





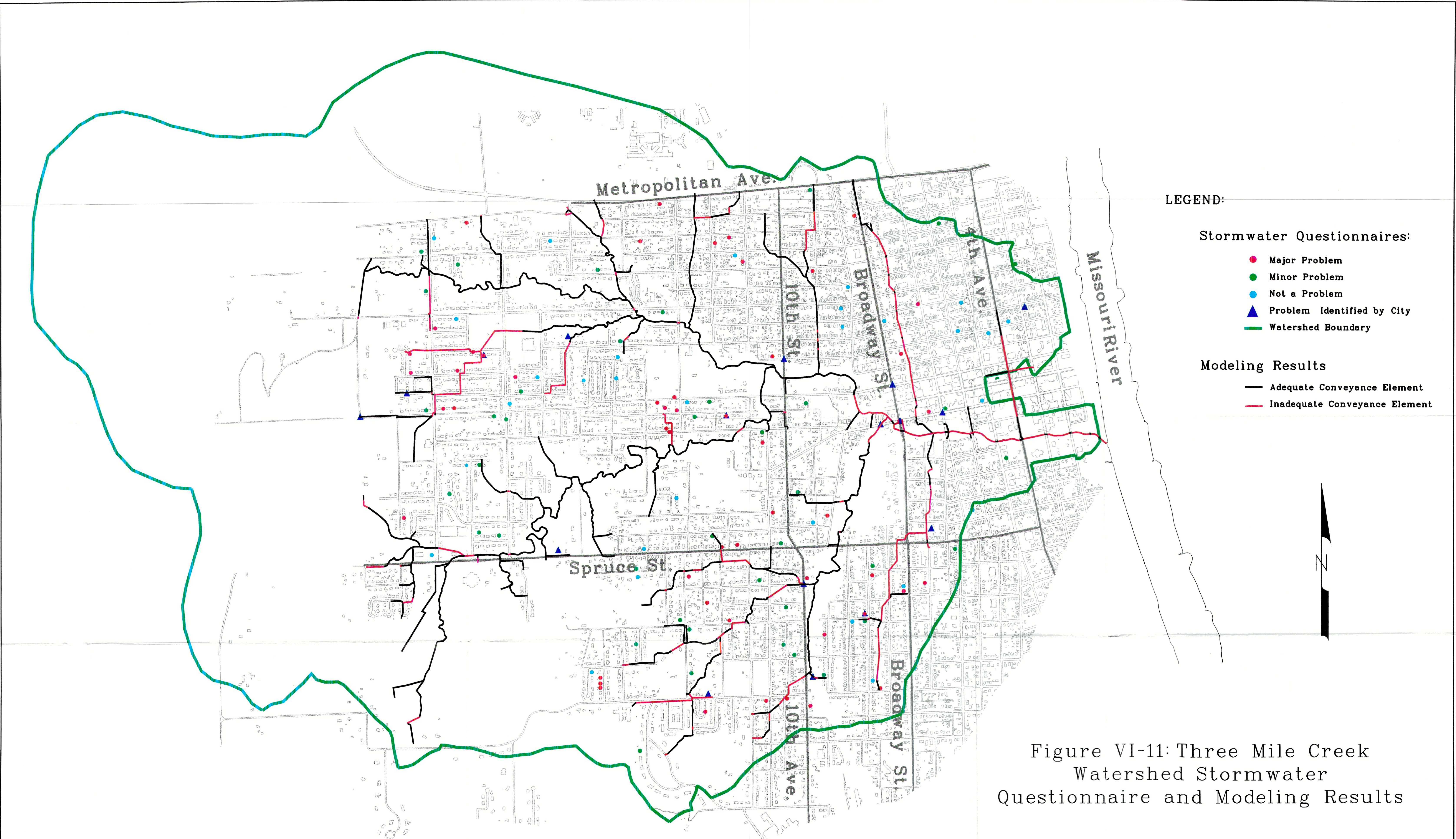
Three Mile Creek Watershed

Five Mile Creek Watershed

Figure II-1: Wat
 City of Leavenw
 Stormwater M

 Watershed
 Subwaters
 Subwaters

 Black 8
 19



LEGEND:

