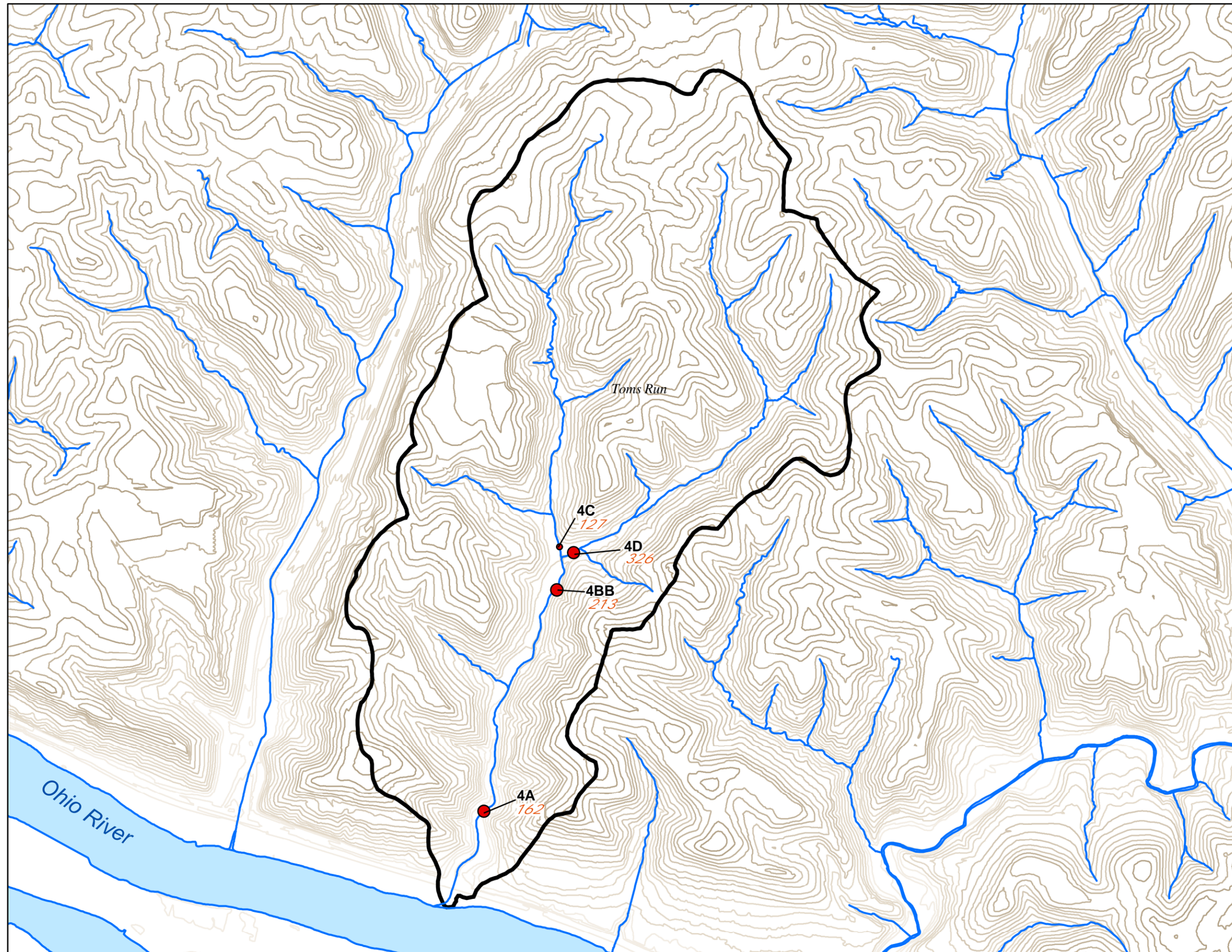
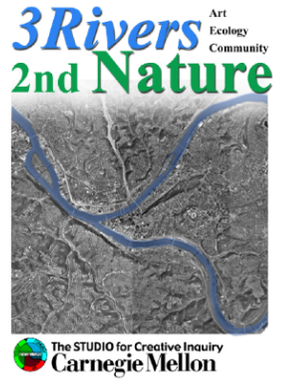


# 3R2N Aquatic: 2003: Stream Testing - Toms Run Topography and E Coli



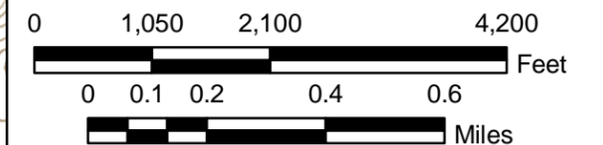
**E Coli Geometric Mean\***  
Wet and Dry Weather Combined

- 0 - 130
  - 131 - 1000
  - 1001 +
  - ! ALCOSAN Diversion Structure
- \* Actual value in red

