

LEGEND

Problem Type

- Regional**
- Overbank Flooding
 - Streambank Erosion

Local

- Bank Erosion
- Overbank Flooding
- ▲ Pavement Flooding
- ◆ Stream Siltation

- ★ Problem Area Identified Through Modeling

- + Alternative Location

- ✱ Candidate Structure(s) for Floodproofing/Acquisition

- Modeled 100-year Inundation Boundary

FEMA Floodplain

- Zone A, AH and AO

- AE

- USC Watershed Boundary

- Subwatershed Boundary

- ~ Creek

- Major Roads

- Municipality Boundary

- Cook County Boundary

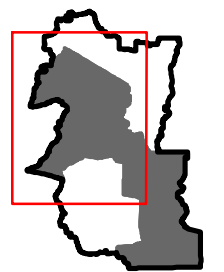
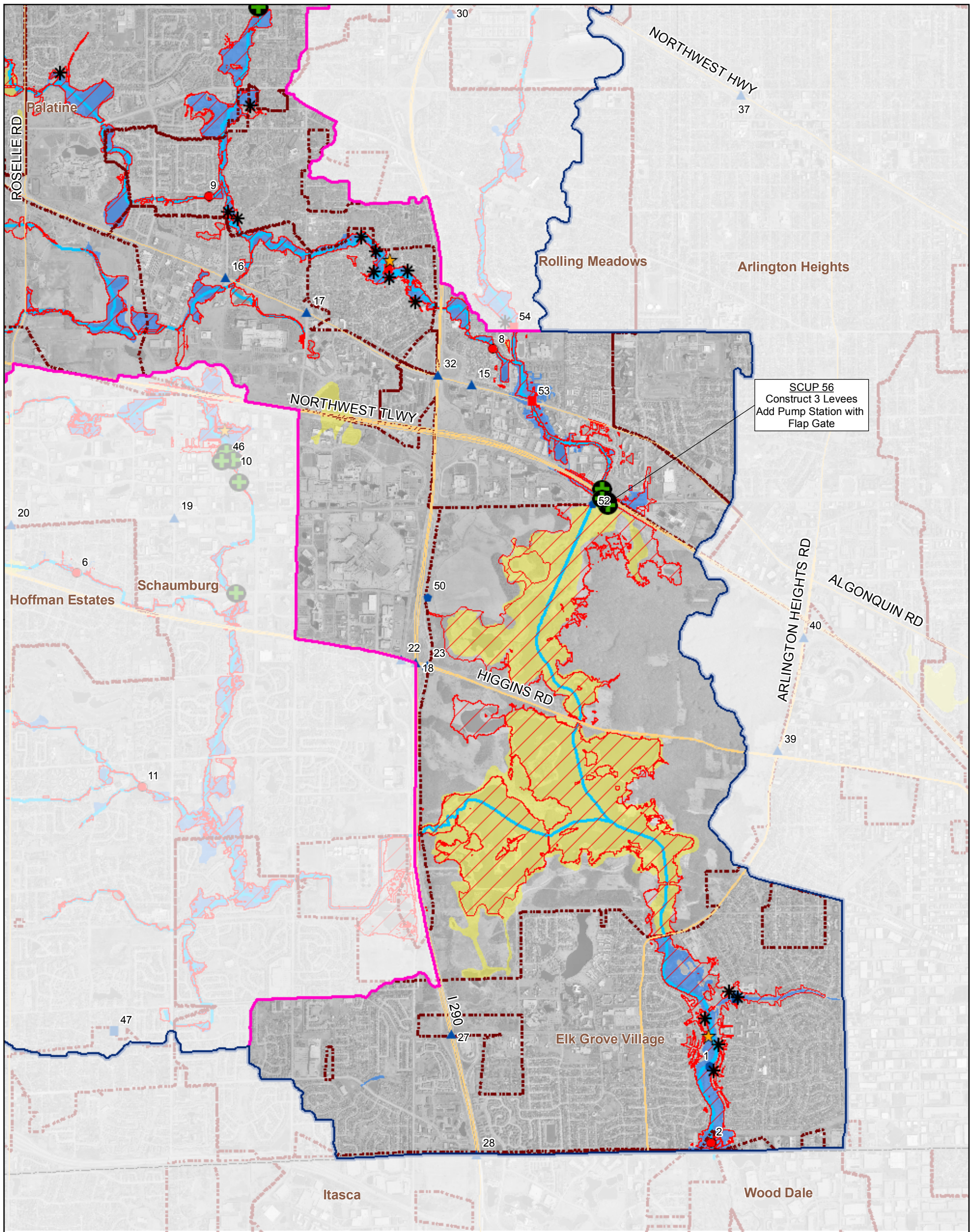


Figure 3.1.1a
Tributary Overview: USC North Mainstem
Upper Salt Creek Detailed Watershed Plan



SCUP 56
Construct 3 Levees
Add Pump Station with
Flap Gate

LEGEND				
Problem Type	Local	★ Problem Area Identified Through Modeling	FEMA Floodplain	~ Creek
Regional	● Bank Erosion	⊕ Alternative Location	■ Zone A, AH and AO	— Major Roads
■ Overbank Flooding	■ Overbank Flooding	⊗ Candidate Structure(s) for Floodproofing/Acquisition	■ AE	⋯ Municipality Boundary
● Streambank Erosion	▲ Pavement Flooding	▨ Modeled 100-year Inundation Boundary	▭ USC Watershed Boundary	▭ Cook County Boundary
	● Stream Siltation		▭ Subwatershed Boundary	

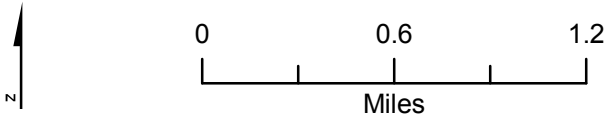
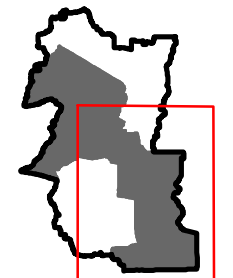


Figure 3.1.1b
Tributary Overview: USC South Main Stem
Upper Salt Creek Detailed Watershed Plan