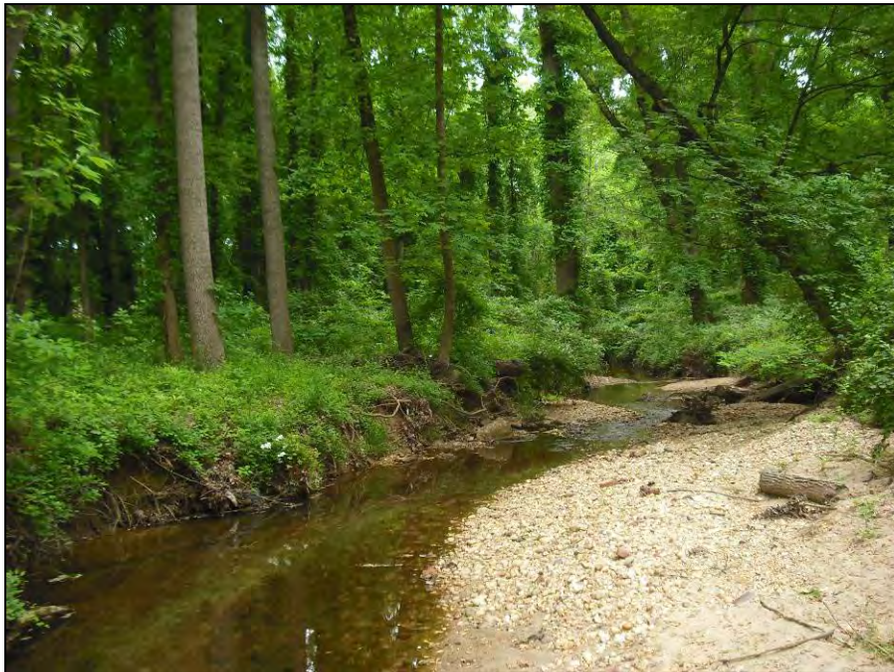




**Photo 664: Reach 650-A.**



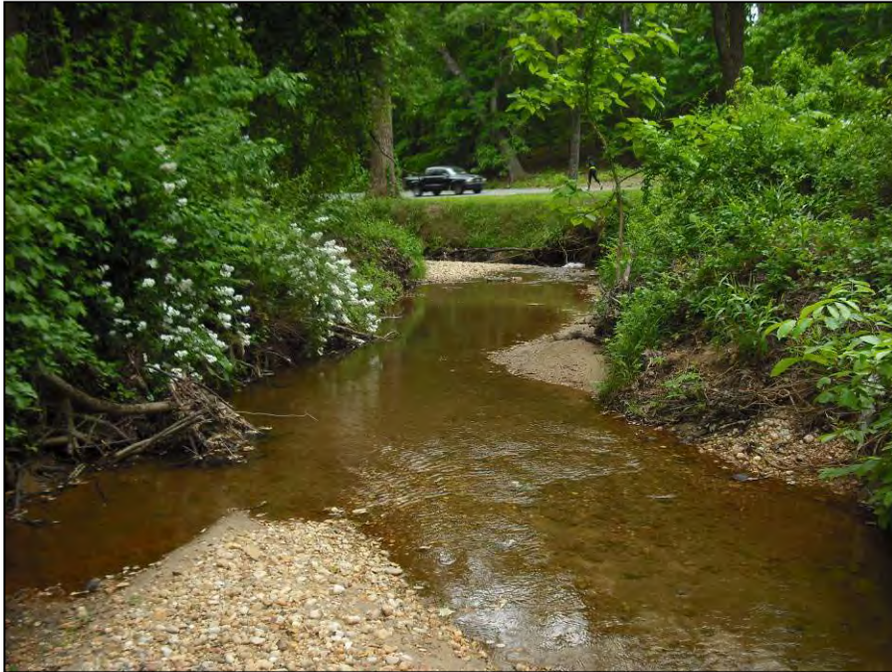
**Photo 668: Reach 650-A.**



**Photo 672: Channel widening and mass wasting along Reach 650-A.**



**Photo 686: Concrete rubble bank armoring in response to channel erosion along Reach 650-A.**



**Photo 692: Reach 650-A.**



**Photo 701: Reach 650-A.**



**Photo 710: Bank scouring near Fuller Road, along Reach 650-A.**



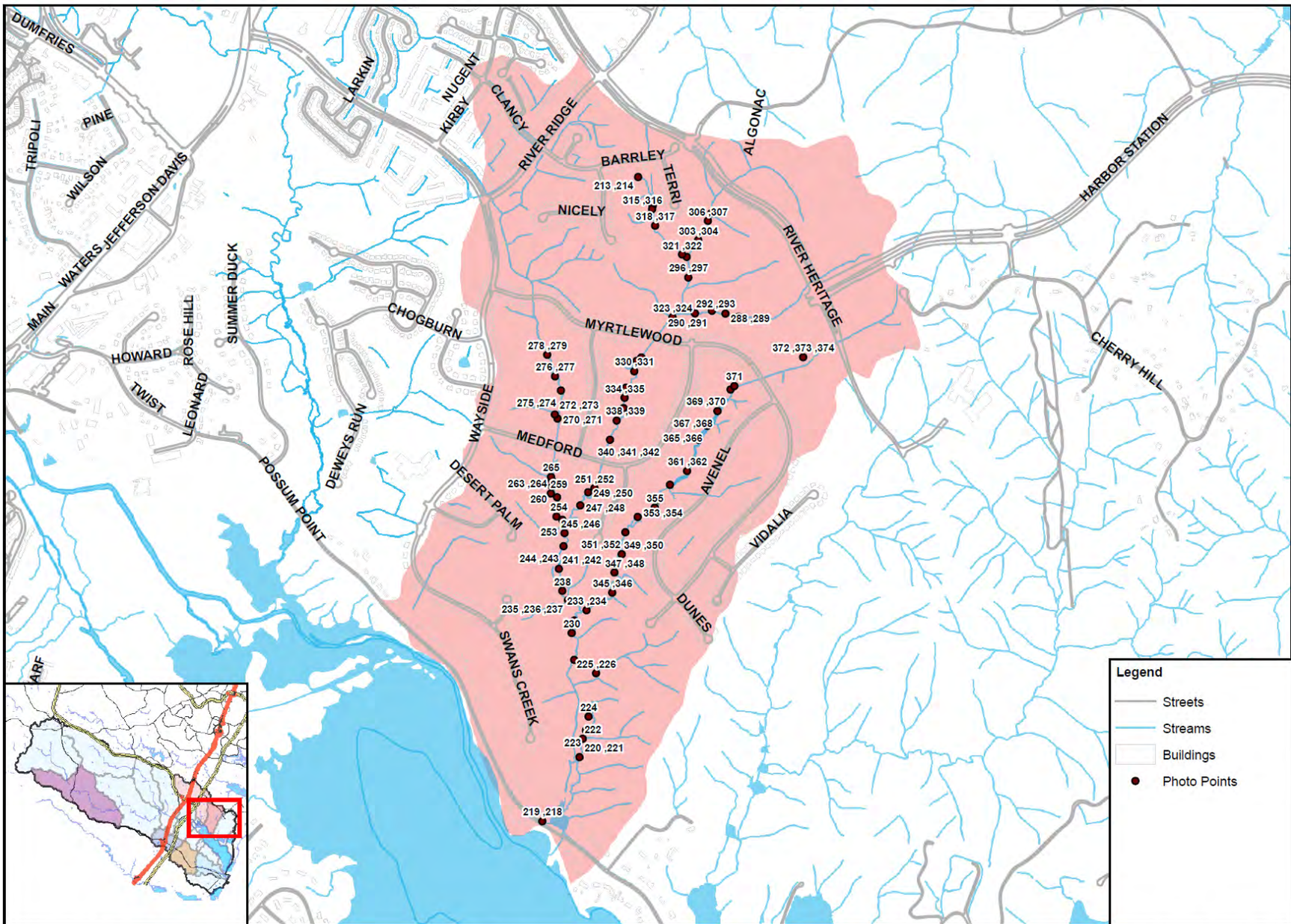
**Photo 716: Collapsed pipe on the left bank of Reach 650-A.**