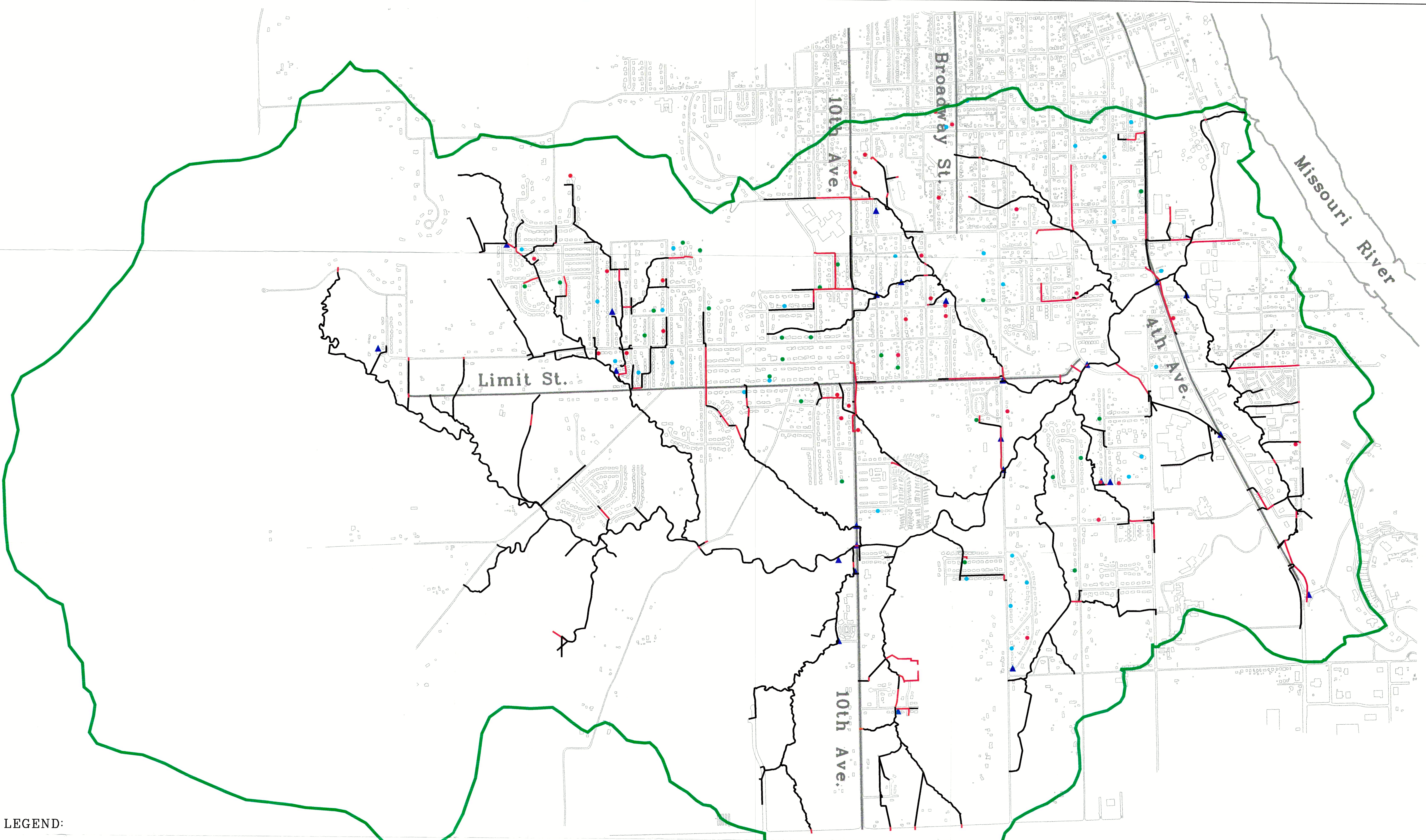
Stormwater Questionnaires:

- Major Problem
- Minor Problem
- Not a Problem
- ▲ Problem Identified by City
- Watershed Boundary

Modeling Results

- Adequate Conveyance Element
- Inadequate Conveyance Element

Figure VI-11: Three Mile Creek Watershed Stormwater Questionnaire and Modeling Results



LEGEND:

Stormwater Questionnaires:

- Major Problem
- Minor Problem
- Not a Problem
- ▲ Problem Identified by City
- Watershed Boundary

Modeling Results

- Adequate Conveyance Element
- Inadequate Conveyance Element



Figure VI-12: Five Mile Creek Watershed Stormwater Questionnaire and Modeling Results

