

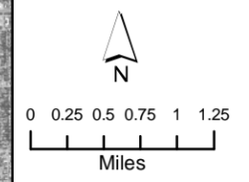
**Legend**

Study Area	Watersheds
Mapped Critical Wetlands <sup>1</sup>	County Boundary
Mitigation Sites <sup>1,2</sup>	OMP Acquisition Area <sup>5</sup>
Wetlands <sup>1</sup>	Alternative 203
Wetland Stormwater Facility <sup>1,3</sup>	Alternative 402
Waters	Option A
Open Water Stormwater Facility <sup>3</sup>	Option D
OMP Wetlands <sup>4</sup>	

SEE EXHIBIT H-1 FOR DETAILED VIEW

**NOTES:**

- ALL AREAS IDENTIFIED ON THE NWI & DCWI ARE SHOWN AS WETLAND ON THIS EXHIBIT. WETLANDS LOCATED NEAR PROPOSED PROJECT IMPROVEMENTS WERE REFINED FROM EXISTING NWI AND DCWI MAPPING BASED ON PRELIMINARY FIELD RECONNAISSANCE.
- ONLY MITIGATION SITES NEAR PROPOSED IMPROVEMENTS ARE SHOWN.
- ONLY STORMWATER FACILITIES IDENTIFIED DURING PRELIMINARY FIELD RECONNAISSANCE ARE SHOWN.
- WETLANDS WITHIN OMP LIMITS ARE SHOWN SEPARATELY. A SECTION 404 CLEAN WATER ACT PERMIT WAS OBTAINED TO FILL ALL OMP WETLANDS.
- IMPACTS OCCURRING WITHIN OMP ACQUISITION AREA HAVE ALREADY BEEN ACCOUNTED FOR IN THE OMP ACTION.



**SOURCES:**

- DUPAGE COUNTY WETLAND INVENTORY (DCWI), NATIONAL WETLANDS INVENTORY (NWI), OMP
- WATERSHED BOUNDARIES BASED ON IEPA DATA
- STREAMS BASED ON IEPA AND COUNTY DATA
- AERIAL PHOTOGRAPHY FROM AIRPHOTO USA, 2008

**Exhibit 4-6**  
Potentially Impacted Wetlands