

PROCLAMATION OF THE MAYOR

WHEREAS the Council of the City of Portland referred to the voters of the City at the Municipal non-partisan Primary Election held on May 17th, 2016 a measure with ballot title caption "Temporary Motor Vehicle Fuel Tax for Street Repair, Traffic Safety," and such measure was designated on the ballot as Measure 26-173 and according to the official canvas 108,191 votes were cast in favor of said measure, and 99,294 were cast against said measure, now therefore, it is herby

PROCLAIMED by the undersigned Mayor of the City of Portland, that the measure with the ballot title caption" Temporary Motor Vehicle Fuel Tax for Street Repair, Traffic Safety," has been enacted and is in effect.

Dated at Portland, Oregon, this 15th day of June, 2016

Charlie Hales

Mayor of the City of Portland



Agenda No.

Proclamation
Title

Proclaim results of the Municipal non-partisan Primary Election on Measure 26-173 / Temporary Motor Vehicle Fuel Tax for Street Repair, Traffic Safety (Proclamation)

INTRODUCED BY Commissioner/Auditor: Mayor Charlie Hales	CLERK USE: DATE FILED JUN 0 7 2016
COMMISSIONER APPROVAL Mayor—Finance and Administration - Hales	Mary Hull Caballero Auditor of the City of Portland
Position 1/Utilities - Fritz Position 2/Works - Fish Position 3/Affairs - Saltzman	By: Deputy
Position 4/Safety - Novick BUREAU APPROVAL Bureau: Mayor's Office	ACTION TAKEN: JUN 1 5 2016 PLACED ON FILE
Prepared by: Rachael Wiggins Date Prepared:6/6/2016 Financial Impact & Public Involvement Statement Completed Amends Budget	
City Auditor Office Approval: required for Code Ordinances City Attorney Approval: required for contract, code. easement, franchise, charter, Comp Plan Council Meeting Date June 15, 2016	

AGENDA		
TIME CERTAIN Start time:		
Total amount of time needed: (for presentation, testimony and discussion)		
CONSENT [
REGULAR		

FOUR-FIFTHS AGENDA	COMMISSIONERS VOTED AS FOLLOWS:		
		YEAS	NAYS
1. Fritz	1. Fritz		
2. Fish	2. Fish		
3. Saltzman	3. Saltzman		
4. Novick	4. Novick		
Hales	Hales		