City of Leavenworth, Kansas Stormwater Master Plan

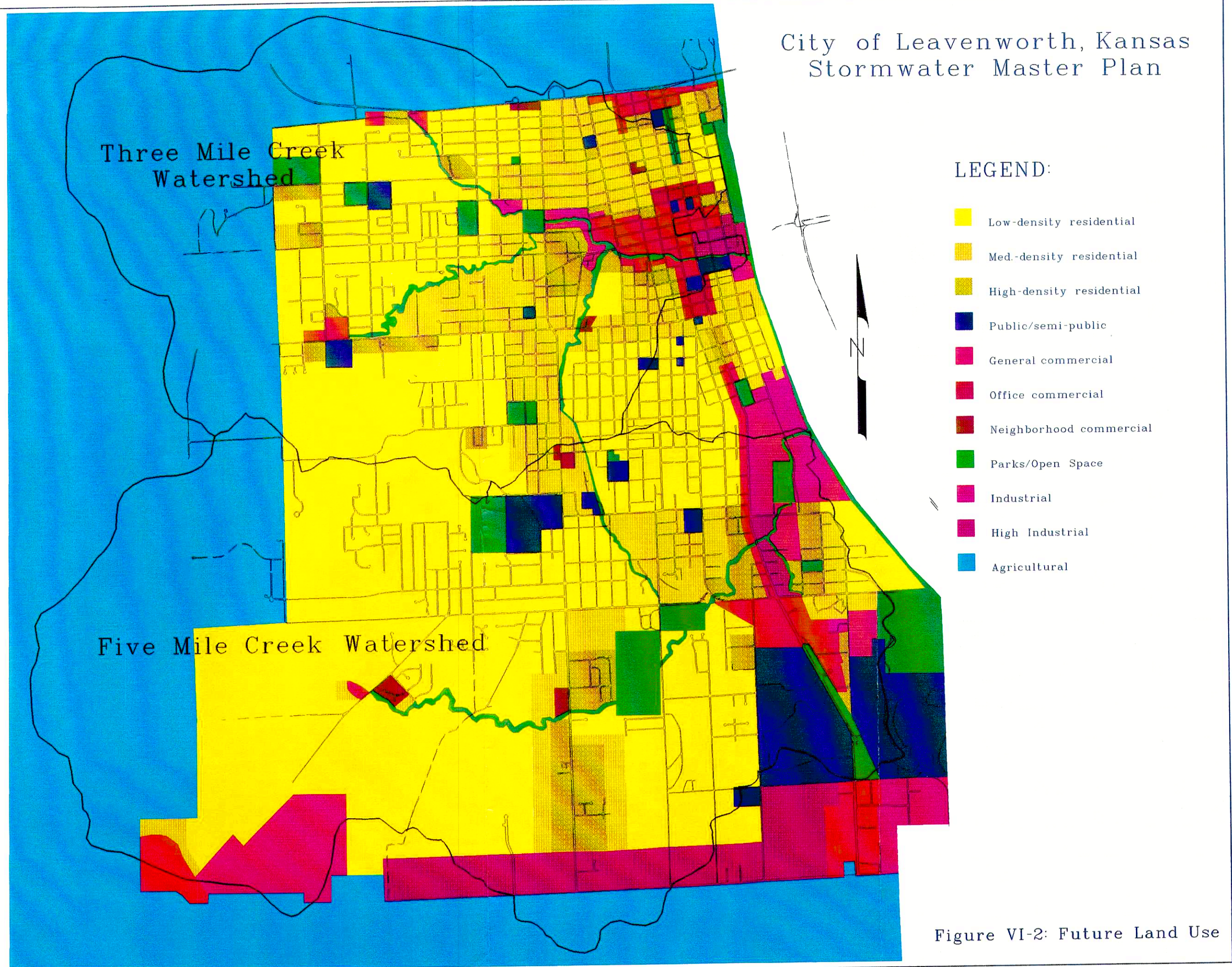
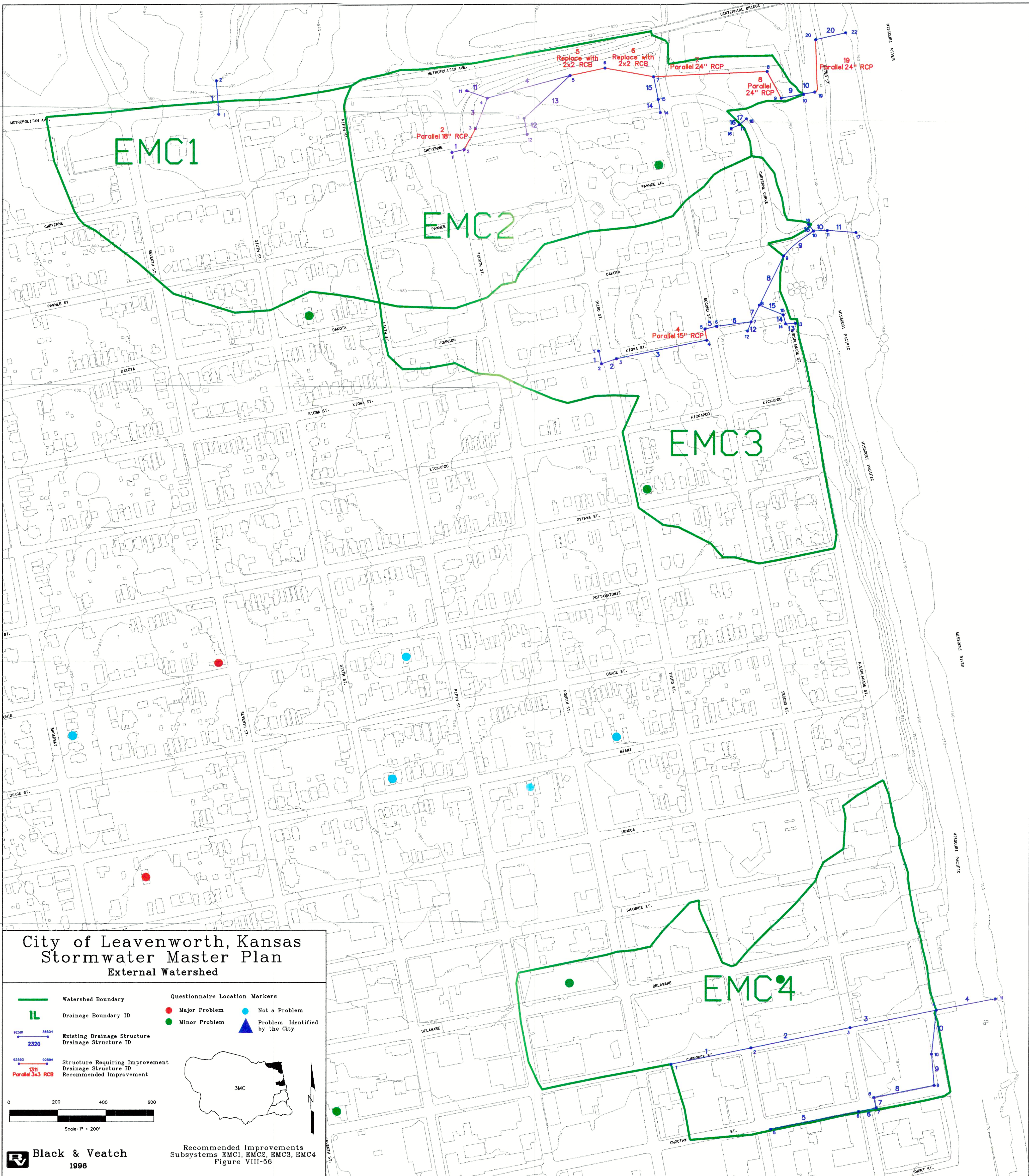








