



Legislation Details (With Text)

File #: 18-2100 **Version:** 2 **Name:** 031819- Amend Old West Side Parking District Include W Mosley St

Type: Resolution **Status:** Passed

File created: 2/19/2019 **In control:** City Council

On agenda: 3/18/2019 **Final action:** 3/18/2019

Enactment date: 3/18/2019 **Enactment #:** R-19-106

Title: Resolution to Amend the Old West Side Residential Parking District - West Mosley Street and Appropriate General Fund Unobligated Fund Balance (\$1,000.00) (8 Votes Required)

Sponsors: Chip Smith, Ali Ramlawi

Indexes:

Code sections:

Attachments: 1. 309-415 Mosley St - Nov 2018 Petition.pef, 2. W. Mosley RPP Map.pdf, 3. Old West Side Support.pdf

Date	Ver.	Action By	Action	Result
3/18/2019	2	City Council	Approved	Pass
3/4/2019	1	City Council		
3/4/2019	1	City Council	Postponed	Pass
2/19/2019	1	City Council		
2/19/2019	1	City Council	Postponed	Pass

Resolution to Amend the Old West Side Residential Parking District - West Mosley Street and Appropriate General Fund Unobligated Fund Balance (\$1,000.00) **(8 Votes Required)**

Attached for your review and approval is a resolution to amend the Old West Side Residential Parking District to include parcels on a portion of West Mosley Street; from 309 West Mosley Street through 415 West Mosley Street.

Streets or sections of street currently signed for “no parking” or other restrictions will remain the same. The inclusion of a street signed for “no parking” in the District allows residents fronting that street to be eligible to participate, obtain a permit and park on another RPP Designated street within the Old West Side RPP District.

Funding for the required signage installation was not included in the 2019 General Fund Operating Budget; therefore, it is necessary to appropriate the funding for the work. The estimate for the cost of signage installation is \$1,000.00. An annual increase in residential parking permit revenue is estimated to be \$450,000.

Prepared by: Raymond Hess, Transportation Manager
Reviewed by: Craig Hupy, Public Services Area Administrator

Whereas, The Old West Side Association worked with their Councilmembers to create a Residential Parking Permit District;

Whereas, During the establishment of the Old West Side Parking District the unique residential character of the area and proximity to downtown was recognized;

Whereas, West Mosley Street is located within the Old West Side Association (OWS) in a neighborhood that has seen significant growth since the establishment of the OWS Association;

Whereas, While there is parking along West Mosley St., the residents are experiencing difficulty in parking on West Mosley St. due to increased demand for the on-street parking in this area;

Whereas, The Old West Side Association received support in amending the Residential Parking District to add parcels on West Mosley St. to the district;

Whereas, The intent of the Old West Side Association in requesting establishment of said Residential Parking District was to enable residents within the area of designated parking district area to obtain parking permits and to limit commuter parking on the street;

Whereas, The parking changes are noted on the attached map;

Whereas, The Old West Side Association supports inclusion of West Mosley Street (see attached document);

Whereas, Annual permits are sold to support the cost of the program;

Whereas, This amendment will likely generate an additional \$450.00 in annual residential parking permit revenue;

Whereas, Cost estimates to install the required signage is \$1,000.00, which includes materials, labor, and equipment costs; and

Whereas, Funding for the sign installation was not anticipated or included in the FY 2019 General Fund Budget.

RESOLVED, That \$1,000.00 be appropriated from the General Fund Unobligated Fund Balance for the purposes of sign installation; and

RESOLVED, That City Council hereby amends the Old West Side Residential Parking District to include the parcels from 309 through 415 West Mosley Street.

Sponsored by: Councilmembers Smith and Ramlawi