

appendix B - Lake County Stormwater Management Commission stream inventory photographs

Appendix B includes photographs taken during the Lake County Stormwater Management Commission 2001 stream inventory. Photographs are organized sequentially by reach. The photograph identification numbers correspond to specific Geographic Positioning System coordinates within the watershed, which allows one to review the 2001 conditions in relation to the action plan recommendations (see Appendix H) or to current conditions. Photographs can also be reviewed in relation to the inventory data sheets in Appendix O.

REACH 1



Photo 425 - Lagoon/Marsh



Photo 426 - Culverts under railroad



Photo 427 - Representative reach



Photo 428 - Culverts

REACH 2



Photo 429 - Culverts at railroad tracks



Photo 430 - Culvert



Photo 431 - Other side of culvert



Photo 432 - Oil and grease in water



Photo 433 - Open channel



Photo 434 - Open channel with debris



Photo 435 - Debris - left bank



Photo 436 - Debris - log jam



Photo 437 - Open channel



Photo 438 - Open channel



Photo 439 - Debris - log jam



Photo 440- Open channel



Photo 441 - Erosion



Photo 442 - Bridge



Photo 443 - Drain pipe



Photo 444 - Open channel



Photo 445 - Drain pipe



Photo 446 - Concrete/drain pipes



Photo 447 - Armoring



Photo 448 - Representative reach



Photo 449 - Culvert/ 2 drain pipes

REACH 3



Photo 69 - Culvert/drain pipes/dam



Photo 70 - Bridge



Photo 71 - Drain pipe



Photo 72 - Drain pipe



Photo 73 - Drain pipe



Photo 74 - Dam with armoring

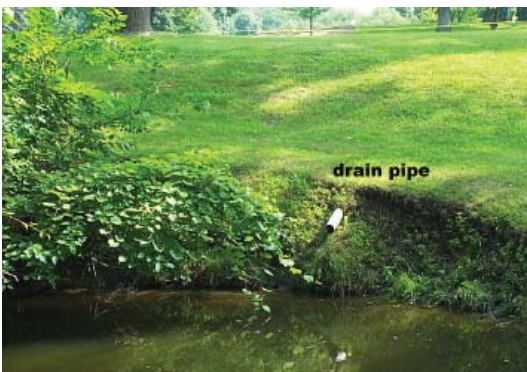


Photo 75 - Drain pipe



Photo 76 - Dam



Photo 77 - Drain pipes x2



Photo 78 - Bridge



Photo 79 - Drain pipes x3



Photo 80 - Bridge



Photo 81 - Culvert with drain pipe



Photo 82 - Open channel



Photo 83 - Bridge



Photo 84 - Dam



Photo 85 - Bridge



Photo 86 - Drain pipe



Photo 87 - Bridge



Photo 88 - Culverts x2 with armoring



Photo 89 - Dam



Photo 90 - Bridge



Photo 91 - Bridge



Photo 92 - Bridge



Photo 93 - Culvert and open channel

REACH 4



Photo 450 - Culvert - north side of Montesaro



Photo 451 - Representative reach



Photo 452 - Open channel



Photo 453 - Open channel



Photo 454 - Bridge (downstream)



Photo 455 - Drain pipe/ armoring



Photo 456 - Erosion



Photo 457 - Bridge (downstream)