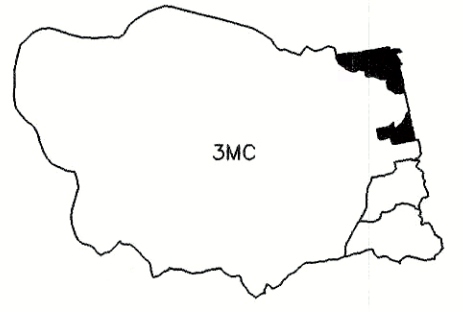
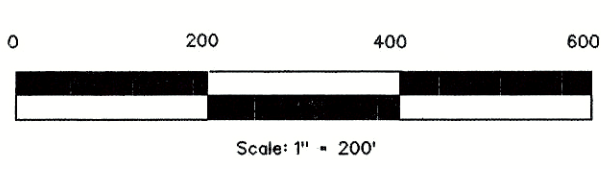


Figure VI-2: Future Land Use



City of Leavenworth, Kansas
 Stormwater Master Plan
 External Watershed

- | | | | | | |
|---|---|---|---------------|---|--------------------------------|
|  | Watershed Boundary |  | Major Problem |  | Not a Problem |
|  | Drainage Boundary ID |  | Minor Problem |  | Problem Identified by the City |
|  | Existing Drainage Structure
Drainage Structure ID | | | | |
|  | Structure Requiring Improvement
Drainage Structure ID
Recommended improvement | | | | |



City of Leavenworth, Kansas Stormwater Master Plan External Watershed

Legend

- Watershed Boundary
- Drainage Boundary ID
- Existing Drainage Structure
Drainage Structure ID
- Structure Requiring Improvement
Drainage Structure ID
- Parallel 3x3 RCB