Hydrology

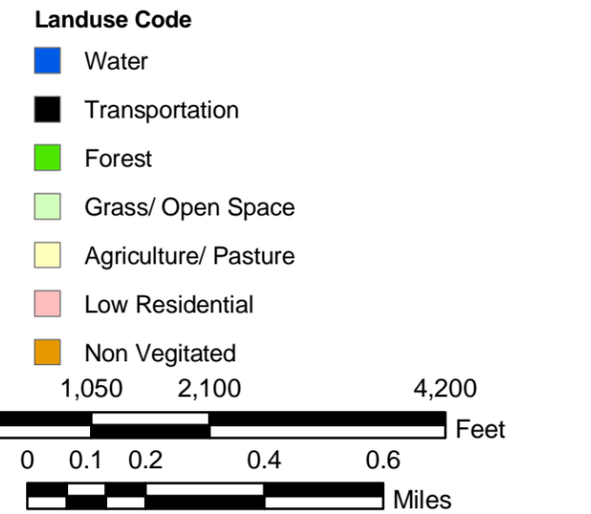
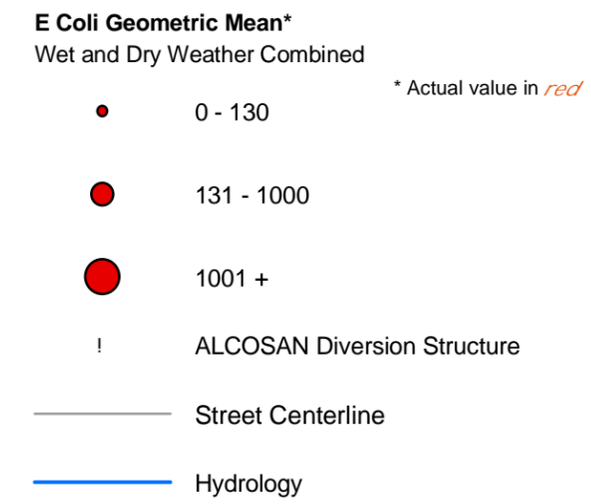
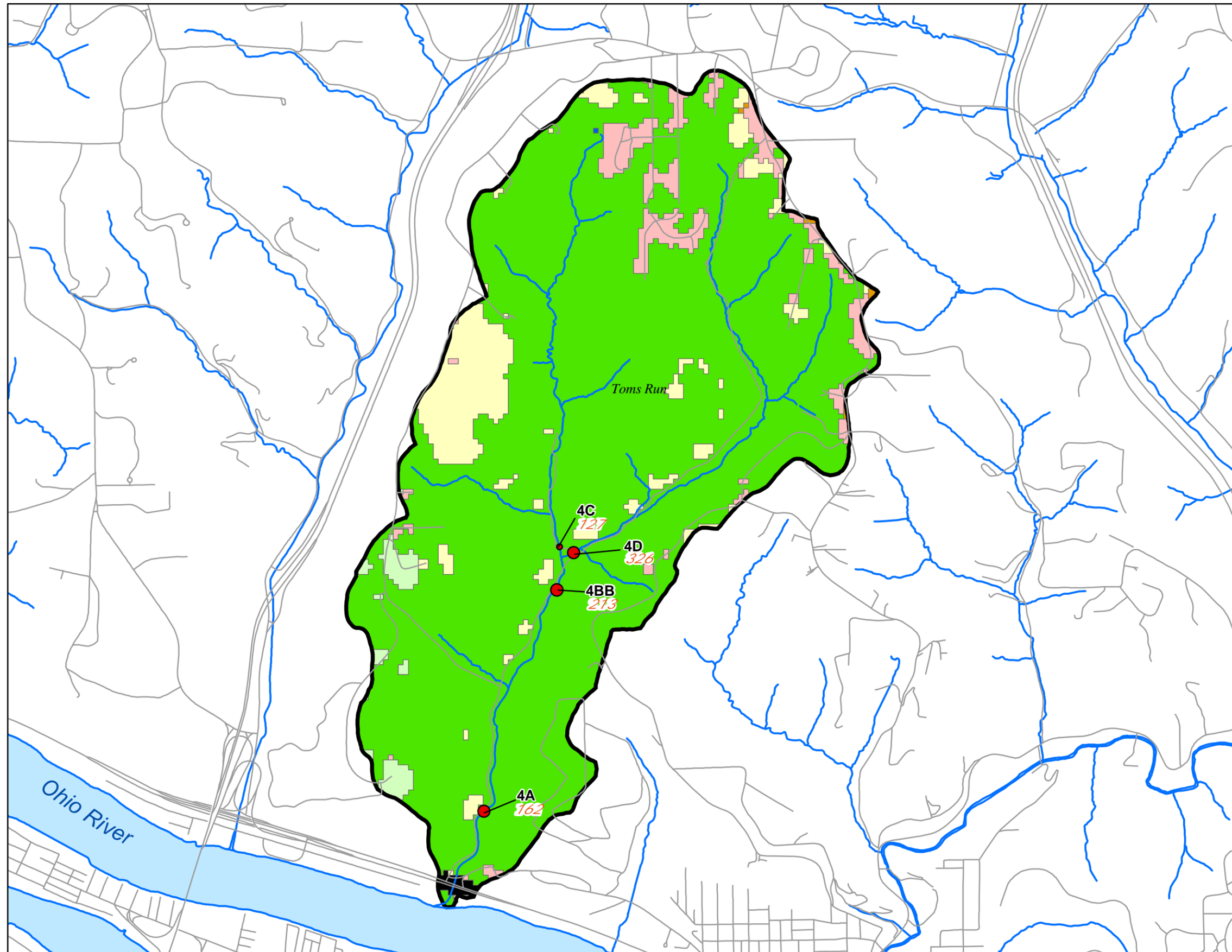
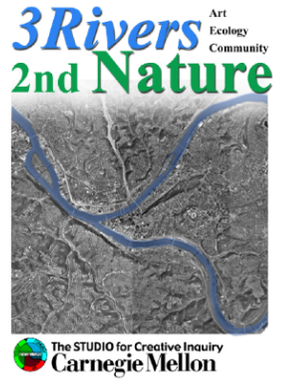
**20 Ft Contour Elevation**

