



Patuxent River Crossing HDD Project – Bundle of five 8-inch FPVC pipe	
Location	Solomons, MD
Date Completed	December 2013
Project Type	Electrical
Equipment	Mears' 140,000 lb. rig
Owner/Client	Southern Maryland Electrical Cooperative, Inc. (SMECO)
Engineer	Black & Veatch
Length, Pipe Diameter, Pipe Material	Bundle of Five 8-inch Fusible PVC for two parallel crossings: 4,522-feet each
Type of Crossing	River Crossing
Project Summary	Mears installed two bundles of five 8-inch Fusible PVC pipes underneath the Patuxent River to run new electric cables between St. Mary's and Calvert counties. The drilling will start on SMECO-owned land in Town Creek on the St. Mary's side of the river and end at the Navy Recreation Center in Solomons.

