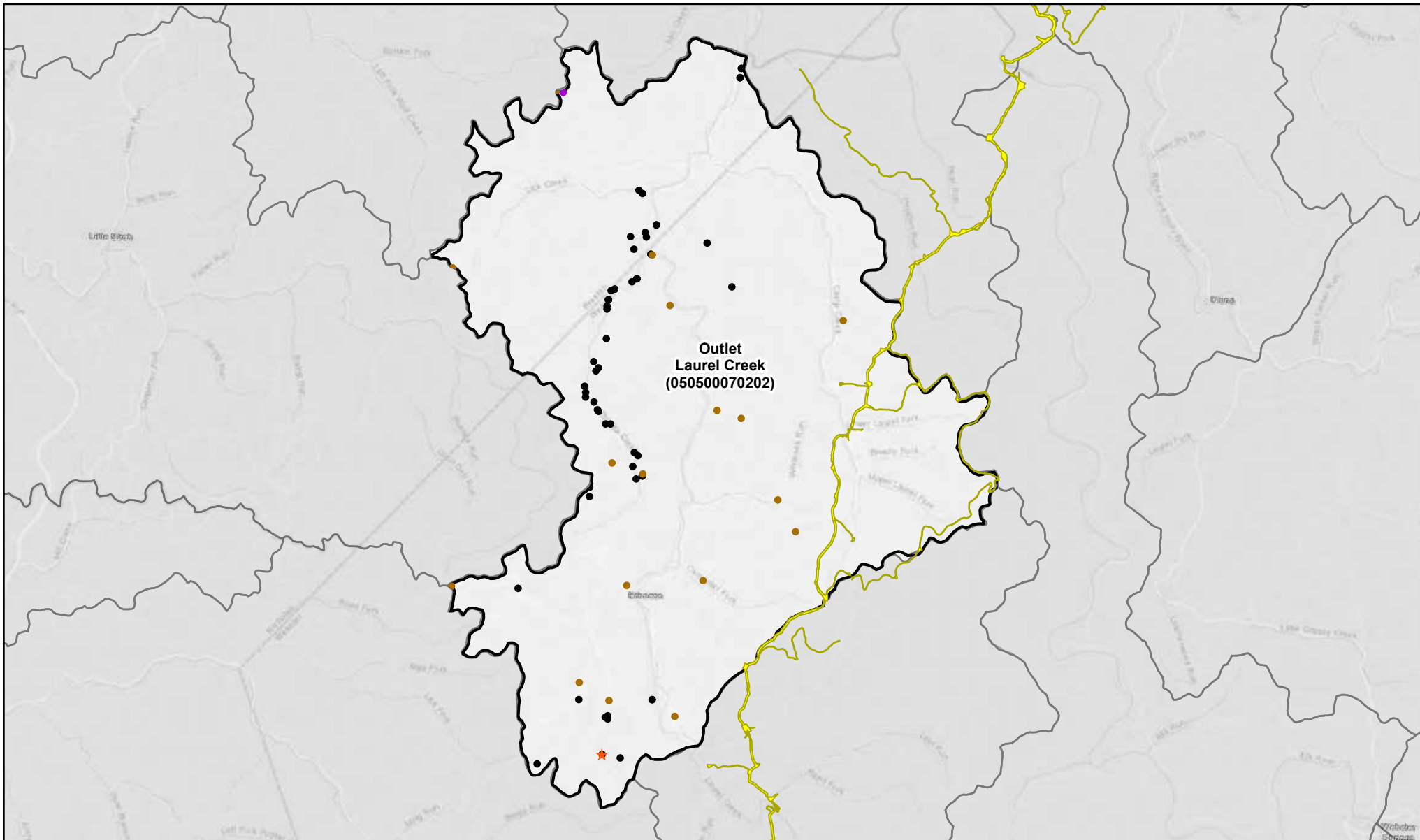
0 1.5 3 Miles



Scale: 1:130,000



Map Extent



Mountain Valley PIPELINE **Figure: 26**

**Ongoing, Planned, or Completed Projects in the
050500070202 HUC12 Watershed**

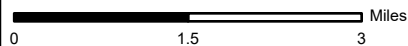
Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

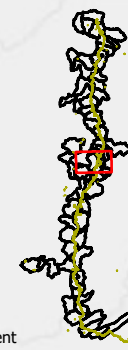
LEGEND

Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards



Scale: 1:105,000



Map Extent

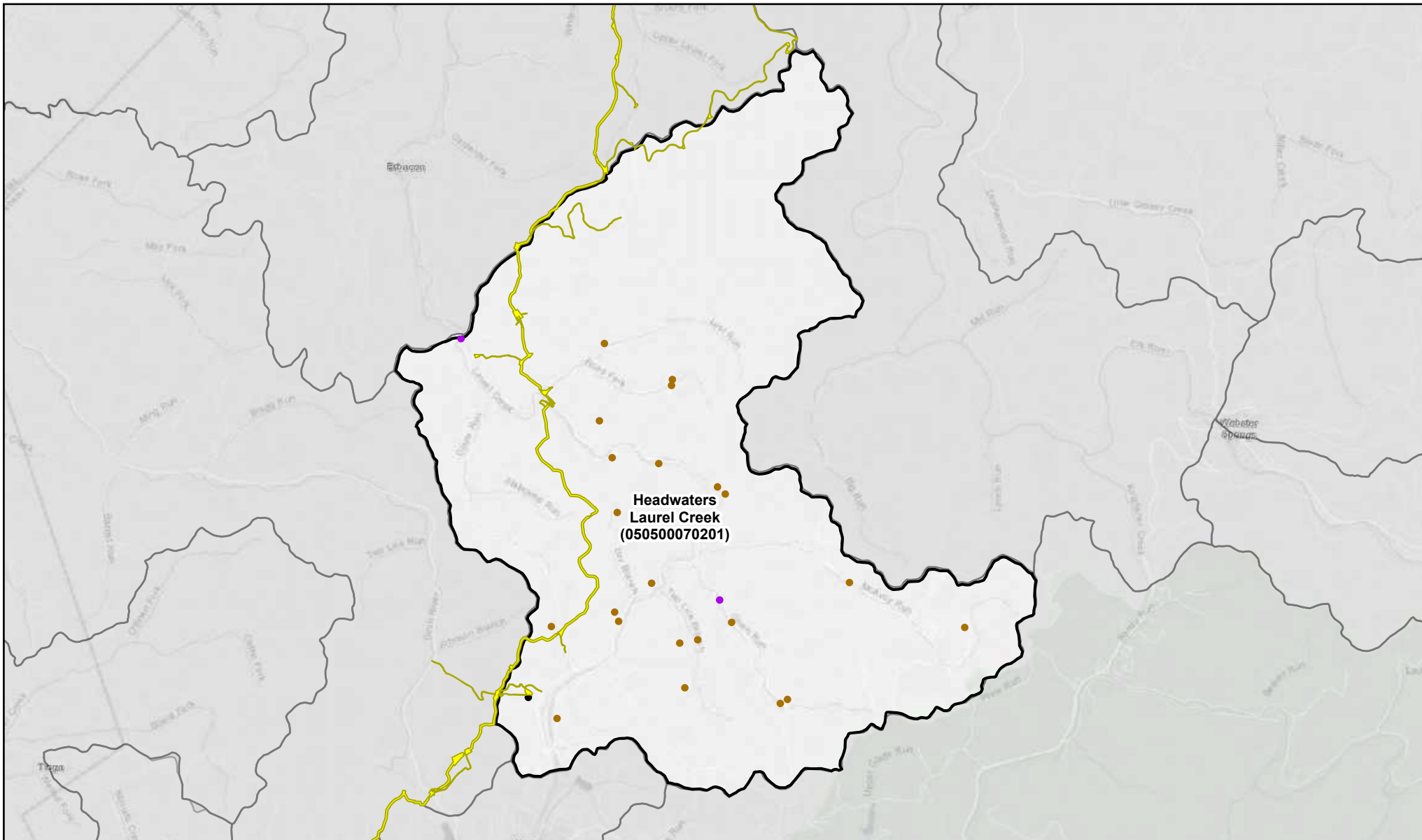


Figure: 27

Ongoing, Planned, or Completed Projects in the 050500070201 HUC12 Watershed

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

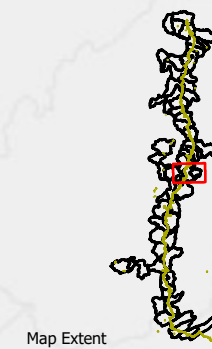
Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards

0 1 2 Miles



Scale: 1:95,000



Map Extent

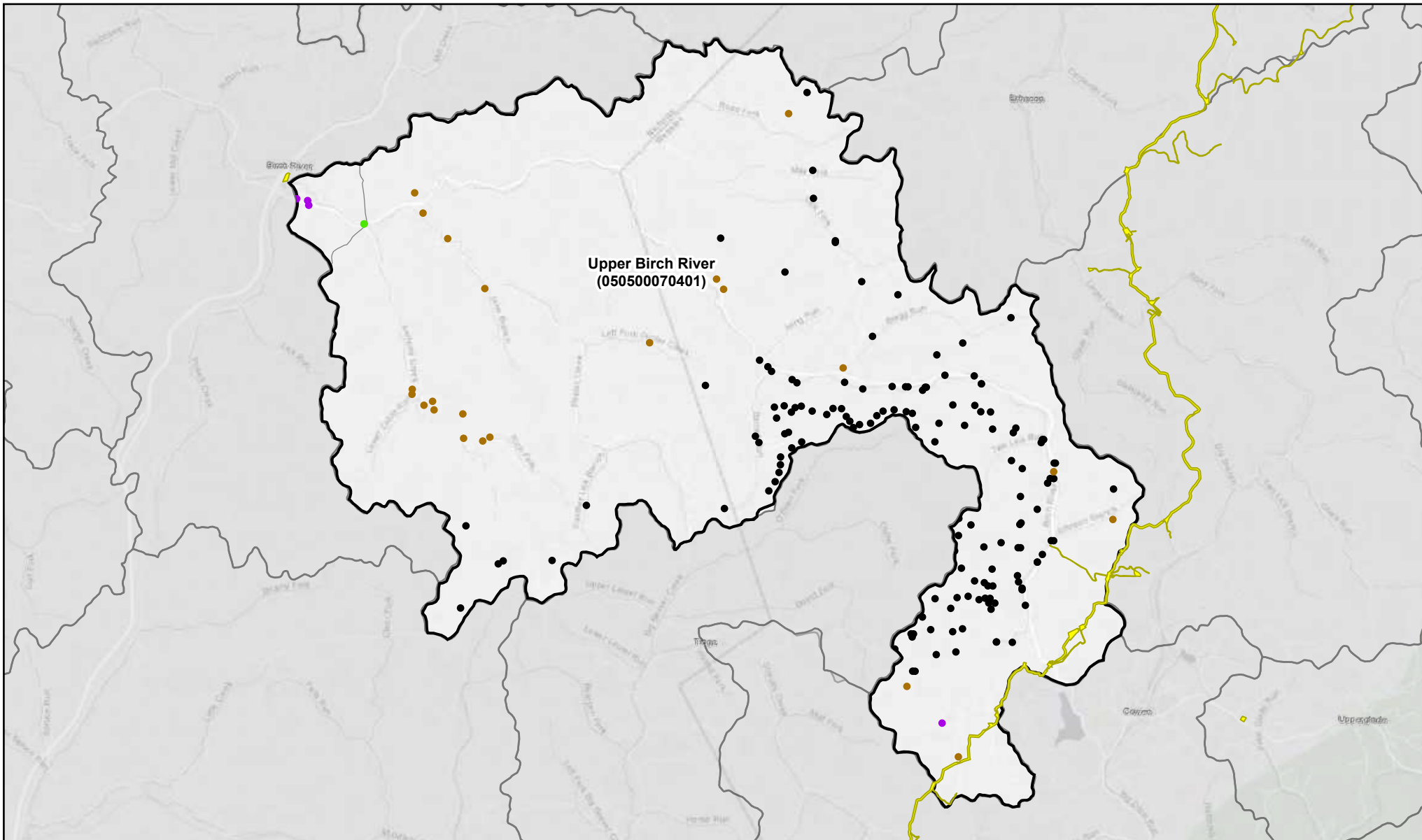


Figure: 28

Ongoing, Planned, or Completed Projects in the 050500070401 HUC12 Watershed

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

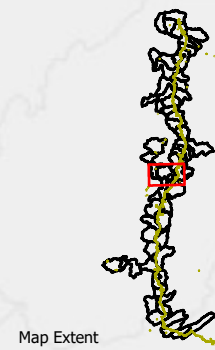
Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards



0 1.5 3 Miles

Scale: 1:105,000



Map Extent

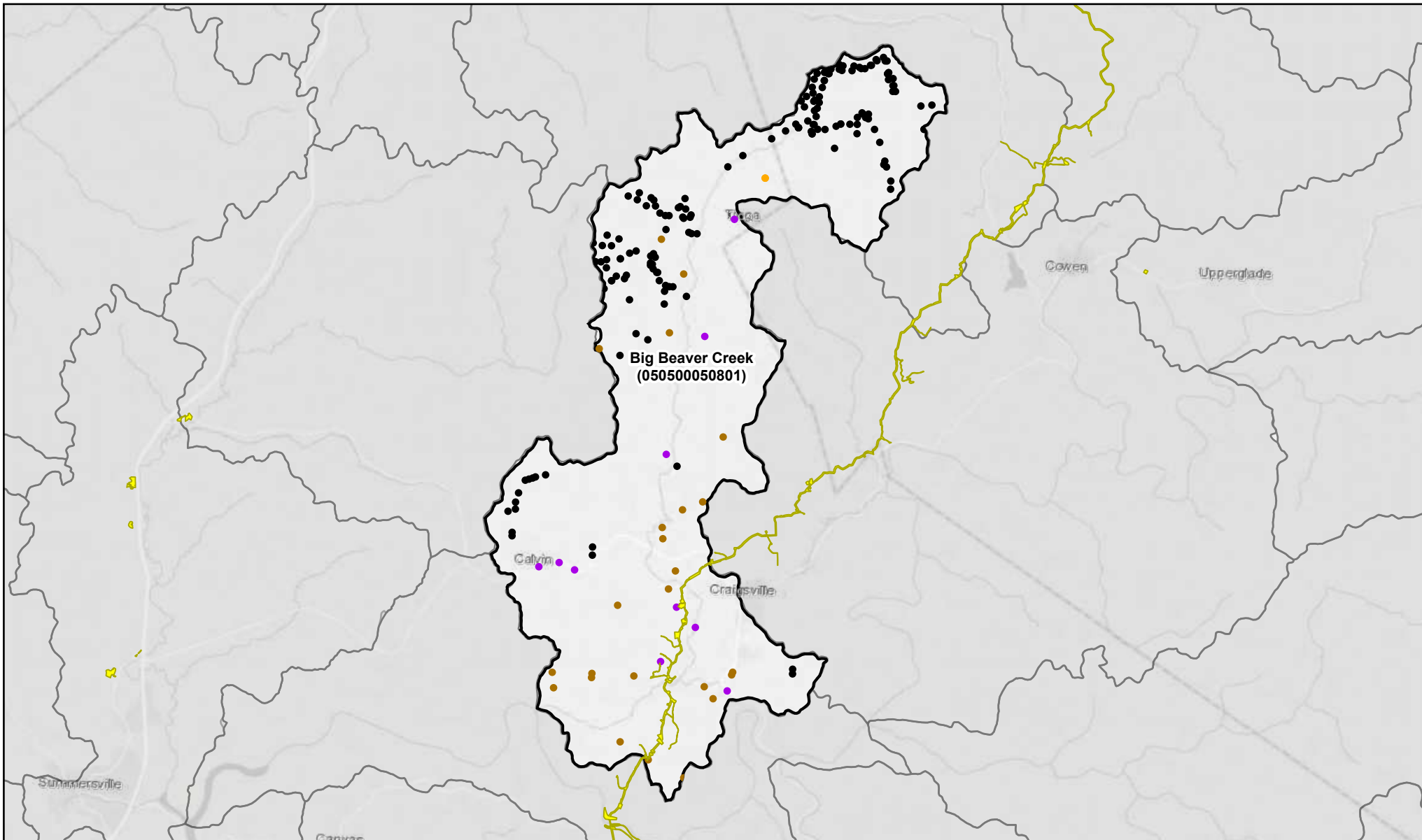


Figure: 30

Ongoing, Planned, or Completed Projects in the 050500050801 HUC12 Watershed

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

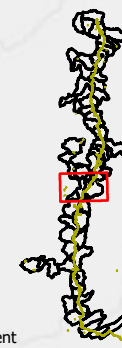
Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards

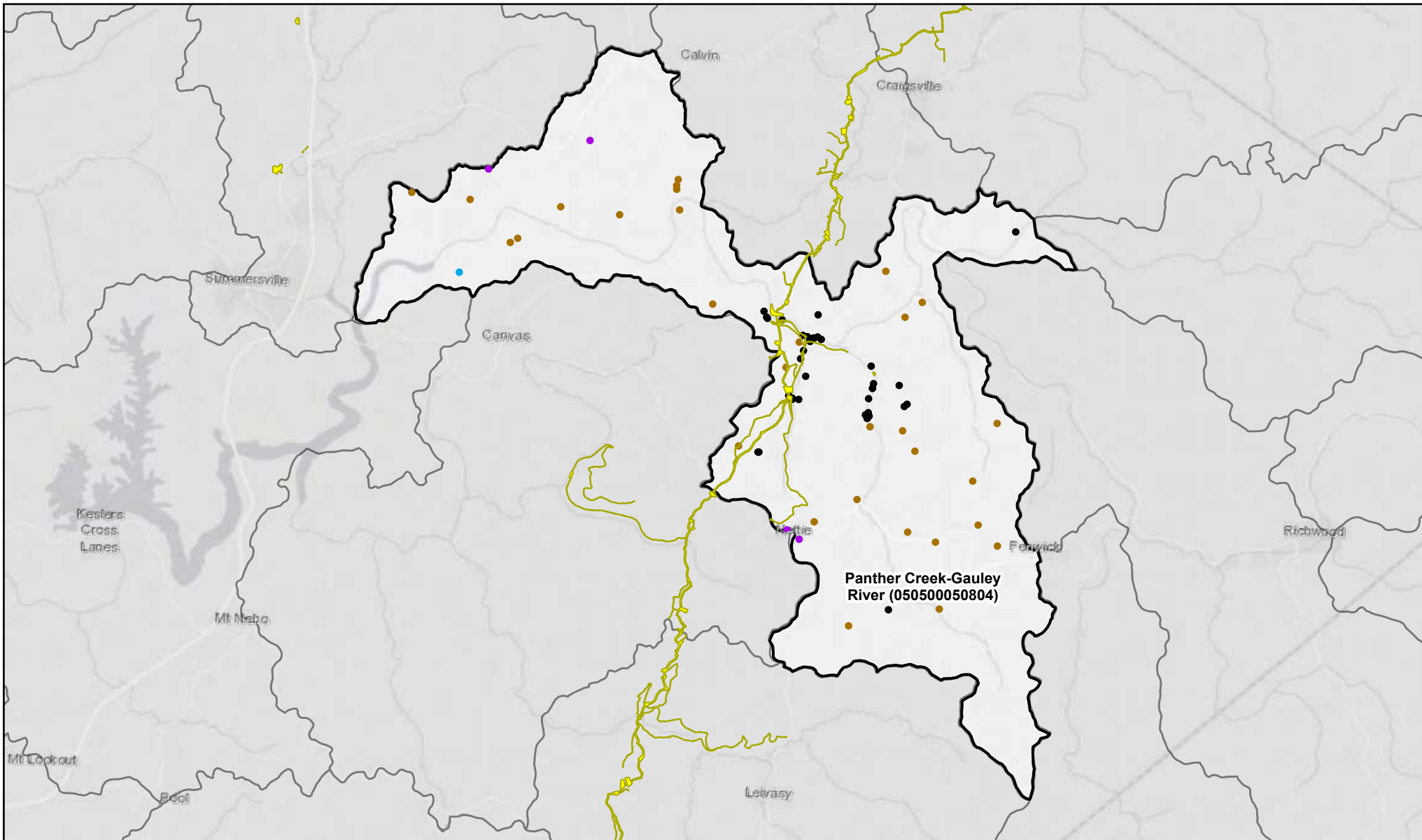
0 2 4 Miles



Scale: 1:140,000



Map Extent



Mountain Valley PIPELINE **Figure: 31**

**Ongoing, Planned, or Completed Projects in the
050500050804 HUC12 Watershed**

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

Project Category

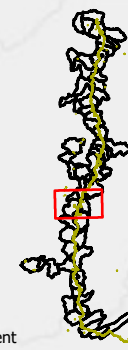
- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards



