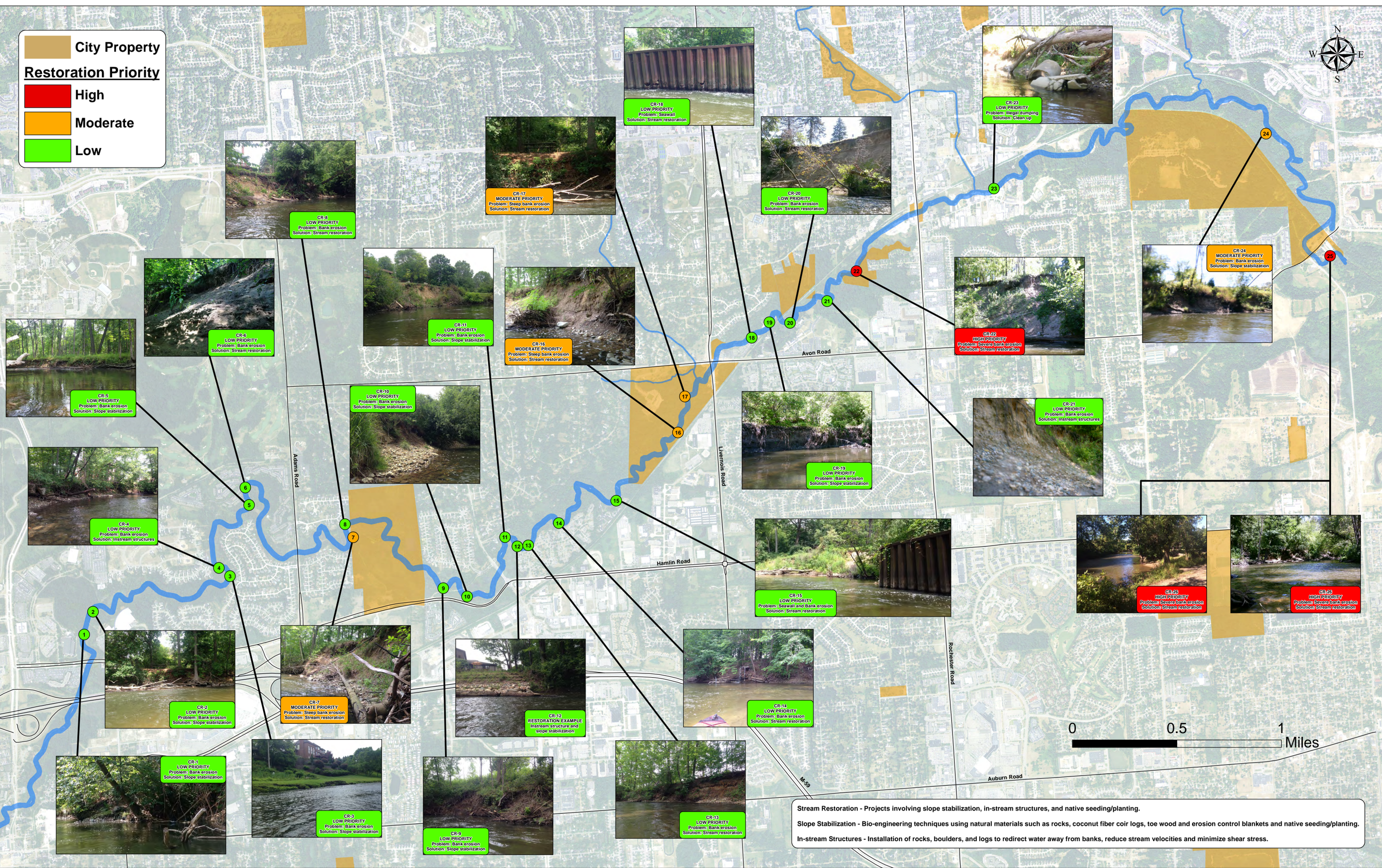


**City Property**

**Restoration Priority**

- High
- Moderate
- Low



**Stream Restoration** - Projects involving slope stabilization, in-stream structures, and native seeding/planting.

**Slope Stabilization** - Bio-engineering techniques using natural materials such as rocks, coconut fiber coir logs, toe wood and erosion control blankets and native seeding/planting.

**In-stream Structures** - Installation of rocks, boulders, and logs to redirect water away from banks, reduce stream velocities and minimize shear stress.

