**303d Listings in the Three Mile Creek Watershed**

In 1996, Three Mile Creek was 303d-listed over its extent for nutrients, pH, OE/DO, and Pathogens, with sources: Municipal; storm sewers; highway, road, bridge construction; and land development.

In 1998, TMC was listed over its extent only for nutrients and pH – its de-listing for pH and OE/DO was not explained.

In 2000, TMC was listed for a half mile segment between Telegraph Road and the Illinois Central Gulf RR for OE/DO and chlordane with the same listed sources for OE/DO and “unknown” for chlordane. It was listed from the RR bridge to its source for OE/DO with the same sources listed. Only six of 68 samples exceeded pH limits.

Listings in 2002 for TMC were the same as for 2000.

In 2004, TMC remained listed in its lower reaches for Pesticides/Chlordane and over its extent for DO/OE. Listings were added over its extent for Pathogens from Municipal; collection system failure; and urban runoff/storm sewers.

Toulmin Springs Branch and an Unnamed Tributary to TMC was added to the 303d list for Pathogens.

2006 303d listings were the same as those from the 2004 list.

In 2008, TMC was de-listed for OE/DO due to TMDL approval in 2006. Other listings remained the same, except for a change in the location of the listing for Pesticides from Lower to Middle Reaches (no explanation was offered/error?).

Toulmin Springs Branch was listed for Ammonia/Nutrients.

In 2010, the upper reaches of TMC were delisted for pathogens, since sampling did not reveal exceedances. It was also de-listed for Pesticides, since fish tissue samples did not reveal exceedances. Toulmin Springs Branch and the Unnamed Trib were de-listed since TMDLs for pathogens were approved. New listings for TSB (Ammonia/nutrients) and UT to TMC (nutrients) were added, with no explanation.

2012 listings were exactly the same as 2010.