

Appendix A-6: Status of TMDL Development in Illinois

| TMDL Watershed | Water Name | Water ID | Impairment Addressed | TMDL Status | Approval Date |
|---------------------------|--------------------------|------------|-------------------------|-------------|---------------|
| Altamont New Reservoir | Altamont New Reservoir | IL_RCJ | Ammonia (unionized) | Approved | 23-Sep-04 |
| Altamont New Reservoir | Altamont New Reservoir | IL_RCJ | Ammonia-N | Approved | 23-Sep-04 |
| Altamont New Reservoir | Altamont New Reservoir | IL_RCJ | Excess algal growth | Approved | 23-Sep-04 |
| Altamont New Reservoir | Altamont New Reservoir | IL_RCJ | Phosphorus (Total) | Approved | 23-Sep-04 |
| Altamont New Reservoir | Altamont New Reservoir | IL_RCJ | Sedimentation/siltation | Approved | 23-Sep-04 |
| Ashland Old and New Lakes | ASHLAND-NEW LAKE | IL_SDZO | Manganese | Approved | 05-Nov-09 |
| Bay Creek | Bay Cr. Lake #5 | IL_RAZB | Phosphorus (Total) | Approved | 18-Sep-07 |
| Bay Creek | Bay Cr. Lake #5 | IL_RAZB | Total Suspended Solids | Approved | 18-Sep-07 |
| Bay Creek | Cedar Cr. | IL_AJF-02 | Dissolved oxygen | Approved | 18-Sep-07 |
| Bay Creek | Cedar Cr. | IL_AJF-02 | Manganese | Approved | 18-Sep-07 |
| Bay Creek | Cedar Cr. | IL_AJF-16 | Dissolved oxygen | Approved | 18-Sep-07 |
| Bay Creek | Cedar Cr. | IL_AJF-16 | Manganese | Approved | 18-Sep-07 |
| Bay Creek | Vienna Corr. Center Lake | IL_RAT | Manganese | Approved | 18-Sep-07 |
| Bay Creek | Vienna Corr. Center Lake | IL_RAT | Phosphorus (Total) | Approved | 18-Sep-07 |
| Beaucoup Creek | Beaucoup Cr. | IL_NC-03 | Sulfates | Approved | 09-Apr-04 |
| Beaucoup Creek | Beaucoup Cr. | IL_NC-03 | Total dissolved solids | Approved | 09-Apr-04 |
| Beaucoup Creek | Little Beaucoup Cr. | IL_NCI-01 | Manganese | Approved | 09-Apr-04 |
| Beaucoup Creek | Swanwick Cr. | IL_NCK-01 | Manganese | Approved | 09-Apr-04 |
| Beaucoup Creek | Swanwick Cr. | IL_NCK-01 | Sulfates | Approved | 09-Apr-04 |
| Beaucoup Creek | Walkers Cr. | IL_NCC-01 | Manganese | Approved | 09-Apr-04 |
| Beaucoup Creek | Walkers Cr. | IL_NCC-01 | Sulfates | Approved | 09-Apr-04 |
| Beaucoup Creek | Walkers Cr. | IL_NCC-01 | Total dissolved solids | Approved | 09-Apr-04 |
| Beaucoup Creek | Washington County Lake | IL_RNM | Dissolved oxygen | Approved | 09-Apr-04 |
| Beaucoup Creek | Washington County Lake | IL_RNM | Excess algal growth | Approved | 09-Apr-04 |
| Beaucoup Creek | Washington County Lake | IL_RNM | Phosphorus (Total) | Approved | 09-Apr-04 |
| Beaucoup Creek | Washington County Lake | IL_RNM | Sedimentation/siltation | Approved | 23-Sep-04 |
| Beaucoup Creek | Washington County Lake | IL_RNM | Total Suspended Solids | Approved | 09-Apr-04 |
| Big Muddy River | Big Muddy R. | IL_N-12 | Manganese | Approved | 23-Sep-04 |
| Big Muddy River | Big Muddy R. | IL_N-12 | Sulfates | Approved | 23-Sep-04 |
| Big Muddy River | Big Muddy R. | IL_N-12 | Total Suspended Solids | Approved | 23-Sep-04 |
| Big Muddy River | Kincaid Lake | IL_RNC | pH | Approved | 23-Sep-04 |
| Big Muddy River | Kincaid Lake | IL_RNC | Phosphorus (Total) | Approved | 23-Sep-04 |
| Bloomington Lake | Bloomington Lake | IL_RDO | Nitrogen, nitrate | Approved | 28-Sep-07 |
| Bloomington Lake | Bloomington Lake | IL_RDO | Phosphorus (Total) | Approved | 28-Sep-07 |
| Bloomington Lake | Bloomington Lake | IL_RDO | Total Suspended Solids | Approved | 28-Sep-07 |
| Bonnie Creek | Bonnie Cr. | IL_NCDC-01 | Sulfates | Approved | 09-Jun-04 |
| Bonnie Creek | Galum Cr. | IL_NCD-03 | Sedimentation/siltation | Approved | 09-Jun-04 |
| Bonnie Creek | Galum Cr. | IL_NCD-03 | Silver | Approved | 09-Jun-04 |
| Bonnie Creek | Galum Cr. | IL_NCD-03 | Sulfates | Approved | 09-Jun-04 |
| Bonnie Creek | Galum Cr. | IL_NCD-03 | Total dissolved solids | Approved | 09-Jun-04 |
| Bonnie Creek | Galum Cr. | IL_NCD-05 | Manganese | Approved | 09-Jun-04 |
| Bonnie Creek | Little Galum Cr. | IL_NCDB | Manganese | Approved | 09-Jun-04 |
| Bonnie Creek | Little Galum Cr. | IL_NCDB | Sulfates | Approved | 09-Jun-04 |
| Bonnie Creek | Little Galum Cr. | IL_NCDB | Total dissolved solids | Approved | 09-Jun-04 |
| Cahokia Canal | Canteen Cr. | IL_JNA-01 | Phosphorus (Total) | Approved | 20-Aug-09 |
| Cahokia Canal | Canteen Cr. | IL_JNA-01 | Sedimentation/siltation | Approved | 20-Aug-09 |
| Cahokia Canal | Canteen Cr. | IL_JNA-01 | Manganese | Approved | 20-Aug-09 |
| Cahokia Canal | Canteen Cr. | IL_JNA-01 | Total Suspended Solids | Approved | 20-Aug-09 |
| Cahokia Canal | Frank Holten 1 Lake | IL_RJK | Phosphorus (Total) | Approved | 20-Aug-09 |
| Cahokia Canal | Frank Holten 1 Lake | IL_RJK | Total Suspended Solids | Approved | 20-Aug-09 |

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| Cahokia Canal | Frank Holten 2 Lake | IL_RJL | Phosphorus (Total) | Approved | 20-Aug-09 |
| Cahokia Canal | Frank Holten 2 Lake | IL_RJL | Total Suspended Solids | Approved | 20-Aug-09 |
| Cahokia Canal | Frank Holten 3 Lake | IL_RJM | Dissolved oxygen | Approved | 20-Aug-09 |
| Cahokia Canal | Frank Holten 3 Lake | IL_RJM | Phosphorus (Total) | Approved | 20-Aug-09 |
| Cahokia Canal | Frank Holten 3 Lake | IL_RJM | Total Suspended Solids | Approved | 20-Aug-09 |
| Cahokia Canal | Harding Ditch | IL_JMAC-02 | Fecal coliform | Approved | 20-Aug-09 |
| Cahokia Cr/ Holiday Shore Lk | Cahokia Cr. | IL_JQ-05 | Fecal coliform | Approved | 28-Sep-07 |
| Cahokia Cr/ Holiday Shore Lk | Holiday Shores | IL_RJN | Manganese | Approved | 28-Sep-07 |
| Cahokia Cr/ Holiday Shore Lk | Holiday Shores | IL_RJN | Phosphorus (Total) | Approved | 28-Sep-07 |
| Cahokia Cr/ Holiday Shore Lk | Tower Lake | IL_RJO | Phosphorus (Total) | Approved | 28-Sep-07 |
| Casey Fork | Casey Fork | IL_NJ-10 | Manganese | Approved | 23-Sep-04 |
| Casey Fork | Casey Fork | IL_NJ-10 | Total dissolved solids | Approved | 23-Sep-04 |
| Casey Fork | Sevenmile Cr. | IL_NJC | Manganese | Approved | 23-Sep-04 |
| Cedar Creek | Cedar Cr. | IL_LDD-A3 | Ammonia-N | Approved | 01-Aug-02 |
| Cedar Creek | Cedar Cr. | IL_LDD-A3 | Total Suspended Solids | Approved | 01-Aug-02 |
| Cedar Creek and Lake | Big Muddy R. | IL_N-99 | Ammonia | Approved | 20-Sep-07 |
| Cedar Creek and Lake | Big Muddy R. | IL_N-99 | CBOD | Approved | 20-Sep-07 |
| Cedar Creek and Lake | Big Muddy R. | IL_N-99 | Dissolved oxygen | Approved | 20-Sep-07 |
| Cedar Creek and Lake | Big Muddy R. | IL_N-99 | Nitrogen, Nitrate | Approved | 20-Sep-07 |
| Cedar Creek and Lake | Big Muddy R. | IL_N-99 | Nitrogen, Total | Approved | 20-Sep-07 |
| Cedar Creek and Lake | Big Muddy R. | IL_N-99 | Phosphorus (Total) | Approved | 20-Sep-07 |
| Cedar Creek and Lake | Big Muddy R. | IL_N-99 | Sedimentation/siltation | Approved | 20-Sep-07 |
| Cedar Creek and Lake | Big Muddy R. | IL_N-99 | Total Suspended Solids | Approved | 20-Sep-07 |
| Cedar Creek and Lake | Cave Cr. | IL_NAC-01 | Ammonia | Approved | 20-Sep-07 |
| Cedar Creek and Lake | Cave Cr. | IL_NAC-01 | CBOD | Approved | 20-Sep-07 |
| Cedar Creek and Lake | Cave Cr. | IL_NAC-01 | Dissolved oxygen | Approved | 20-Sep-07 |
| Cedar Creek and Lake | Cedar Cr. | IL_NA-01 | Fecal coliform | Approved | 20-Sep-07 |
| Cedar Creek and Lake | Little Cedar Lake | IL_RNZM | Manganese | Approved | 20-Sep-07 |
| Cedar Creek and Lake | Little Cedar Lake | IL_RNZM | Phosphorus (Total) | Approved | 20-Sep-07 |
| Cedar Creek and Lake | Murphysboro Lake | IL_RND | Phosphorus (Total) | Approved | 20-Sep-07 |
| Charleston SCR | Charleston Side Channel Reservoir | IL_RBC | Dissolved oxygen | Approved | 10-Sep-03 |
| Charleston SCR | Charleston Side Channel Reservoir | IL_RBC | Sedimentation/siltation | Approved | 10-Sep-03 |
| Charleston SCR | Charleston Side Channel Reservoir | IL_RBC | Excess algal growth | Approved | 10-Sep-03 |
| Charleston SCR | Charleston Side Channel Reservoir | IL_RBC | Phosphorus (Total) | Approved | 10-Sep-03 |
| Charleston SCR | Charleston Side Channel Reservoir | IL_RBC | Total Suspended Solids | Approved | 10-Sep-03 |
| Crab Orchard | Campus Lake | IL_RNZH | Phosphorus (Total) | Approved | 18-Jul-08 |
| Crab Orchard | Carbondale City Lake | IL_RNI | Manganese | Approved | 18-Jul-08 |
| Crab Orchard | Carbondale City Lake | IL_RNI | Phosphorus (Total) | Approved | 18-Jul-08 |
| Crab Orchard | Crab Orchard Cr. | IL_ND-01 | Fecal coliform | Approved | 18-Jul-08 |
| Crab Orchard | Crab Orchard Cr. | IL_ND-02 | Ammonia | Approved | 18-Jul-08 |
| Crab Orchard | Crab Orchard Cr. | IL_ND-02 | Manganese | Approved | 18-Jul-08 |
| Crab Orchard | Crab Orchard Cr. | IL_ND-04 | Ammonia | Approved | 18-Jul-08 |
| Crab Orchard | Crab Orchard Cr. | IL_ND-04 | CBOD | Approved | 18-Jul-08 |
| Crab Orchard | Crab Orchard Cr. | IL_ND-04 | Manganese | Approved | 18-Jul-08 |
| Crab Orchard | Crab Orchard Cr. | IL_ND-04 | Sulfates | Approved | 18-Jul-08 |
| Crab Orchard | Crab Orchard Cr. | IL_ND-11 | Ammonia | Approved | 18-Jul-08 |
| Crab Orchard | Crab Orchard Cr. | IL_ND-11 | CBOD | Approved | 18-Jul-08 |
| Crab Orchard | Crab Orchard Cr. | IL_ND-13 | Ammonia | Approved | 18-Jul-08 |
| Crab Orchard | Crab Orchard Cr. | IL_ND-13 | CBOD | Approved | 18-Jul-08 |
| Crab Orchard | Crab Orchard Cr. | IL_ND-13 | Manganese | Approved | 18-Jul-08 |
| Crab Orchard | Crab Orchard Lake | IL_RNA | Phosphorus (Total) | Approved | 18-Jul-08 |
| Crab Orchard | Herrin New | IL_RNZC | Manganese | Approved | 18-Jul-08 |
| Crab Orchard | Little Crab Orchard Cr. | IL_NDA-01 | Ammonia | Approved | 18-Jul-08 |
| Crab Orchard | Little Crab Orchard Cr. | IL_NDA-01 | CBOD | Approved | 18-Jul-08 |

