



■ Road
▲
■ District
▲ Activity
■ Report

For the Weeks of September 17, 2013 to September 27, 2013

- Tuesday, September 17th:** Right of Way (ROW) Mowing – Richwood School Rd., Old Vincennes Trail & Seven Hills Rd.
- Wednesday, September 18th:** Right of Way (ROW) Mowing – Old Lebanon Rd.
Vehicle Maintenance – Preventative tire maintenance on trucks #4 & #7.
- Thursday, September 19th:** Right of Way (ROW) Mowing – Old Lebanon Rd.
Vehicle Maintenance – Preventative maintenance on truck #2.
- Friday, September 20th:** Pavement Maintenance – Rock added to the area where cross culverts were installed on Witte Rd. & Richwood School Rd to prepare for asphalt overlay.
Equipment Maintenance – Zero – Turn mower serviced.
- Monday, September 23rd:** Pavement Maintenance – Prepared an area at the end of Weil Rd to accommodate a bus stop per the request of O’Fallon School District #90. Hot-Mix asphalt overlay on cross culvert sections on Witte Rd. & Richwood School Rd.
- Tuesday, September 24th:** Right of Way (ROW) Mowing – Widicus Rd.
Right of Way (ROW) Spraying – Sprayed weed killer on Johnson grass on Quarry Rd., Oak Hill School Rd., Shiloh Valley Township Line Rd., N. Rieder Rd., & S. Rieder Rd.
- Wednesday, September 25th:** Right of Way (ROW) Mowing – Dressel Rd., Widicus Rd., & areas around Annex #1.
Stormwater Maintenance – Installed field entrance culvert at 1960 Witte Rd. Re-established ditch lines on Witte Rd & Heckt Rd.
- Thursday, September 26th:** Right of Way (ROW) Mowing – Dressel Rd. & Belleville St.
Equipment Maintenance – Repaired hydraulic hose on tractor #62 & boom mower.
- Friday, September 27th:** Stormwater Maintenance – Installed rip-rap at the culverts



■ Road
▲
■ District
▲ Activity
■ Report

On Richwood School Rd. & N. Rieder Rd. Extended the field entrance culvert on Richwood School Rd.

Equipment Maintenance – Changed fuel filters on tractor #62.

Refuse/Debris Removal – Removed debris from Annex #2.

The next RaDAR will cover activities from September 30, 2013 to October 11, 2013.