**Photo 718: Reach 650-A.**



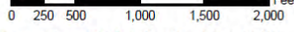
**Photo 722: Reach 650-A.**

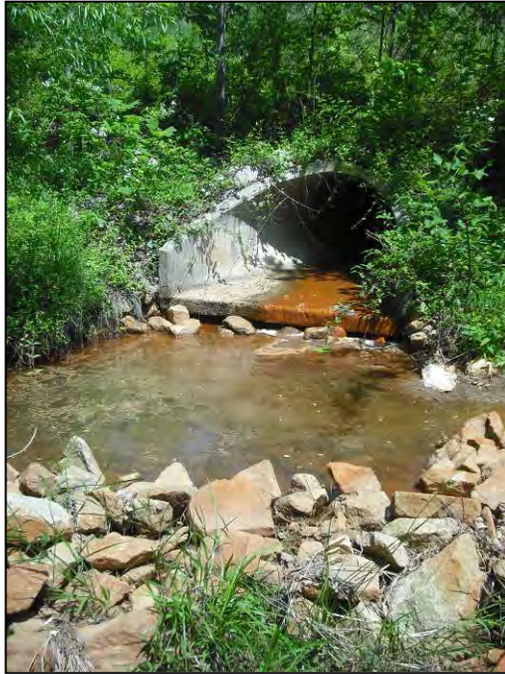


**Quantico Creek  
Watershed Assessment**

Photo Points  
Basin 665





  
 Drawn By: DTK Checked By: BJK



**Photo 371: Concrete pipe outfall at the upstream end of Reach 665-C.**



**Photo 365: Reach 665-C.**



**Photo 356: Water quality impairment approaching the downstream end of Reach 665-C.**



**Photo 352: Deposition of sand and silt in the lower portion of Reach 665-C.**



**Photo 347: Concrete pipe outfall at the upstream end of Reach 665-B.**



**Photo 344: Deposition and streambank erosion along Reach 665-B.**



**Photo 232: Reach 665-B.**



**Photo 230: Reach 665-B**



**Photo 228: Backwater conditions upstream of a beaver dam on Reach 665-A.**



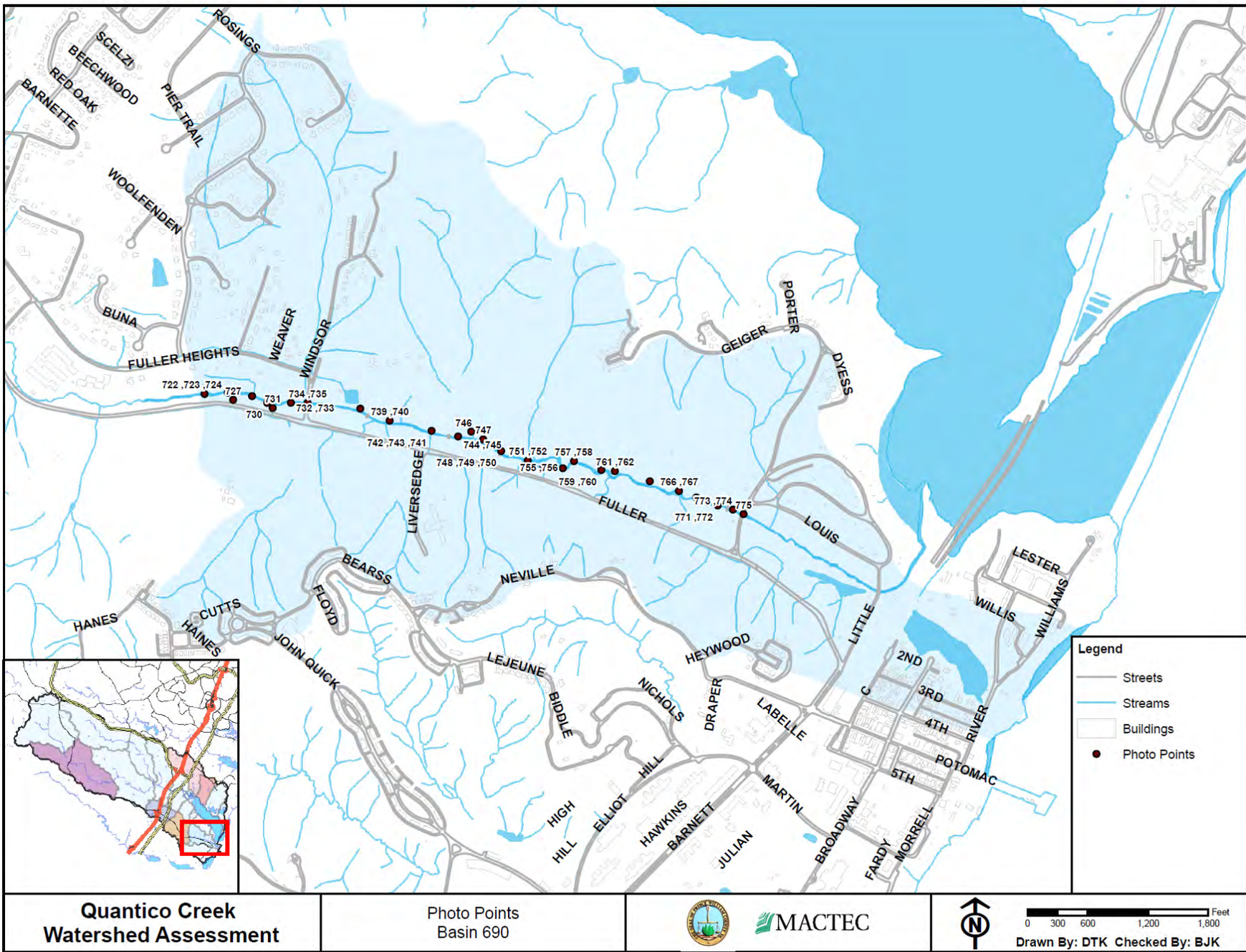
**Photo 227: Large beaver dam acting as natural, *de facto* grade control on Reach 665-A.**