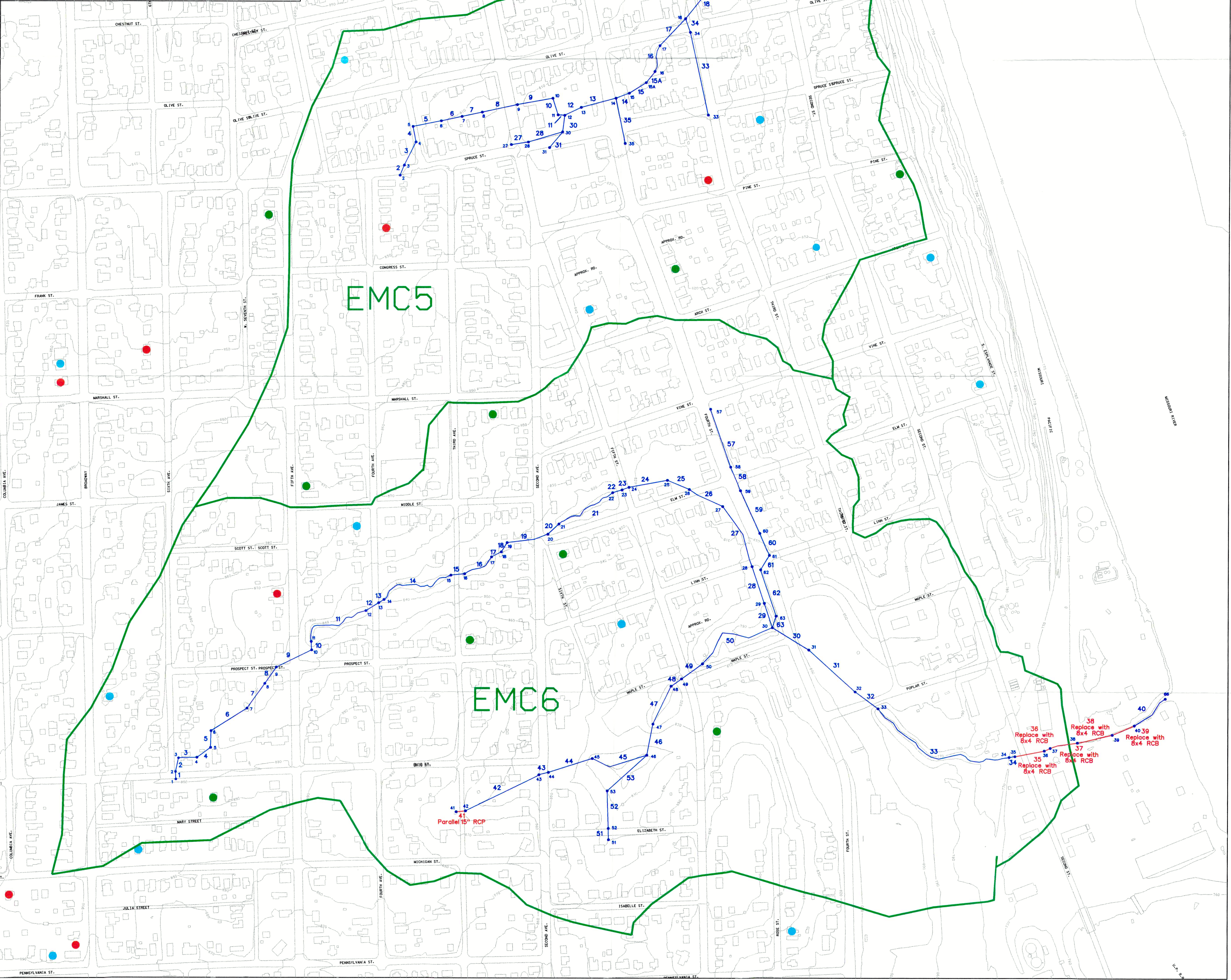
Questionnaire Location Markers

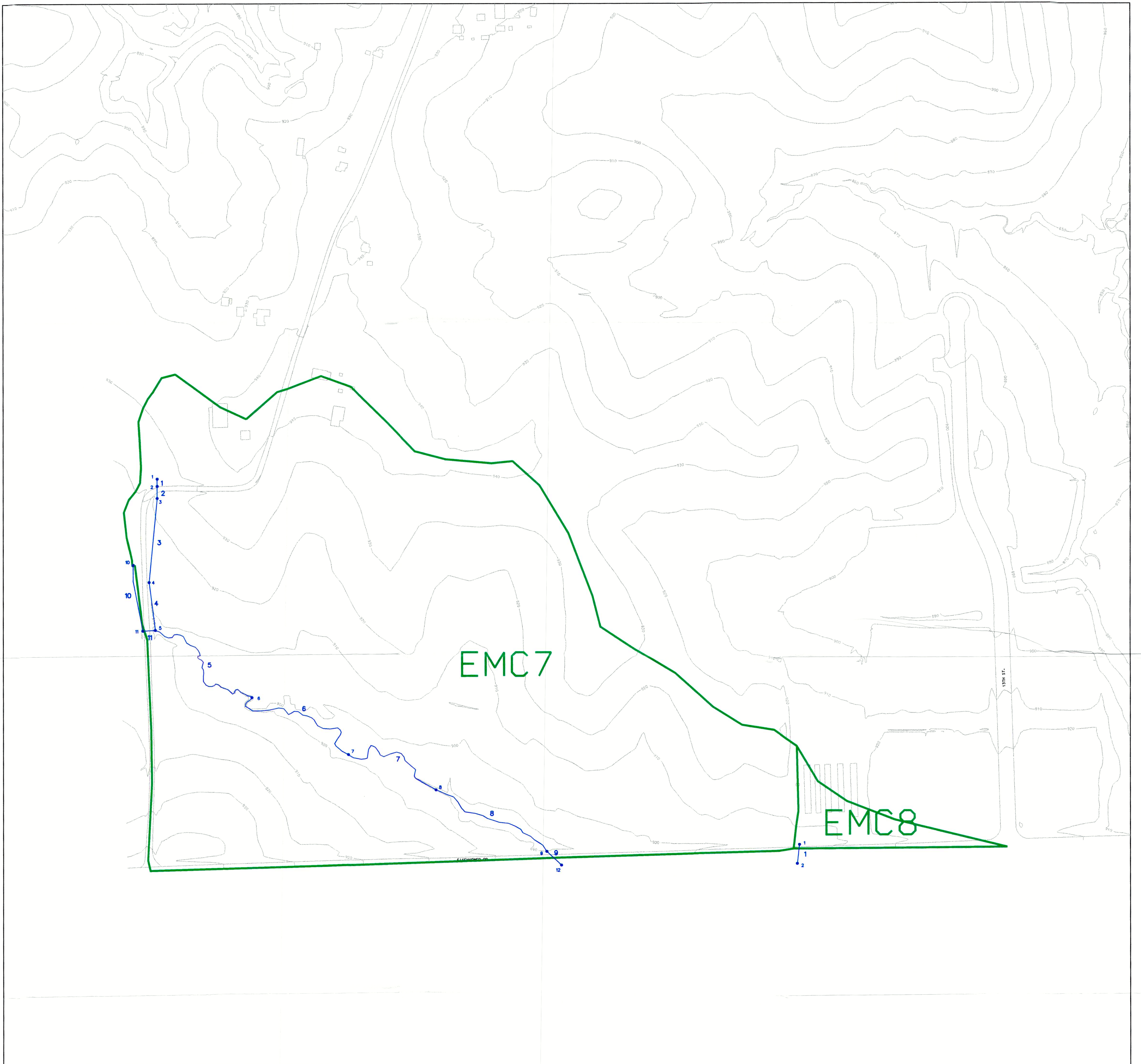
- Major Problem
- Minor Problem
- Not a Problem
- ▲ Problem Identified by the City