- 0 - 800
- 801 - 925
- 926 - 1050
- 1051 - 1125
- 1126 - 1250



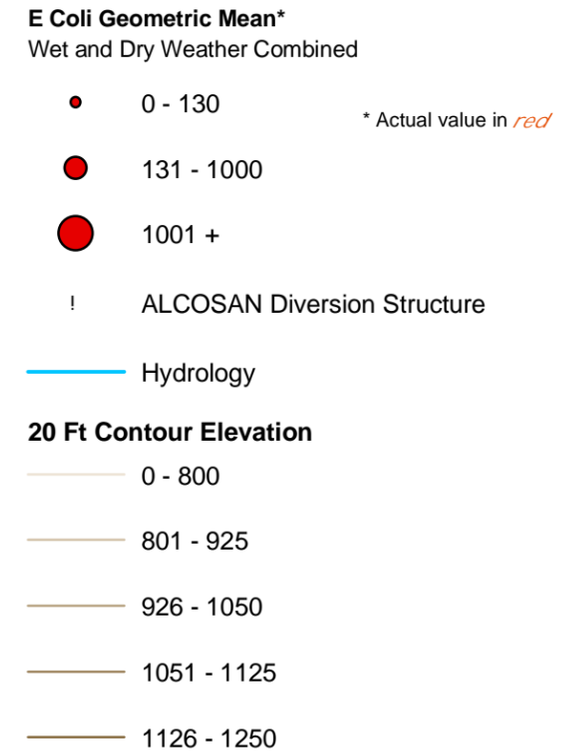
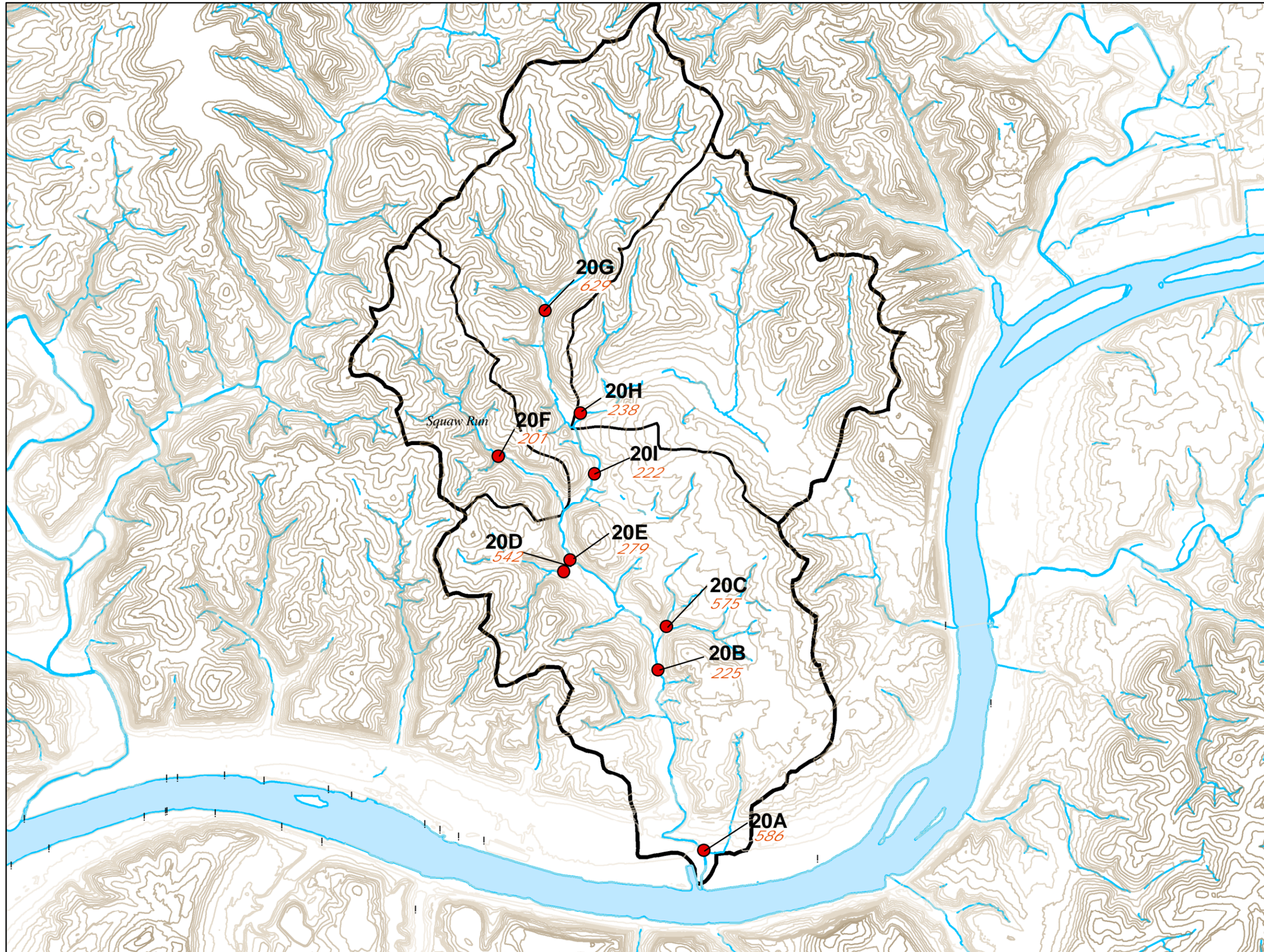
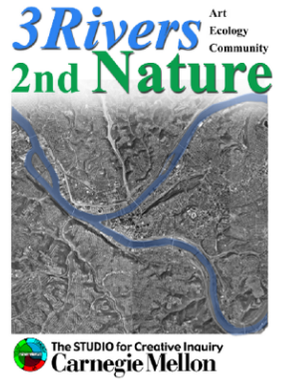
3R2N Stream Field Testing  
Project Year 2003

