



10/31/22

Street Lighting Projects

\$2,500,000 State Grant from Majority Leader Jehan Gordon Booth

\$800,000 American Rescue Plan Funds

\$90,000 Local Motor Fuel Tax Funds

\$3,390,000 Total

Name	District	Cost	ARPA funds	City Funds	Total
SW Adams Concrete poles	1	\$120,000	\$550,000		\$670,000
MacArthur pedestrian lighting	1	\$380,000			\$380,000
Orchard District/Sheridan Triangle/ Washington St Lighting	2	\$470,000			\$470,000
Glen from Sheridan to Knoxville	3	\$470,000		\$90,000	\$560,000
Prospect Ave from London to Forrest Hill	3	\$60,000	\$250,000		\$310,000
Frostwood near Mark Bills School from Andover to Creighton Terrace	4	\$500,000			\$500,000
Willow Knolls from University to Allen	4/5	\$500,000			\$500,000
	<b>Total</b>	<b>\$2,500,000</b>	<b>\$800,000</b>	<b>\$90,000</b>	<b>\$3,390,000</b>

**District 1.** SW Adams Concrete Poles (\$670,000). The SW Adams pole replacement project is around Garden and Adams, where the poles have literally disintegrated.

MacArthur Pedestrian Lighting (\$380,000). The MacArthur pedestrian lighting will provide additional lighting near MLK Park, improving safety in the area.

**District 2.** Orchard District - Flora, Ellis, Elizabeth streets (\$470,000). Additional porch and alley lighting will provide additional safety in the Orchard District, where a recent shooting occurred. Replacement of concrete poles in the Sheridan Triangle (McClure to Loucks), and replacement of metal poles at Washington and Hamilton.

**District 3.** Glen Avenue from Sheridan to Knoxville (\$560,000). The City and County are completing a road project with State funds.

Prospect Ave from London to Forrest Hill (\$310,000). This project improves the lighting in the Prospect Road Business District.

**District 4.** Frostwood near Mark Bills School from Andover to Creighton Terrace (\$500,000). This project improves lighting near Mark Bills Middle School.

**District 5.** Willow Knolls from University to Allen (\$500,000). Sidewalks were recently installed with state funds, and this would improve pedestrian lighting.