



Reilly Tar & Chemical Corp. (St. Louis Park) Cleanup Activities

Year cleanup decision made	Cleanup or focus area	Actions taken	Current status
1984	Drinking water	<ul style="list-style-type: none">Building a drinking water treatment plant for two city drinking water wells (SLP10 & SLP15).	<ul style="list-style-type: none">The treatment plant was built in 1985 and continues to operate today. It is maintained by the city of St. Louis Park. The water is treated and used for drinking water.
1986	Drinking water	<ul style="list-style-type: none">Monitoring, pumping, and treating water in the Prairie du Chien/Jordan aquifer until drinking water quality for PAHs is reached throughout the area.Monitoring, pumping and treating water in the Ironton/Galesville aquifer, to protect the underlying Mt. Simon/Hinkley drinking water aquifer from PAH contamination.Monitoring of the Mt. Simon/Hinkley aquifer, and contingency treatment if it becomes contaminated with PAHs.	<ul style="list-style-type: none">The city of St. Louis Park pumps a city well (SLP4) in the Prairie du Chien aquifer. According to the cleanup decision, the water could be discharged to surface water or treated and used for drinking water. A treatment plant was built in 1992 and since that time the water has been used for drinking water.The city of St. Louis Park pumped contaminated water from a source control well (W105) in the Ironton/Galesville aquifer from 1987 through 1991. The water was treated and discharged to the sanitary sewer. EPA and MPCA approved discontinuing pumping of this well because it met the cleanup goals.The city of St. Louis Park continues to monitor the Mt. Simon/Hinkley aquifer.
1986	Source area groundwater and liquid waste	<ul style="list-style-type: none">Monitoring, pumping and treating contaminated water and liquid waste in the Glacial Drift aquifer and in source control well W23 in the Prairie du Chien/Jordan aquifer.	<ul style="list-style-type: none">The city of St. Louis Park operates two source control wells (W420 & W421) to control groundwater in the source area. The water from both wells is treated and discharged to Minnehaha Creek.
1990	Source area groundwater	<ul style="list-style-type: none">Monitoring, pumping and treating contaminated water from source control well W410 to intercept and contain contaminated groundwater in the St. Peter aquifer.	<ul style="list-style-type: none">The city of St. Louis Park built and began pumping and treating contaminated water from a source control well (W410) in 1991. The well currently discharges the water to the sanitary sewer.
1992	Source area groundwater	<ul style="list-style-type: none">Monitoring, pumping and treating contaminated groundwater from source control well W422, and at least one additional well, to intercept and contain contaminated groundwater in the northern area of the Glacial Drift aquifer.	<ul style="list-style-type: none">The city of St. Louis Park built and began operating source control well W422 in 1987. The water is discharged to the sanitary sewer. An additional source control well (W439) was built and began operating in 1995. Pumping at well W422 was discontinued in 2000 when EPA and MPCA approved its shutdown. The city of St. Louis Park continues to pump well W439. The water is discharged to the sanitary sewer.
1995	Source area groundwater	<ul style="list-style-type: none">Monitoring, pumping and treating contaminated groundwater from source control well W434 in the northern area of the Platteville aquifer.	<ul style="list-style-type: none">Well W434 operated until 2006, when EPA and MPCA approved its shutdown.