Swift Creek Map File Descriptions

140404 7th St & Swift Crk.pdf - Survey of Mississippi River backwaters in front of 7th Street Landing April 4th, 2014 just prior to dredging (full of sediments).

140425 7th St Post Dredge.pdf - Survey of Mississippi River backwaters in front of 7th Street landing on April 25th, 2014 just after dredging showing open channel.

140505 7th Street Landing and Channel.pdf – Survey of Mississippi River backwaters in front of 7th Street landing on May 5th, 2014 after dredging showing open channel and areas North.

141113 7th Street Landing and Channel.pdf - Survey of Mississippi River backwaters in front of 7th Street landing on May 5th, 2014 after sediment laden high waters receded rapidly, dropping sediments and filled in this spring's dredging.

140425 Swift Crk.pdf - Survey of Swift Creek on April 4th, 2014 prior to dredging showing proposed sediment volume to be removed.

140425 Swift Creek Pre Dredge.pdf - Survey of Swift Creek on April 4th and 25th, 2014 before dredging showing sediments.

140505 Swift Creek Post Dredge.pdf - Survey of Swift Creek on May 5th, 2014 just after dredging showing open channel.

141008 Swift Creek Hydro.pdf - Survey of Swift Creek on October 8th, 2014 just after sediment laden high waters receded rapidly, dropping sediments and filled in much of this spring's dredging.

140425 Outfall Pre Rip Rap.pdf – Survey of Bluff Slough near City Storm Water System Outfalls on April 25th, 2014 prior to dredging and replacing riprap.

140505 Outfall Post Rip Rap.pdf - Bluff Slough near City Storm Water System Outfalls on May 5th 2014 after dredging and replacement of riprap.

140618 Thompson St Outfall.pdf – Survey of Bluff Slough near Thompson Street outfall immediately before and after dredging and riprap replacement.

141113 OutFALL.pdf - Bluff Slough near City Storm Water System Outfalls on November 13th 2014 showing very little change after high waters receded.