**Photo 221: Reach 665-A.**



**Photo 219: Quantico Bay at the downstream end of Reach 665-A.**





**Photo 744: Loss of riparian buffer through the Medal of Honor Golf Course along Reach 690-A.**



**Photo 762: Channel widening along Reach 690-A.**

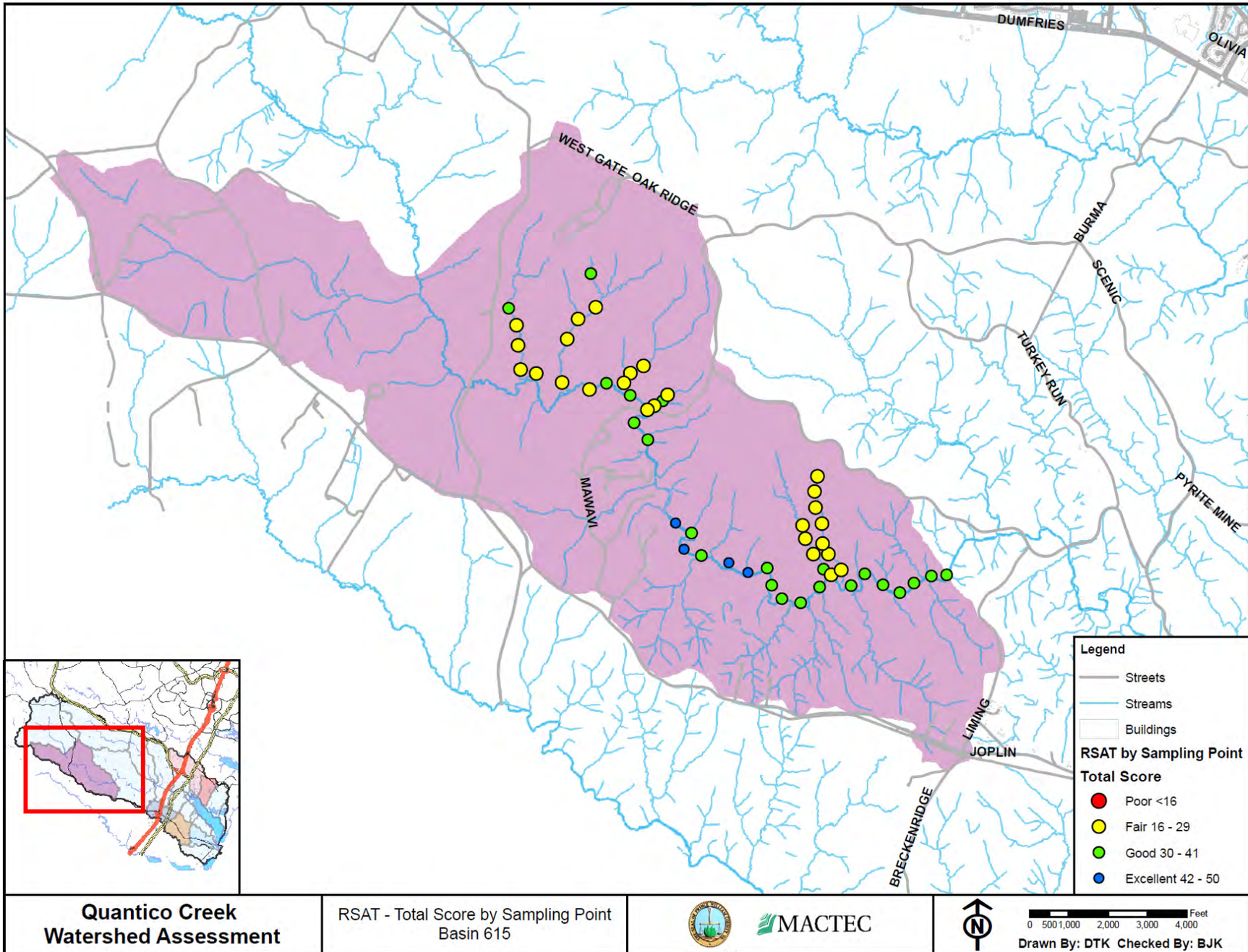