Photo 458 - Drain pipe



Photo 459 - Bridge



Photo 460 - Culvert

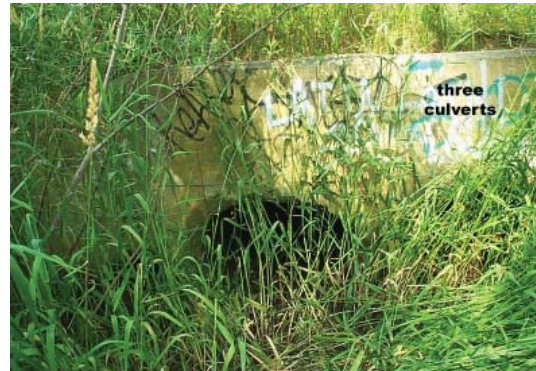


Photo 461 - Culvert x3



Photo 462 - Drain pipe

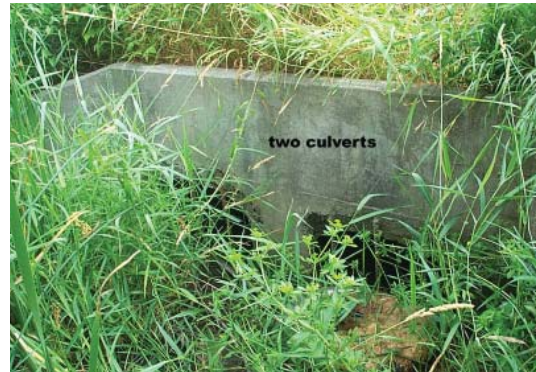


Photo 463 - Culvert x2



Photo 464 - Culvert at Lewis

REACH 5



Photo 465 - Wetland



Photo 466 - Drain pipe



Photo 467 - Drain pipe with open channel



Photo 468 - Open channel



Photo 469 - Open channel



Photo 470 - Open channel



Photo 471 - Open channel - gray/blue water

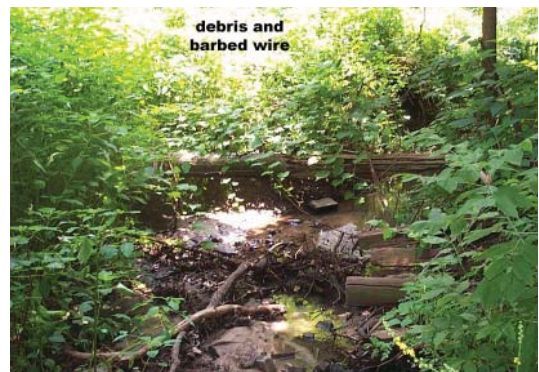


Photo 472 - Debris - barbed wire



Photo 473 - Erosion

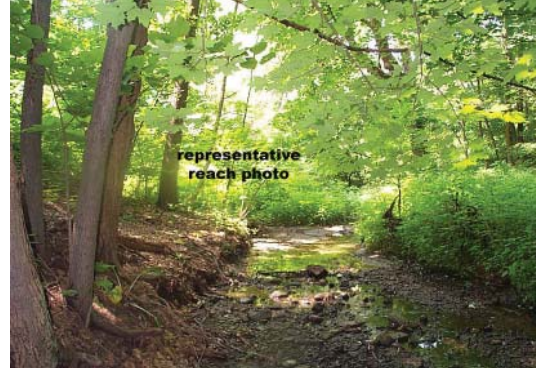


Photo 474 - Representative reach



Photo 475 - Open channel



Photo 476 - Open channel



Photo 478 - Pond - left bank



Photo 479 - Open channel

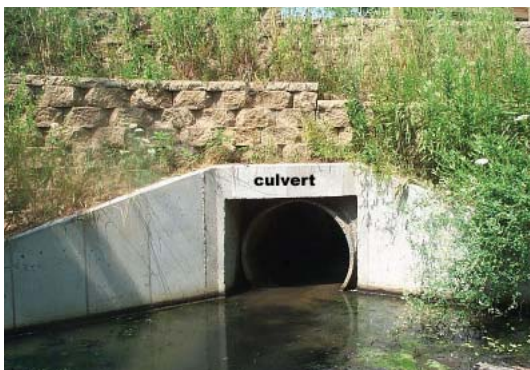


Photo 480 - Culvert

REACH 6

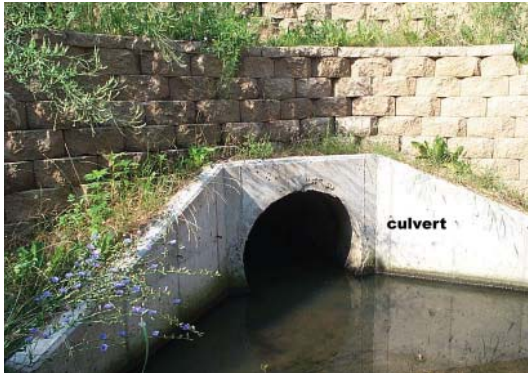


Photo 63 - Culvert



Photo 64 - Drain pipe



Photo 65 - Culvert



Photo 66 - Culvert



Photo 67 - Open channel



Photo 68 - Vegetation - end

REACH 8



Photo 94 - Culverts under railroad tracks



Photo 95 - Erosion - left bank



Photo 96 - Representative reach



Photo 97 - Debris - log jam



Photo 98 - Armoring



Photo 99 - Erosion - left bank



Photo 100 - Drain pipe - left bank



Photo 101 - Open channel - left bank



Photo 102 - Open channel



Photo 103 - Erosion - right bank



Photo 104 - Drain pipe



Photo 105 - Sanitary sewer



Photo 106 - Drain pipe



Photo 107 - Drain pipe - sealed



Photo 108 - Open channel



Photo 109 - Debris - log jam



Photo 110 - Erosion - left bank



Photo 111 - Box culverts at Sheridan

REACH 9



Photo 112 - Culvert



Photo 113 - Drain pipe



Photo 114 - Open channel - left bank



Photo 115 - Drain pipe - creating open channel



Photo 116 - Open channel



Photo 117 - Erosion - right bank



Photo 118 - Debris



Photo 119 - Debris



Photo 120 - Sanitary sewer manhole



Photo 121 - Representative reach



Photo 122 - Erosion/ drain pipe



Photo 123 - Debris (downstream)