0 2 4 Miles

Scale: 1:140,000

Map Extent



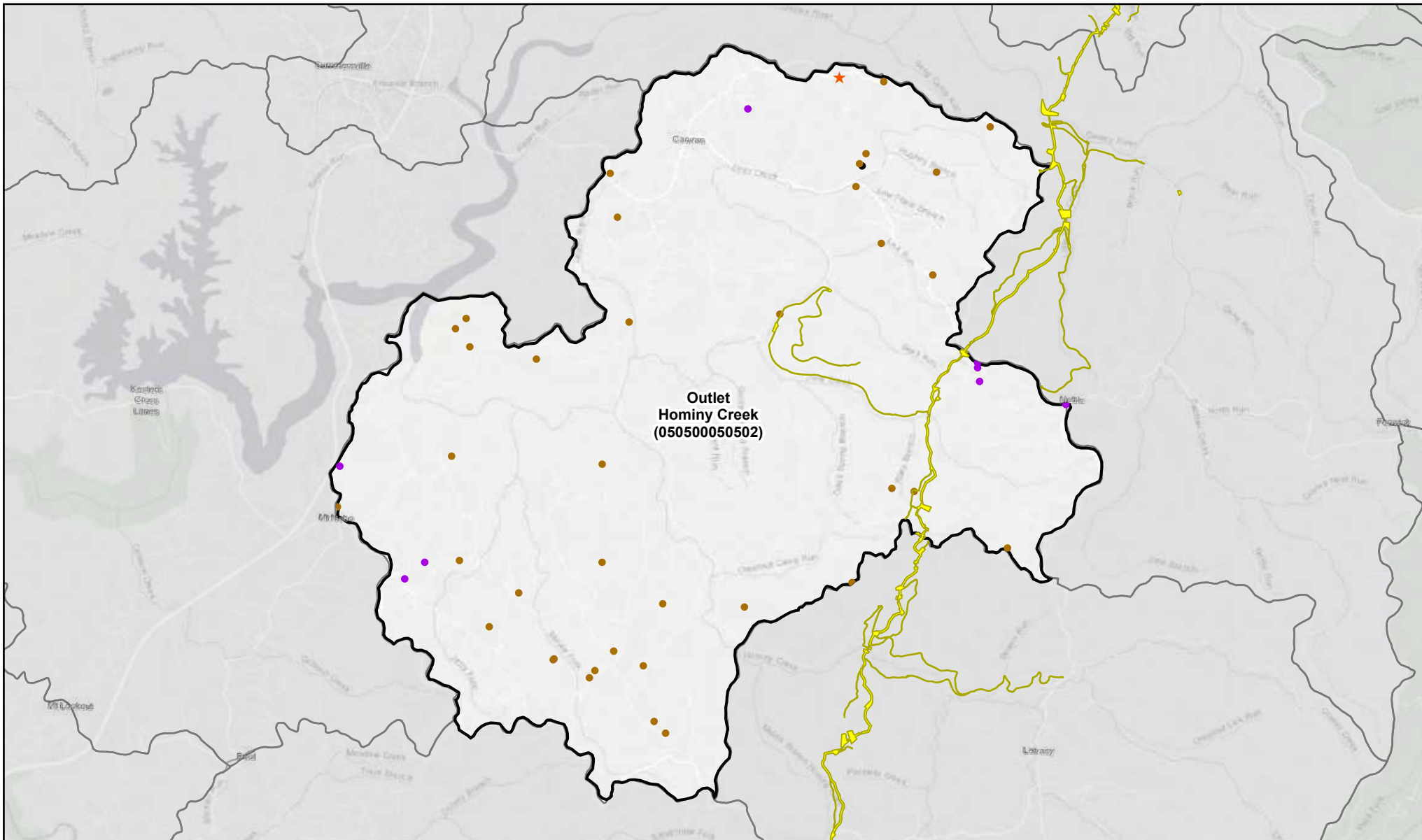


Figure: 32

Ongoing, Planned, or Completed Projects in the 050500050502 HUC12 Watershed

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

Project Category

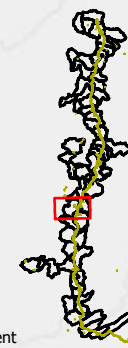
- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards



0 1.5 3 Miles

Scale: 1:105,000

Map Extent



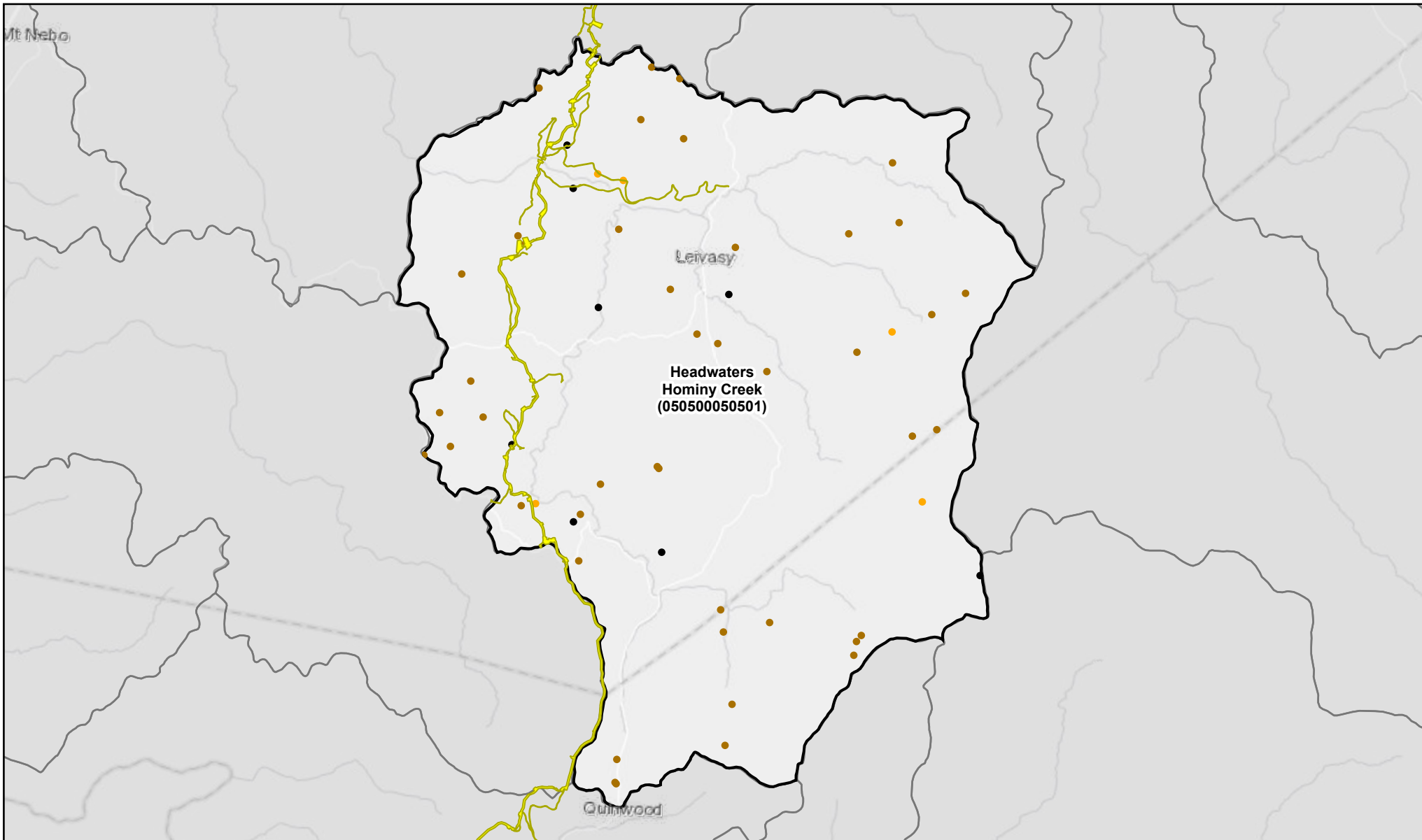


Figure: 33

Ongoing, Planned, or Completed Projects in the 050500050501 HUC12 Watershed

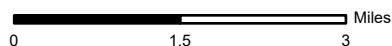
Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

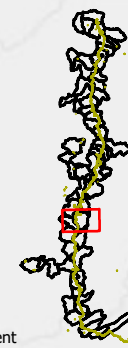
LEGEND

Project Category

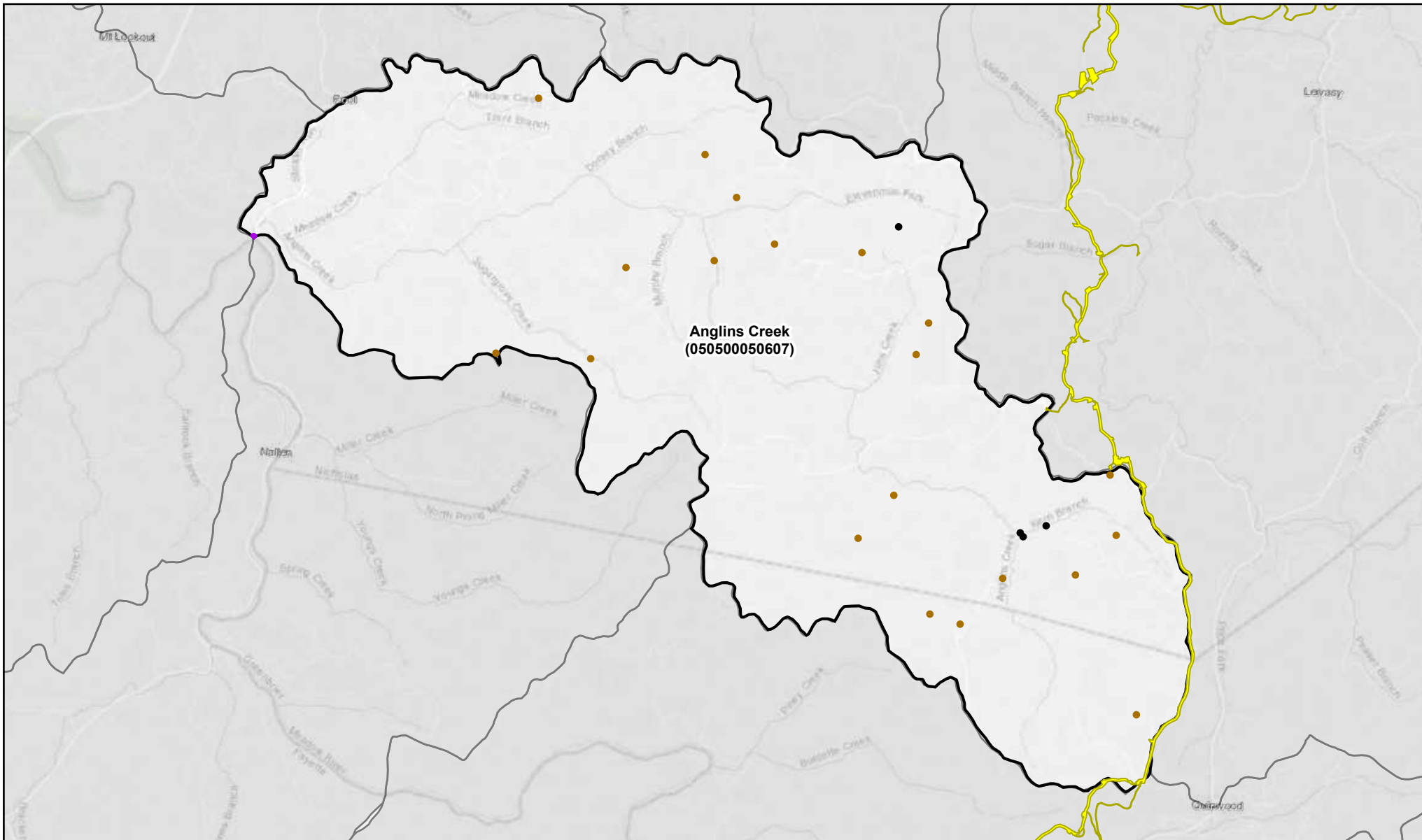
- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards



Scale: 1:110,000



Map Extent



Mountain Valley PIPELINE **Figure: 34**

**Ongoing, Planned, or Completed Projects in the
050500050607 HUC12 Watershed**

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

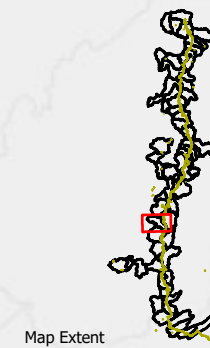
Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards

0 1 2 Miles



Scale: 1:85,000



Map Extent

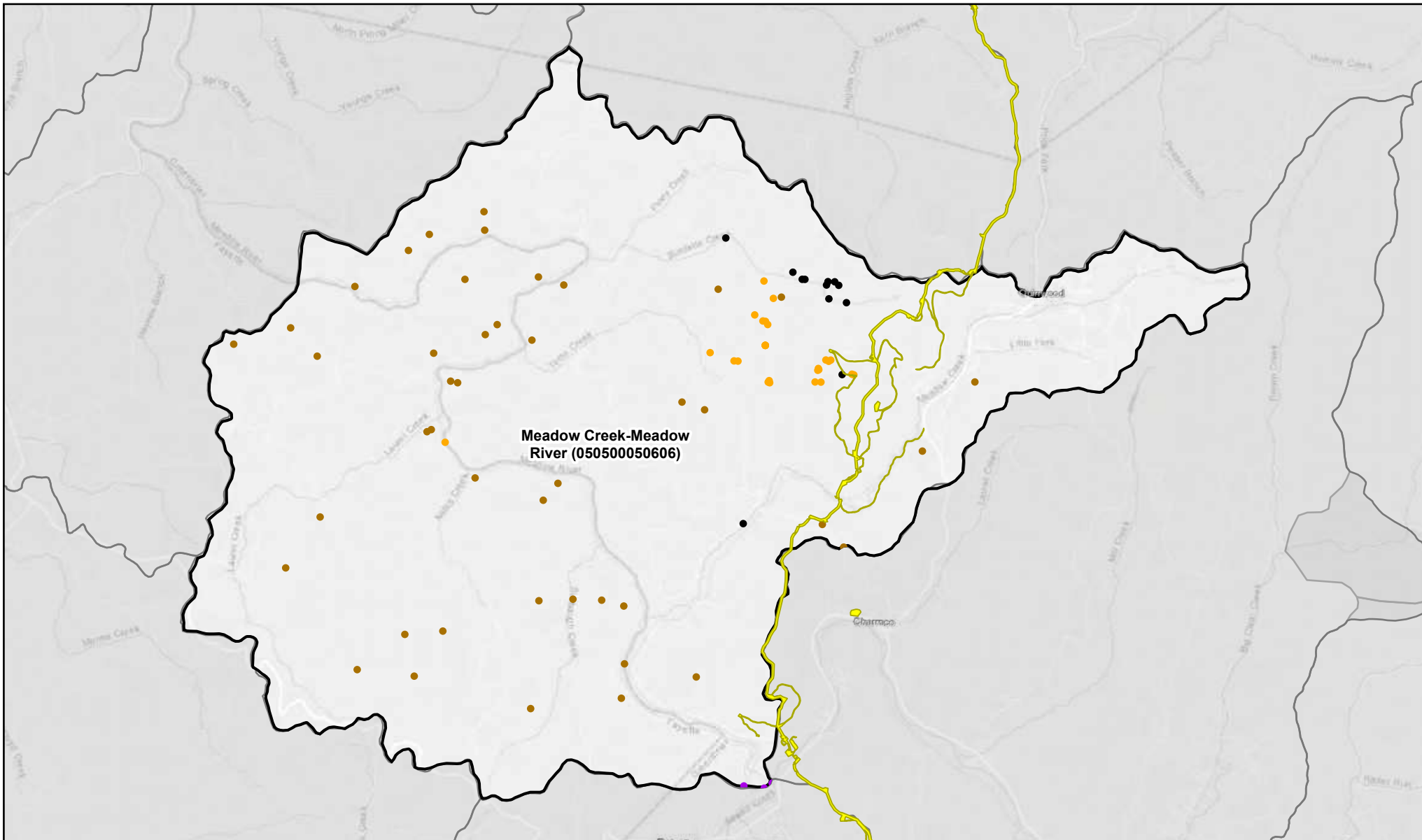


Figure: 35

Ongoing, Planned, or Completed Projects in the 050500050606 HUC12 Watershed

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

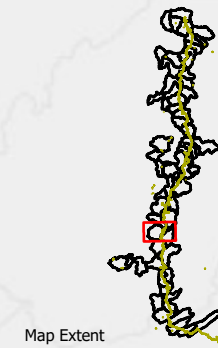
Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards

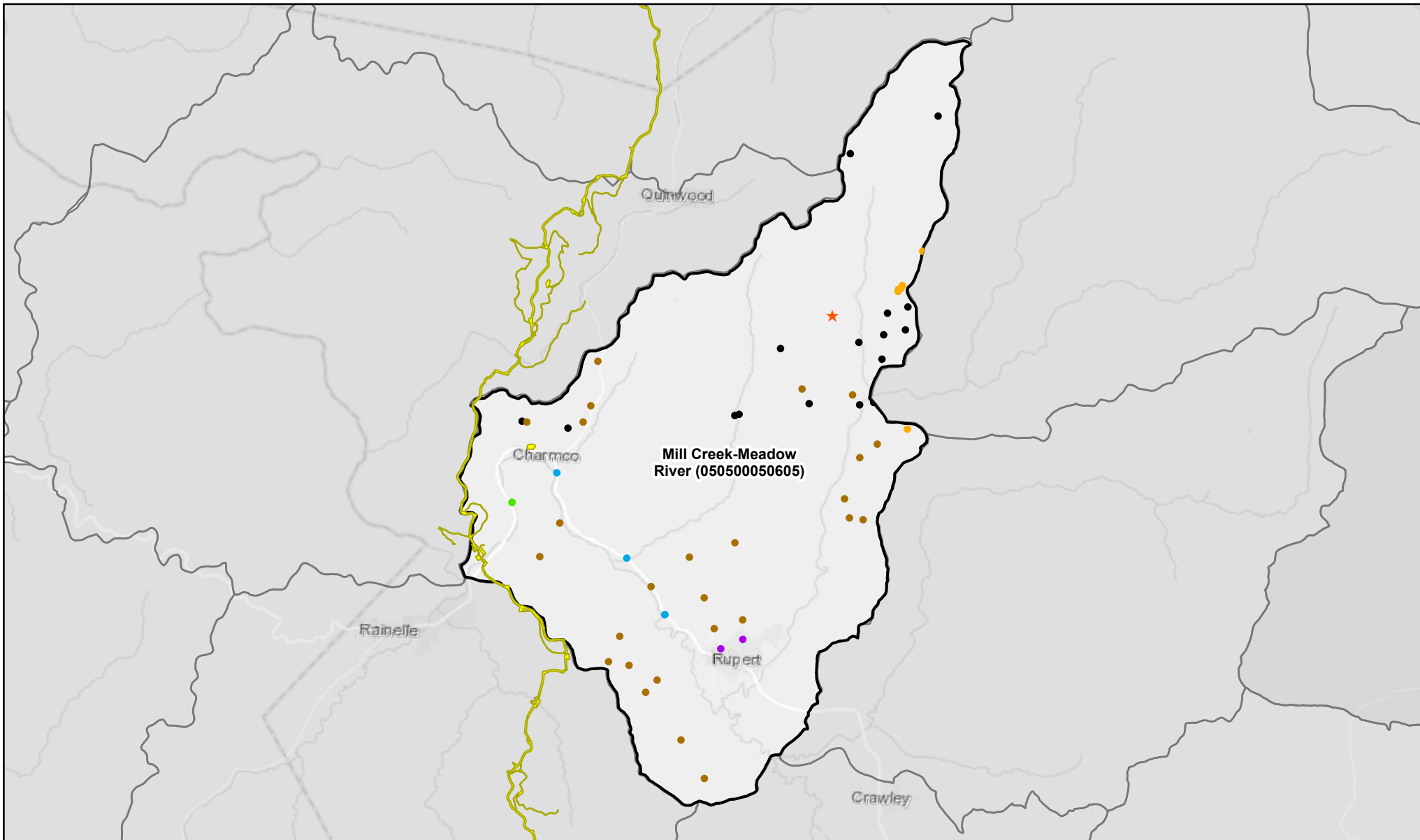
0 1 2 Miles



Scale: 1:95,000



Map Extent



Ongoing, Planned, or Completed Projects in the 050500050605 HUC12 Watershed

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

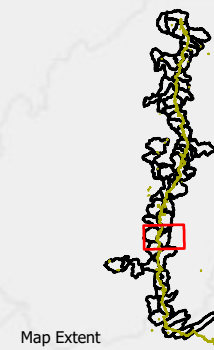
Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards

