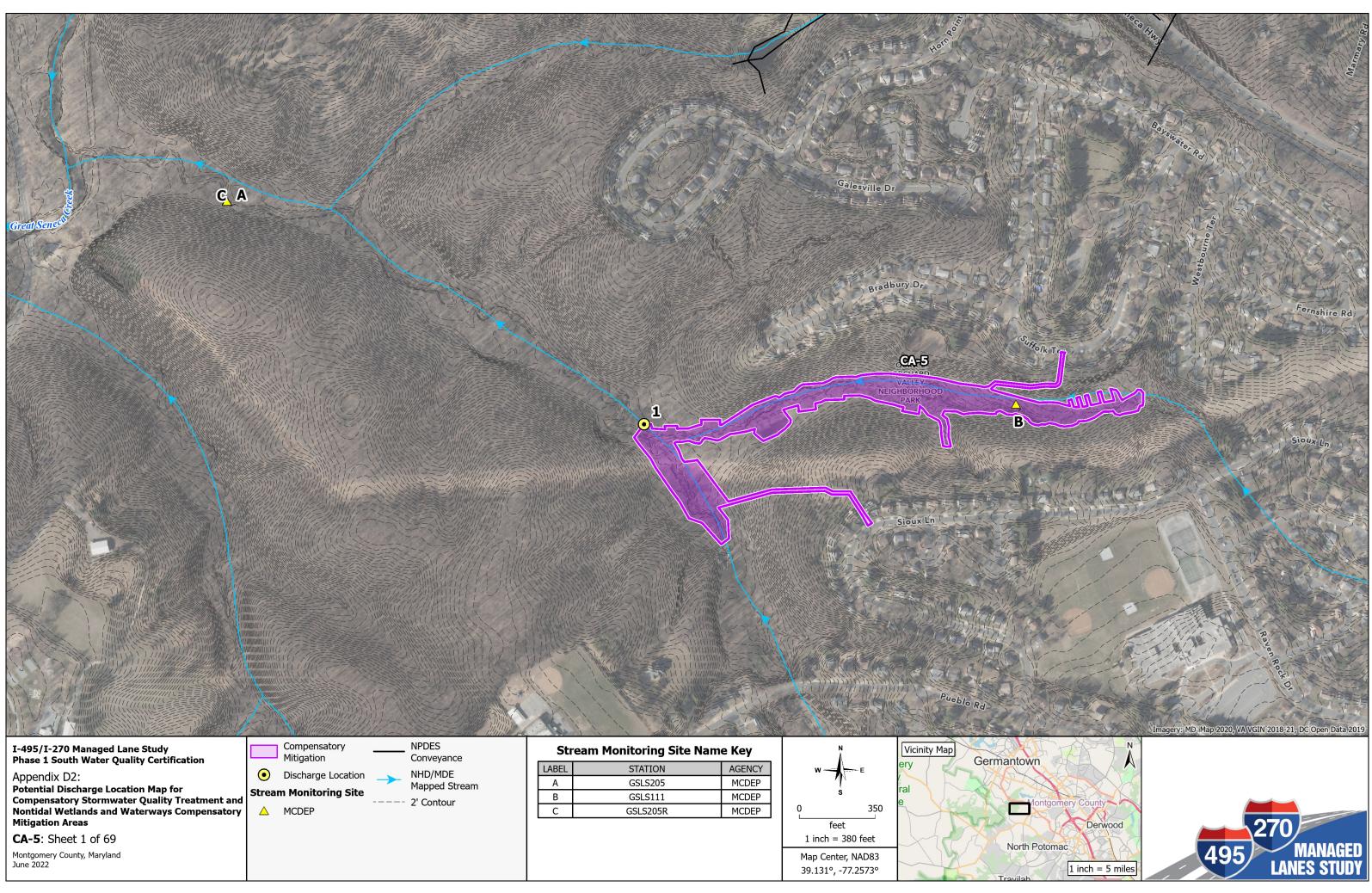
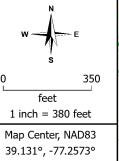


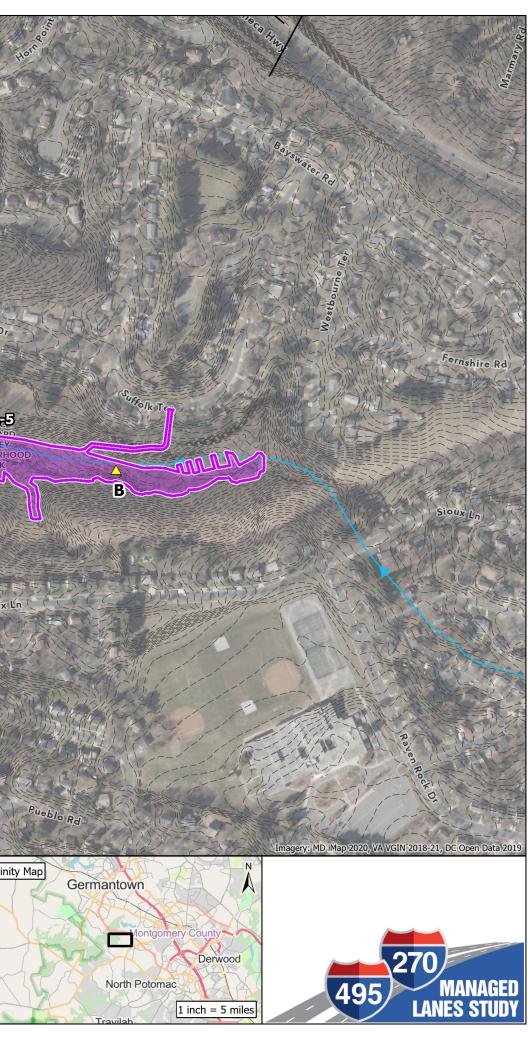
APPENDIX D2

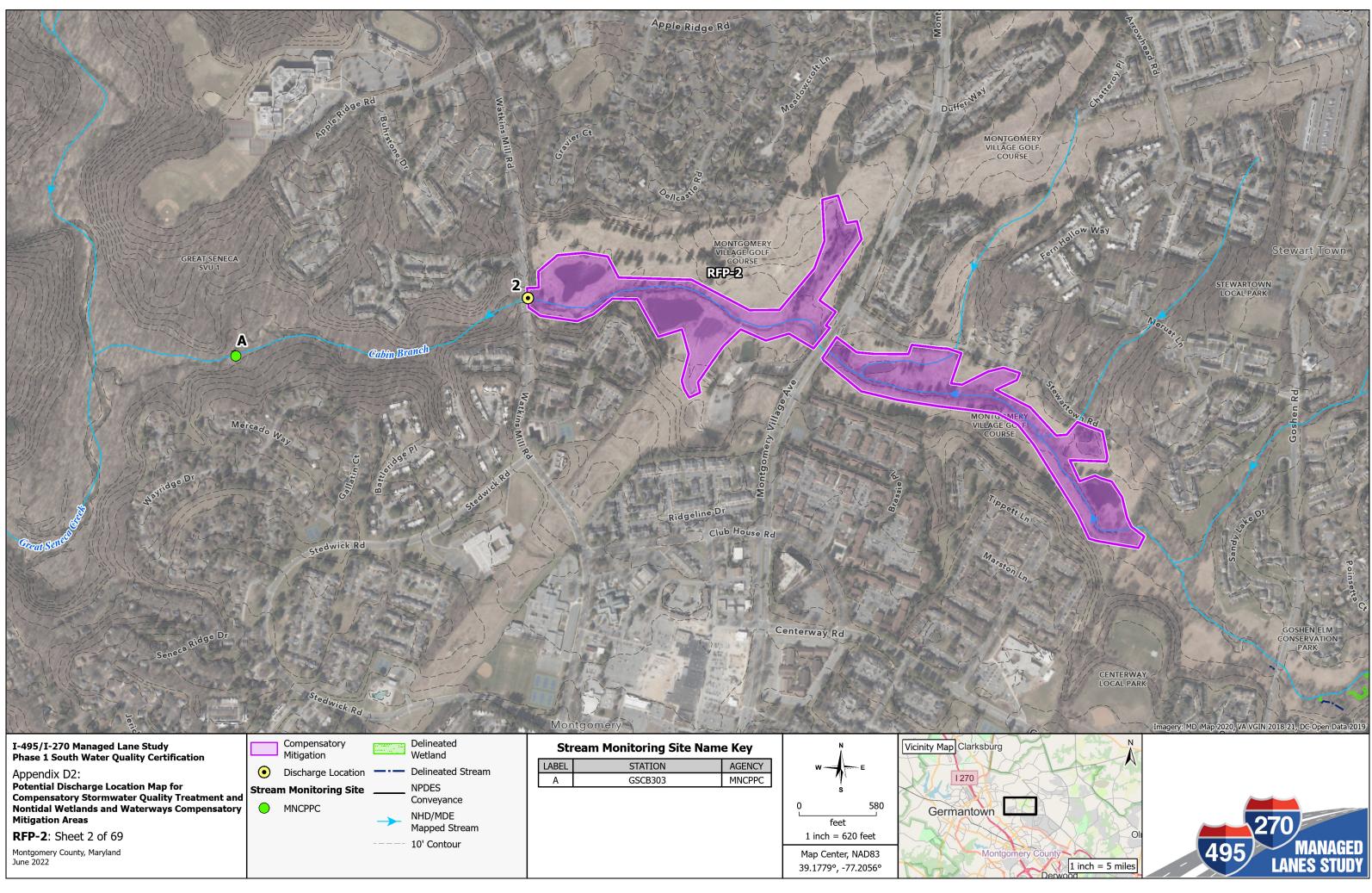
POTENTIAL DISCHARGE LOCATION MAP FOR COMPENSATORY STORMWATER QUALITY TREATMENT AND NONTIDAL WETLANDS AND WATERWAYS COMPENSATORY MITIGATION AREAS

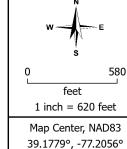


| STATION | AGENCY |
|----------|--------------------|
| GSLS205 | MCDEP |
| GSLS111 | MCDEP |
| GSLS205R | MCDEP |
| | GSLS205 GSLS111 |

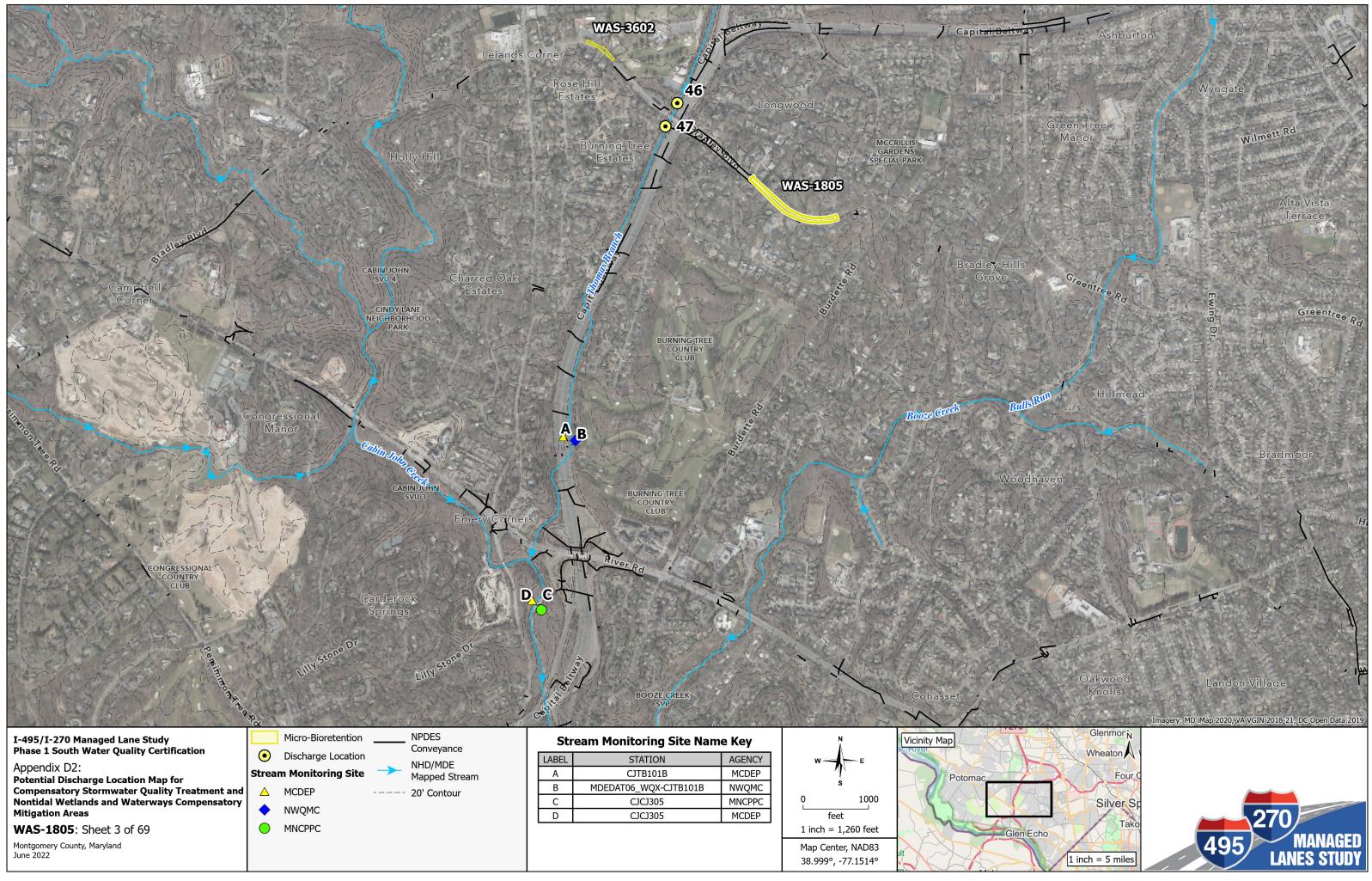








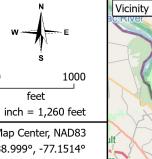


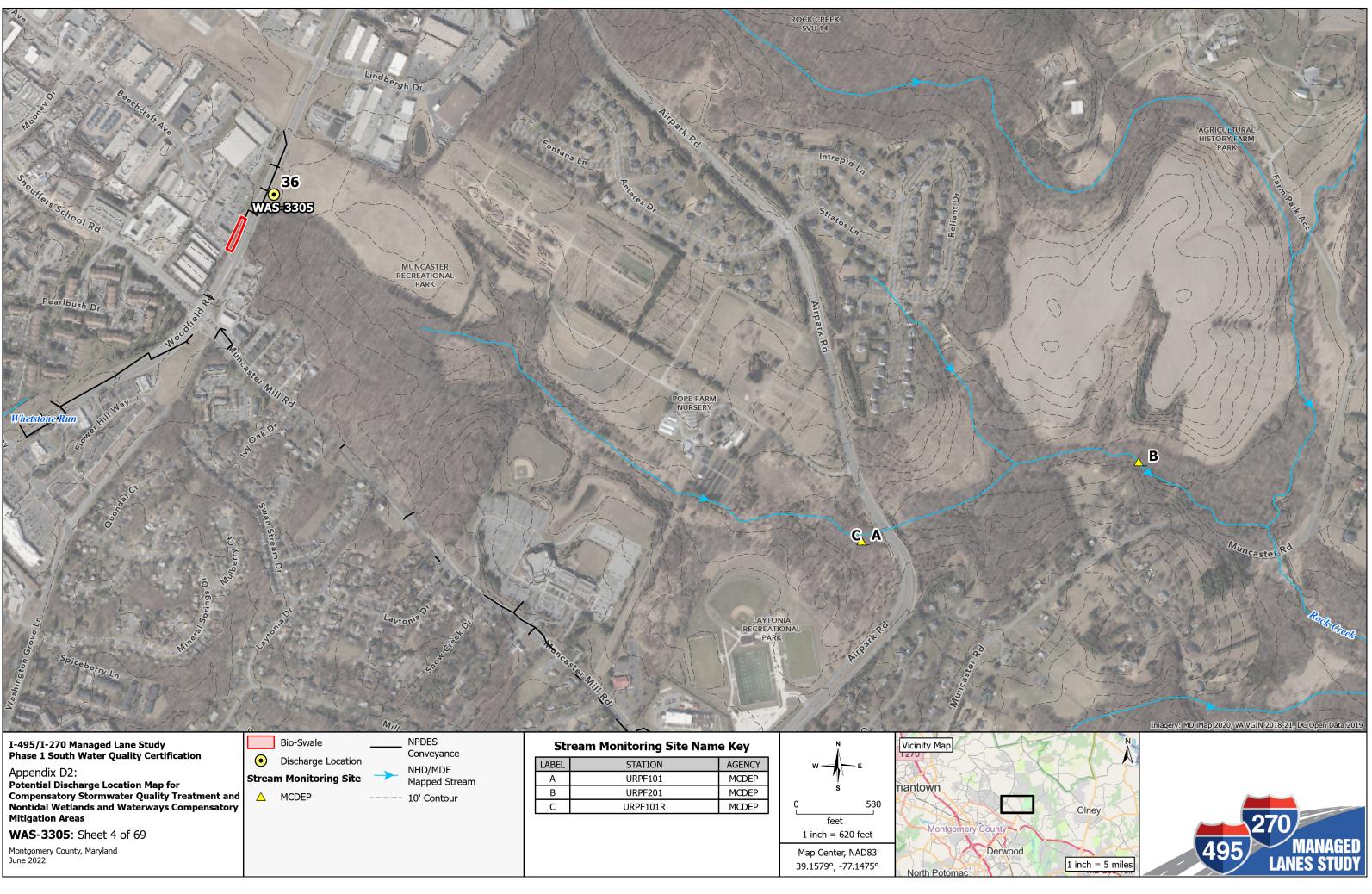


| I-495/I-270 Managed Lane Study Phase 1 South Water Quality Certification |
|---|
| Appendix D2: Potential Discharge Location Map for Compensatory Stormwater Quality Treatment and Nontidal Wetlands and Waterways Compensatory Mitigation Areas |

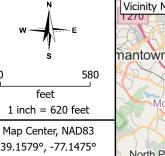


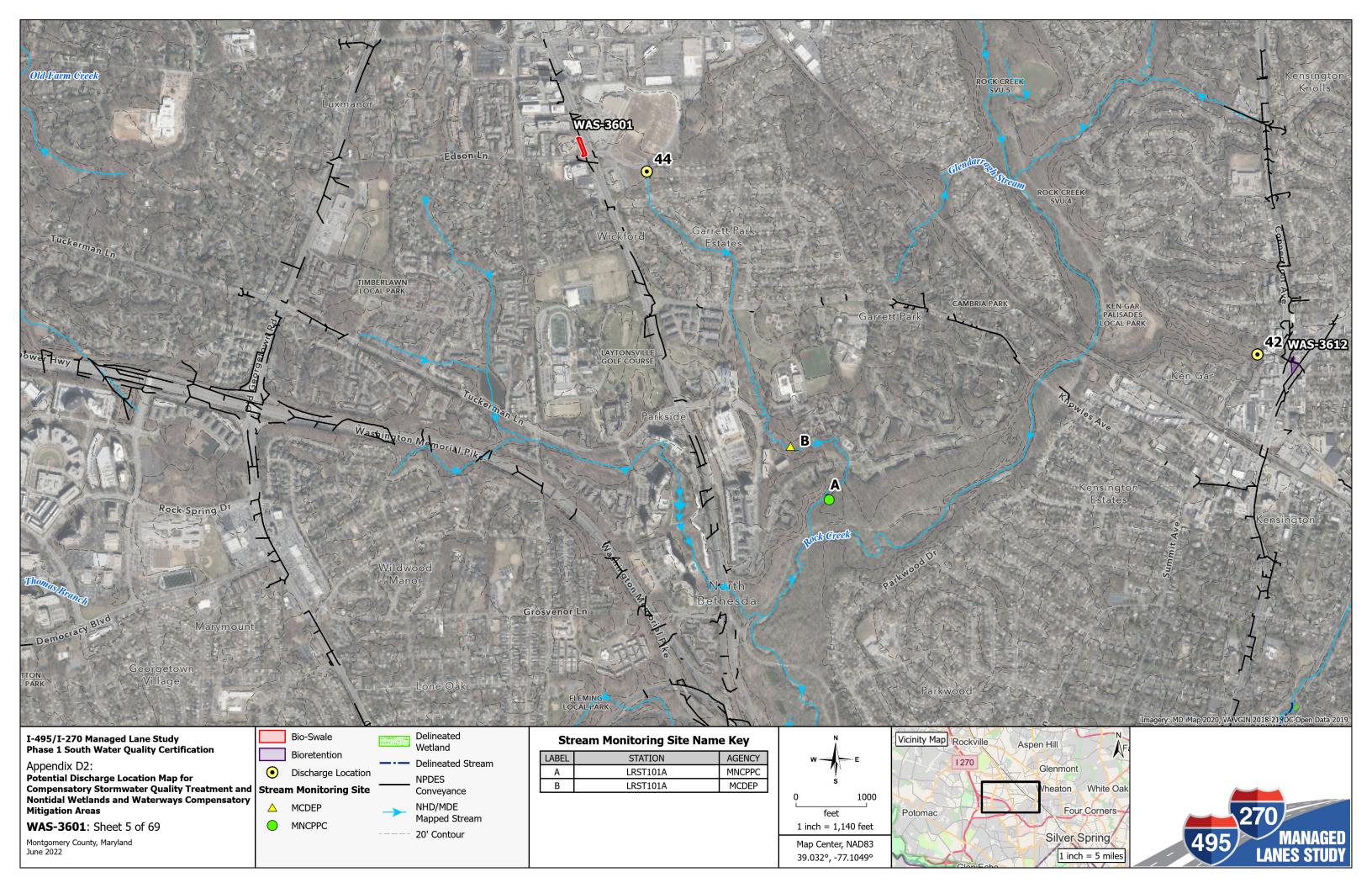
| | | - |
|-------|-----------------------|--------|
| LABEL | STATION | AGENCY |
| Α | CJTB101B | MCDEP |
| В | MDEDAT06_WQX-CJTB101B | NWQMC |
| С | CJCJ305 | MNCPPC |
| D | CJCJ305 | MCDEP |
| | | |

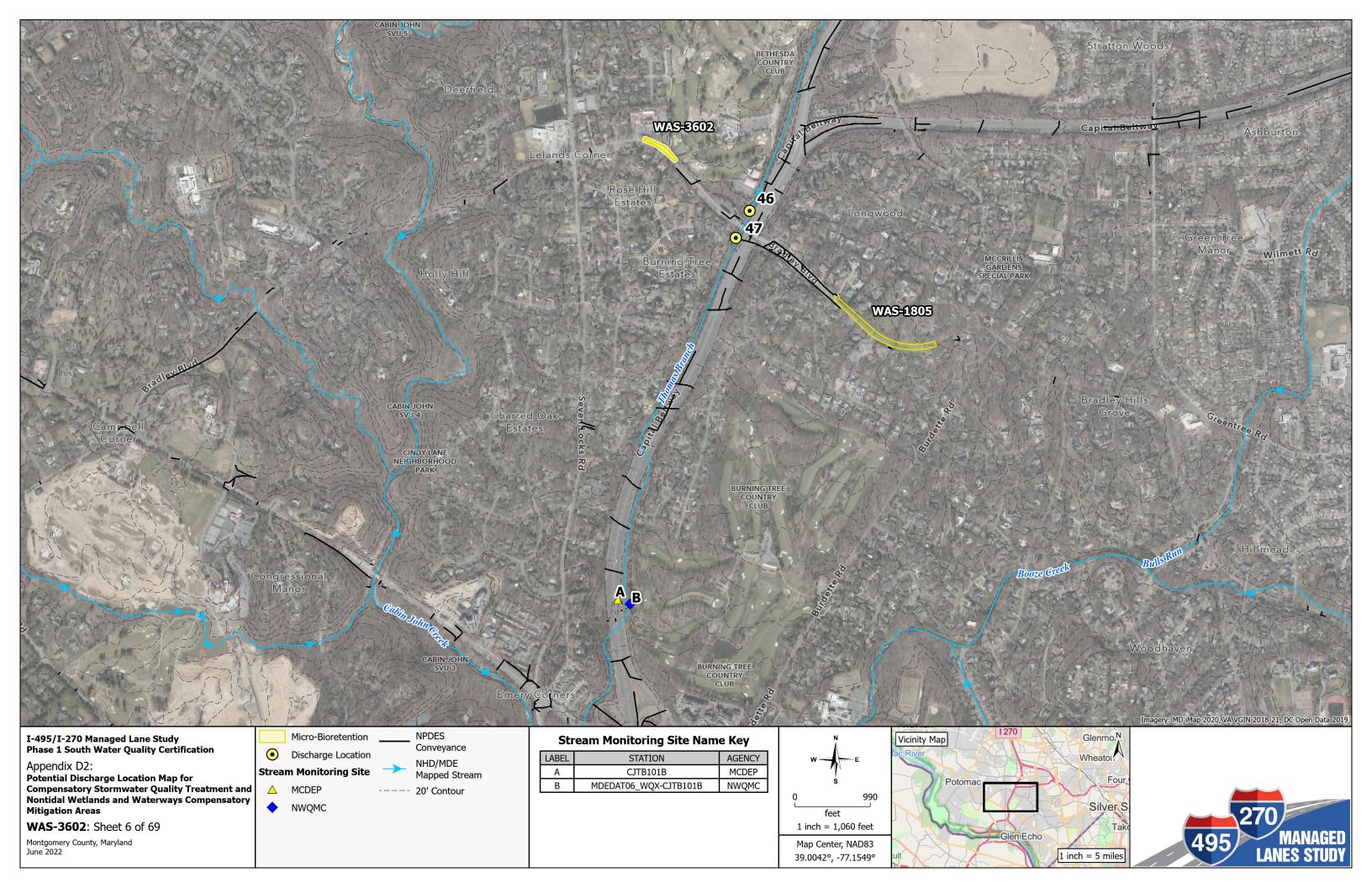


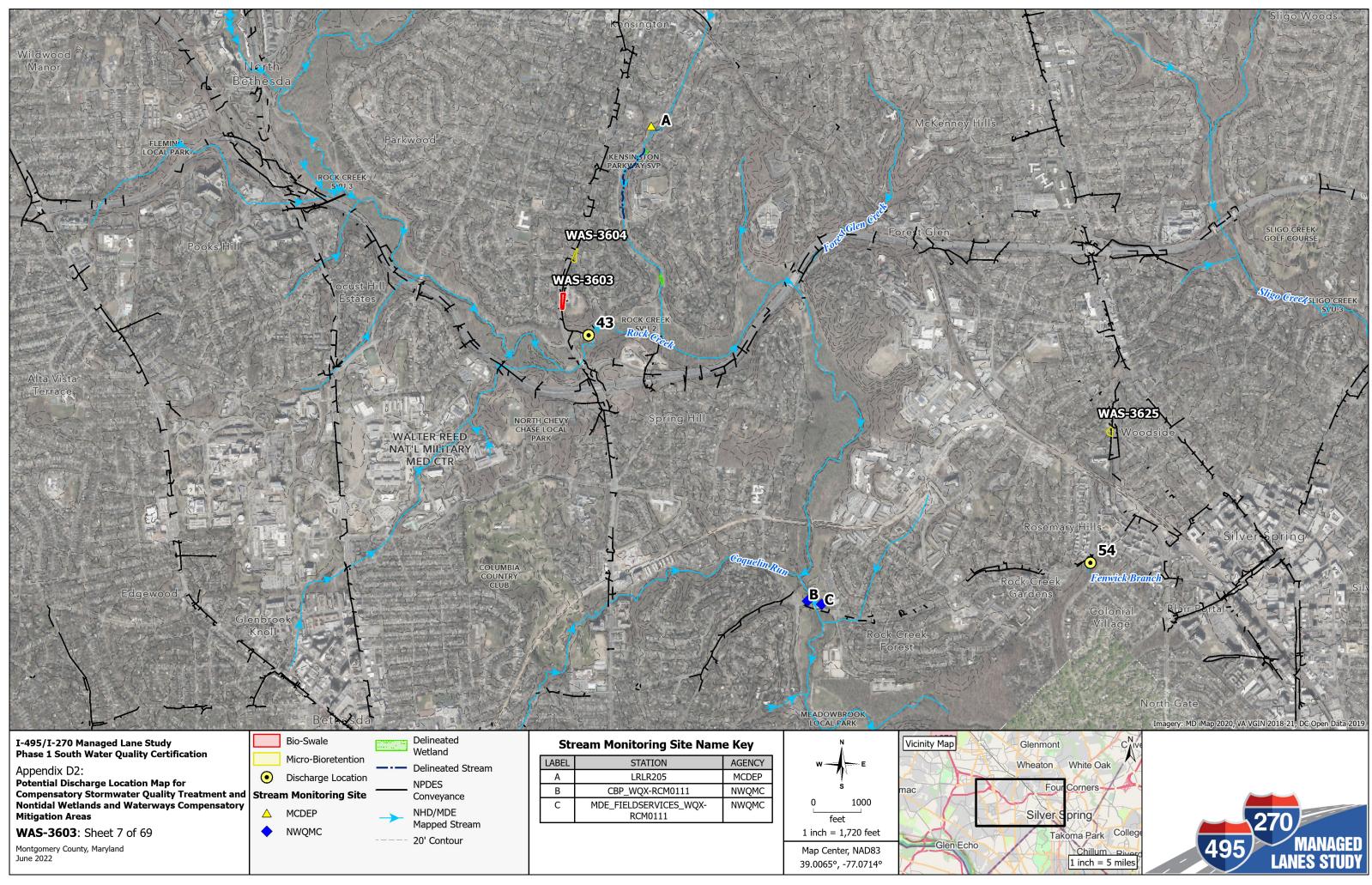


| | - | - |
|-------|----------|--------|
| LABEL | STATION | AGENCY |
| Α | URPF101 | MCDEP |
| В | URPF201 | MCDEP |
| С | URPF101R | MCDEP |
| | | |



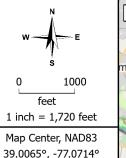


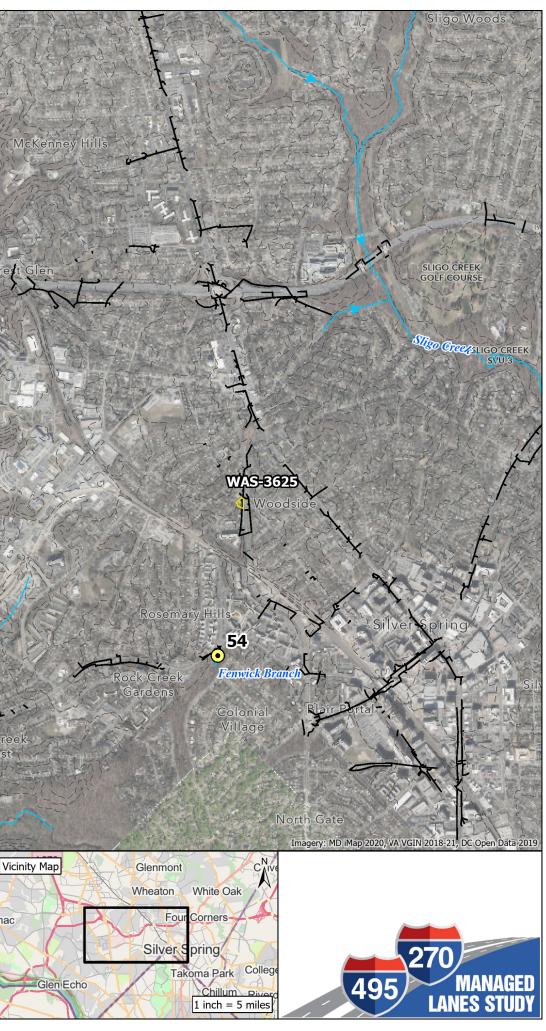


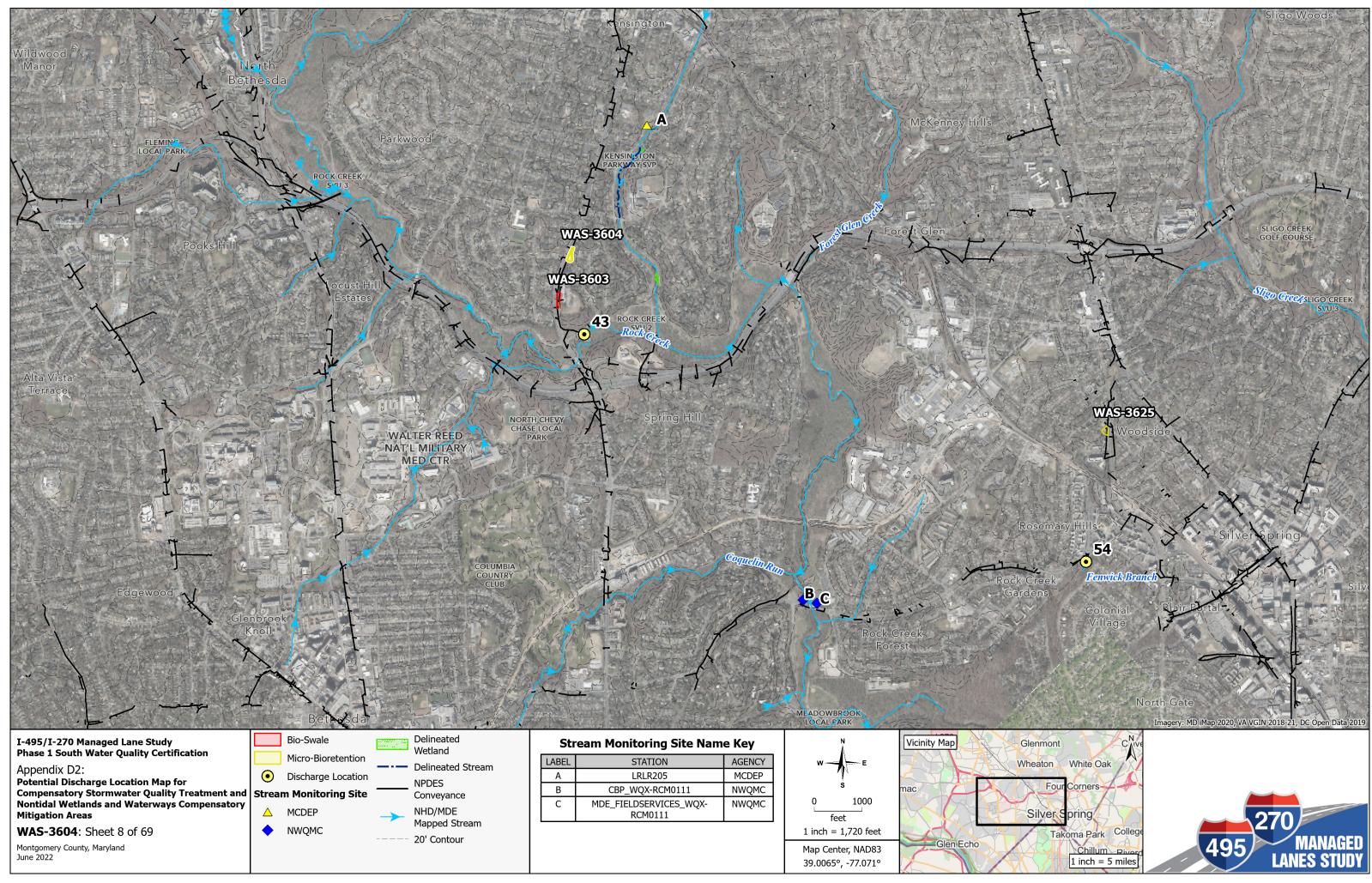




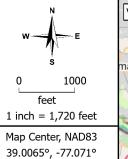
| | - | - |
|-------|-----------------------------------|--------|
| LABEL | STATION | AGENCY |
| Α | LRLR205 | MCDEP |
| В | CBP_WQX-RCM0111 | NWQMC |
| С | MDE_FIELDSERVICES_WQX- RCM0111 | NWQMC |
| | | |

