

## 2020 Special Events Permit Fee Estimator

The Special Events Permit Fee Estimator is provided as a tool for event organizers to estimate permit fees for events requiring a Seattle Special Event Permit. The Estimator is used in tandem with the Seattle Street Classification Map. Fee projections using The Estimator are for organizer planning purposes only. The actual Permit Fee will be determined by the Special Events Committee.

ADMINISTRATIVE FEE					
<b>Street/Bridge Use</b> <a href="#">Street Classification Map</a>					
Event Area/Route	# of Street Segments or Units (whole numbers only)	# of Hours Closed or Modified	Fee per Hour	Subtotal	
<b>Principal arterials</b>					
<b>Minor arterials</b>					
<b>Collector arterials</b>					
<b>Access streets</b>					
<b>Highway/freeway ramps</b>					
<b>Bridges</b>					
Arterials Intersected	# of Intersected Arterials	# of Hours Closed or Modified	Fee per Hour	Subtotal	
<b>Principal arterials</b>					
<b>Minor arterials</b>					
<b>Collector arterials</b>					
Street/Bridge Use Subtotal					
Is this an annual or repeat event with no changes from previous event?    Yes    No					
Prior Year Discount 25%					
Street/Bridge Use FeeTotal					
Waterway Use					
				Subtotal	
Does your event take place on a public body of water?    Yes    No					
Alcohol Area Fee					
Does your event have an alcohol area?    Yes    No		# Alcohol Areas	Fee per Area	Subtotal	
How many additional alcohol areas in your event?					
Alcohol Area Fee Total					
Vendor Fee					
		# Sales Vendors	Fee per Vendor	Subtotal	
TOTAL ADMINISTRATIVE FEE					
POLICE DEPARTMENT FEE (Athletic and Commercial Events Only)					
		# officers	# hours each	Rate/Hour	Total
Police Fee Total					
Special Events Fee Subtotal					
TOTAL 2020 SPECIAL EVENTS FEE (Includes \$75 Application Fee)					

*Other Potential Fees: Parks and Recreation fees, Seattle Center fees, Fire Department inspections, parking meter revenue loss fees, noise ordinance fees, other City of Seattle inspection fees, King County Metro services.*