0 1.5 3 Miles



Scale: 1:120,000



Map Extent

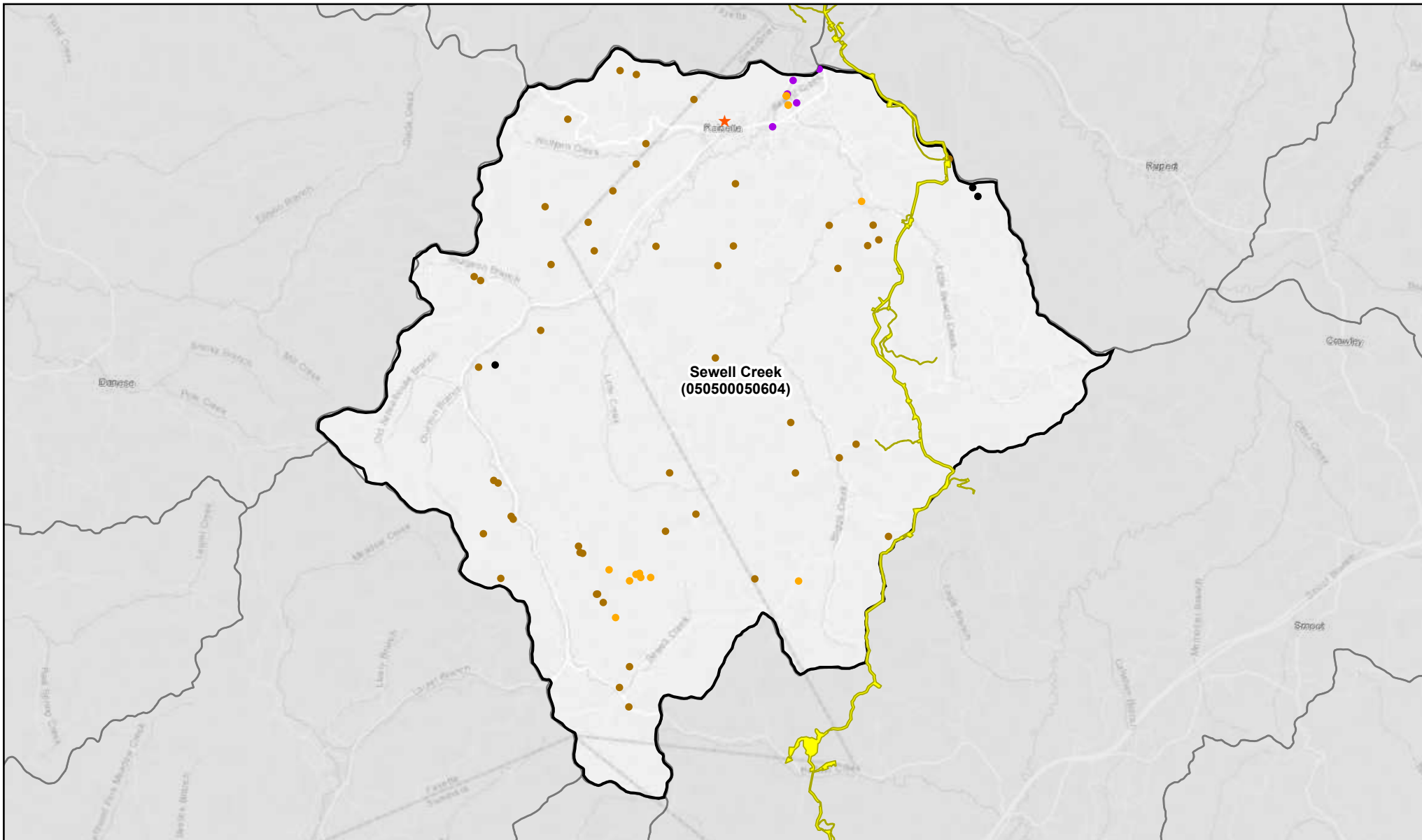


Figure: 37

Ongoing, Planned, or Completed Projects in the 050500050604 HUC12 Watershed

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

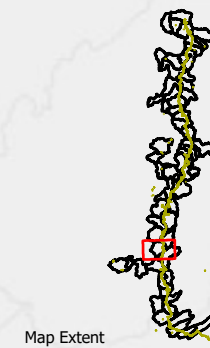
Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards

0 1 2 Miles



Scale: 1:95,000



Map Extent

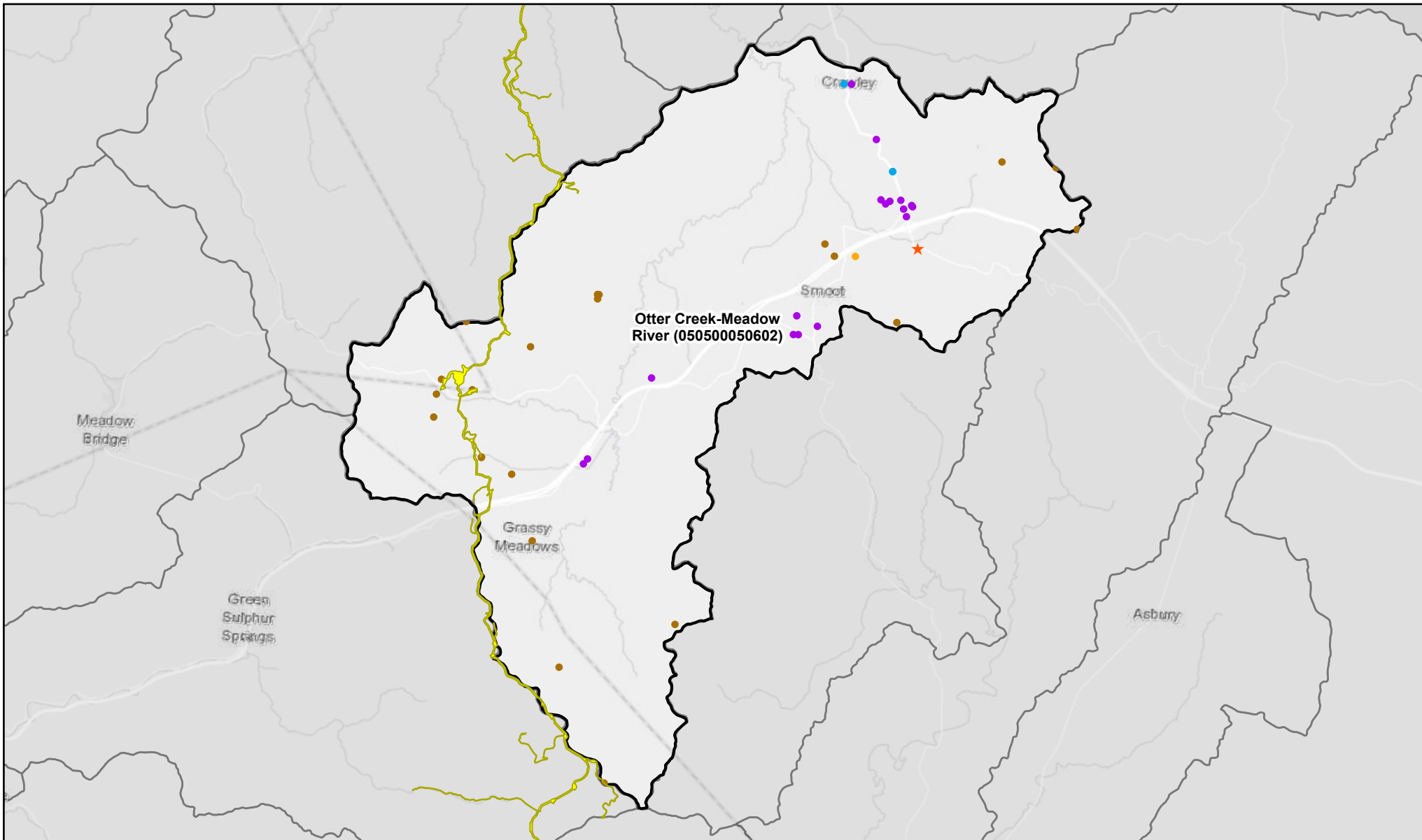


Figure: 38

Ongoing, Planned, or Completed Projects in the 050500050602 HUC12 Watershed

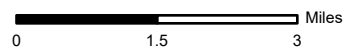
Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

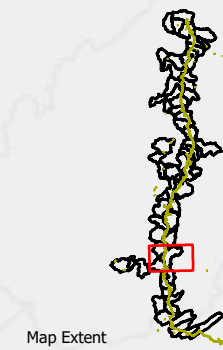
LEGEND

Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards



Scale: 1:130,000



Map Extent

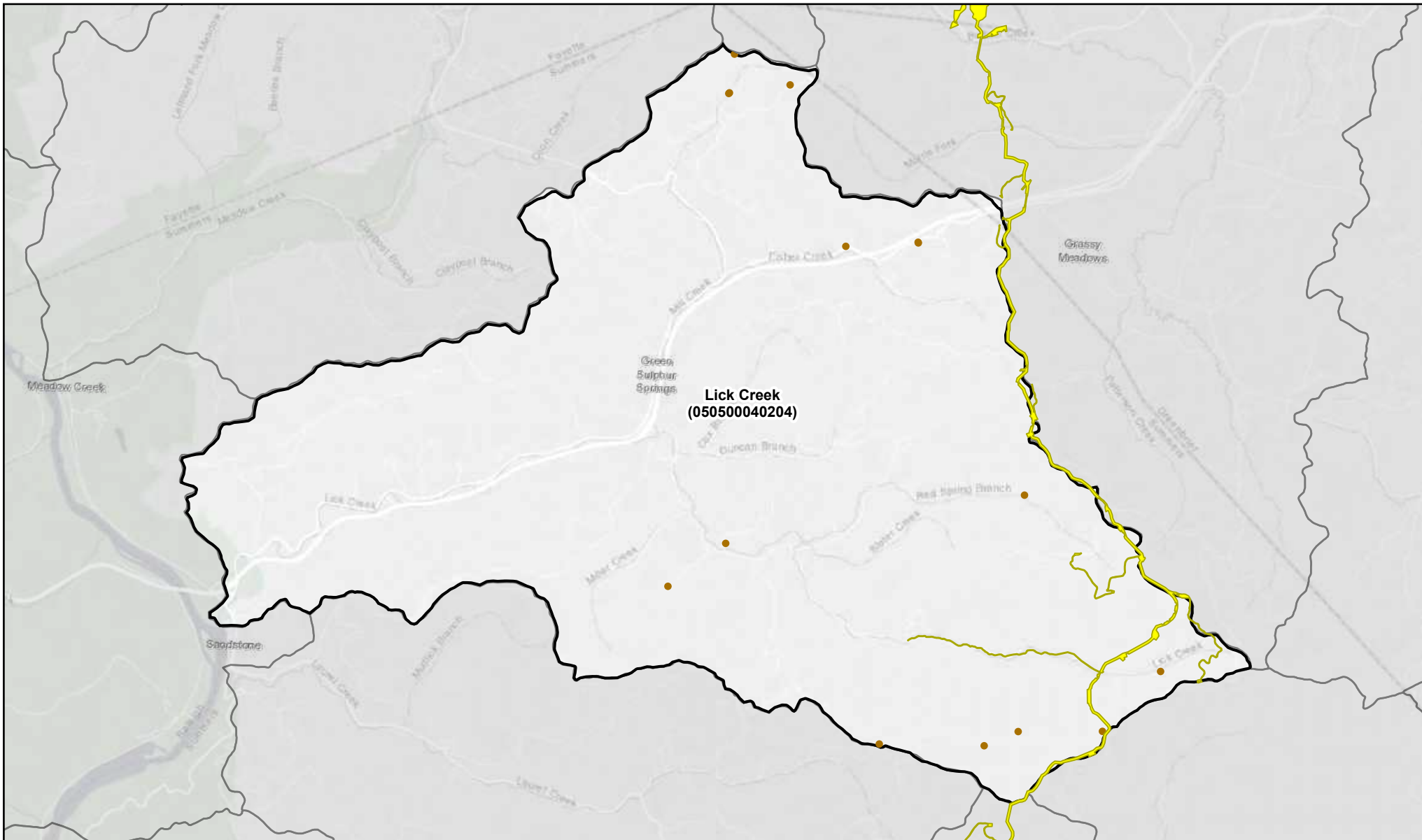


Figure: 39

Ongoing, Planned, or Completed Projects in the 050500040204 HUC12 Watershed

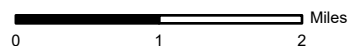
Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

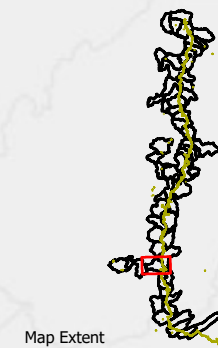
LEGEND

Project Category

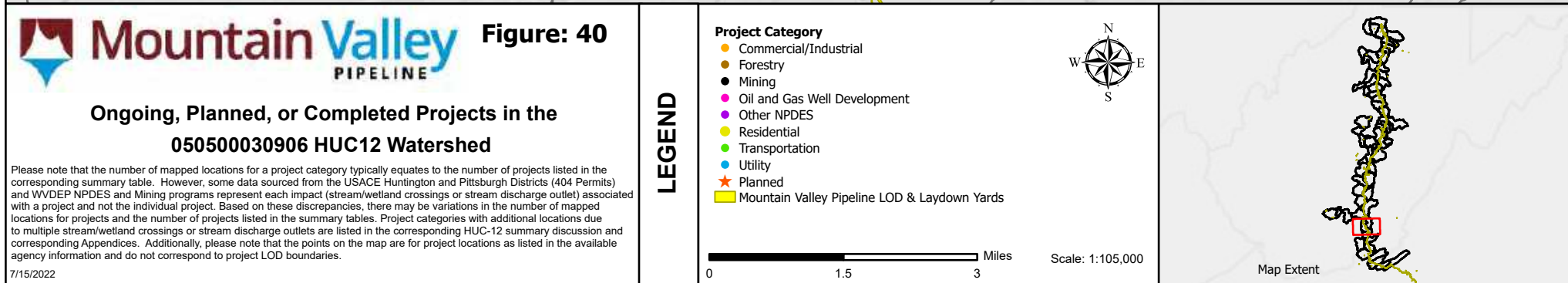
- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards



Scale: 1:85,000



Map Extent



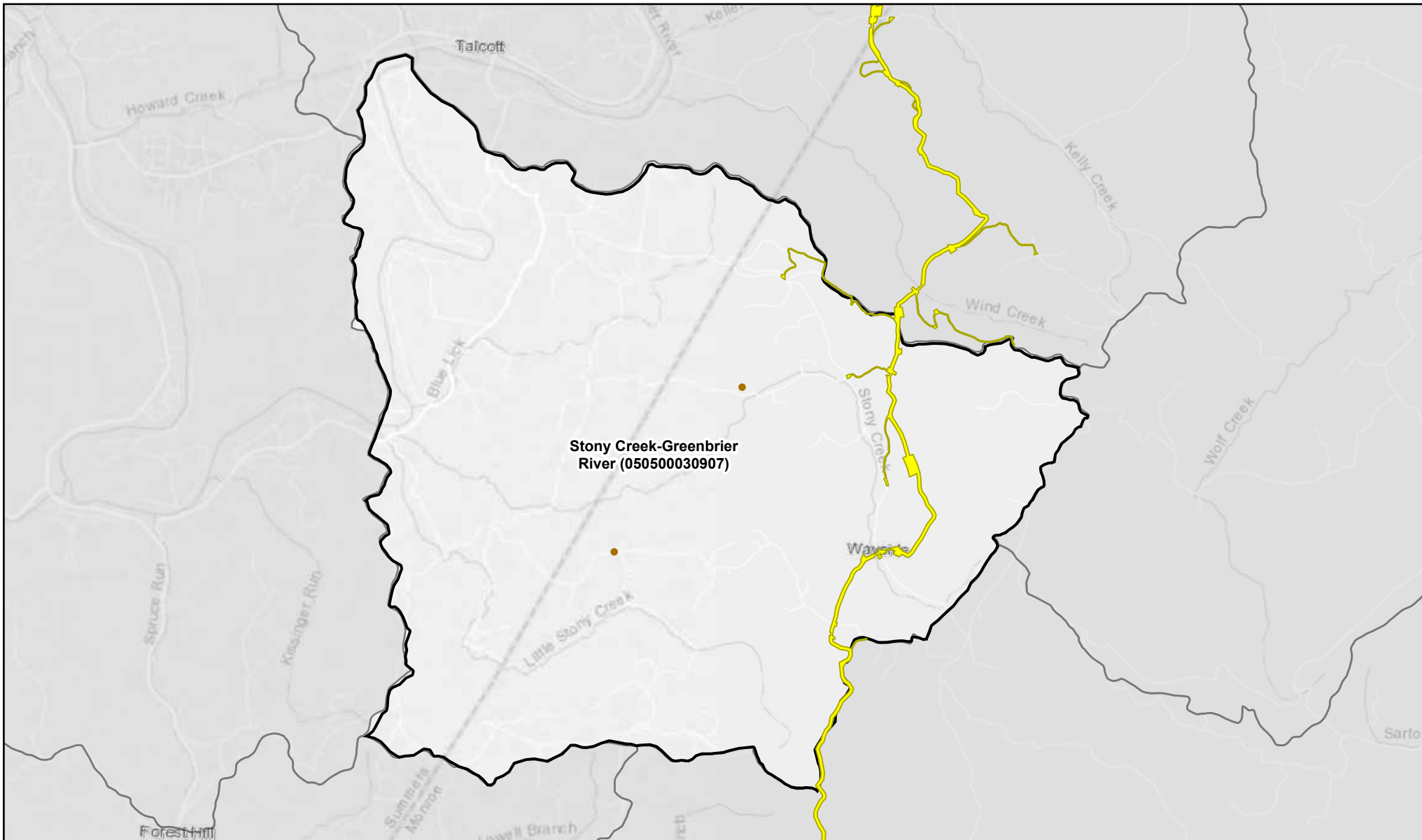


Figure: 41

Ongoing, Planned, or Completed Projects in the 050500030907 HUC12 Watershed

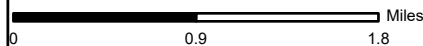
Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

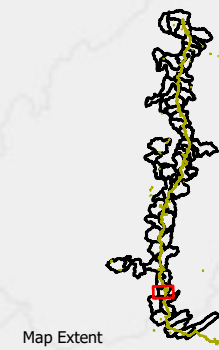
LEGEND

Project Category

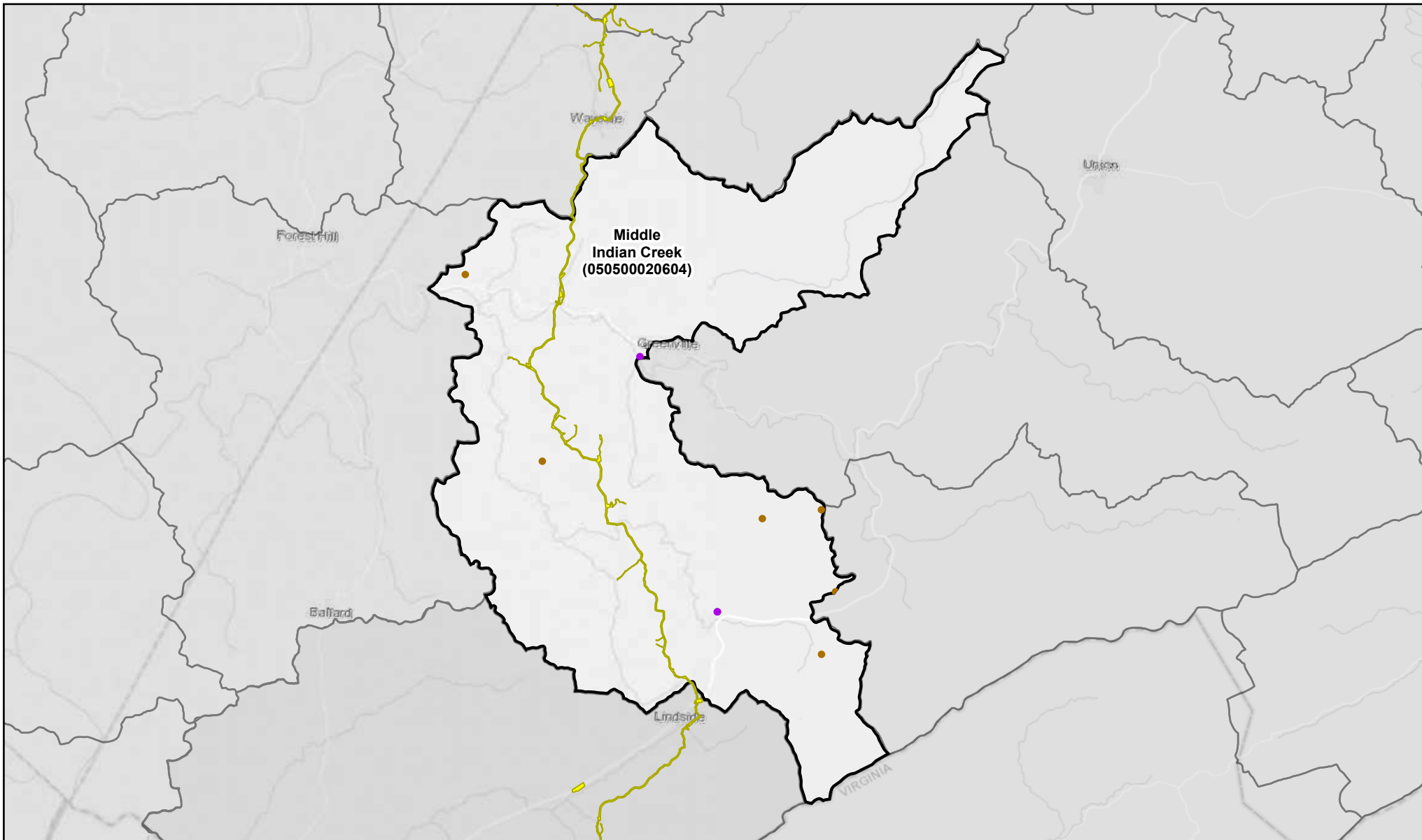
- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards



