

Promote the common good

Chloe Eudaly, Commissioner Suk Rhee, Director 1221 SW 4th Avenue, Room 110 Portland, OR 97204 Noise Control Program Phone: 503-823-7350 portlandoregon.gov/civic



## **Noise Review Board** Thursday, March 12, 2020 Agenda Thursday, March 12, 2020

6:00 PM - 8:00 PM

Historic Kenton Firehouse, 8105 N Brandon St

Agenda items are subject to change, except item one.

Questions about the meeting can be directed to the Noise Control Office at (503) 823-7350. The public is invited to attend the meeting and to give testimony in support or opposition to agenda items. Written testimony must include your full name and address and can also be submitted via e-mail to noise@portlandoregon.gov , Attn: Noise Board.

ity Member At-		Agenda Item	Action
ity Member At-	١.	6:00 pm - Call to Order	
tandlee	п.	6:01- Leaf Blower Working Group Update Asena Lawrence, Senior Policy Director Office of Commissioner of Public Works	Presentation
al Engineering mal Orden		6:15 pm - David Sweeney, on behalf of Society of Vintage Racing Enthusiasts (SOVREN) requests a new, three-year noise variance at Portland International Raceway at decibel level not to exceed 112 dBA	Hearing/decision
ntrol Officer ng Board	IV.	Public Testimony on variance	Testimony
<u>trative</u> to Board:	<b>v</b> .	7:15 pm – General Public Comments	Review & approve
ne Couch ator 1	VI.	7:25 pm - December 2019/January 2020 meeting minutes	Discussion
	VII. VIII.	7:30 pm - Board Business 8:00 pm - Adjourn	

Would you like to receive this agenda digitally? Please email us at noise@portlandoregon.gov and let us know to change delivery.

For language or disability accommodations, contact the Noise Control Office at least 2 business days prior to the event.

## Noise Review Board Members

**Ernest Harris** Community Member At-Large

**Destiny Wright** Professional in Construction

Michael Wallace Community Large

## Vacant Community Large

Kerrie Sta Chair Acoustical Profession

## Paul van O Noise Com Non-voting member

<u>Administr</u> Support to

Katherine Coordinate