Dear NSW Planning Assessment Commission

re: Wallarah 2 Mine Wallarah 2 Coal Project
Application Number SSD-4974

Please do not allow the Wallarah 2 Mine Wallarah 2 Coal Project (Application Number SSD-4974) to go ahead.

The location of the proposed mine and associated infrastructure, including the rail spur, stockpiles, and coal conveyor system, and transportation route of the coal on the Main Northern Rail Line, is very close to family homes and schools, located in and around some of the fastest growing residential areas in the Central Coast.

Sources: [http://www.wallarah.com.au/Default.aspx?PageID=20165511&Page=1&Items=3&PID=39990&Image%2fdoc_file%2fProject%2fDescription%2f1.Unchanged+and+Amended+Aerial+Figure.jpg#PhotoGallery_39990](http://www.wallarah.com.au/Default.aspx?PageID=20165511&Page=1&Items=3&PID=39990&Image%2fdoc_file%2fProject%2fDescription%2f1.Unchanged+and+Amended+Aerial+Figure.jpg#PhotoGallery_39990); superimposed on [https://www.google.com.au/maps/@-33.2112079,151.4907856,11298m/data=!3m1!1e3](https://www.google.com.au/maps/@-33.2112079,151.4907856,11298m/data=!3m1!1e3) — my apologies for any errors);
Particulate Matter (PM) associated with coal mining, storage and transportation, is a recognised health hazard.

From the US EPA Office of Air and Radiation “Particle Pollution and Your Health”, September 2003:

“...Children are likely at increased risk for several reasons. Their lungs are still developing; they spend more time at high activity levels; and they are more likely to have asthma or acute respiratory diseases, which can be aggravated when particle levels are high.

It appears that risk varies throughout a lifetime, generally being higher in early childhood, lower in healthy adolescents and younger adults, and increasing in middle age through old age as the incidence of heart and lung disease and diabetes increases. Factors that increase your risk of heart attack, such as high blood pressure or elevated cholesterol levels, also may increase your risk from particles. In addition, scientists are evaluating new studies that suggest that exposure to high particle levels may also be associated with low birth weight in infants, pre-term deliveries, and possibly fetal and infant deaths. ...”

(Source: https://cfpub.epa.gov/airnow/index.cfm?action=picture_book.index)

Is this what we want for the children of the Central Coast?
Is this what we want for their future enjoyment, their health, and their lives?

The children of the Central Coast are valuable! They are not disposable commodities.

Please do not allow the **Wallarah 2 Mine Wallarah 2 Coal Project** (Application Number SSD-4974) to go ahead. Please keep the children of the Central Coast safe and help protect their health and their futures.

Thank you very much for your time and attention to my submission.

Yours sincerely

Gillian Eagles.