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| Crab Orchard | Little Crab Orchard Cr. | IL_NDA-01 | Manganese | Approved | 18-Jul-08 |
| Crab Orchard | Marion Lake | IL_RNL | Manganese | Approved | 18-Jul-08 |
| Crab Orchard | Marion Lake | IL_RNL | Phosphorus (Total) | Approved | 18-Jul-08 |
| Crab Orchard | Piles Fk. | IL_NDB-03 | Ammonia | Approved | 18-Jul-08 |
| Crab Orchard | Piles Fk. | IL_NDB-03 | CBOD | Approved | 18-Jul-08 |
| Crooked Creek | Centralia Lake | IL_ROI | Manganese | Approved | 15-Aug-08 |
| Crooked Creek | Centralia Lake | IL_ROI | Phosphorus (Total) | Approved | 15-Aug-08 |
| Crooked Creek | Nashville City Lake | IL_ROO | Phosphorus (Total) | Approved | 15-Aug-08 |
| Crooked Creek | Raccoon Lake | IL_ROK | Atrazine | Approved | 15-Aug-08 |
| Crooked Creek | Raccoon Lake | IL_ROK | Dissolved oxygen | Approved | 15-Aug-08 |
| Crooked Creek | Raccoon Lake | IL_ROK | Manganese | Approved | 15-Aug-08 |
| Crooked Creek | Raccoon Lake | IL_ROK | pH | Approved | 15-Aug-08 |
| Crooked Creek | Raccoon Lake | IL_ROK | Phosphorus (Total) | Approved | 15-Aug-08 |
| Crooked Creek | Raccoon Lake | IL_ROK | Sedimentation/siltation | Approved | 15-Aug-08 |
| Crooked Creek | Salem Lake | IL_ROR | Dissolved oxygen | Approved | 15-Aug-08 |
| Crooked Creek | Salem Lake | IL_ROR | Manganese | Approved | 15-Aug-08 |
| Crooked Creek | Salem Lake | IL_ROR | Phosphorus (Total) | Approved | 15-Aug-08 |
| DuPage River- E. Branch | E. Br. Dupage R. | IL_GBL-05 | Ammonia-N | Approved | 29-Sep-04 |
| DuPage River- E. Branch | E. Br. Dupage R. | IL_GBL-05 | CBOD | Approved | 29-Sep-04 |
| DuPage River- E. Branch | E. Br. Dupage R. | IL_GBL-08 | Ammonia-N | Approved | 29-Sep-04 |
| DuPage River- E. Branch | E. Br. Dupage R. | IL_GBL-08 | CBOD | Approved | 29-Sep-04 |
| DuPage River- E. Branch | E. Br. Dupage R. | IL_GBL-08 | Excessive Algae | Approved | 29-Sep-04 |
| DuPage River- E. Branch | E. Br. Dupage R. | IL_GBL-10 | Ammonia-N | Approved | 29-Sep-04 |
| DuPage River- E. Branch | E. Br. Dupage R. | IL_GBL-10 | CBOD | Approved | 29-Sep-04 |
| DuPage River- E. Branch | E. Br. Dupage R. | IL_GBL-10 | Excess Algae | Approved | 29-Sep-04 |
| DuPage River- E. Branch | E. Br. Dupage R. | IL_GBL-10 | Total dissolved solids | Approved | 29-Sep-04 |
| DuPage River- E. Branch | E. Br. Dupage R. | IL_GBL-10 | Chloride | Approved | 29-Sep-04 |
| DuPage River- E. Branch | E. Br. Dupage R. | IL_GBL-10 | Dissolved oxygen | Approved | 29-Sep-04 |
| DuPage River- E. Branch | E. Br. Dupage R. | IL_GBL-05 | Chloride | Approved | 29-Sep-04 |
| DuPage River- E. Branch | E. Br. Dupage R. | IL_GBL-05 | Dissolved oxygen | Approved | 29-Sep-04 |
| DuPage River- E. Branch | E. Br. Dupage R. | IL_GBL-05 | Total dissolved solids | Approved | 29-Sep-04 |
| DuPage River- E. Branch | E. Br. Dupage R. | IL_GBL-08 | Dissolved oxygen | Approved | 29-Sep-04 |
| DuPage River- E. Branch | St. Joseph Cr. | IL_GBLB-01 | Dissolved oxygen | Approved | 29-Sep-04 |
| DuPage River- W. Branch | Spring Brook | IL_GBKA | Total dissolved solids | Approved | 23-Sep-04 |
| DuPage River- W. Branch | W. Br. Dupage R. | IL_GBK-02 | Chloride | Approved | 23-Sep-04 |
| DuPage River- W. Branch | W. Br. Dupage R. | IL_GBK-02 | Total dissolved solids | Approved | 23-Sep-04 |
| DuPage River- W. Branch | W. Br. Dupage R. | IL_GBK-05 | Chloride | Approved | 23-Sep-04 |
| DuPage River- W. Branch | W. Br. Dupage R. | IL_GBK-05 | Total dissolved solids | Approved | 23-Sep-04 |
| DuPage River- W. Branch | W. Br. Dupage R. | IL_GBK-09 | Chloride | Approved | 23-Sep-04 |
| DuPage River- W. Branch | W. Br. Dupage R. | IL_GBK-09 | Total dissolved solids | Approved | 23-Sep-04 |
| DuPage River- W. Branch | W. Br. Dupage R. | IL_GBK-14 | Chloride | Approved | 23-Sep-04 |
| DuPage River- W. Branch | W. Br. Dupage R. | IL_GBK-14 | Total dissolved solids | Approved | 23-Sep-04 |
| Dutchman Creek | Dutchman Lake | IL_RAM | Ammonia-N | Approved | 23-Sep-04 |
| Dutchman Creek | Dutchman Lake | IL_RAM | Dissolved oxygen | Approved | 23-Sep-04 |
| Dutchman Creek | Dutchman Lake | IL_RAM | Excess algal growth | Approved | 23-Sep-04 |
| Dutchman Creek | Dutchman Lake | IL_RAM | Phosphorus (Total) | Approved | 23-Sep-04 |
| Dutchman Creek | Dutchman Lake | IL_RAM | Sedimentation/siltation | Approved | 23-Sep-04 |
| Dutchman Creek | Dutchman Lake | IL_RAM | Total Suspended Solids | Approved | 23-Sep-04 |
| Evergreen Lake | Evergreen Lake | IL_SDA | Phosphorus (Total) | Approved | 27-Sep-05 |
| Evergreen Lake | Evergreen Lake | IL_SDA | Total Suspended Solids | Approved | 27-Sep-05 |
| Fox River (Wabash) | Borah Lake | IL_RCB | Ammonia (Total) | Approved | 29-Sep-04 |
| Fox River (Wabash) | Borah Lake | IL_RCB | pH | Approved | 29-Sep-04 |
| Fox River (Wabash) | Borah Lake | IL_RCB | Phosphorus (Total) | Approved | 29-Sep-04 |
| Fox River (Wabash) | Borah Lake | IL_RCB | Sedimentation/siltation | Approved | 29-Sep-04 |
| Fox River (Wabash) | Fox R. | IL_CH-02 | Ammonia-N | Approved | 29-Sep-04 |
| Fox River (Wabash) | Fox R. | IL_CH-02 | BOD | Approved | 29-Sep-04 |
| Fox River (Wabash) | Fox R. | IL_CH-02 | Dissolved oxygen | Approved | 29-Sep-04 |
| Fox River (Wabash) | Fox R. | IL_CH-02 | Habitat Alteration | Approved | 29-Sep-04 |
| Fox River (Wabash) | Fox R. | IL_CH-02 | Phosphorus (Total) | Approved | 29-Sep-04 |

