

Legislation Details (With Text)

File #:	2019	9-1773	Version:	1			
Туре:	Res	olution			Status:	Passed Finally	
File created:	6/7/2	2019			In control:	Committee on Land Use and Development	d Economic
On agenda:	6/11	/2019			Final action:	6/25/2019	
Enactment date:	6/25	/2019			Enactment #	: 424	
Effective date:	7/2/2019						
Title:	Resolution amending resolution No. 363 of 2018 for the Residential Parking Permit Program area "X" in the Shadyside community (Council District 8) by adding addresses pursuant to Pittsburgh Code Chapter 549.						
Sponsors:							
Indexes:	PGH. CODE ORDINANCES TITLE 05 - TRAFFIC						
Code sections:							
Attachments:	1. Summary 2019-1773						
Date	Ver.	Action By			A	ction	Result
7/2/2019	1	Mayor			S	Signed by the Mayor	
6/25/2019	1	City Council			F	Passed Finally	Pass
6/19/2019	1	Standing	Committee	e	Ą	firmatively Recommended	Pass
6/11/2019	1	City Cou	ncil		F	Read and referred	

Resolution amending resolution No. 363 of 2018 for the Residential Parking Permit Program area "X" in the Shadyside community (Council District 8) by adding addresses pursuant to Pittsburgh Code Chapter 549.

Be it resolved by the Council of the City of Pittsburgh as follows:

Section 1. That Resolution No. 363 of 2018 is hereby amended as follows

Within the area bounded by: Alder Street, from Carron Way to Emerson Street and from South Highland Avenue to Lamont Place, and the north block face to Spahr Street; Emerson Street, from Ellsworth Avenue to Kentucky Avenue; Yardly Way, from Alder Street to Ellsworth Avenue; South Highland Avenue Bridge; and Swope Street, from Ellsworth Avenue to its end; Lamont Place, from Alder Street to Elwood Street; Lehigh Avenue, from Ellsworth Avenue to Elwood Street; Stratton Lane, from Walnut Street to Howe Street; Kentucky Avenue, from College Avenue to Shady Avenue; Howe Street, from College Street to Festival Street; Denniston Street, the west blockface between Walnut Street to Howe Street; Hailman Street on the west blockface; and all corner properties.