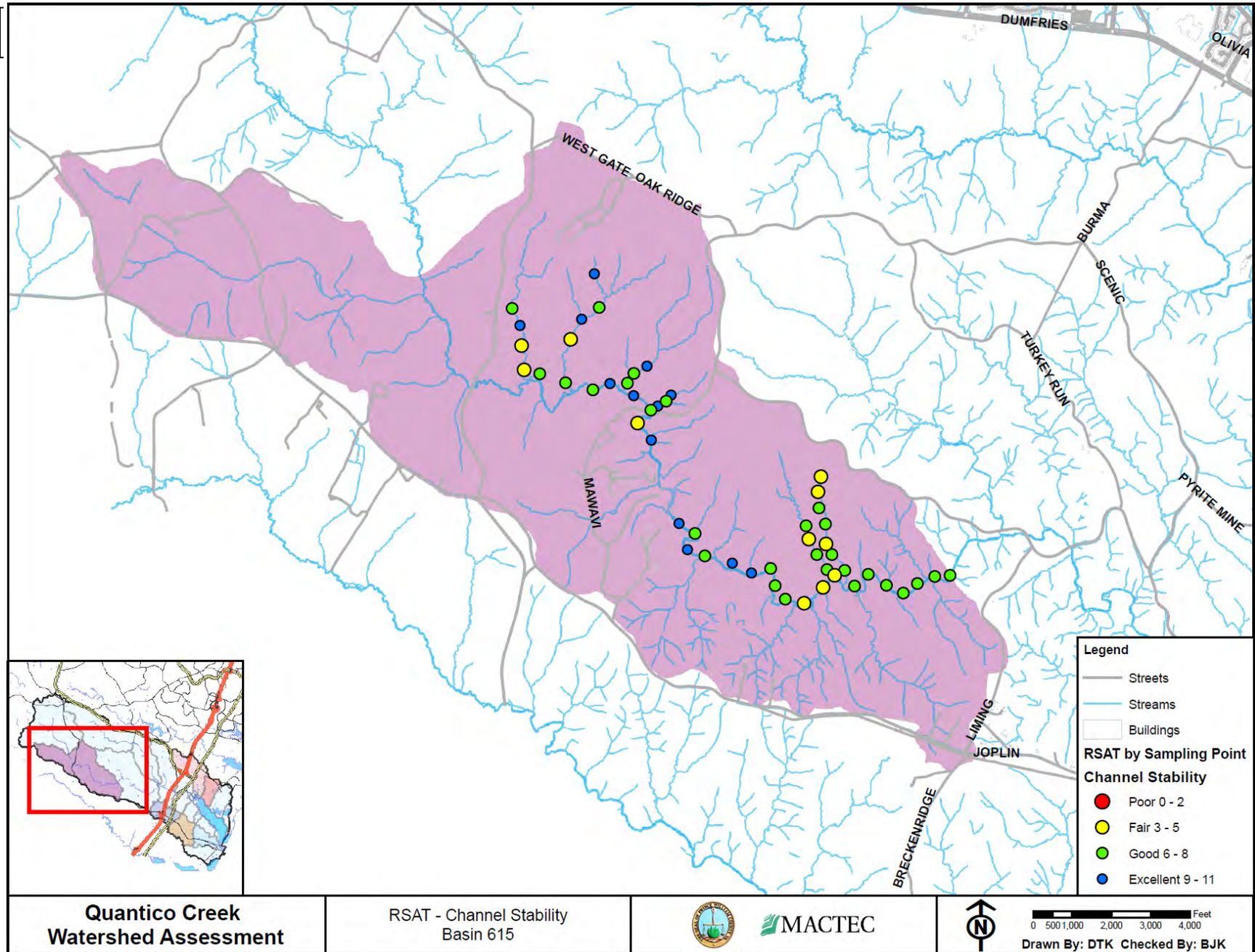
**Photo 771: Reach 690-A.**

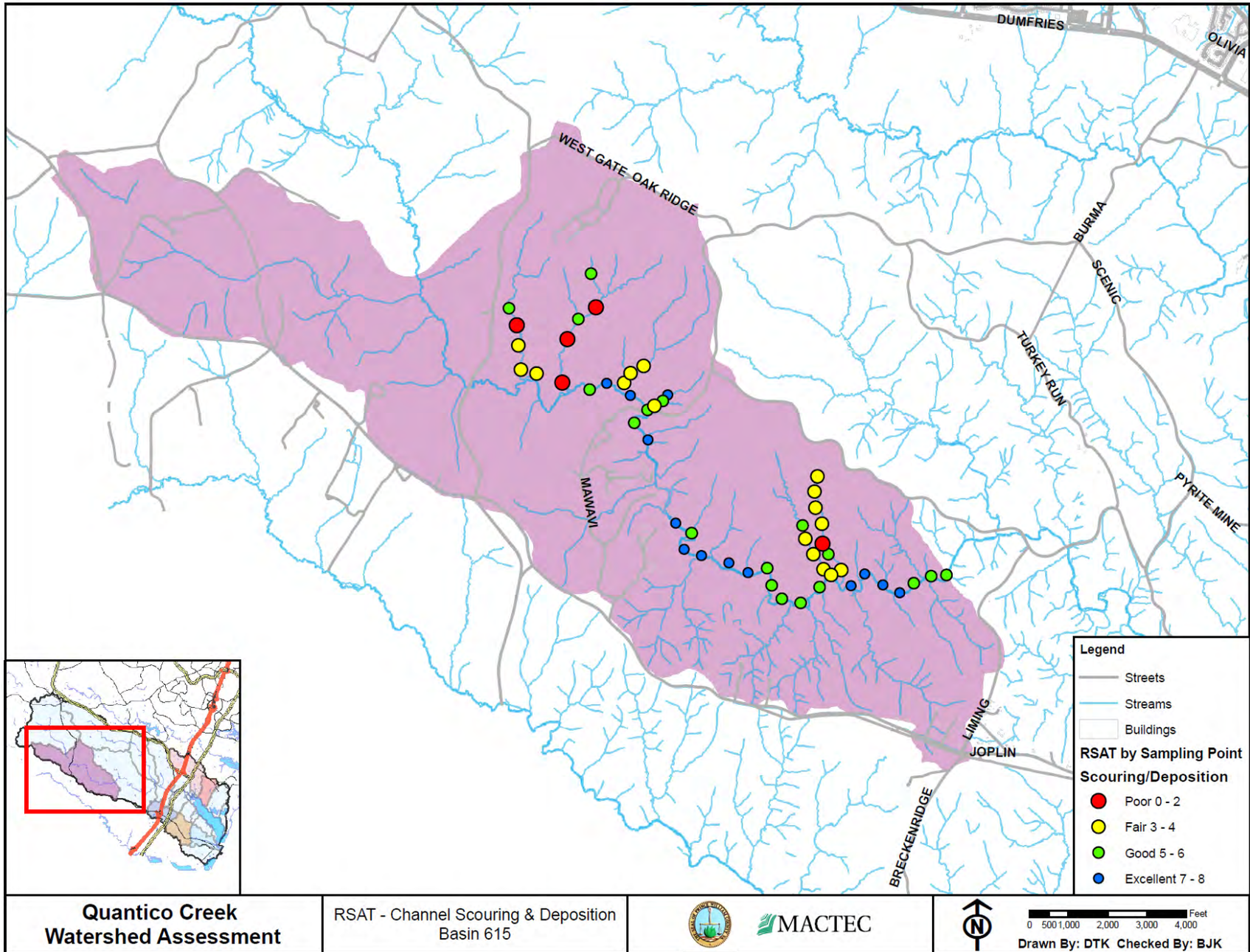


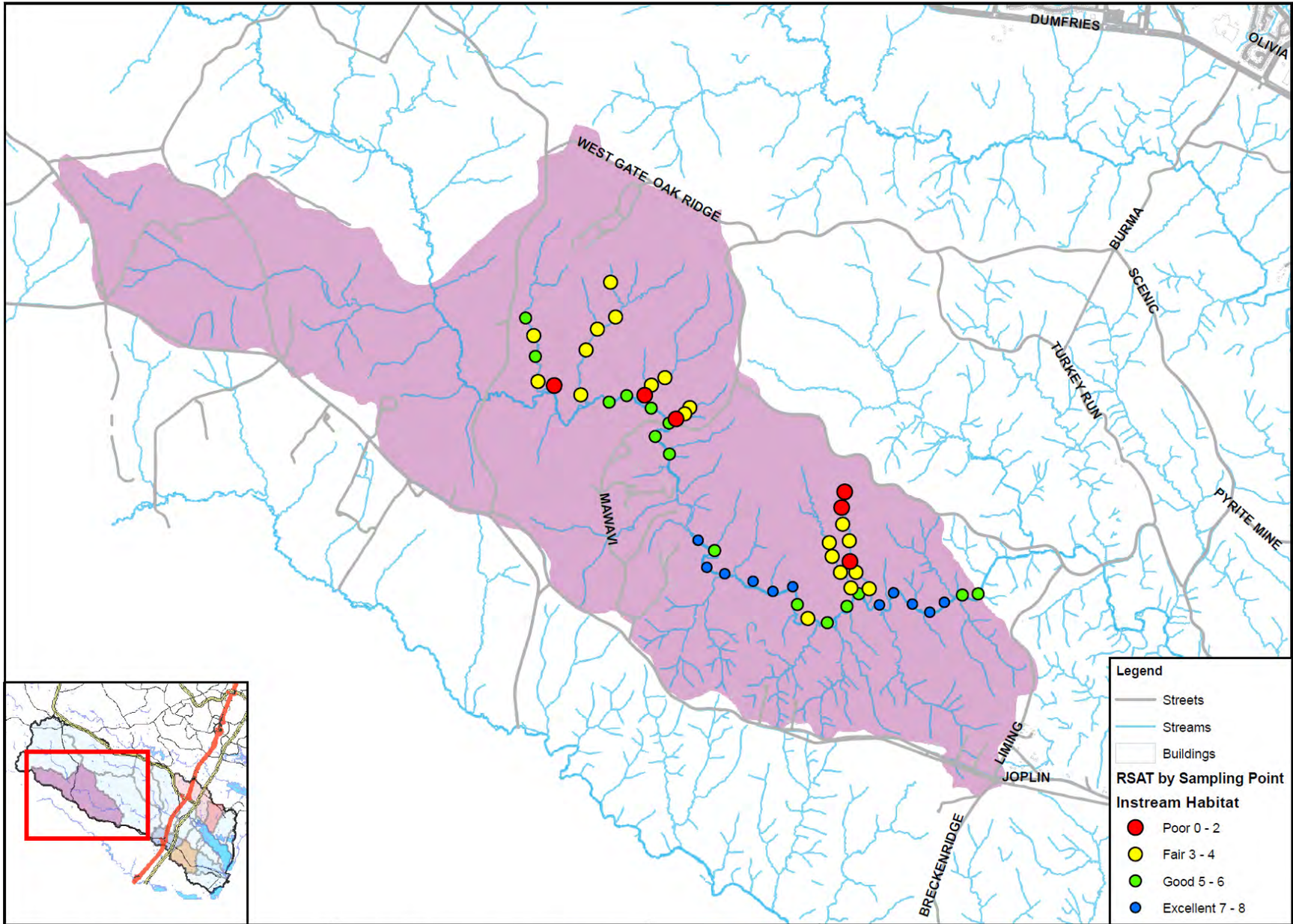
**Photo 780: Large wetland near the downstream end of Reach 690-A.**