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| Fox River (Wabash) | Fox R. | IL_CH-02 | Sedimentation/siltation | Approved | 29-Sep-04 |
| Fox River (Wabash) | Fox R. | IL_CH-02 | Total Suspended Solids | Approved | 29-Sep-04 |
| Fox River (Wabash) | Olney East Fork Lake | IL_RCC | Ammonia (Total) | Approved | 29-Sep-04 |
| Fox River (Wabash) | Olney East Fork Lake | IL_RCC | BOD | Approved | 29-Sep-04 |
| Fox River (Wabash) | Olney East Fork Lake | IL_RCC | Dissolved oxygen | Approved | 29-Sep-04 |
| Fox River (Wabash) | Olney East Fork Lake | IL_RCC | Excess algal growth | Approved | 29-Sep-04 |
| Fox River (Wabash) | Olney East Fork Lake | IL_RCC | Phosphorus (Total) | Approved | 29-Sep-04 |
| Fox River (Wabash) | Olney East Fork Lake | IL_RCC | Sedimentation/siltation | Approved | 29-Sep-04 |
| Glen Shoals/ Hillsboro Old Lakes | Glenn Shoals Lake | IL_ROL | Excess algal growth | Approved | 30-Sep-05 |
| Glen Shoals/ Hillsboro Old Lakes | Glenn Shoals Lake | IL_ROL | Phosphorus (Total) | Approved | 30-Sep-05 |
| Glen Shoals/ Hillsboro Old Lakes | Glenn Shoals Lake | IL_ROL | Total Suspended Solids | Approved | 30-Sep-05 |
| Glen Shoals/ Hillsboro Old Lakes | Hillsboro Old Lake | IL_ROT | Excess algal growth | Approved | 30-Sep-05 |
| Glen Shoals/ Hillsboro Old Lakes | Hillsboro Old Lake | IL_ROT | Manganese | Approved | 30-Sep-05 |
| Glen Shoals/ Hillsboro Old Lakes | Hillsboro Old Lake | IL_ROT | Phosphorus (Total) | Approved | 30-Sep-05 |
| Glen Shoals/ Hillsboro Old Lakes | Hillsboro Old Lake | IL_ROT | Total Suspended Solids | Approved | 30-Sep-05 |
| Governor Bond Lake | Governor Bond Lake | IL_ROP | Phosphorus (Total) | Approved | 25-Sep-02 |
| Governor Bond Lake | Governor Bond Lake | IL_ROP | Sedimentation/siltation | Approved | 25-Sep-02 |
| Governor Bond Lake | Governor Bond Lake | IL_ROP | Total Suspended Solids | Approved | 25-Sep-02 |
| Greenville and Coffeen Lakes | Coffeen Lake | IL_ROG | Aquatic Plants | Approved | 17-Sep-07 |
| Greenville and Coffeen Lakes | Coffeen Lake | IL_ROG | Phosphorus (Total) | Approved | 17-Sep-07 |
| Greenville and Coffeen Lakes | Coffeen Lake | IL_ROG | Total Suspended Solids | Approved | 17-Sep-07 |
| Greenville and Coffeen Lakes | Greenville Old Lake | IL_ROY | Phosphorus (Total) | Approved | 17-Sep-07 |
| Greenville and Coffeen Lakes | Greenville Old Lake | IL_ROY | Total Suspended Solids | Approved | 17-Sep-07 |
| Highland Silver Lake | Highland Silver Lake | IL_ROZA | Aldrin | Approved | 30-Sep-05 |
| Highland Silver Lake | Highland Silver Lake | IL_ROZA | Chlordane | Approved | 30-Sep-05 |
| Highland Silver Lake | Highland Silver Lake | IL_ROZA | Dissolved oxygen | Approved | 30-Sep-05 |
| Highland Silver Lake | Highland Silver Lake | IL_ROZA | Excess algal growth | Approved | 30-Sep-05 |
| Highland Silver Lake | Highland Silver Lake | IL_ROZA | Manganese | Approved | 30-Sep-05 |
| Highland Silver Lake | Highland Silver Lake | IL_ROZA | Phosphorus (Total) | Approved | 30-Sep-05 |
| Highland Silver Lake | Highland Silver Lake | IL_ROZA | Sedimentation/siltation | Approved | 30-Sep-05 |
| Highland Silver Lake | Highland Silver Lake | IL_ROZA | Total Suspended Solids | Approved | 30-Sep-05 |
| Hodges Creek | Hettick Lake | IL_SDZF | Dissolved oxygen | Approved | 28-Sep-05 |
| Hodges Creek | Hettick Lake | IL_SDZF | Excess algal growth | Approved | 28-Sep-05 |
| Hodges Creek | Hettick Lake | IL_SDZF | Phosphorus (Total) | Approved | 28-Sep-05 |
| Hodges Creek | Otter Lake | IL_RDF | Excess algal growth | Approved | 28-Sep-05 |
| Hodges Creek | Otter Lake | IL_RDF | Manganese | Approved | 28-Sep-05 |
| Hodges Creek | Palmyra-Modesto Lake | IL_RDZP | Dissolved oxygen | Approved | 28-Sep-05 |
| Hodges Creek | Palmyra-Modesto Lake | IL_RDZP | Excess algal growth | Approved | 28-Sep-05 |
| Hodges Creek | Palmyra-Modesto Lake | IL_RDZP | Manganese | Approved | 28-Sep-05 |
| Hodges Creek | Palmyra-Modesto Lake | IL_RDZP | pH | Approved | 28-Sep-05 |
| Kankakee/Iroquois River | Beaver Cr. | IL_FLD-03 | Fecal coliform | Approved | 30-Sep-09 |
| Kankakee/Iroquois River | Gay Cr. | IL_FLIDB | Fecal coliform | Approved | 30-Sep-09 |
| Kankakee/Iroquois River | Iroquois R. | IL_FL-02 | Fecal coliform | Approved | 30-Sep-09 |
| Kankakee/Iroquois River | Iroquois R. | IL_FL-04 | Fecal coliform | Approved | 30-Sep-09 |
| Kankakee/Iroquois River | Iroquois R. | IL_FL-05 | Fecal coliform | Approved | 30-Sep-09 |
| Kankakee/Iroquois River | Langan Cr. | IL_FLE-01 | Fecal coliform | Approved | 30-Sep-09 |
| Kankakee/Iroquois River | Mud Cr. E. | IL_FLIC-04 | Fecal coliform | Approved | 30-Sep-09 |
| Kankakee/Iroquois River | Mud Cr. W. | IL_FLID-02 | Fecal coliform | Approved | 30-Sep-09 |
| Kankakee/Iroquois River | Pigeon Cr. | IL_FLIDDC | Fecal coliform | Approved | 30-Sep-09 |
| Kankakee/Iroquois River | Pike Cr. | IL_FLF-01 | Fecal coliform | Approved | 30-Sep-09 |
| Kankakee/Iroquois River | Prairie Cr. | IL_FLG | Fecal coliform | Approved | 30-Sep-09 |
| Kankakee/Iroquois River | Spring Cr. | IL_FLH-02 | Fecal coliform | Approved | 30-Sep-09 |

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| Kankakee/Iroquois River | Sugar Cr. | IL_FLI-02 | Fecal coliform | Approved | 30-Sep-09 |
| Kankakee/Iroquois River | Sugar Cr. | IL_FLI-03 | Fecal coliform | Approved | 30-Sep-09 |
| Kankakee/Iroquois River | Unnamed Trib Mud Cr. W. | IL_FLIDE-01 | Fecal coliform | Approved | 30-Sep-09 |
| Kankakee/Iroquois River | Unnamed Trib Sugar Cr. | IL_FLIE-01 | Fecal coliform | Approved | 30-Sep-09 |
| Kankakee/Iroquois River | Whisky Cr. | IL_FLIDAA | Fecal coliform | Approved | 30-Sep-09 |
| Kaskaskia River - E. Fork | East Fork Kaskaskia R. | IL_OK-01 | Total Suspended Solids | Approved | 01-Aug-03 |
| Kaskaskia River- E. Fork II | E. Fk. Kaskaskia | IL_OK-01 | Fecal coliform | Approved | 14-Sep-06 |
| Kaskaskia River- E. Fork II | Farina Lake | IL_SOB | Manganese | Approved | 28-Sep-05 |
| Kaskaskia River- E. Fork II | Kindmundy Borrow Pit | IL_SOG | Manganese | Approved | 28-Sep-05 |
| Kaskaskia River- E. Fork II | New Kindmundy Lake | IL_SOF | Manganese | Approved | 28-Sep-05 |
| Kaskaskia River- E. Fork II | Old Kindmundy Lake | IL_ROZY | Manganese | Approved | 28-Sep-06 |
| Kaskaskia River- N. Fork | N. Fk. Kaskaskia | IL_OKA-01 | Fecal coliform | Approved | 19-Sep-06 |
| Kaskaskia River- N. Fork | N. Fk. Kaskaskia | IL_OKA-01 | Iron | Approved | 19-Sep-06 |
| Kaskaskia River- N. Fork | N. Fk. Kaskaskia | IL_OKA-01 | Manganese | Approved | 19-Sep-06 |
| Kaskaskia River- N. Fork | N. Fk. Kaskaskia | IL_OKA-01 | pH | Approved | 19-Sep-06 |
| Kaskaskia River- N. Fork | N. Fk. Kaskaskia | IL_OKA-02 | Iron | Approved | 19-Sep-06 |
| Kaskaskia River- N. Fork | N. Fk. Kaskaskia | IL_OKA-02 | Manganese | Approved | 19-Sep-06 |
| Kaskaskia River- N. Fork | N. Fk. Kaskaskia | IL_OKA-02 | pH | Approved | 19-Sep-06 |
| Kaskaskia River-Lower | COULTERVILLE | IL_ROV | Atrazine | Approved | 02-Feb-12 |
| Kaskaskia River-Lower | COULTERVILLE | IL_ROV | Manganese | Approved | 02-Feb-12 |
| Kaskaskia River-Lower | COULTERVILLE | IL_ROV | Phosphorus (Total) | Approved | 02-Feb-12 |
| Kaskaskia River-Lower | Kaskaskia R. | IL_O-03 | Atrazine | Approved | 02-Feb-12 |
| Kaskaskia River-Lower | Kaskaskia R. | IL_O-03 | Manganese | Approved | 02-Feb-12 |
| Kaskaskia River-Lower | Kaskaskia R. | IL_O-20 | Fecal coliform | Approved | 02-Feb-12 |
| Kaskaskia River-Lower | Kaskaskia R. | IL_O-20 | Manganese | Approved | 02-Feb-12 |
| Kaskaskia River-Lower | Kaskaskia R. | IL_O-30 | Atrazine | Approved | 02-Feb-12 |
| Kaskaskia River-Lower | Kaskaskia R. | IL_O-30 | Fecal coliform | Approved | 02-Feb-12 |
| Kaskaskia River-Lower | Kaskaskia R. | IL_O-30 | Manganese | Approved | 02-Feb-12 |
| Kaskaskia River-Lower | Kaskaskia R. | IL_O-97 | Manganese | Approved | 02-Feb-12 |
| Kaskaskia River-Lower | Kinney Branch | IL_OCF | Manganese | Approved | 02-Feb-12 |
| Kaskaskia River-Lower | Mud Cr. | IL_OE-02 | Manganese | Approved | 02-Feb-12 |
| Kaskaskia River-Lower | SLM SIDECHANNEL RESERVOIR | IL_SOL | Atrazine | Approved | 02-Feb-12 |
| Kaskaskia River-Lower | SLM SIDECHANNEL RESERVOIR | IL_SOL | Manganese | Approved | 02-Feb-12 |
| Kaskaskia River-Lower | SPARTA NW | IL_SOC | Atrazine | Approved | 02-Feb-12 |
| Kaskaskia River-Lower | SPARTA NW | IL_SOC | Manganese | Approved | 02-Feb-12 |
| Kaskaskia River-Lower | SPARTA NW | IL_SOC | Phosphorus (Total) | Approved | 02-Feb-12 |
| Lake Oakland | Lake Oakland | IL_RBP | Excess algal growth | Approved | 30-Sep-05 |
| Lake Oakland | Lake Oakland | IL_RBP | Phosphorus (Total) | Approved | 30-Sep-05 |
| Lake Oakland | Lake Oakland | IL_RBP | Sedimentation/siltation | Approved | 30-Sep-05 |
| Lake Oakland | Lake Oakland | IL_RBP | Total Suspended Solids | Approved | 30-Sep-05 |
| Lamoine River-E. Fork/ Spring Lake | Argyle Lake | IL_RDE | Phosphorus (Total) | Approved | 25-Sep-07 |
| Lamoine River-E. Fork/ Spring Lake | Argyle Lake | IL_RDE | Total Suspended Solids | Approved | 25-Sep-07 |
| Lamoine River-E. Fork/ Spring Lake | E. Fk. Lamoine R. | IL_DGL-04 | Manganese | Approved | 25-Sep-07 |
| Lamoine River-E. Fork/ Spring Lake | Spring Lake | IL_RDR | Nitrogen, Total | Approved | 25-Sep-07 |
| Lamoine River-E. Fork/ Spring Lake | Spring Lake | IL_RDR | Phosphorus (Total) | Approved | 25-Sep-07 |
| Lamoine River-E. Fork/ Spring Lake | Spring Lake | IL_RDR | Total Suspended Solids | Approved | 25-Sep-07 |
| Little Muddy River | Little Muddy R. | IL_NE-05 | Manganese | Approved | 09-Apr-04 |
| Little Muddy River | Little Muddy R. | IL_NE-05 | pH | Approved | 09-Apr-04 |
| Little Muddy River | Little Muddy R. | IL_NE-05 | Sulfates | Approved | 09-Apr-04 |
| Little Muddy River | Little Muddy R. | IL_NE-05 | Total dissolved solids | Approved | 09-Apr-04 |