# 3R2N Aquatic: 2003: Stream Testing - Toms Run Landuse and E Coli



3R2N Stream Field Testing  
Project Year 2003

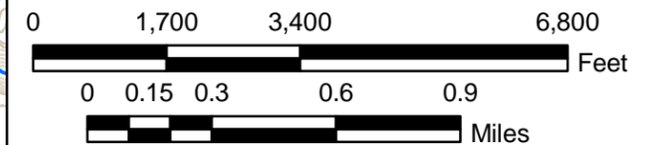
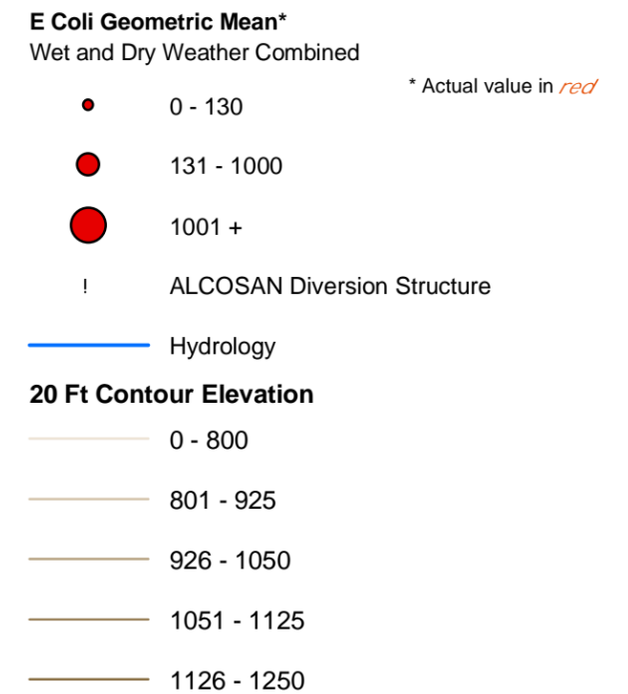
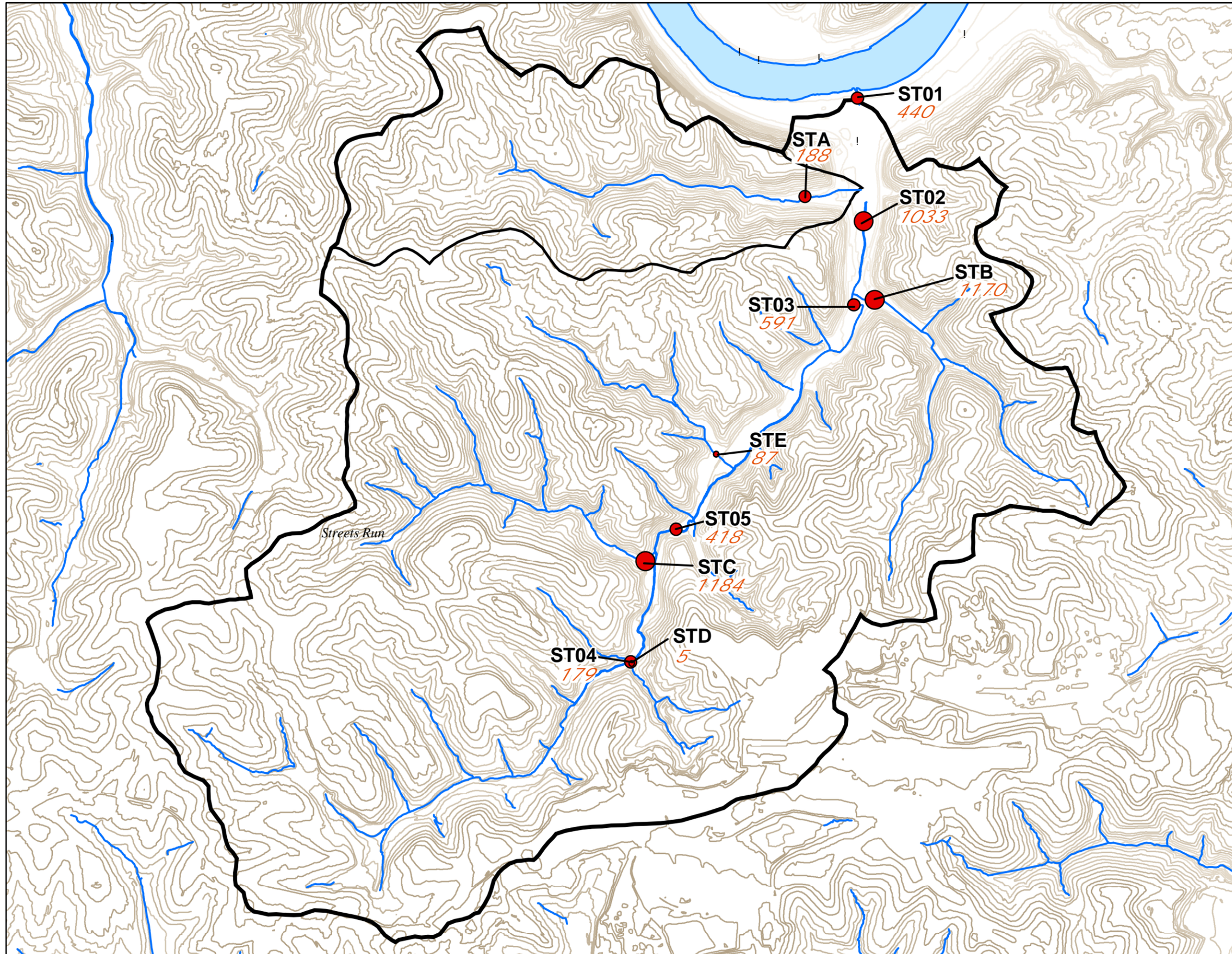
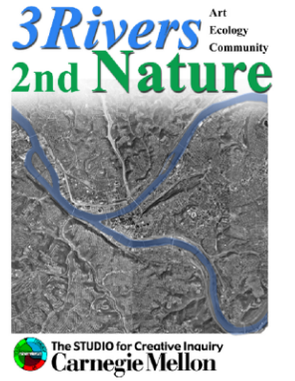
# 3R2N Aquatic: 2003: Stream Testing - Squaw Run Topography and E Coli