Job No: NE 1386  
 Drawn: TJS 8-25-15  
 Revisions: TJS 9-22-15

**Clinton River Assessment**  
 Natural Features Stewardship Program  
 City of Rochester Hills, Oakland County, Michigan

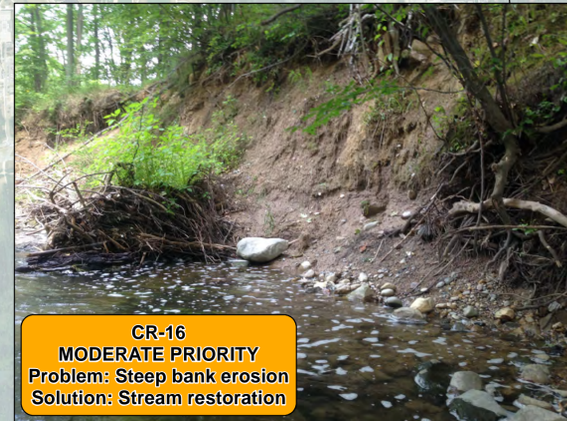
Client: City of Rochester Hills  
 Consultant: Niswander Environmental

**NISWANDER ENVIRONMENTAL**  
 7936 MALTBY ROAD, BRIGHTON, MI 48116  
 PHONE: 810.225.0539 FAX: 810.225.0653

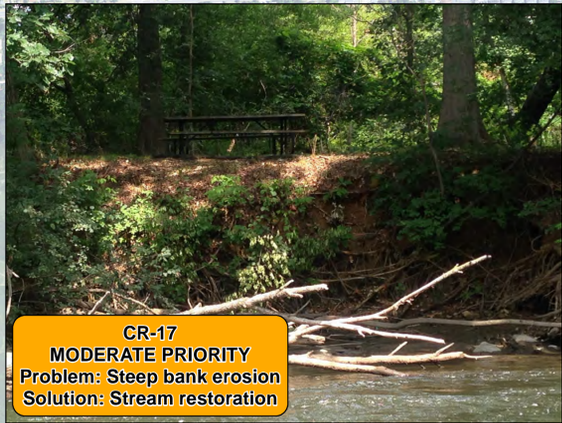
**City Property**

**Restoration Priority**

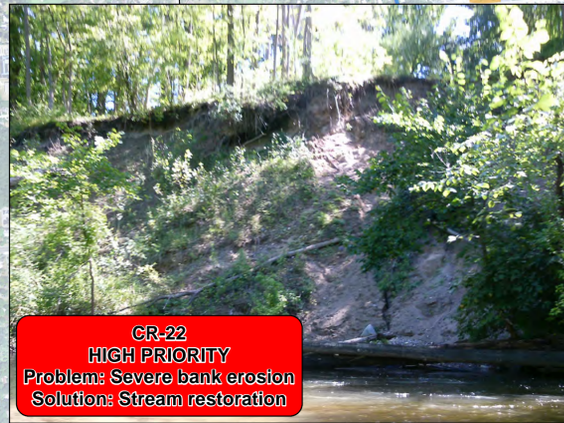
- High
- Moderate
- Low



**CR-16**  
**MODERATE PRIORITY**  
 Problem: Steep bank erosion  
 Solution: Stream restoration



**CR-17**  
**MODERATE PRIORITY**  
 Problem: Steep bank erosion  
 Solution: Stream restoration



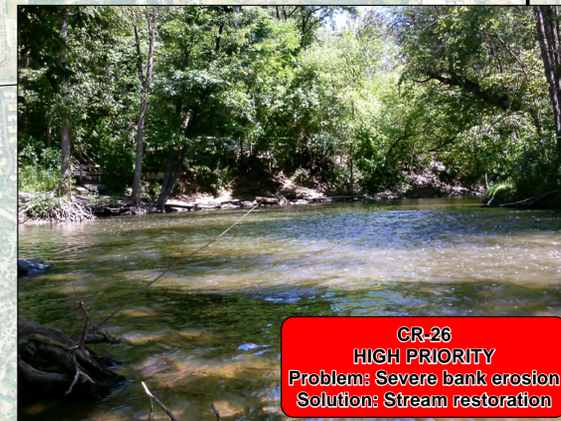
**CR-22**  
**HIGH PRIORITY**  
 Problem: Severe bank erosion  
 Solution: Stream restoration



**CR-24**  
**MODERATE PRIORITY**  
 Problem: Bank erosion  
 Solution: Slope stabilization



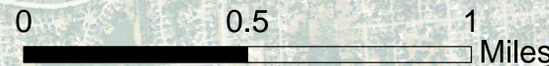
**CR-26**  
**HIGH PRIORITY**  
 Problem: Severe bank erosion  
 Solution: Stream restoration



**CR-26**  
**HIGH PRIORITY**  
 Problem: Severe bank erosion  
 Solution: Stream restoration



**CR-7**  
**MODERATE PRIORITY**  
 Problem: Steep bank erosion  
 Solution: Stream restoration



**Stream Restoration** - Projects involving slope stabilization, in-stream structures, and native seeding/planting.

**Slope Stabilization** - Bio-engineering techniques using natural materials such as rocks, coconut fiber coir logs, toe wood and erosion control blankets and native seeding/planting.

**In-stream Structures** - Installation of rocks, boulders, and logs to redirect water away from banks, reduce stream velocities and minimize shear stress.