Appendix A-6: Status of TMDL Development in Illinois

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|--------------------------------------|----------------------|---------------|-------------------------|----------|-----------|
| Little Vermilion R./ Georgetown Lake | Georgetown Lake | IL_RBS | Excess algal growth | Approved | 30-Sep-05 |
| Little Vermilion R./ Georgetown Lake | Georgetown Lake | IL_RBS | Habitat Alteration | Approved | 30-Sep-05 |
| Little Vermilion R./ Georgetown Lake | Georgetown Lake | IL_RBS | Phosphorus (Total) | Approved | 30-Sep-05 |
| Little Vermilion R./ Georgetown Lake | Georgetown Lake | IL_RBS | Total Suspended Solids | Approved | 30-Sep-05 |
| Little Vermilion R./ Georgetown Lake | Little Vermilion R. | IL_BO-07 | Fecal coliform | Approved | 13-Oct-06 |
| Little Wabash River | Lake Mattoon | IL_RCF | Phosphorus (Total) | Approved | 20-Sep-07 |
| Little Wabash River | Lake Mattoon | IL_RCF | Total Suspended Solids | Approved | 20-Sep-07 |
| Little Wabash River | Lake Sara | IL_RCE | Manganese | Approved | 20-Sep-07 |
| Little Wabash River | Lake Sara | IL_RCE | Phosphorus (Total) | Approved | 20-Sep-07 |
| Little Wabash River | Lake Sara | IL_RCE | Total Suspended Solids | Approved | 20-Sep-07 |
| Little Wabash River | Little Wabash R. | IL_C-19 | Atrazine | Approved | 20-Sep-07 |
| Little Wabash River | Little Wabash R. | IL_C-19 | Fecal coliform | Approved | 20-Sep-07 |
| Little Wabash River | Little Wabash R. | IL_C-19 | Manganese | Approved | 20-Sep-07 |
| Little Wabash River | Little Wabash R. | IL_C-21 | Fecal coliform | Approved | 20-Sep-07 |
| Little Wabash River | Little Wabash R. | IL_C-21 | Manganese | Approved | 20-Sep-07 |
| Little Wabash River | Paradise Lake | IL_RCG | Phosphorus (Total) | Approved | 20-Sep-07 |
| Little Wabash River | Paradise Lake | IL_RCG | Sedimentation/siltation | Approved | 20-Sep-07 |
| Little Wabash River II | Elm R. | IL_CD-01 | Ammonia | Approved | 15-Aug-08 |
| Little Wabash River II | Elm R. | IL_CD-01 | CBOD | Approved | 15-Aug-08 |
| Little Wabash River II | Elm R. | IL_CD-01 | Atrazine | Approved | 15-Aug-08 |
| Little Wabash River II | Elm R. | IL_CD-01 | Fecal coliform | Approved | 15-Aug-08 |
| Little Wabash River II | Elm R. | IL_CD-01 | Manganese | Approved | 15-Aug-08 |
| Little Wabash River II | Fairfield Lake | IL_RCZJ | Manganese | Approved | 15-Aug-08 |
| Little Wabash River II | Little Muddy Cr. | IL_CJA-02 | Manganese | Approved | 15-Aug-08 |
| Little Wabash River II | Little Wabash R. | IL_C-09 | Atrazine | Approved | 15-Aug-08 |
| Little Wabash River II | Little Wabash R. | IL_C-09 | Fecal coliform | Approved | 15-Aug-08 |
| Little Wabash River II | Little Wabash R. | IL_C-09 | Manganese | Approved | 15-Aug-08 |
| Little Wabash River II | Little Wabash R. | IL_C-22 | Fecal coliform | Approved | 15-Aug-08 |
| Little Wabash River II | Little Wabash R. | IL_C-33 | Atrazine | Approved | 15-Aug-08 |
| Little Wabash River II | Little Wabash R. | IL_C-33 | Manganese | Approved | 15-Aug-08 |
| Little Wabash River II | Newton Lake | IL_RCR | Phosphorus (Total) | Approved | 15-Aug-08 |
| Macoupin Cr./ Carlinville Lake | Beaver Dam Lake | IL_RDH | Phosphorus (Total) | Approved | 27-Sep-06 |
| Macoupin Cr./ Carlinville Lake | Carlinville Lake | IL_RDG | Manganese | Approved | 27-Sep-06 |
| Macoupin Cr./ Carlinville Lake | Carlinville Lake | IL_RDG | Phosphorus (Total) | Approved | 27-Sep-06 |
| Macoupin Cr./ Carlinville Lake | Carlinville Lake | IL_RDG | Total Suspended Solids | Approved | 27-Sep-06 |
| Macoupin Cr./ Carlinville Lake | Gillespie New Lake | IL_SDU | Phosphorus (Total) | Approved | 27-Sep-06 |
| Macoupin Cr./ Carlinville Lake | Gillespie New Lake | IL_SDU | Total Suspended Solids | Approved | 27-Sep-06 |
| Macoupin Cr./ Carlinville Lake | Macoupin Cr. | IL_DA-04 | Phosphorus (Total) | Approved | 27-Sep-06 |
| Macoupin Cr./ Carlinville Lake | Macoupin Cr. | IL_DA-05 | Phosphorus (Total) | Approved | 27-Sep-06 |
| Macoupin Cr./ Carlinville Lake | Macoupin Cr. | IL_DA-04 | Fecal coliform | Approved | 27-Sep-06 |
| Macoupin Cr./ Carlinville Lake | Macoupin Cr. | IL_DA-04 | Manganese | Approved | 27-Sep-06 |
| Macoupin Cr./ Carlinville Lake | Macoupin Cr. | IL_DA-04 | Sedimentation/siltation | Approved | 27-Sep-06 |
| Macoupin Cr./ Carlinville Lake | Macoupin Cr. | IL_DA-05 | Manganese | Approved | 27-Sep-06 |
| Macoupin Cr./ Carlinville Lake | Old Gillespie Lake | IL_SDT | Manganese | Approved | 27-Sep-06 |
| Macoupin Cr./ Carlinville Lake | Old Gillespie Lake | IL_SDT | Phosphorus (Total) | Approved | 27-Sep-06 |
| Macoupin Cr./ Carlinville Lake | Old Gillespie Lake | IL_SDT | Total Suspended Solids | Approved | 27-Sep-06 |
| Mary's River/ N. Fork Cox Cr. | North Fk. Cox Cr. | IL_IIHA-31 | Sulfates | Approved | 25-Sep-07 |
| Mary's River/ N. Fork Cox Cr. | North Fk. Cox Cr. | IL_IIHA-31 | Total dissolved solids | Approved | 25-Sep-07 |
| Mary's River/ N. Fork Cox Cr. | North Fk. Cox Cr. | IL_IIHA-ST-C1 | Total dissolved solids | Approved | 25-Sep-07 |
| Mary's River/ N. Fork Cox Cr. | Randolph Lake | IL_RIB | Phosphorus (Total) | Approved | 25-Sep-07 |
| Mary's River/ N. Fork Cox Cr. | Sparta Old Lake | IL_RIJ | Manganese | Approved | 25-Sep-07 |
| Mary's River/ N. Fork Cox Cr. | Sparta Old Lake | IL_RIJ | Phosphorus (Total) | Approved | 25-Sep-07 |
| Mauvaise Terre Lake & River | Mauvaise Terre Creek | IL_DD-04 | Fecal coliform | Approved | 19-Sep-06 |
| Mauvaise Terre Lake & River | Mauvaise Terre Lake | IL_SDL | Manganese | Approved | 19-Sep-06 |

Appendix A-6: Status of TMDL Development in Illinois

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| Mauvaise Terre Lake & River | Mauvaise Terre Lake | IL_SDL | Nitrogen, nitrate | Approved | 19-Sep-06 |
| Mauvaise Terre Lake & River | Mauvaise Terre Lake | IL_SDL | Phosphorus (Total) | Approved | 19-Sep-06 |
| Mauvaise Terre Lake & River | Mauvaise Terre Lake | IL_SDL | Total Suspended Solids | Approved | 19-Sep-06 |
| Mauvaise Terre Lake & River | N. Fk. Mauvaise Terre Cr. | IL_DDC | Manganese | Approved | 06-Sep-07 |
| Mauvaise Terre Lake & River | N. Fk. Mauvaise Terre Cr. | IL_DDC | Total Suspended Solids | Approved | 06-Sep-07 |
| Mt. Olive and Staunton Lakes | Mt. Olive New Lake | IL_RJF | Atrazine | Approved | 20-Sep-07 |
| Mt. Olive and Staunton Lakes | Mt. Olive New Lake | IL_RJF | Manganese | Approved | 20-Sep-07 |
| Mt. Olive and Staunton Lakes | Mt. Olive New Lake | IL_RJF | Phosphorus (Total) | Approved | 20-Sep-07 |
| Mt. Olive and Staunton Lakes | Mt. Olive New Lake | IL_RJF | Total Suspended Solids | Approved | 20-Sep-07 |
| Mt. Olive and Staunton Lakes | Mt. Olive Old Lake | IL_RJG | Atrazine | Approved | 20-Sep-07 |
| Mt. Olive and Staunton Lakes | Mt. Olive Old Lake | IL_RJG | Manganese | Approved | 20-Sep-07 |
| Mt. Olive and Staunton Lakes | Mt. Olive Old Lake | IL_RJG | Phosphorus (Total) | Approved | 20-Sep-07 |
| Mt. Olive and Staunton Lakes | Mt. Olive Old Lake | IL_RJG | Total Suspended Solids | Approved | 20-Sep-07 |
| Mt. Olive and Staunton Lakes | Staunton Lake | IL_RJA | Manganese | Approved | 20-Sep-07 |
| Mt. Olive and Staunton Lakes | Staunton Lake | IL_RJA | Phosphorus (Total) | Approved | 20-Sep-07 |
| Paris Twin Lakes | Paris Twin Lake East | IL_RBL | Excess algal growth | Approved | 28-Sep-05 |
| Paris Twin Lakes | Paris Twin Lake East | IL_RBL | Phosphorus (Total) | Approved | 28-Sep-05 |
| Paris Twin Lakes | Paris Twin Lake East | IL_RBL | Total Suspended Solids | Approved | 28-Sep-05 |
| Paris Twin Lakes | Paris Twin Lake West | IL_RBX | Excess algal growth | Approved | 28-Sep-05 |
| Paris Twin Lakes | Paris Twin Lake West | IL_RBX | Phosphorus (Total) | Approved | 28-Sep-05 |
| Paris Twin Lakes | Paris Twin Lake West | IL_RBX | Total Suspended Solids | Approved | 28-Sep-05 |
| Prairie Creek | Prairie Creek | IL_DGZN-01 | Manganese | Approved | 16-Dec-10 |
| Rayse Creek | Rayse Cr. | IL_NK-01 | Phosphorus (Total) | Approved | 04-Sep-03 |
| Rayse Creek | Rayse Cr. | IL_NK-01 | Sedimentation/siltation | Approved | 04-Sep-03 |
| Rayse Creek | Rayse Cr. | IL_NK-01 | Total Suspended Solids | Approved | 04-Sep-03 |
| Saganashkee/Tampier Lakes | SAGANASHKEE | IL_RHH | Dissolved oxygen | Approved | 04-May-10 |
| Saganashkee/Tampier Lakes | SAGANASHKEE | IL_RHH | Phosphorus (Total) | Approved | 04-May-10 |
| Saganashkee/Tampier Lakes | TAMPIER LAKE | IL_RGZO | Phosphorus (Total) | Approved | 04-May-10 |
| Saline River- Middle Fork | Bankston Fk. | IL_ATGC-01 | Fecal coliform | Approved | 04-Nov-10 |
| Saline River- Middle Fork | Bankston Fk. | IL_ATGC-01 | Manganese | Approved | 04-Nov-10 |
| Saline River- Middle Fork | Bankston Fk. | IL_ATGC-01 | Silver | Approved | 04-Nov-10 |
| Saline River- Middle Fork | Bankston Fk. | IL_ATGC-01 | Sulfates | Approved | 04-Nov-10 |
| Saline River- Middle Fork | Bankston Fk. | IL_ATGC-02 | Manganese | Approved | 04-Nov-10 |
| Saline River- Middle Fork | Bankston Fk. | IL_ATGC-02 | Silver | Approved | 04-Nov-10 |
| Saline River- Middle Fork | Bankston Fk. | IL_ATGC-11 | Manganese | Approved | 04-Nov-10 |
| Saline River- Middle Fork | Bankston Fk. | IL_ATGC-11 | Sulfates | Approved | 04-Nov-10 |
| Saline River- Middle Fork | Brushy Cr. | IL_ATGH-09 | Manganese | Approved | 04-Nov-10 |
| Saline River- Middle Fork | Brushy Cr. | IL_ATGH-09 | Sulfates | Approved | 04-Nov-10 |
| Saline River- Middle Fork | Brushy Cr. | IL_ATGH-10 | Silver | Approved | 04-Nov-10 |
| Saline River- Middle Fork | Brushy Cr. | IL_ATGH-10 | Sulfates | Approved | 04-Nov-10 |
| Saline River- Middle Fork | Harco Br. | IL_ATGM-01 | Copper | Approved | 04-Nov-10 |
| Saline River- Middle Fork | Harco Br. | IL_ATGM-01 | Manganese | Approved | 04-Nov-10 |
| Saline River- Middle Fork | Harco Br. | IL_ATGM-01 | Nickel | Approved | 04-Nov-10 |
| Saline River- Middle Fork | Harco Br. | IL_ATGM-01 | Silver | Approved | 04-Nov-10 |
| Saline River- Middle Fork | Harco Br. | IL_ATGM-01 | Zinc | Approved | 04-Nov-10 |
| Saline River- Middle Fork | HARRISBURG RESV. | IL_RAI | Phosphorus (Total) | Approved | 04-Nov-10 |
| Saline River-S. Fk/ Lake Egypt | Brier Cr. | IL_ATHS-01 | Iron | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | Brier Cr. | IL_ATHS-01 | Manganese | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | Brier Cr. | IL_ATHS-01 | Sulfates | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | Brier Cr. | IL_ATHS-01 | Total dissolved solids | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | East Palzo Cr. | IL_ATHV-01 | Iron | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | East Palzo Cr. | IL_ATHV-01 | Manganese | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | East Palzo Cr. | IL_ATHV-01 | pH | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | East Palzo Cr. | IL_ATHV-01 | Total dissolved solids | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | East Palzo Cr. | IL_ATHV-01A | Iron | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | East Palzo Cr. | IL_ATHV-01A | Total dissolved solids | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | Lake of Egypt | IL_RAL | Manganese | Approved | 18-Jul-08 |