3R2N Stream Field Testing  
Project Year 2003

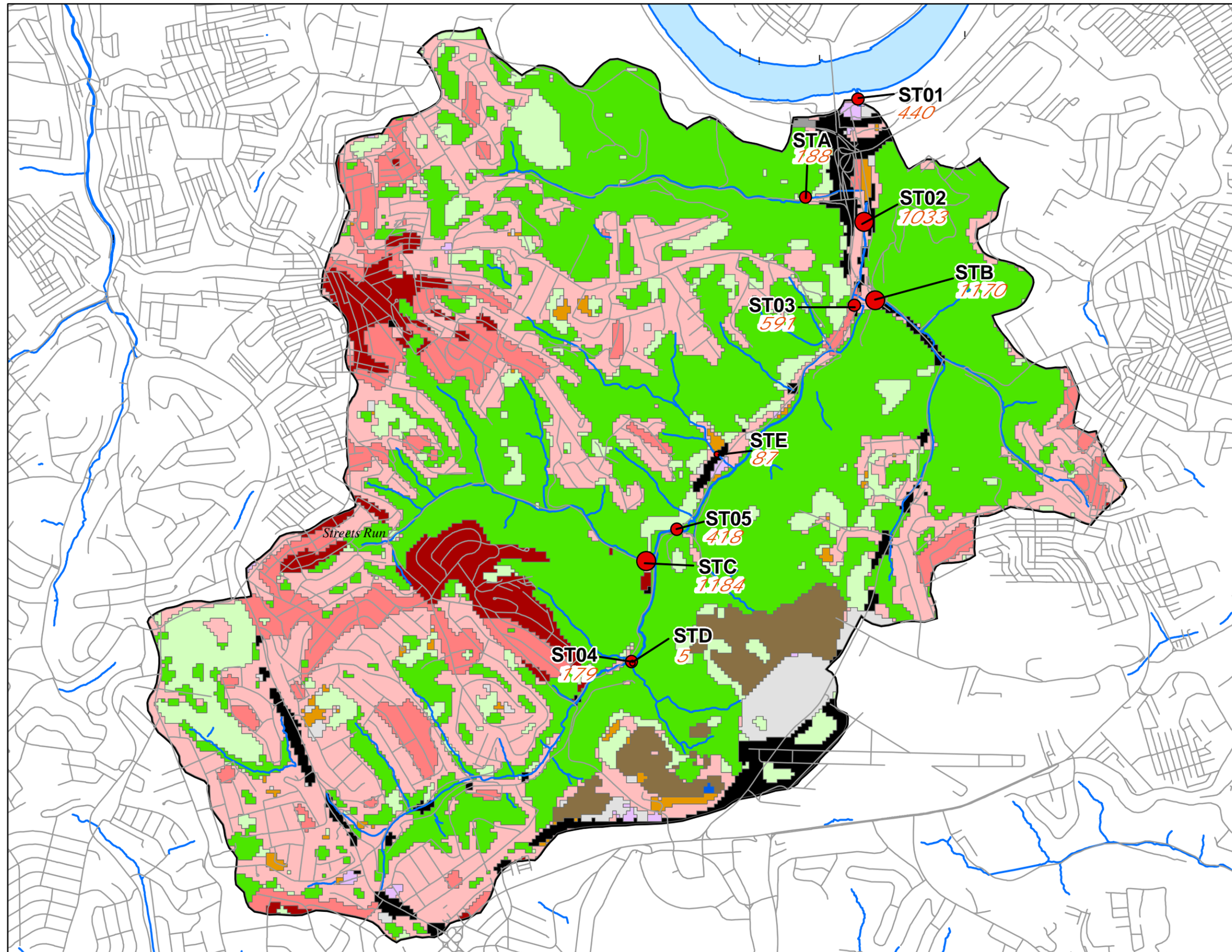
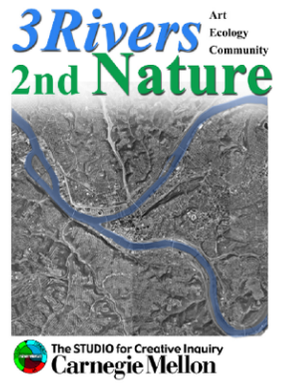


# 3R2N Aquatic: 2003: Stream Testing - Streets Run Topography and E Coli



3R2N Stream Field Testing  
Project Year 2003

# 3R2N Aquatic: 2003: Stream Testing - Streets Run Landuse and E Coli



**E Coli Geometric Mean\***  
Wet and Dry Weather Combined \* Actual value in red

- 0 - 130
- 131 - 1000
- 1001 +
- ! ALCOSAN Diversion Structure
- Street Centerline
- Hydrology