Photo 124 - Main fork - end reach

REACH 10



Photo 124 - Left fork - continued south branch



Photo 125 - Open channel - mineral in sediment



Photo 126 - Representative reach



Photo 127 - Erosion - left bank



Photo 128 - Debris



Photo 129 - Armoring - left bank



Photo 130 - Debris



Photo 131 - Armoring - left bank



Photo 132 - Drain pipe



Photo 133 - Drain pipe



Photo 134 - Armoring - left bank, failed



Photo 135 - Drain pipe



Photo 136 - Drain pipe



Photo 137 - Drain pipe



Photo 138 - Drain pipe



Photo 139 - Drain pipe



Photo 140 - Debris



Photo 141 - Debris



Photo 142 - Erosion - left bank



Photo 143 - Culverts at Talmadge



Photo 144 - Drain pipe



Photo 145 - Drain pipe

REACH 11



Photo 146 - Start of channel - fork



Photo 147 - Representative reach



Photo 148 - Erosion



Photo 149 - Drain pipe



Photo 150 - End reach - Pickford Avenue

REACH 12



Photo 151 - Drain pipe



Photo 152 - Culverts



Photo 153 - Drain pipe



Photo 154 - Drain pipe



Photo 155 - Representative reach



Photo 156 - Erosion



Photo 157 - Culvert with armoring



Photo 158 - Debris - sediment build up



Photo 159 - Open channel

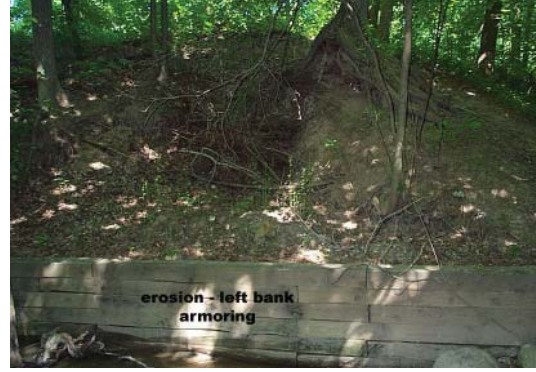


Photo 160 - Erosion/ armoring - left bank



Photo 161 - Drain pipe



Photo 162 - Open channel



Photo 163 - Open channel



Photo 164 - Bridge



Photo 165 - Drain pipe



Photo 166 - Armoring



Photo 167 - Drain pipe



Photo 168 -2 bridges



Photo 169 Footbridge



Photo 170 - Footbridge



Photo 171 - Drain pipe



Photo 172 - Drain pipe



Photo 173 - Drain pipe



Photo 174 - Drain pipe



Photo 175 - Culvert at Bertrand

REACH 13

No photos included of this reach.

REACH 14



Photo 186 - Culvert at Beach Road (downstream)



Photo 187 - Drain pipe



Photo 188 - Erosion - right bank



Photo 189 - Drain pipe



Photo 190 - Armoring - right bank



Photo 191 - Culvert



Photo 192 - Drain pipes



Photo 193 - Footbridge - armoring



Photo 194 - Footbridge - armor



Photo 195 - Armoring/ fence



Photo 196 - Bridge



Photo 197 - Bridge



Photo 198 - Concrete - armor

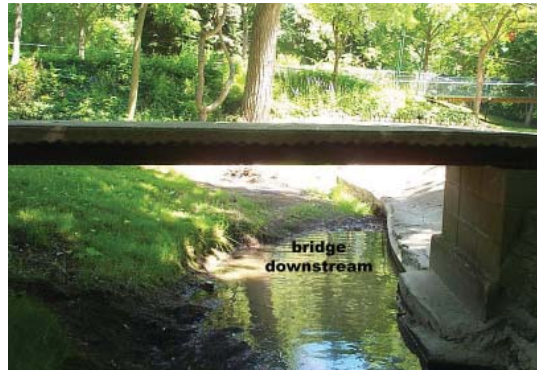


Photo 199 - Bridge (downstream)

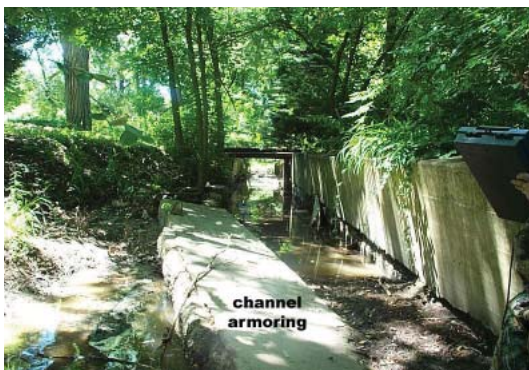


Photo 200 - Channel armor



Photo 201 - Drain pipe