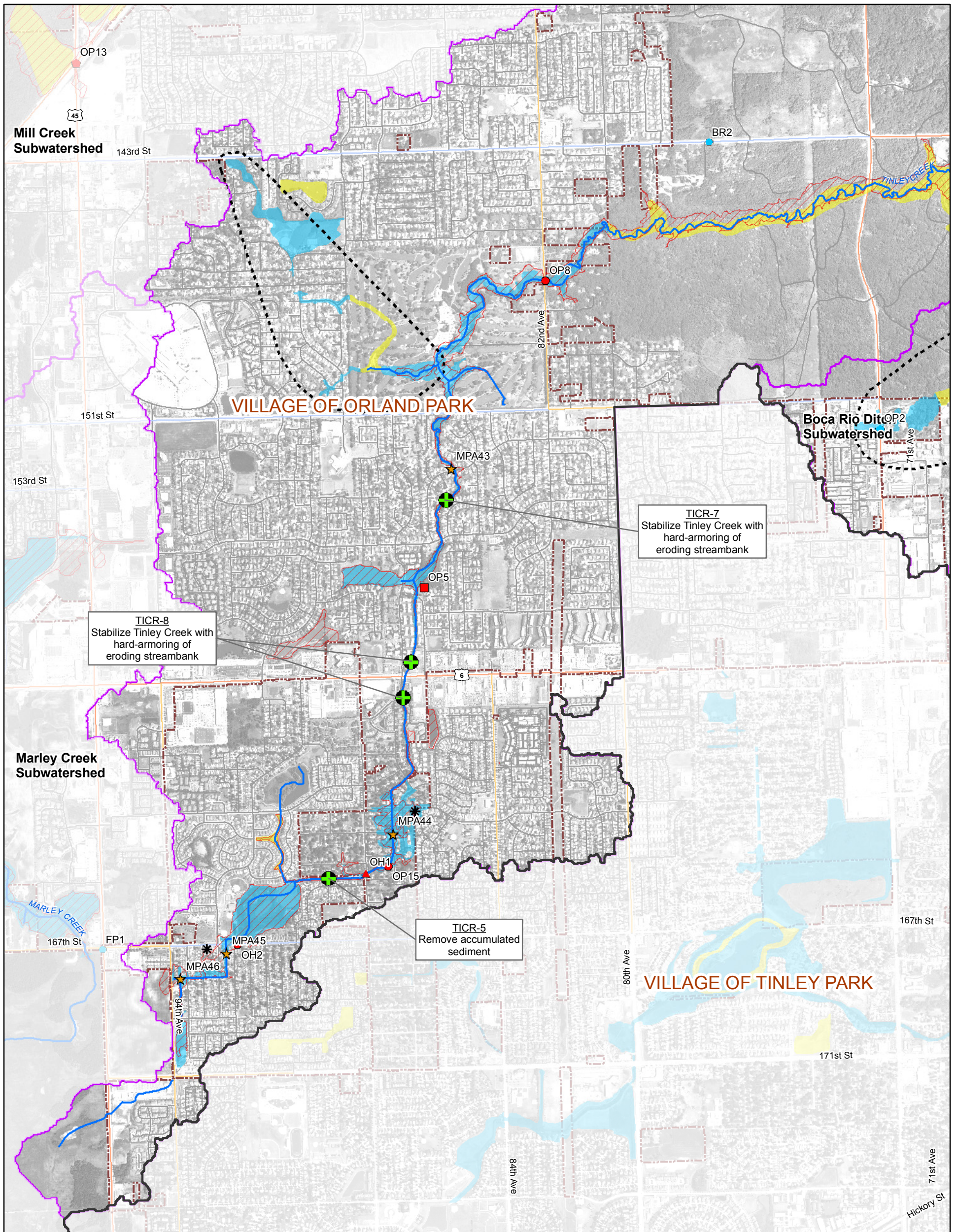


Figure 3.29.1a  
Tributary Overview: Tinley Creek (1 of 2)  
Calumet-Sag Channel Detailed Watershed Plan



LEGEND		Problem Type		FEMA Floodplain		Roadway	
<b>Regional</b>	<b>Local</b>	★ Problem Area Identified Through Modeling	★ Problem Area Identified Through Modeling	Yellow Zone A, AH and AO	Blue Zone AE	Blue River/Stream	Blue Interstate
Red Square Bank Erosion	Blue Square Bank Erosion	Green Circle with Cross Project Alternative Location	Green Circle with Cross Project Alternative Location	White Calumet-Sag Channel	White Watershed Boundary	Red Dashed Line DWP 100-year Inundation Area	Orange Dashed Line Municipal Boundary
Red Triangle Maintenance	Blue Triangle Maintenance	Black Star Candidate Structure(s) for Floodproofing/Acquisition	Black Star Candidate Structure(s) for Floodproofing/Acquisition	Purple Subwatershed Boundary	Grey Cook County Boundary	Black Dashed Line Not Modeled in DWP	Orange Solid Line Major Road
Red Circle Overbank Flooding	Blue Circle Overbank Flooding						Grey Dashed Line Cook County Boundary
Red Diamond Pavement Flooding	Blue Diamond Pavement Flooding						
Red Star Ponding	Blue Star Ponding						
Red Diamond Storm Sewer Flow Restriction	Blue Diamond Storm Sewer Flow Restriction						

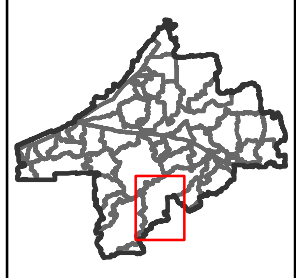


Figure 3.29.1b  
Tributary Overview: Tinley Creek (2 of 2)  
Calumet-Sag Channel Detailed Watershed Plan