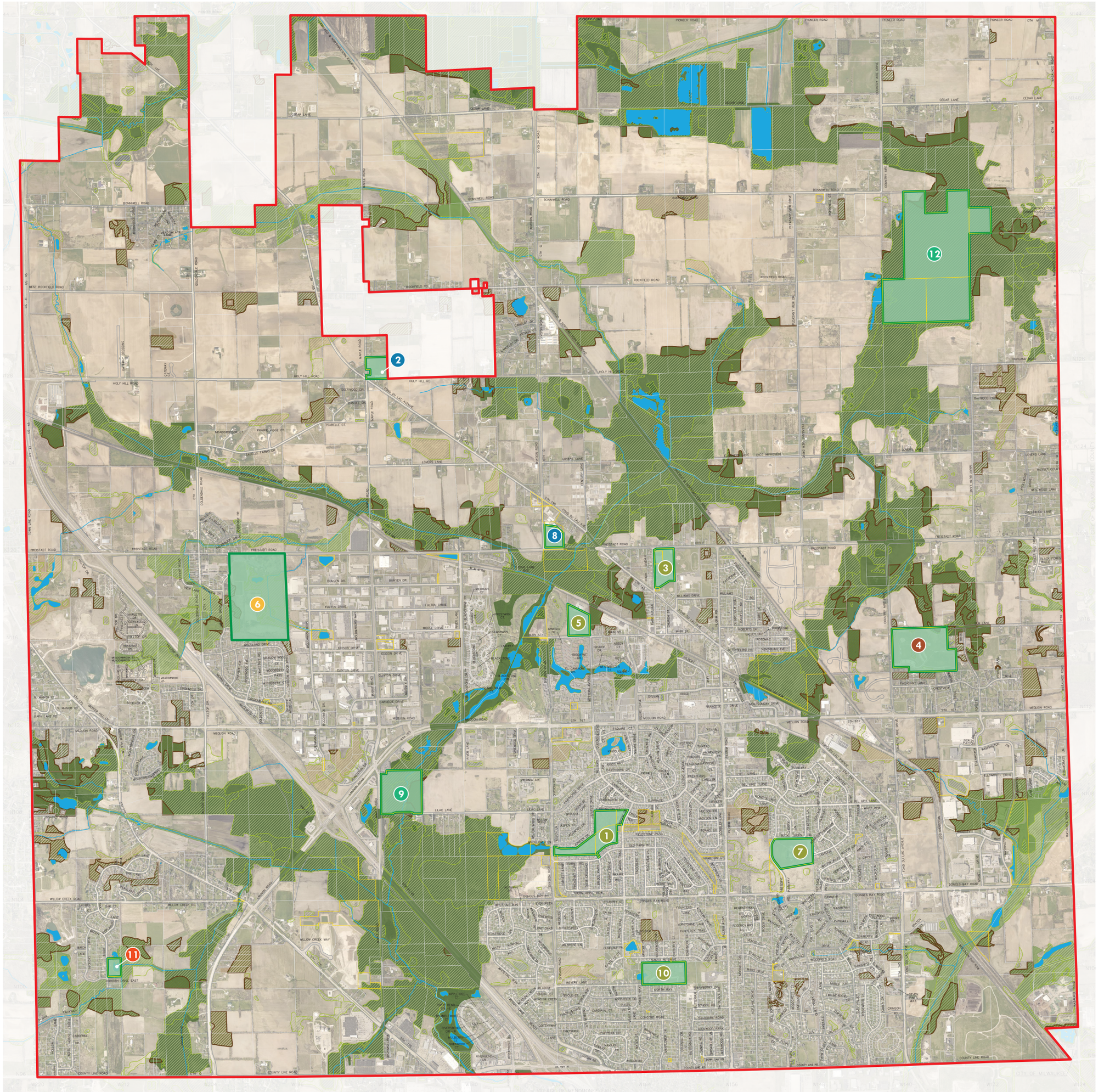


Parks Map + Environmental Areas



PARKS | Category + Size

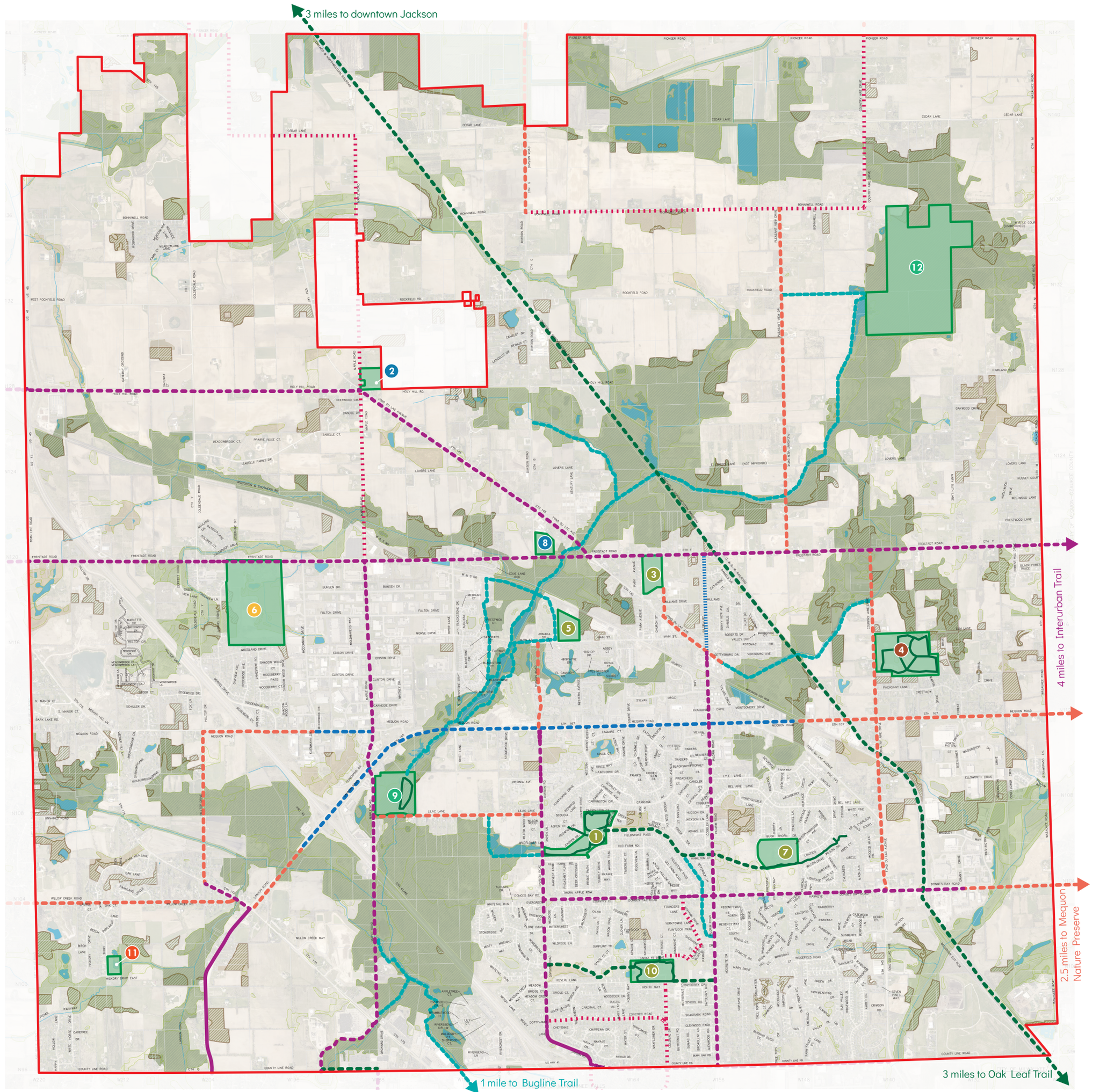
<p>1 Alt Bauer Park Neighborhood Park - 25.6 acres</p>	<p>3 Firemen's Park Neighborhood Park - 17 acres</p>	<p>5 Haupt Strasse Park Neighborhood Park - 13 acres</p>	<p>7 Kinderberg Park Neighborhood Park - 23 acres</p>	<p>9 Schoen Laufen Park Environmental Park - 39 acres</p>	<p>11 Wiedenbach Park Playlot Park - 4 acres</p>
<p>2 Dheinsville Historical Park Special Use Park - 9.5 acres</p>	<p>4 Friedenfeld Park Community Park - 53 acres</p>	<p>6 Homestead Hollow County Park Regional Park - 105 acres</p>	<p>8 Little League Park Special Use Park - 10 acres</p>	<p>10 Spasland Park Neighborhood Park - 20 acres</p>	<p>12 Wilderness Park Environmental Park - 200 acres</p>

EXISTING FEATURES

Municipal Boundary	Primary Environmental Corridor	Wetland Area
Village-Owned Property	Secondary Environmental Corridor	Wooded Area
Water	Isolated Natural Resource Area	

Parks Map +

Recreational Connections



PARKS | Category + Size

1 Alt Bauer Park Neighborhood Park - 25.6 acres	3 Firemen's Park Neighborhood Park - 17 acres	5 Haupt Strasse Park Neighborhood Park - 13 acres	7 Kinderberg Park Neighborhood Park - 23 acres	9 Schoen Laufen Park Environmental Park - 39 acres	11 Wiedenbach Park Playlot Park - 4 acres
2 Dheinsville Historical Park Special Use Park - 9.5 acres	4 Friedenfeld Park Community Park - 53 acres	6 Homestead Hollow County Park Regional Park - 105 acres	8 Little League Park Special Use Park - 10 acres	10 Spassland Park Neighborhood Park - 20 acres	12 Wilderness Park Environmental Park - 200 acres

EXISTING FEATURES

Municipal Boundary	Primary Environmental Corridor	Wetland Area
Village-Owned Property	Secondary Environmental Corridor	Wooded Area
Water	Isolated Natural Resource Area	

BIKEWAY + TRAIL NETWORK

Existing Shared Use Path	Potential Shared Use Path	Potential Bike Lane
Existing Sidepath	Potential Sidepath	Potential Minor Enhancements
Potential River Trail	Potential Paved Shoulder	Potential Traffic Calming