



Noise Variance Application

Page 1 of 2

Location, Noise Source, and Dates:

Address or Location:	Meinig Park
Source of Sound:	Live Music
Date(s):	7-11-26 & 7-12-26
Time(s):	10:00am to 7:00pm

Type of Noise Variance Request:

Reason for Request	<input type="checkbox"/> Construction	<input type="checkbox"/> Road /Utility Work	<input checked="" type="checkbox"/> Event / Block Party
	<input type="checkbox"/> Other _____		

Person / Business Requesting Variance:

Name / Business Name:	Sandy Mountain Festival
Email:	kevinc1930@gmail.com
Phone:	503-680-4590
Mailing Address:	PO BOX 549 Sandy Or 97055

If requester and property owner are different, please fill out this section:

Property Owner:	City of Sandy
Email:	
Phone:	
Mailing Address:	

Additional Details:

Nature of event (specific details):	Arts, crafts and music in Meinig Park
Measures taken to reduce noise:	Full time sound staff to monitor noise levels and reduce when needed



Submit the following with your application:

- Site plan showing area of sound generation and identify the zoning of the surrounding area.
- Provide mailing labels with names and addresses of persons within the 500 foot radius from the location of the noise. A copy of the proposed notice must be provided with a radius map showing the area affected.

I/We understand and agree to abide by any decision set forth by the City Manager or City Council.

Applicant's Name:	Kevin Capelle	Date:	05/28/26
Signature:			

I/We understand and agree to abide by any decision set forth by the City Manager or City Council.

Property Owners Name:		Date:	
Signature:			

Staff Use Only

Fee:		Date Received:	
City Council: <i>(Y/N and date of mtg)</i>		Decision: <i>(approved or denied)</i>	
Date of Decision:		Staff Contact:	

Additional Information:

- ⇒ **Unnecessary Noise** - Municipal Code Section 8.20.020.
- ⇒ **Block Party Permit** - These permits also require a Block Party Permit application which also includes signatures from nearby neighbors.
- ⇒ **Turnaround Time** - Please allow 20 business days to process noise variance requests.