Scale: 1:60,000



Map Extent



Mountain Valley PIPELINE **Figure: 42**

**Ongoing, Planned, or Completed Projects in the
050500020604 HUC12 Watershed**

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards

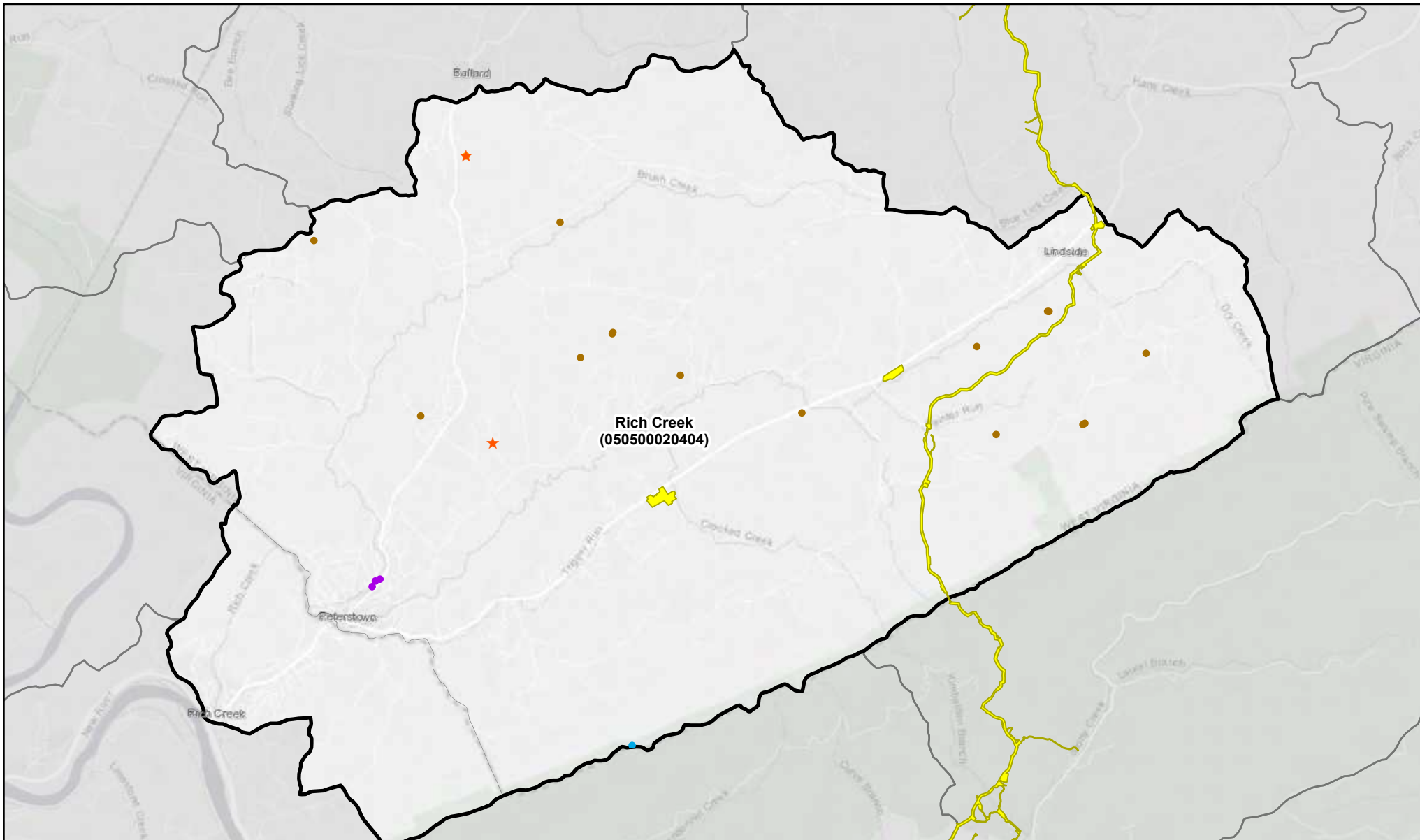
0 2 4 Miles



Scale: 1:145,000



Map Extent



Mountain Valley PIPELINE

Figure: 43

Ongoing, Planned, or Completed Projects in the 050500020404 HUC12 Watershed

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Huntington and Pittsburgh Districts (404 Permits) and WVDEP NPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/15/2022

LEGEND

Project Category

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas Well Development
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline LOD & Laydown Yards

0 1 2 Miles



Scale: 1:85,000



Map Extent

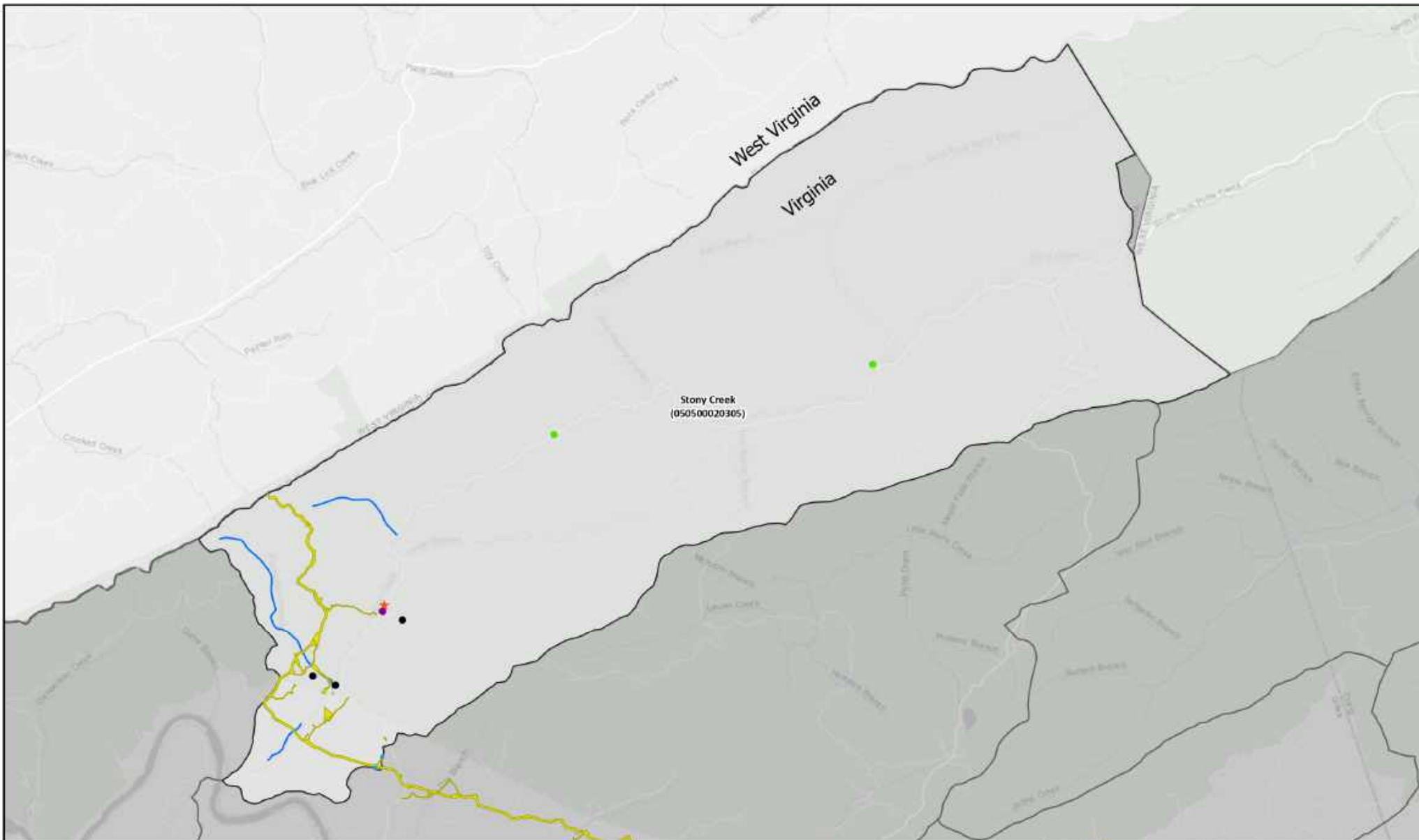


Figure: 44

Proposed Projects in the 050500020305 (Stony Creek) HUC-12 Watershed and Adjacent Terrestrial Action Area

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Norfolk (404 Permits) and VADEQ VPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/21/2022

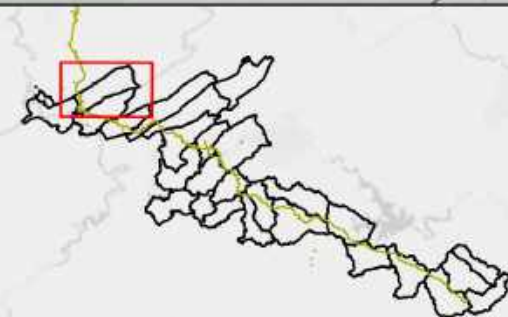
LEGEND

- Project Type**
- Commercial/Industrial
 - Forestry
 - Mining
 - Oil and Gas
 - Other NPDES
 - Residential
 - Transportation
 - Utility
 - Planned
 - Mountain Valley Pipeline Aquatic Action Area
 - Mountain Valley Pipeline LOD & Laydown Yards
 - HUC 12 Watershed

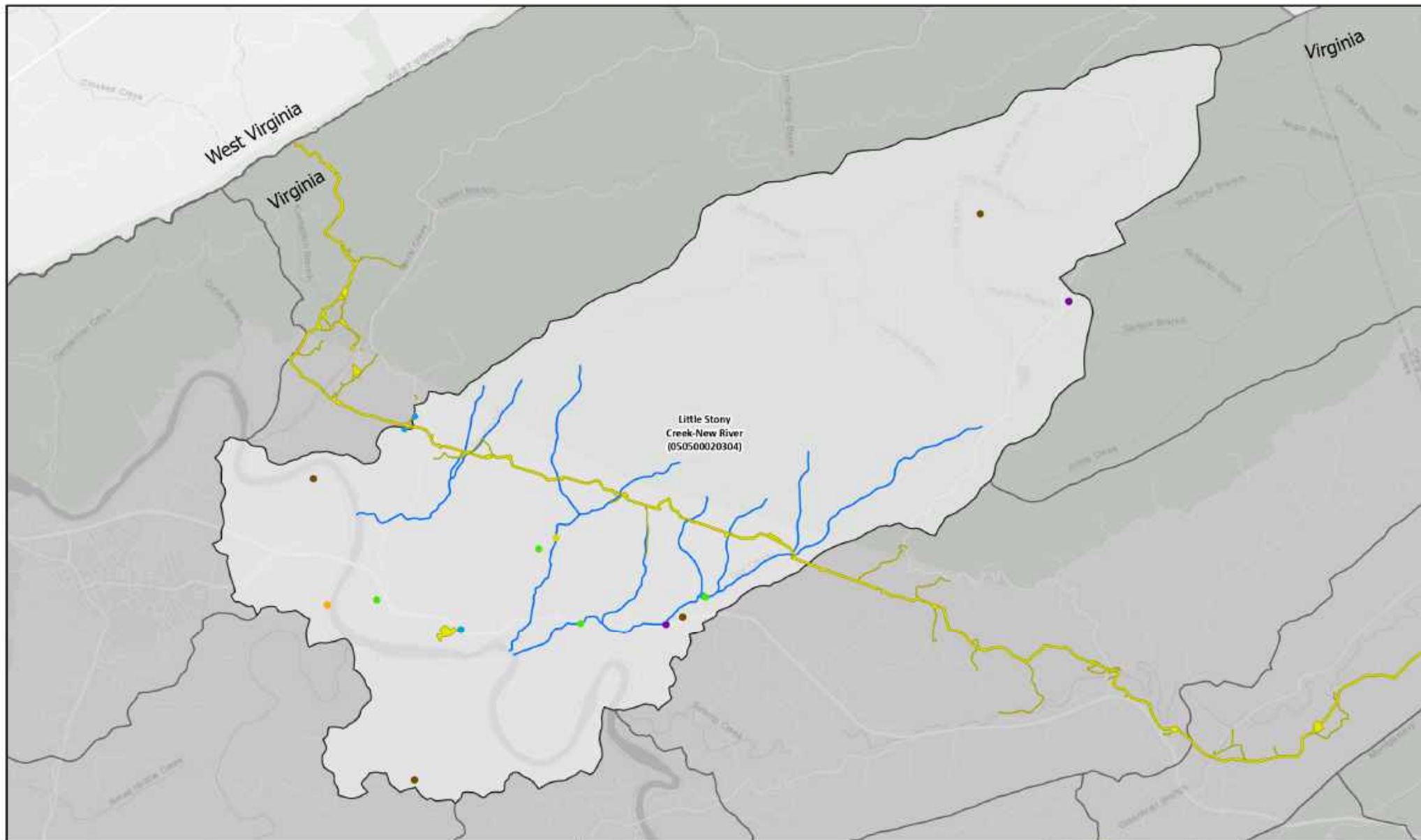
0 1.5 3 Miles



Scale: 1:104,000



Map Extent



Mountain Valley
PIPELINE

Figure: 45

Proposed Projects in the 050500020304 (Little Stony Creek-New River) HUC-12 Watershed and Adjacent Terrestrial Action Area

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Norfolk (404 Permits) and VADEQ VPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/21/2022

LEGEND

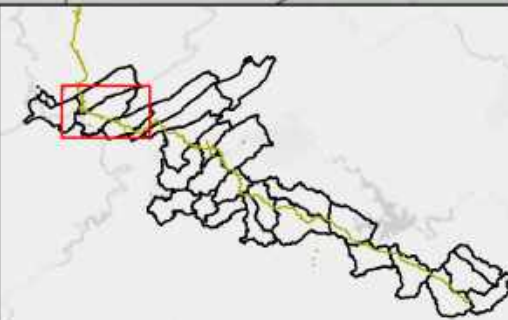
Project Type

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas
- Other NPDES
- Residential
- Transportation
- Utility
- Planned
- Mountain Valley Pipeline Aquatic Action Area
- Mountain Valley Pipeline LOD & Laydown Yards
- HUC 12 Watershed

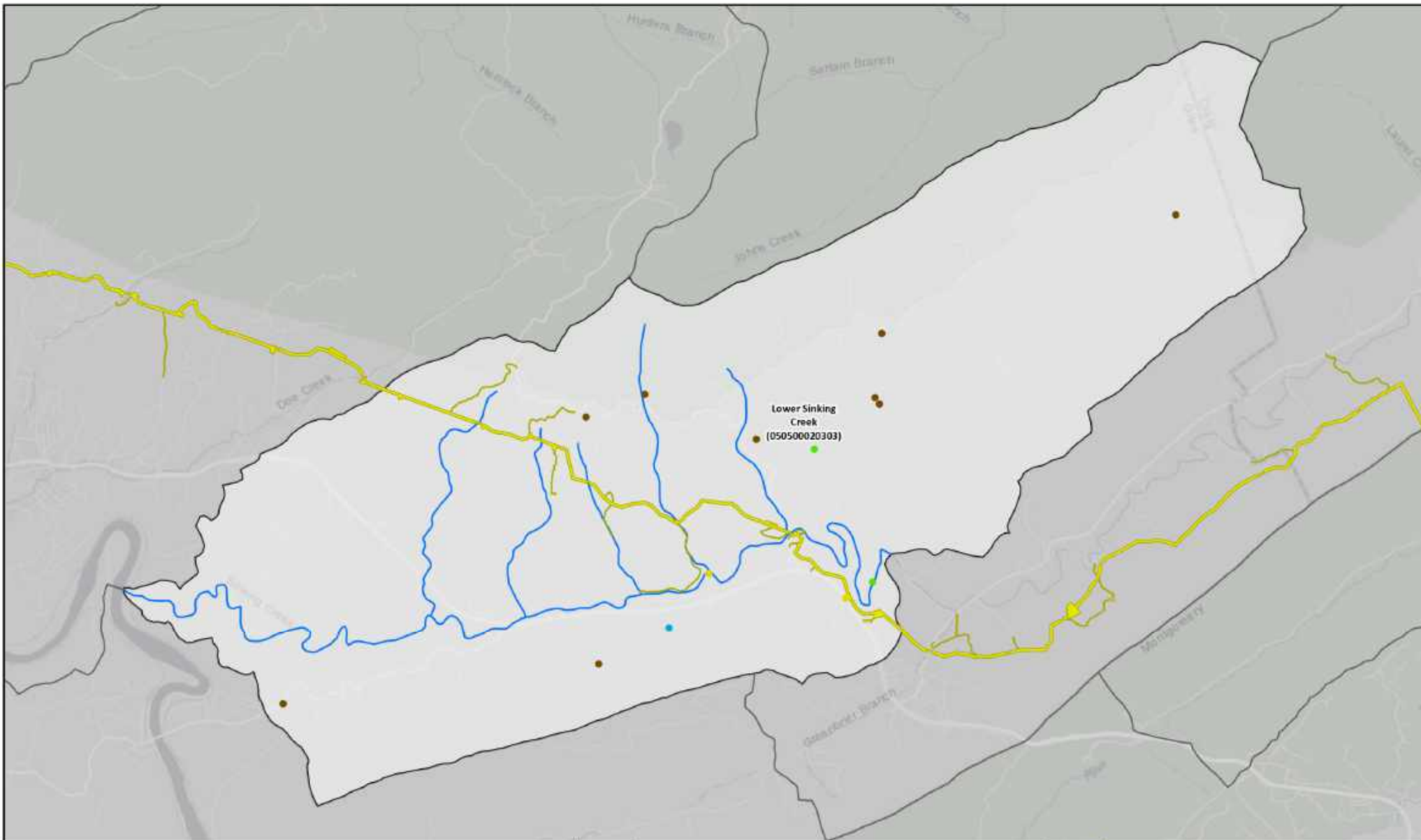


0 1.5 3 Miles

Scale: 1:100,000



Map Extent



Mountain Valley
PIPELINE

Figure: 46

Proposed Projects in the 050500020303 (Lower Sinking Creek) HUC-12 Watershed and Adjacent Terrestrial Action Area

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Norfolk (404 Permits) and VADEQ VPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/21/2022

LEGEND

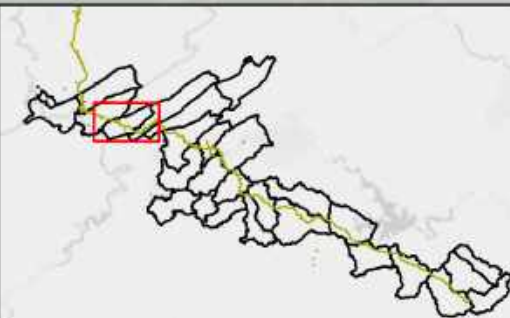
Project Type

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline Aquatic Action Area
- Mountain Valley Pipeline LOD & Laydown Yards
- HUC 12 Watershed

