

Due to a Pavement Preservation Project, please be aware that there will be no On-Street Parking the Week of May 20th between the hours of 7:00 am until 7:00 pm at the following locations:

Street	Block	From	To	Length-ft	Width-ft	Sq Ft	Sq Yd
78th St	1530	Milan	Wayne	354	27	9,558	1,062
Amherst Ave	7550	Barkley	Hanley	715	27	19,305	2,145
Amherst Ave	7590	North and South	Barkley	615	27	16,605	1,845
Annandale Dr	1510	Wayne	Milan	397	27	10,719	1,191
Balson	7200	Midland	Purdue	921	40	36,840	4,093
Balson	7300	Purdue	Jackson	824	40	32,960	3,662
Balson	7400	Jackson	Hanley	974	40	38,960	4,329
Balson Circle	7390	Jackson	Jackson	650	35	22,750	2,528
Barby Ln	8600	McKnight Pl	I-170	361	27	9,747	1,083
Barkley Sq	800	Amherst	Dead End	373	22	8,206	912
Clemens Ave	6600	Leland	Kingsland	879	40	35,160	3,907
Coolidge Dr	1320	Archer	Orchard	324	27	8,748	972
Etzel Ave	6500	Kingsland Ave	Sutter Ave	1280	37	47,360	5,262
Etzel Ave	6700	Ferguson Ave	Kingsland Ave	1030	35	36,050	4,006
Faris Ave	1500	North City Limits	Hazelwood Ln	461	27	12,447	1,383
George St	1100	Olive	Melrose	528	20	10,560	1,173
George St	1200	Melrose Ave	Wellington Ave	403	20	8,060	896
George St	1290	Wellington	Dead end	147	20	2,940	327
Jackson	900	Balson	Shaftesbury	547	35	19,145	2,127
Jackson (N bound)	800	Balson Circle	Cornell	1198	27	32,346	3,594
Jackson (S bound)	800	Amherst	Balson Circle	700	27	18,900	2,100
Mt Olive Ave	1300	Canton	Olive	1351	28	37,828	4,203

Peachtree Ln	7790	Wild Cherry	Warder	454	27	12,258	1,362
Purdue Ave	1400	Hazelwood	Wellington	698	27	18,846	2,094
Purdue Ave	1420	Hazelwood	White Oak	313	27	8,451	939
Purdue Ave	1490	White Oak	Canton	162	27	4,374	486
Roberts Ave	6834	Buckner	Ferguson Ave	536	24	12,864	1,429
Roberts Ave	6837	Purcell Ave	Buckner	217	24	5,208	579
Shaftesbury Ave	7200	Midland Ave	Purdue Ave	628	28	17,584	1,954
Tulane	8200	Swarthmore	Groby	1743	27	47,061	5,229
Ursula Ave	1170	Corbitt Ave	Plymouth Ave	677	24	16,248	1,805
Warder Ave	600	Delmar	Gannon	297	26	7,722	858
Warder Ave	700	Gannon	Cornell	336	26	8,736	971
Warder Ave	750	Cornell	Stanford	311	26	8,086	898

Also please be aware that this treatment is weather dependent, if the forecast calls for rain, operations will be delayed. Once the contractor begins on your street, the process will only take a few hours and then the road will be fully opened to traffic. The police department has been notified of this project.

This contract provides for the use of a bituminous pavement rejuvenator agent for asphalt. This material is sprayed on asphalt in a one pass application and is sanded with manufactured sand after a short time. The amount of man-sand used varies depending on conditions. After a day or two depending on conditions any remaining sand will be swept up.

If you have a lawn sprinkling system that sprays onto the street pavement you should turn it off for the day the work will be performed on your street and one day following the treatment. Water can reduce the effectiveness of the rejuvenator.

You can exit your driveway and drive through the work area, but please go slow and stay on the sanded areas as the material can be slippery and get onto cars. Be advised that driving onto a driveway before the contractor is finished sanding may cause the driveway and sidewalk to become temporarily

discolored. These materials can be washed off with hot soapy water, WD-40 or a bug and tar remover, the earlier the better.

These agents are environmentally safe and extend the pavements life. Please work with us through any inconveniences as this preventative maintenance effort will minimize the need for more costly and disruptive methods of street repair.

If you have any questions regarding this project Errol Tate with University City at 314.505.8560 or Lee Kunselman with CAM can be reached at 618.772.3519.