**APPENDIX C – RSAT DATA SUMMARY**









**Legend**

- Streets
- Streams
- Buildings

**RSAT by Sampling Point**

**Instream Habitat**

- Poor 0 - 2
- Fair 3 - 4
- Good 5 - 6
- Excellent 7 - 8

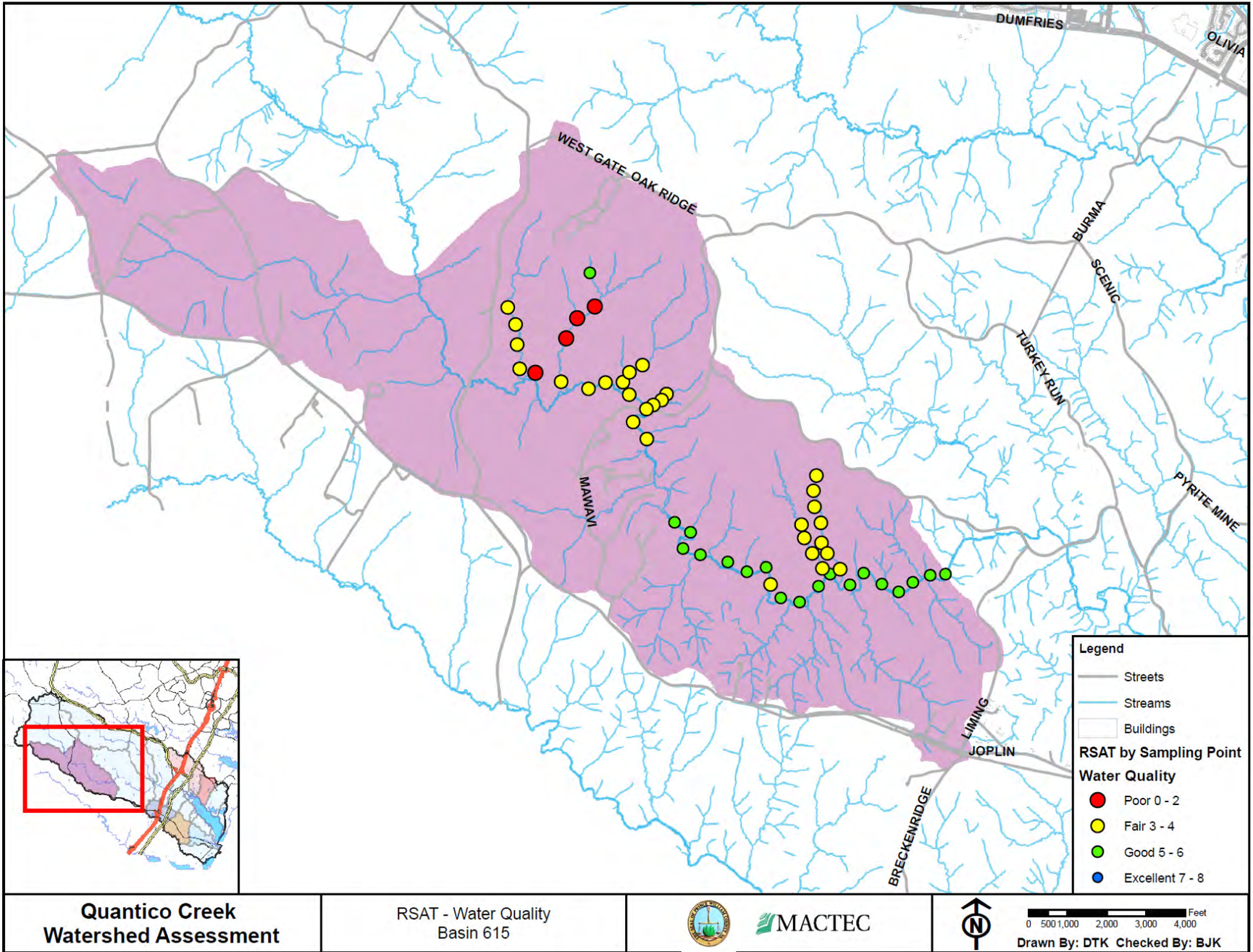
**Quantico Creek  
Watershed Assessment**

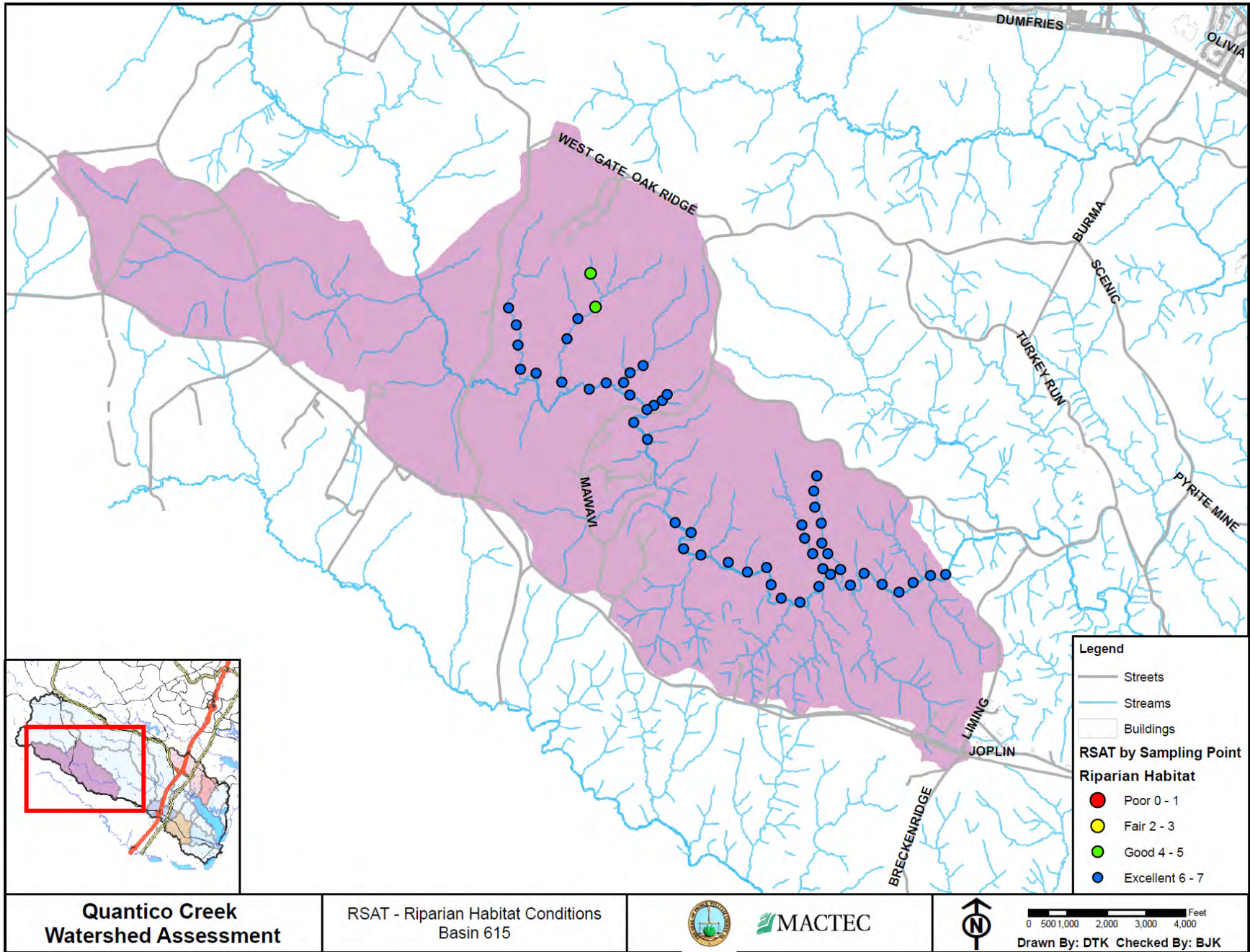
RSAT - Physical Instream Habitat  
Basin 615