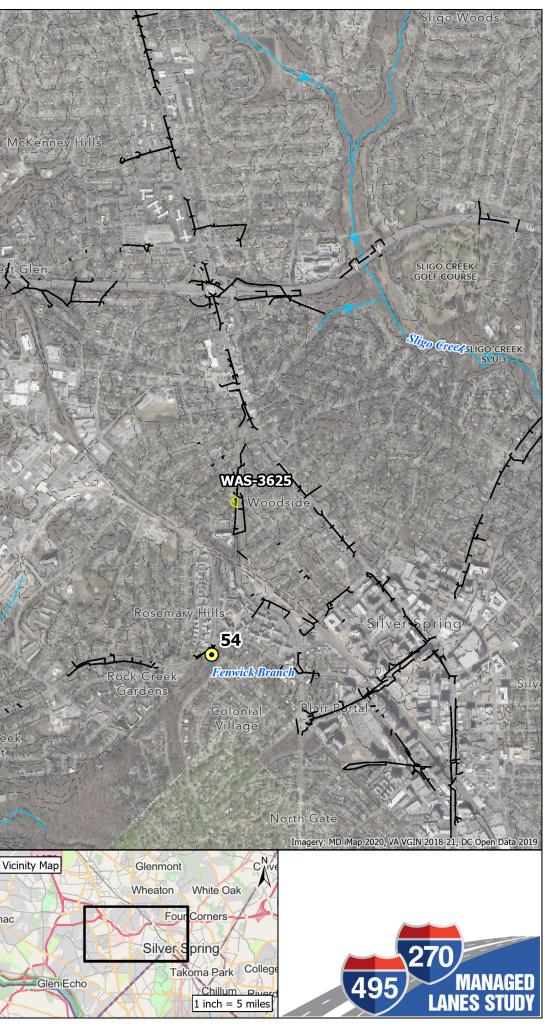


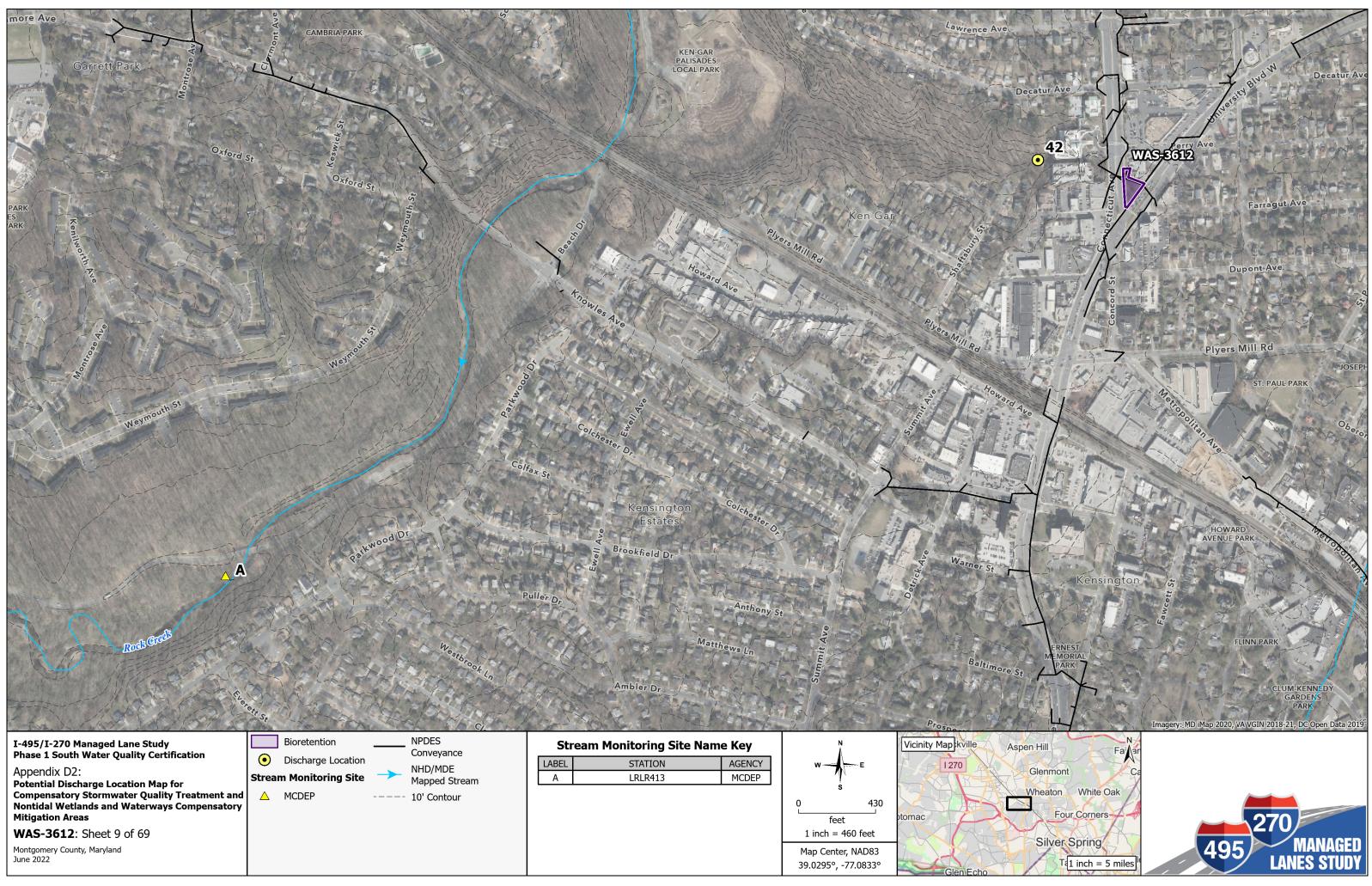




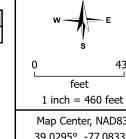
| LABEL | STATION | AGENCY |
|-------|-----------------------------------|--------|
| А | LRLR205 | MCDEP |
| В | CBP_WQX-RCM0111 | NWQMC |
| С | MDE_FIELDSERVICES_WQX- RCM0111 | NWQMC |
| | | |

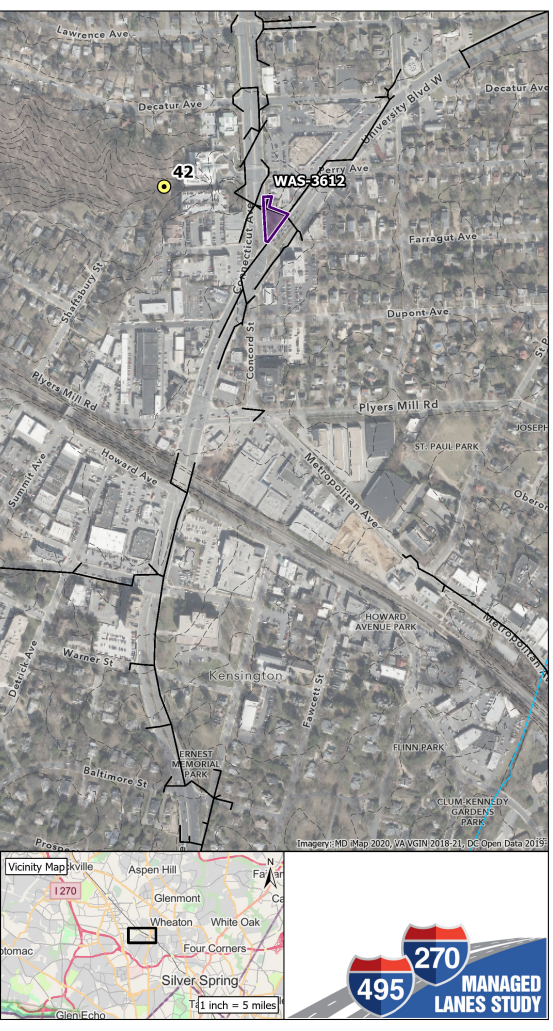


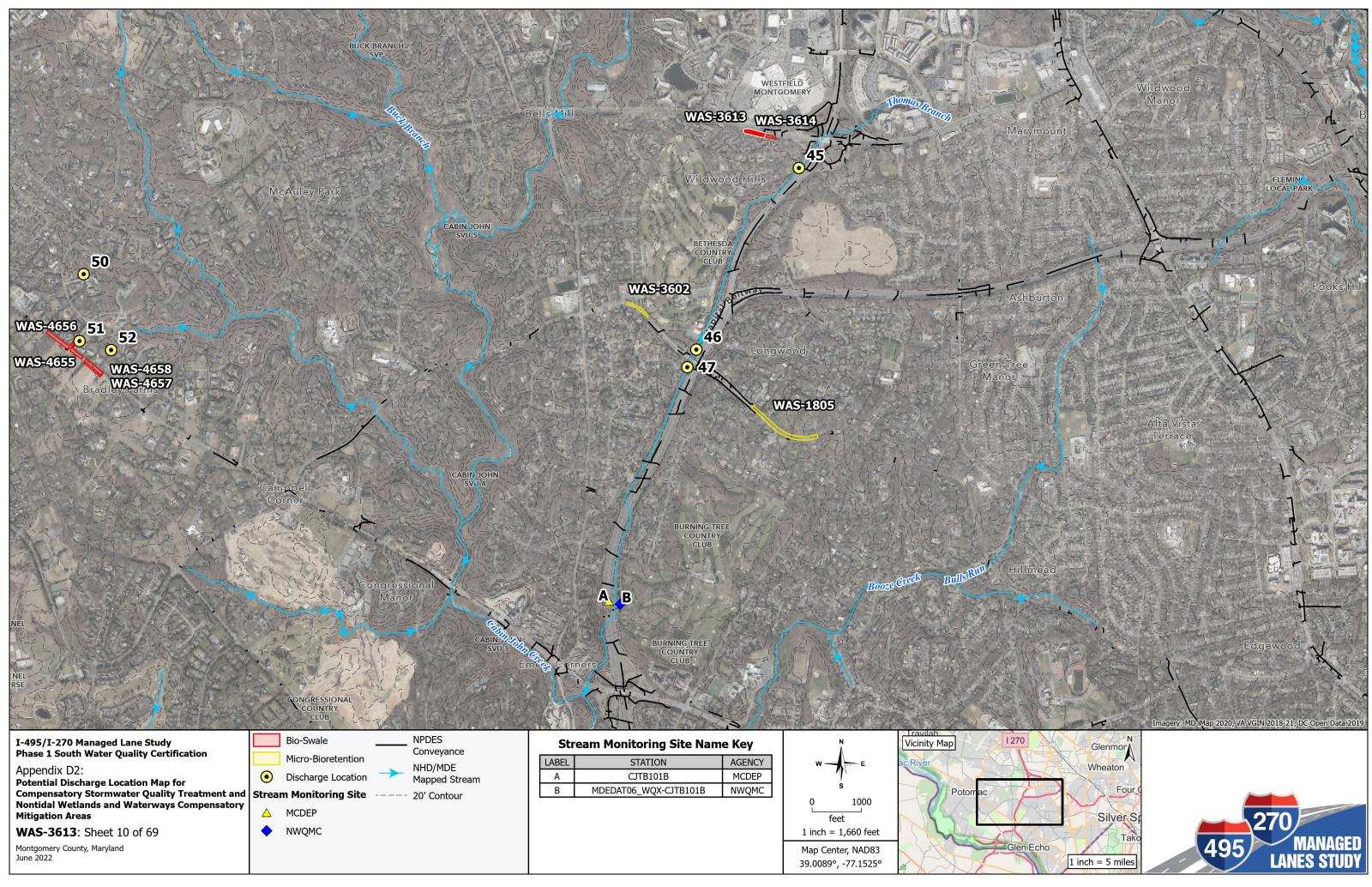


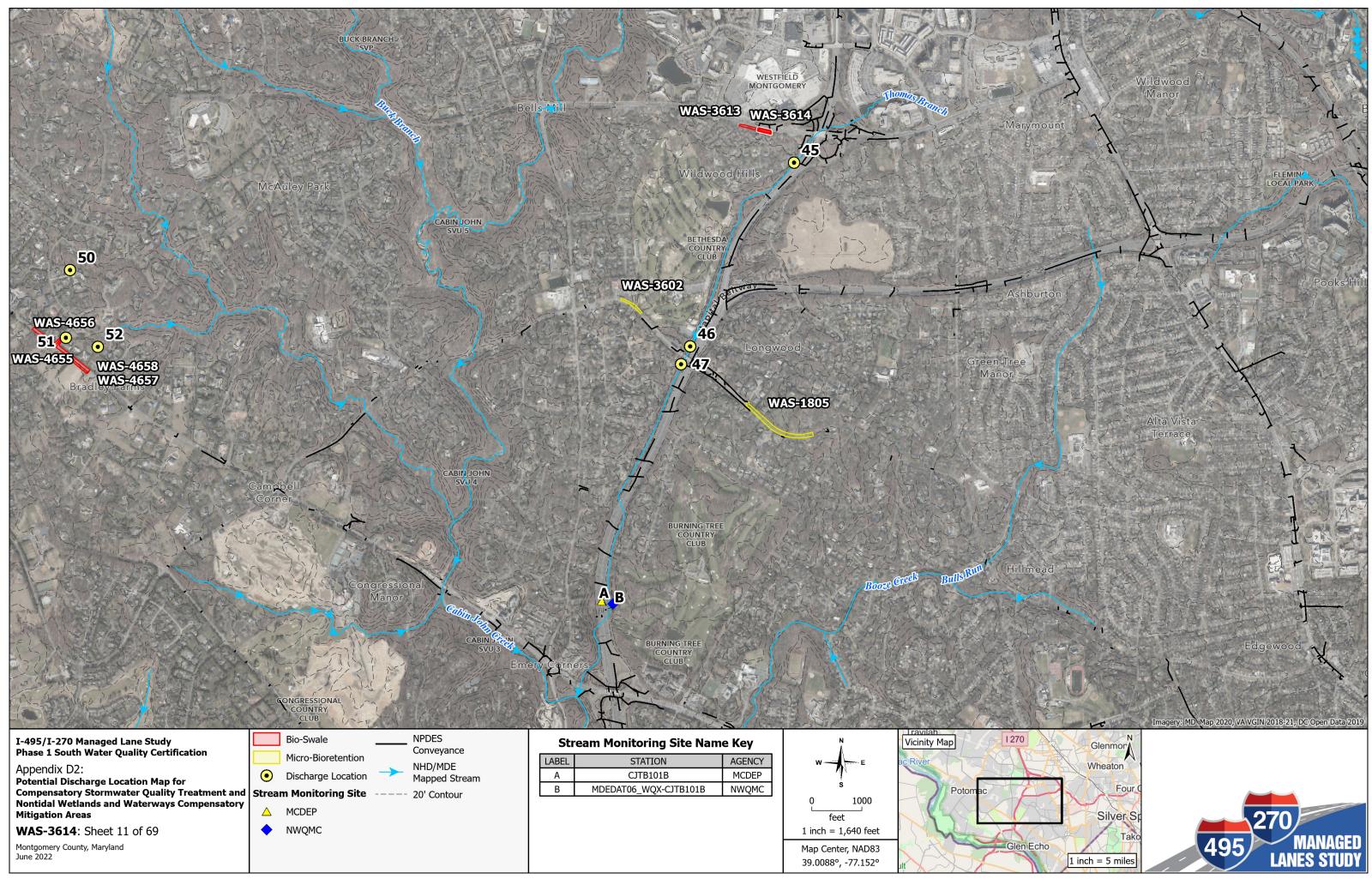


| I-495/I-270 Managed Lane Study |
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| Phase 1 South Water Quality Certification |

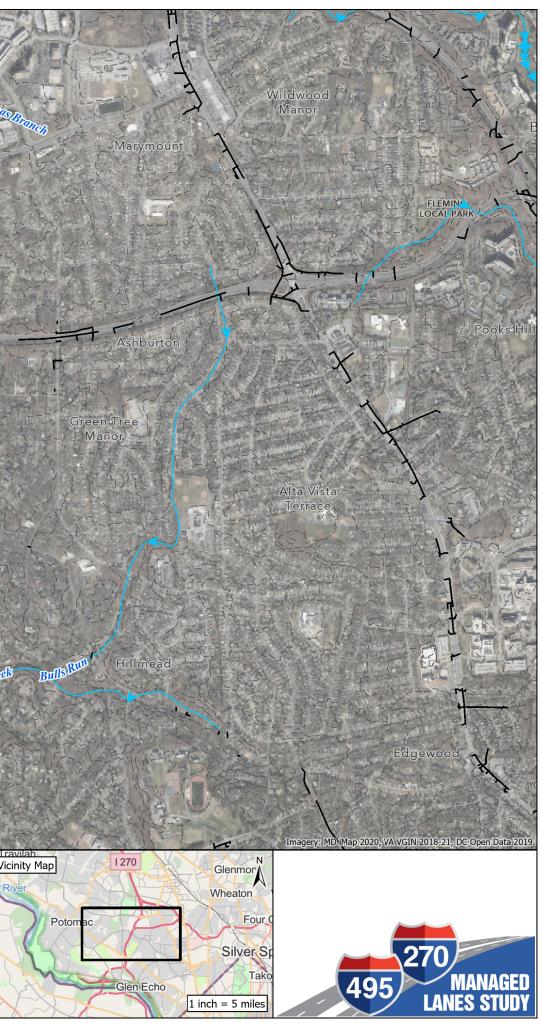


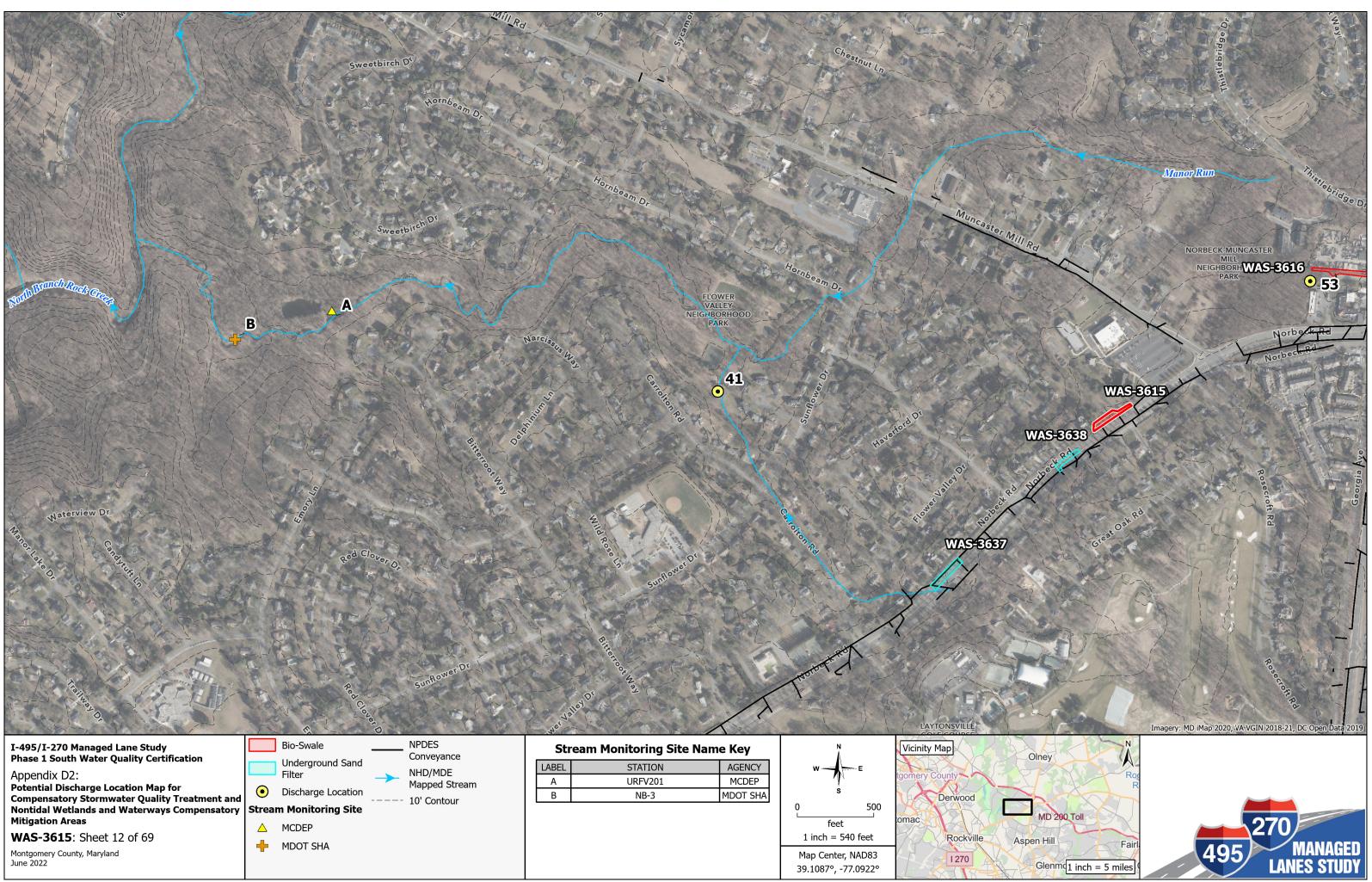






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| June 2022 | |

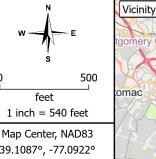


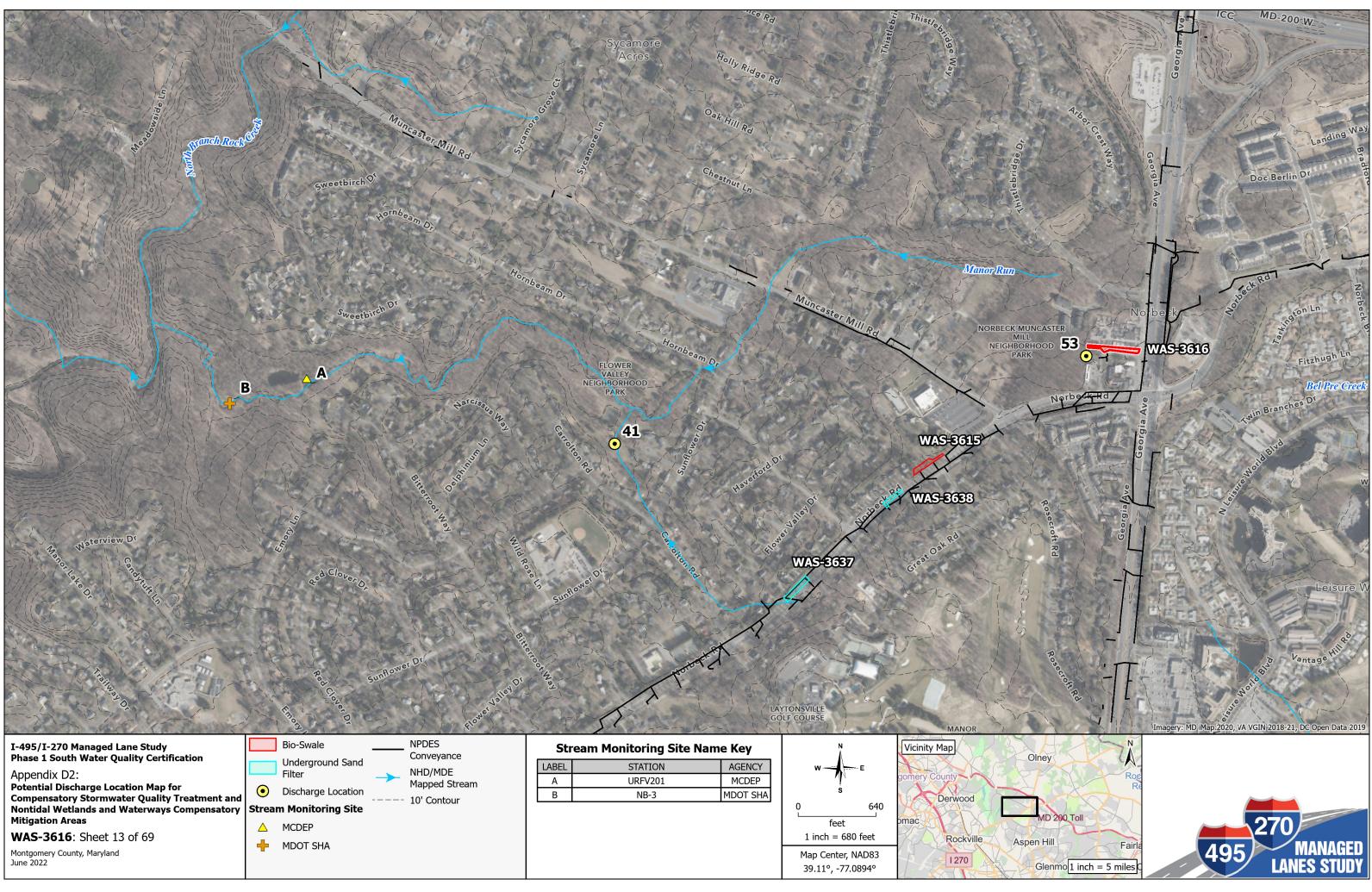


| | DIO-SWale | |
|---|----------------------------|--|
| | Underground Sand Filter | |
| • | Discharge Location | |



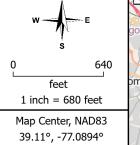
| | • | • |
|------|---------|----------|
| ABEL | STATION | AGENCY |
| А | URFV201 | MCDEP |
| В | NB-3 | MDOT SHA |
| | | |



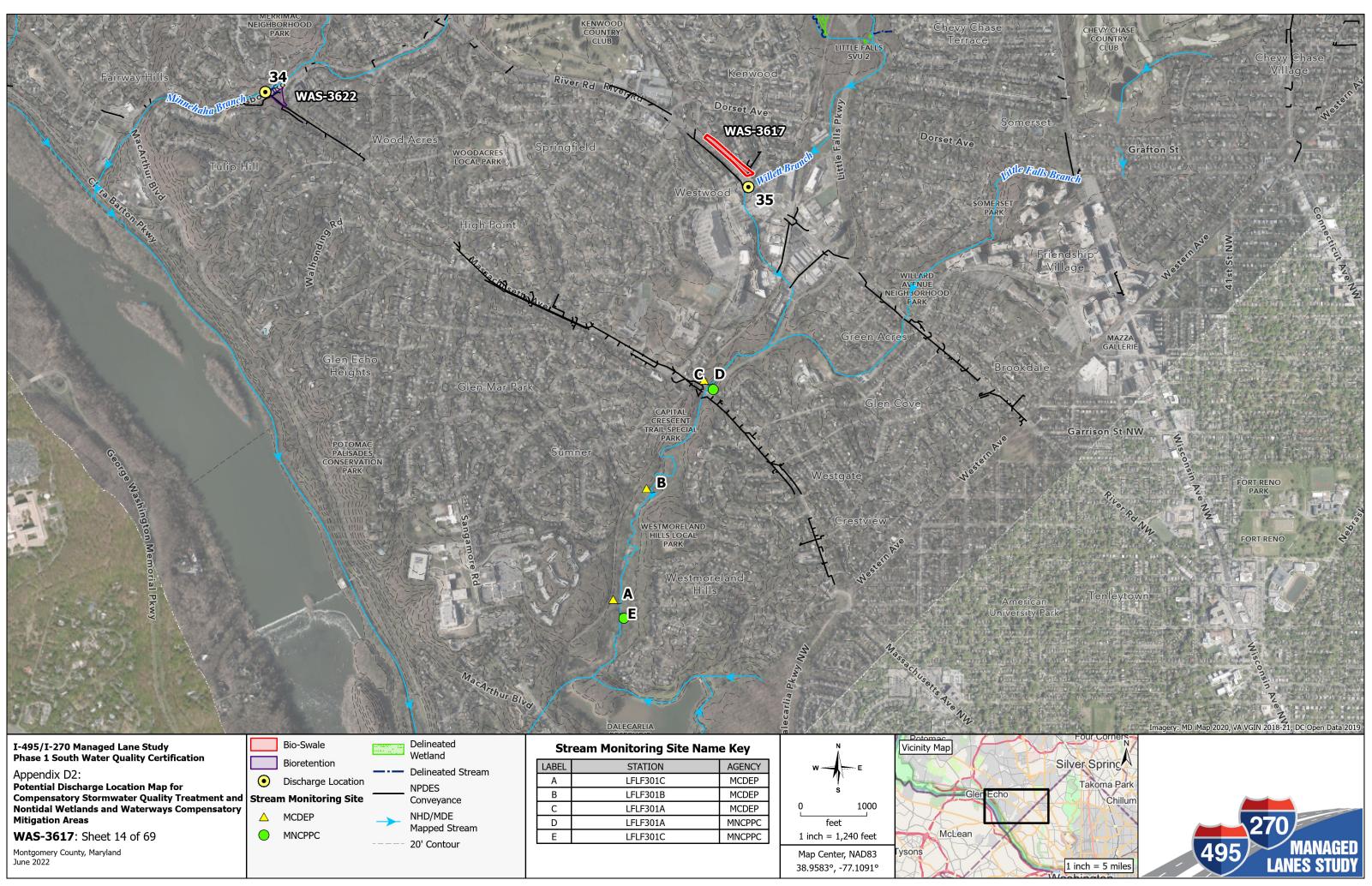


| I-495/I-270 Managed Lane Study Phase 1 South Water Quality Certification | | Bio-Swale Underground S |
|---|----------------------|----------------------------|
| Appendix D2: | | Filter |
| Potential Discharge Location Map for | $\overline{\bullet}$ | Discharge Loca |
| Compensatory Stormwater Quality Treatment and Nontidal Wetlands and Waterways Compensatory Mitigation Areas | Stream | m Monitoring |
| WAS-3616 : Sheet 13 of 69 | | MCDEP |
| Montgomery County, Maryland | ÷ | MDOT SHA |

| ou ou in 1 ionitor ing onco munio ito; | | | |
|--|---------|----------|--|
| LABEL | STATION | AGENCY | |
| А | URFV201 | MCDEP | |
| В | NB-3 | MDOT SHA | |
| | | | |



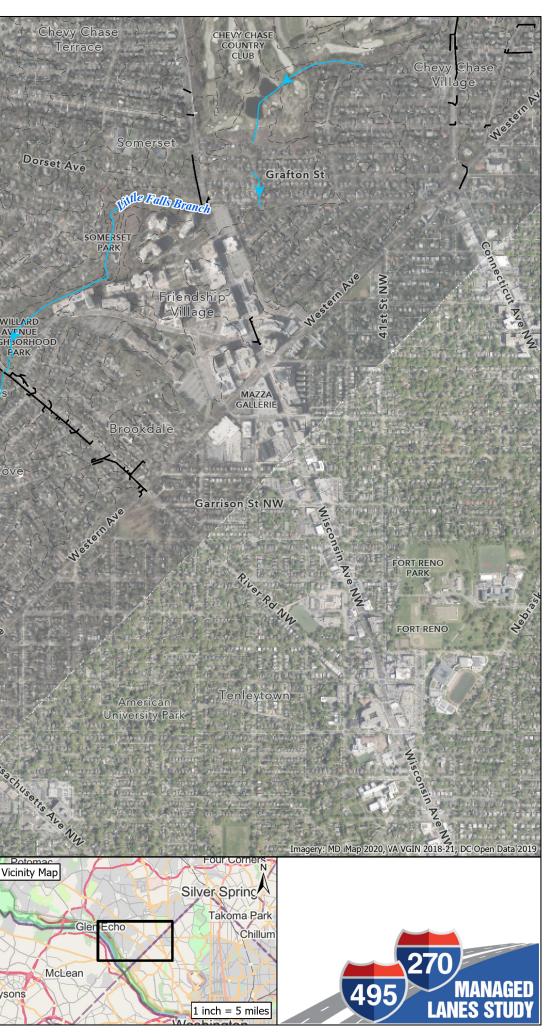


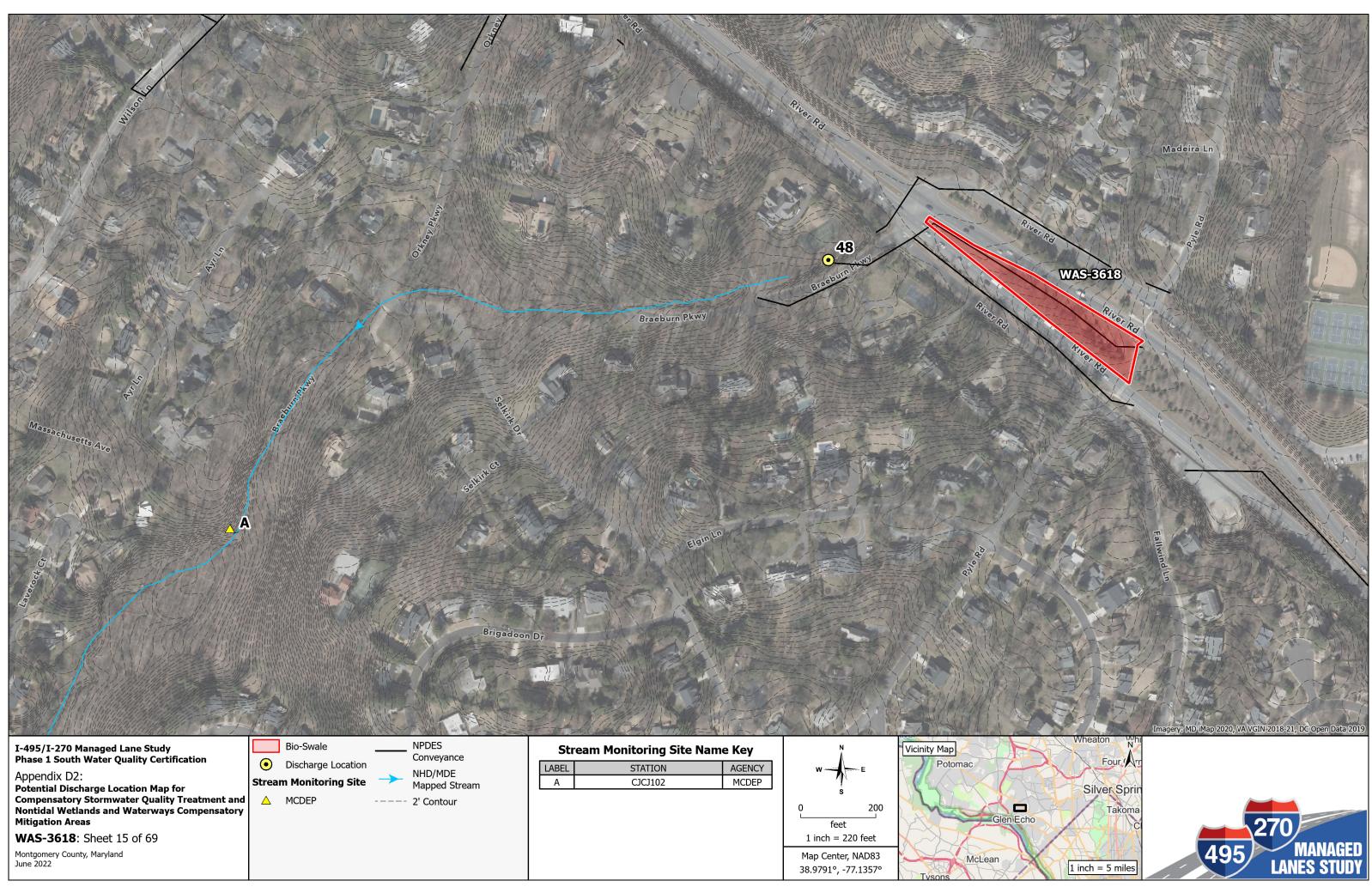


| I-495/I-270 Managed Lane Study Phase 1 South Water Quality Certification |
|---|
| Appendix D2: |
| Potential Discharge Location Map for |
| Compensatory Stormwater Quality Treatme |

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| on | | Bioretent |
| | | DIO Swal |

| | · | | |
|---|--------|----------|-------|
| | AGENCY | STATION | LABEL |
| | MCDEP | LFLF301C | А |
| | MCDEP | LFLF301B | В |
| | MCDEP | LFLF301A | С |
| | MNCPPC | LFLF301A | D |
| | MNCPPC | LFLF301C | E |
| Г | | | |

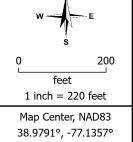




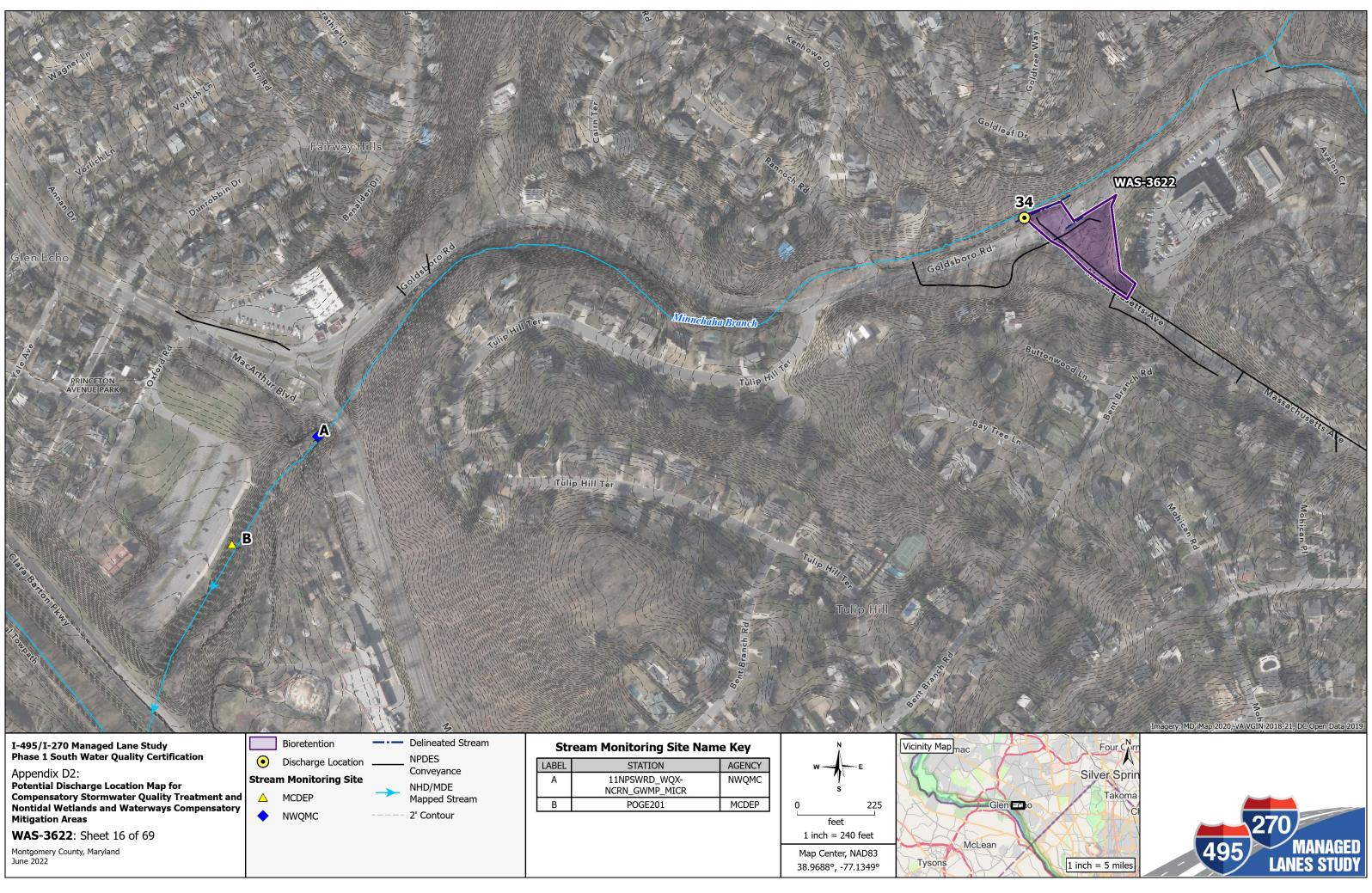
| I-495/I-270 Managed Lane Study |
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| Phase 1 South Water Quality Certification |

| | DIO-Swale |
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| ullet | Discharge Lo |