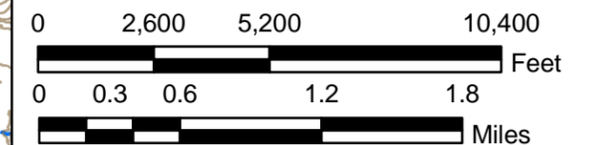
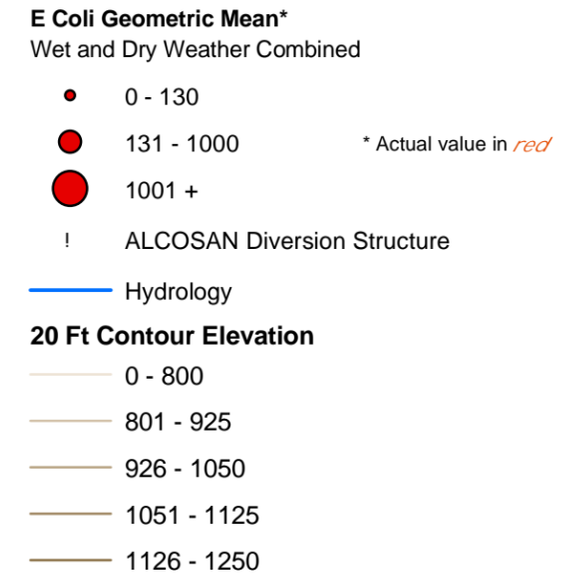
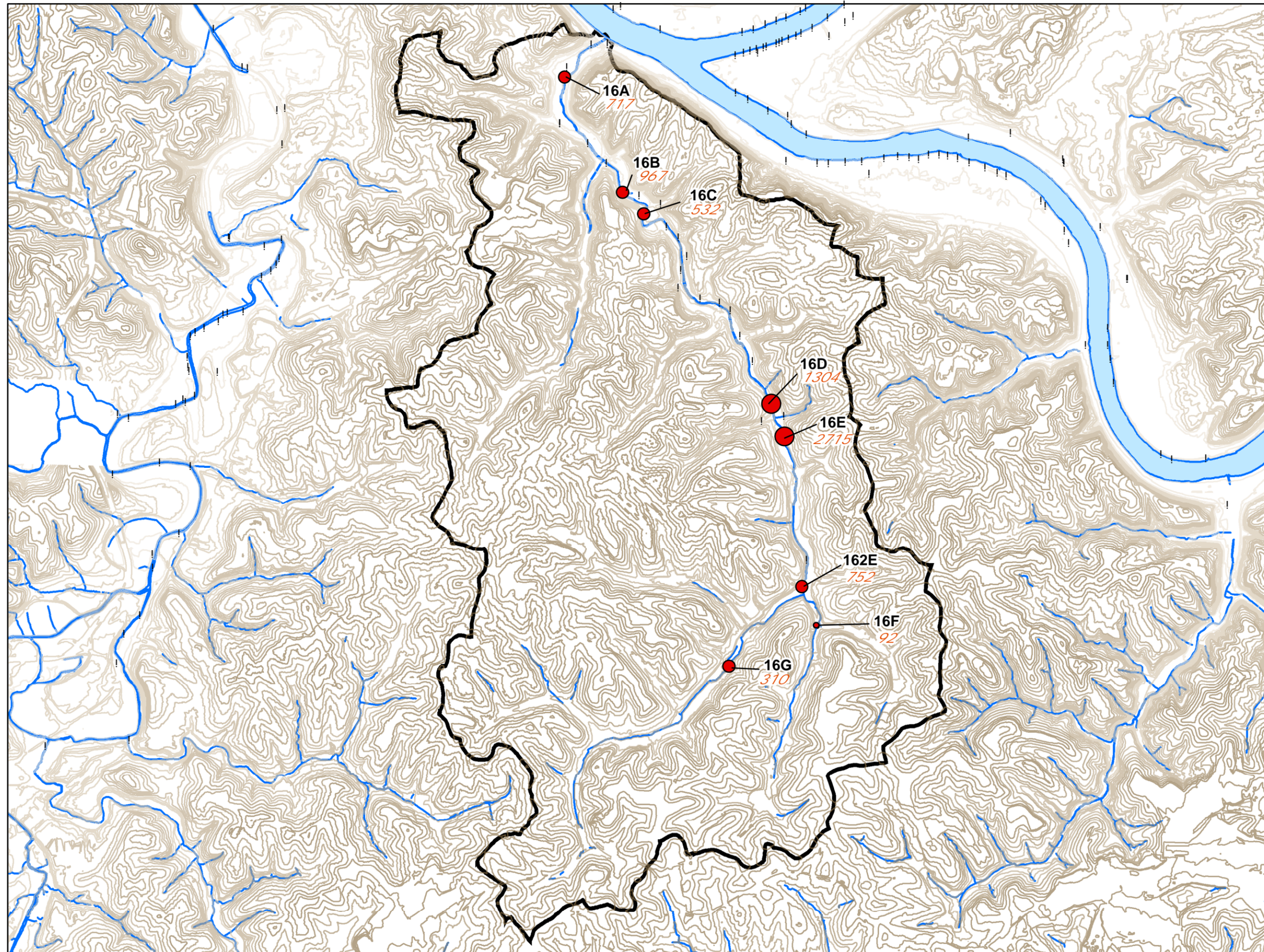
**Landuse Code**