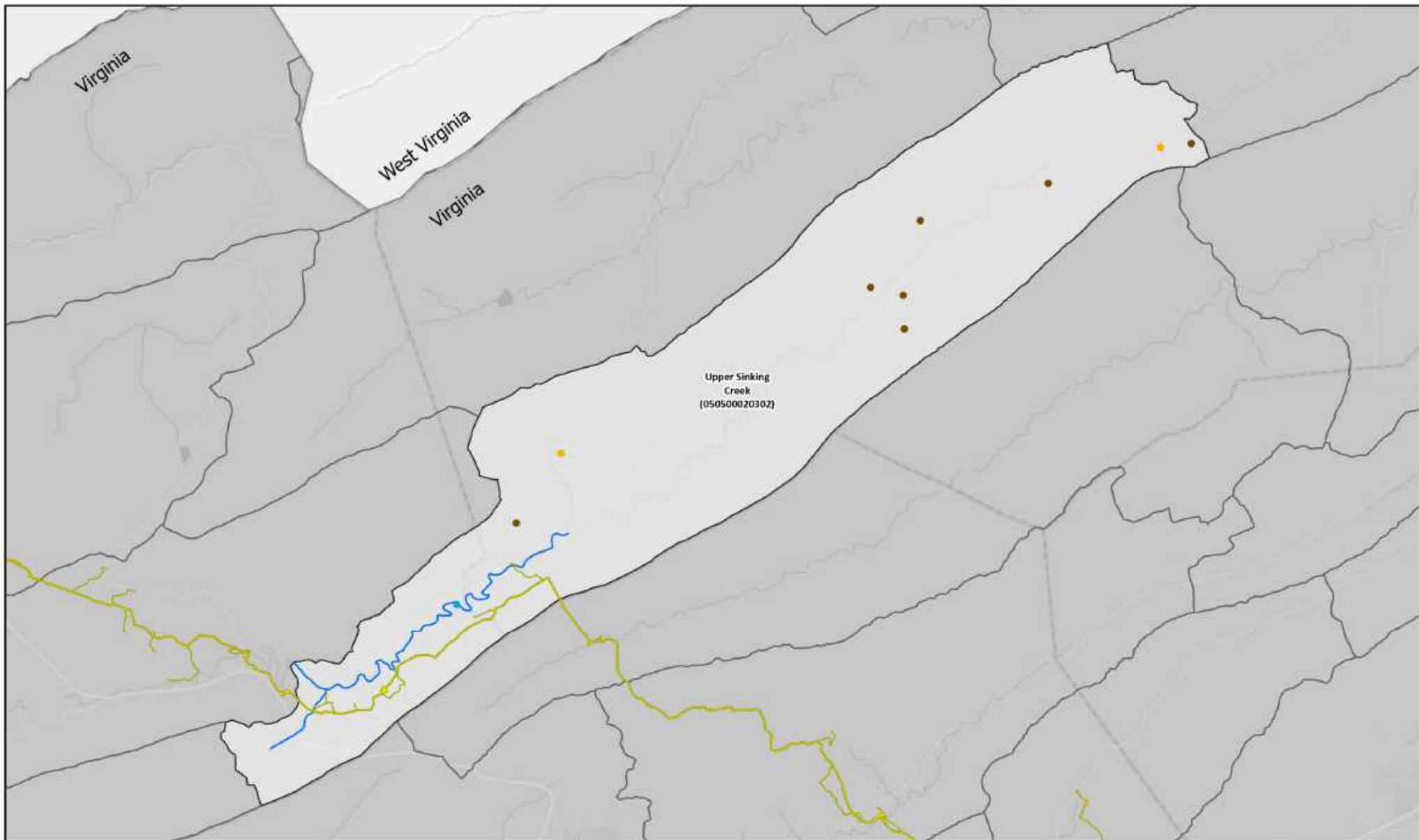
0 1 2 Miles



Scale: 1:74,000



Map Extent



Mountain Valley
PIPELINE

Figure: 47

Proposed Projects in the 050500020302 (Upper Sinking Creek) HUC-12 Watershed and Adjacent Terrestrial Action Area

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Norfolk (404 Permits) and VADEQ VPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/21/2022

LEGEND

Project Type

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline Aquatic Action Area
- Mountain Valley Pipeline LOD & Laydown Yards
- HUC 12 Watershed

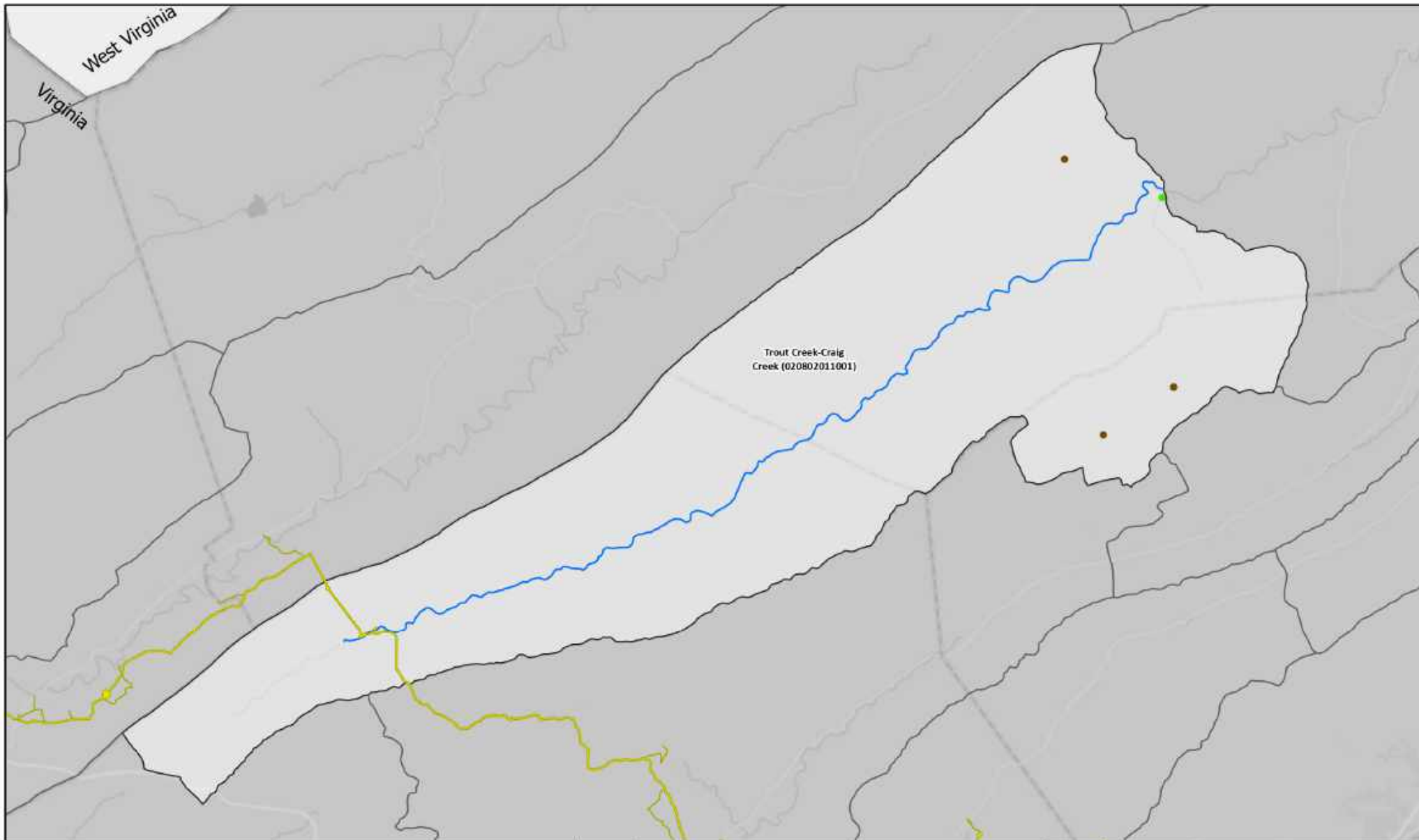
0 2 4 Miles



Scale: 1:148,000



Map Extent



Mountain Valley
PIPELINE

Figure: 48

Proposed Projects in the 020802011001 (Trout Creek-Craig Creek) HUC-12 Watershed and Adjacent Terrestrial Action Area

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Norfolk (404 Permits) and VADEQ VPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/21/2022

LEGEND

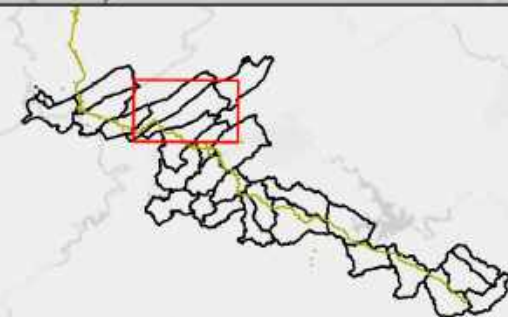
Project Type

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas
- Other NPDES
- Residential
- Transportation
- Utility
- Planned
- Mountain Valley Pipeline Aquatic Action Area
- Mountain Valley Pipeline LOD & Laydown Yards
- HUC 12 Watershed

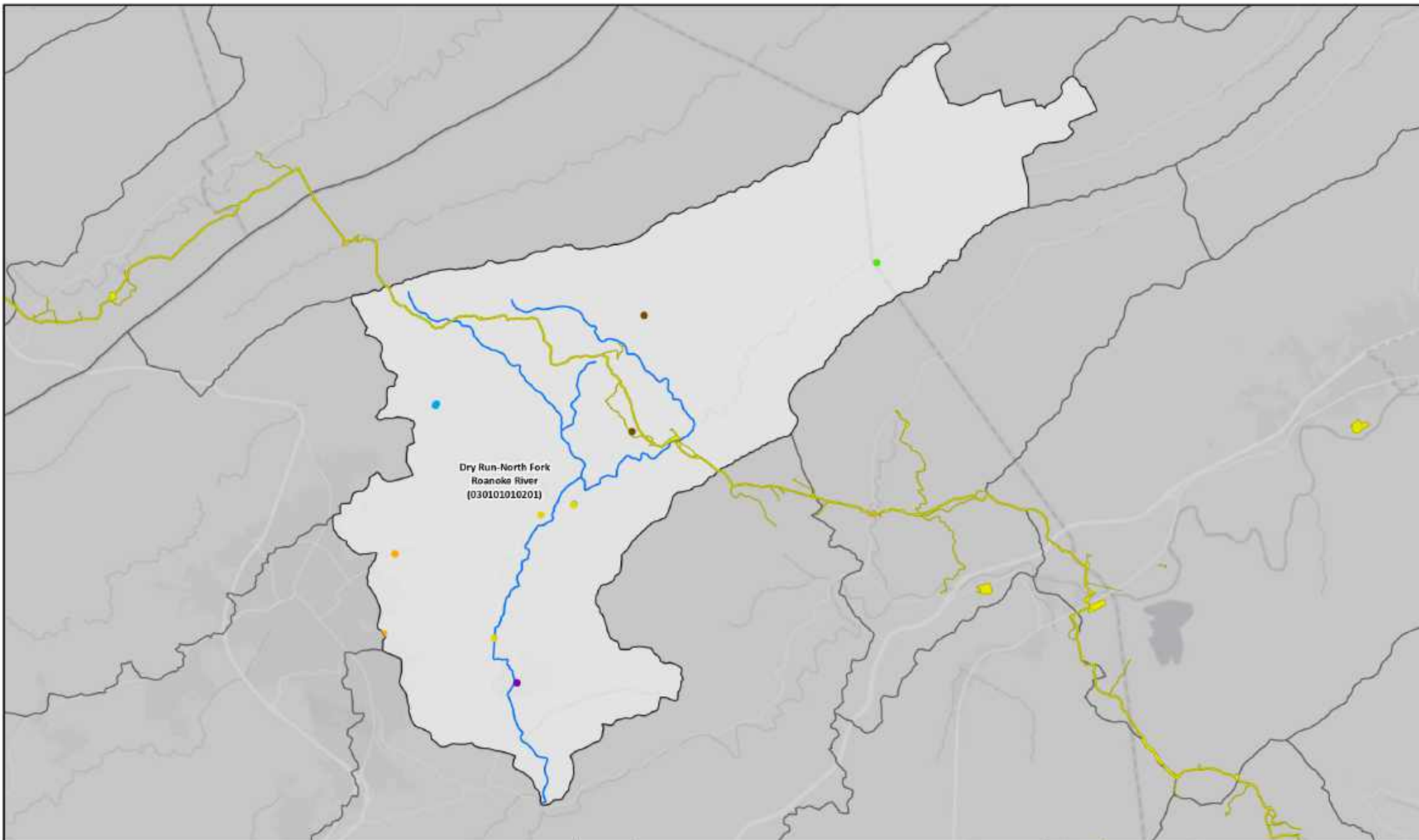
0 1.5 3 Miles



Scale: 1:119,000



Map Extent



Proposed Projects in the 030101010201 (Dry Run-North Fork Roanoke River) HUC-12 Watershed and Adjacent Terrestrial Action Area

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Norfolk (404 Permits) and VADEQ VPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/21/2022

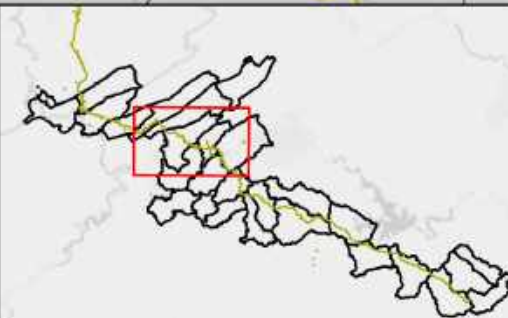
LEGEND

- Project Type**
- Commercial/Industrial
 - Forestry
 - Mining
 - Oil and Gas
 - Other NPDES
 - Residential
 - Transportation
 - Utility
 - Planned
 - Mountain Valley Pipeline Aquatic Action Area
 - Mountain Valley Pipeline LOD & Laydown Yards
 - HUC 12 Watershed

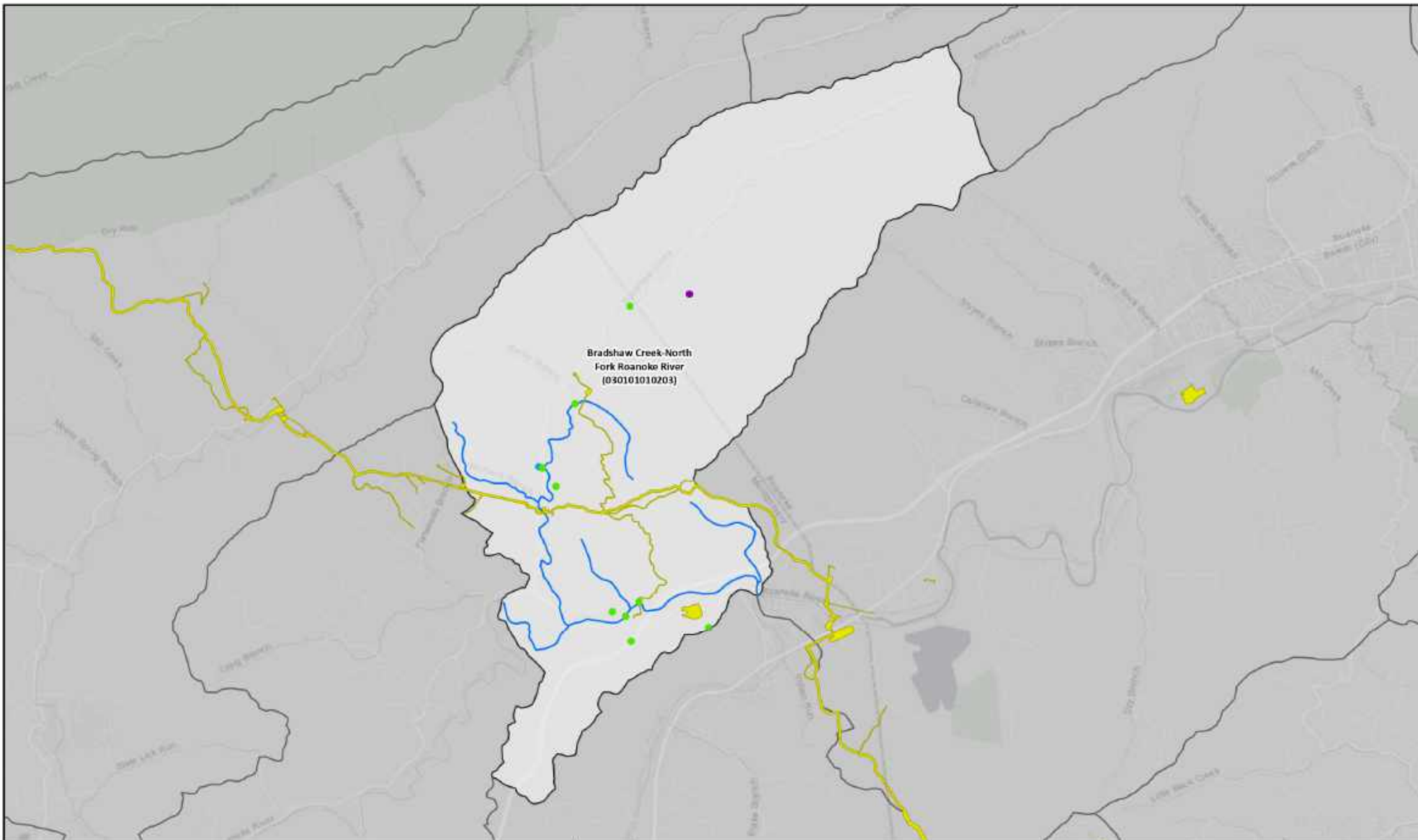
0 1.5 3 Miles



Scale: 1:131,000



Map Extent



Mountain Valley
PIPELINE

Figure: 50

Proposed Projects in the 030101010203 (Bradshaw Creek-North Fork Roanoke River) HUC-12 Watershed and Adjacent Terrestrial Action Area

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Norfolk (404 Permits) and VADEQ VPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/21/2022

LEGEND

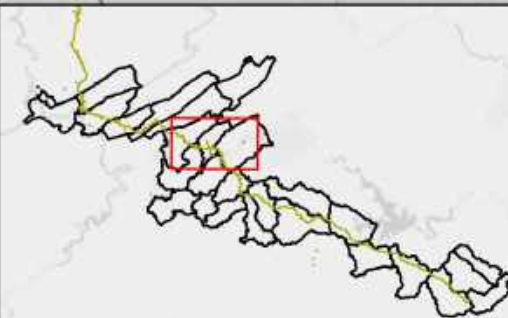
Project Type

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas
- Other NPDES
- Residential
- Transportation
- Utility
- Planned
- Mountain Valley Pipeline Aquatic Action Area
- Mountain Valley Pipeline LOD & Laydown Yards
- HUC 12 Watershed

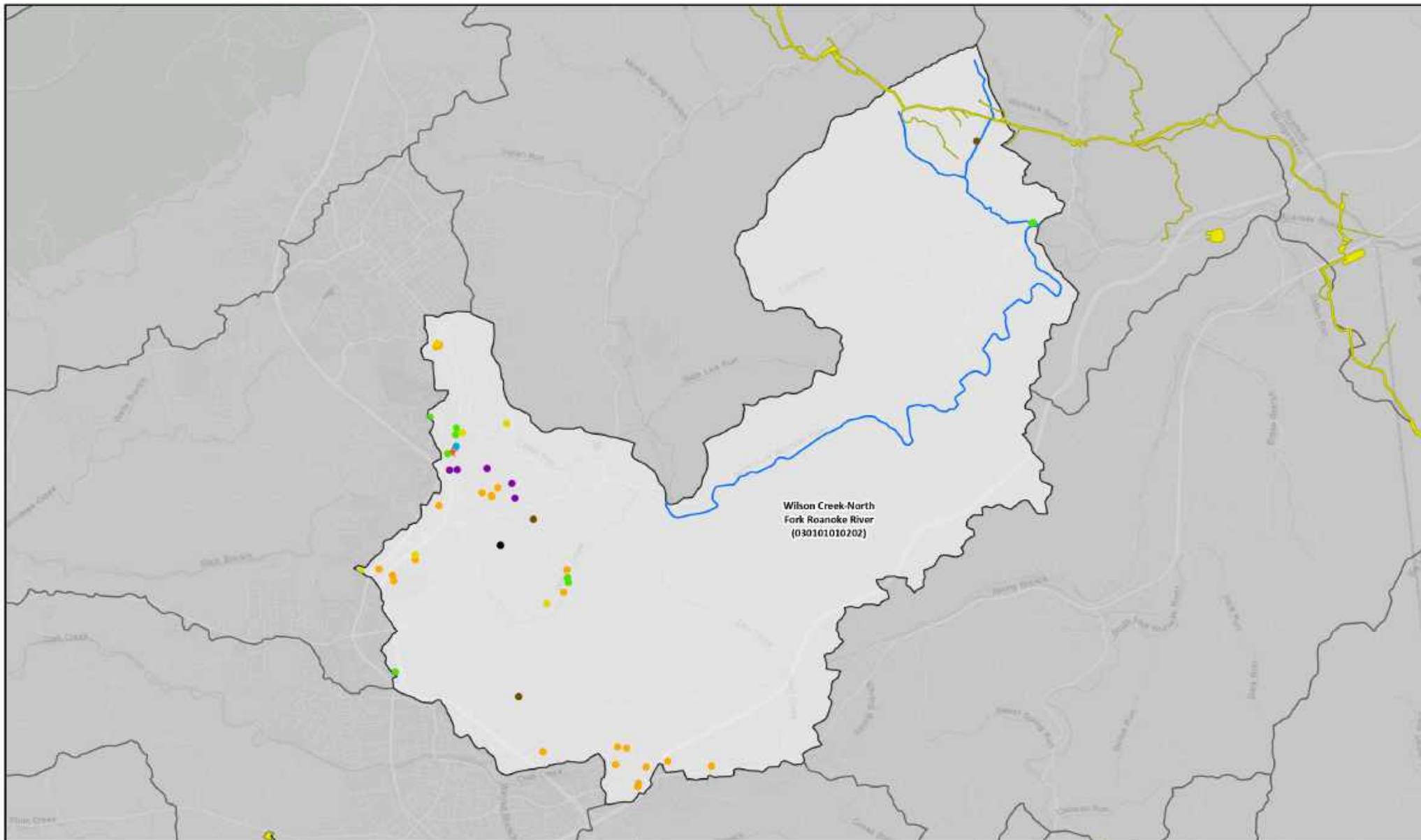
0 1 2 Miles



Scale: 1:98,000



Map Extent



**Proposed Projects in the 030101010202
(Wilson Creek-North Fork Roanoke River) HUC-12 Watershed
and Adjacent Terrestrial Action Area**