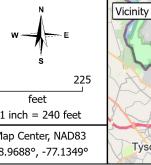
| LABEL | STATION | AGENCY |
|-------|---------|--------|
| А | CJCJ102 | MCDEP |
| | | |

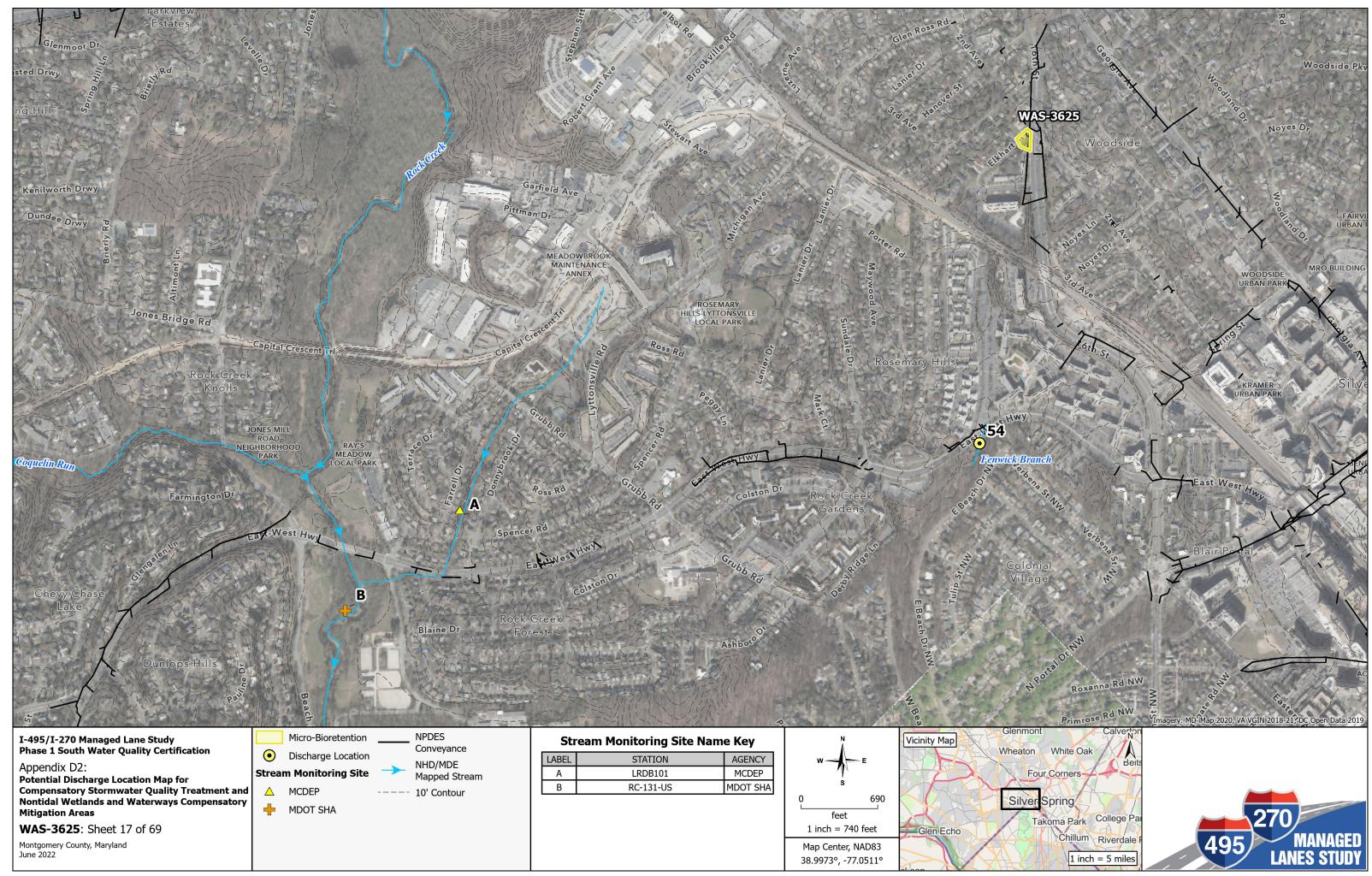




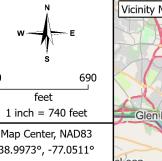


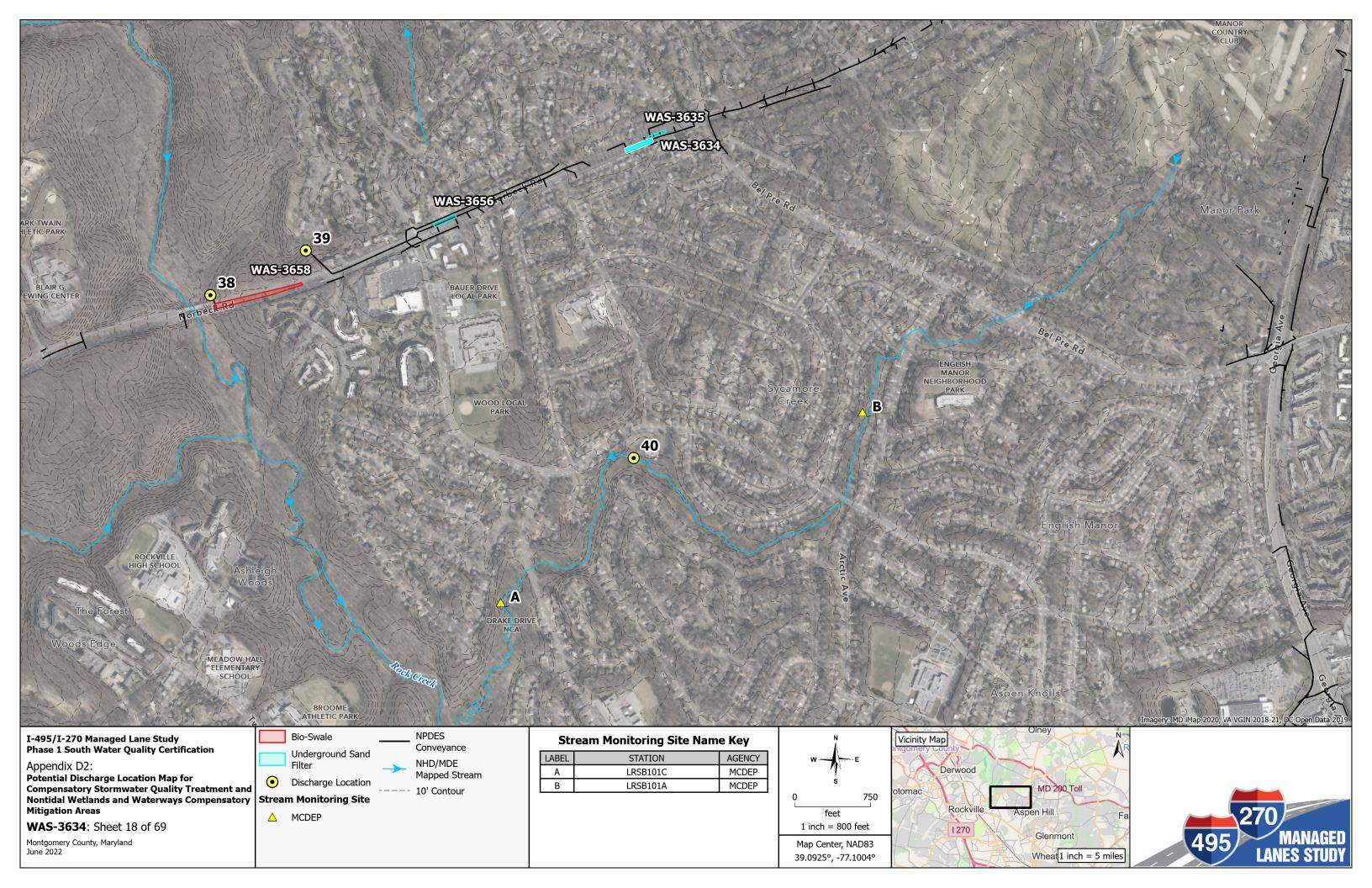
| | | - | - |
|---|------|---------------------------------|--------|
| L | ABEL | STATION | AGENCY |
| | А | 11NPSWRD_WQX- NCRN_GWMP_MICR | NWQMC |
| | В | POGE201 | MCDEP |
| | В | POGE201 | MCDEP |

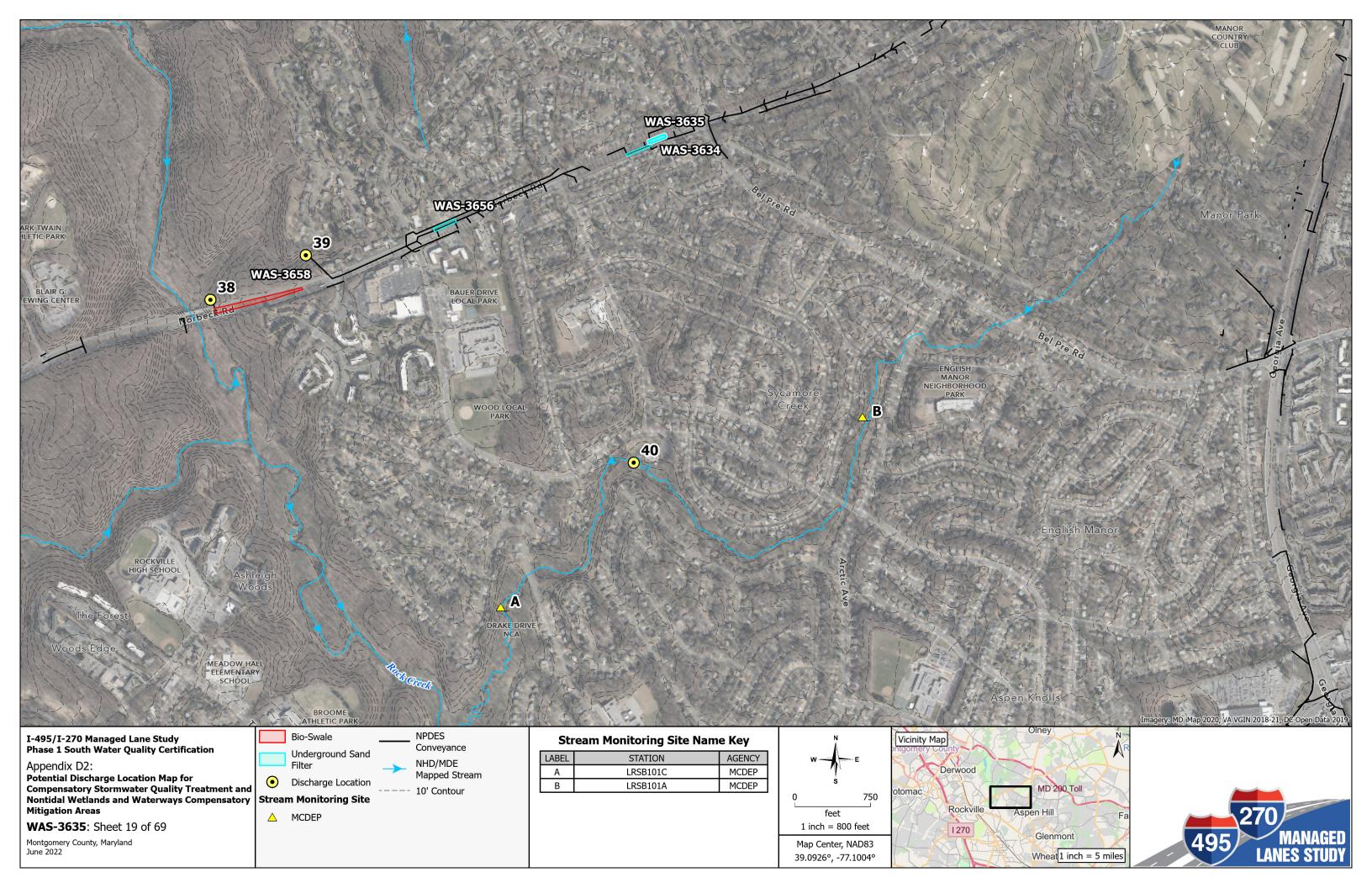


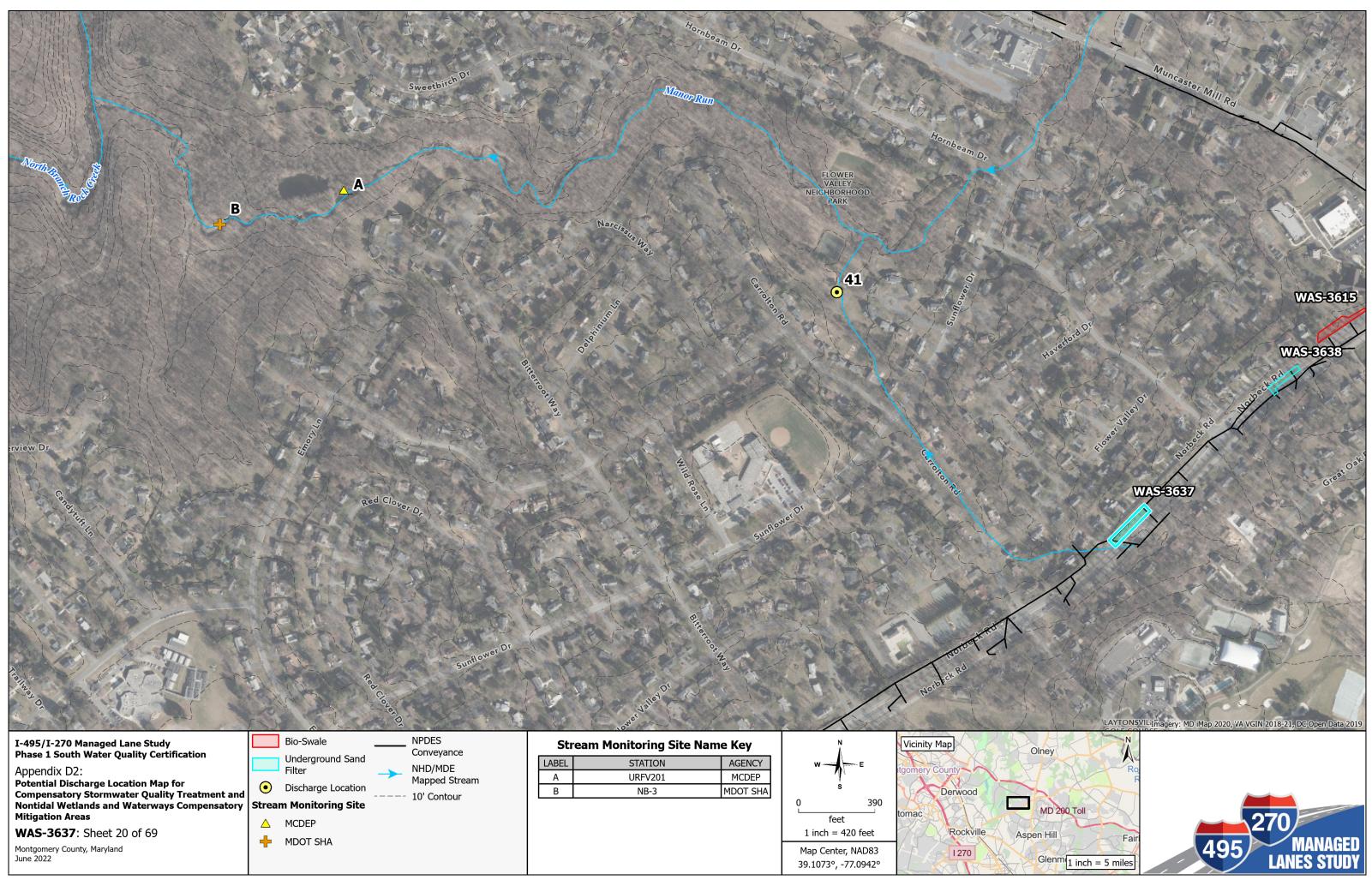


| | • | - |
|------|-----------|----------|
| ABEL | STATION | AGENCY |
| А | LRDB101 | MCDEP |
| В | RC-131-US | MDOT SHA |
| | | |



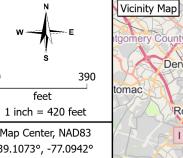


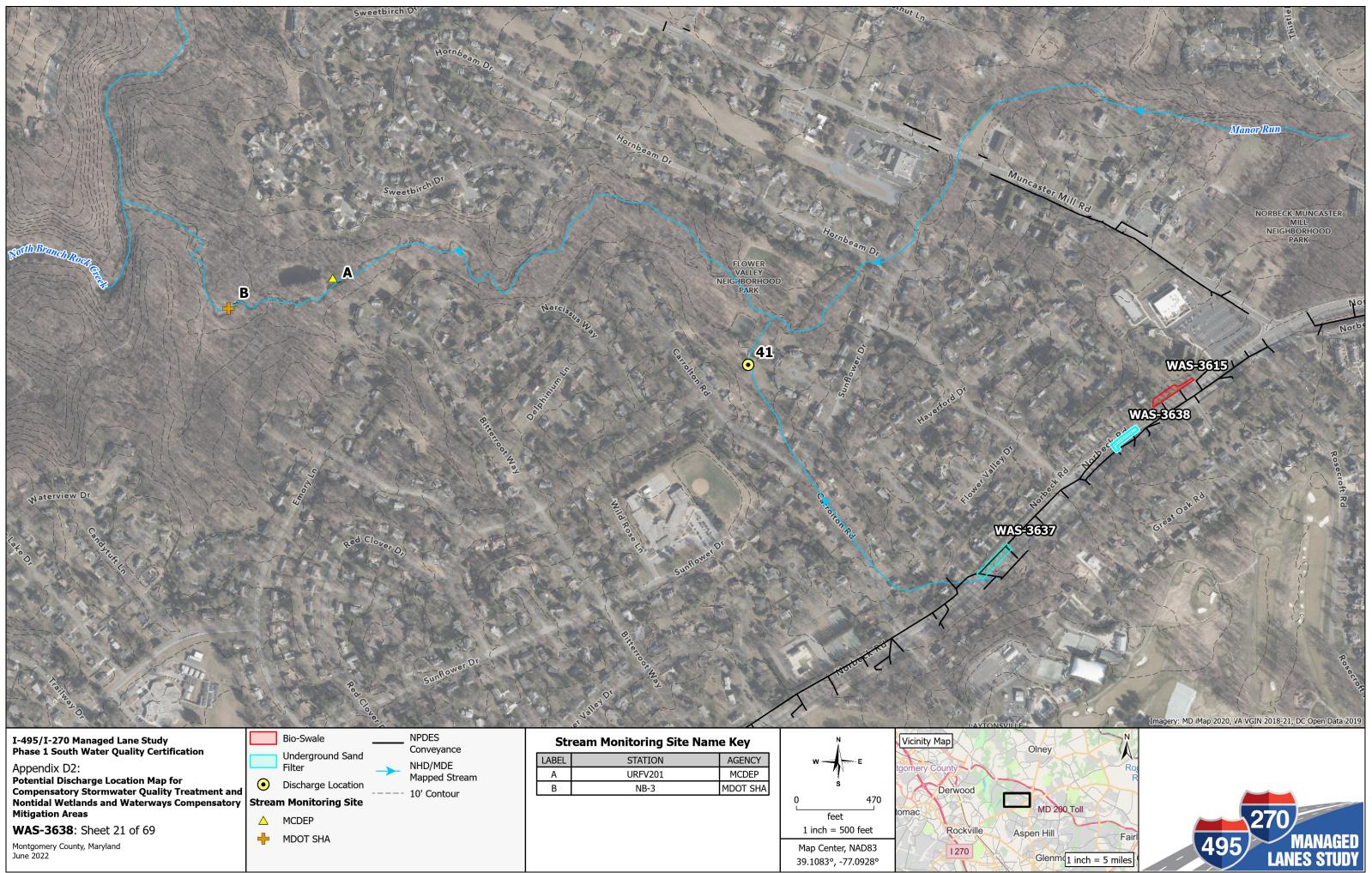




| | | Underground Sand Filter |
|-------------|-------------|----------------------------|
| and | ۲ | Discharge Location |
| and tory | Strea | n Monitoring Site |
| | \triangle | MCDEP |
| | <u> </u> | |

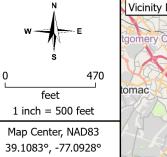
| | 5 | - |
|-------|---------|----------|
| LABEL | STATION | AGENCY |
| А | URFV201 | MCDEP |
| В | NB-3 | MDOT SHA |
| | | |

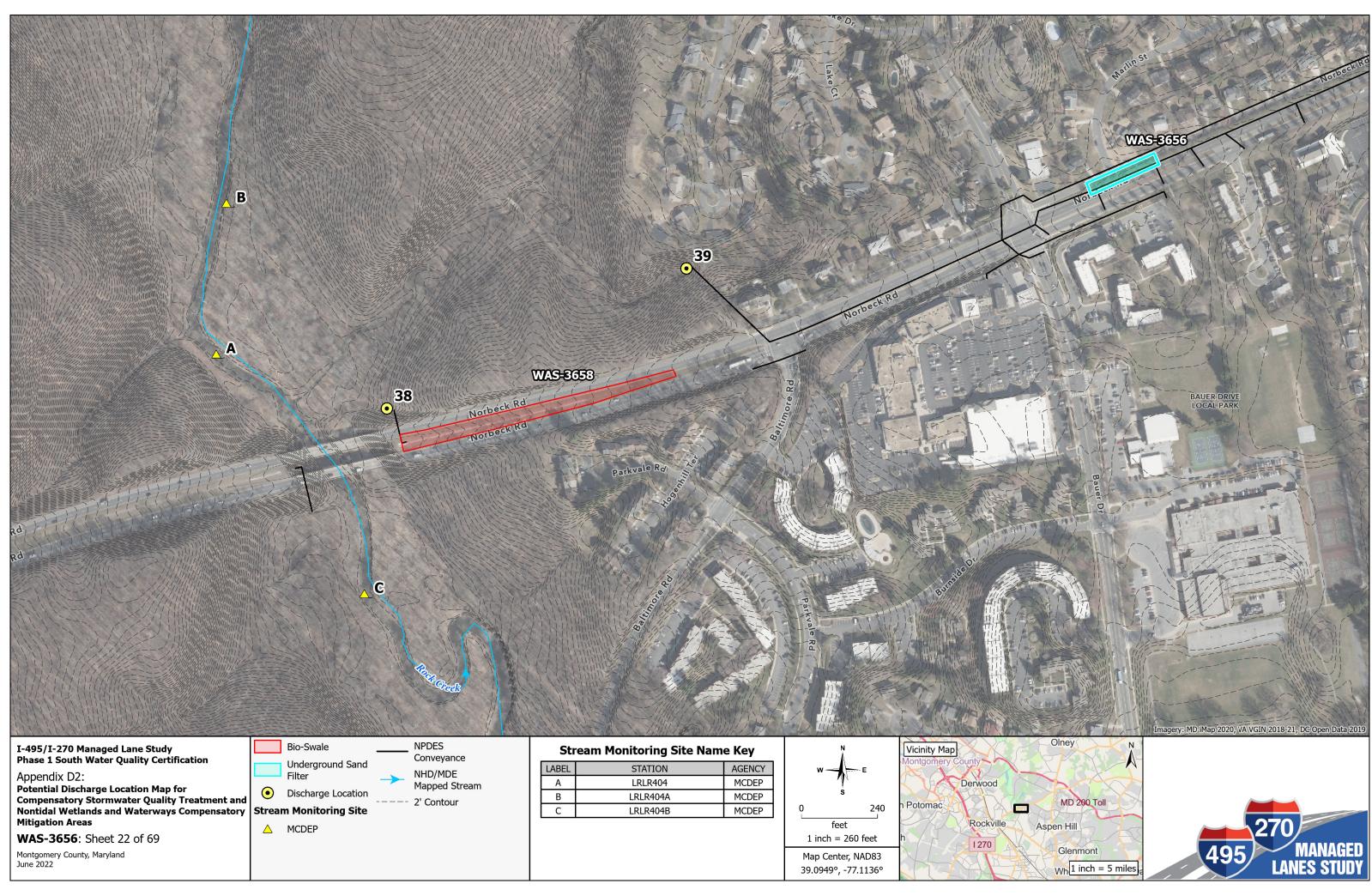




| | | BIO-Swale | |
|-------------|--------------------|----------------------------|----|
| | | Underground Sand Filter | -> |
| and | \overline{ullet} | Discharge Location | |
| and tory | Strea | m Monitoring Site | |
| | \triangle | MCDEP | |
| | - | | |

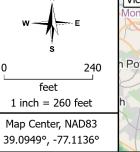
| ABEL | STATION | AGENCY | |
|------|---------|----------|--|
| А | URFV201 | MCDEP | |
| В | NB-3 | MDOT SHA | |
| | | | |



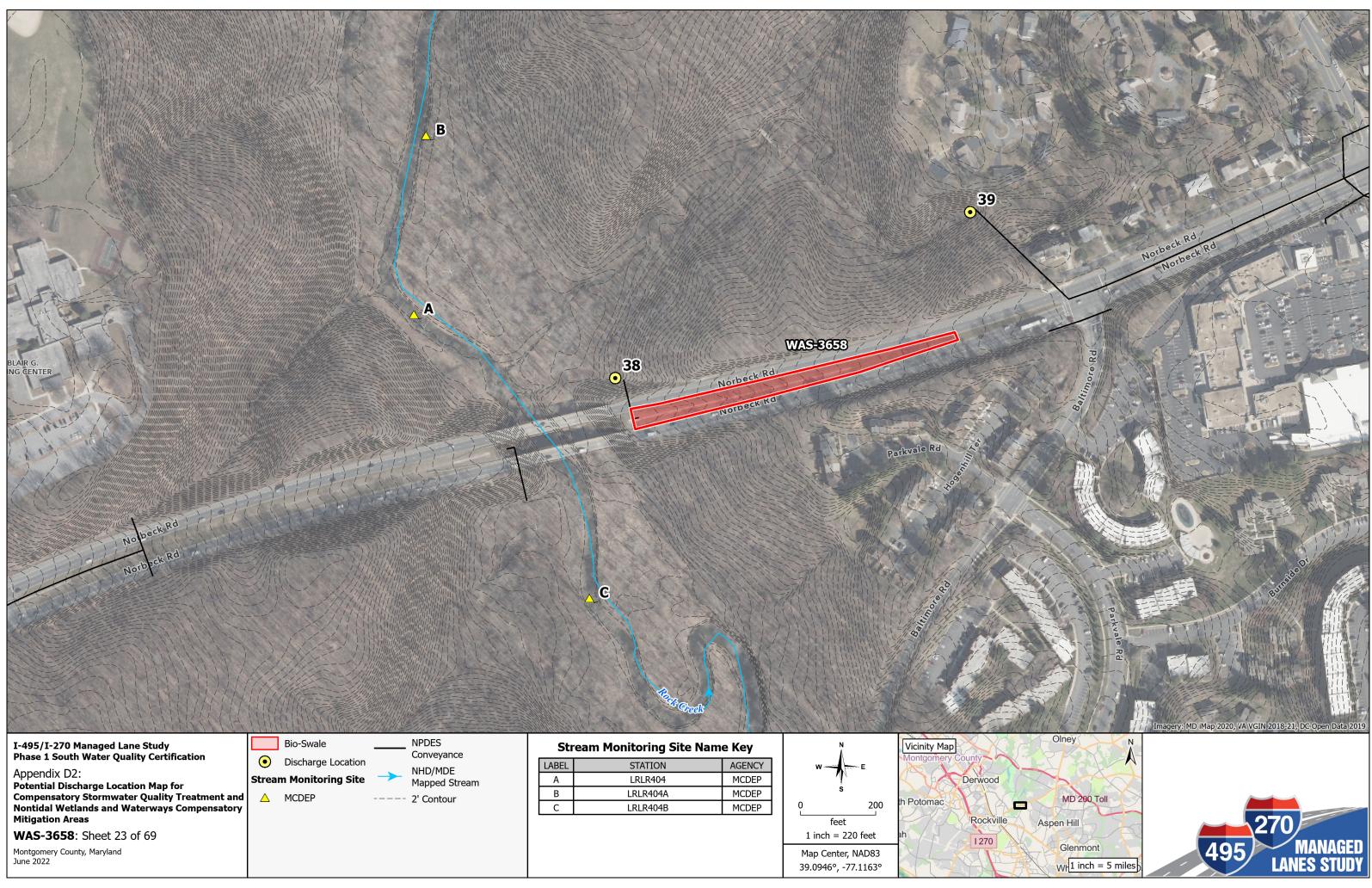




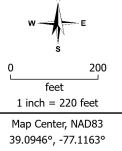
| | - | - |
|-------|----------|--------|
| LABEL | STATION | AGENCY |
| Α | LRLR404 | MCDEP |
| В | LRLR404A | MCDEP |
| С | LRLR404B | MCDEP |
| | | |



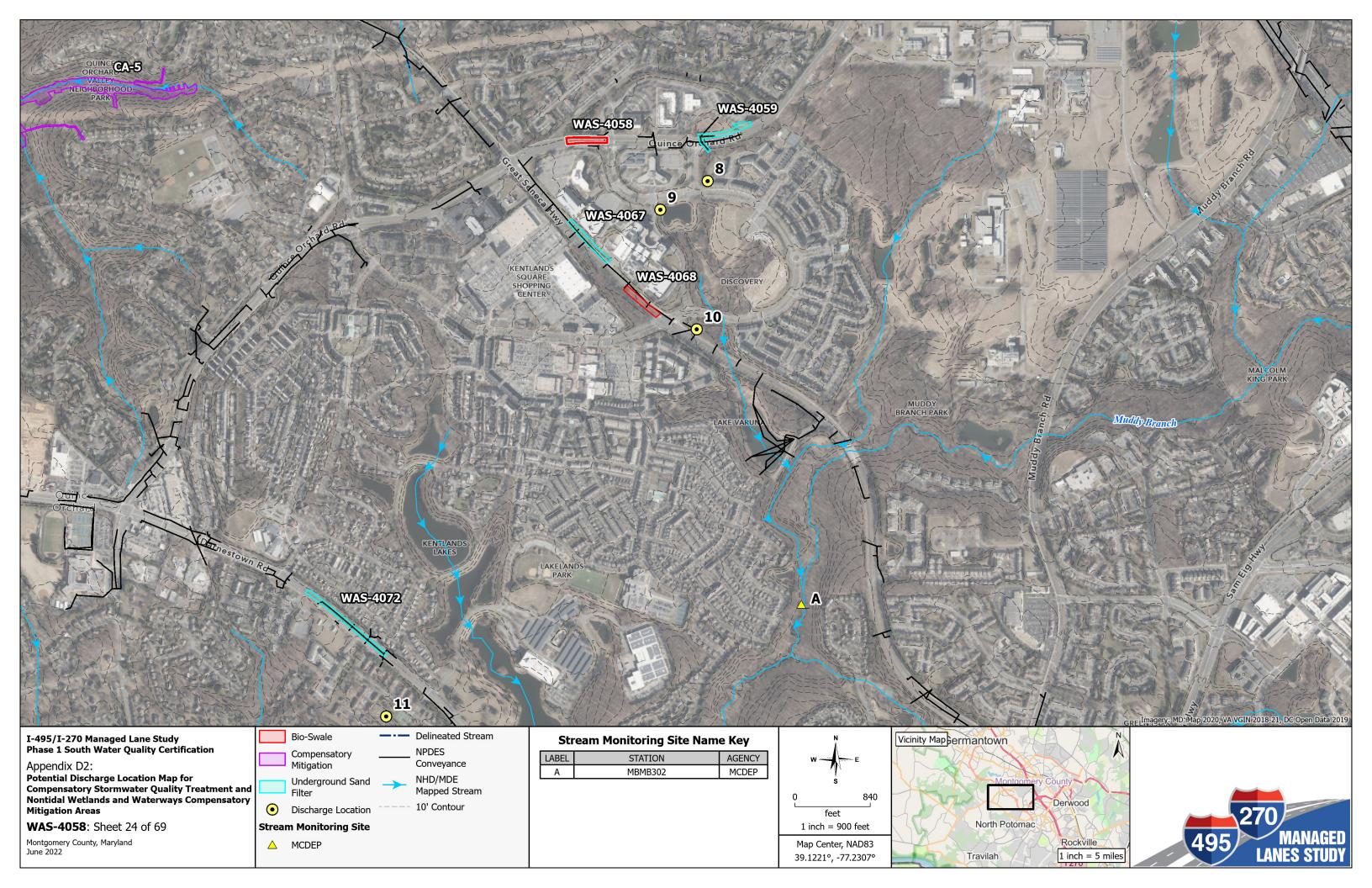


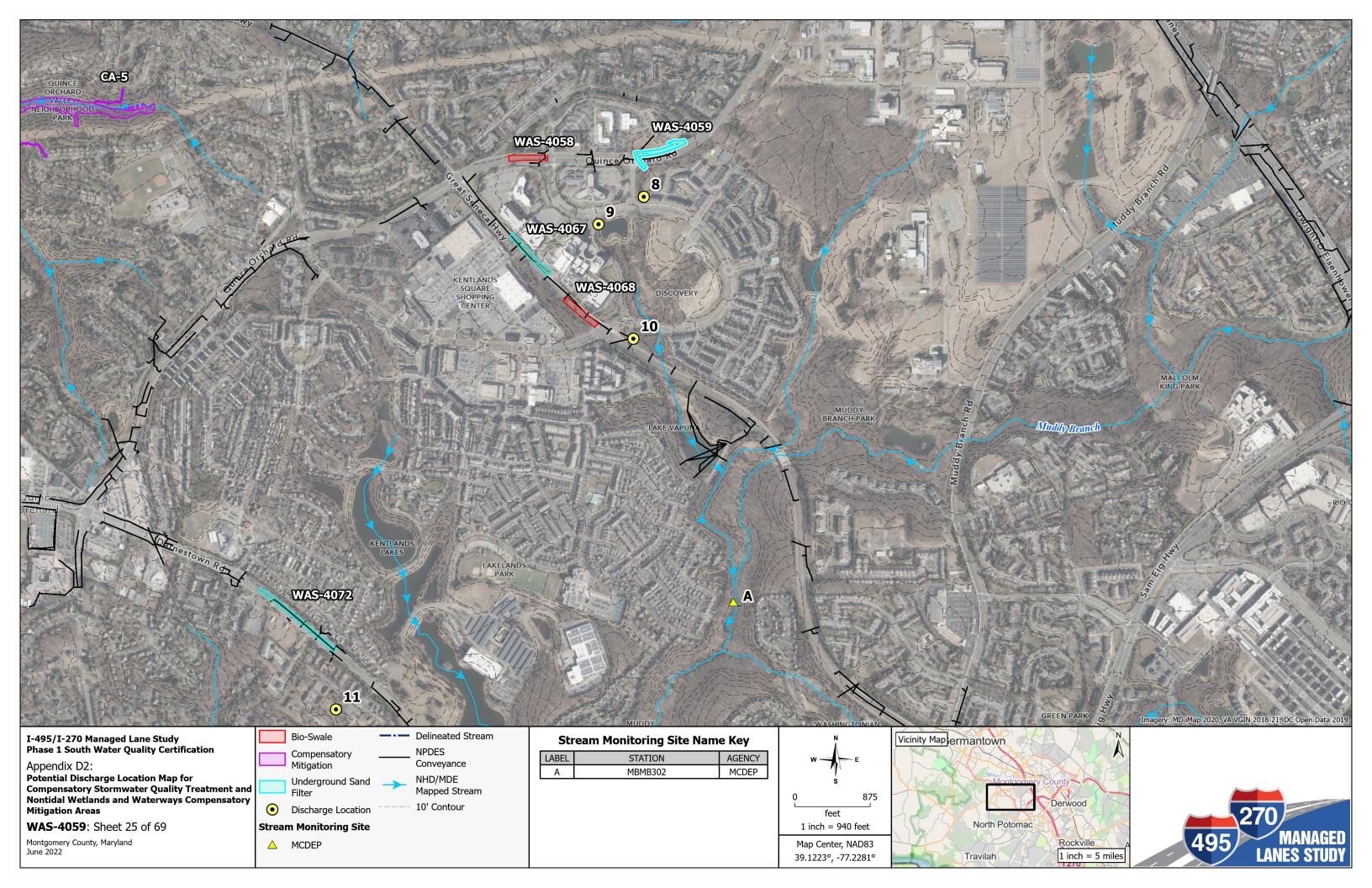


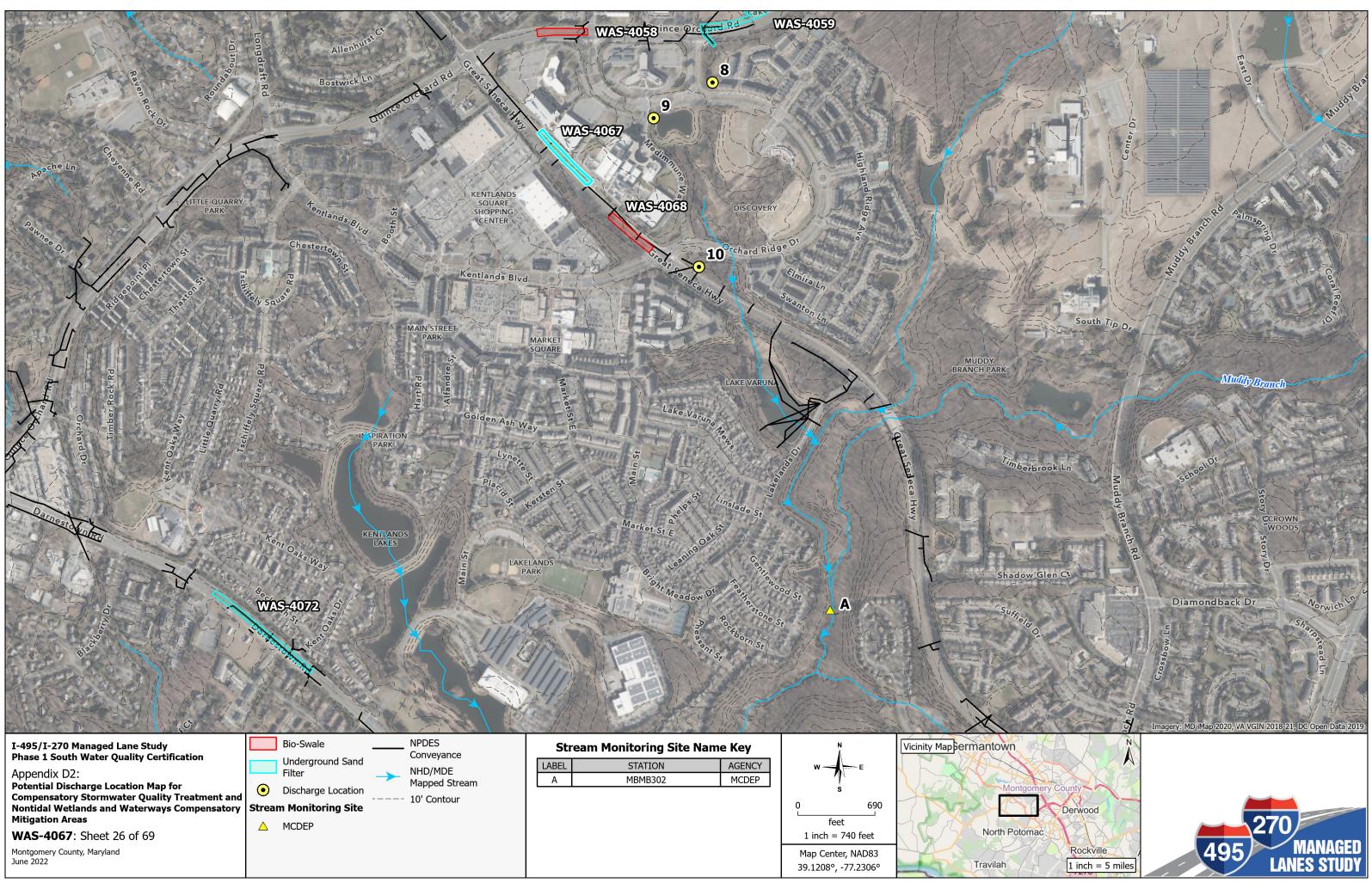
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|-------|----------|--------|
| LABEL | STATION | AGENCY |
| А | LRLR404 | MCDEP |
| В | LRLR404A | MCDEP |
| С | LRLR404B | MCDEP |
| | | |