- Water
- Transportation
- Forest
- Grass/ Open Space
- Low Residential
- Medium Residential
- High Residential
- Commercial
- Light Industrial
- Heavy Industrial
- Strip Mine
- Non Vegetated

0 1,700 3,400 6,800 Feet  
0 0.15 0.3 0.6 0.9 Miles

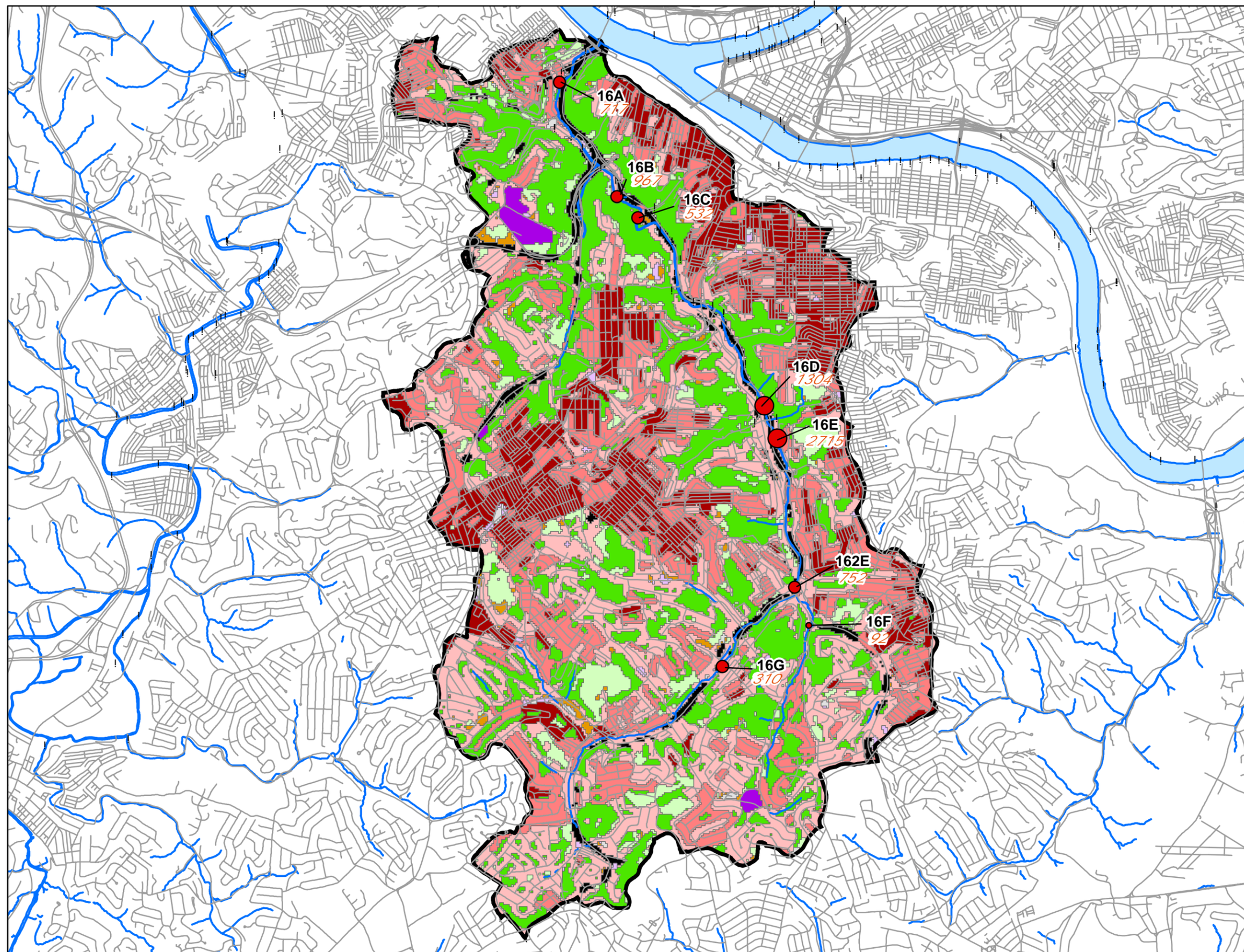
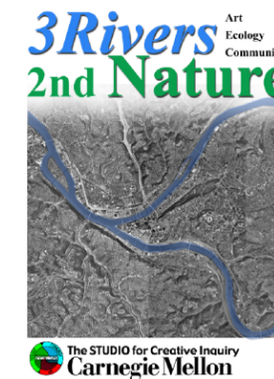
3R2N Stream Field Testing  
Project Year 2003

