### **Emma Barnet - Submission Details for**

From:

To:

<emma.barnet@planning.nsw.gov.au>

Date: 6

6/03/2013 3:41 PM

Subject: Submission Details for

**CC:** <assessments@planning.nsw.gov.au>



Department of Planning

Confidentiality Requested: yes

Submitted by a Planner: no

Disclosable Political Donation: no

Address:

Moorebank, NSW 2170

#### Content:

I strongly object to the proposal MP 05 0157 Moorebank waste facility for the following reasons:

## 1/ it would be a serious health risk for the public.

The unavoidable high concentration of airborne pollution in the area near the proposed recycling facility would be impossible to completely contain, and therefore, would inevitably be a major health hazard to both the local environment and the public. If it is true that the objectives of the Public Health Act 2010 include " to promote, protect and improve public health," then the NSW Department of Planning and Infrastructure should be protecting the residents of the areas that would be potentially affected by airborne pollution (such as Moorebank, Chipping Norton, Milperra, Hammondville, Wattle Grove, Voyager Point), by rejecting the application.

### 2/it would be a serious health risk to the environment.

The unavoidable high concentration of airborne pollution in the area would be a major hazard not just to the residents, but also the environment - with air-borne pollution created by the crushing of "materials" right alongside the Georges River, how is the river going to be protected from the pollution that will fall directly into it and be carried downstream and upstream?

# 3/it would cause substantial traffic congestion.

Newbridge road itself, and Brickmakers Drive turning onto Newbridge road and exiting Newbridge road is already congested enough in peak hour as it is. And this is before the residential development Georges Fair is completed. Once completed, the residential development will cause enough congestion as it is. Extra traffic brought about by at minimum an extra 324 trucks travelling on Newbridge rd and exiting on or near Brickmakers Drive would bring intersections between Brickmakers Drive, Governer Macquarie Drive and Newbridge Rd to a gridlock. Not to mention the traffic that will bank up at the intersections of Henry Lawson Drive and Newbridge Rd and Nuwarra Rd and Newbridge Rd. Furthermore, with the extra traffic that would be brought about by a recycling facility being specifically trucks, the potential for serious accidents on Brickmakers Drive between cars and trucks, pedestrians and trucks, and cyclists and trucks would be increased, and the traffic noise and traffic pollution in a residential area would be significantly increased.

4/ the data in parts of the Traffic and Parking Assessment submitted is already outdated.

The traffic Report on existing traffic conditions for Nuwarra Road south of Junction Road and Governor Macquarie drive north of Balanada Avenue used data from February 2011, surely that data should have no currency. But more importantly, the traffic report on existing traffic conditions for Brickmakers Drive north of Maddecks Avenue used data from October 2012 only weeks after the road was opened! The difference in traffic volume on Brickmakers Drive from October/November 2012 till March 2013 (only 4 months) has indubitably increased, and therefore the traffic report is seemingly insufficient.

Therefore, on the basis of public health risk, environmental health risk, traffic chaos, and outdated traffic volume data, I ask that the application be permanently rejected.

IP Address: mail.ac.edu.au - 119.225.212.82

Submission: Online Submission from

https://majorprojects.affinitylive.com?action=view\_diary&id=55797

Submission for Job: #100 MP 05\_0157, Moorebank Waste Facility <a href="https://majorprojects.affinitylive.com?action=view\_job&id=100">https://majorprojects.affinitylive.com?action=view\_job&id=100</a>

Site: #91 Moorebank Waste Facility; , Moorebank

https://majorprojects.affinitylive.com?action=view\_site&id=91

Powered by AffinityLive: Work. Smarter.