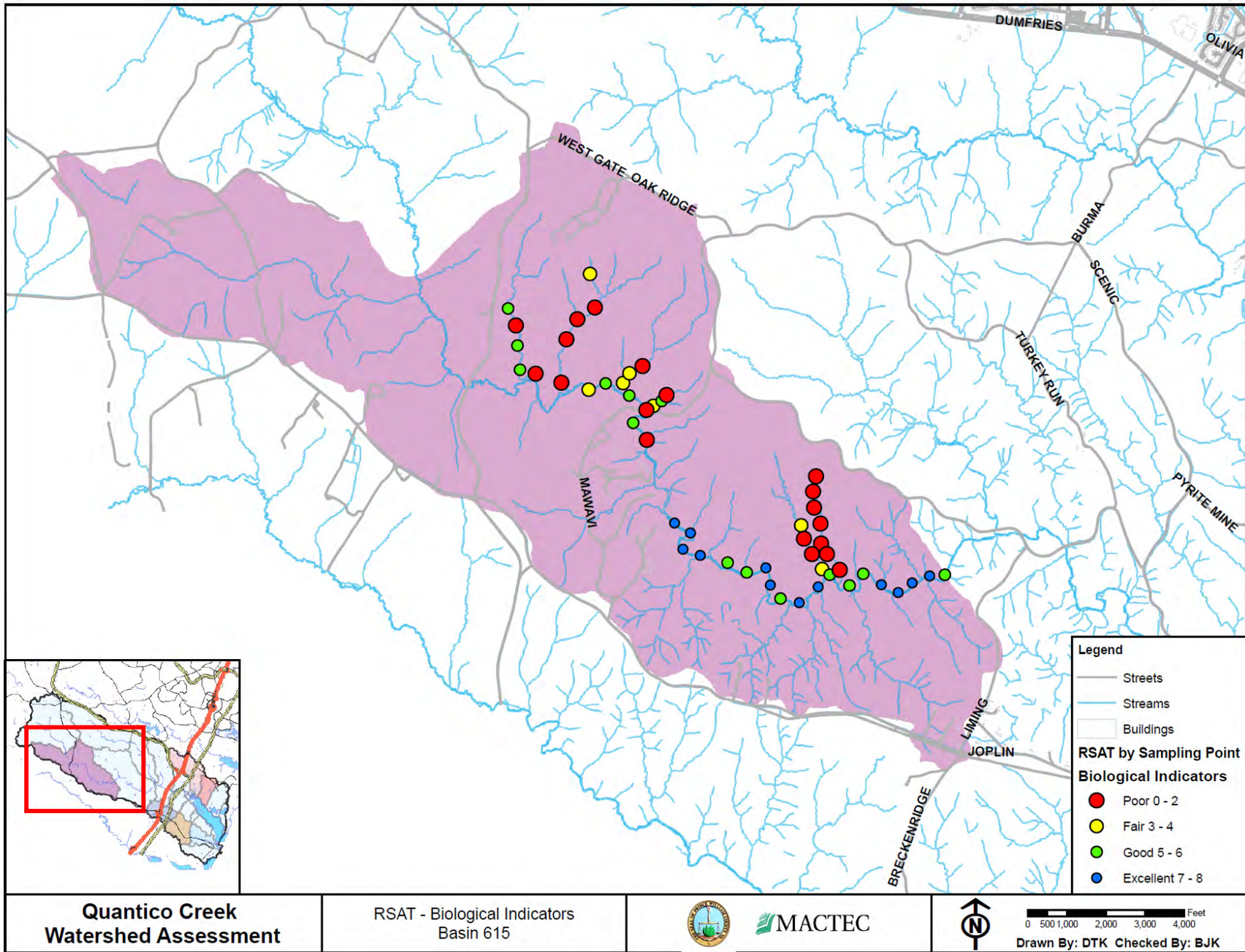


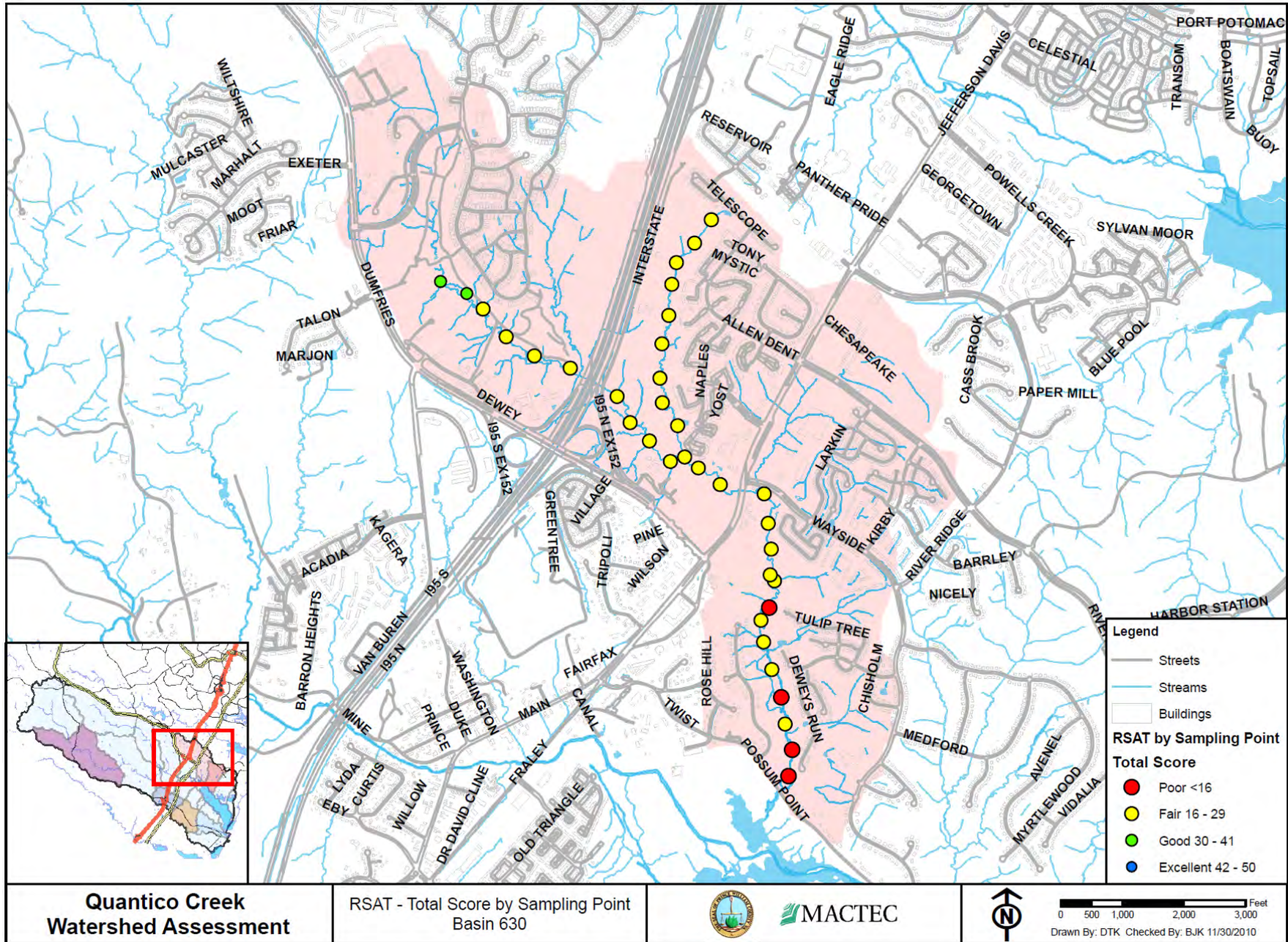
0 500 1,000 2,000 3,000 4,000 Feet

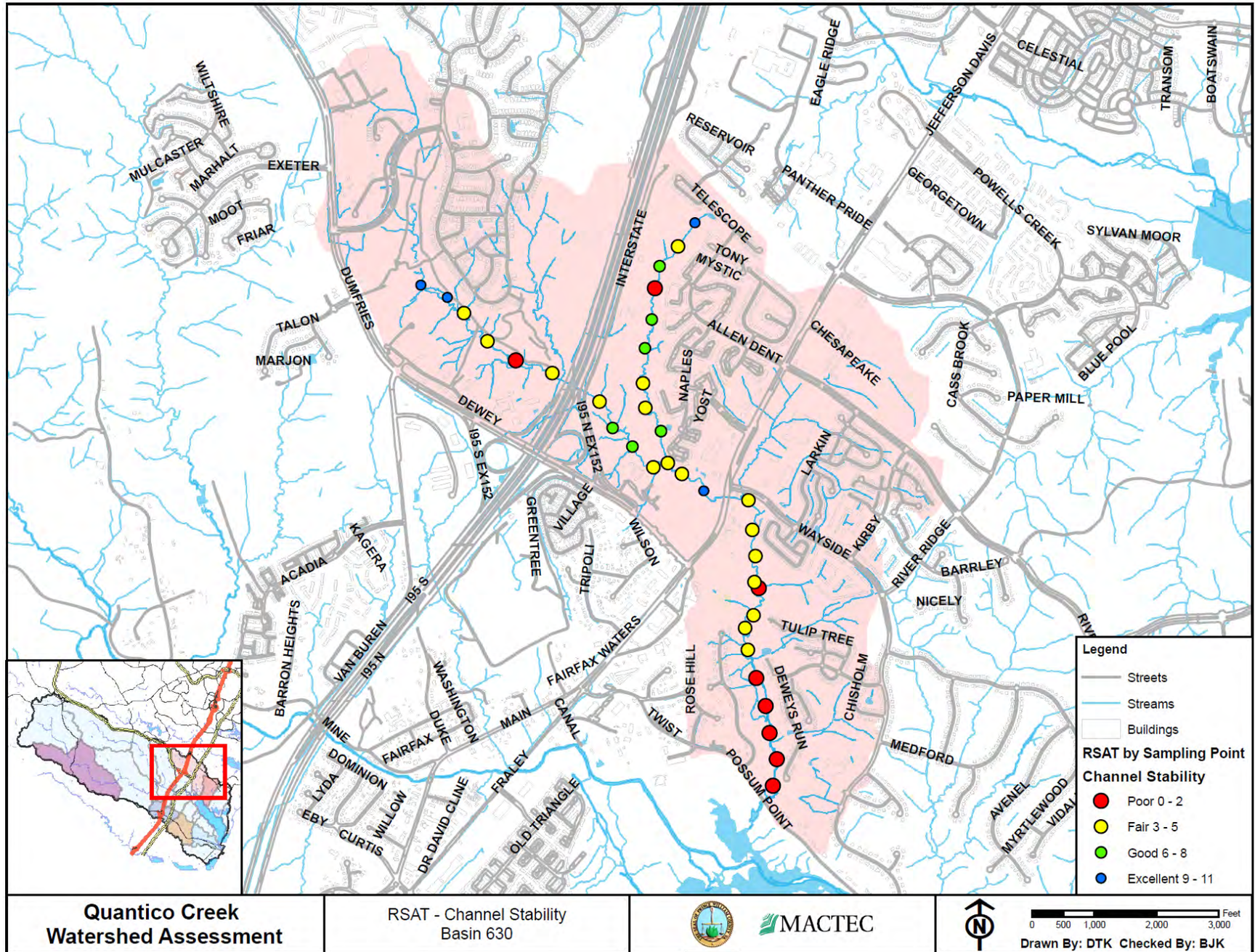
