

MILBURN AREA SEWER IMPROVEMENT PROJECTS

Completed Projects – successful in reduction of flows to Treatment Plant

- **Division A – Lincolnway, Alabama Sixth Streets (see map); Project Investment \$3.1 Million**
- **Division C – Meridian, Panama, Delaware (see map); Project Investment \$2.3 Million**

Current Projects – 2010 Construction Season

- **Division F – Sixth, Milburn, Delaware and Burdette (see map); Projected Investment \$2.8 Million**

Partially Completed in 2009, Tentative 2010 Construction Schedule April 5th to September 30th

Contractor Selge Construction, Inc., Jaime Plunkett, 269-684-0842

- **Division E – Dale, Delaware and Panama (see map); Projected Investment \$1.7 Million**

Tentative 2010 Construction Schedule May 3rd to October 31st

Contractor Selge Construction, Inc., Jaime Plunkett, 269-684-0842

- **Divisions B & D – Hubbard, Milburn, Delaware, Russell (see map); Projected Investment \$2.8 Million**

Tentative 2010 Construction Schedule April 19th to October 31st

Contractor HRP Construction, Inc., Bill Schumm, 574-876-2487

- **Division H – Sixth, Milburn and Delaware (see map); Projected Investment \$2.4 Million**

Tentative 2010 Construction Schedule June 1st to October 31st

Contractor C&E Excavating, Ian Mundy, 574-536-0548

Milburn Blvd. from Logan to Ironwood Construction is scheduled to be between June 1st and Aug 13th

Resident Coordination

- **Contact for general questions and people not directly on project route:**
Peggy Biggs, Lawson-Fisher Associates P.C., 574-360-7765, pbiggs@lawson-fisher.com
- Residents with Special Needs – let the contractor for your division know
- Trash and Recycling Pick Up – will be notified by contractor or Allied
- Mail Delivery – not altered

Future Projects

- Cured In Place Pipe (CIPP) Lining – Fall of 2010 to Spring of 2011, Estimated Investment \$3.0
- Division G – North of Lincolnway – 2013 Construction Season, Estimated Investment \$2.4

Project Objectives and Benefits

- **Rehabilitated Sanitary Sewers**
- **Sewer Separation**
- **Improve Street Drainage by the addition of Storm Sewers**
- **Reduce the Volume of Wastewater treated at the Wastewater Treatment Plant**
- **Minimize Combined Sewer Overflows**
- **Minimize Basement Flooding**