

Rebecca Newman
Dept. of Planning
GPO Box 39
SYDNEY 2001

(Name) [REDACTED]
(Address) [REDACTED]

This is a submission objecting to the proposed Port waratah coal services Terminal 4 development in Newcastle (10_0215). **The T4 proposal must not be approved** due to the significant and unacceptable impacts as detailed below.

Impacts on habitat, endangered and threatened species, and migratory birds

Impacts

Natural law reveals interdependency, interconnectedness, and mutual service which informs respect for a DUTY OF CARE - by intelligent Human Species. Negligence and the presumption of Ignorance is not a just reason for Stupidity.

Impacts on air quality

Pollution from Coal dust increases the ill health of an already ill society

Water pollution and dredging impacts

disturbing the integrity of the harbour, destroying the fragile ecology of the mangroves, and polluting waterways is anathema to Spirit of science as revealing natural law constants.

Social and economic impacts in Newcastle and Lower Hunter

The profound influence of corporate interests on educational dictates has already effected communities close to mining regions. The impact of mining on food ~~product~~^{and} tourism, the production of cottage industries which rely on quality produce is threatened.

Impacts due to increased coal mining in NSW

Coal is the most polluting resource on this planet. Any colony which supports ~~the~~ increased mining, is a colony subject to the tyranny of ignorance cultivated by corporate industries ~~at~~ through conditioning sex stocks of science in a manner that serves industry alone - the ^{impact of coal mining} ~~and its~~ ^{accepts resources} ~~and its~~ ^{the colony's size} ~~its~~ ^{of} human mind.

As submission makers are required to disclose political donations totalling \$1000 or more in the past 2 years, I can state that **I have not made a disclosable donation.**

Your Sincerely,



(Normally submissions are made public. If this is an issue for you please indicate below)

(not public)