Drawn By: DTK Checked By: BJK

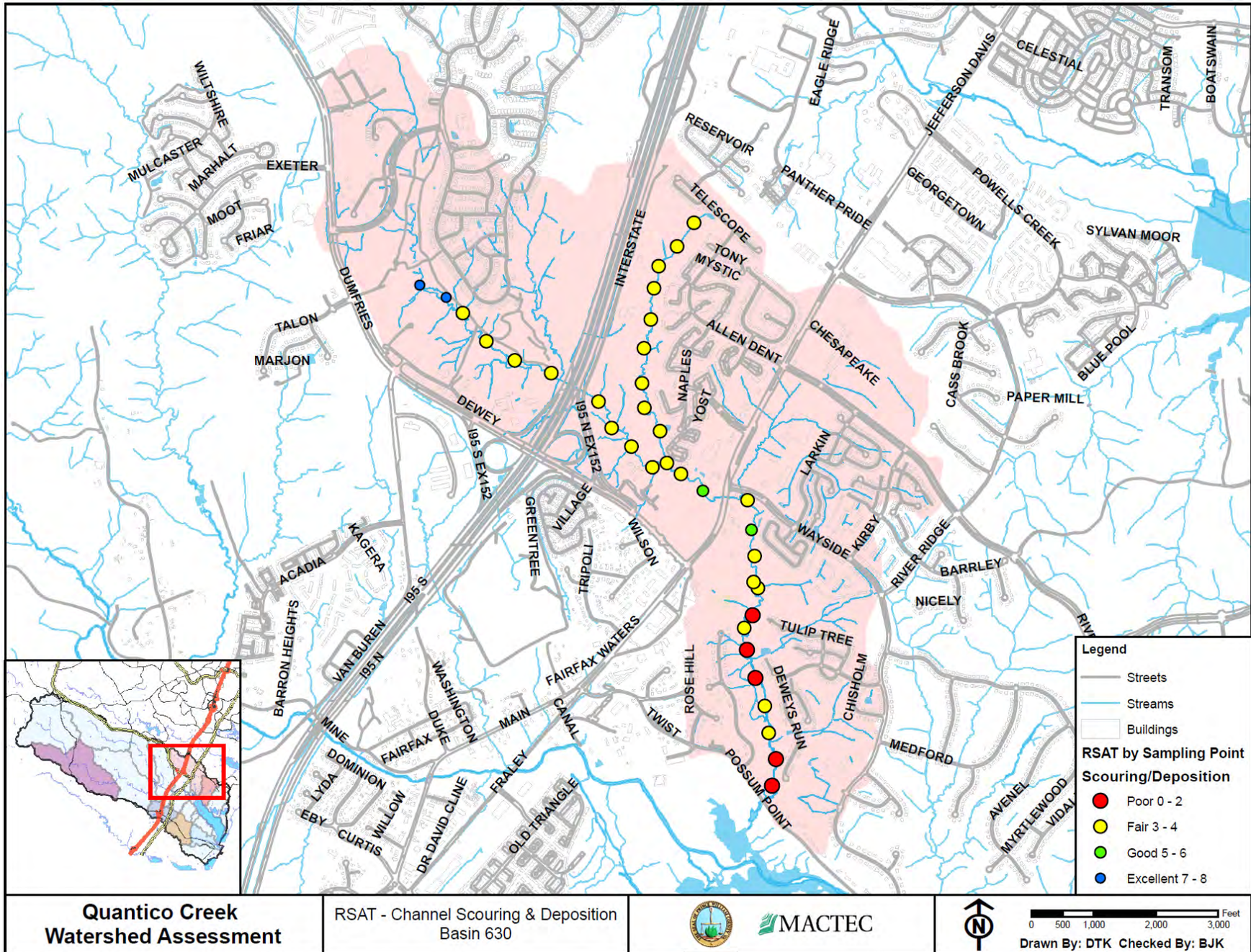


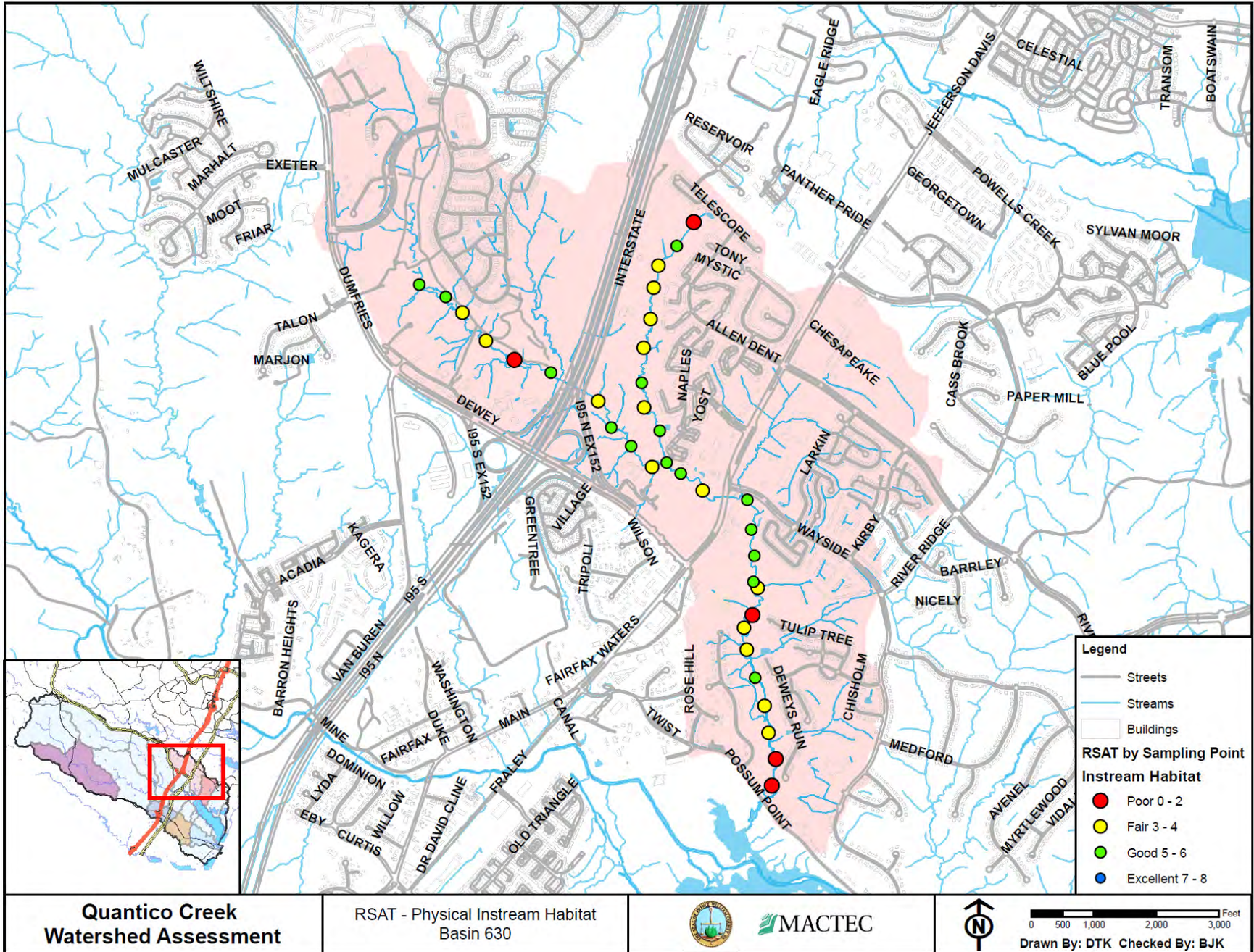


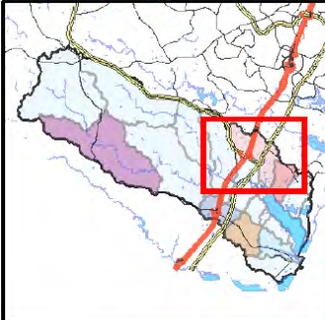