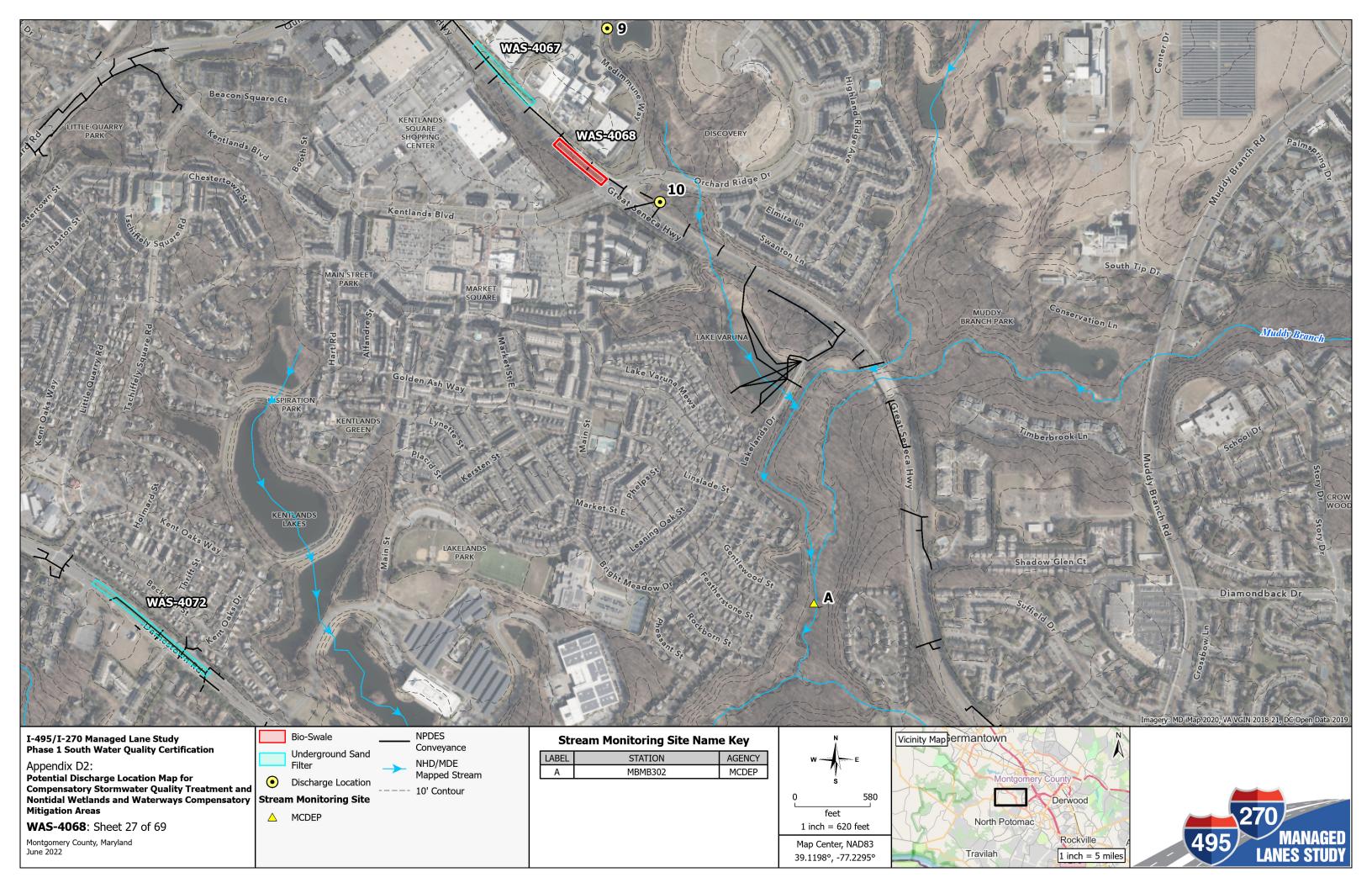


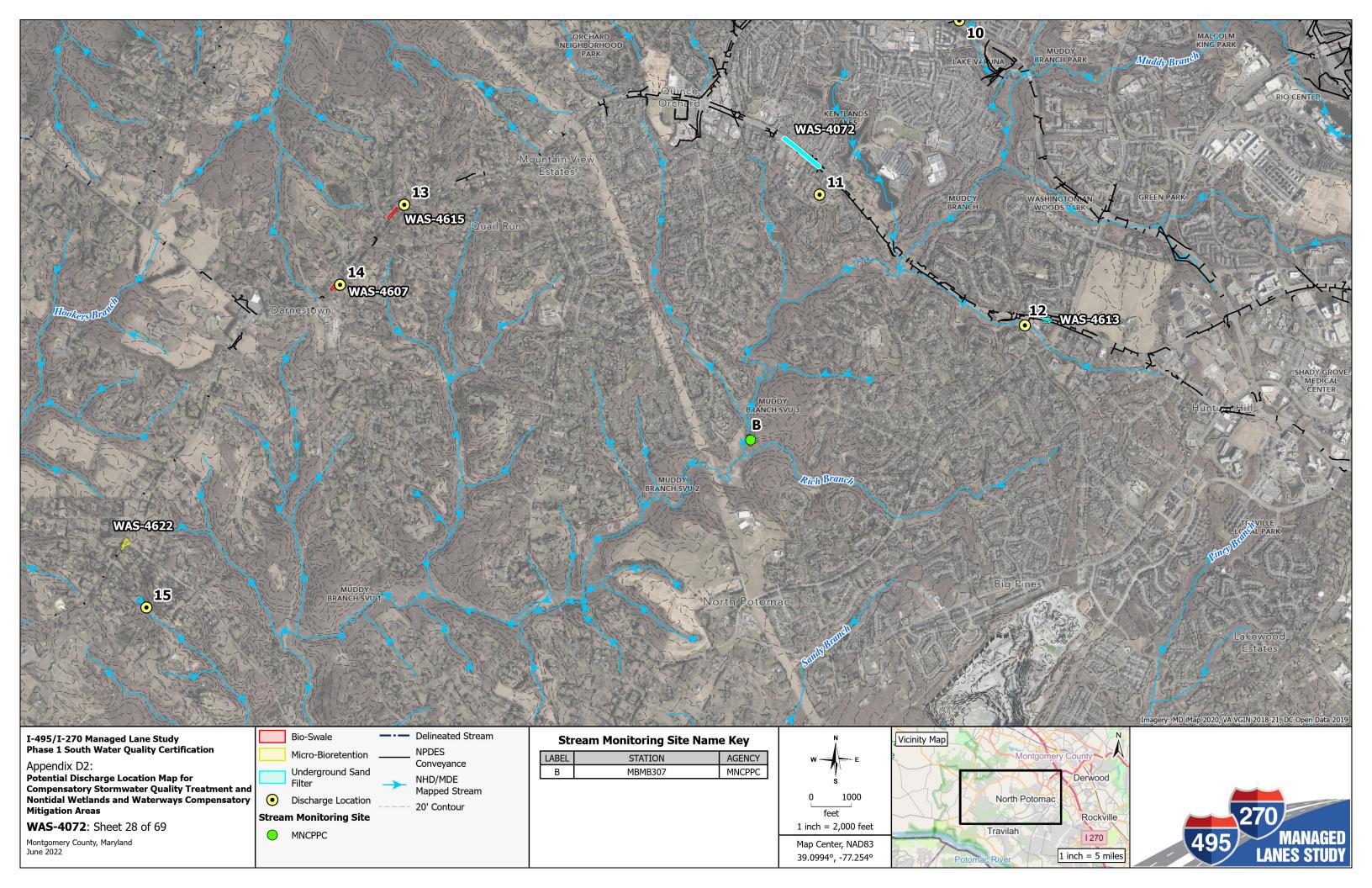










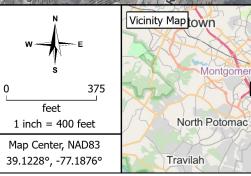


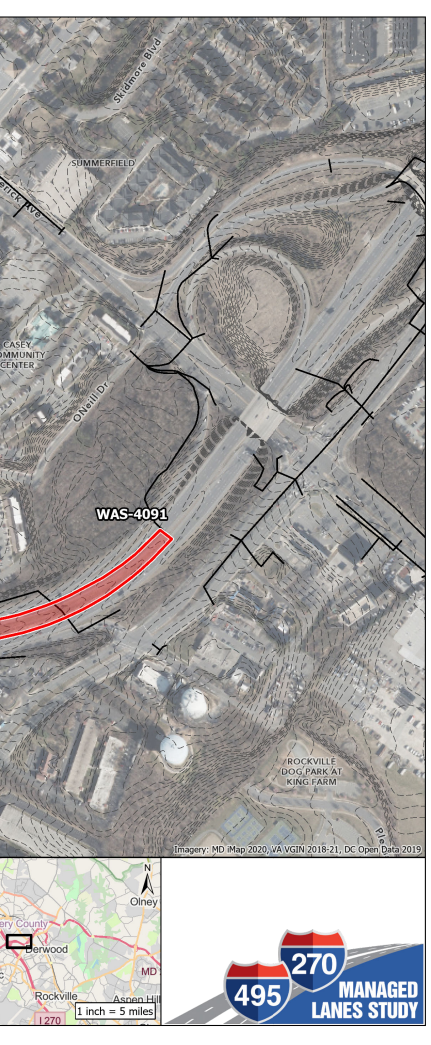
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| Mor B. C. C Maddy Branch | Industrial Op | ROSEMONT STREAM VALLEY Soco | |
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| I-495/I-270 Managed Lane Study Phase 1 South Water Quality Certification Appendix D2: Potential Discharge Location Map for Compensatory Stormwater Quality Treatment and Nontidal Wetlands and Waterways Compensatory Mitigation Areas | Bio-Swale NPDES Obscharge Location Conveyance Stream Monitoring Site NHD/MDE △ MCDEP ↓ NWQMC | Stream Monitoring Site Name KeyLABELSTATIONAGENCYAMBMB204MCDEPBMBMB204RMCDEPCMDEDAT06_WQX-MBMB204NWQMC | Vicinity Map town |

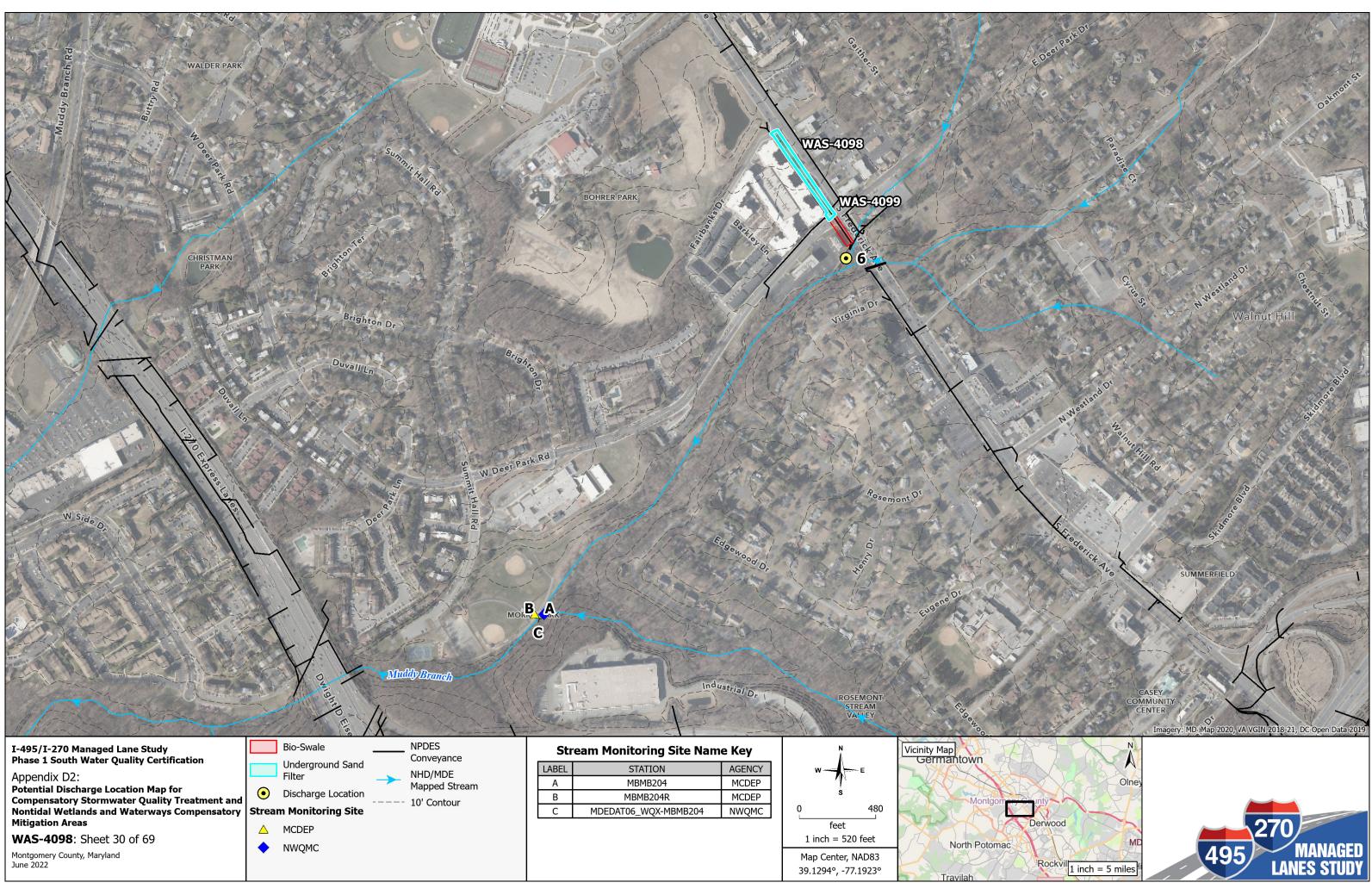
WAS-4091: Sheet 29 of 69

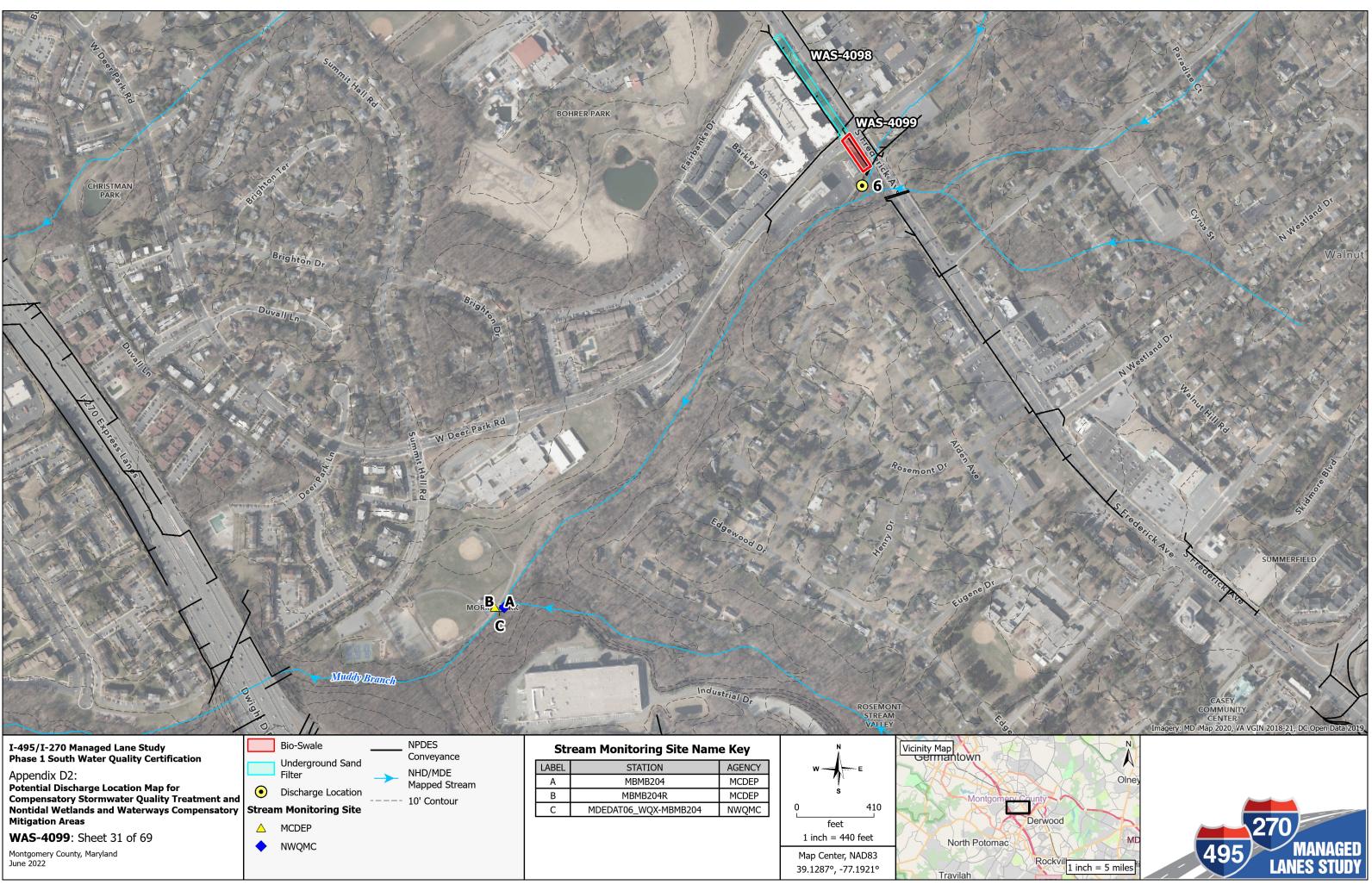
Montgomery County, Maryland June 2022

| LABEL | STATION | AGENCY |
|-------|----------------------|--------|
| Α | MBMB204 | MCDEP |
| В | MBMB204R | MCDEP |
| С | MDEDAT06_WQX-MBMB204 | NWQMC |
| | | |

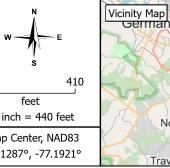


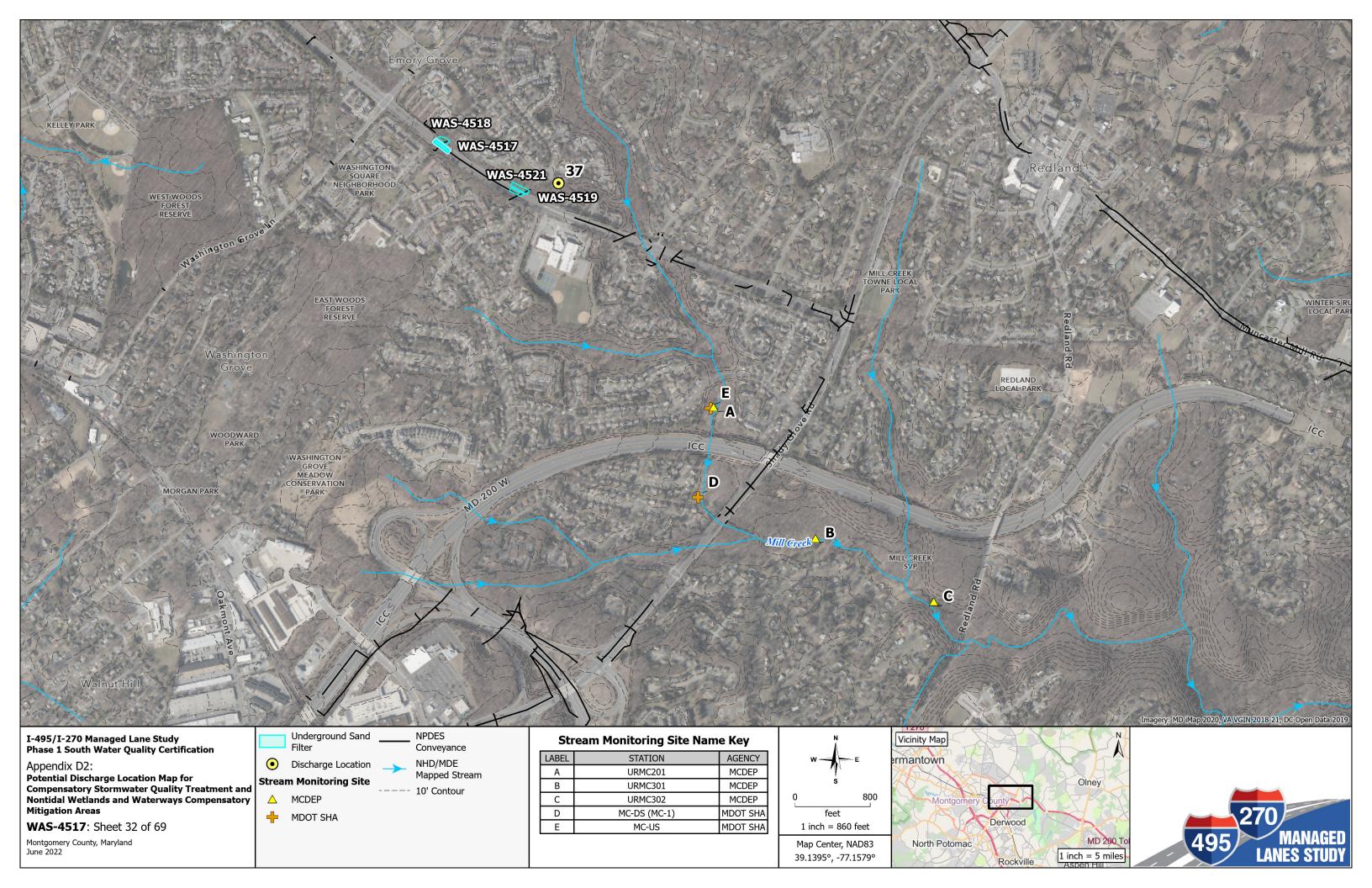


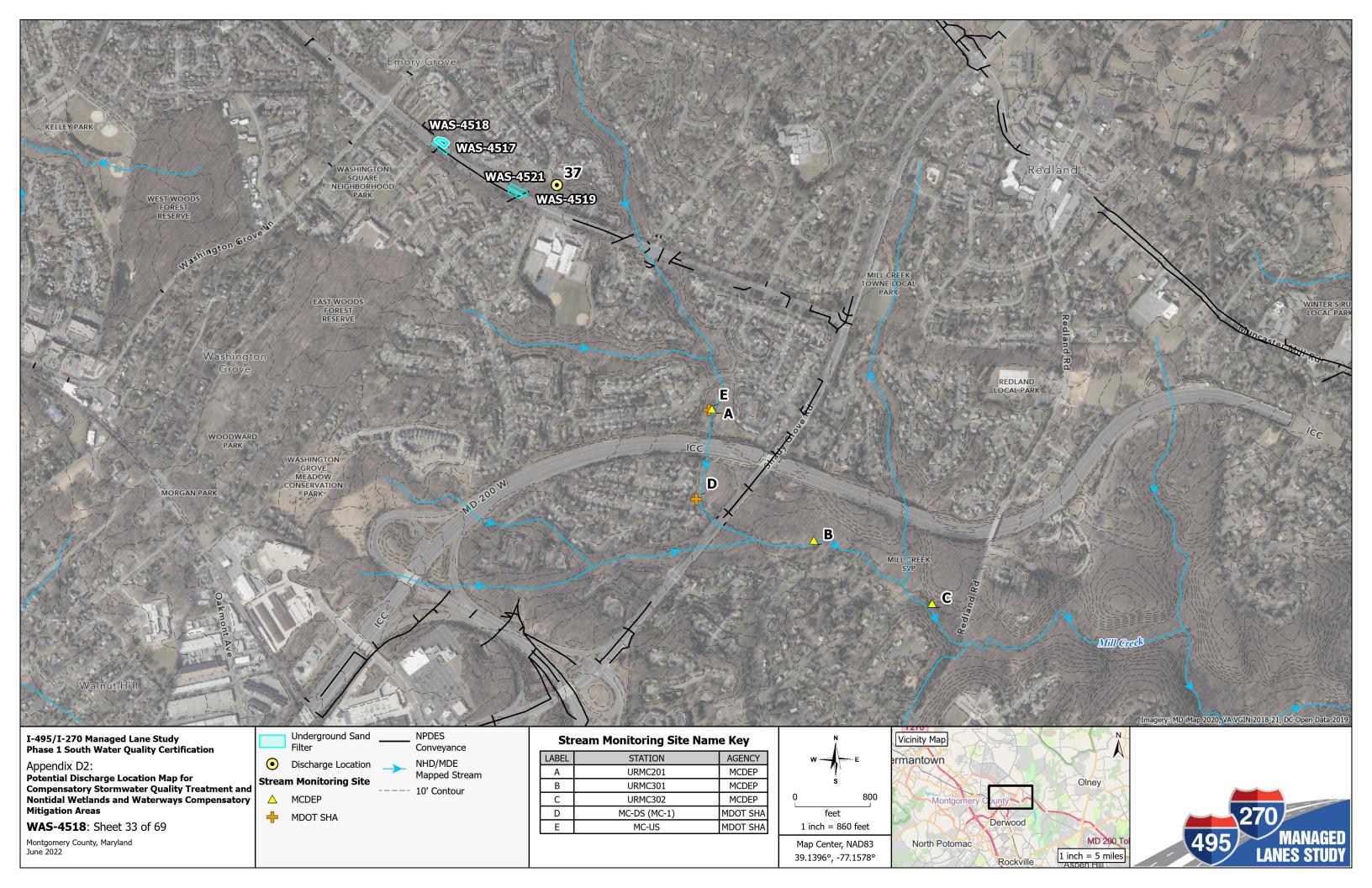




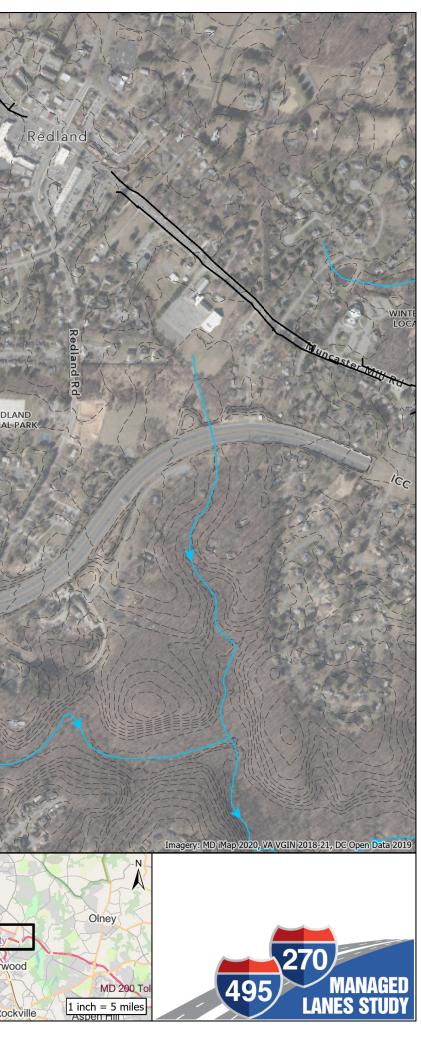
| LABEL | STATION | AGENCY |
|-------|----------------------|--------|
| А | MBMB204 | MCDEP |
| В | MBMB204R | MCDEP |
| С | MDEDAT06_WQX-MBMB204 | NWQMC |

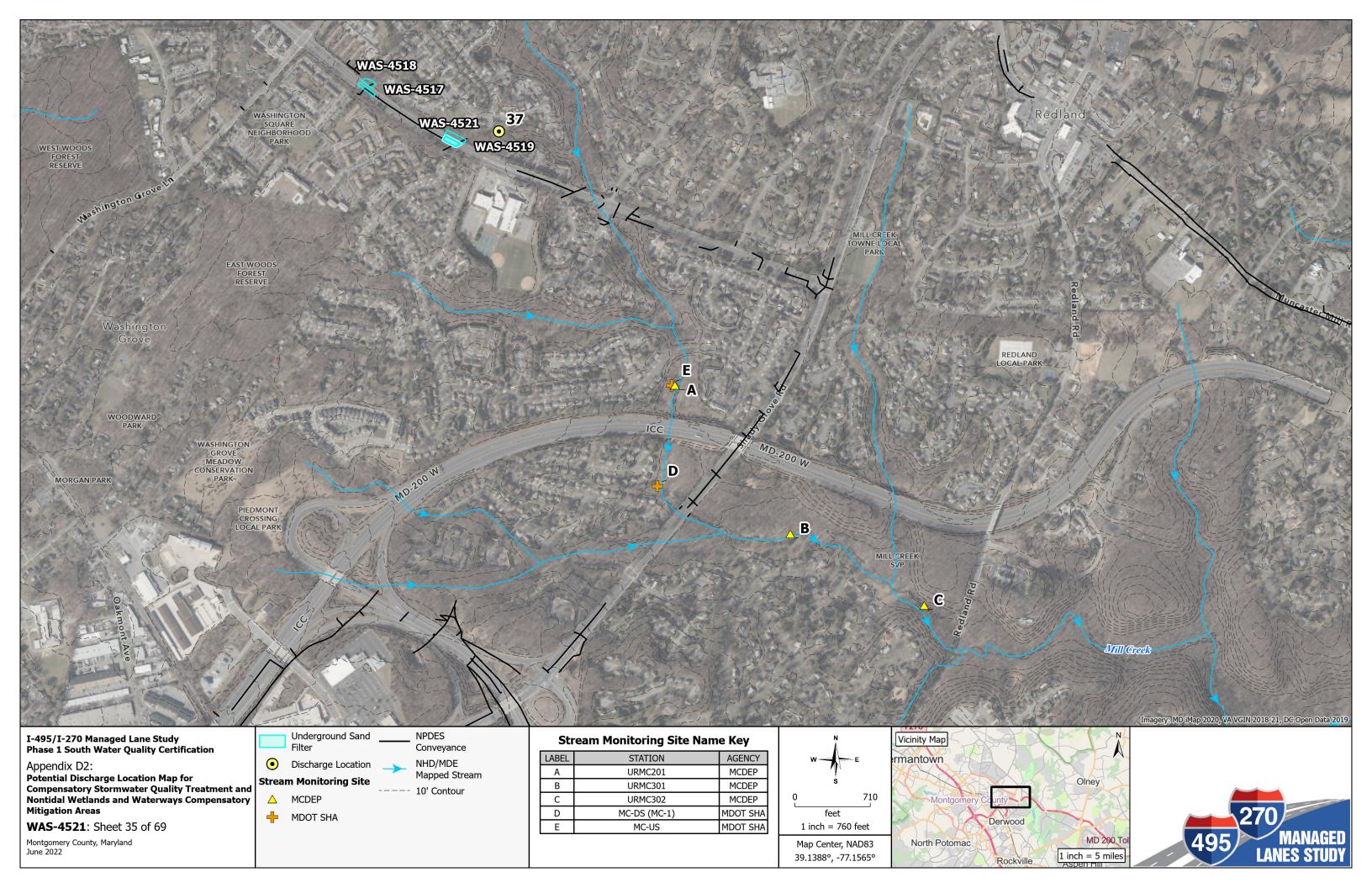






| WEST WOODS FOREST RESERVE | WAS-4518 WAS-4517 WAS-4517 WAS-4521 PARK WAS-4521 WAS-4521 | as and the there are a | |
|--|---|---|--|
| weshington Grove the EAST First | TWOODS OREST SERVE | | MILL CREEK TOWNE LOCAL PARK |
| | | A B B B B B B B B B B B B B B B B B B B | B |
| Catmont Ave | Image: set of the set of th | | |
| I-495/I-270 Managed Lane Study Phase 1 South Water Quality Certification Appendix D2: Potential Discharge Location Map for Compensatory Stormwater Quality Treatment and Nontidal Wetlands and Waterways Compensatory Mitigation Areas WAS-4519: Sheet 34 of 69 Montgomery County, Maryland June 2022 | Underground Sand NPDES Image: Filter Conveyance Image: Discharge Location → Stream Monitoring Site → Image: MCDEP MDOT SHA | Stream Monitoring Site Name KeyLABELSTATIONAGENCYAURMC201MCDEPBURMC301MCDEPCURMC302MCDEPDMC-DS (MC-1)MDOT SHAEMC-USMDOT SHA | N Vicinity Map N F 0 730 feet Montgomery Current 1 inch = 780 feet Der Map Center, NAD83 North Potomac 39.1389°, -77.1565° R |





