

1. **Township Construction Crew**

- **Project Location:** Devonshire and Southern Paxtonia Areas (BC-7/8) – [Map](#)
- **Approximate Percent Complete:** 53%
- **Project Status:**
 - To date the following areas are complete or near completion:
 - (1) Radnor Dr and Merivale Ct (Site #5) – Completed
 - (2) Milton Dr (Site #10) – Completed
 - (3) Devonshire Rd and Old Pond Rd (Site #11a) – Completed
 - (4) Burgundy Rd (Site #8a) – Approximately 87% Completed
 - (a) Remainder of work to be completed concurrently with Sanitary mainline.
 - (5) Timothy Dr (Site 12) - Completed
 - (6) Springfield St (Site #16) - Completed
 - (7) Devonshire Rd and Green Hill Rd (Site #11c) – Completed
 - (8) Devonshire Rd and Fairmount Dr (Site 11d) - Completed
 - **Items to Note:**
 - Crew to mobilize back to project area after completion of Sanitary Sewer Work in Mini Basin PC-3E.
 - Project Sites Remaining:
 - (1) Fairmount Dr and Wheatfield Dr (Site #15)
 - (2) Meadowbrook Dr and Oak Ave (Site #2)
 - (3) Kenwood Ave and Glenwood Ave (Site #4)
 - (4) Devonshire Heights Rd (Site #7)
 - (5) Tyler Dr (Site #8b)



Figure 1: Township Storm Sewer Replacement Crew Work Areas - North

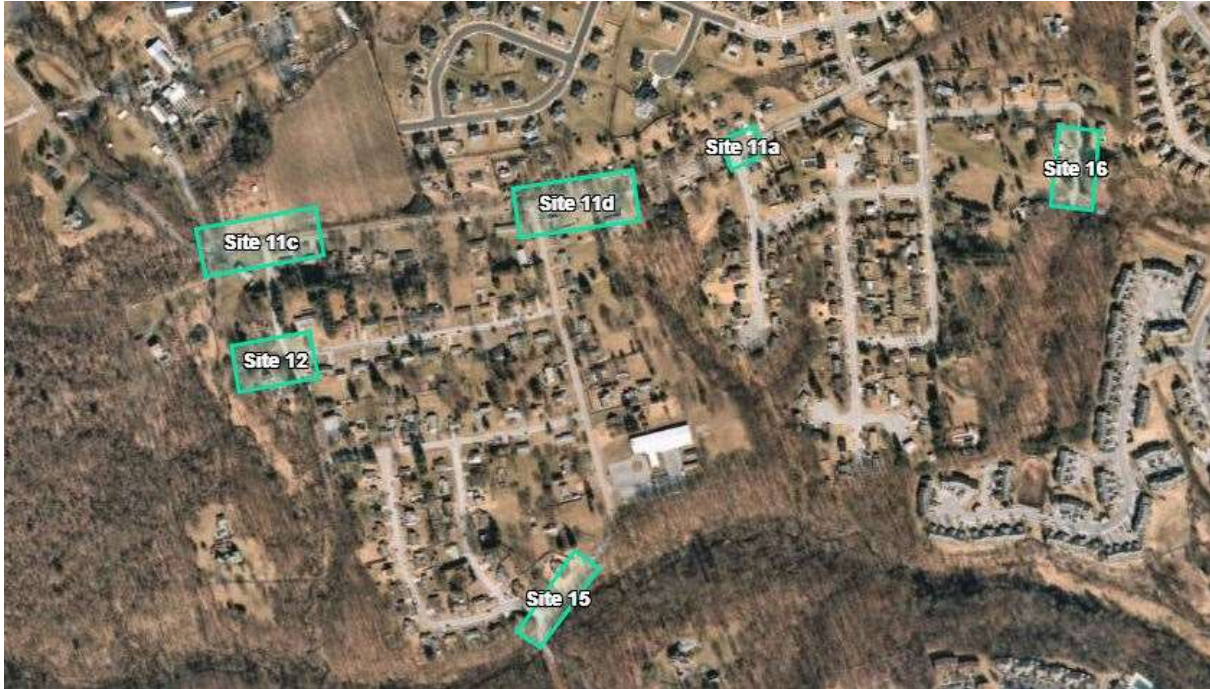


Figure 2: Township Storm Sewer Replacement Crew Work Areas - South

2. **Mini Basins BC-7A, 7B, 7C, 7D and 8C Sewer System Improvements Project**

- **Project Location:** Devonshire and Southern Paxtonia Areas – [Map](#)
- **Contract Work:** Replacement or Rehabilitation Storm and Sanitary Sewer System
 - Storm – 3.8 miles, 255 structures,
 - (1) Replacement of Fairmont Dr Box Culvert
- **Contractor:** DOLI Construction Corporation
- **Contract Value:** \$18,886,489.20
- **Contract Value Paid to Date:** \$3,137,797.17 (*through January*)
- **Approximate Percent Complete:** 16.6%
- **Substantial Completion Date:** August 1, 2024
- **Final Completion Date:** October 1, 2024
- **Project Status:**
 - Completed Systems:
 - (1) Clover Road
 - (2) Fairmont Drive
 - Fairmont Drive Box Culvert Replacement – Delayed Due to Utility Relocations