Scale: 1" = 200'










Black & Veatch
1996

Recommended Improvements
Subsystems EMC5, EMC6
Figure VIII-57

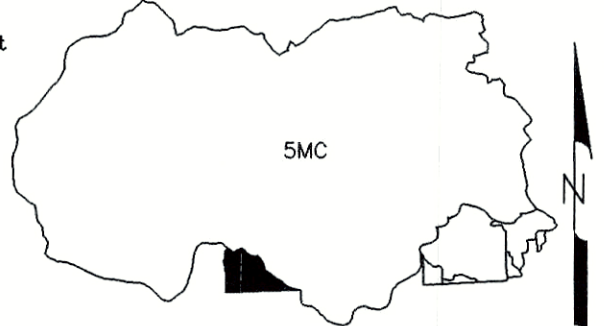


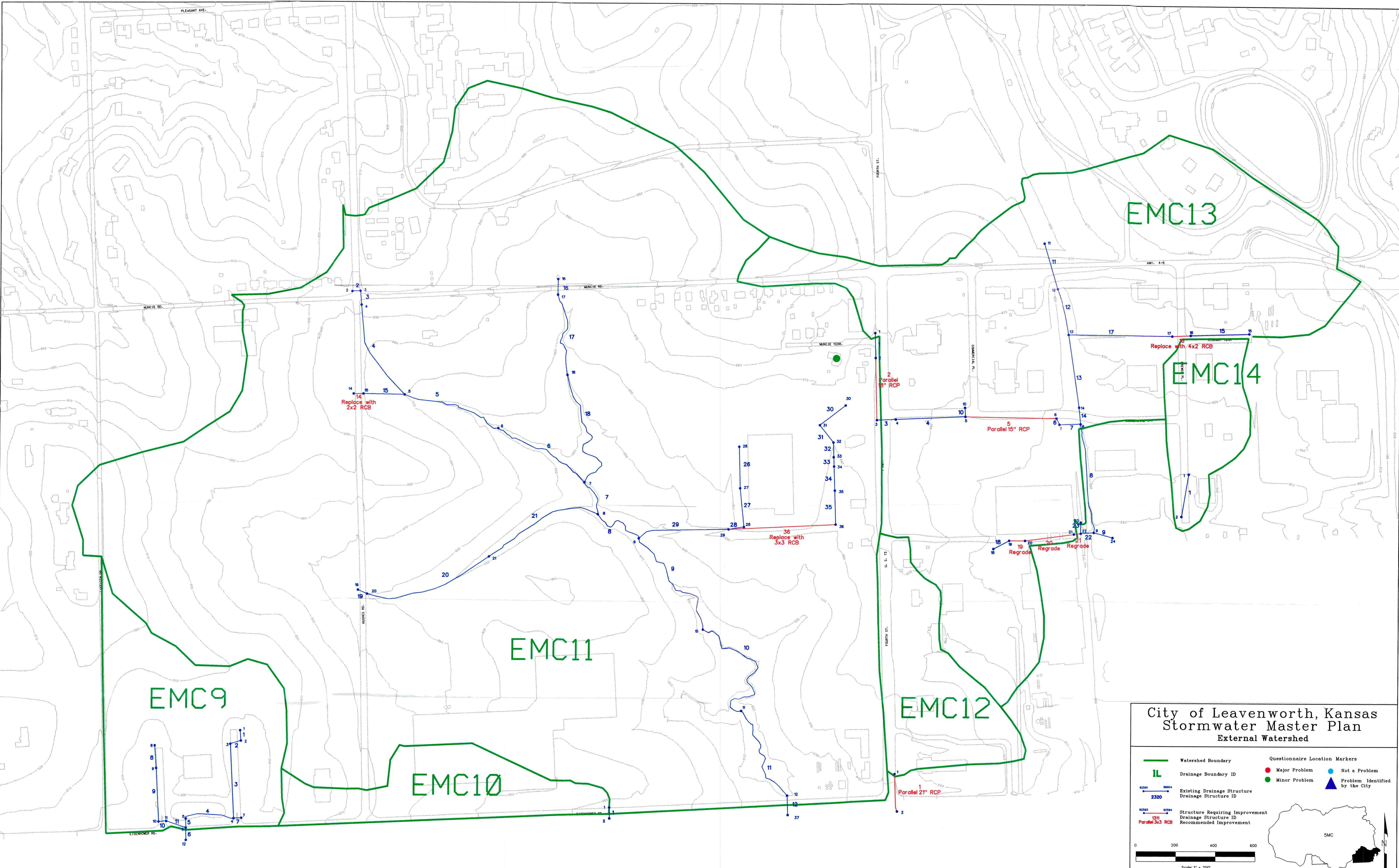


**City of Leavenworth, Kansas
Stormwater Master Plan
External Watershed**

 Watershed Boundary	Questionnaire Location Markers
 Drainage Boundary ID	 Major Problem
 Existing Drainage Structure Drainage Structure ID	 Not a Problem
 Structure Requiring Improvement Drainage Structure ID	 Minor Problem
 Recommended Improvement	 Problem Identified by the City

0 200 400 600
Scale: 1" = 200'





**City of Leavenworth, Kansas
Stormwater Master Plan
External Watershed**

Watershed Boundary	Major Problem	Not a Problem
Drainage Boundary ID	Minor Problem	Problem Identified by the City
Existing Drainage Structure Drainage Structure ID		
Structure Requiring Improvement Drainage Structure ID Recommended Improvement		

Scale: 1" = 200'