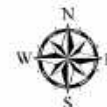
Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Norfolk (404 Permits) and VADEQ VPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/21/2022

LEGEND

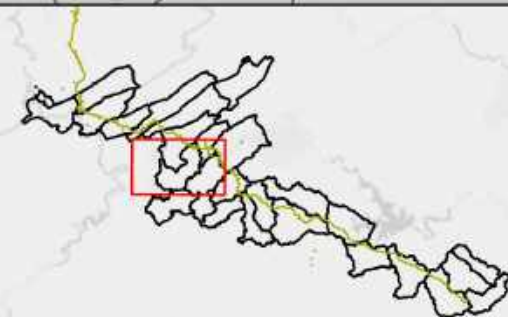
Project Type

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas
- Other NPDES
- Residential
- Transportation
- Utility
- Planned
- Mountain Valley Pipeline Aquatic Action Area
- Mountain Valley Pipeline LOD & Laydown Yards
- HUC 12 Watershed

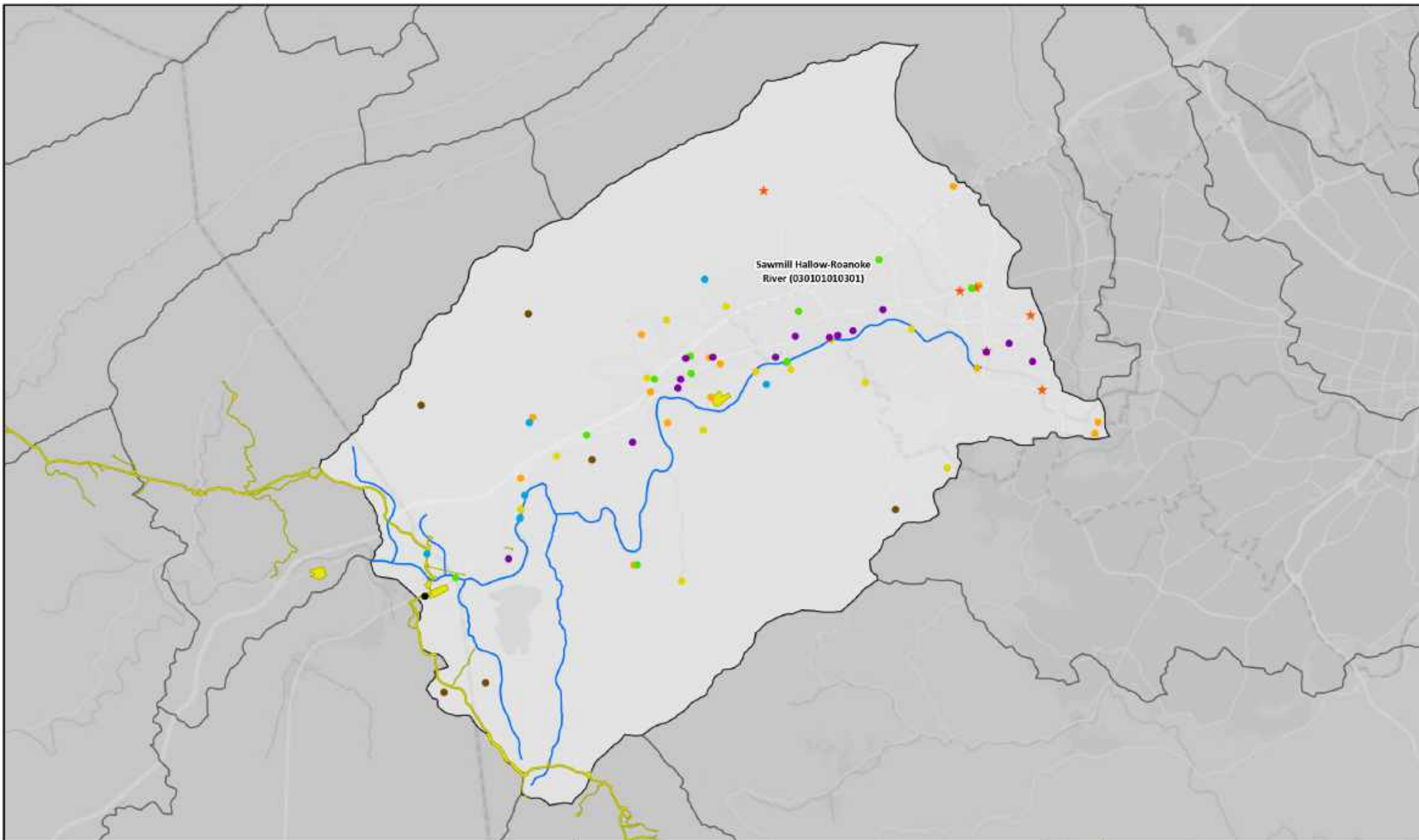


0 1.5 3 Miles

Scale: 1:106,000



Map Extent



Mountain Valley
PIPELINE

Figure: 52

**Proposed Projects in the 030101010301
(Sawmill Hollow-Roanoke River) HUC-12 Watershed
and Adjacent Terrestrial Action Area**

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Norfolk (404 Permits) and VADEQ VPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/21/2022

LEGEND

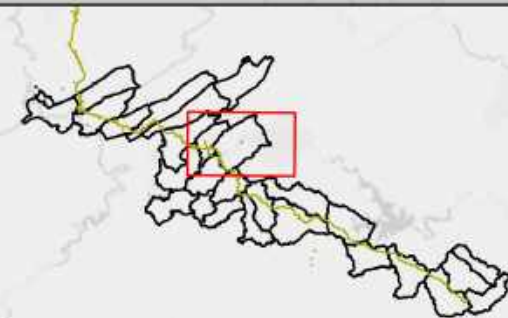
Project Type

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas
- Other NPDES
- Residential
- Transportation
- Utility
- Planned
- Mountain Valley Pipeline Aquatic Action Area
- Mountain Valley Pipeline LOD & Laydown Yards
- HUC 12 Watershed

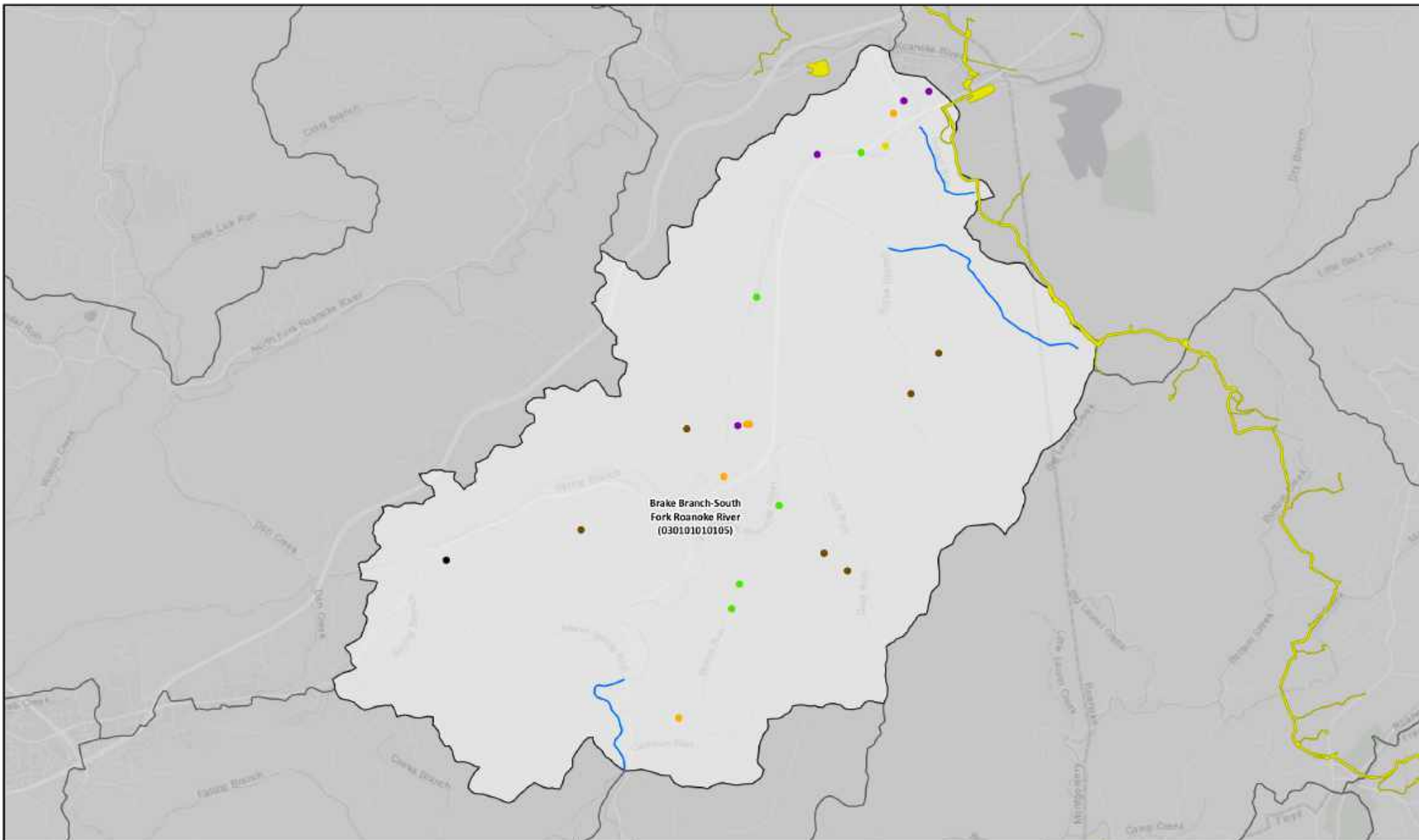
0 1.5 3 Miles



Scale: 1:122,000



Map Extent



**Proposed Projects in the 030101010105
(Brake Branch-South Fork Roanoke River) HUC-12 Watershed
and Adjacent Terrestrial Action Area**

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Norfolk (404 Permits) and VADEQ VPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/21/2022

LEGEND

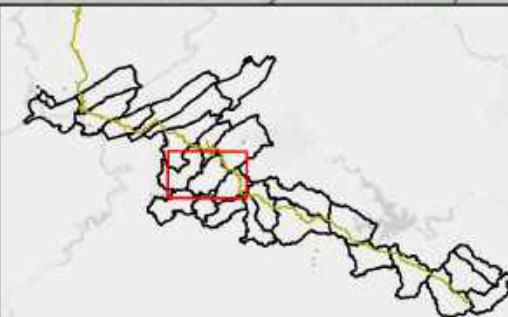
Project Type

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas
- Other NPDES
- Residential
- Transportation
- Utility
- Planned
- Mountain Valley Pipeline Aquatic Action Area
- Mountain Valley Pipeline LOD & Laydown Yards
- HUC 12 Watershed

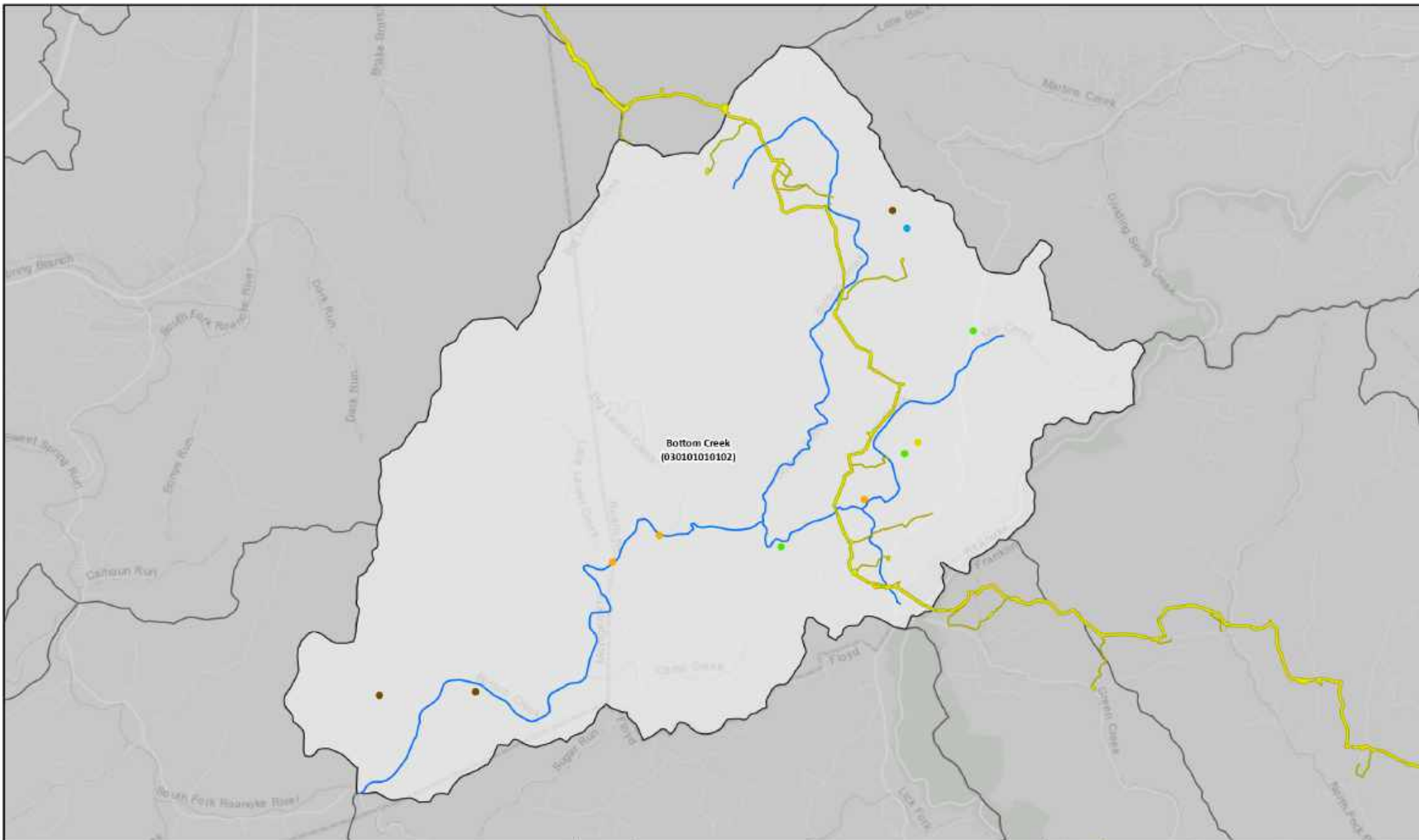
0 1 2 Miles



Scale: 1:90,000



Map Extent



Mountain Valley PIPELINE **Figure: 54**

**Proposed Projects in the 030101010102
(Bottom Creek) HUC-12 Watershed
and Adjacent Terrestrial Action Area**

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Norfolk (404 Permits) and VADEQ VPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/21/2022

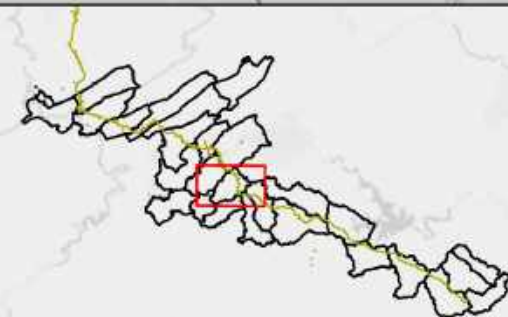
LEGEND

- Project Type**
- Commercial/Industrial
 - Forestry
 - Mining
 - Oil and Gas
 - Other NPDES
 - Residential
 - Transportation
 - Utility
 - ★ Planned
 - Mountain Valley Pipeline Aquatic Action Area
 - Mountain Valley Pipeline LOD & Laydown Yards
 - HUC 12 Watershed

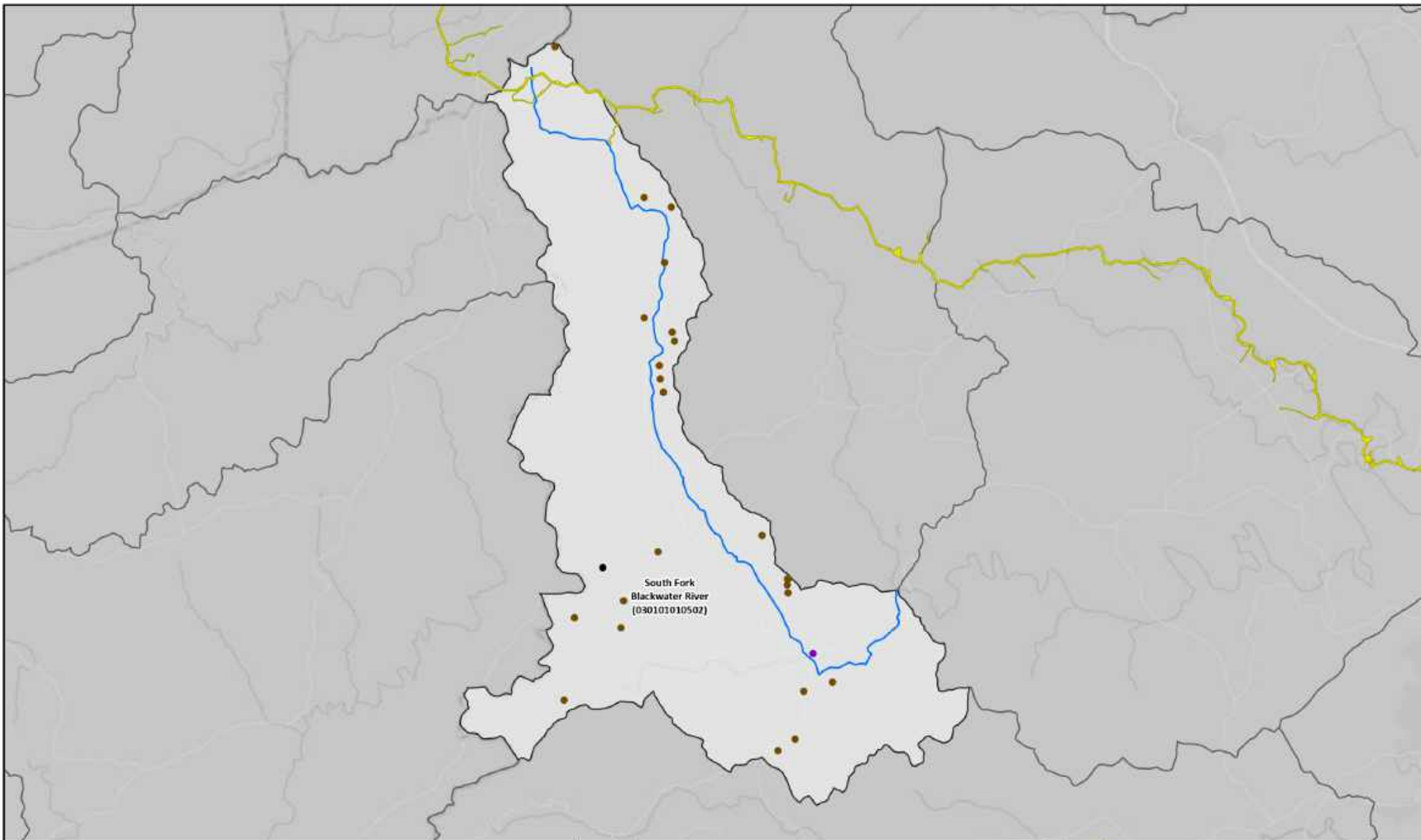
0 1 2 Miles



Scale: 1:78,000



Map Extent



Mountain Valley
PIPELINE

Figure: 55

Proposed Projects in the 030101010502 (South Fork Blackwater River) HUC-12 Watershed and Adjacent Terrestrial Action Area

