

# **Event Program**

## REGIONAL SMOKE TAINT SENSORY WORKSHOPS

The purpose of these workshops is to assist all interested Victorian wine industry personnel to better understand the sensory attributes of smoke-tainted wines. This workshop will also provide an update on the latest findings of the Wine Victoria Bushfire Technical Response Program and a discussion of future preparedness for a smoke event in your region.

	, ,
Time	Agenda
09:15 - 09:30	Registration
09:30 - 09:35	Welcome
09:35 – 09:50	New knowledge in smoke taint – an update from the Bushfire Technical Response Program
09:50 – 10:05	Introduction to smoke sensory
10:05 – 10:30	Familiarisation with smoke taint compounds
10:30 – 11:10	Sensory exercise – real smoke-tainted samples part 1
11:10 – 11:40	Break
11:40 – 12:45	Sensory exercise – real smoke-tainted samples part 2
12:45 – 13:00	Group discussion – Being prepared for the next fire event
13:00 - 13:45	Lunch
13:45	Workshop concludes

This workshop is made possible by the Wine Victoria Bushfire Technical Response Program, which aims to deliver a suite of technical support activities for Victorian grape and wine producers affected by bushfires.

# Booking is essential. Please register via the link to the session you wish to attend.

All workshops will be held 09:15 - 13:45

#### **GIPPSLAND**

Tuesday, 27 July 2021 Century Inn, 5 Airfield Rd (Cnr Princes Hwy), Traralgon

**Register here** 

# MORNINGTON PENINSULA

Wednesday, 28 July 2021 Epicurean, 165 Shoreham Road, Red Hill South

Register here

#### YARRA VALLEY

Thursday, 29 July 2021 Yarra Valley Racing Club, Armstrong Grove, Yarra Glen

**Register here** 

#### YARRA VALLEY

Friday, 30 July 2021 Yarra Valley Racing Club, Armstrong Grove, Yarra Glen

**Register here** 

### **RUTHERGLEN**

Wednesday, 18 August 2021 Tuileries, 13 Drummond St, Rutherglen

**Register here** 

### **MILAWA**

Thursday, 19 August 2021 Brown Brothers, 239 Milawa-Bobinawarrah Rd, Milawa

**Register here** 

### **MACEDON**

Friday, 20 August 2021 TBA

**Register here** 



