



NOTIFICATION OF SPECIAL EVENT IN THE JUNCTION

WHAT: Summer Fest
WHERE: Edmunds – Genesee – 42nd Ave – 44th Ave – Alaska St
DATE(s): July 14-16
TIME(s): 10am – 11pm Friday and Saturday 11am – 5pm Sunday
WHO: West Seattle Junction Association
CONTACT: Lora Swift 425.445.5672 Oliver Little 206.403.8507

On July 14th-16th, our organization The West Seattle Junction Association will be producing a special event in the Junction neighborhood called Summer Fest. The Junction Neighborhood has hosted Summer Fest for 35 years. We are thrilled to host Summer Fest in your neighborhood and it's important to us that we are communicating clearly with you, the neighbors.

EVENT DESCRIPTION:

- Event hours are from Friday, July 14th 10am to Sunday, July 16th 5pm.
- We will be loading in beginning at 6pm on July 13th, and will load out until 11pm on July 16th.
- We will leave your neighborhood as we found it: litter and recycling will be handled by Recology and Waste Management.
- During the event hours, we expect between 5,000 to 15,000 attendees per day.
- Streets may be closed or have limited vehicle and/or pedestrian access between the hours of 4pm on July 13th through 11pm on July 16th. See the attached map for specifics.
- We will have amplified sound during the hours of 12pm to 11pm on July 14th and 15th and 12pm to 4pm on July 16th.
 - Sound will be from the North stage on California Ave near Genesee and South stage on California Ave near Edmunds. See map

We are working closely with the City of Seattle Special Events Committee to minimize the impacts of the event. Our goal is to create an enjoyable and positive experience in your neighborhood.

If you or any of the surrounding residents and businesses have questions or comments about impacts of this event, please email us at:

Lora Swift, Executive Director
West Seattle Junction Association
4210 SW Oregon St, Suite A
Seattle WA 98126
lora@wsjunction.org

Chris Swenson, Chair
City of Seattle - Special Events Office
PO Box 94708
Seattle, WA 98124
chris.swenson@seattle.gov