

Appendix A-3. Illinois' 2014 Two Year Schedule for TMDL Development, 2014-2016

| Order | Priority | Hydrologic Unit Code | Water Name | Assessment ID | Water Size* | Designated Use | Cause |
|-------|----------|----------------------|---------------------|---------------|-------------|----------------------------|---|
| 1 | High | 0708010418 | Mississippi R. | IL_K-22 | 74.4 | Fish Consumption | Mercury, PCBs |
| 2 | High | 0708010418 | Mississippi R. | IL_K-22 | 74.4 | Public Water Supplies | Atrazine |
| 3 | High | 0713001106 | WAVERLY | IL_SDC | 135 | Aesthetic Quality | Phosphorus (Total), Total Suspended Solids (TSS) |
| 4 | High | 0713001106 | WAVERLY | IL_SDC | 135 | Public Water Supplies | Atrazine |
| 5 | High | 0714020301 | LOU YAEGER | IL_RON | 1268.5 | Aesthetic Quality | Phosphorus (Total), Total Suspended Solids (TSS) |
| 6 | High | 0714020301 | LOU YAEGER | IL_RON | 1268.5 | Fish Consumption | Mercury |
| 7 | High | 0714020301 | LOU YAEGER | IL_RON | 1268.5 | Public Water Supplies | Atrazine |
| 8 | High | 0713001001 | La Harpe R. | IL_DGP | 19.27 | Aquatic Life | Dissolved Oxygen, Manganese |
| 9 | High | 0713001001 | La Harpe R. | IL_DGP-01 | 7.52 | Aquatic Life | Dissolved Oxygen, Manganese |
| 10 | High | 0713001001 | Baptist Cr. | IL_DGPC-01 | 14.29 | Aquatic Life | Manganese |
| 11 | High | 0713001002 | Rock Cr. | IL_DGO-01 | 13.48 | Aquatic Life | Dissolved Oxygen |
| 12 | High | 0713001002 | S. Br. La Moine R. | IL_DGZR | 16.8 | Aquatic Life | Ammonia (Total), Dissolved Oxygen, Manganese, Phosphorus (Total) |
| 13 | High | 0713001002 | LA HARPE | IL_RDZE | 9.2 | Aesthetic Quality | Cause Unknown |
| 14 | High | 0713001002 | CARTHAGE | IL_RLE | 36.1 | Aesthetic Quality | Phosphorus (Total), Total Suspended Solids (TSS) |
| 15 | High | 0713001002 | CARTHAGE | IL_RLE | 36.1 | Fish Consumption | Mercury |
| 16 | High | 0713001003 | Drowning Fork | IL_DGLC-01 | 18.83 | Aquatic Life | Chloride, Phosphorus (Total), Sedimentation/Siltation, Total Suspended Solids (TSS) |
| 17 | High | 0713001003 | ARGYLE | IL_RDE | 95.1 | Fish Consumption | Mercury |
| 18 | High | 0713001003 | SPRING (McDONOUGH) | IL_RDR | 240.5 | Public Water Supplies | Atrazine |
| 19 | High | 0713001007 | La Moine R. | IL_DG-04 | 11.38 | Primary Contact Recreation | Fecal Coliform |
| 20 | High | 0713001007 | Prairie Cr. | IL_DGZN-01 | 10.18 | Aquatic Life | Dissolved Oxygen, Phosphorus (Total), Total Suspended Solids (TSS) |
| 21 | High | 0713001011 | Missouri Cr. | IL_DGD-01 | 27.55 | Aquatic Life | Manganese |
| 22 | High | 0713001011 | Little Missouri Cr. | IL_DGDA-01 | 15 | Aquatic Life | Dissolved Oxygen, Manganese |
| 23 | High | 0713001012 | La Moine R. | IL_DG-01 | 22.61 | Primary Contact Recreation | Fecal Coliform |
| 24 | High | 0713001012 | MT. STERLING | IL_RDN | 26.1 | Fish Consumption | Mercury |
| 25 | High | 0714020101 | Lake Fork | IL_OW-01 | 9.72 | Aquatic Life | Sedimentation/Siltation |
| 26 | High | 0714020101 | Lake Fork | IL_OW-01 | 9.72 | Fish Consumption | Mercury, PCBs |
| 27 | High | 0714020101 | Lake Fork | IL_OW-02 | 4.91 | Aquatic Life | Sedimentation/Siltation |
| 28 | High | 0714020101 | Lake Fork | IL_OW-02 | 4.91 | Fish Consumption | Mercury, PCBs |
| 29 | High | 0714020101 | Lake Fork | IL_OW-03 | 19.68 | Fish Consumption | Mercury, PCBs |
| 30 | High | 0714020102 | Kaskaskia R. | IL_O-13 | 9.27 | Fish Consumption | PCBs |
| 31 | High | 0714020102 | Kaskaskia R. | IL_O-31 | 5.25 | Fish Consumption | PCBs |
| 32 | High | 0714020102 | Kaskaskia R. | IL_O-35 | 15.25 | Fish Consumption | PCBs |
| 33 | High | 0714020102 | Kaskaskia R. | IL_O-37 | 7.93 | Fish Consumption | PCBs |
| 34 | High | 0714020102 | Copper Slough | IL_OZYA | 8.73 | Aquatic Life | Endrin |
| 35 | High | 0714020102 | Dry Fork | IL_OZZW | 12.03 | Aquatic Life | Cause Unknown |
| 36 | High | 0714020103 | Jonathon Cr. | IL_OU-01 | 19.25 | Primary Contact Recreation | Fecal Coliform |
| 37 | High | 0714020104 | Kaskaskia R. | IL_O-02 | 13.53 | Fish Consumption | PCBs |
| 38 | High | 0714020104 | Kaskaskia R. | IL_O-02 | 13.53 | Primary Contact Recreation | Fecal Coliform |
| 39 | High | 0714020104 | Kaskaskia R. | IL_O-15 | 13.85 | Fish Consumption | PCBs |
| 40 | High | 0714020104 | Kaskaskia R. | IL_O-15 | 13.85 | Primary Contact Recreation | Fecal Coliform |
| 41 | High | 0714020104 | Kaskaskia R. | IL_O-17 | 10.74 | Fish Consumption | PCBs |
| 42 | High | 0714020104 | Coon Cr. North | IL_OZZU | 4.93 | Aquatic Life | Cause Unknown |
| 43 | High | 0714020106 | W. Okaw R. | IL_OT-02 | 5.39 | Primary Contact Recreation | Fecal Coliform |

