

- First Sewers And Wastewater Treatment Plant (WWTP) Constructed In Blissfield

1957

31 Years

- Major Upgrade In Treatment Process @ WWTP
New Oxidation Ditches (2), Final Settling Tanks (2)
U.V. Disinfection, Aerobic Digestion

1988

58 Years

- WWTP Capacity Evaluation – Plant Was Operating Very Well. Re-rating The Plant To 0.90 MGD Considered
- Ethanol Plant Began Operating
- Increased Solids Removal Required At Water Treatment Plant Due To Regulations And Increased Demand.

2006

27 Years

- Serious Operating Problems Occurred At WWTP
Treatment Was Impacted And Effluent Quality Degraded
- DEQ Required Capacity Evaluation And Corrective Action Plan (CAP)

2009

9 Years

- Water Treatment Plant Improvements Completed
Solids Discharge To Sewers Eliminated At WTP
- WWTP Oxidation Ditches, Filled With Solids Over Several Months. Solids Removed From Oxidation Ditches In May-June
- WWTP Operations And Effluent Quality Good
By Last Quarter-Similar To 2006 Conditions

2012

2013

2014

Corrective Action Plan Completed-Moving Forward.

2015

BLISSFIELD WASTEWATER SYSTEM TIMELINE 1957-2015