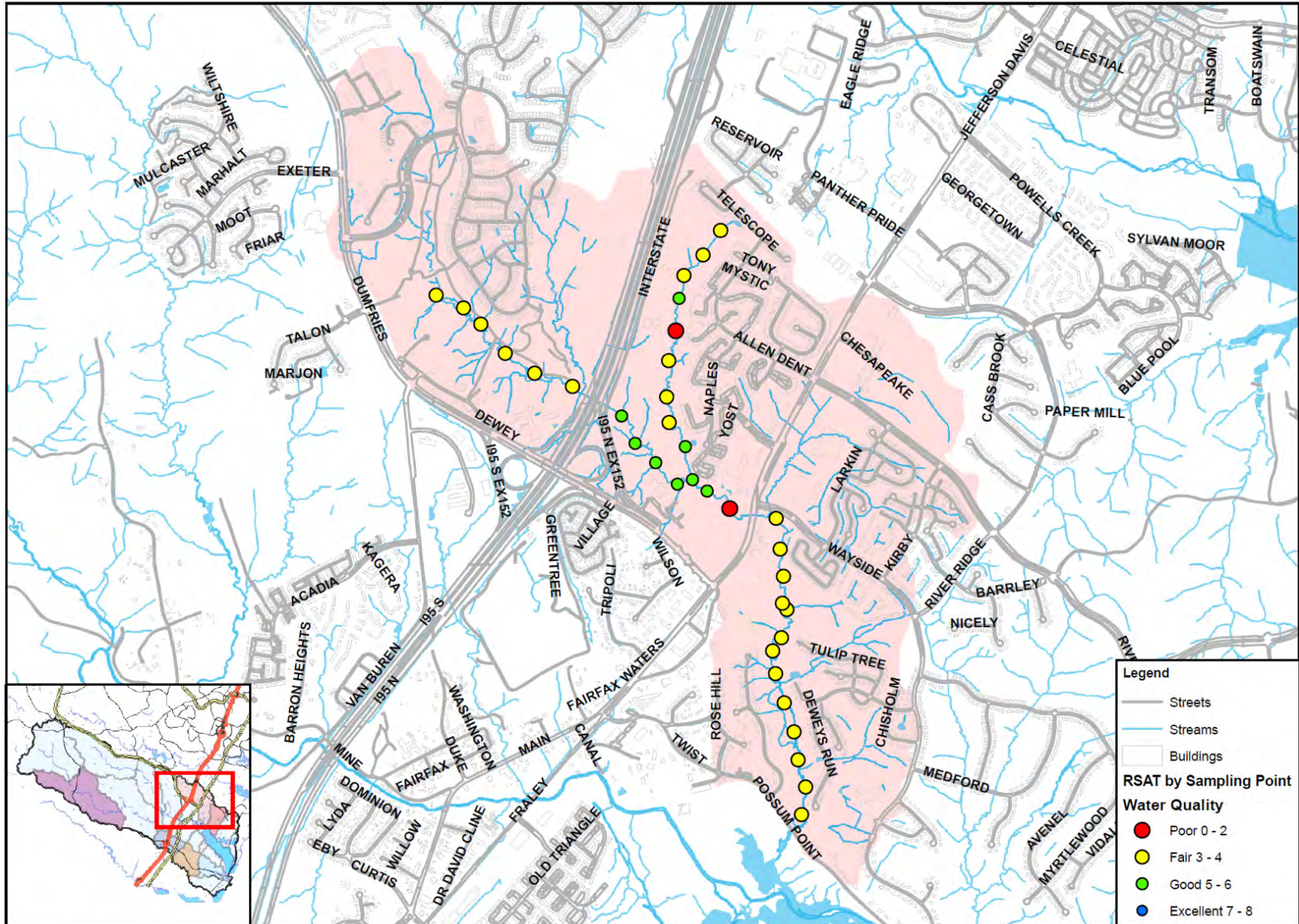












**Quantico Creek Watershed Assessment**

RAST - Water Quality Basin 630



Drawn By: DTK Checked By: BJK