Appendix A-3. Illinois' 2014 Two Year Schedule for TMDL Development, 2014-2016

| Order | Priority | Hydrologic Unit Code | Water Name | Assessment ID | Water Size* | Designated Use | Cause |
|-------|----------|----------------------|-------------|---------------|-------------|----------------------------|--|
| 44 | High | 0714020106 | W. Okaw R. | IL_OT-04 | 5.07 | Aquatic Life | Dissolved Oxygen, pH, Phosphorus (Total) |
| 45 | High | 0714020107 | Asa Cr. | IL_OZZT-01 | 9.22 | Aquatic Life | pH, Sedimentation/Siltation |
| 46 | High | 0714020107 | SHELBYVILLE | IL_ROC | 11000 | Aesthetic Quality | Total Suspended Solids (TSS) |
| 47 | High | 0714020110 | Beck Cr. | IL_OQ-01 | 29.8 | Primary Contact Recreation | Fecal Coliform |
| 48 | High | 0714020110 | Coal Cr. | IL_OQCA-01 | 1.33 | Aquatic Life | Phosphorus (Total) |
| 49 | High | 0714020110 | PANA | IL_ROF | 219.5 | Aesthetic Quality | Cause Unknown |
| 50 | High | 0714020110 | PANA | IL_ROF | 219.5 | Fish Consumption | Mercury |

* Linear Miles for Streams and Lake Michigan Beaches, Sq. Miles for Lake Michigan Nearshore Waters, and Acres for Lakes