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Norfolk (404 Permits) and VADEQ VPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/21/2022

LEGEND

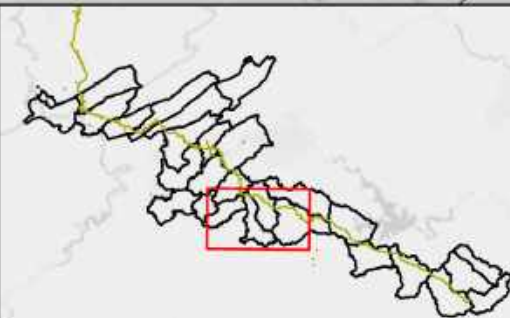
Project Type

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline Aquatic Action Area
- Mountain Valley Pipeline LOD & Laydown Yards
- HUC 12 Watershed

0 1.5 3 Miles



Scale: 1:117,000



Map Extent

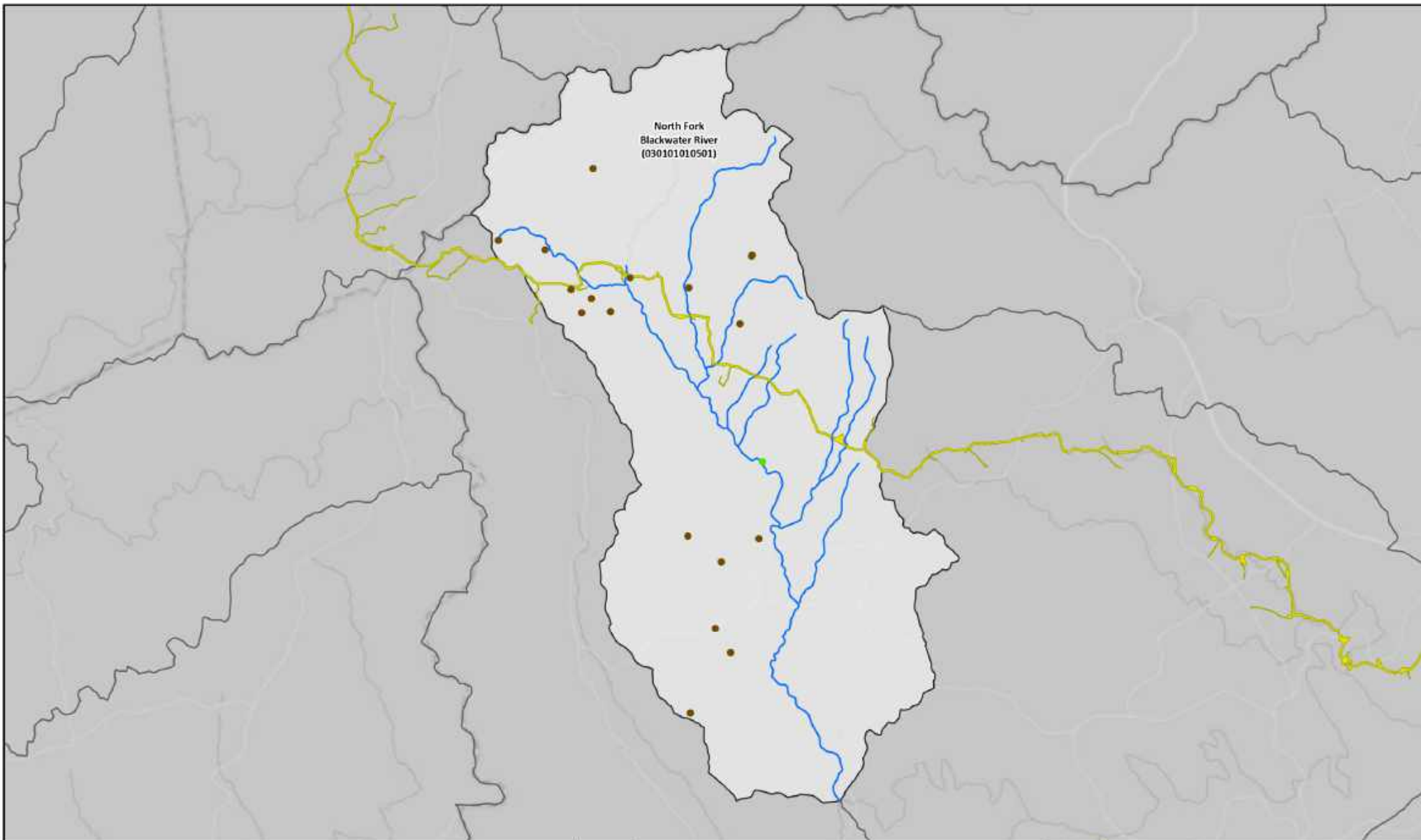


Figure: 56

Proposed Projects in the 030101010501 (North Fork Blackwater River) HUC-12 Watershed and Adjacent Terrestrial Action Area

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Norfolk (404 Permits) and VADEQ VPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/21/2022

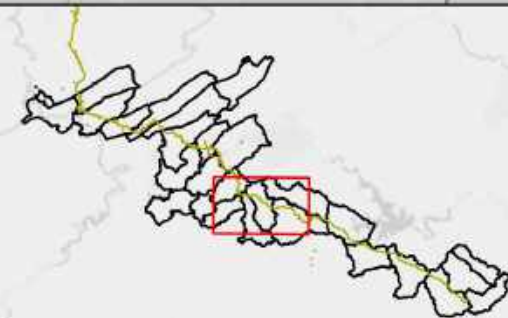
LEGEND

- Project Type**
- Commercial/Industrial
 - Forestry
 - Mining
 - Oil and Gas
 - Other NPDES
 - Residential
 - Transportation
 - Utility
 - Planned
 - Mountain Valley Pipeline Aquatic Action Area
 - Mountain Valley Pipeline LOD & Laydown Yards
 - HUC 12 Watershed

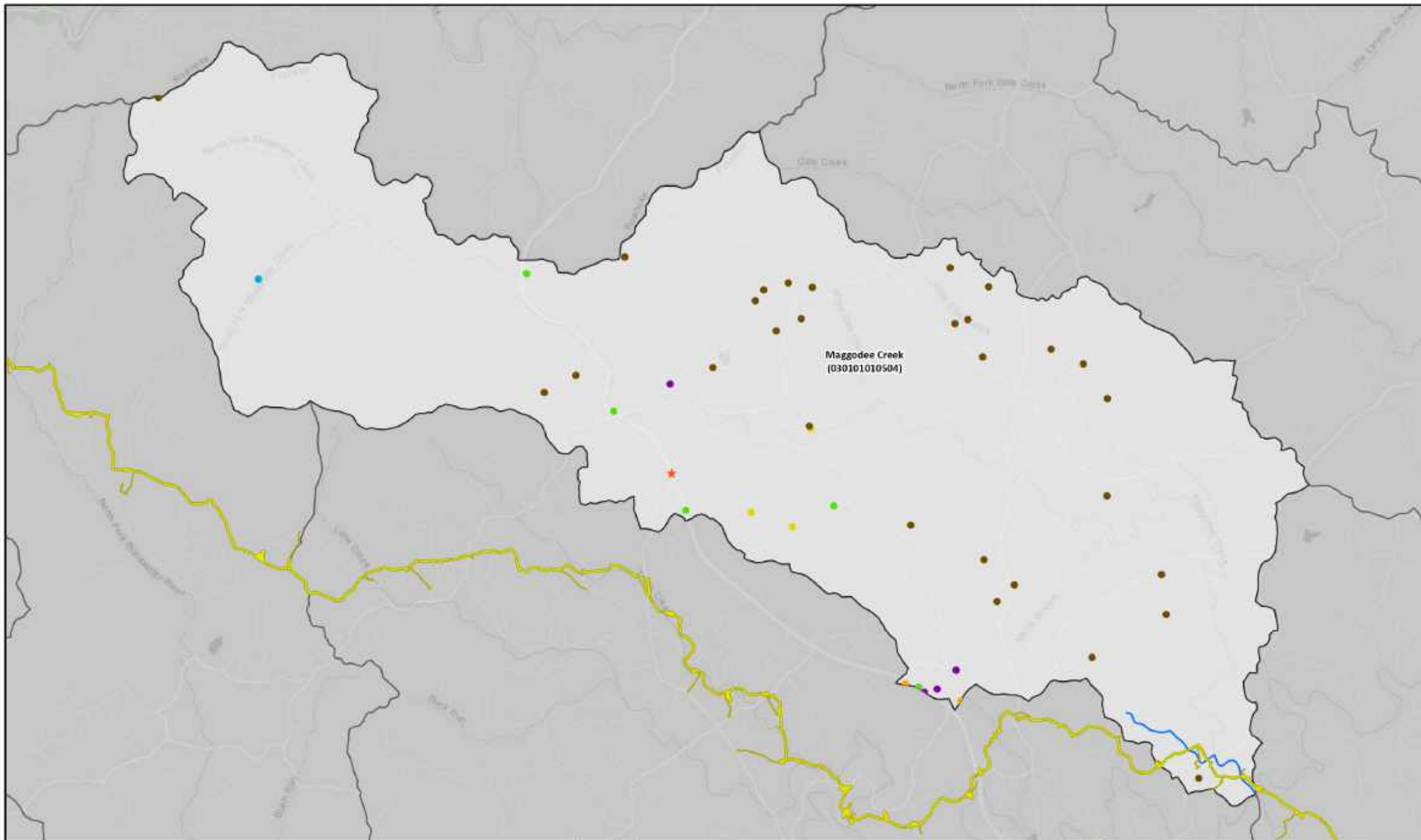
0 1.5 3 Miles



Scale: 1:109,000



Map Extent



Mountain Valley
PIPELINE

Figure: 57

Proposed Projects in the 030101010504 (Maggodee Creek) HUC-12 Watershed and Adjacent Terrestrial Action Area

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Norfolk (404 Permits) and VADEQ VPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/21/2022

LEGEND

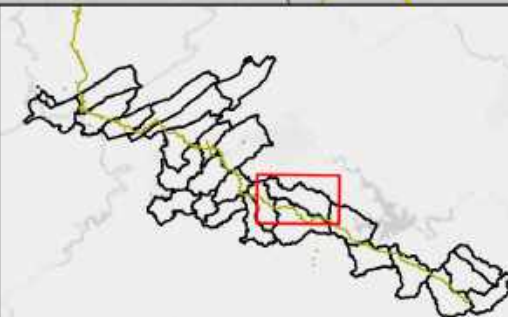
Project Type

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas
- Other NPDES
- Residential
- Transportation
- Utility
- Planned
- Mountain Valley Pipeline Aquatic Action Area
- Mountain Valley Pipeline LOD & Laydown Yards
- HUC 12 Watershed

0 1 2 Miles



Scale: 1:94,000



Map Extent

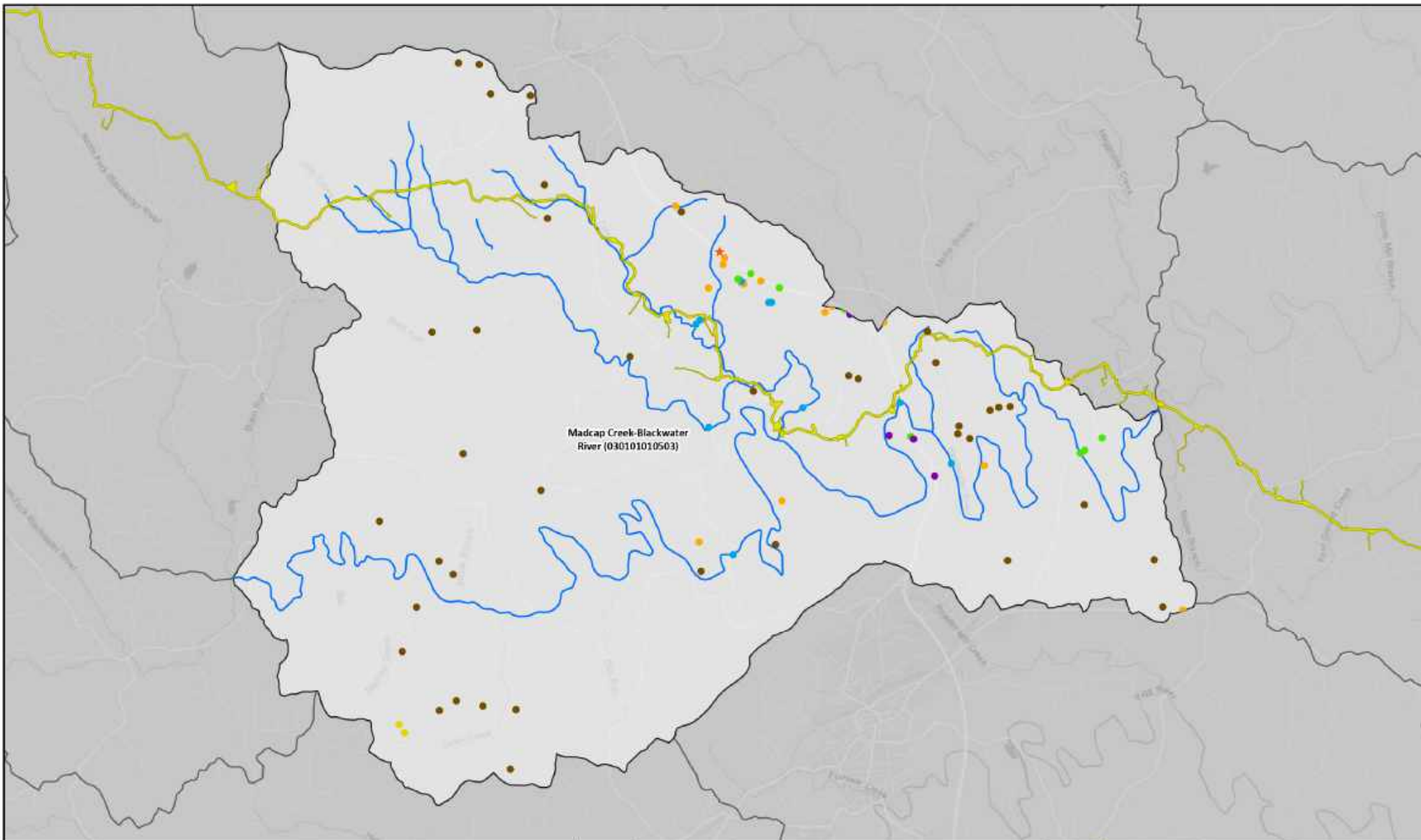


Figure: 58

Proposed Projects in the 030101010503 (Madcap Creek-Blackwater River) HUC-12 Watershed and Adjacent Terrestrial Action Area

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Norfolk (404 Permits) and VADEQ VPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/21/2022

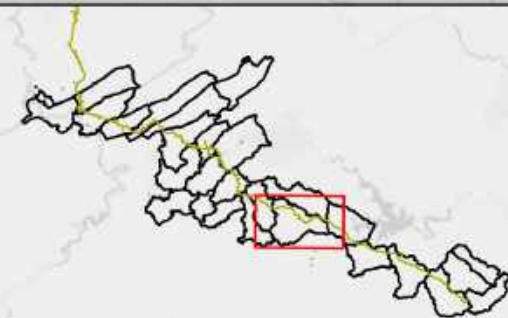
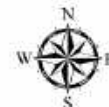
LEGEND

Project Type

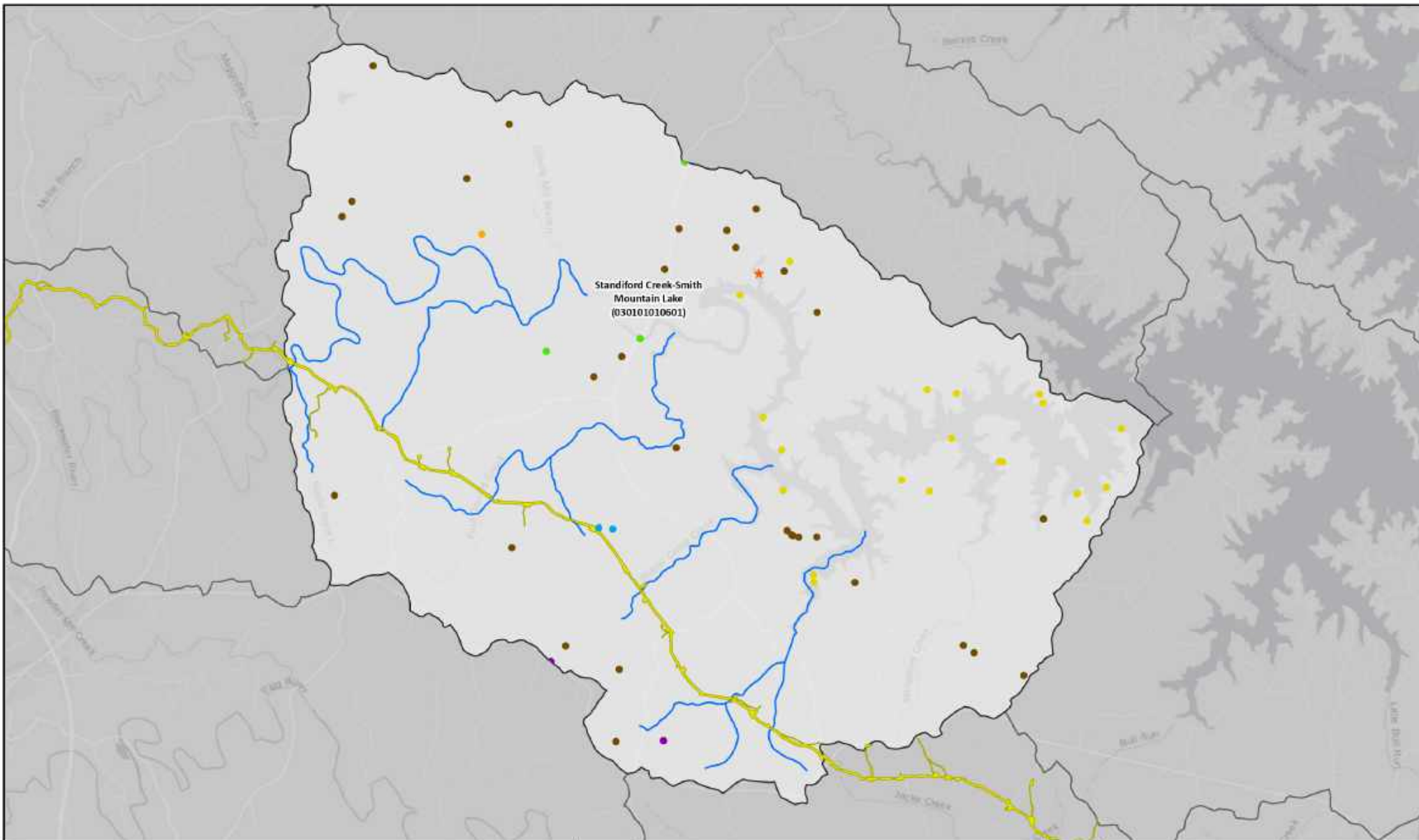
- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas
- Other NPDES
- Residential
- Transportation
- Utility
- Planned
- Mountain Valley Pipeline Aquatic Action Area
- Mountain Valley Pipeline LOD & Laydown Yards
- HUC 12 Watershed

0 1.5 3 Miles

Scale: 1:101,000



Map Extent



**Proposed Projects in the 030101010601
(Standiford Creek-Smith Mountain Lake) HUC-12 Watershed
and Adjacent Terrestrial Action Area**

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Norfolk (404 Permits) and VADEQ VPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