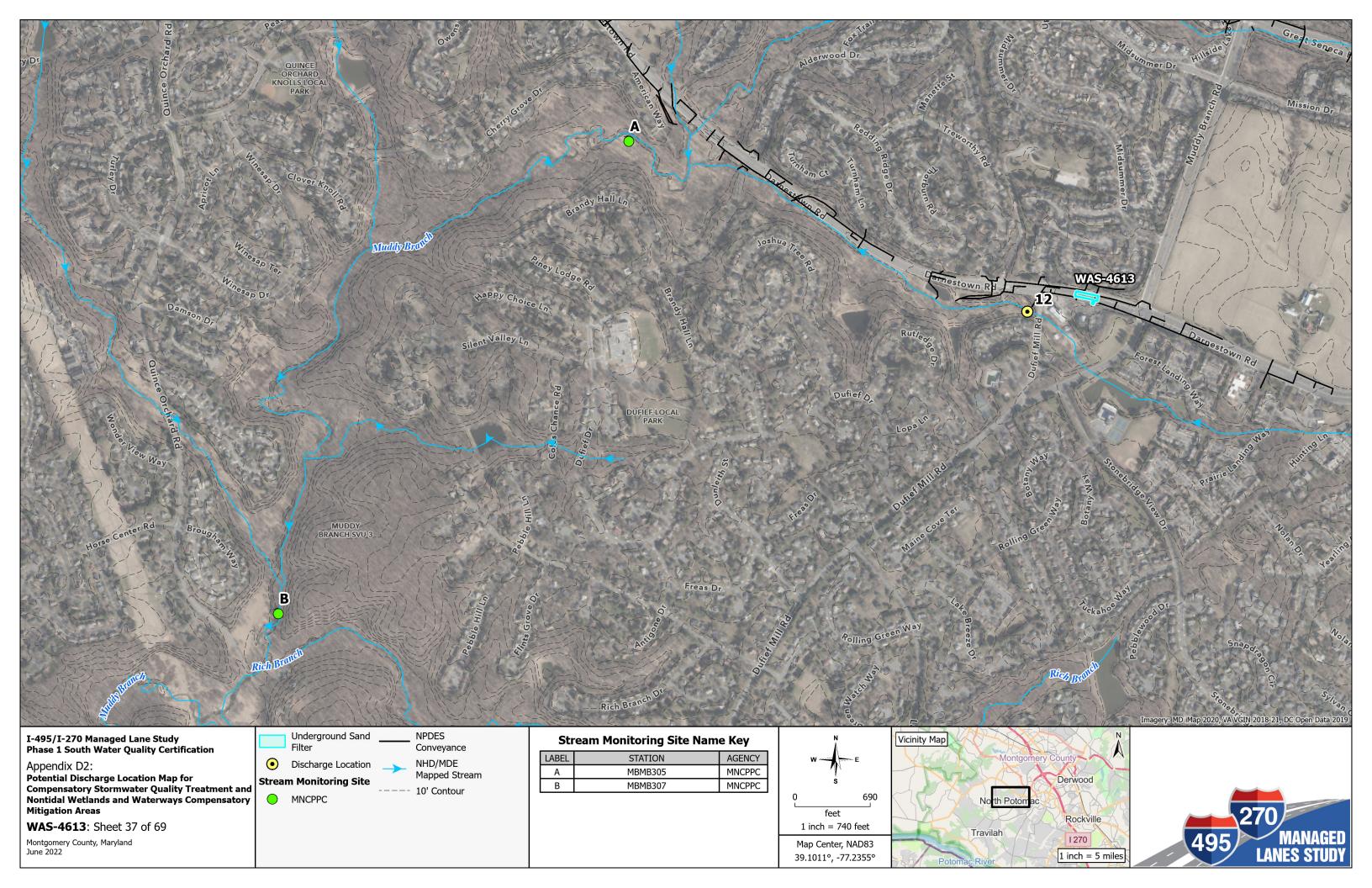
| | | | Descent ad | |
|--|-----------|-----------------------------------|---|---|
| | Datesto | | | |
| I-495/I-270 Managed Lane Study Phase 1 South Water Quality Certification Appendix D2: Potential Discharge Location Map for Compensatory Stormwater Quality Treatment and Nontidal Wetlands and Waterways Compensatory Mitigation Areas WAS-4607: Sheet 36 of 69 | Bio-Swale | NPDES Conveyance 2' Contour | Stream Monitoring Site Name Key LABEL STATION N/A | N N E S 0 feet 1 inch = 40 feet |

Map Center, NAD83

39.1052°, -77.2847°

| Montgomery County, | Maryland |
|--------------------|----------|
| June 2022 | |





| Table To the state of the | Bio-Swale Discharge Location | PPES Cnveyance | | |
|--|--|------------------|-----|--|
| Appendix D2: Potential Discharge Location Map for Compensatory Stormwater Quality Treatment and Nontidal Wetlands and Waterways Compensatory Mitigation Areas WAS-4615: Sheet 38 of 69 | | 2 Contour | N/A | s s s s s s s s s s s s s s |

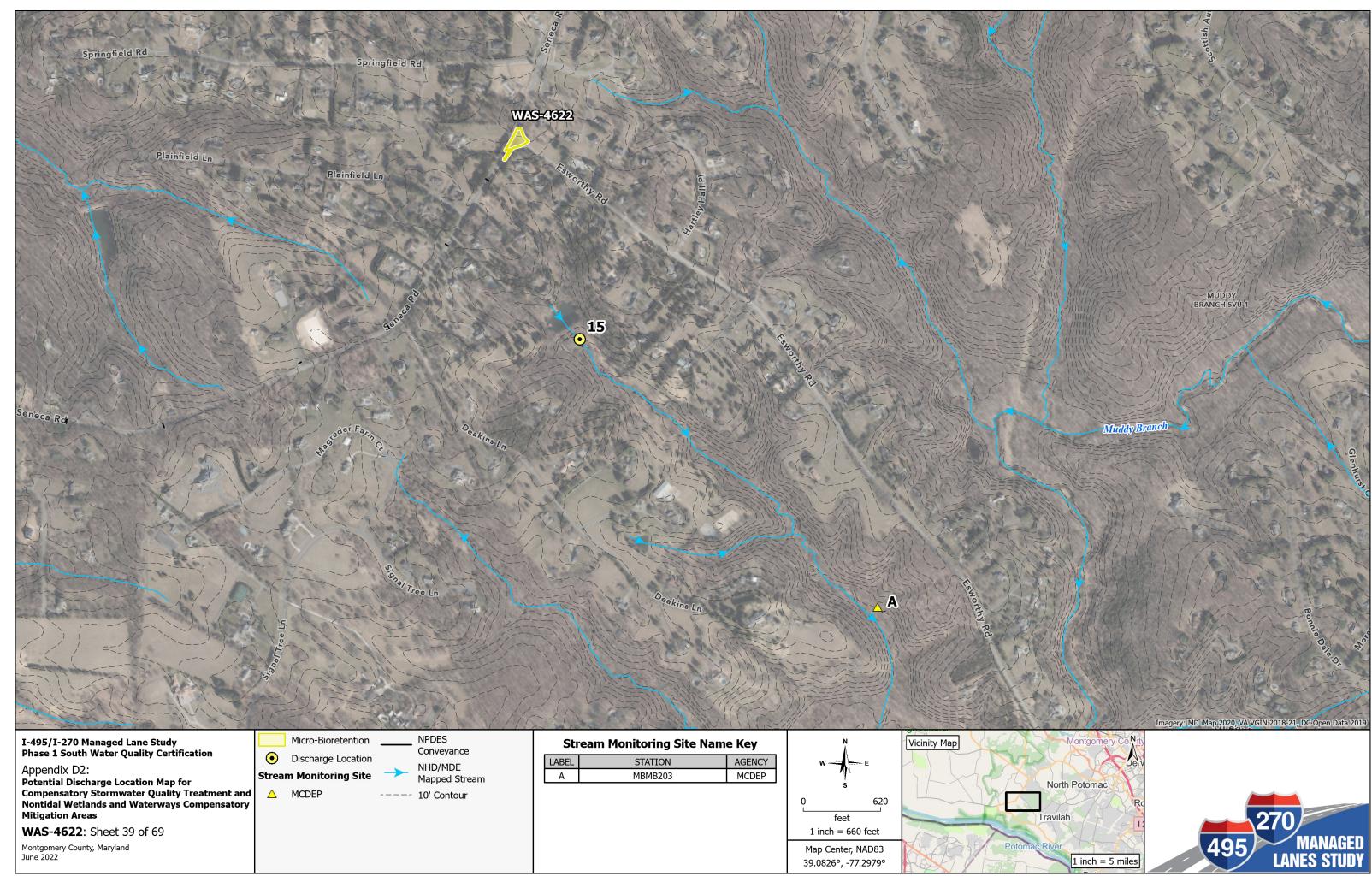
WAS-4615: Sheet 38 of 69

Montgomery County, Maryland June 2022



Map Center, NAD83

39.1103°, -77.2794°



| I-495/I-270 Managed Lane Study | Bio-Swale | NPDES | Stream Monitoring Site Name Key | N Vicinity Map |
|--------------------------------|-----------|-------|---------------------------------|----------------|
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I-495/I-270 Managed Lane Study Phase 1 South Water Quality Certification

Appendix D2: Potential Discharge Location Map for Compensatory Stormwater Quality Treatment and Nontidal Wetlands and Waterways Compensatory Mitigation Areas

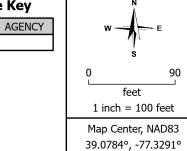
WAS-4624: Sheet 40 of 69

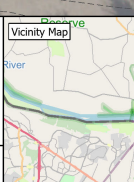
Montgomery County, Maryland June 2022 Bio-SwaleDischarge Location

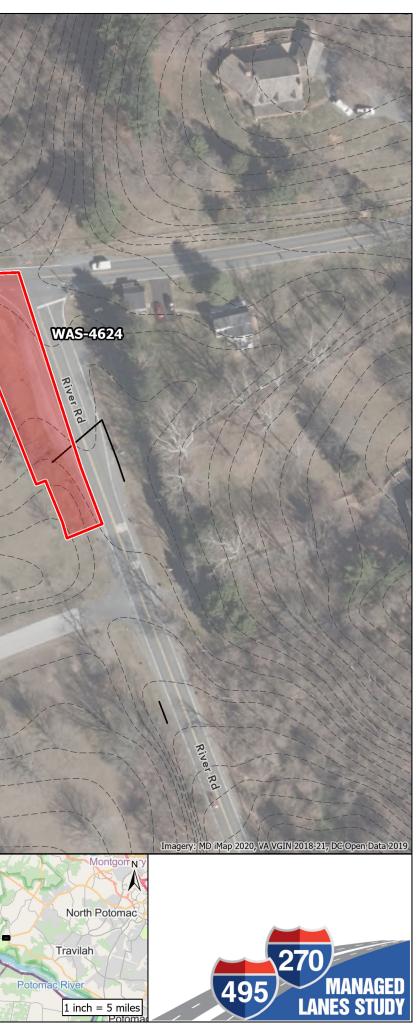
on Conveyance NHD/MDE Mapped Stream ----- 2' Contour
 Stream Monitoring Site Name Key

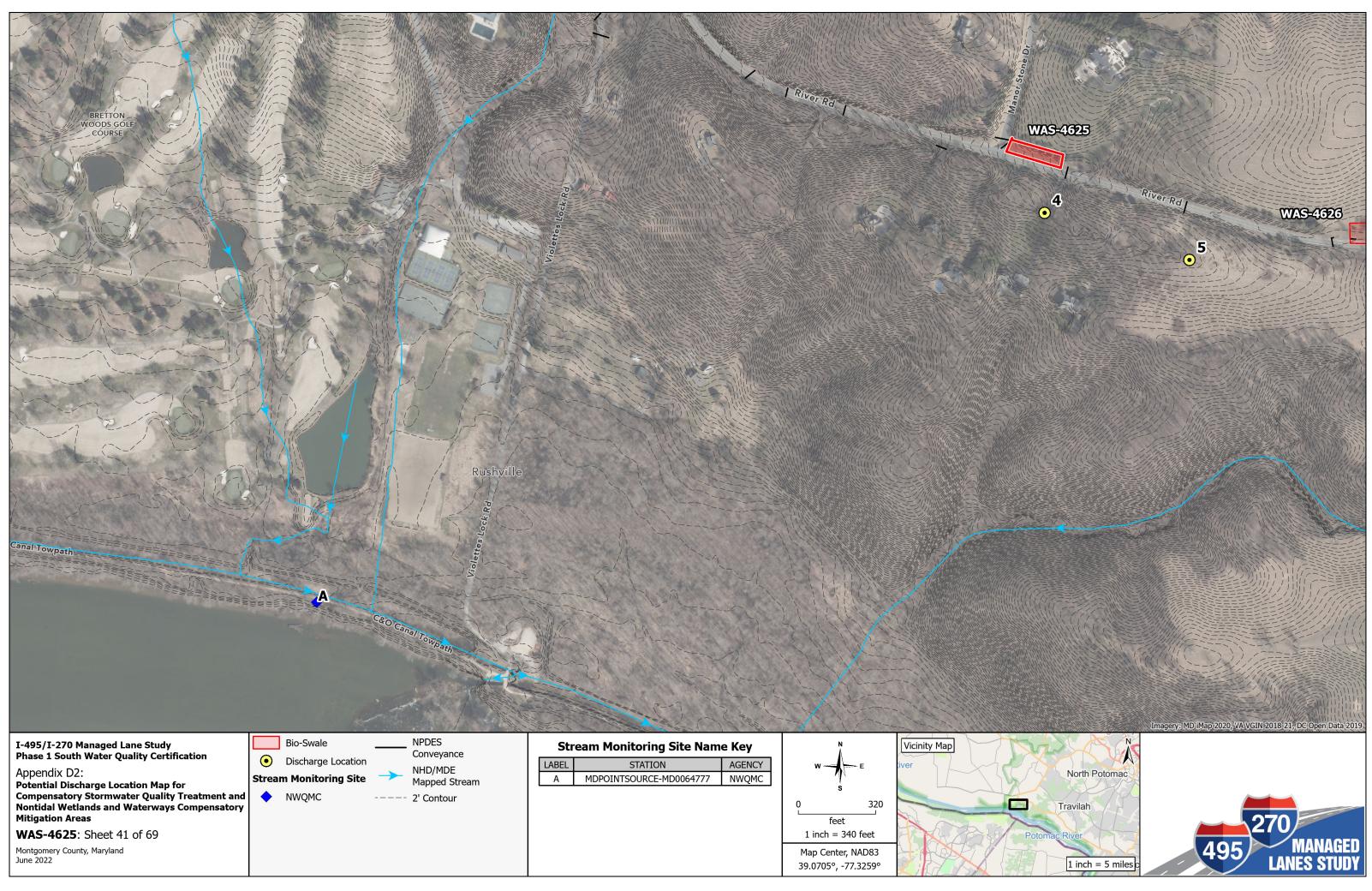
 LABEL
 STATION
 AGENO

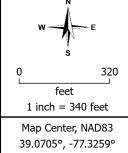
 N/A
 N/A
 N/A

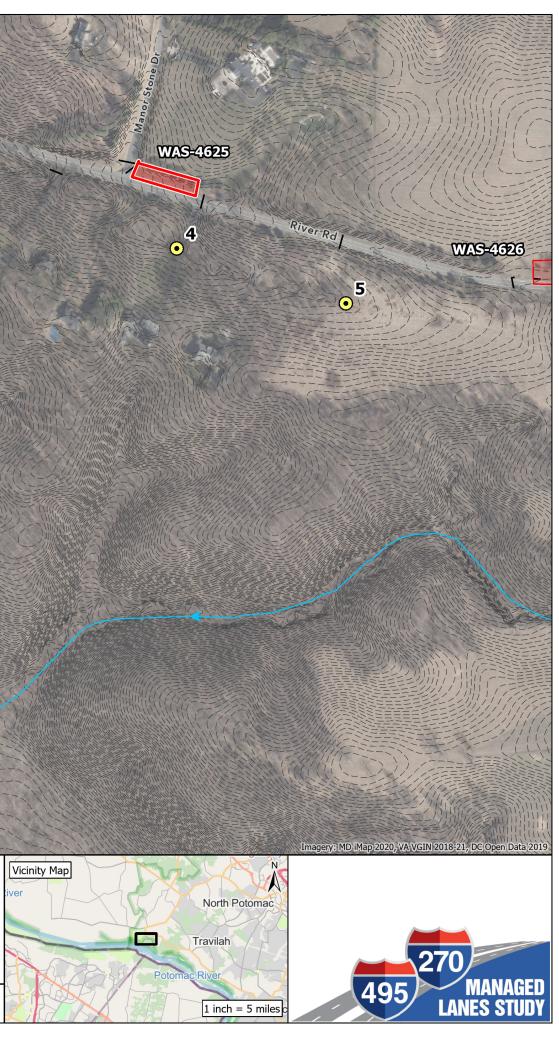


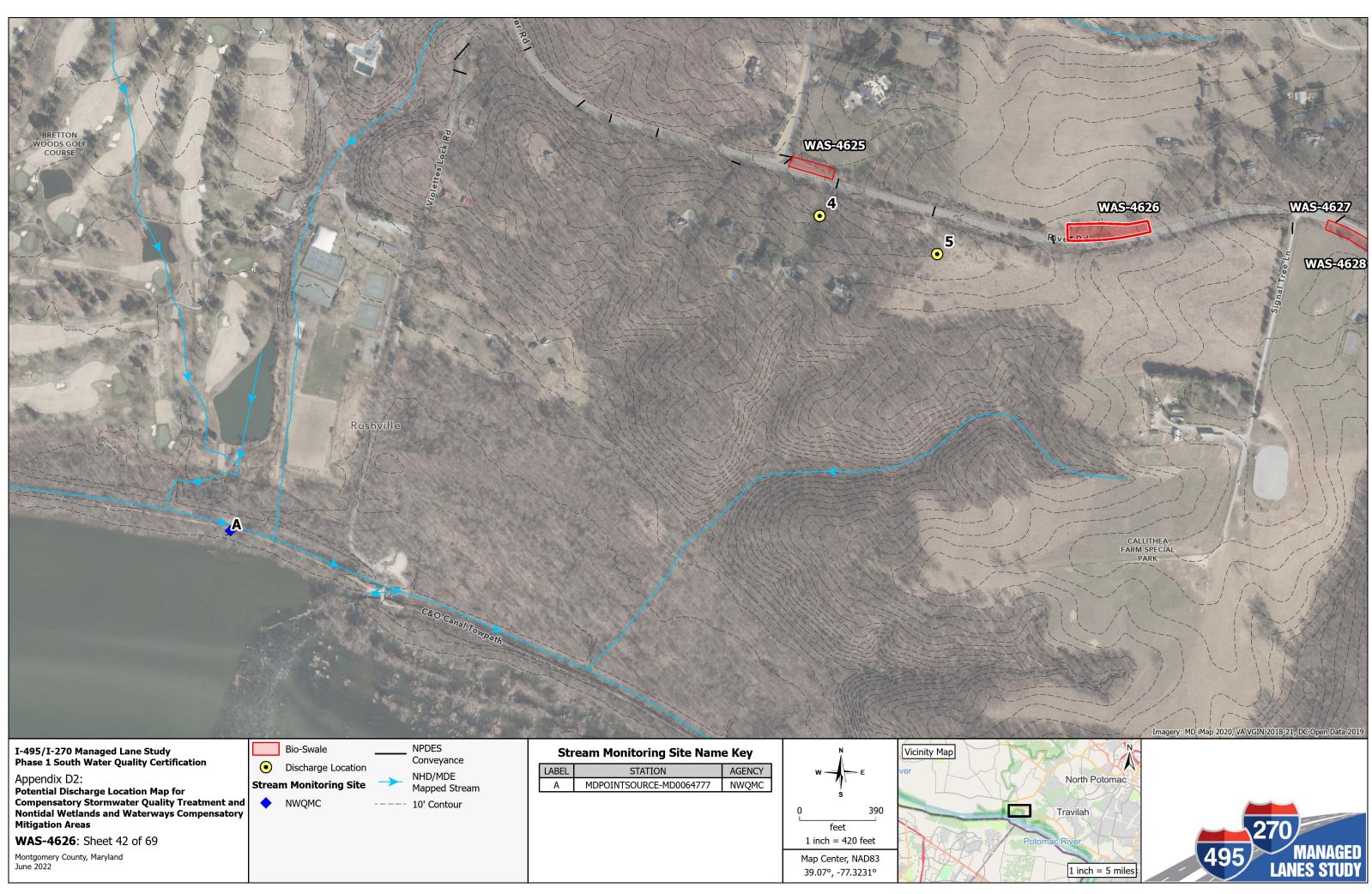


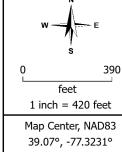




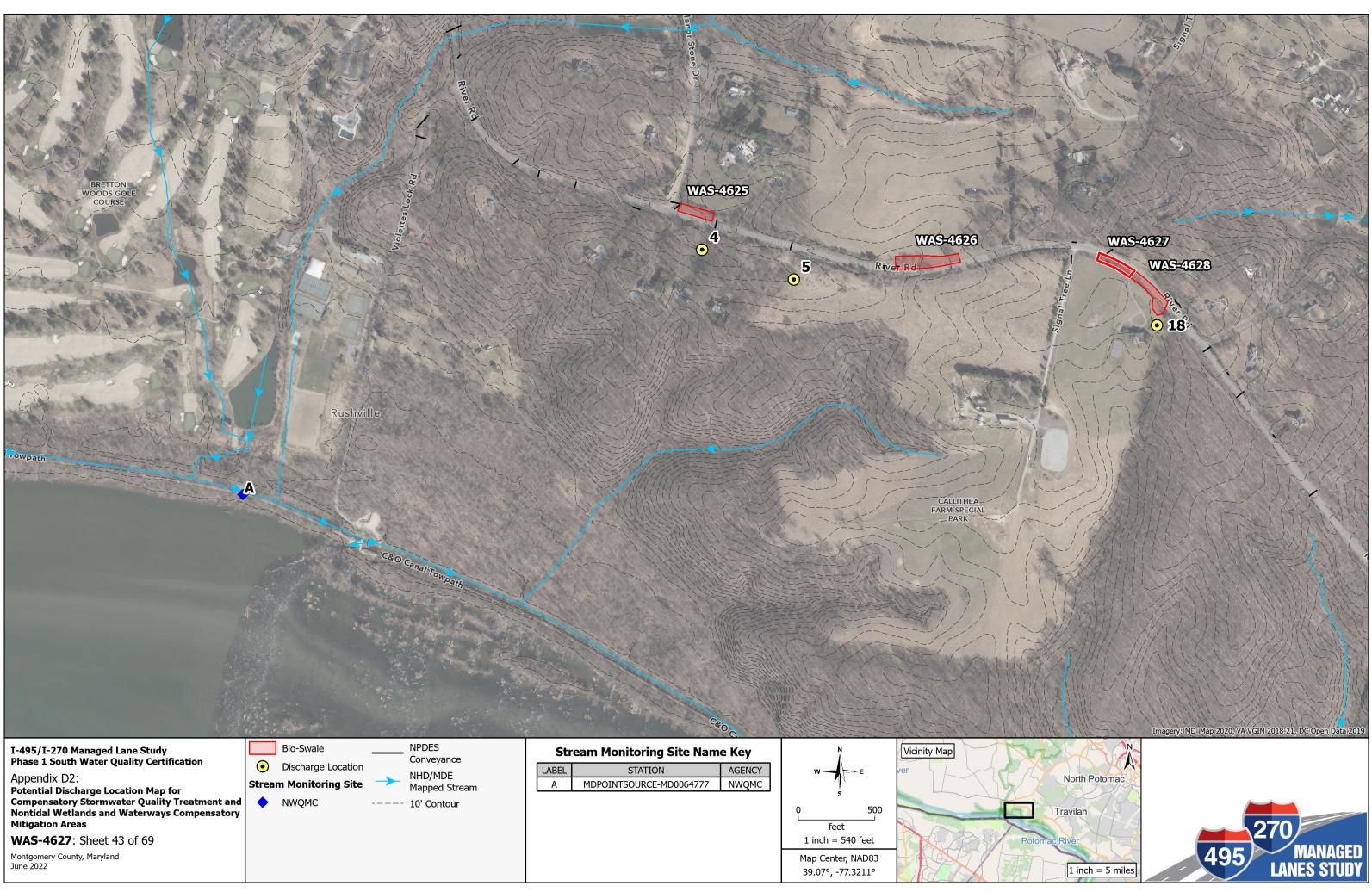






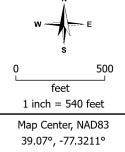


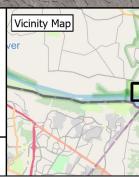


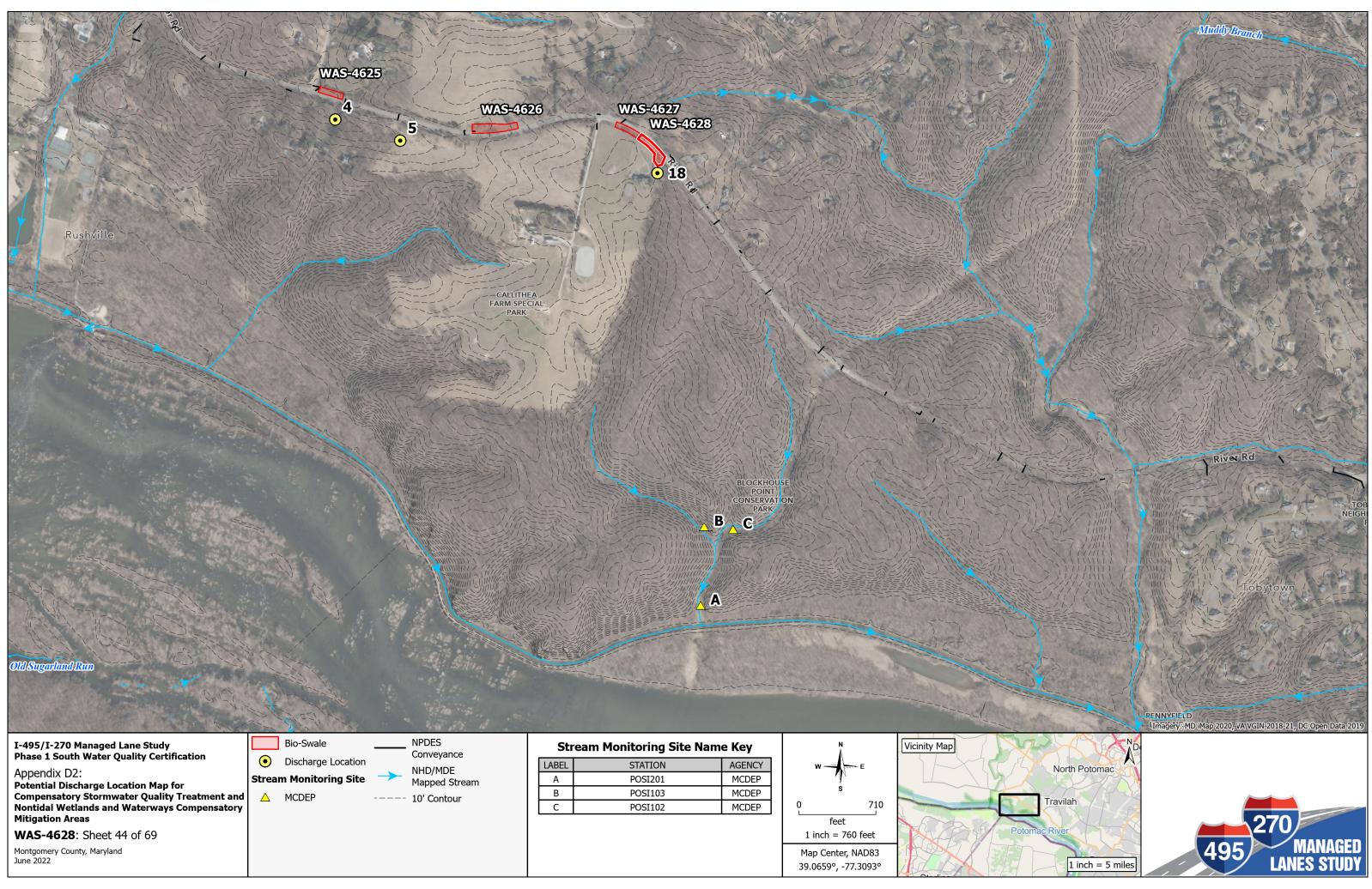




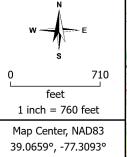
| EL | STATION | AGENCY |
|----|-------------------------|--------|
| | MDPOINTSOURCE-MD0064777 | NWQMC |
| | | |

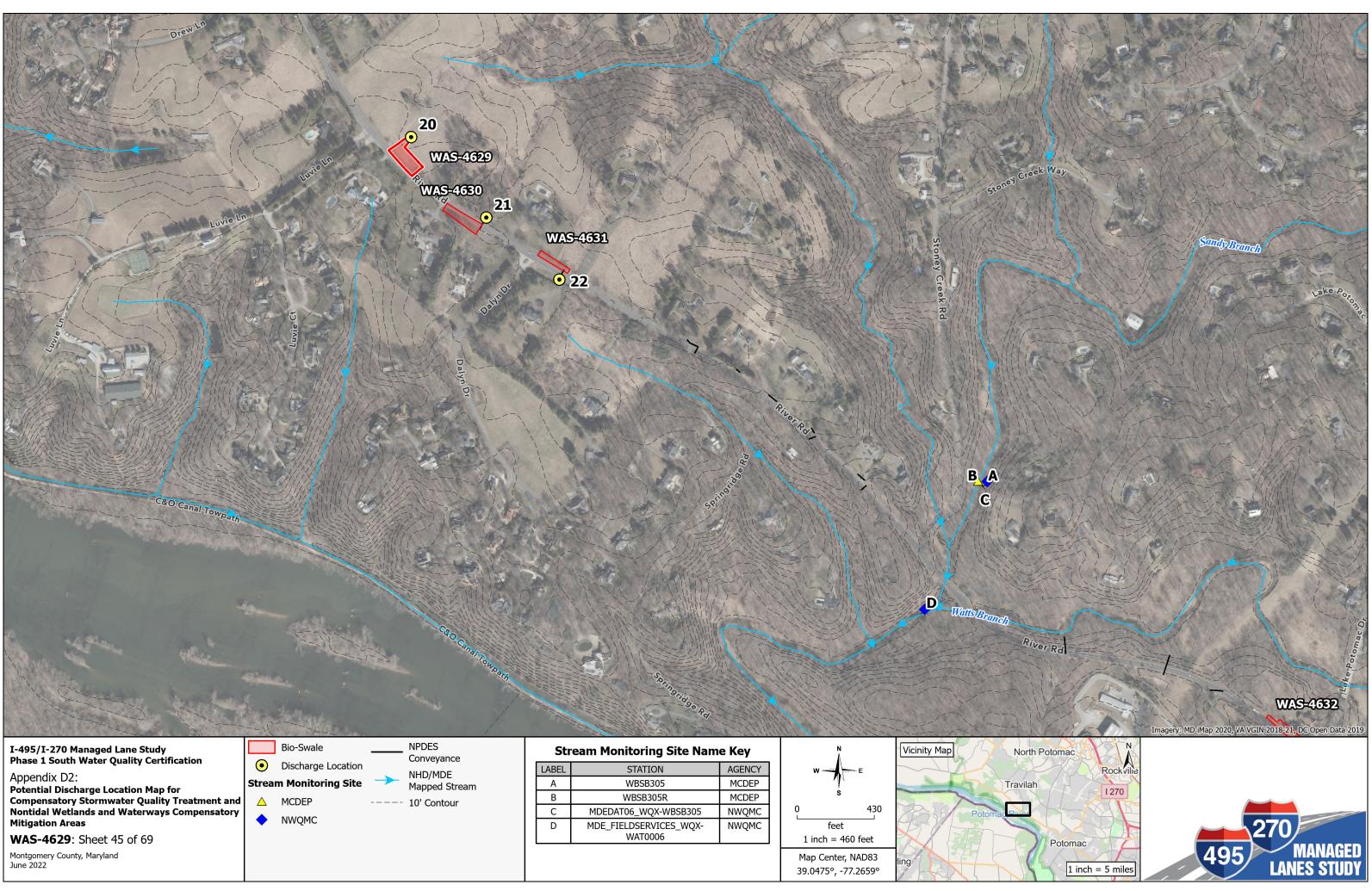




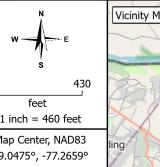


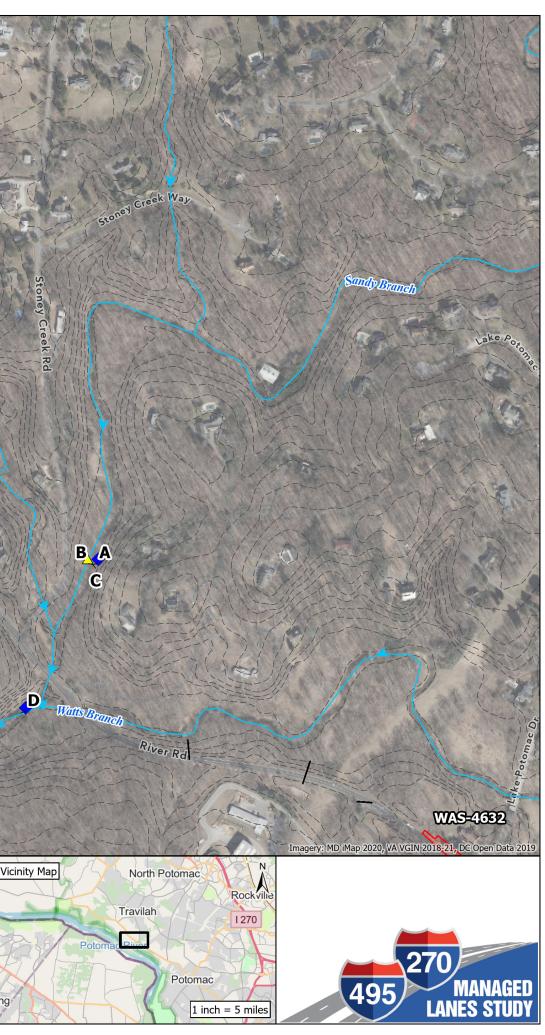
| | - | - |
|-------|---------|--------|
| LABEL | STATION | AGENCY |
| А | POSI201 | MCDEP |
| В | POSI103 | MCDEP |
| С | POSI102 | MCDEP |
| | | |

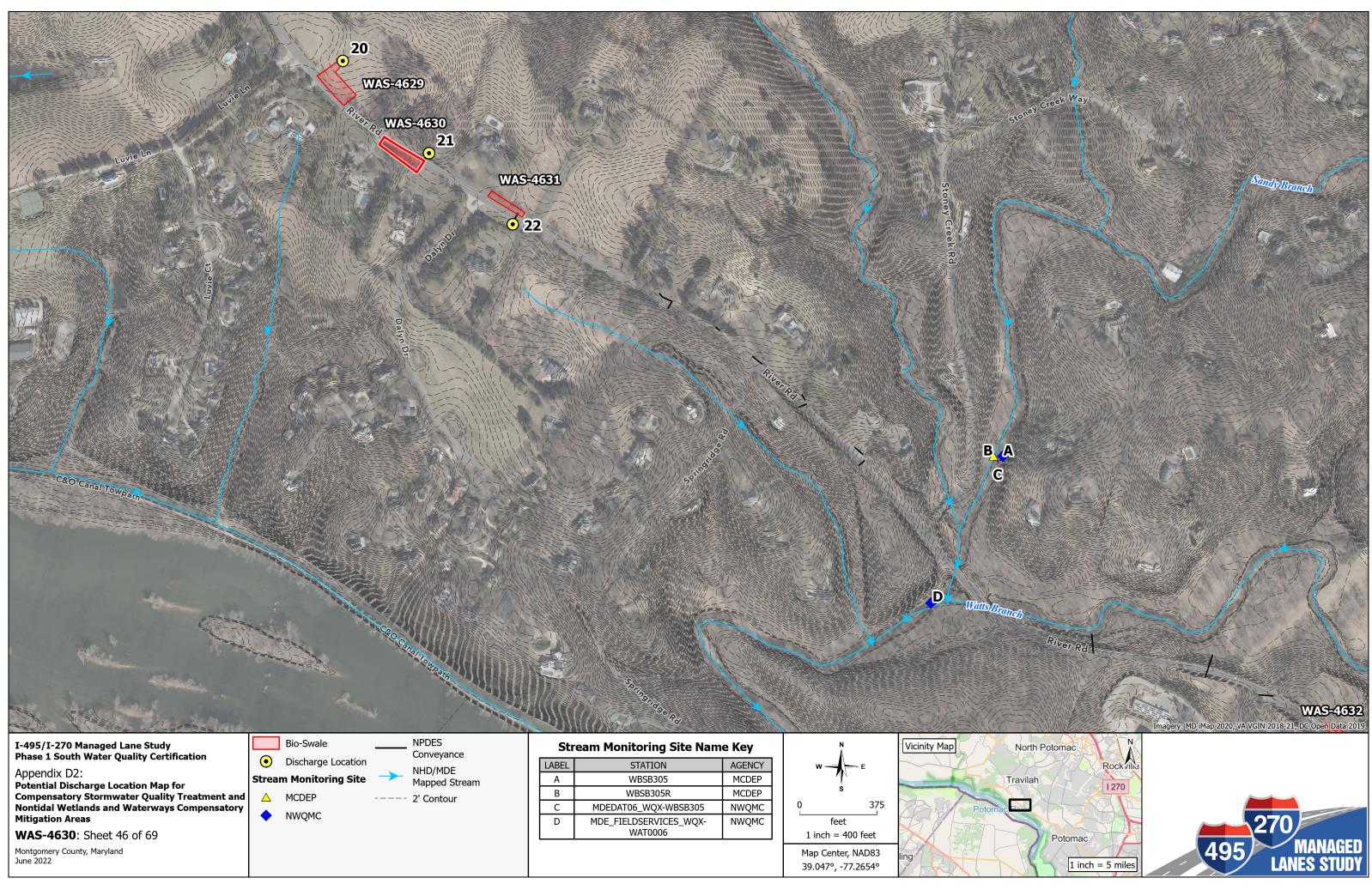




| LABEL | STATION | AGENCY |
|-------|-----------------------------------|--------|
| А | WBSB305 | MCDEP |
| В | WBSB305R | MCDEP |
| С | MDEDAT06_WQX-WBSB305 | NWQMC |
| D | MDE_FIELDSERVICES_WQX- WAT0006 | NWQMC |