Appendix A-6: Status of TMDL Development in Illinois

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| Saline River-S. Fk/ Lake Egypt | S. Fk. Saline R. | IL_ATH-02 | Fecal coliform | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | S. Fk. Saline R. | IL_ATH-02 | Manganese | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | S. Fk. Saline R. | IL_ATH-02 | pH | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | S. Fk. Saline R. | IL_ATH-02 | Sedimentation/siltation | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | S. Fk. Saline R. | IL_ATH-02 | Total Suspended Solids | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | S. Fk. Saline R. | IL_ATH-05 | Cadmium | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | S. Fk. Saline R. | IL_ATH-05 | Iron | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | S. Fk. Saline R. | IL_ATH-05 | Manganese | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | S. Fk. Saline R. | IL_ATH-05 | pH | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | S. Fk. Saline R. | IL_ATH-05 | Sedimentation/siltation | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | S. Fk. Saline R. | IL_ATH-05 | Sulfates | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | S. Fk. Saline R. | IL_ATH-05 | Total dissolved solids | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | S. Fk. Saline R. | IL_ATH-05 | Total Suspended Solids | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | Sugar Cr. | IL_ATHG-01 | Phosphorus (Total) | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | Sugar Cr. | IL_ATHG-01 | Sedimentation/siltation | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | Sugar Cr. | IL_ATHG-01 | Total Suspended Solids | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | Sugar Cr. | IL_ATHG-05 | Fecal coliform | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | Sugar Cr. | IL_ATHG-05 | Manganese | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | Sugar Cr. | IL_ATHG-05 | pH | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | Sugar Cr. | IL_ATHG-01 | Cadmium | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | Sugar Cr. | IL_ATHG-01 | Copper | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | Sugar Cr. | IL_ATHG-01 | Iron | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | Sugar Cr. | IL_ATHG-01 | Manganese | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | Sugar Cr. | IL_ATHG-01 | Nickel | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | Sugar Cr. | IL_ATHG-01 | pH | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | Sugar Cr. | IL_ATHG-01 | Silver | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | Sugar Cr. | IL_ATHG-01 | Sulfates | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | Sugar Cr. | IL_ATHG-01 | Total dissolved solids | Approved | 18-Jul-08 |
| Saline River-S. Fk/ Lake Egypt | Sugar Cr. | IL_ATHG-01 | Zinc | Approved | 18-Jul-08 |
| Salt Creek | Addison Cr. | IL_GLA-02 | Ammonia-N | Approved | 29-Sep-04 |
| Salt Creek | Addison Cr. | IL_GLA-02 | CBOD | Approved | 29-Sep-04 |
| Salt Creek | Addison Cr. | IL_GLA-02 | Chloride | Approved | 29-Sep-04 |
| Salt Creek | Addison Cr. | IL_GLA-02 | Dissolved oxygen | Approved | 29-Sep-04 |
| Salt Creek | Addison Cr. | IL_GLA-02 | Total dissolved solids | Approved | 29-Sep-04 |
| Salt Creek | Addison Cr. | IL_GLA-02 | Total Suspended Solids | Approved | 29-Sep-04 |
| Salt Creek | Addison Cr. | IL_GLA-04 | Ammonia-N | Approved | 29-Sep-04 |
| Salt Creek | Addison Cr. | IL_GLA-04 | CBOD | Approved | 29-Sep-04 |
| Salt Creek | Addison Cr. | IL_GLA-04 | Dissolved oxygen | Approved | 29-Sep-04 |
| Salt Creek | Addison Cr. | IL_GLA-04 | Total Suspended Solids | Approved | 29-Sep-04 |
| Salt Creek | Meacham Cr. | IL_GLBA | Ammonia-N | Approved | 29-Sep-04 |
| Salt Creek | Meacham Cr. | IL_GLBA | CBOD | Approved | 29-Sep-04 |
| Salt Creek | Meacham Cr. | IL_GLBA | Dissolved oxygen | Approved | 29-Sep-04 |
| Salt Creek | Salt Cr. | IL_GL | Ammonia-N | Approved | 29-Sep-04 |
| Salt Creek | Salt Cr. | IL_GL | CBOD | Approved | 29-Sep-04 |
| Salt Creek | Salt Cr. | IL_GL | Chloride | Approved | 29-Sep-04 |
| Salt Creek | Salt Cr. | IL_GL | Dissolved oxygen | Approved | 29-Sep-04 |
| Salt Creek | Salt Cr. | IL_GL | Total dissolved solids | Approved | 29-Sep-04 |
| Salt Creek | Salt Cr. | IL_GL-03 | Ammonia-N | Approved | 29-Sep-04 |
| Salt Creek | Salt Cr. | IL_GL-03 | CBOD | Approved | 29-Sep-04 |
| Salt Creek | Salt Cr. | IL_GL-03 | Dissolved oxygen | Approved | 29-Sep-04 |
| Salt Creek | Salt Cr. | IL_GL-03 | Total dissolved solids | Approved | 29-Sep-04 |
| Salt Creek | Salt Cr. | IL_GL-03 | Total Suspended Solids | Approved | 29-Sep-04 |
| Salt Creek | Salt Cr. | IL_GL-09 | Ammonia-N | Approved | 29-Sep-04 |
| Salt Creek | Salt Cr. | IL_GL-09 | CBOD | Approved | 29-Sep-04 |
| Salt Creek | Salt Cr. | IL_GL-09 | Chloride | Approved | 29-Sep-04 |
| Salt Creek | Salt Cr. | IL_GL-09 | Dissolved oxygen | Approved | 29-Sep-04 |
| Salt Creek | Salt Cr. | IL_GL-09 | Total dissolved solids | Approved | 29-Sep-04 |
| Salt Creek | Salt Cr. | IL_GL-10 | Chloride | Approved | 29-Sep-04 |
| Salt Creek | Salt Cr. | IL_GL-10 | Total dissolved solids | Approved | 29-Sep-04 |