# 3R2N Aquatic: 2003: Stream Testing - Saw Mill Run Topography and E Coli



3R2N Stream Field Testing  
Project Year 2003

# 3R2N Aquatic: 2003: Stream Testing - Saw Mill Run Landuse and E Coli



**E Coli Geometric Mean\***  
Wet and Dry Combined

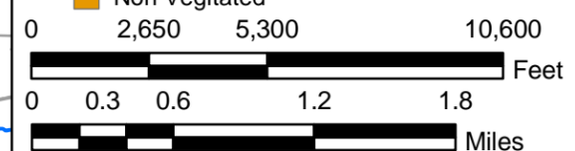
- 0 - 130
- 131 - 1000
- 1001 +

\* Actual value in red

- ! ALCOSAN Diversion Structure
- Street Centerline
- Hydrology

**Landuse Code**

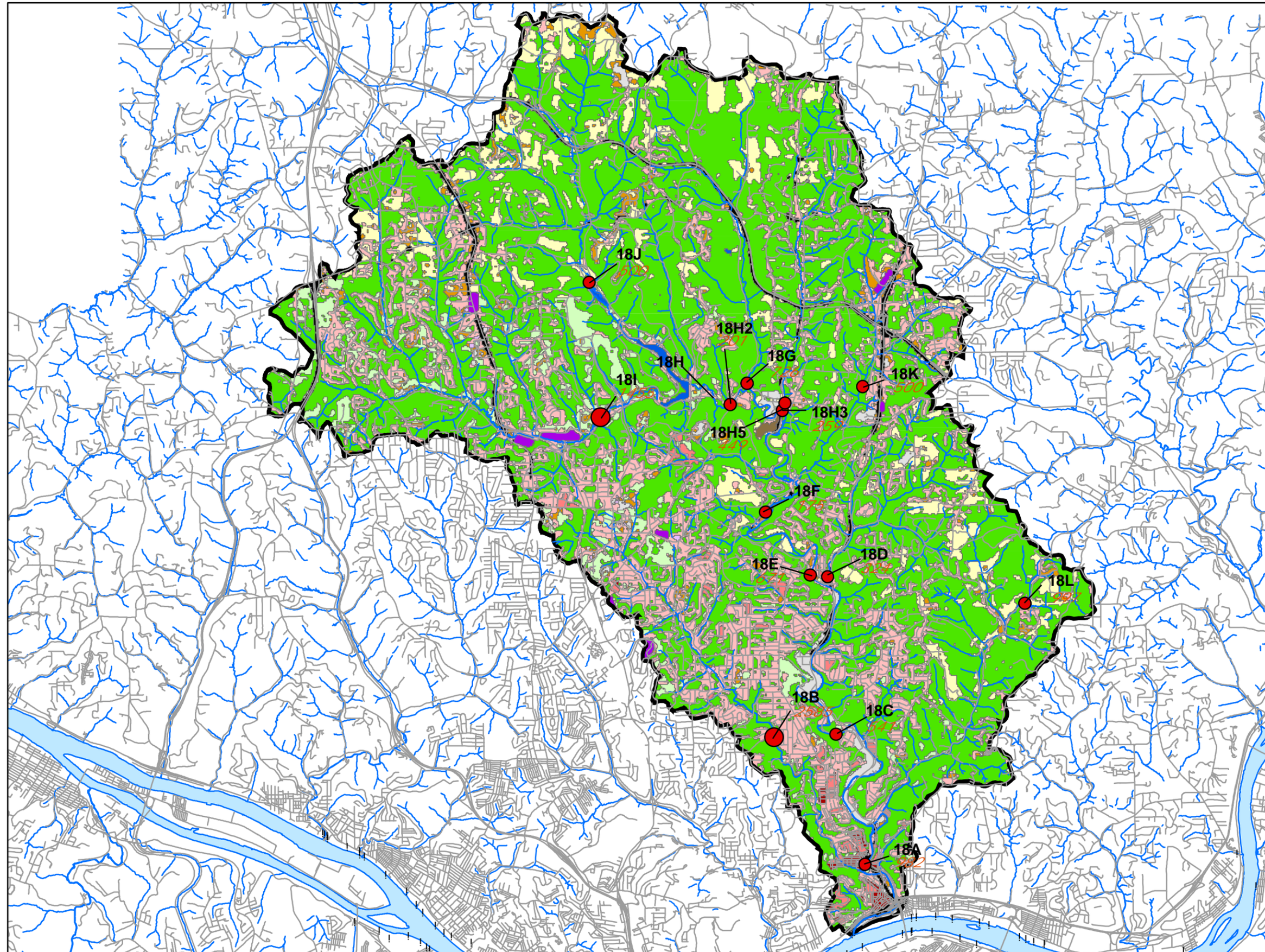
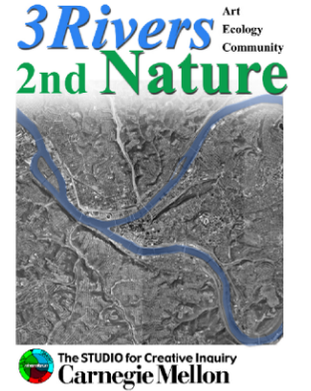
- Water
- Transportation
- Forest
- Grass/ Open Space
- Agriculture/ Pasture
- Low Residential
- Medium Residential
- High Residential
- Malls/ Commercial
- Commercial
- Light Industrial
- Heavy Industrial
- Strip Mine
- Non Vegetated



3R2N Stream Field Testing  
Project Year 2003



# 3R2N Aquatic: 2003: Stream Testing - Pine Creek Landuse



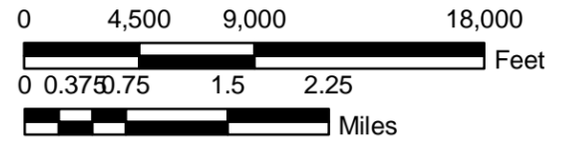
### E Coli Geometric Mean\*

- 0 - 130      \* Actual value in *red*
- 131 - 1000
- 1001 - 3000

- ! ALCOSAN Diversion Structure
- Street Centerline
- Hydrology

### Landuse Code

- Water
- Transportation
- Forest
- Grass/ Open Space
- Agriculture/ Pasture
- Low Residential
- Medium Residential
- High Residential
- Malls/ Commercial
- Commercial
- Light Industrial
- Strip Mine
- Non Vegetated



3R2N Stream Field Testing  
Project Year 2003