Figure 3.4.1
MIDLOTHIAN CREEK
SUBWATERSHED
OVERVIEW

Little Calumet River DWP

Local Problems
- Bank Erosion
- Maintenance
- Storm Sewer Flow Restriction

Regional Problems
- Bank Erosion
- Overbank Flooding
- Pavement Flooding
- Problem Area Identified Through Modeling
- Candidate Structures for Floodproofing/Acquisition
- Project Alternative Location

River/Stream
- Municipal Boundary
- County Boundary
- DWP 100-year Inundation Area

FEMA Floodplain
- Zone A; Zone AH; Zone AO
- Zone AE

1 inch = 4,500 feet

December, 2009
76th Avenue Ditch, Reach 1
Filsen Park Ditch to confluence with Midlothian Creek
Midlothian Creek, Reach 1

Midlothian Creek Diversion Channel at 137th St. & Kedzie Ave. to confluence with Little Calumet River
76th Avenue Ditch, Reach 2
159th Street to confluence with Filsen Park Ditch
Midlothian Creek, Reach 5 (encompassing Reaches 2, 3, & 4)

Pulaski Road to confluence with Midlothian Cr. Diversion Channel
Midlothian Creek, Reach 5 (encompassing Reach 2, 3 & 4)
Midlothian Cr. Western Branch (at Grove Ave. & 161st St.) to upstream of Pulaski Road
Midlothian Creek, Reach 6
Downstream of Gaynelle Road to confluence with Midlothian Creek Western Branch at Grove Ave. & 161st Street
Midlothian Creek, Reach 6

76th Avenue Ditch (near 170th Pl. & Ozark Ave.) to Gaynelle Road
Midlothian Creek, Reaches 7 & 8
84th Avenue and 175th Street to confluence with 76th Avenue Ditch (near 170th Pl. & Ozark Ave.)
Midlothian Creek Western Branch
163rd Street and Long Avenue to confluence with Midlothian Creek at Grove Ave. & 161st Street
Midlothian Creek Western Tributary

88th Avenue to confluence with Midlothian Creek (near Queen Elizabeth Lane & Queen Victoria Lane)
Natalie Creek

d/s of Cicero Avenue to Natalie Creek Diversion Conduit
Natalie Creek
159th Street and Central Avenue to d/s of Cicero Avenue
Filsen Park Ditch

*Harlem Avenue to confluence with 76th Avenue Ditch*
Twin Lakes Tributary

I-57 Expressway to confluence with Twin Lakes Reservoir