| Subwatershed: | SLIC | 50 | 1 | | Evu | 100 | day's date: | 0 1 11 - | | |
|--|--|--|---|--|------------------------|--|---------------------|---|---|--|
| Time (Military): // 20 | | | | Investigators: Pouc | | | Photo #s: | | | |
| Nonrect Street | STWVI | > | | Rainfall (in.): La | st 24 hours | :: O Last 48 | hours: | 03 | | |
| Land Use in Dr | ninage Area (Ch | eck all that apply |): Industri | al Residenti | al 🗆 C | Commercial 🖰 | Open Spa | ce 🔲 Institut | ional | |
| Known Industri | cs: | 47 | | Notes | (c.g., origin | n of outfall, if know | wn): | | EX. | |
| | | | | | - | | 1 | | | |
| Section 2: Or | | | | aracterization | | DYMENSTONS A | (TN) | | UBMERGED A | |
| Closed Pipe Steel CMP | | | | SHAPE | | DIMENSIONS (IN.) Circular, diameter: Box: h w Elliptical: h w | | In Water: | With Sediment: | |
| | | Circular Single Elliptical Double Box Triple Other: | | Box: | No □ Partially □ Fully | | | | | |
| Open drain: | | 8 | Earthe | n Other: | | 9360 | | | ¥ | |
| ☐ In-Stream | | | | | | | | . | Пан | |
| Flow Present? | □ Yes | ים מ | to If No. 5 | | | iption Trickle | | Moderate Substantial | | |
| PARAMETER | | | RESULT | | | UNIT | | Smart 3 | | |
| 9 | | | 0.17 | | | mg/L | | 1 711171 | | |
| Section 4: Ph | Ammonia | ators for Flov | ving Outfal | lis Only | | Plao | | Omai | | |
| Section 4: Ph Are Any Physical INDICATOR | ysical Indic | etors for Flow | ving Outfal | is Only | (If No | Flavo o, Skip to Section | 5) | ERITY INDEX | | |
| Are Any Physi | ysical Indicators | Sewage Petroleum/ | ving Outfalow? Yes | is Only No EON | (If No | , Skip to Section RELA | 5) | | (1-3) | |
| Are Any Physical Physics Are Any Physics Physi | ysical Indicators of the CHECK if Present | Sewage Petroleum/ | ving Outfalow? Yes | is Only s No d/sour | i- | Faint colors in | 5) TIVE SEV | ERITY INDEX | (1-3) 3 - Noticeable a distance | |
| Are Any Physical Phys | ysical Indicators cal Indicators CHECK if Present | Sewage Petroleum/ | ving Outfalow? Yes | is Only No No No No No No No No No N | i - | Faint colors in | 5) TIVE SEV | ERITY INDEX | (1-3) | |
| Are Any Physical Phys | ysical Indicators cal indicators CHECK if Present | Sewage Petroleum/ Other: Clear Green | ving Outfal ow? Ye DESCRIPT: Ranci gas Sulfic Brown Grange Re See severi | is Only is No BON d/sour de Ty Yellow d Other: | l i - | Skip to Section RELA Faint Faint colors in bottle | 2-E | ERITY INDEX | (1-3) 3 - Noticeable a distance 3 - Clearly visin outfall fice | |
| Odor Color Color Turbidity Floatables -Does Not seclude Trash!! | ysical Indicators CHECK if Present | Sewage Petroleum/ Other: Clear Clear Clear Clear Other: Sewage (Top Petroleum Other: Other: Clear Clear | ving Outfal ow? Ye DESCRIPT: Ranci gas Ranci gas Sulfic Brown Gra Orange Re See severi oilet Paper, etc (oil sheen) | is Only is No BON d/sour de Ty Yellow d Other: | Outfai | Faint colors in bottle Slight cloudiness Few/slight Is Io (If No. | 2 - 6 2 - 6 | ERITY INDEX Sasily detected Clearly visible in cottle Cloudy Some | (1-3) 3 - Noticeable a distance 3 - Clearly visin outfall fice 3 - Opeque | |
| Odor Color Color Turbidity Floatables -Does Not section 5: Pl Are physical | ysical Indicators CHECK if Present | Sewage Petroleum/ Other: Clear Clear Green Sewage (To Petroleum Other: ators for Both t are not related | ving Outfal ow? Ye DESCRIPT: Ranci gas Sulfic Brown Gra Orange Re See severi oilet Paper, etc (oil sheen) | is Only Solve Is No Id/sour de If Yellow Other: If Suds | Outfaires N | Faint colors in bottle Slight cloudiness Few/slight Is O (If No. DESC | D2-E D2-E Skip to | ERITY INDEX Sasily detected Clearly visible in cottle Cloudy Some | (1-3) 3 - Noticeable a distance 3 - Clearly vision outfall flo | |
| Odor Color Color Turbidity Floatables -Does Not selude Trash!! Section 5: Pl Are physical INDICAT | ysical Indicators CHECK if Present ysical Indicators oysical Indicators the indicators the mage | Sewage Petroleum/ Other: Clear Green Cheen | ving Outfal ow? Ye DESCRIPT: Ranci gas Sulfic Brown Gra Orange Re See severi oilet Paper, etc (oil sheen) A Flowing a ed to flow p | is Only Solve Alsour See Al | Outfaires N | Faint colors in bottle Slight cloudiness Few/slight DESC | Skip to | ERITY INDEX Sasily detected Clearly visible in cottle Cloudy Some | (1-3) 3 - Noticeable a distance 3 - Clearly visin outfall fice 3 - Opeque 3 - Obvious | |
| Odor Color Color Turbidity Floatables -Does Not actude Trash!! Section 5: Pl Are physical INDICAT | ysical Indicators CHECK if Present ysical Indicators oysical Indicators that indicators that one of the contents or the co | Sewage Petroleum/ Other: Clear Clear Clear Clear Cheen Cheen Check if Proceed Check if Proced | ving Outfallow? Yes DESCRIPT: Ranci Ranci Sas Sulfic Brown Gra Orange Re See severi oilet Paper, etc. (oil sheen) A Flowing a ed to flow p | Is Only S No | Outfaires N | Faint Colors in bottle Slight cloudiness Few/slight DESC pping Paint C | TIVE SEV | Easily detected Clearly visible in bottle Cloudy Section 6) | (1-3) 3 - Noticeable a distance 3 - Clearly visin outfall file 3 - Opeque 3 - Obvious Corrosion | |
| Color Color Color Turbidity Floatables -Does Not actude Trash!! Section 5: Pl Are physical INDICAT Outfall Das Deposits/S | ysical Indicators CHECK if Present ysical Indicators ysical Indicators nysical Indicators that organicators that catalon getation | Sewage Petroleum/ Other: Clear Clear Clear Clear Cheen Cheen Check if Proceed Check if Proced | ving Outfallow? Yes DESCRIPT: Ranci Ranci Sas Sulfic Brown Gra Orange Re See severi oilet Paper, etc. (oil sheen) A Flowing a ed to flow p | is Only Solve Is Only Is No Is No | Outfaires N | Faint Colors in bottle Slight cloudiness Few/slight DESC pping Paint C | TIVE SEV | Easily detected Clearly visible in bottle Cloudy Section 6) | (1-3) 3 - Noticeable a distance 3 - Clearly visin outfall floor 3 - Opeque 3 - Obvious Corrosion | |

Section 7: Notes pH TdC Sal TDS Con Chlorine Surfactants

8.06 GC.0 334483 692 0.03 1.9 - Rock Swot et al. 1.9 - Rock Swot et al. 1.9 - Rock Swot et al. 1.9 - Swall Fry or 2.02