

Fri 3/06/2022 11:44 AM

[BULK] Take the Survey Form Submission

There has been a submission of the form Take the Survey through your NSW Environment Protection Authority website.

**Name**

Wendy Davidson

**Organisation or business name**

Self

**Position (job title)**

Healthcare worker

**email address**

[REDACTED]

**Which stakeholder group best describes you?**

General public

**Do you support extending the summer petrol volatility period from 15 November - 15 March to 1 November - 31 March?**

support

**Do you support requiring older operations at EPA licensed industrial premises to meet the more stringent emission standards that apply to newer activities and plant?**

support

**Do you support the transition period (by 2025 to 2030) for these older activities and plant to meet more stringent emission limits?**

strongly support

**Do you support expanding the geographic area in which controls apply for the storage and transfer of volatile organic liquids to include the greater Newcastle and Wollongong metropolitan areas, so they are included in the area that requires petrol vapours to be captured during transfer of petrol between underground storage tanks and road tankers (the stage one zone in the Clean Air Regulation)?**

support

**Do you support the proposed new tightened emission limits and control requirements for all volatile organic liquid storage tanks, loading plant and tank vehicles regardless of age?**

support

**Do you have any other comments on the remake of the Clean Air Regulation?**

Emissions are to be reduced and avoided.

License to pollute is inhumane. Clean air is a right not a gamble.

**What do you think are the most important sources of air pollution to address in Sydney?**

Bushfires, efw incinerators, vehicles

**What do you think are the most important sources of air pollution to address in Newcastle?**

vehicles and efw incineration

**What do you think are the most important sources of air pollution to address in the Greater Metropolitan Region?**

vehicles and incineration of waste