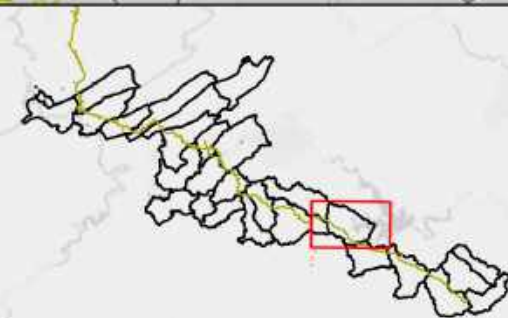
LEGEND

- Project Type**
- Commercial/Industrial
 - Forestry
 - Mining
 - Oil and Gas
 - Other NPDES
 - Residential
 - Transportation
 - Utility
 - ★ Planned
 - Mountain Valley Pipeline Aquatic Action Area
 - Mountain Valley Pipeline LOD & Laydown Yards
 - HUC 12 Watershed

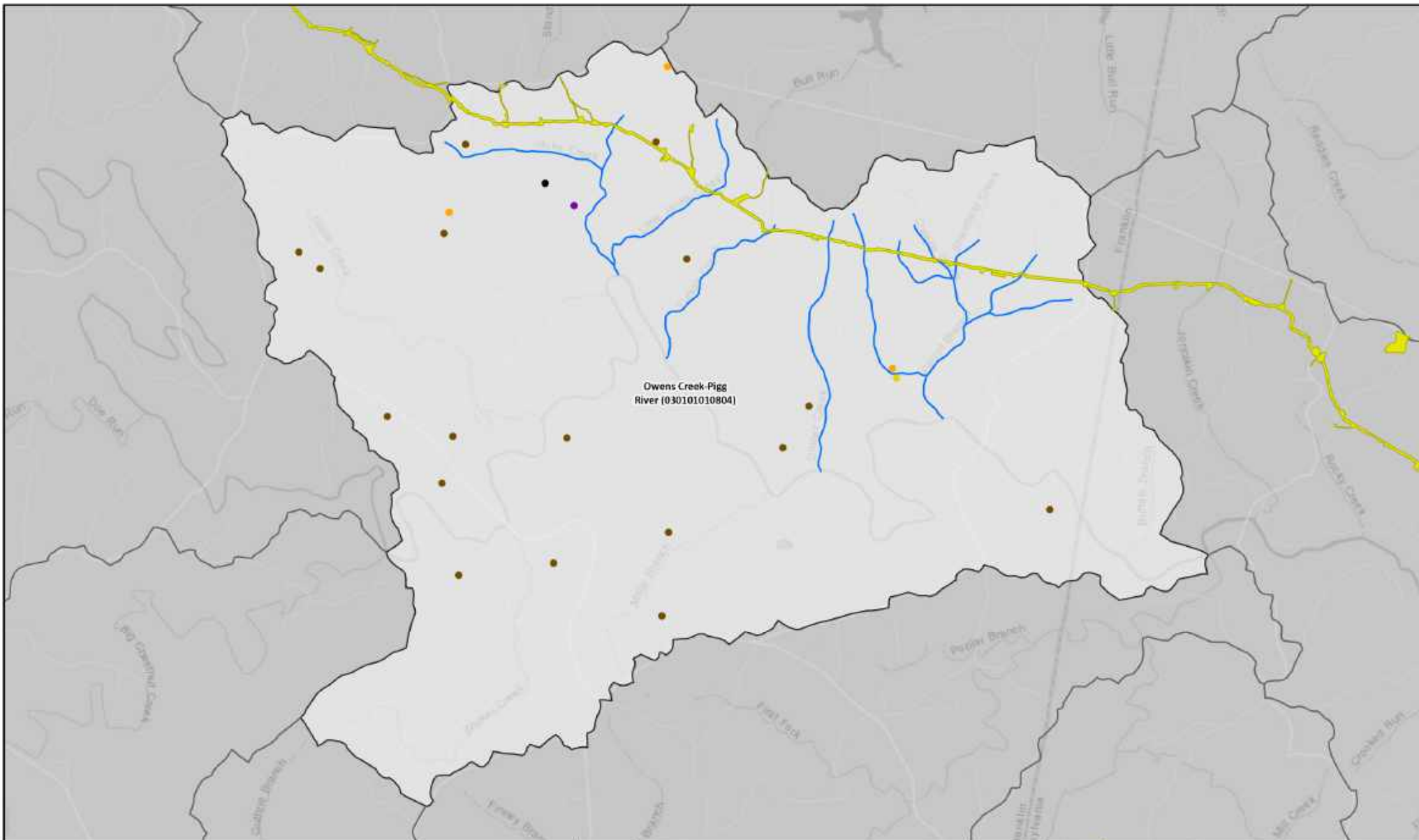
0 1 2 Miles



Scale: 1:90,000



Map Extent



Mountain Valley
PIPELINE

Figure: 60

Proposed Projects in the 030101010804 (Owens Creek-Pigg River) HUC-12 Watershed and Adjacent Terrestrial Action Area

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Norfolk (404 Permits) and VADEQ VPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/21/2022

LEGEND

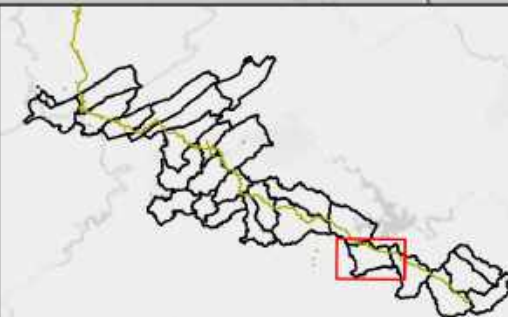
Project Type

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas
- Other NPDES
- Residential
- Transportation
- Utility
- ★ Planned
- Mountain Valley Pipeline Aquatic Action Area
- Mountain Valley Pipeline LOD & Laydown Yards
- HUC 12 Watershed

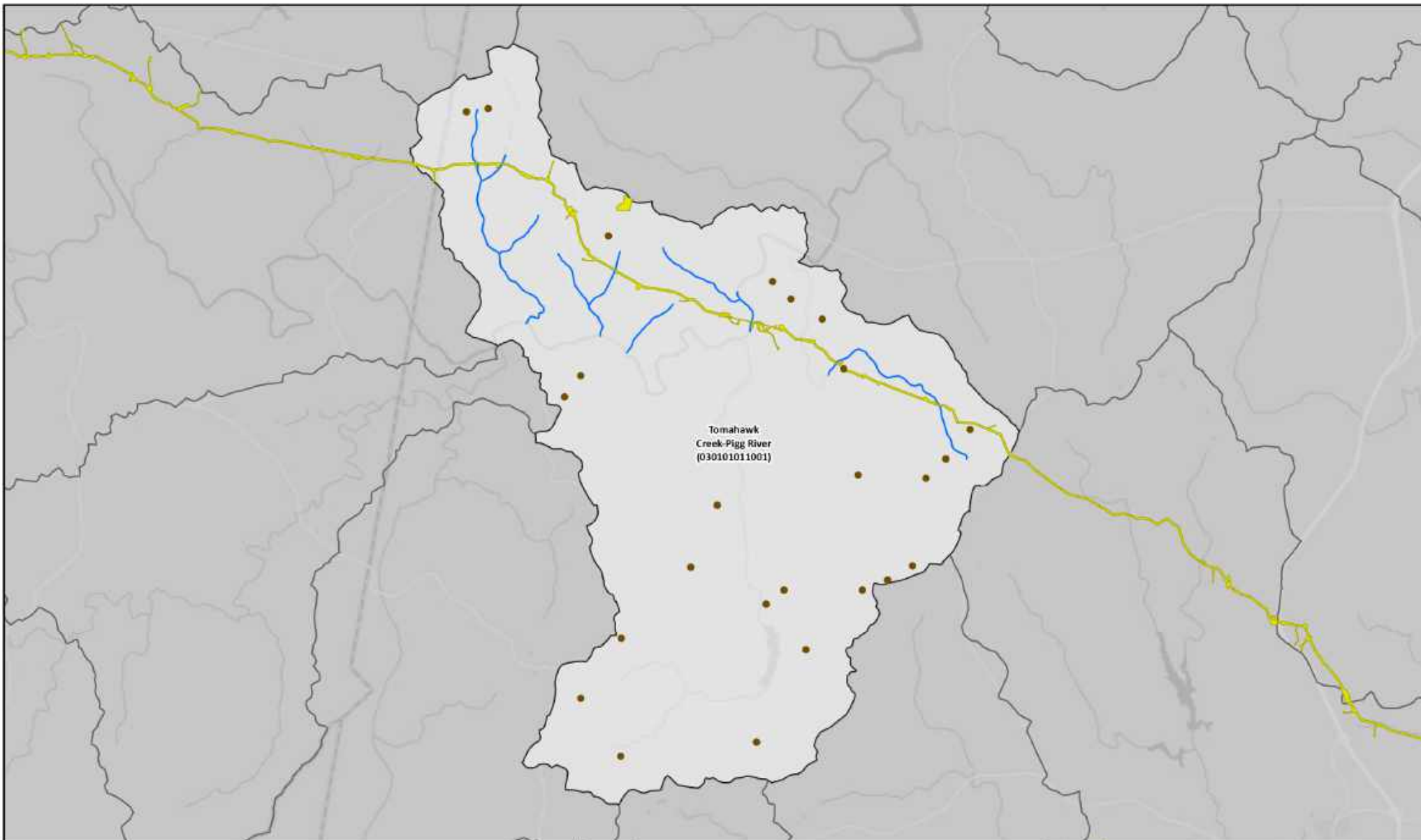
0 1 2 Miles



Scale: 1:78,000



Map Extent



Mountain Valley
PIPELINE

Figure: 61

Proposed Projects in the 030101011001 (Tomahawk Creek-Pigg River) HUC-12 Watershed and Adjacent Terrestrial Action Area

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Norfolk (404 Permits) and VADEQ VPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/21/2022

LEGEND

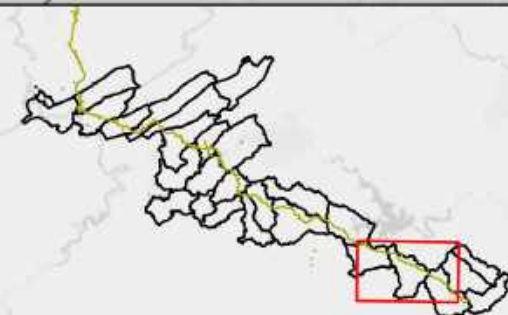
Project Type

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas
- Other NPDES
- Residential
- Transportation
- Utility
- Planned
- Mountain Valley Pipeline Aquatic Action Area
- Mountain Valley Pipeline LOD & Laydown Yards
- HUC 12 Watershed

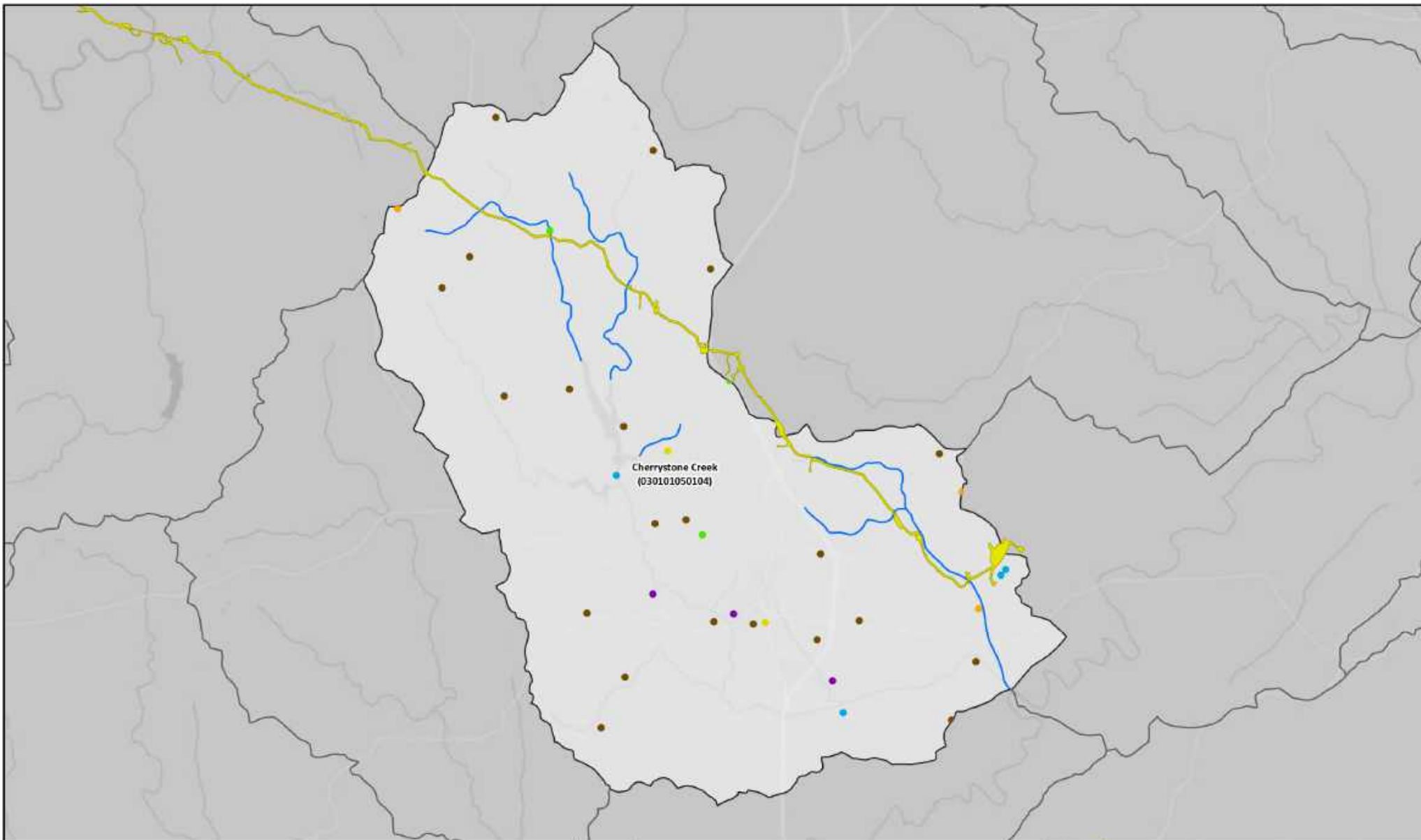
0 1.5 3 Miles



Scale: 1:116,000



Map Extent



Mountain Valley
PIPELINE

Figure: 62

Proposed Projects in the 030101050104 (Cherrystone Creek) HUC-12 Watershed and Adjacent Terrestrial Action Area

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Norfolk (404 Permits) and VADEQ VPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/21/2022

LEGEND

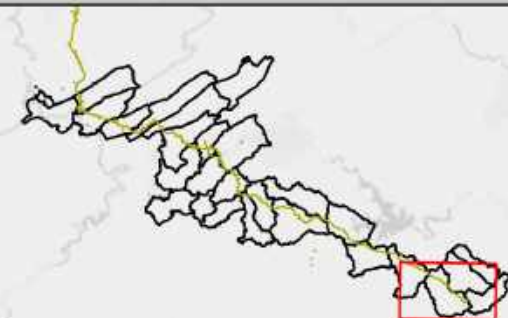
Project Type

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas
- Other NPDES
- Residential
- Transportation
- Utility
- Planned
- Mountain Valley Pipeline Aquatic Action Area
- Mountain Valley Pipeline LOD & Laydown Yards
- HUC 12 Watershed

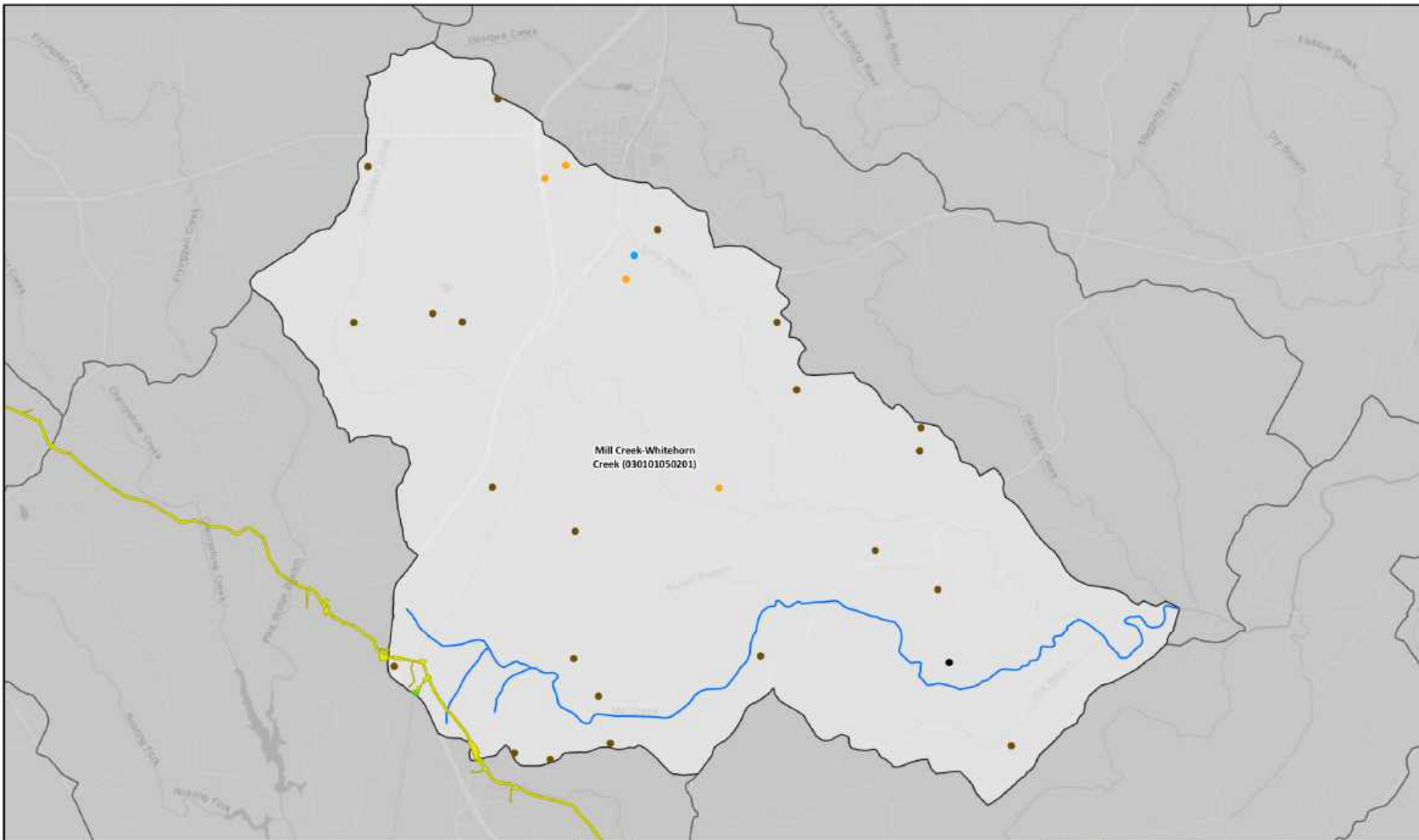
0 1.5 3 Miles



Scale: 1:110,000



Map Extent



Mountain Valley
PIPELINE

Figure: 63

Proposed Projects in the 030101050201 (Mill Creek-Whitehorn Creek) HUC-12 Watershed and Adjacent Terrestrial Action Area

Please note that the number of mapped locations for a project category typically equates to the number of projects listed in the corresponding summary table. However, some data sourced from the USACE Norfolk (404 Permits) and VADEQ VPDES and Mining programs represent each impact (stream/wetland crossings or stream discharge outlet) associated with a project and not the individual project. Based on these discrepancies, there may be variations in the number of mapped locations for projects and the number of projects listed in the summary tables. Project categories with additional locations due to multiple stream/wetland crossings or stream discharge outlets are listed in the corresponding HUC-12 summary discussion and corresponding Appendices. Additionally, please note that the points on the map are for project locations as listed in the available agency information and do not correspond to project LOD boundaries.

7/21/2022

LEGEND

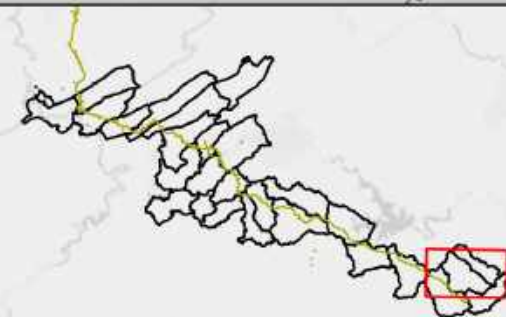
Project Type

- Commercial/Industrial
- Forestry
- Mining
- Oil and Gas
- Other NPDES
- Residential
- Transportation
- Utility
- Planned
- Mountain Valley Pipeline Aquatic Action Area
- Mountain Valley Pipeline LOD & Laydown Yards
- HUC 12 Watershed

0 1 2 Miles



Scale: 1:92,000



Map Extent