Appendix A-6: Status of TMDL Development in Illinois

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| Salt Creek | Salt Cr. | IL_GL-19 | Ammonia-N | Approved | 29-Sep-04 |
| Salt Creek | Salt Cr. | IL_GL-19 | CBOD | Approved | 29-Sep-04 |
| Salt Creek | Salt Cr. | IL_GL-19 | Chloride | Approved | 29-Sep-04 |
| Salt Creek | Salt Cr. | IL_GL-19 | Dissolved oxygen | Approved | 29-Sep-04 |
| Salt Creek | Salt Cr. | IL_GL-19 | Sedimentation/siltation | Approved | 29-Sep-04 |
| Salt Creek | Salt Cr. | IL_GL-19 | Total dissolved solids | Approved | 29-Sep-04 |
| Salt Creek | Salt Cr. | IL_GL-19 | Total Suspended Solids | Approved | 29-Sep-04 |
| Salt Creek | Spring Brook | IL_GLB-01 | Ammonia-N | Approved | 29-Sep-04 |
| Salt Creek | Spring Brook | IL_GLB-01 | CBOD | Approved | 29-Sep-04 |
| Salt Creek | Spring Brook | IL_GLB-01 | Dissolved oxygen | Approved | 29-Sep-04 |
| Salt Creek | Spring Brook | IL_GLB-01 | Total Suspended Solids | Approved | 29-Sep-04 |
| Salt Creek of Sangamon and Lower Sangamon R. | Flat Branch | IL_EOH-01 | Fecal coliform | Approved | 30-Sep-05 |
| Salt Creek of Sangamon and Lower Sangamon R. | Kickapoo Cr. | IL_EIE-04 | Fecal coliform | Approved | 30-Sep-05 |
| Salt Creek of Sangamon and Lower Sangamon R. | Kickapoo Cr. | IL_EIE-05 | Fecal coliform | Approved | 30-Sep-05 |
| Salt Creek of Sangamon and Lower Sangamon R. | Lake Fork | IL_EIG-01 | Fecal coliform | Approved | 30-Sep-05 |
| Salt Creek of Sangamon and Lower Sangamon R. | S. Fk. Sangamon R. | IL_EO-01 | Fecal coliform | Approved | 30-Sep-05 |
| Salt Creek of Sangamon and Lower Sangamon R. | S. Fk. Sangamon R. | IL_EO-02 | Fecal coliform | Approved | 30-Sep-05 |
| Salt Creek of Sangamon and Lower Sangamon R. | Salt Cr. | IL_EI-02 | Fecal coliform | Approved | 30-Sep-05 |
| Salt Creek of Sangamon and Lower Sangamon R. | Salt Cr. | IL_EI-06 | Fecal coliform | Approved | 30-Sep-05 |
| Salt Creek of Sangamon and Lower Sangamon R. | Spring Cr. | IL_EL-01 | Fecal coliform | Approved | 30-Sep-05 |
| Salt Creek of Sangamon and Lower Sangamon R. | Sugar Cr. | IL_EID-04 | Fecal coliform | Approved | 30-Sep-05 |
| Salt Creek of Sangamon and Lower Sangamon R. | Sugar Cr. | IL_EOA-01 | Fecal coliform | Approved | 30-Sep-05 |
| Salt Fork Vermilion River | Salt Fk. Vermilion R. | IL_BPJ-03 | Fecal coliform | Approved | 28-Sep-07 |
| Salt Fork Vermilion River | Salt Fk. Vermilion R. | IL_BPJ-03 | Nitrogen, nitrate | Approved | 28-Sep-07 |
| Salt Fork Vermilion River | Salt Fk. Vermilion R. | IL_BPJ-03 | Total nitrogen | Approved | 28-Sep-07 |
| Salt Fork Vermilion River | Salt Fk. Vermilion R. | IL_BPJ-08 | Nitrogen, nitrate | Approved | 28-Sep-07 |
| Salt Fork Vermilion River | Salt Fk. Vermilion R. | IL_BPJ-08 | Total nitrogen | Approved | 28-Sep-07 |
| Salt Fork Vermilion River | Salt Fk. Vermilion R. | IL_BPJ-10 | Nitrogen, nitrate | Approved | 28-Sep-07 |
| Salt Fork Vermilion River | Salt Fk. Vermilion R. | IL_BPJ-10 | Total nitrogen | Approved | 28-Sep-07 |
| Sangamon R. / Lake Decatur | Lake Decatur | IL_REA | Dissolved oxygen | Approved | 06-Sep-07 |
| Sangamon R. / Lake Decatur | Lake Decatur | IL_REA | Nitrogen (Total) | Approved | 06-Sep-07 |
| Sangamon R. / Lake Decatur | Lake Decatur | IL_REA | Nitrogen, nitrate | Approved | 06-Sep-07 |
| Sangamon R. / Lake Decatur | Lake Decatur | IL_REA | Phosphorus (Total) | Approved | 06-Sep-07 |
| Sangamon R. / Lake Decatur | Lake Decatur | IL_REA | Sedimentation/siltation | Approved | 06-Sep-07 |
| Sangamon R. / Lake Decatur | Lake Decatur | IL_REA | Total Suspended Solids | Approved | 06-Sep-07 |
| Sangamon R. / Lake Decatur | Owl Cr. | IL_EZV | Dissolved oxygen | Approved | 06-Sep-07 |
| Sangamon R. / Lake Decatur | Owl Cr. | IL_EZV | Phosphorus (Total) | Approved | 06-Sep-07 |
| Sangamon R. / Lake Decatur | Sangamon R. | IL_E-18 | Fecal coliform | Approved | 06-Sep-07 |
| Sangamon R. / Lake Decatur | Sangamon R. | IL_E-29 | Fecal coliform | Approved | 06-Sep-07 |
| Sangamon R. -S. Fork/ Taylorville Lake | S. Fk. Sangamon R. | IL_EO-13 | Manganese | Approved | 13-Dec-07 |
| Sangamon R. -S. Fork/ Taylorville Lake | S. Fk. Sangamon R. | IL_EO-13 | Sedimentation/siltation | Approved | 13-Dec-07 |
| Sangamon R. -S. Fork/ Taylorville Lake | Taylorville Lake | IL_REC | Dissolved oxygen | Approved | 13-Dec-07 |
| Sangamon R. -S. Fork/ Taylorville Lake | Taylorville Lake | IL_REC | Manganese | Approved | 13-Dec-07 |

Appendix A-6: Status of TMDL Development in Illinois

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| Sangamon R. -S. Fork/ Taylorville Lake | Taylorville Lake | IL_REC | Phosphorus (Total) | Approved | 13-Dec-07 |
| Sangamon R. -S. Fork/ Taylorville Lake | Taylorville Lake | IL_REC | Total Suspended Solids | Approved | 13-Dec-07 |
| Shoal Creek | Cattle Cr. | IL_OIP-10 | Ammonia (Total) | Approved | 20-Sep-07 |
| Shoal Creek | Cattle Cr. | IL_OIP-10 | Copper | Approved | 20-Sep-07 |
| Shoal Creek | Cattle Cr. | IL_OIP-10 | Total dissolved solids | Approved | 20-Sep-07 |
| Shoal Creek | Chicken Cr. | IL_OIO-09 | Silver | Approved | 20-Sep-07 |
| Shoal Creek | Shoal Cr. | IL_OI-08 | Fecal coliform | Approved | 20-Sep-07 |
| Shoal Creek | Shoal Cr. | IL_OI-08 | Manganese | Approved | 20-Sep-07 |
| Shoal Creek | Shoal Cr. | IL_OI-09 | Fecal coliform | Approved | 20-Sep-07 |
| Shoal Creek | Shoal Cr. | IL_OI-09 | Manganese | Approved | 20-Sep-07 |
| Skillet Fork | Brush Cr. | IL_CAR-01 | Manganese | Approved | 27-Sep-06 |
| Skillet Fork | Horse Cr. | IL_CAN-01 | Manganese | Approved | 27-Sep-06 |
| Skillet Fork | Sam Dale Lake | IL_RBF | Phosphorus (Total) | Approved | 08-Dec-06 |
| Skillet Fork | Sam Dale Lake | IL_RBF | Total Suspended Solids | Approved | 08-Dec-06 |
| Skillet Fork | Skillet Fork | IL_CA-03 | Fecal coliform | Approved | 08-Dec-06 |
| Skillet Fork | Skillet Fork | IL_CA-03 | Manganese | Approved | 27-Sep-06 |
| Skillet Fork | Skillet Fork | IL_CA-03 | Sedimentation/siltation | Approved | 27-Sep-06 |
| Skillet Fork | Skillet Fork | IL_CA-03 | Total Suspended Solids | Approved | 27-Sep-06 |
| Skillet Fork | Skillet Fork | IL_CA-05 | Fecal coliform | Approved | 27-Sep-06 |
| Skillet Fork | Skillet Fork | IL_CA-05 | Manganese | Approved | 27-Sep-06 |
| Skillet Fork | Skillet Fork | IL_CA-05 | Sedimentation/siltation | Approved | 27-Sep-06 |
| Skillet Fork | Skillet Fork | IL_CA-05 | Total Suspended Solids | Approved | 27-Sep-06 |
| Skillet Fork | Skillet Fork | IL_CA-06 | Fecal coliform | Approved | 27-Sep-06 |
| Skillet Fork | Skillet Fork | IL_CA-06 | Manganese | Approved | 27-Sep-06 |
| Skillet Fork | Skillet Fork | IL_CA-06 | Sedimentation/siltation | Approved | 27-Sep-06 |
| Skillet Fork | Skillet Fork | IL_CA-06 | Total Suspended Solids | Approved | 27-Sep-06 |
| Skillet Fork | Stephen A. Forbes Lake | IL_RCD | Phosphorus (Total) | Approved | 08-Dec-06 |
| Skillet Fork | Stephen A. Forbes Lake | IL_RCD | Total Suspended Solids | Approved | 08-Dec-06 |
| Skillet Fork | Wayne City Side Channel Reservoir | IL_RCT | Manganese | Approved | 08-Dec-06 |
| Skillet Fork | Wayne City Side Channel Reservoir | IL_RCT | Phosphorus (Total) | Approved | 08-Dec-06 |
| Skillet Fork | Wayne City Side Channel Reservoir | IL_RCT | Total Suspended Solids | Approved | 08-Dec-06 |
| Sugar Creek | Sugar Cr. | IL_BM-02 | Fecal coliform | Approved | 24-Apr-08 |
| Sugar Creek/ Lake Branch | Bull Branch | IL_OHAA-07 | Manganese | Approved | 31-Jan-12 |
| Sugar Creek/ Lake Branch | Lake Branch | IL_OHA-03 | Manganese | Approved | 31-Jan-12 |
| Sugar Creek/ Lake Branch | Sugar Cr. | IL_OH-01 | Fecal coliform | Approved | 31-Jan-12 |
| Vandalia Lake | Vandalia Lake | IL_ROD | Ammonia-N | Approved | 23-Sep-04 |
| Vandalia Lake | Vandalia Lake | IL_ROD | Excess algal growth | Approved | 23-Sep-04 |
| Vandalia Lake | Vandalia Lake | IL_ROD | pH | Approved | 23-Sep-04 |
| Vandalia Lake | Vandalia Lake | IL_ROD | Phosphorus (Total) | Approved | 23-Sep-04 |
| Vermilion R.-N. Fork/ Vermilion Lake | Lake Vermilion | IL_RBD | Nitrogen, nitrate | Approved | 29-Dec-06 |
| Vermilion R.-N. Fork/ Vermilion Lake | Lake Vermilion | IL_RBD | Phosphorus (Total) | Approved | 29-Dec-06 |
| Vermilion R.-N. Fork/ Vermilion Lake | Lake Vermilion | IL_RBD | Sedimentation/siltation | Approved | 29-Dec-06 |
| Vermilion R.-N. Fork/ Vermilion Lake | Lake Vermilion | IL_RBD | Total Suspended Solids | Approved | 29-Dec-06 |
| Vermilion R.-N. Fork/ Vermilion Lake | N. Fk. Vermilion R. | IL_BPG-05 | Nitrogen, nitrate | Approved | 29-Dec-06 |
| Vermilion R.-N. Fork/ Vermilion Lake | N. Fk. Vermilion R. | IL_BPG-09 | Fecal coliform | Approved | 29-Dec-06 |
| Wabash River | Wabash R. | IL_B-06 | Fecal coliform | Approved | 16-Oct-06 |
| Walnut Point Lake | Walnut Point Lake | IL_RBK | Phosphorus (Total) | Approved | 28-Sep-07 |
| Walnut Point Lake | Walnut Point Lake | IL_RBK | Total Suspended Solids | Approved | 28-Sep-07 |

Appendix A-6: Status of TMDL Development in Illinois

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|-----------------------|-------------------------------|----------|------------------------|----------|-----------|
| Homer Lake | Homer Lake | IL_RBO | Phosphorus (Total) | Approved | 22-Sep-06 |
| Homer Lake | Homer Lake | IL_RBO | Total Suspended Solids | Approved | 22-Sep-06 |
| Little Wabash River | Paradise Lake | IL_RCG | pH | Approved | 20-Sep-07 |
| Lake Michigan Beaches | 12th St. Beach | IL_QQ-01 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | 31st St. Beach | IL_QQ-02 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | 49th St. Beach | IL_QR-01 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | 57th St. Beach | IL_QS-04 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | 67th St. Beach | IL_QS-05 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Albion Beach | IL_QN-12 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Armitage Beach | IL_QO-04 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Calumet Beach | IL_QT-03 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Clark Beach | IL_QM-07 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Elder Beach | IL_QK-09 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Foster Beach | IL_QN-04 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Fullerton Beach | IL_QO-02 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Gilson Beach | IL_QL-06 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Glencoe Beach | IL_QK-04 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Greenwood Beach | IL_QM-03 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Hollywood/Ostermann Beach | IL_QN-03 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Howard Beach | IL_QN-08 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | IL Beach State Park North | IL_QH-03 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | IL Beach State Park South | IL_QH-09 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Jackson Park/63rd Beach | IL_QS-02 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Jarvis Beach | IL_QN-09 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Juneway Terrace | IL_QN-06 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Kenilworth Beach | IL_QL-03 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Lake Bluff Beach | IL_QI-06 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Lake Forest Beach | IL_QI-10 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Lee Beach | IL_QM-04 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Lighthouse Beach | IL_QM-05 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Lloyd Beach | IL_QK-07 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Loyola (Greenleaf) Beach | IL_QN-02 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Maple Beach | IL_QK-08 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Montrose Beach | IL_QN-05 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | North Ave. Beach | IL_QO-01 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | North Point Beach | IL_QH-01 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | North Shore/Columbia | IL_QN-11 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Northwestern University Beach | IL_QM-06 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Oak St. Beach | IL_QP-02 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Ohio St. Beach | IL_QP-03 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Park Ave. Beach | IL_QJ-05 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Pratt Beach | IL_QN-10 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Rainbow | IL_QS-03 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Rogers Beach | IL_QN-07 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Rosewood Beach | IL_QJ | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Schiller Beach | IL_QO-05 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | South Boulevard Beach | IL_QM-08 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | South Shore Beach | IL_QS-06 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Thorndale Beach | IL_QN-13 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Touhy (Leone) Beach | IL_QN-01 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Tower Beach | IL_QK-06 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Waukegan North Beach | IL_QH-04 | Escherichia coli | Stage 1 | |
| Lake Michigan Beaches | Waukegan South Beach | IL_QH-05 | Escherichia coli | Stage 1 | |