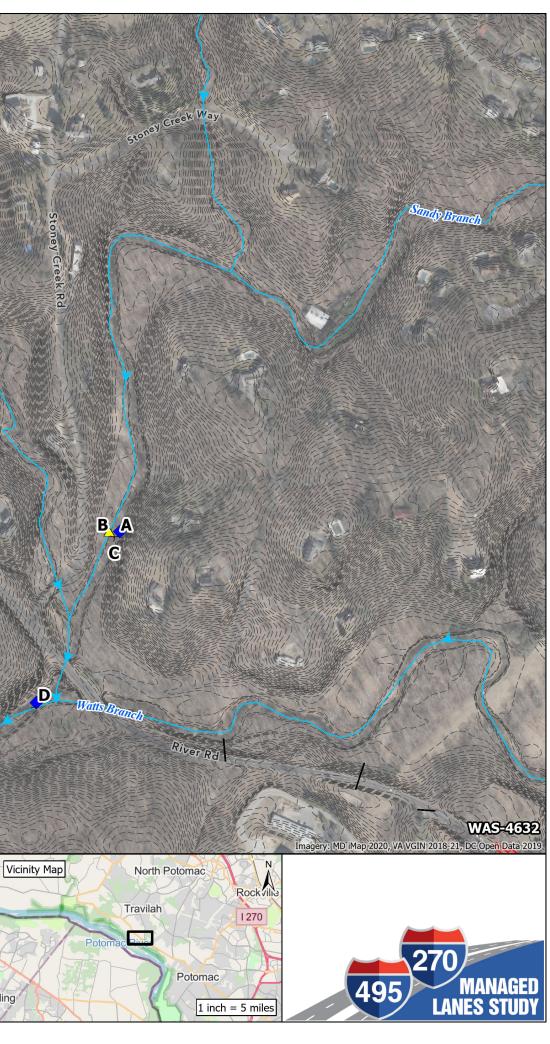


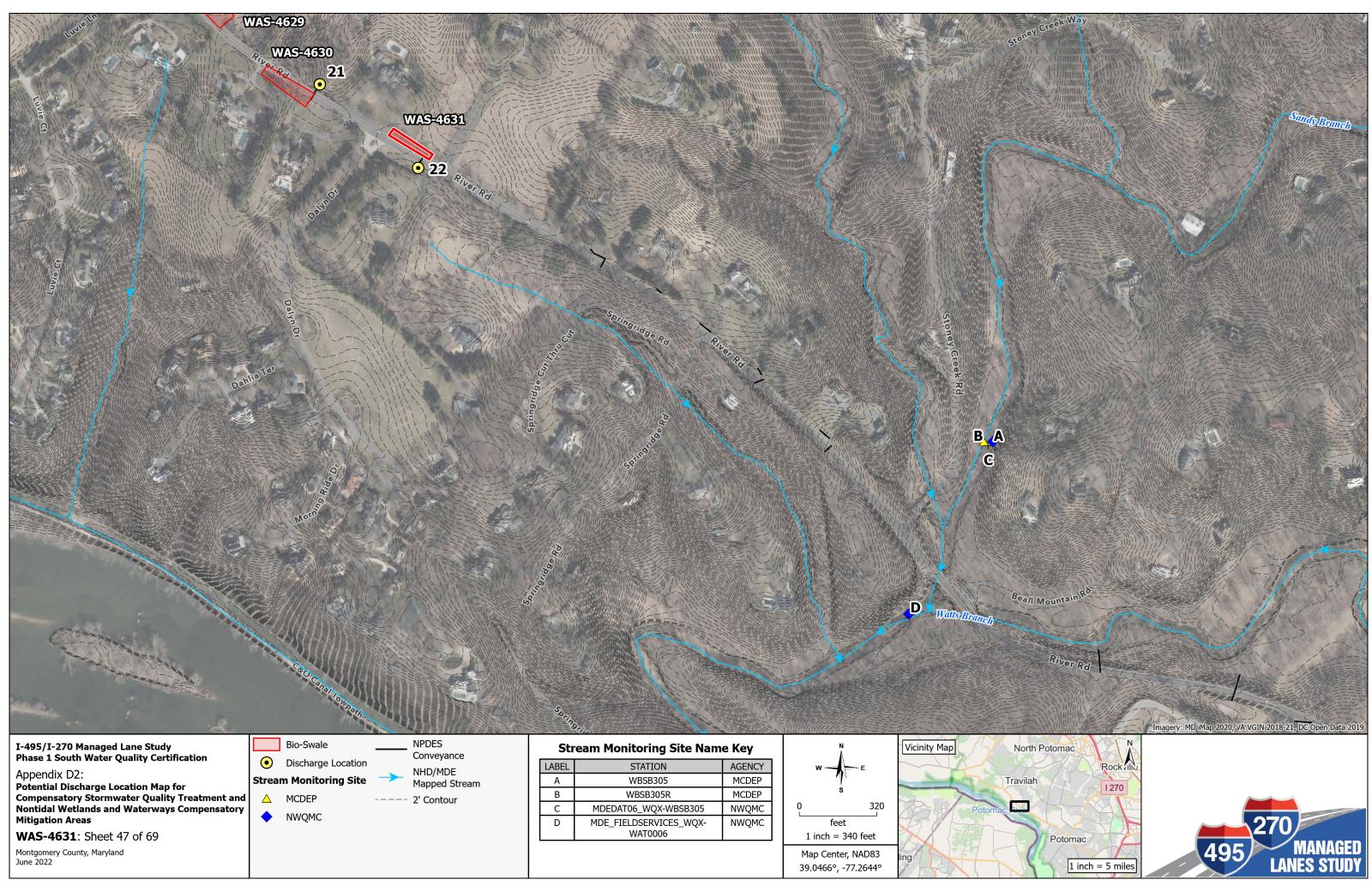




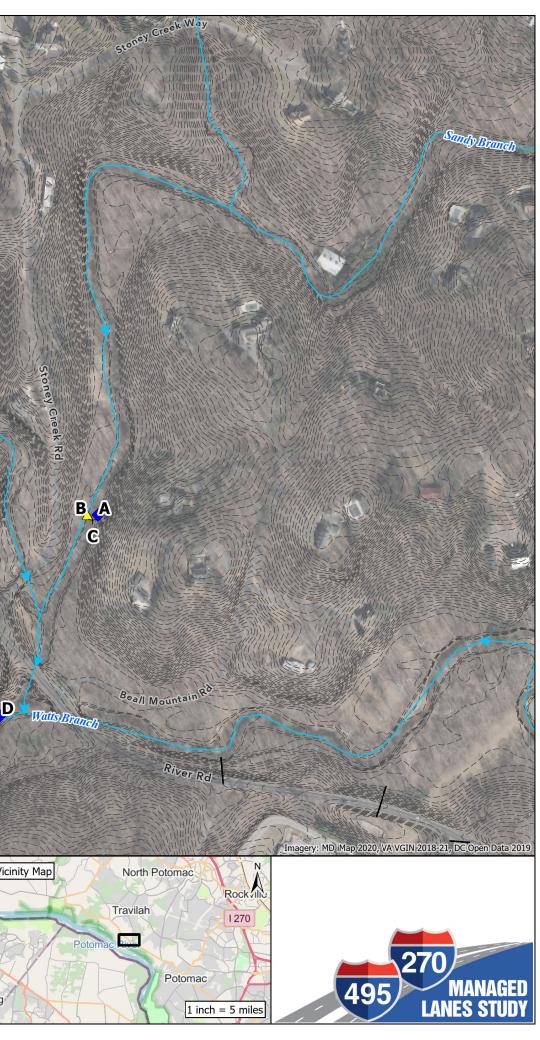
| ensatory | • | NWQMC | |
|----------|---|-------|--|
| | | | |

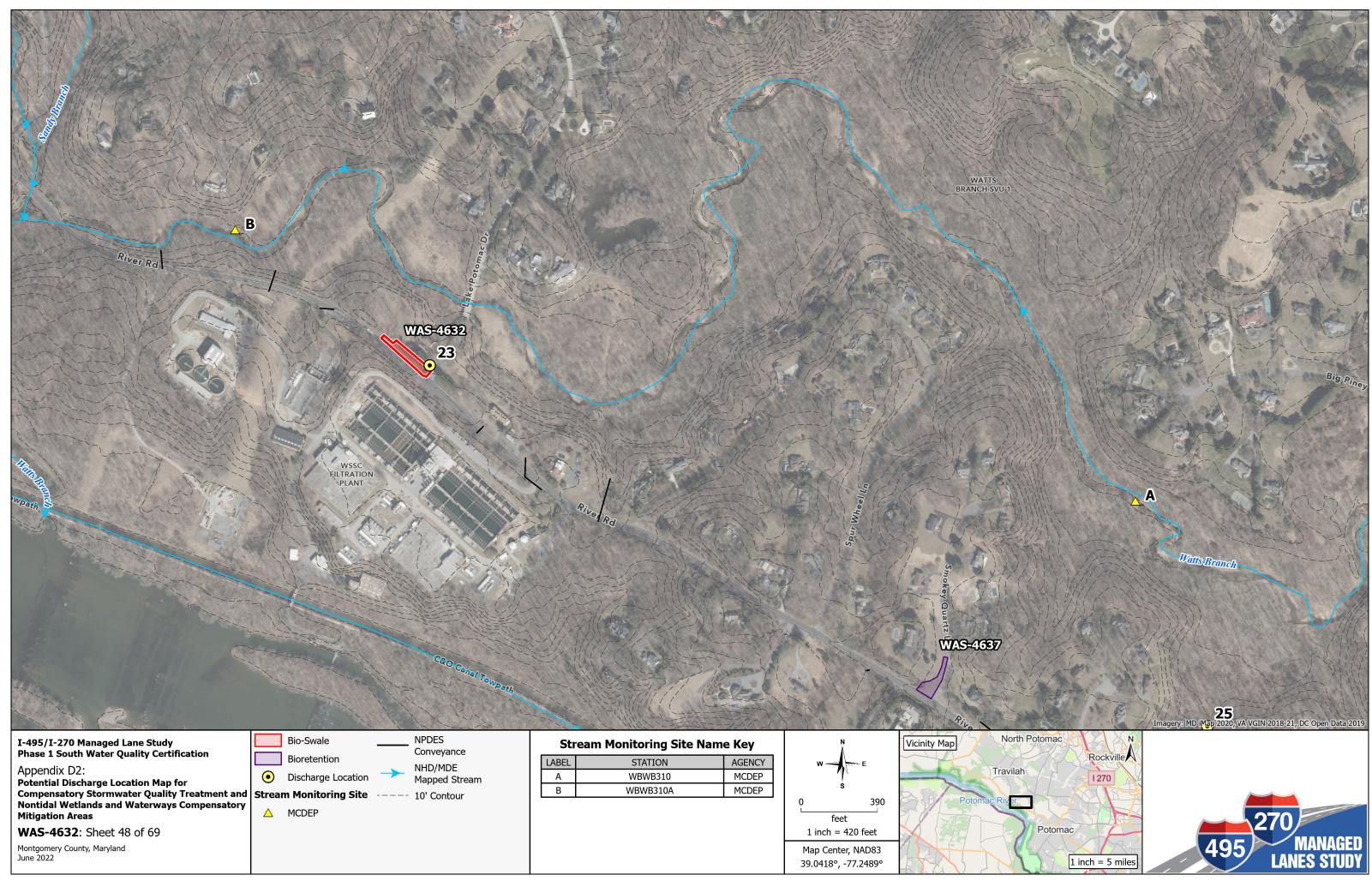
| LABEL | STATION | AGENCY |
|-------|-----------------------------------|--------|
| А | WBSB305 | MCDEP |
| В | WBSB305R | MCDEP |
| С | MDEDAT06_WQX-WBSB305 | NWQMC |
| D | MDE_FIELDSERVICES_WQX- WAT0006 | NWQMC |





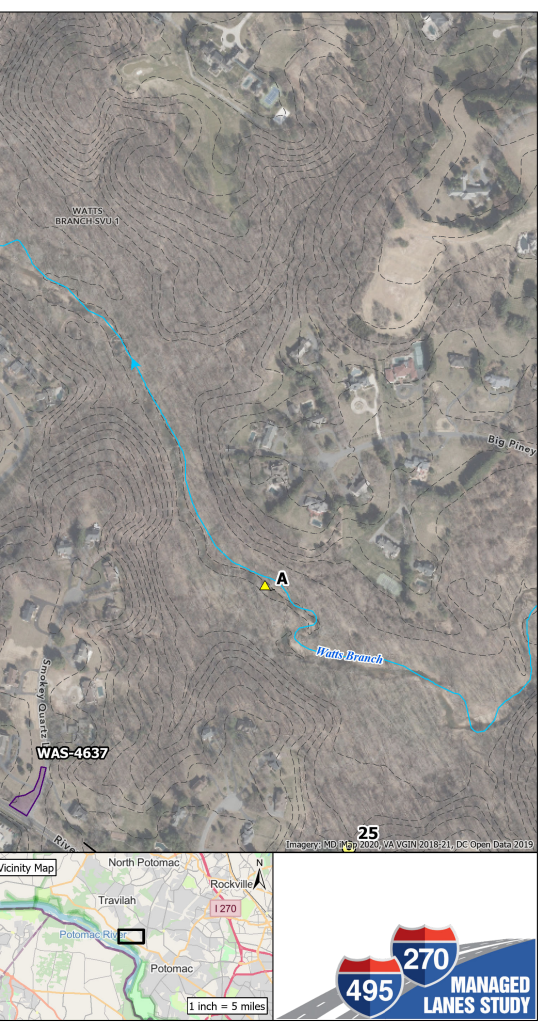
| LABEL | STATION | AGENCY |
|-------|-----------------------------------|--------|
| А | WBSB305 | MCDEP |
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| D | MDE_FIELDSERVICES_WQX- WAT0006 | NWQMC |

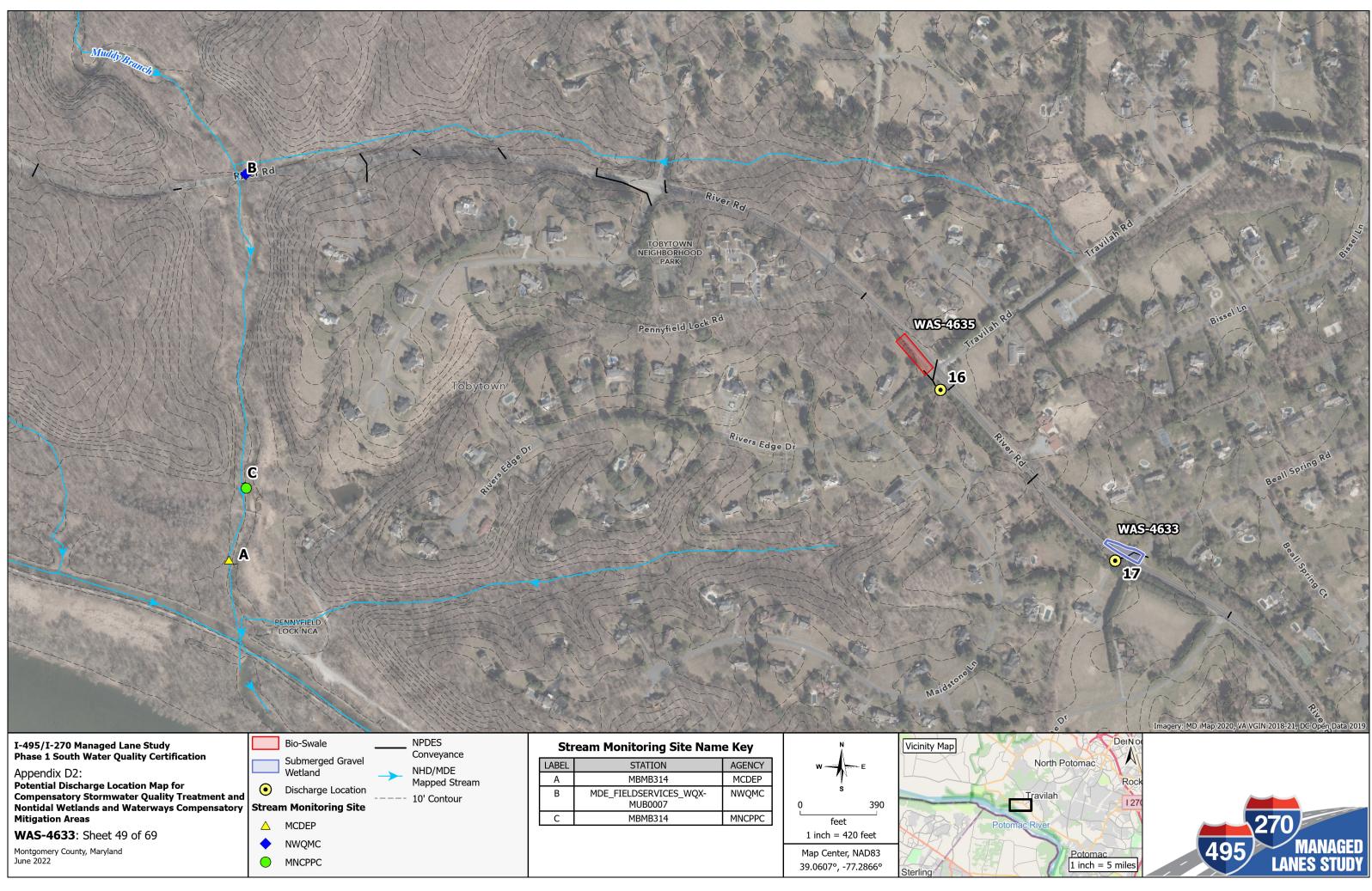




| | | Bio-Swale | | Convey |
|---|-------------|--------------------|---------------|---------|
| | | Bioretention | | NHD/M |
| | ۲ | Discharge Location | \rightarrow | Марре |
| 1 | Strea | n Monitoring Site | | 10' Cor |
| ' | \triangle | MCDEP | | |
| | | | | |

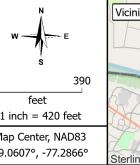
| ABEL | STATION | AGENCY | |
|------|----------|--------|--|
| А | WBWB310 | MCDEP | |
| В | WBWB310A | MCDEP | |
| | | | |

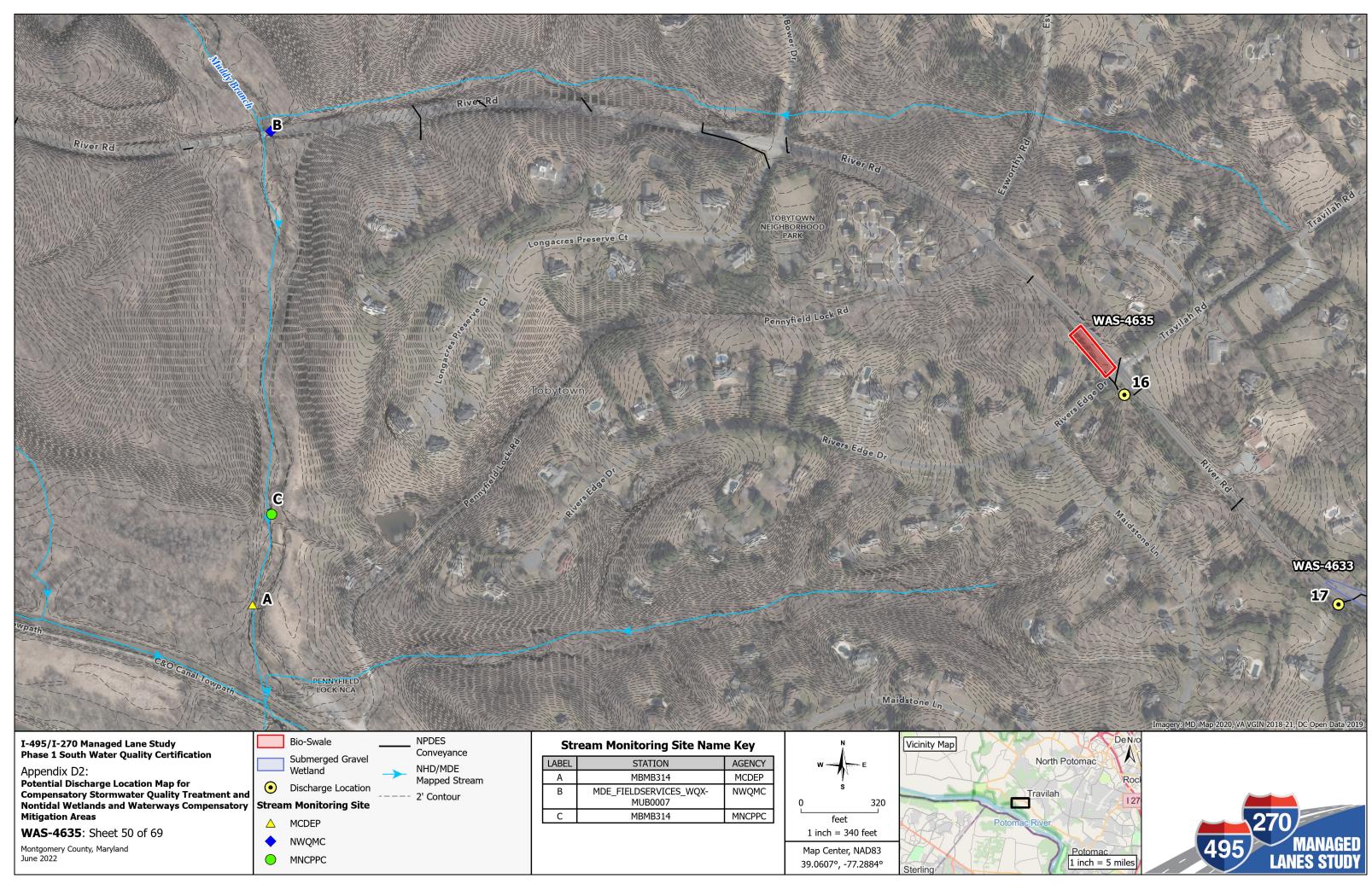




| Appendix DZ: |
|---|
| Potential Discharge Location Map for |
| Compensatory Stormwater Quality Treatment an |
| Nontidal Wetlands and Waterways Compensatory |
| Mitigation Areas |
| |

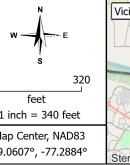
| LABEL | STATION | AGENCY |
|-------|-----------------------------------|--------|
| Α | MBMB314 | MCDEP |
| В | MDE_FIELDSERVICES_WQX- MUB0007 | NWQMC |
| С | MBMB314 | MNCPPC |

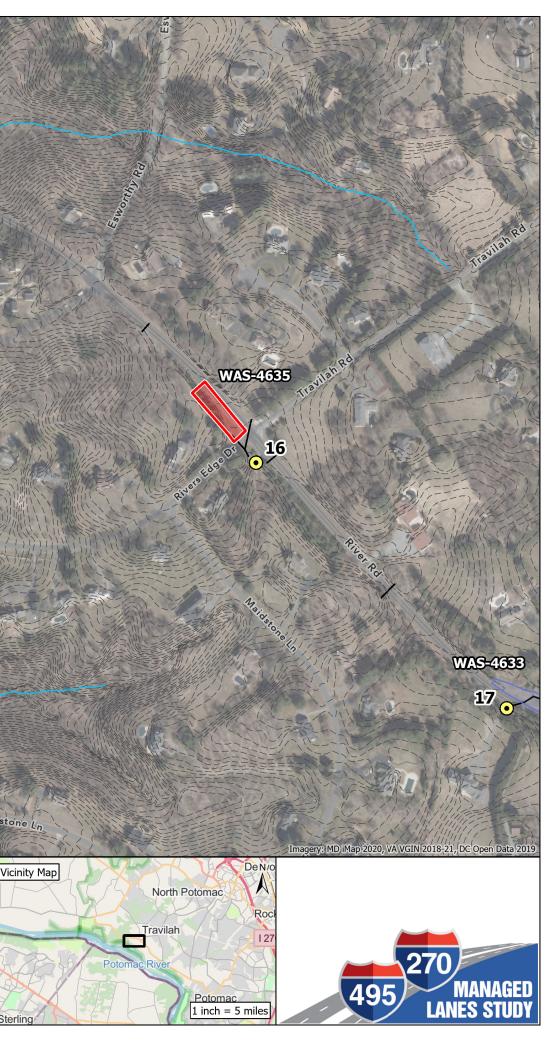


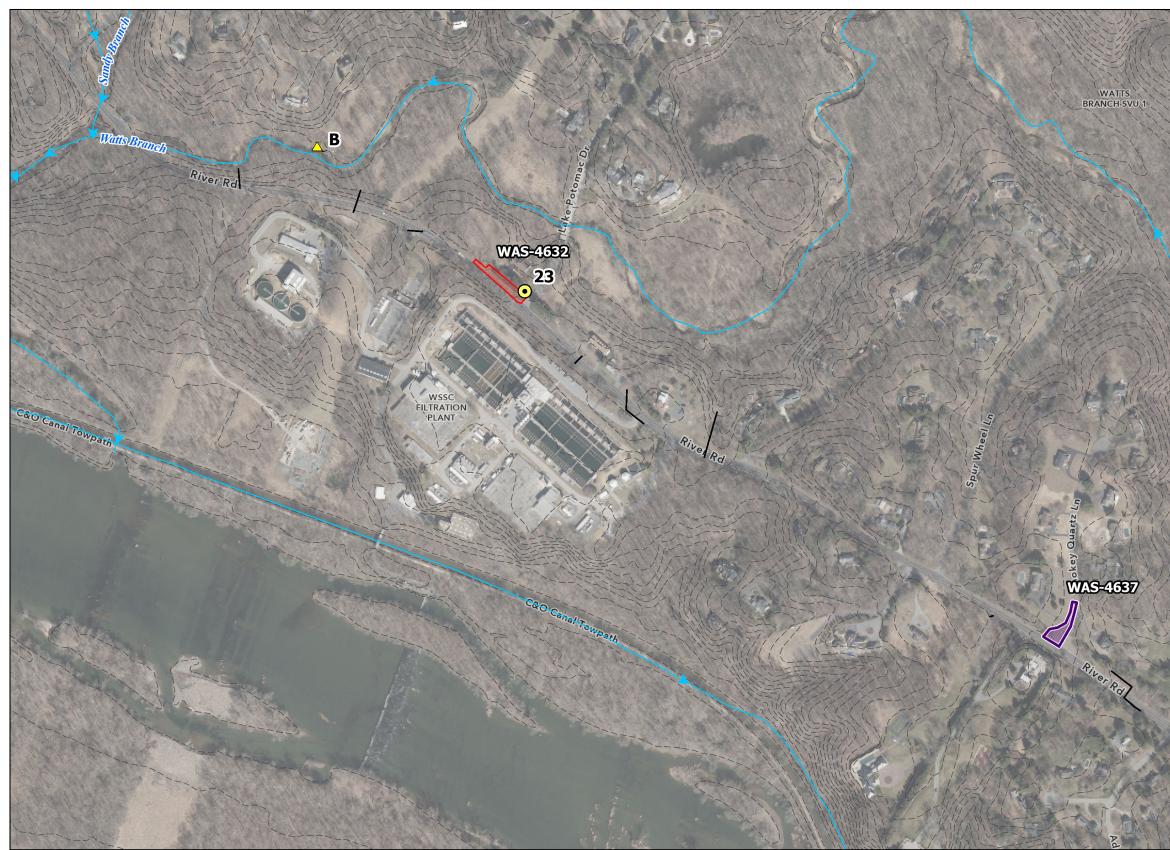


| | | | Conveyan |
|----------------------|-----------------------------|-----|-----------|
| | Submerged Gravel Wetland | ->- | NHD/MDE |
| $\overline{\bullet}$ | Discharge Location | | Mapped S |
| Stream | m Monitoring Site | | 2' Contou |
| \triangle | MCDEP | | |
| • | NWQMC | | |
| | MNCDDC | | |

| A B | MBMB314 | MCDEP |
|--------|-----------------------------------|--------|
| В | | |
| | MDE_FIELDSERVICES_WQX- MUB0007 | NWQMC |
| С | MBMB314 | MNCPPC |







| I-495/I-270 Managed Lane Study Phase 1 South Water Quality Certification |
|---|
| Appendix D2: Potential Discharge Location Map for Compensatory Stormwater Quality Treatment an Nontidal Wetlands and Waterways Compensator |
| Mitigation Areas |

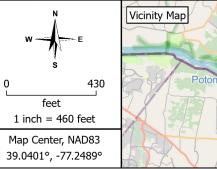
WAS-4637: Sheet 51 of 69

Montgomery County, Maryland June 2022

| | | Bio-Swale | | NPDES |
|-----|-------------|--------------------|---------------|-----------------------|
| | | Bioretention | | Conveyance NHD/MDE |
| | ullet | Discharge Location | \rightarrow | Mapped Stream |
| ind | Stream | n Monitoring Site | | 10' Contour |
| ory | \triangle | MCDEP | | |

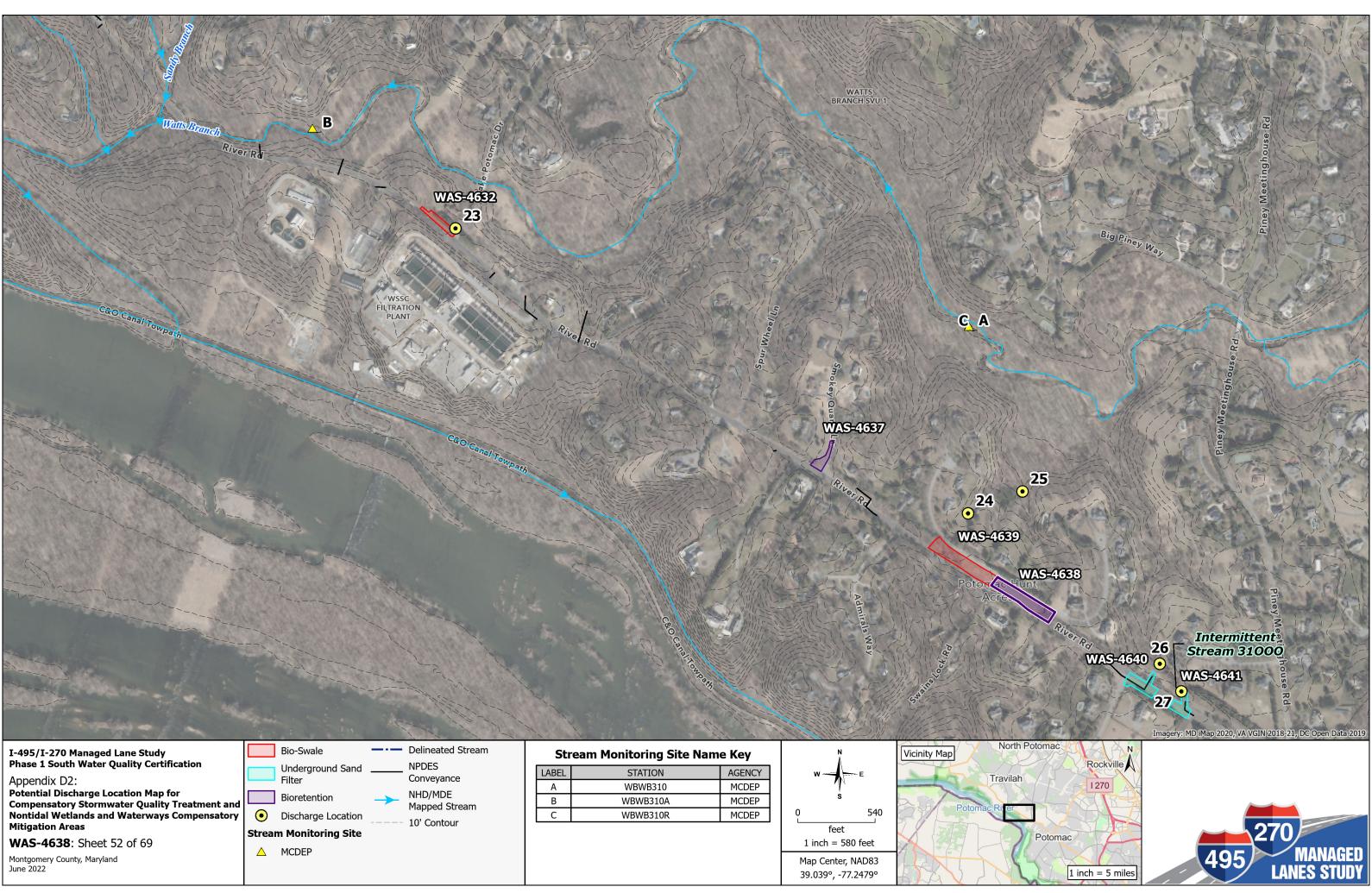
Stream Monitoring Site Name Key

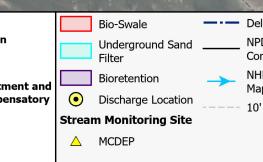
| j | | | | |
|----------|----------|--------|--|--|
| LABEL | STATION | AGENCY | | |
| А | WBWB310 | MCDEP | | |
| В | WBWB310A | MCDEP | | |
| С | WBWB310R | MCDEP | | |
| | | | | |



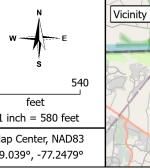
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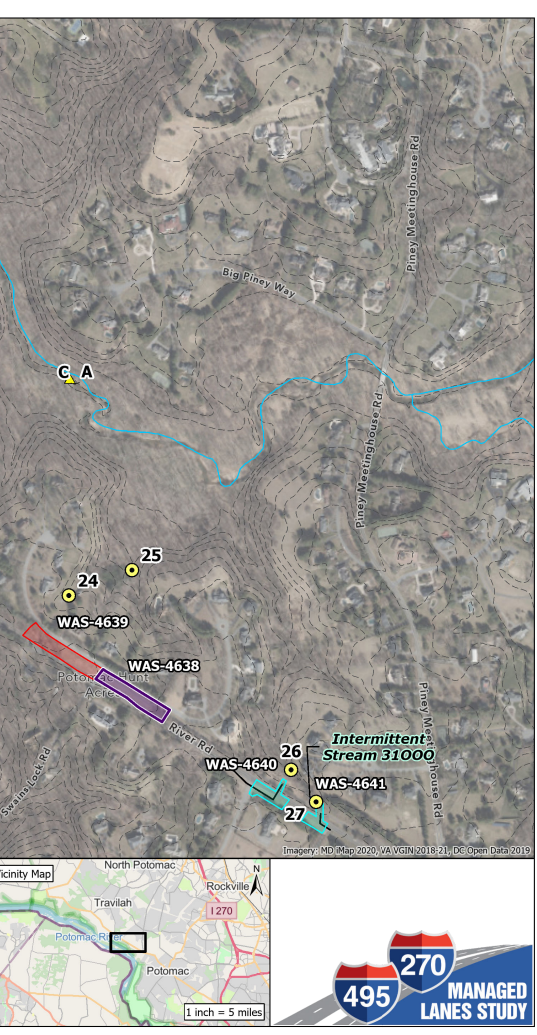


