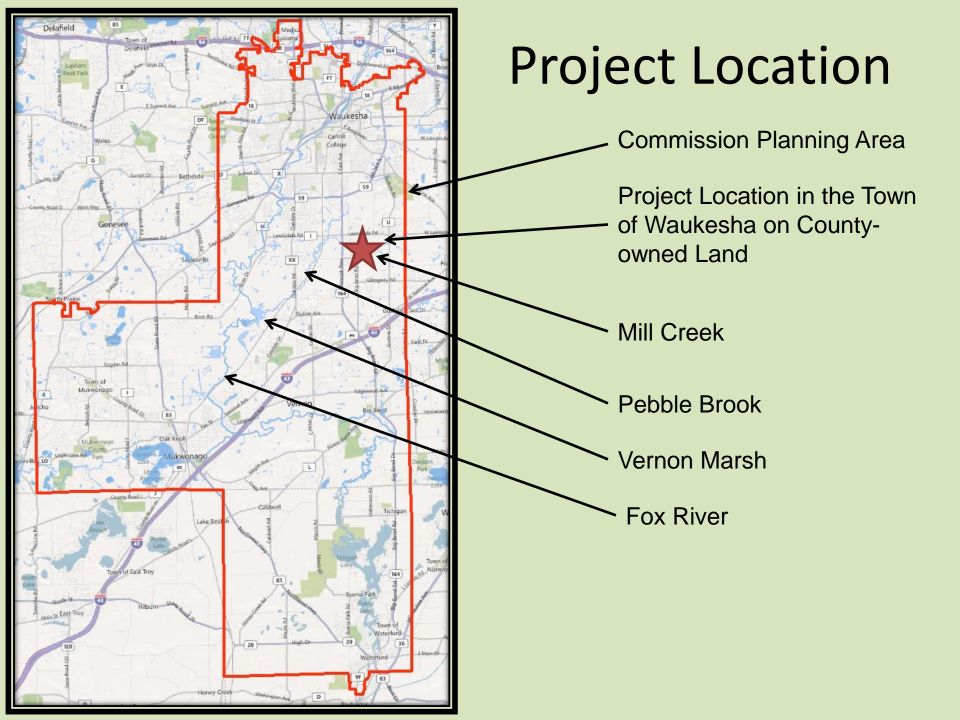
Progress Report for SE WI Fox River Commission

Mill Creek Drainageway
Improvement









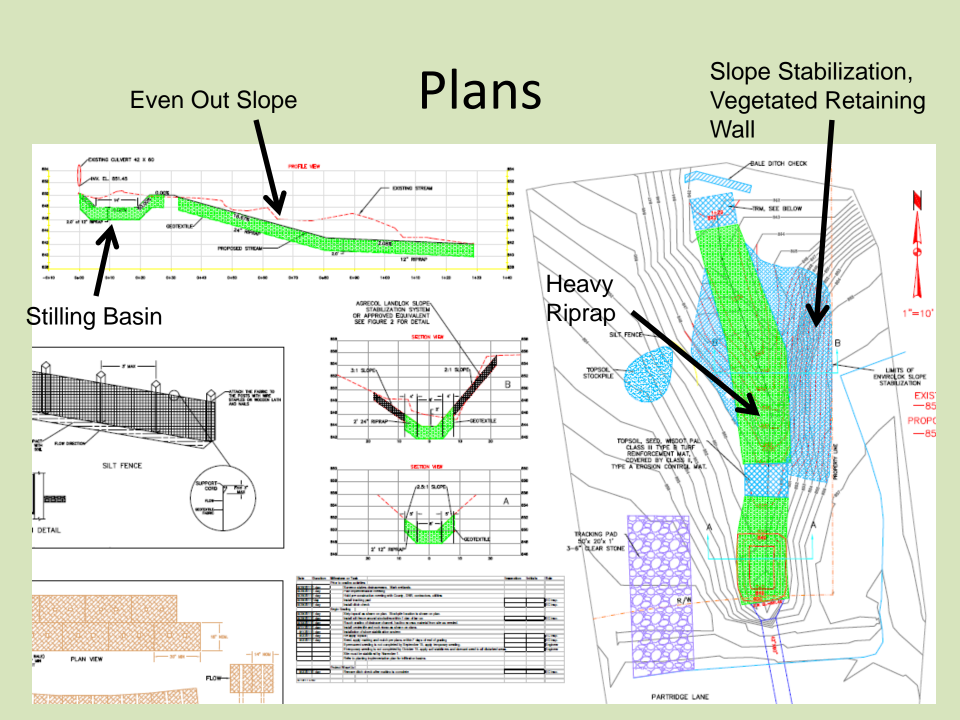
Source: Bing Maps

Flow 20 Hours After 5-Inch Rainfall



Eroded Material in Mill Creek Floodplain





Project Summary

- Project Manager: Leif Hauge, PE, P Hydrologist
 Waukesha County PLU
- Estimated Project Cost: \$30,000
- Requested Funding from SEWFRC: \$20,000
- Percent Paid for by SEWFRC: 67%
- Actual costs: Invoices not yet received
- Actual Start Date: 7/9/2012
- Actual Completion Date: 7/12/2012

Grading Drainageway, Erosion Control



Over-Excavating Stilling Basin



Most-Eroded Bank After Being Filled



Geotextile Under Riprap



Placing 18-Inch Riprap



Riprap Delivery. Note Claw on Excavator



Lining Stilling Basin



Fitting Riprap Together



Riprap in Stilling Basin



Materials for Vegetated Retaining Wall Sandbags, Polymer, Prairie Seed, Temp Seed, Wood fiber, Net-Free Mat



Filling Sandbags For Retaining Wall



Spikes to Lock Bags Together



Transferring Sandbags Across Drainageway



Completing Sandbag Placement



Mixing Seed Slurry to Cover Retaining Wall



Covering Sandbags with Seed Slurry



Covering Retaining Wall With Net-Free Wood Fiber Blanket



Stapling Erosion Control Matting



Irrigation Setup



Grass Germinating After 1 1/2 Weeks