Appendix A-6: Status of TMDL Development in Illinois

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|------------------------|-------------------|--------------|-------------------------|---------|--|
| Lake Michigan Beaches | Webster Beach | IL_QO-03 | Escherichia coli | Stage 1 | |
| Ohio River | Ohio R. | IL_A-894-910 | Fecal coliform | Stage 2 | |
| Upper Fox River- Chain | ANTIOCH | IL_RTT | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Chain | ANTIOCH | IL_RTT | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Chain | BLUFF | IL_VTJ | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Chain | BLUFF | IL_VTJ | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Chain | CATHERINE | IL_RTD | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Chain | CHANNEL | IL_RTI | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Chain | DAVIS LAKE | IL_STQ | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Chain | DAVIS LAKE | IL_STQ | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Chain | DEEP (LAKE) | IL_VTD | Fecal coliform | Stage 2 | |
| Upper Fox River- Chain | DUCK | IL_RTZG | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Chain | DUCK | IL_RTZG | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Chain | DUNNS | IL_VTH | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Chain | DUNNS | IL_VTH | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Chain | FISCHER LAKE | IL_VTT | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Chain | FISCHER LAKE | IL_VTT | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Chain | FISH-DUNCAN | IL_VTK | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Chain | FISH-DUNCAN | IL_VTK | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Chain | FOX | IL_RTF | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Chain | FOX | IL_RTF | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Chain | Fox R. | IL_DT-35 | Fecal coliform | Stage 2 | |
| Upper Fox River- Chain | GRASS | IL_RTQ | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Chain | GRASS | IL_RTQ | Sedimentation/siltation | Stage 2 | |
| Upper Fox River- Chain | GRASS | IL_RTQ | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Chain | GRAYS | IL_RGK | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Chain | HIDDEN LAKE | IL_UTM | Dissolved oxygen | Stage 2 | |
| Upper Fox River- Chain | HIDDEN LAKE | IL_UTM | pH | Stage 2 | |
| Upper Fox River- Chain | HIDDEN LAKE | IL_UTM | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Chain | HIDDEN LAKE | IL_UTM | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Chain | LAKE TRANQUILITY | IL_UTW | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Chain | LAKE TRANQUILITY | IL_UTW | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Chain | LONG (LAKE) | IL_RTJ | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Chain | LONG (LAKE) | IL_RTJ | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Chain | MARIE (LAKE) | IL_RTR | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Chain | MARIE (LAKE) | IL_RTR | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Chain | McGREAL LAKE | IL_UTX | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Chain | NIPPERSINK | IL_RTUA | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Chain | NIPPERSINK | IL_RTUA | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Chain | NORTH CHURCHILL | IL_STR | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Chain | NORTH CHURCHILL | IL_STR | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Chain | PETITE | IL_VTW | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Chain | PISTAKEE | IL_RTU | Ammonia (Total) | Stage 2 | |
| Upper Fox River- Chain | PISTAKEE | IL_RTU | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Chain | PISTAKEE | IL_RTU | Sedimentation/siltation | Stage 2 | |
| Upper Fox River- Chain | PISTAKEE | IL_RTU | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Chain | REDHEAD | IL_RTV | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Chain | REDHEAD | IL_RTV | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Chain | Round | IL_RTH | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Chain | Round | IL_RTH | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Chain | SOUTH CHURCHILL | IL_STS | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Chain | SOUTH CHURCHILL | IL_STS | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Chain | Spring (Lake) | IL_RGZT | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Chain | Spring (Lake) | IL_RGZT | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Chain | Summerhill Estate | IL_WTA | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Chain | Summerhill Estate | IL_WTA | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Chain | SUN | IL_RTC | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Chain | TURNER | IL_VTZA | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Chain | TURNER | IL_VTZA | Total Suspended Solids | Stage 2 | |

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|----------------------------|-------------------------|------------|------------------------|---------|--|
| Upper Fox River- Chain | Wooster | IL_RTZH | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Chain | Wooster | IL_RTZH | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Flint Cr. | BARRINGTON | IL_RTZT | Fecal coliform | Stage 2 | |
| Upper Fox River- Flint Cr. | BARRINGTON | IL_RTZT | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Flint Cr. | BARRINGTON | IL_RTZT | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Flint Cr. | DRUMMOND LAKE | IL_UTI | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Flint Cr. | DRUMMOND LAKE | IL_UTI | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Flint Cr. | ECHO | IL_RTZR | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Flint Cr. | ECHO | IL_RTZR | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Flint Cr. | Fox R. | IL_DT-22 | Fecal coliform | Stage 2 | |
| Upper Fox River- Flint Cr. | Fox R. | IL_DT-22 | pH | Stage 2 | |
| Upper Fox River- Flint Cr. | GRASSY (LAKE) | IL_VTI | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Flint Cr. | GRASSY (LAKE) | IL_VTI | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Flint Cr. | HONEY | IL_RTZU | Fecal coliform | Stage 2 | |
| Upper Fox River- Flint Cr. | HONEY | IL_RTZU | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Flint Cr. | ISLAND | IL_RTZI | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Flint Cr. | ISLAND | IL_RTZI | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Flint Cr. | LAKE FAIRVIEW | IL_STK | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Flint Cr. | LAKE FAIRVIEW | IL_STK | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Flint Cr. | LAKE NAPA SUWE | IL_STO | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Flint Cr. | LAKE NAPA SUWE | IL_STO | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Flint Cr. | LOUISE | IL_VTJZ | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Flint Cr. | LOUISE | IL_VTJZ | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Flint Cr. | SLOCUM | IL_RTP | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Flint Cr. | SLOCUM | IL_RTP | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Flint Cr. | TIMBER LAKE (SOUTH) | IL_RTZQ | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Flint Cr. | TIMBER LAKE (SOUTH) | IL_RTZQ | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Flint Cr. | TOWER (LAKE) | IL_RTZF | Fecal coliform | Stage 2 | |
| Upper Fox River- Flint Cr. | TOWER (LAKE) | IL_RTZF | Phosphorus (Total) | Stage 2 | |
| Upper Fox River- Flint Cr. | TOWER (LAKE) | IL_RTZF | Total Suspended Solids | Stage 2 | |
| Upper Fox River- Flint Cr. | WOODLAND | IL_STV | Dissolved oxygen | Stage 2 | |
| Upper Fox River- Flint Cr. | WOODLAND | IL_STV | Phosphorus (Total) | Stage 2 | |
| Chicago River- North Br. | CHICAGO BOTANIC GARDEN | IL_RHJA | Phosphorus (Total) | Stage 3 | |
| Chicago River- North Br. | CHICAGO BOTANIC GARDEN | IL_RHJA | Total Suspended Solids | Stage 3 | |
| Chicago River- North Br. | EAGLE LAKE | IL_UHH | Phosphorus (Total) | Stage 3 | |
| Chicago River- North Br. | EAGLE LAKE | IL_UHH | Total Suspended Solids | Stage 3 | |
| Chicago River- North Br. | Mid Fk. N. Br. Chic. R. | IL_HCCC-02 | Chloride | Stage 3 | |
| Chicago River- North Br. | Mid Fk. N. Br. Chic. R. | IL_HCCC-02 | Dissolved oxygen | Stage 3 | |
| Chicago River- North Br. | Mid Fk. N. Br. Chic. R. | IL_HCCC-02 | Fecal coliform | Stage 3 | |
| Chicago River- North Br. | Mid Fk. N. Br. Chic. R. | IL_HCCC-04 | Chloride | Stage 3 | |
| Chicago River- North Br. | Mid Fk. N. Br. Chic. R. | IL_HCCC-04 | Dissolved oxygen | Stage 3 | |
| Chicago River- North Br. | Mid Fk. N. Br. Chic. R. | IL_HCCC-04 | Fecal coliform | Stage 3 | |
| Chicago River- North Br. | Mid Fk. N. Br. Chic. R. | IL_HCCC-04 | Temperature, water | Stage 3 | |
| Chicago River- North Br. | N. Br. Chicago R. | IL_HCC-07 | Chloride | Stage 3 | |
| Chicago River- North Br. | N. Br. Chicago R. | IL_HCC-07 | Dissolved oxygen | Stage 3 | |
| Chicago River- North Br. | N. Br. Chicago R. | IL_HCC-07 | Fecal coliform | Stage 3 | |
| Chicago River- North Br. | SKOKIE LAGOONS | IL_RHJ | Phosphorus (Total) | Stage 3 | |
| Chicago River- North Br. | SKOKIE LAGOONS | IL_RHJ | Total Suspended Solids | Stage 3 | |
| Chicago River- North Br. | Skokie R. | IL_HCCD-01 | Dissolved oxygen | Stage 3 | |
| Chicago River- North Br. | Skokie R. | IL_HCCD-01 | Fecal coliform | Stage 3 | |
| Chicago River- North Br. | Skokie R. | IL_HCCD-09 | Fecal coliform | Stage 3 | |
| Chicago River- North Br. | W. Fk. N. Br. Chic. R. | IL_HCCB-05 | Chloride | Stage 3 | |
| Chicago River- North Br. | W. Fk. N. Br. Chic. R. | IL_HCCB-05 | Dissolved oxygen | Stage 3 | |
| Chicago River- North Br. | W. Fk. N. Br. Chic. R. | IL_HCCB-05 | Fecal coliform | Stage 3 | |
| Des Plaines/ Higgins Cr. | ALBERT LAKE (outlet) | IL_VGG | Dissolved oxygen | Stage 3 | |
| Des Plaines/ Higgins Cr. | ALBERT LAKE (outlet) | IL_VGG | Phosphorus (Total) | Stage 3 | |
| Des Plaines/ Higgins Cr. | ALBERT LAKE (outlet) | IL_VGG | Total Suspended Solids | Stage 3 | |