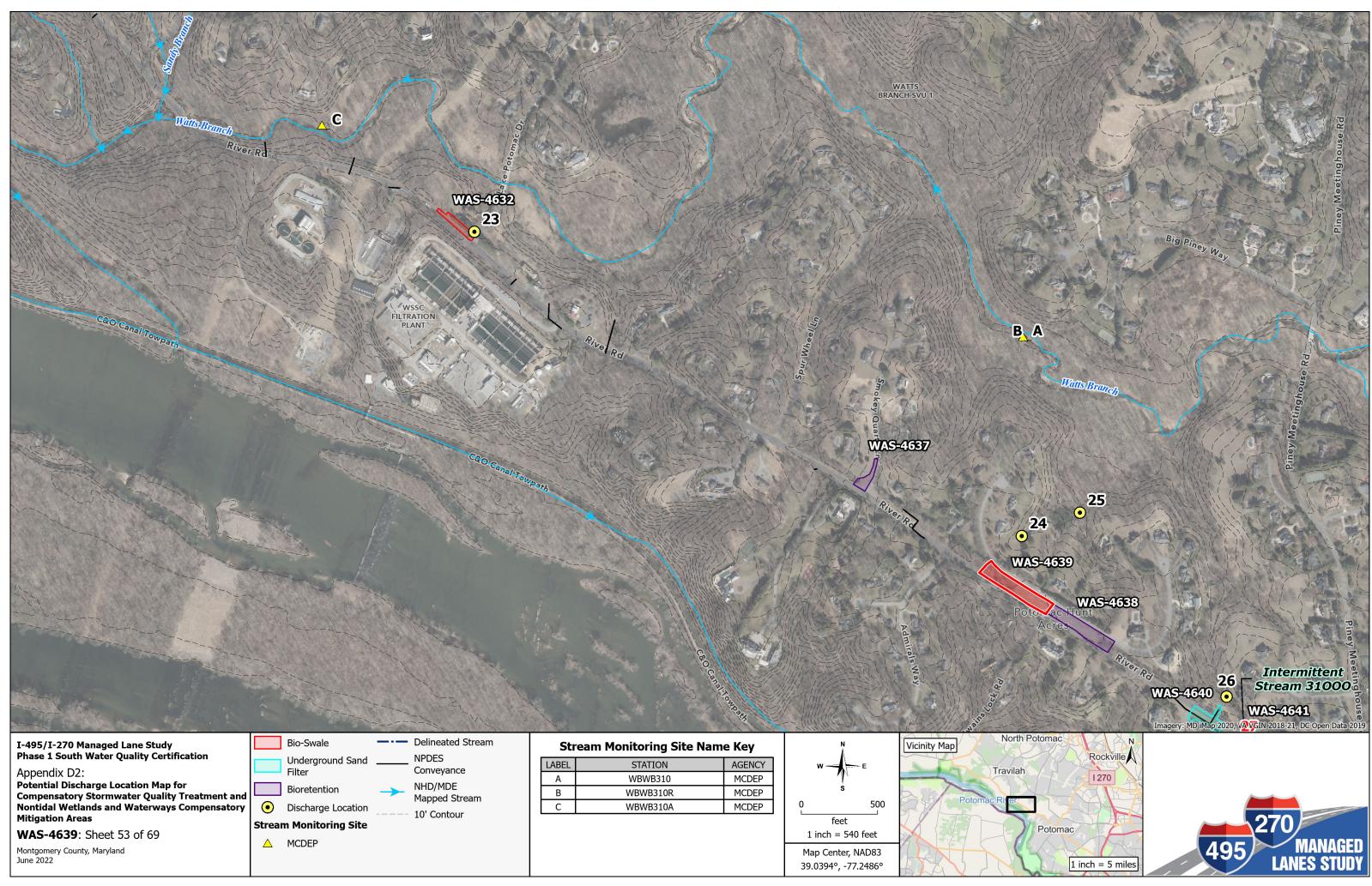


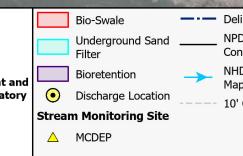


| | v | - |
|-------|----------|--------|
| LABEL | STATION | AGENCY |
| А | WBWB310 | MCDEP |
| В | WBWB310A | MCDEP |
| С | WBWB310R | MCDEP |
| | | |

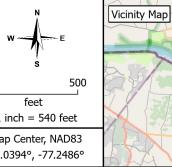


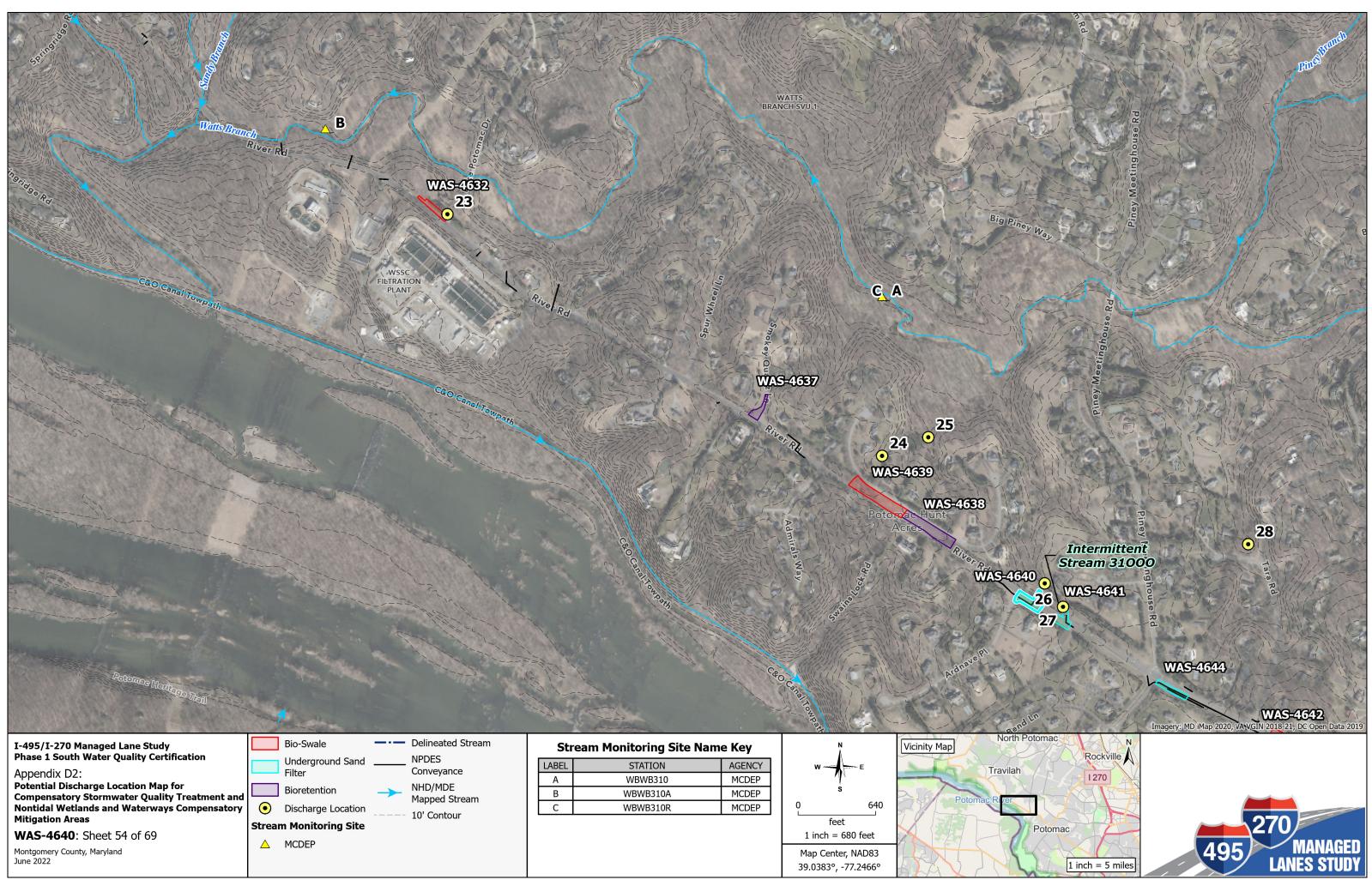






| | | • |
|-------|----------|--------|
| LABEL | STATION | AGENCY |
| А | WBWB310 | MCDEP |
| В | WBWB310R | MCDEP |
| С | WBWB310A | MCDEP |
| | | |

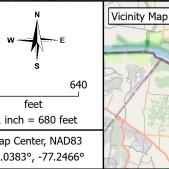


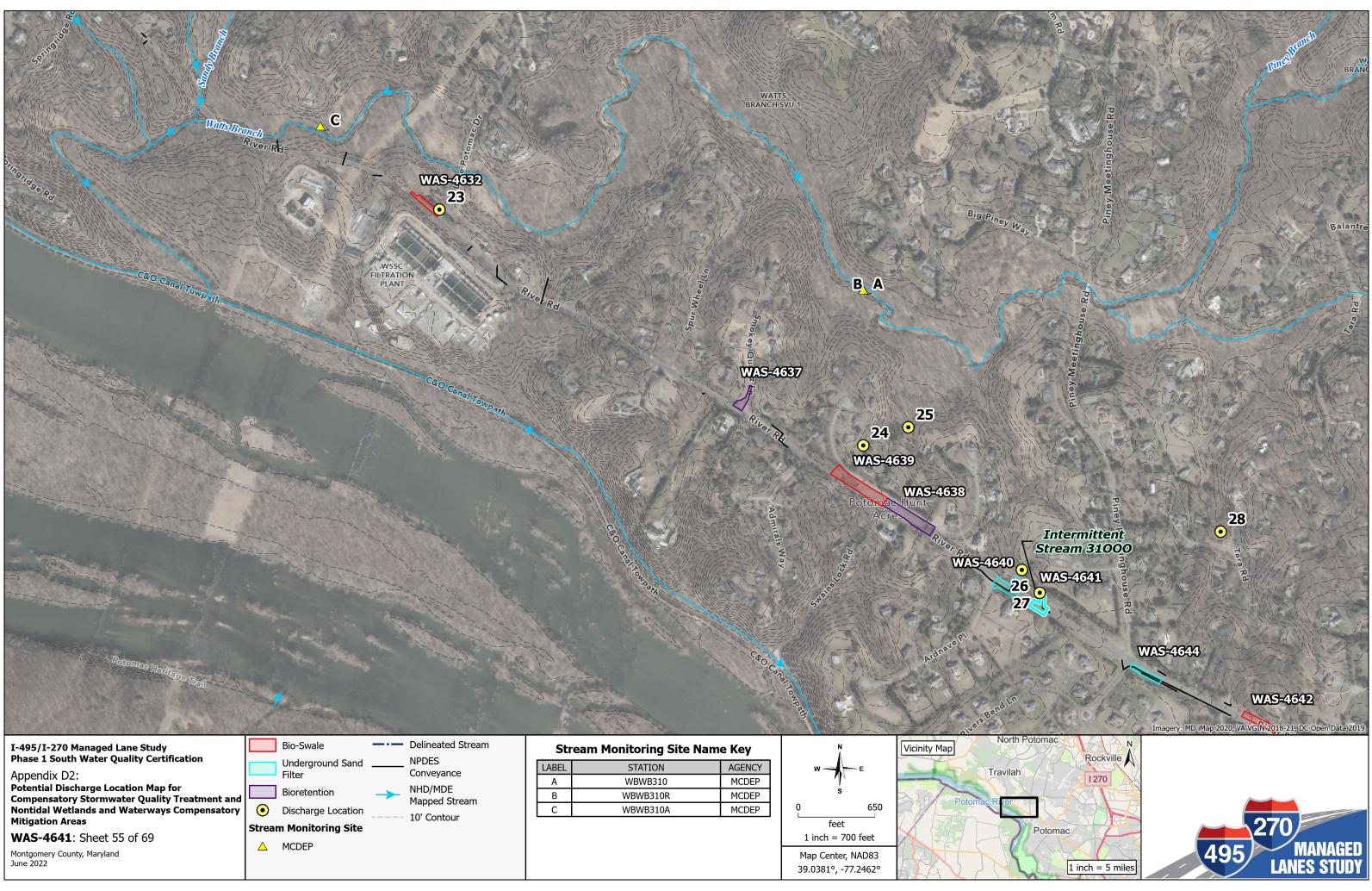


| I-495/I-270 Managed Lane Study Phase 1 South Water Quality Certification | |
|---|---|
| Appendix D2: Potential Discharge Location Map for Compensatory Stormwater Quality Treatment and Nontidal Wetlands and Waterways Compensatory | [|
| Mitigation Areas WAS-4640: Sheet 54 of 69 | |
| | |

| | 1 P. M. M. | | 42 | |
|--------|-------------|----------------------------|----|----------------------|
| | | Bio-Swale | | Delineated |
| | | Underground Sand Filter | | NPDES Conveyanc |
| nt and | | Bioretention | - | NHD/MDE Mapped St |
| satory | ◉ | Discharge Location | | 10' Contou |
| | Strear | n Monitoring Site | | |
| | \triangle | MCDEP | | |
| | | | | |

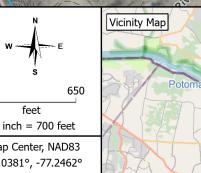
| | - | - |
|-------|----------|--------|
| LABEL | STATION | AGENCY |
| А | WBWB310 | MCDEP |
| В | WBWB310A | MCDEP |
| С | WBWB310R | MCDEP |
| | | |

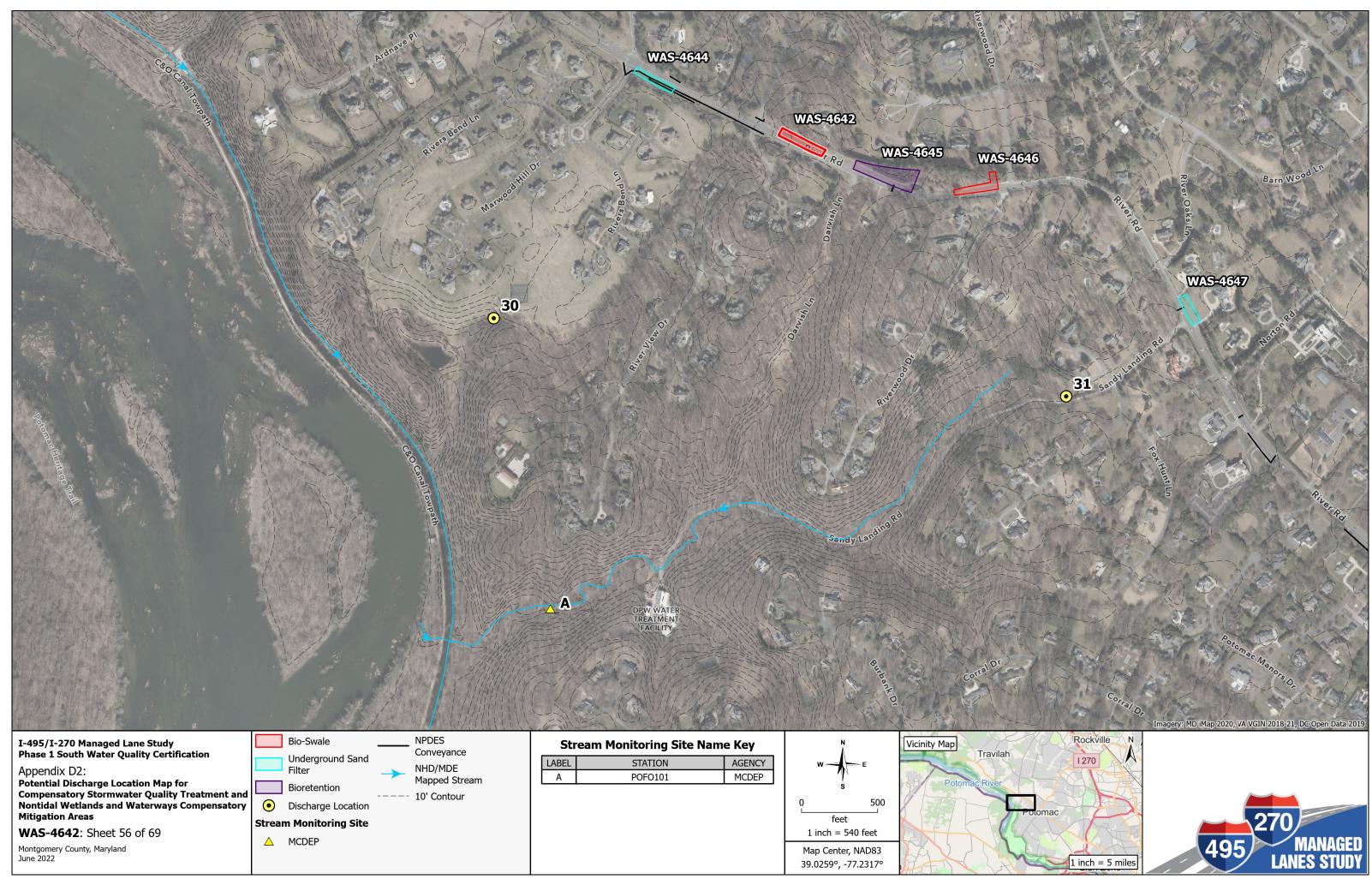




| ent and satory | Strear | Bio-Swale Underground Sand Filter Bioretention Discharge Location n Monitoring Site MCDEP | → | Delineated NPDES Conveyance NHD/MDE Mapped Str 10' Contour |
|-------------------|--------|--|----------|---|
| | | | | |

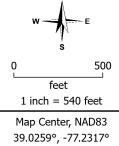
| | - | - |
|-------|----------|--------|
| LABEL | STATION | AGENCY |
| А | WBWB310 | MCDEP |
| В | WBWB310R | MCDEP |
| С | WBWB310A | MCDEP |
| | | |

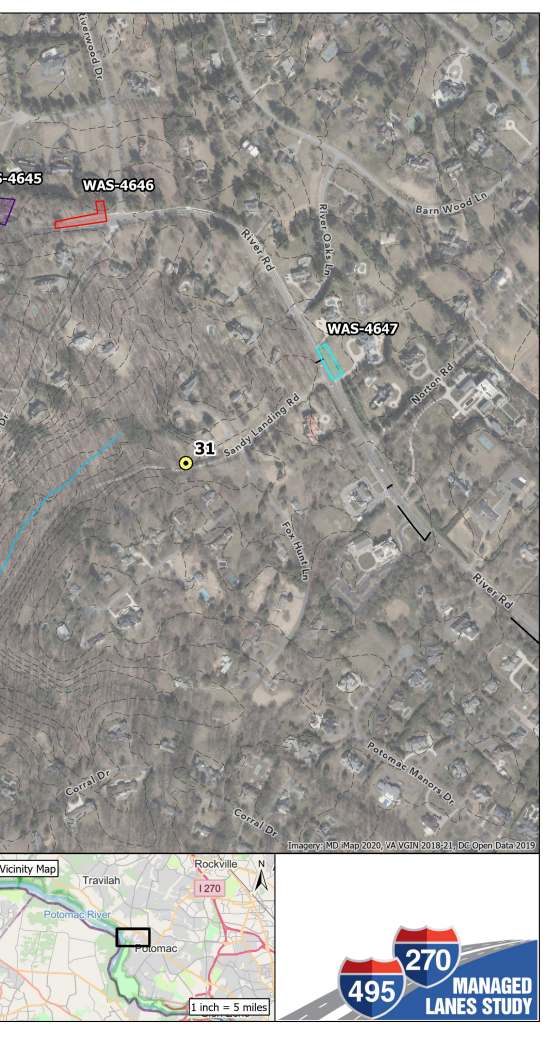


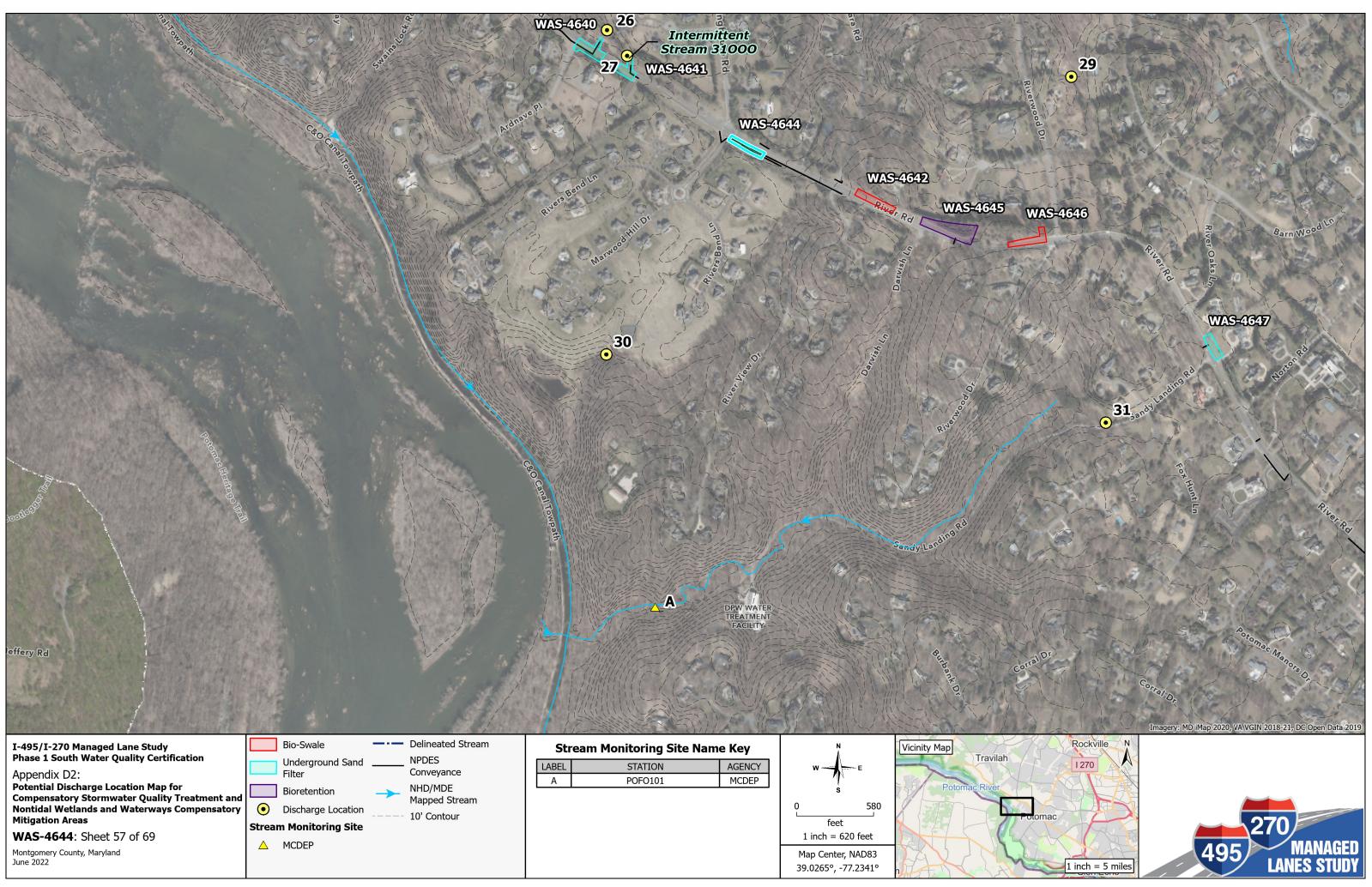


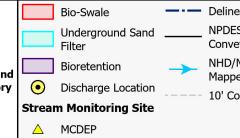
| Bio-Swale |
|----------------------------|
| Underground Sand Filter |

| | 5 | |
|-------|---------|--------|
| LABEL | STATION | AGENCY |
| А | POFO101 | MCDEP |
| | | |

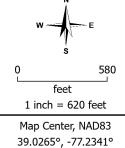


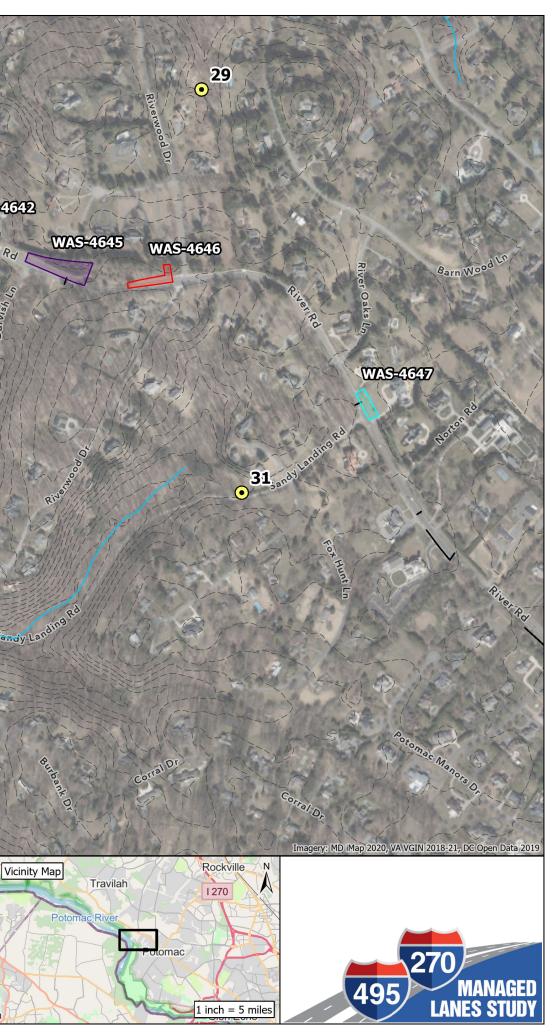


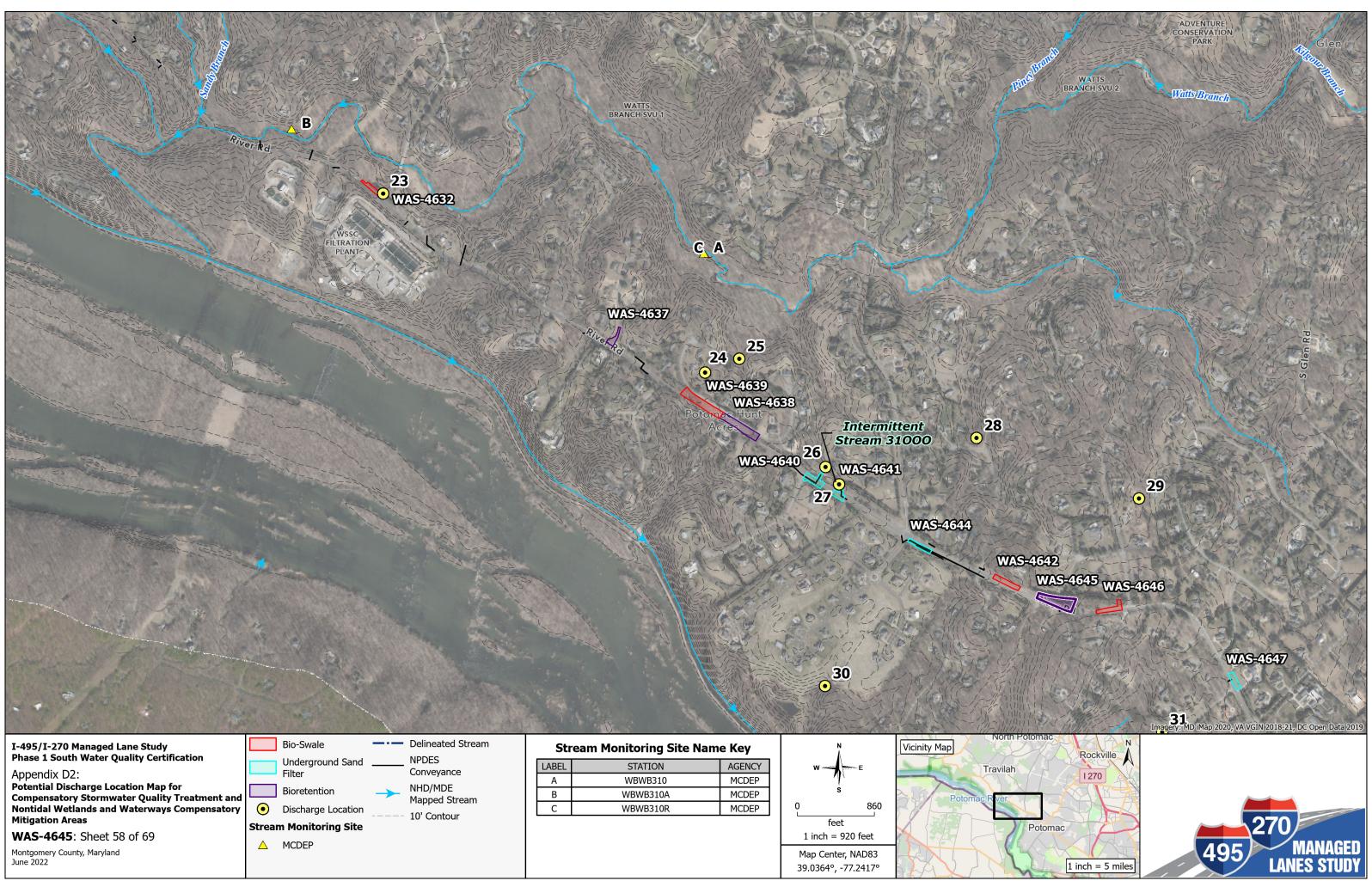




| | | - |
|-------|---------|-------|
| LABEL | STATION | AGENC |
| А | POFO101 | MCDEF |
| | | |



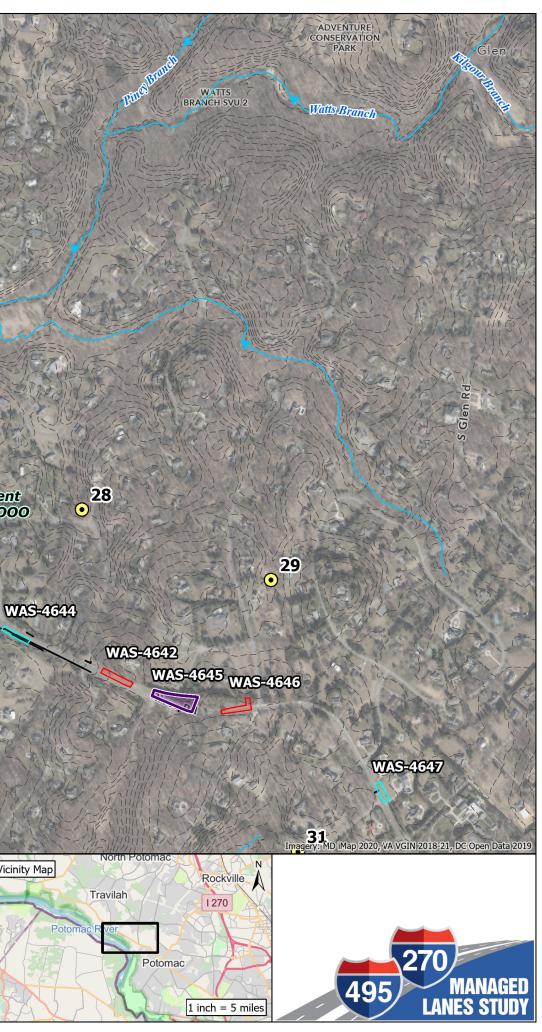


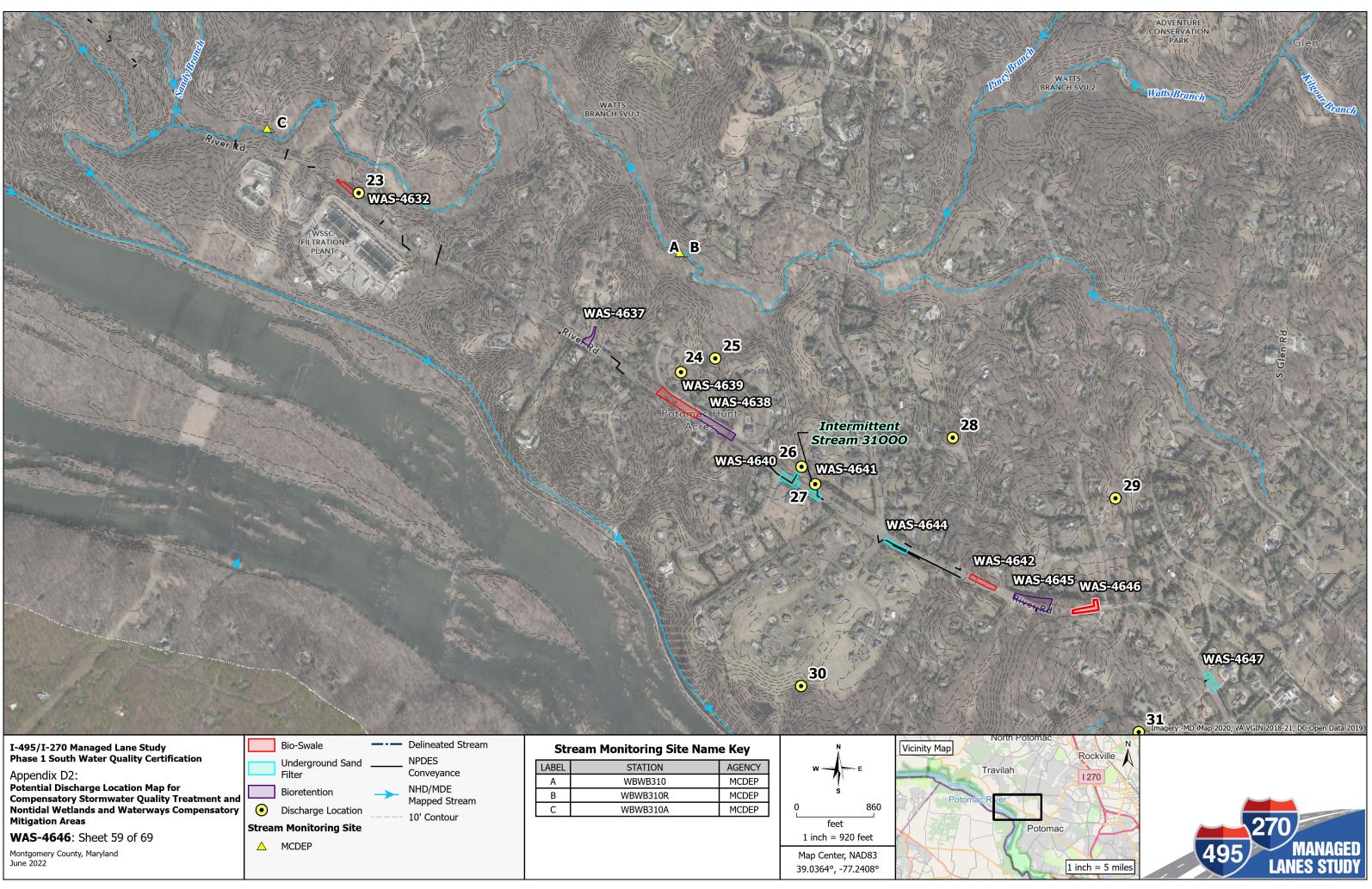


| a state of the | E CANAL T | | A STATE | Called State Products |
|----------------|-------------|----------------------------|---------------|------------------------|
| | | Bio-Swale | | Delineated S |
| | | Underground Sand Filter | | NPDES Conveyance |
| ent and | | Bioretention | \rightarrow | NHD/MDE Mapped Stre |
| satory | ullet | Discharge Location | | 10' Contour |
| | Strear | n Monitoring Site | | |
| | \triangle | MCDEP | | |
| | | | | |

| LABEL | STATION | AGENCY |
|-------|----------|--------|
| А | WBWB310 | MCDEP |
| В | WBWB310A | MCDEP |
| С | WBWB310R | MCDEP |