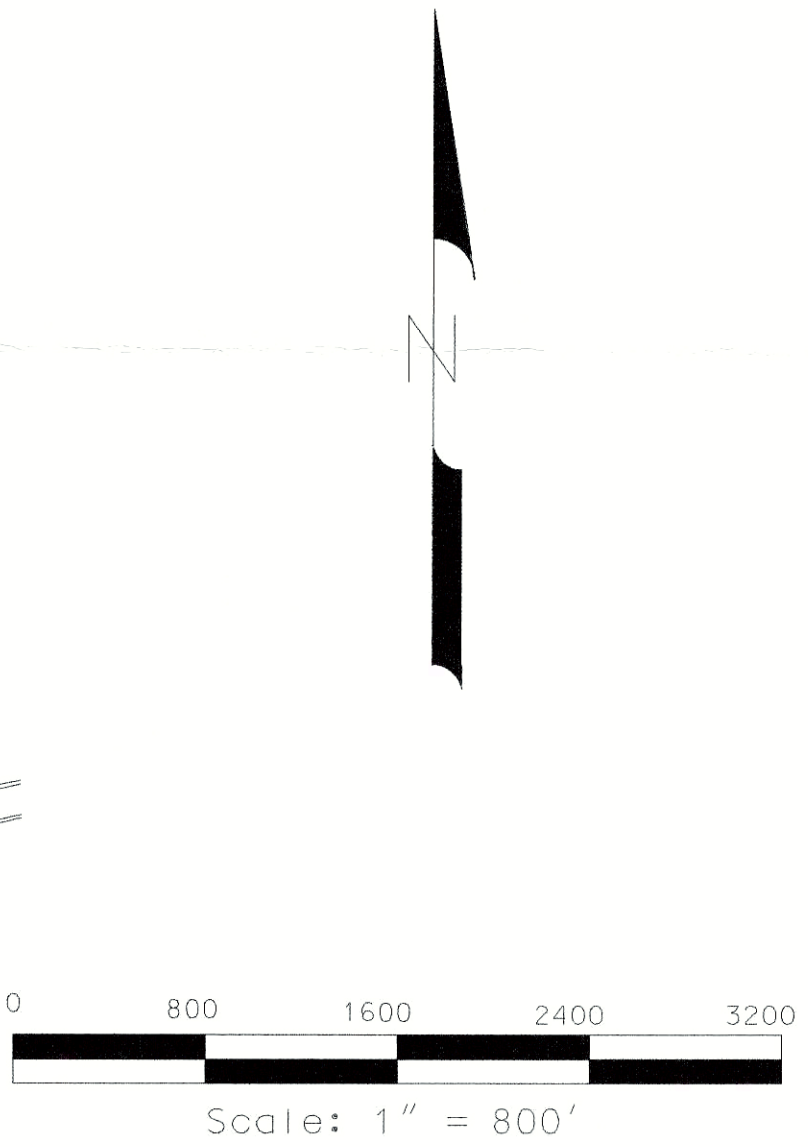
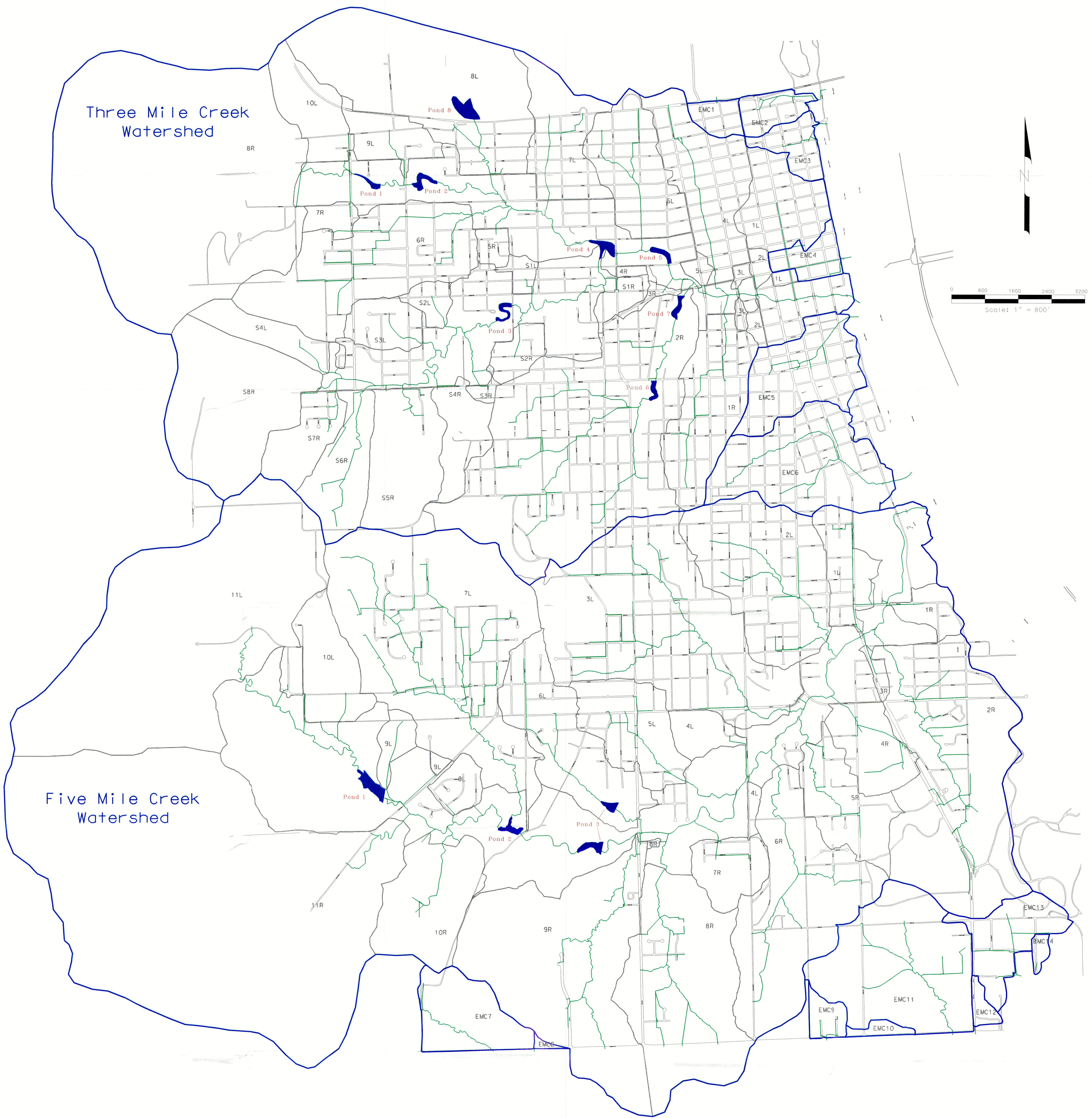


Figure VIII-60: Detention Basins
 City of Leavenworth, Kansas
 Stormwater Master Plan

- Watershed Boundary
- Subwatershed Boundary
- Subwatershed ID
- Stormwater Conveyance System

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