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|--------------------------|---------------------|------------|------------------------|---------|
| Des Plaines/ Higgins Cr. | BECK | IL_RGE | Phosphorus (Total) | Stage 3 |
| Des Plaines/ Higgins Cr. | BIG BEAR | IL_WGZU | Phosphorus (Total) | Stage 3 |
| Des Plaines/ Higgins Cr. | BIG BEAR | IL_WGZU | Total Suspended Solids | Stage 3 |
| Des Plaines/ Higgins Cr. | BIG BEND | IL_RGL | Phosphorus (Total) | Stage 3 |
| Des Plaines/ Higgins Cr. | BIG BEND | IL_RGL | Total Suspended Solids | Stage 3 |
| Des Plaines/ Higgins Cr. | BRESEN LAKE | IL_UGN | Phosphorus (Total) | Stage 3 |
| Des Plaines/ Higgins Cr. | BRESEN LAKE | IL_UGN | Total Suspended Solids | Stage 3 |
| Des Plaines/ Higgins Cr. | Buffalo Cr. | IL_GST | Chloride | Stage 3 |
| Des Plaines/ Higgins Cr. | Buffalo Cr. | IL_GST | Dissolved oxygen | Stage 3 |
| Des Plaines/ Higgins Cr. | Buffalo Cr. | IL_GST | Fecal coliform | Stage 3 |
| Des Plaines/ Higgins Cr. | BUFFALO CREEK | IL_SGC | Dissolved oxygen | Stage 3 |
| Des Plaines/ Higgins Cr. | BUFFALO CREEK | IL_SGC | Phosphorus (Total) | Stage 3 |
| Des Plaines/ Higgins Cr. | BUFFALO CREEK | IL_SGC | Total Suspended Solids | Stage 3 |
| Des Plaines/ Higgins Cr. | COUNTRYSIDE LAKE | IL_RGQ | Phosphorus (Total) | Stage 3 |
| Des Plaines/ Higgins Cr. | COUNTRYSIDE LAKE | IL_RGQ | Total Suspended Solids | Stage 3 |
| Des Plaines/ Higgins Cr. | DIAMOND | IL_RGB | Phosphorus (Total) | Stage 3 |
| Des Plaines/ Higgins Cr. | DIAMOND | IL_RGB | Total Suspended Solids | Stage 3 |
| Des Plaines/ Higgins Cr. | FOREST | IL_RGZG | Phosphorus (Total) | Stage 3 |
| Des Plaines/ Higgins Cr. | FOREST | IL_RGZG | Total Suspended Solids | Stage 3 |
| Des Plaines/ Higgins Cr. | HALFDAY PIT | IL_UGB | Dissolved oxygen | Stage 3 |
| Des Plaines/ Higgins Cr. | HALFDAY PIT | IL_UGB | Phosphorus (Total) | Stage 3 |
| Des Plaines/ Higgins Cr. | HALFDAY PIT | IL_UGB | Total Suspended Solids | Stage 3 |
| Des Plaines/ Higgins Cr. | Higgins Creek | IL_GOA-01 | Chloride | Stage 3 |
| Des Plaines/ Higgins Cr. | Higgins Creek | IL_GOA-01 | Fecal coliform | Stage 3 |
| Des Plaines/ Higgins Cr. | Higgins Creek | IL_GOA-02 | Chloride | Stage 3 |
| Des Plaines/ Higgins Cr. | Higgins Creek | IL_GOA-02 | Dissolved oxygen | Stage 3 |
| Des Plaines/ Higgins Cr. | Higgins Creek | IL_GOA-02 | Fecal coliform | Stage 3 |
| Des Plaines/ Higgins Cr. | LAKE CHARLES | IL_RGZJ | Phosphorus (Total) | Stage 3 |
| Des Plaines/ Higgins Cr. | LAKE CHARLES | IL_RGZJ | Total Suspended Solids | Stage 3 |
| Des Plaines/ Higgins Cr. | LITTLE BEAR | IL_WGZV | Phosphorus (Total) | Stage 3 |
| Des Plaines/ Higgins Cr. | LITTLE BEAR | IL_WGZV | Total Suspended Solids | Stage 3 |
| Des Plaines/ Higgins Cr. | POND-A-RUDY | IL_UGP | Dissolved oxygen | Stage 3 |
| Des Plaines/ Higgins Cr. | POND-A-RUDY | IL_UGP | Phosphorus (Total) | Stage 3 |
| Des Plaines/ Higgins Cr. | POND-A-RUDY | IL_UGP | Total Suspended Solids | Stage 3 |
| Des Plaines/ Higgins Cr. | SALEM-REED | IL_WGK | Phosphorus (Total) | Stage 3 |
| Des Plaines/ Higgins Cr. | SALEM-REED | IL_WGK | Total Suspended Solids | Stage 3 |
| Des Plaines/ Higgins Cr. | SYLVAN | IL_RGZF | Fecal coliform | Stage 3 |
| Des Plaines/ Higgins Cr. | SYLVAN | IL_RGZF | Phosphorus (Total) | Stage 3 |
| Des Plaines/ Higgins Cr. | SYLVAN | IL_RGZF | Total Suspended Solids | Stage 3 |
| Dupage River/Salt Creek | Addison Cr. | IL_GLA-02 | Fecal coliform | Stage 3 |
| Dupage River/Salt Creek | DuPage R. | IL_GB-01 | Silver | Stage 3 |
| Dupage River/Salt Creek | DuPage R. | IL_GB-11 | Chloride | Stage 3 |
| Dupage River/Salt Creek | DuPage R. | IL_GB-11 | Fecal coliform | Stage 3 |
| Dupage River/Salt Creek | DuPage R. | IL_GB-16 | Dissolved oxygen | Stage 3 |
| Dupage River/Salt Creek | DuPage R. | IL_GB-16 | Fecal coliform | Stage 3 |
| Dupage River/Salt Creek | E. Br. DuPage R. | IL_GBL-10 | Fecal coliform | Stage 3 |
| Dupage River/Salt Creek | E. Br. DuPage R. | IL_GBL-10 | pH | Stage 3 |
| Dupage River/Salt Creek | E. Branch DuPage R. | IL_GBL-08 | pH | Stage 3 |
| Dupage River/Salt Creek | Salt Cr. | IL_GL | Fecal coliform | Stage 3 |
| Dupage River/Salt Creek | Salt Cr. | IL_GL-09 | Fecal coliform | Stage 3 |
| Dupage River/Salt Creek | Salt Cr. | IL_GL-09 | pH | Stage 3 |
| Dupage River/Salt Creek | Salt Cr. | IL_GL-10 | Fecal coliform | Stage 3 |
| Dupage River/Salt Creek | Salt Cr. | IL_GL-10 | pH | Stage 3 |
| Dupage River/Salt Creek | Salt Cr. | IL_GL-19 | Fecal coliform | Stage 3 |
| Dupage River/Salt Creek | Salt Cr. | IL_GL-19 | pH | Stage 3 |
| Dupage River/Salt Creek | Spring Brook | IL_GBKA | Dissolved oxygen | Stage 3 |
| Dupage River/Salt Creek | Spring Brook | IL_GBKA | Fecal Coliform | Stage 3 |
| Dupage River/Salt Creek | Spring Brook | IL_GBKA-01 | Fecal coliform | Stage 3 |
| Dupage River/Salt Creek | W. Br. DuPage R. | IL_GBK-05 | Dissolved oxygen | Stage 3 |

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| Dupage River/Salt Creek | W. Br. DuPage R. | IL_GBK-05 | Fecal coliform | Stage 3 |
| Dupage River/Salt Creek | W. Br. DuPage R. | IL_GBK-09 | Dissolved oxygen | Stage 3 |
| Dupage River/Salt Creek | W. Br. DuPage R. | IL_GBK-09 | Fecal coliform | Stage 3 |
| Dupage River/Salt Creek | W. Br. DuPage R. | IL_GBK-09 | pH | Stage 3 |
| Dupage River/Salt Creek | W. Br. DuPage R. | IL_GBK-09 | Silver | Stage 3 |
| Dupage River/Salt Creek | W. Br. DuPage R. | IL_GBK-14 | Dissolved oxygen | Stage 3 |
| Dupage River/Salt Creek | W. Br. DuPage R. | IL_GBK-14 | Fecal coliform | Stage 3 |
| Dupage River/Salt Creek | W. Br. DuPage R. | IL_GBK-14 | Manganese | Stage 3 |
| Horseshoe Lake | Horseshoe Lake | IL_RJC | pH | Stage 3 |
| Horseshoe Lake | Horseshoe Lake | IL_RJC | Phosphorus (Total) | Stage 3 |
| Horseshoe Lake | Horseshoe Lake | IL_RJC | Total Suspended Solids | Stage 3 |
| Illinois River (Peoria Area) | Big Bureau Cr. | IL_DQ-03 | Fecal coliform | Stage 3 |
| Illinois River (Peoria Area) | DuPue Lake | IL_RDU | Dissolved oxygen | Stage 3 |
| Illinois River (Peoria Area) | DuPue Lake | IL_RDU | Phosphorus (Total) | Stage 3 |
| Illinois River (Peoria Area) | Farm Cr. | IL_DZZP-03 | pH | Stage 3 |
| Illinois River (Peoria Area) | Illinois R. | IL_D-05 | Fecal coliform | Stage 3 |
| Illinois River (Peoria Area) | Illinois R. | IL_D-30 | Fecal coliform | Stage 3 |
| Illinois River (Peoria Area) | Illinois R. | IL_D-30 | Manganese | Stage 3 |
| Illinois River (Peoria Area) | Illinois R. | IL_D-30 | TDS | Stage 3 |
| Illinois River (Peoria Area) | Kickapoo Cr. | IL_DL-01 | Fecal coliform | Stage 3 |
| Illinois River (Peoria Area) | Senachwine Lake | IL_RDZX | Dissolved oxygen | Stage 3 |
| Illinois River (Peoria Area) | Senachwine Lake | IL_RDZX | Phosphorus (Total) | Stage 3 |
| Illinois River (Peoria Area) | West Bureau Cr. | IL_DQD-01 | Fecal coliform | Stage 3 |
| Thorn Creek | Butterfield Cr. | IL_HBDB-03 | Dissolved oxygen | Stage 3 |
| Thorn Creek | Butterfield Cr. | IL_HBDB-03 | Fecal coliform | Stage 3 |
| Thorn Creek | Deer Cr. | IL_HBDC | Fecal coliform | Stage 3 |
| Thorn Creek | Deer Cr. | IL_HBDC-02 | Dissolved oxygen | Stage 3 |
| Thorn Creek | Deer Cr. | IL_HBDC-02 | Fecal coliform | Stage 3 |
| Thorn Creek | North Cr. | IL_HBDA-01 | Dissolved oxygen | Stage 3 |
| Thorn Creek | SAUK TRAIL | IL_RHI | Dissolved oxygen | Stage 3 |
| Thorn Creek | SAUK TRAIL | IL_RHI | Phosphorus (Total) | Stage 3 |
| Thorn Creek | SAUK TRAIL | IL_RHI | Sedimentation/siltation | Stage 3 |
| Thorn Creek | SAUK TRAIL | IL_RHI | Total Suspended Solids | Stage 3 |
| Thorn Creek | Thorn Cr. | IL_HBD-02 | Dissolved oxygen | Stage 3 |
| Thorn Creek | Thorn Cr. | IL_HBD-02 | Fecal coliform | Stage 3 |
| Thorn Creek | Thorn Cr. | IL_HBD-02 | Silver | Stage 3 |
| Thorn Creek | Thorn Cr. | IL_HBD-02 | Zinc | Stage 3 |
| Thorn Creek | Thorn Cr. | IL_HBD-03 | Dissolved oxygen | Stage 3 |
| Thorn Creek | Thorn Cr. | IL_HBD-03 | Fecal coliform | Stage 3 |
| Thorn Creek | Thorn Cr. | IL_HBD-04 | Chloride | Stage 3 |
| Thorn Creek | Thorn Cr. | IL_HBD-04 | Dissolved oxygen | Stage 3 |
| Thorn Creek | Thorn Cr. | IL_HBD-04 | Fecal coliform | Stage 3 |
| Thorn Creek | Thorn Cr. | IL_HBD-05 | Dissolved oxygen | Stage 3 |
| Thorn Creek | Thorn Cr. | IL_HBD-05 | Fecal coliform | Stage 3 |
| Thorn Creek | Thorn Cr. | IL_HBD-06 | Dissolved oxygen | Stage 3 |
| Thorn Creek | Thorn Cr. | IL_HBD-06 | Fecal coliform | Stage 3 |
| Thorn Creek | Thorn Cr. | IL_HBD-06 | pH | Stage 3 |
| Vermilion (IL Basin) River | Vermilion R. | IL_DS-06 | Fecal coliform | Stage 3 |
| Vermilion (IL Basin) River | Vermilion R. | IL_DS-06 | Nitrogen, nitrate | Stage 3 |
| Vermilion (IL Basin) River | Vermilion R. | IL_DS-10 | Nitrogen, nitrate | Stage 3 |
| Vermilion (IL Basin) River | Vermilion R. | IL_DS-14 | Nitrogen, nitrate | Stage 3 |