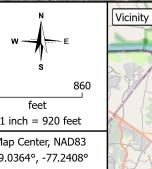


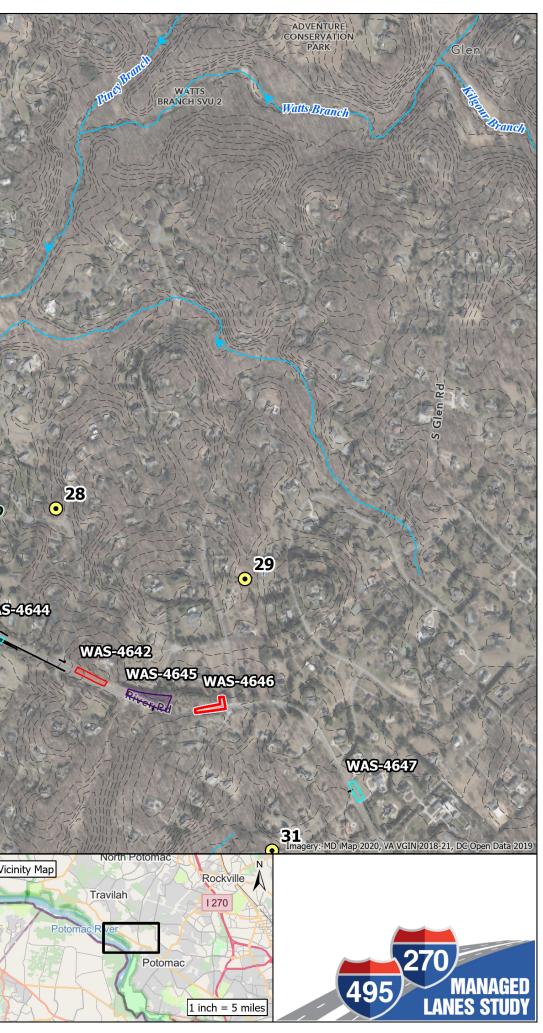


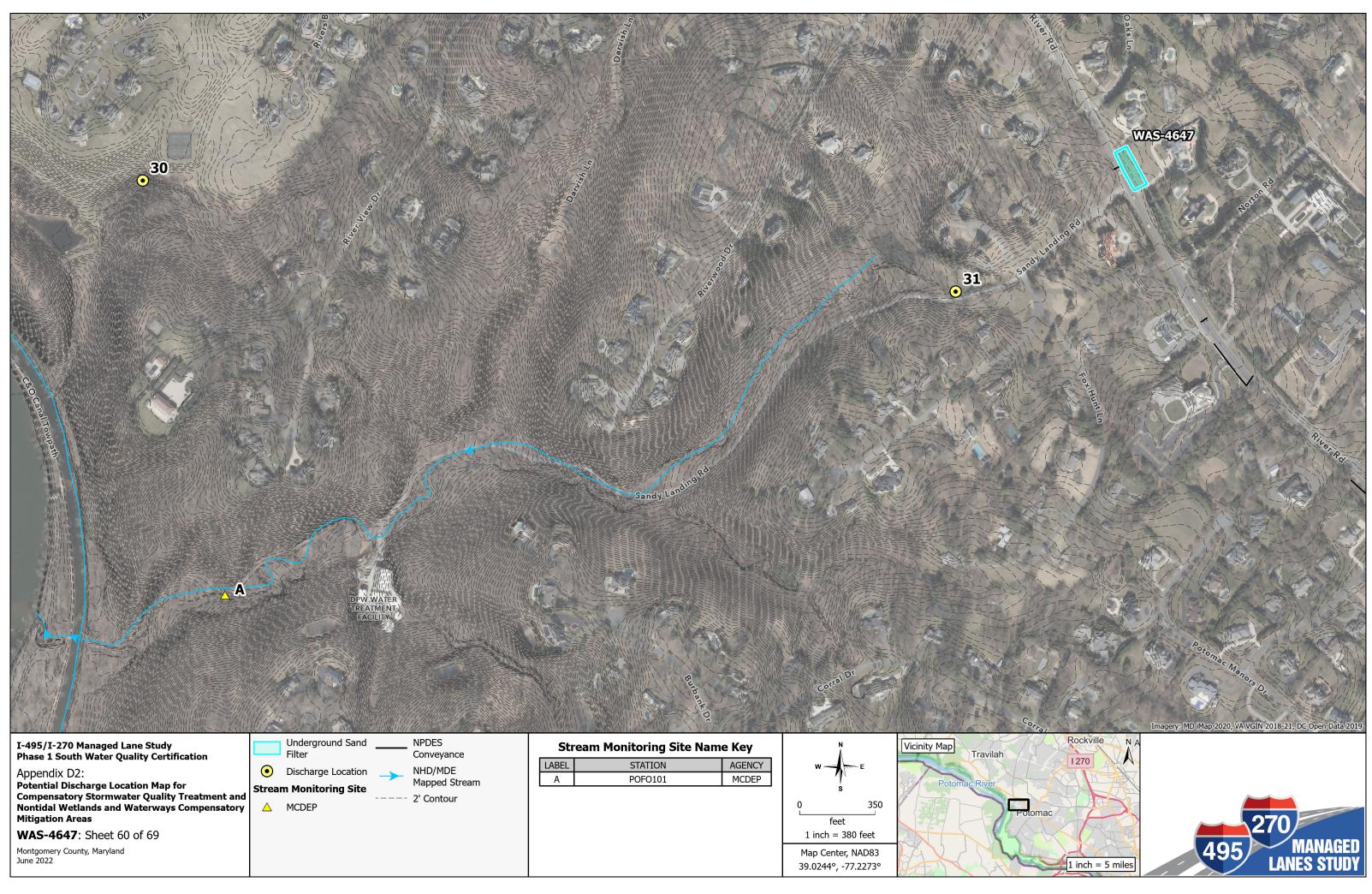
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|-------------------|-------------|----------------------------|------------|------------------|
| | | Bio-Swale | | Delineat |
| n | | Underground Sand Filter | | NPDES Conveya |
| ment and | | Bioretention | | NHD/ME Mapped |
| ensatory | | Discharge Location | | Mappeu |
| cinsulory | | | | 10' Cont |
| | Stream | n Monitoring Site | | |
| | \triangle | MCDEP | | |
| | | | | |

| Stre | eam Mor | nitoring | Site | Na |
|------|---------|----------|------|----|
| | | | | |

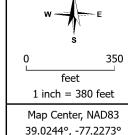
| LABEL STATION AGE | NCV |
|-------------------|-----|
| | |
| A WBWB310 MCI | DEP |
| B WBWB310R MC | DEP |
| C WBWB310A MC | DEP |

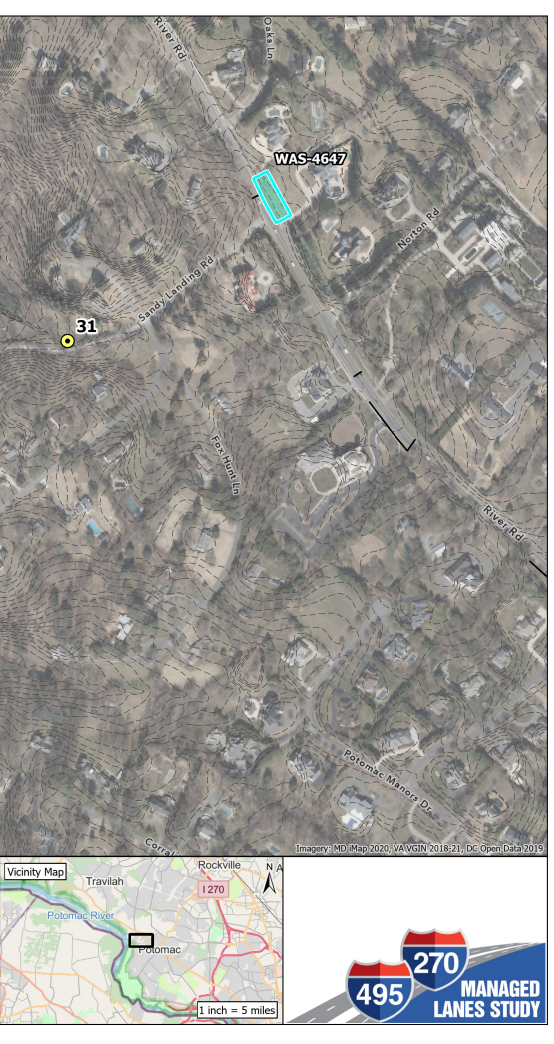


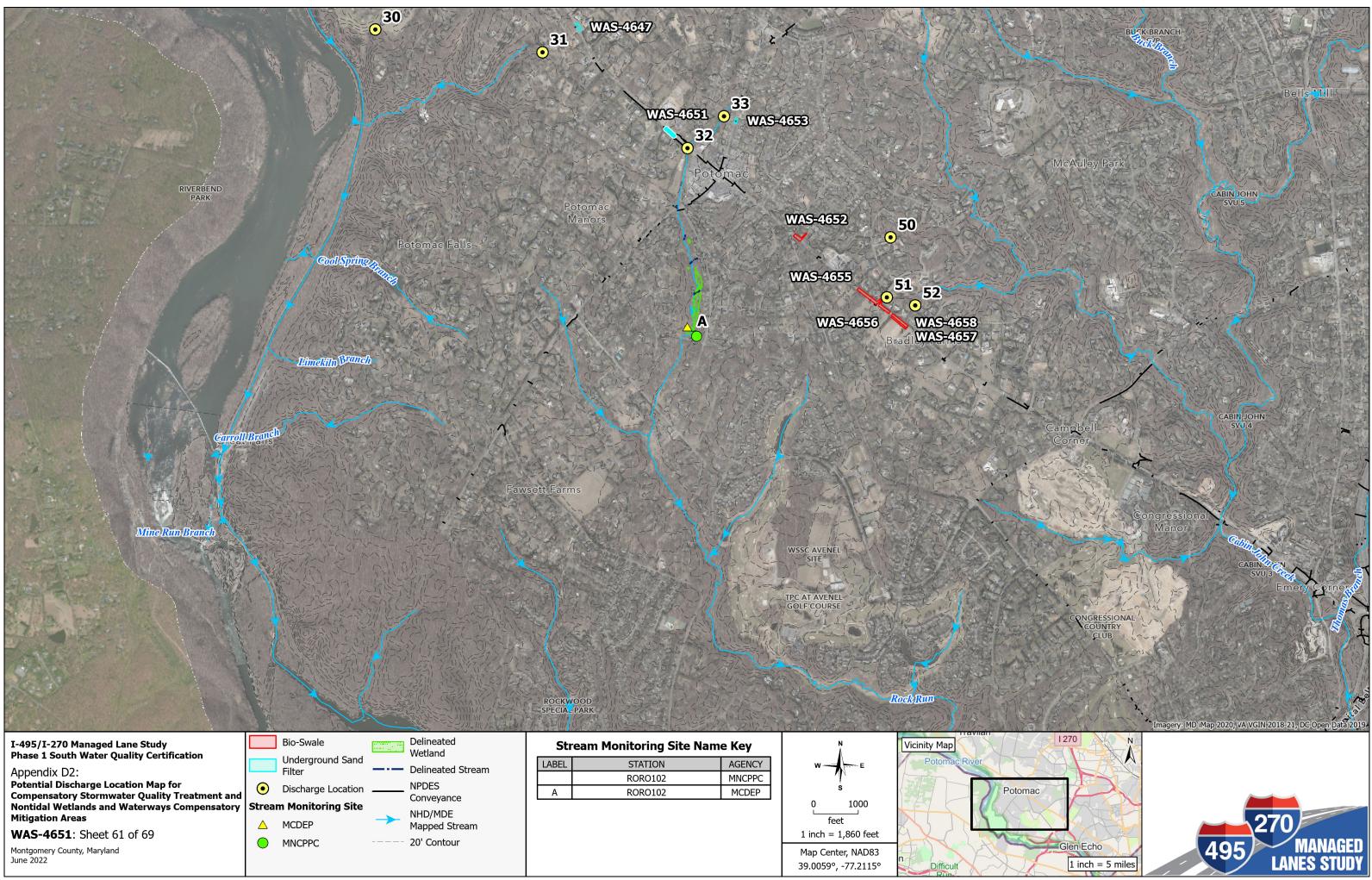


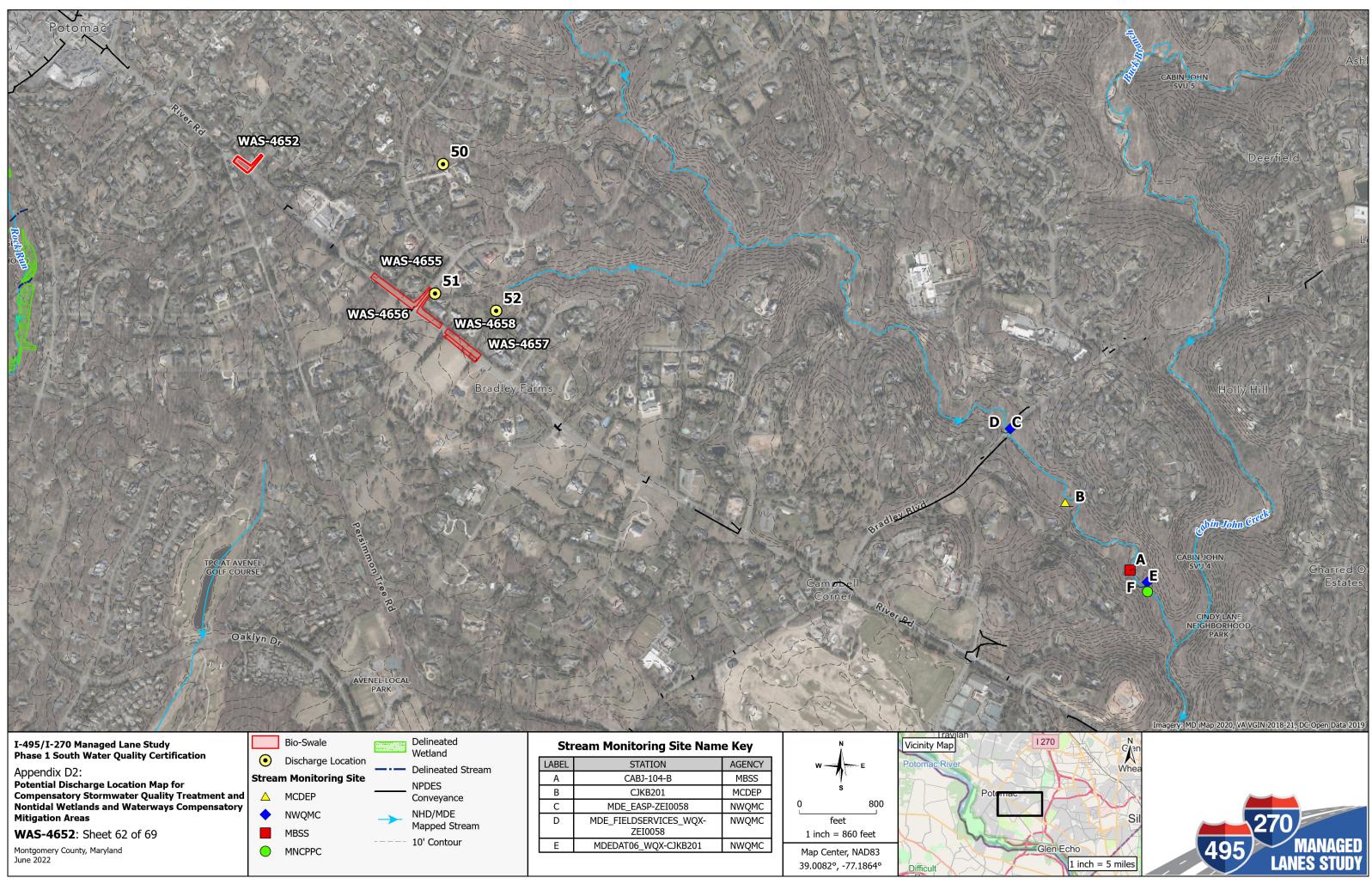


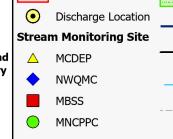
| LABEL | STATION | AGENCY |
|-------|---------|--------|
| А | POFO101 | MCDEP |
| | | |



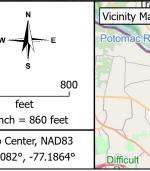


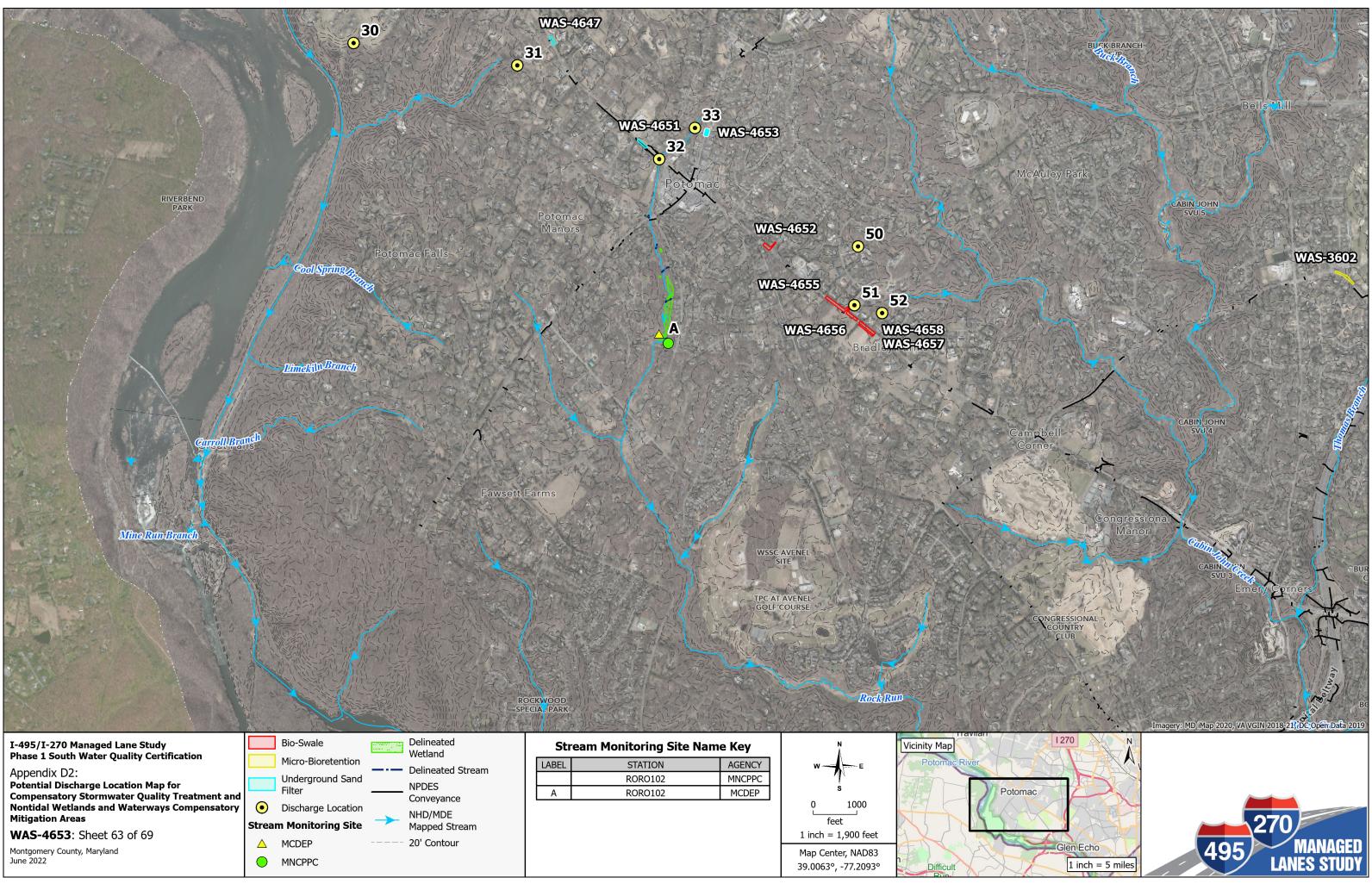




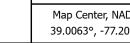


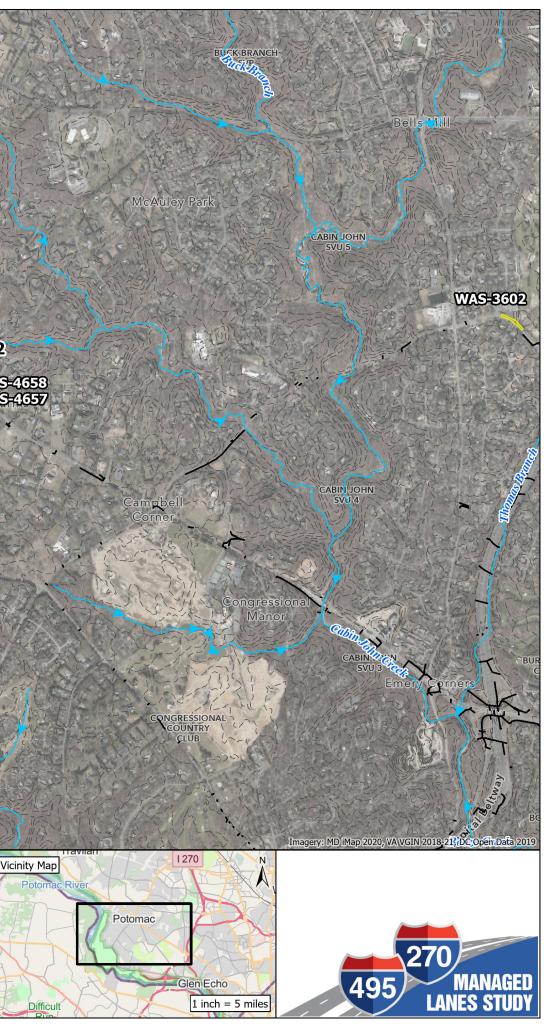
| | | - |
|-------|-----------------------------------|--------|
| LABEL | STATION | AGENCY |
| А | CABJ-104-B | MBSS |
| В | CJKB201 | MCDEP |
| С | MDE_EASP-ZEI0058 | NWQMC |
| D | MDE_FIELDSERVICES_WQX- ZEI0058 | NWQMC |
| Е | MDEDAT06_WQX-CJKB201 | NWQMC |
| | | |

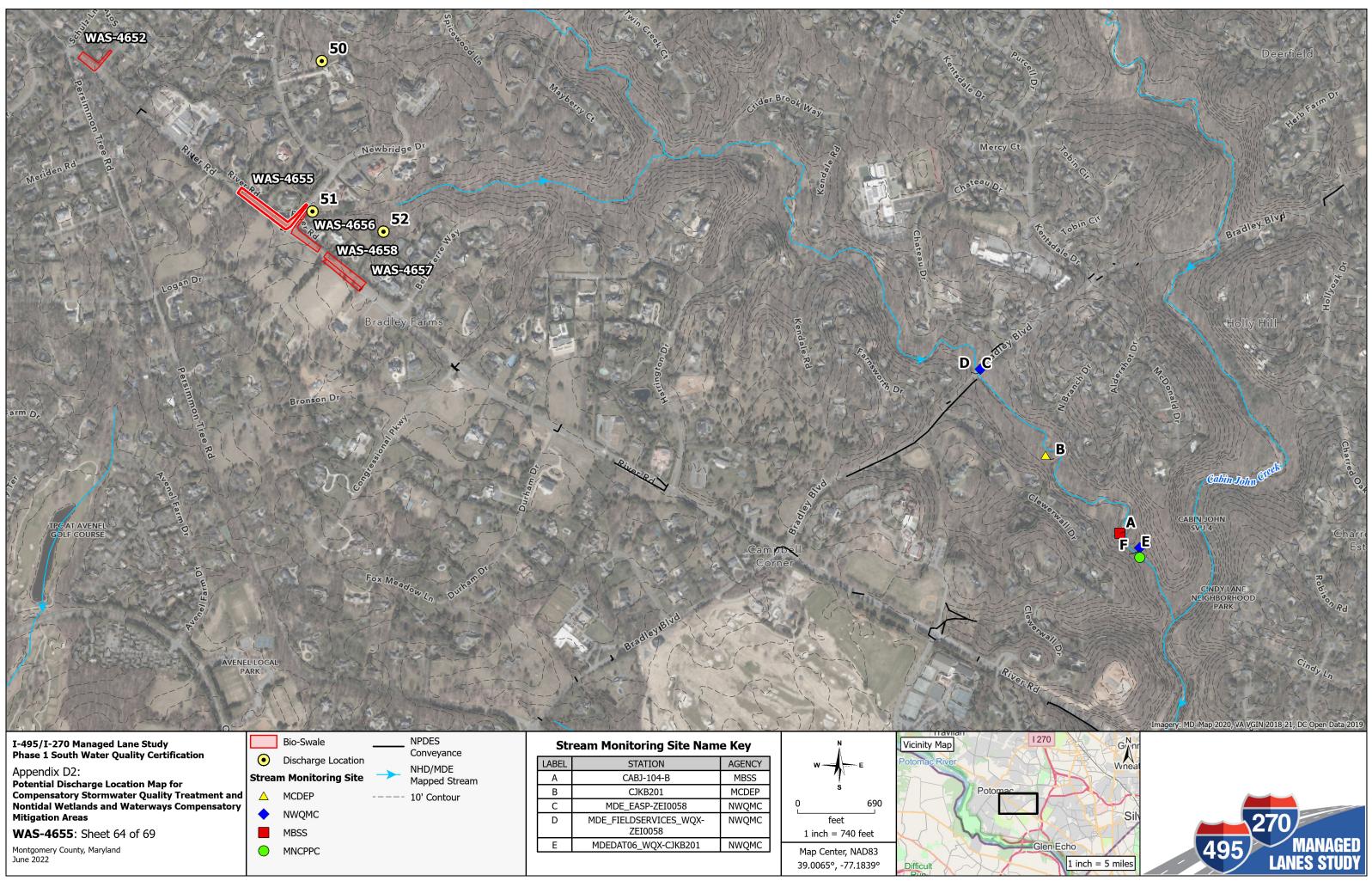




| Montgomery County, Maryland | ł |
|-----------------------------|---|
| June 2022 | |

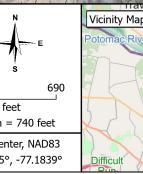


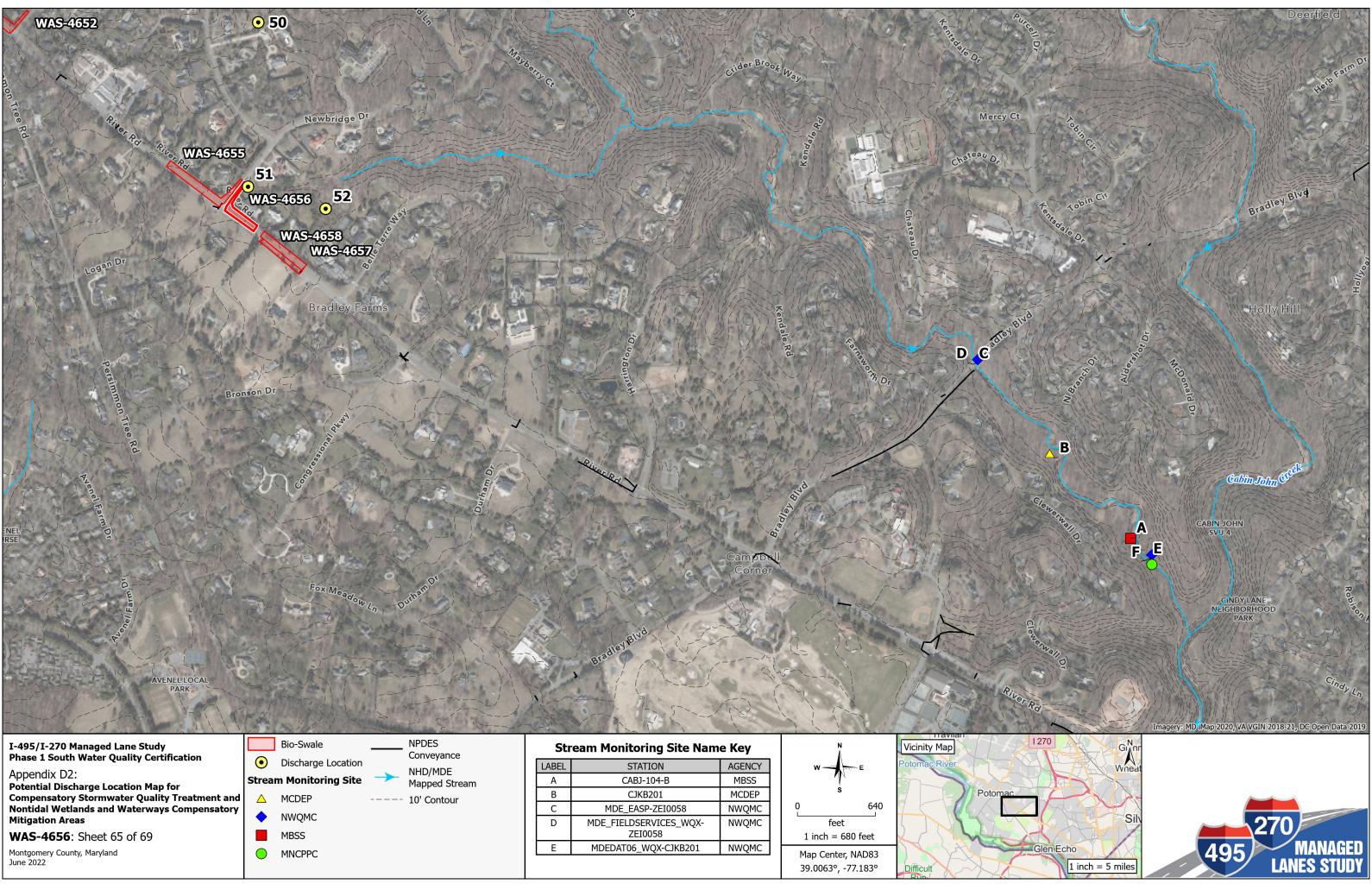




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|--|-------------|---------------------------------|-----------------------|--------------------------|
| I-495/I-270 Managed Lane Study | | Bio-Swale | | NPDES |
| Phase 1 South Water Quality Certification | | Discharge Location | | Conveyance |
| Appendix D2: Potential Discharge Location Map for | Strea | m Monitoring Site | \rightarrow | NHD/MDE Mapped Strear |
| Compensatory Stormwater Quality Treatment and | \triangle | MCDEP | | 10' Contour |
| Nontidal Wetlands and Waterways Compensatory Mitigation Areas | • | NWQMC | | |
| WAS-4655 : Sheet 64 of 69 | | MBSS | | |
| Montgomery County, Maryland June 2022 | • | MNCPPC | | |
| | | | | |

| 00 | ou can't toniconing one manie ney | | | |
|-------|-----------------------------------|--------|--|--|
| LABEL | STATION | AGENCY | | |
| А | CABJ-104-B | MBSS | | |
| В | CJKB201 | MCDEP | | |
| С | MDE_EASP-ZEI0058 | NWQMC | | |
| D | MDE_FIELDSERVICES_WQX- ZEI0058 | NWQMC | | |
| Е | MDEDAT06_WQX-CJKB201 | NWQMC | | |
| | | | | |

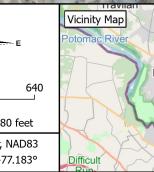


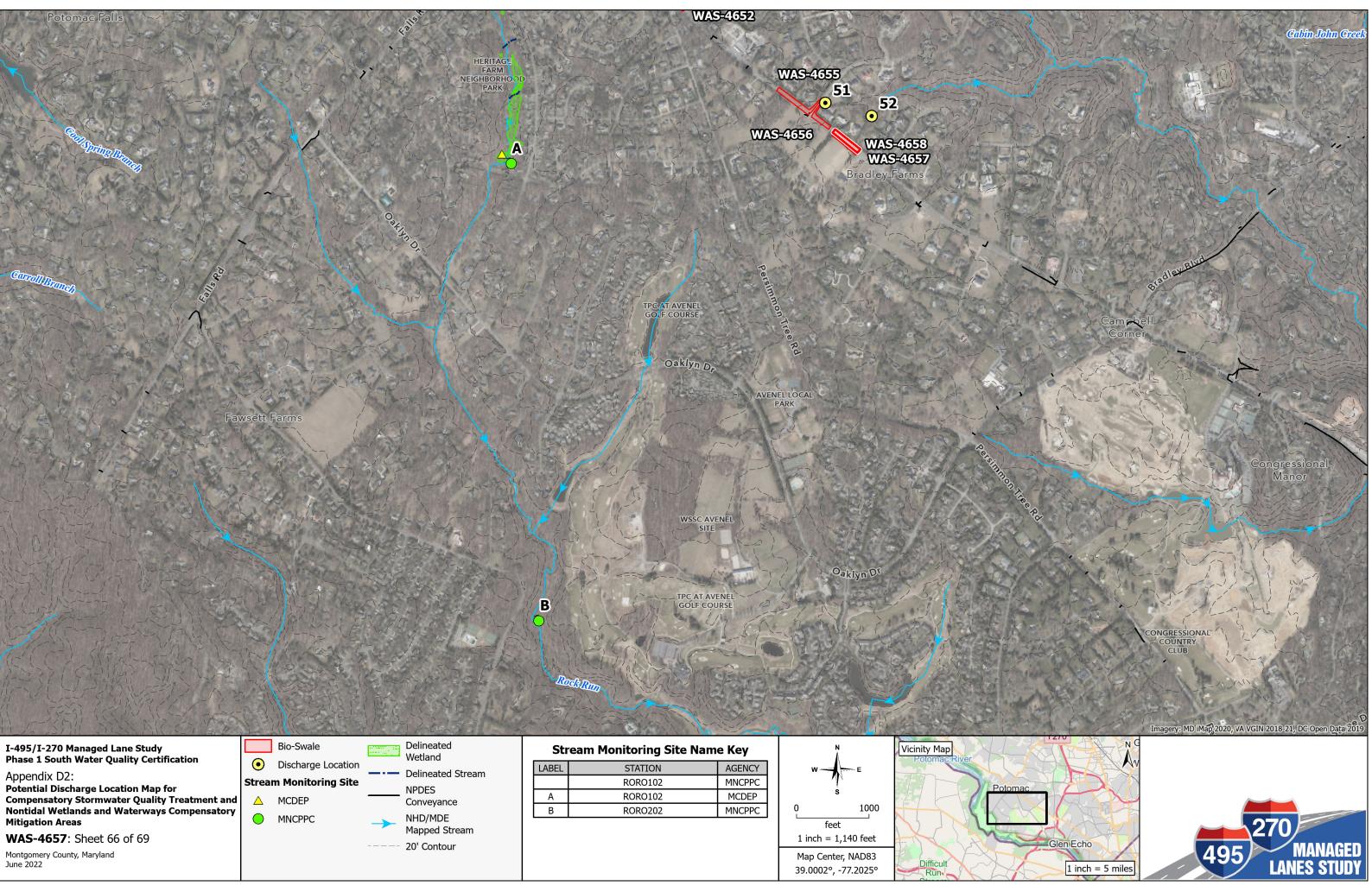


| I-495/I-270 Managed Lane Study | Bio-Swale |
|--|--|
| Phase 1 South Water Quality Certification | Discharge Location |
| Appendix D2: Potential Discharge Location Map for | Stream Monitoring Site |
| Compensatory Stormwater Quality Treatment and | A MCDEP |
| Nontidal Wetlands and Waterways Compensatory Mitigation Areas | NWQMC |
| WAS-4656: Sheet 65 of 69 | MBSS |
| Montgomery County, Maryland June 2022 | |

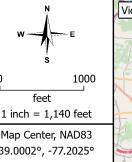
| St | ream | Monitoring | Site Nam | e |
|-------|------|------------|----------|---|
| LABEL | | STATION | | |

| LABEL | STATION | AGENCY |
|-------|-----------------------------------|--------|
| А | CABJ-104-B | MBSS |
| В | CJKB201 | MCDEP |
| С | MDE_EASP-ZEI0058 | NWQMC |
| D | MDE_FIELDSERVICES_WQX- ZEI0058 | NWQMC |
| Е | MDEDAT06_WQX-CJKB201 | NWQMC |
| | | |

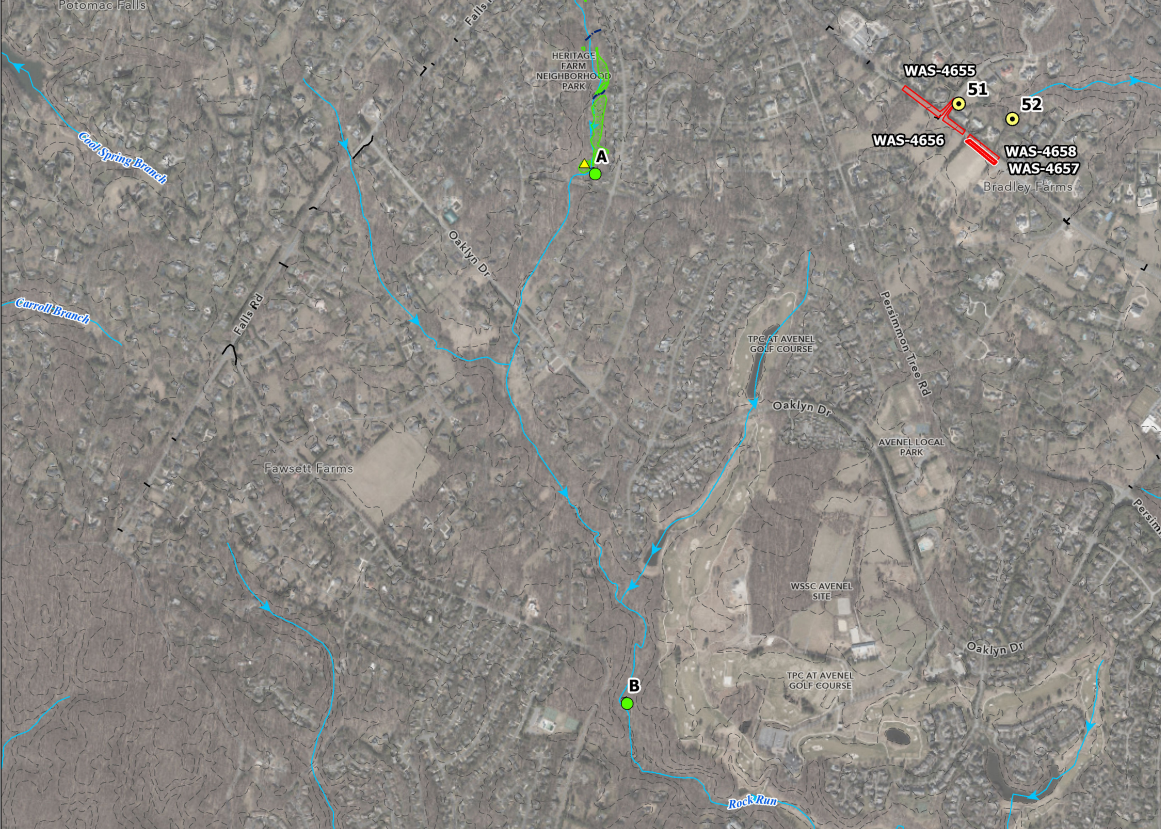




| | jj | |
|-------|---------|--------|
| LABEL | STATION | AGENCY |
| | RORO102 | MNCPPC |
| А | RORO102 | MCDEP |
| В | RORO202 | MNCPPC |
| | | |







I-495/I-270 Managed Lane Study Phase 1 South Water Quality Certification Appendix D2: Potential Discharge Location Map for Compensatory Stormwater Quality Treatment and

Nontidal Wetlands and Waterways Compensatory Mitigation Areas WAS-4658: Sheet 67 of 69

Montgomery County, Maryland June 2022 n Bio-Swale ● Discharge Location Stream Monitoring Site ← MCDEP ← ● MNCPPC

Wetland — Delineated Stream MPDES Conveyance MHD/MDE Manned Stream

Mapped Stream

Delineated

Stream Monitoring Site Name Key

| | j | |
|-------|----------|--------|
| LABEL | STATION | AGENCY |
| | RORO102 | MNCPPC |
| А | RORO102 | MCDEP |
| В | RORO202 | MNCPPC |
| | | |

