

Attention: Director of Industry of Assessment  
NSW Planning and Environment  
GPO BOX 39  
Sydney NSW 2001



Currans Hill, NSW, 2567

16<sup>th</sup> August, 2016

**Re: Smeaton Grange Resource Recovery Facility – Application Number SSD 7424**

**ADDITIONAL OBJECTIONS TO MY ORIGINAL SUBMISSION**

Please see attached pages 1-4

“ I declare I have not made any reportable political donations made in the previous 2 years”.

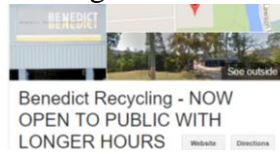
“I do not want my name published in the list of submitters on the department’s website,  
please write “Name withheld on request”.

Signature:



**This relates to my objection in point 1a) Residential homes, being only 120 meters away**

Equipment being used at similar site in Chipping Norton/ *extract from their website*



Finlay 833 or similar



This relates to my objection in point 4. Types of waste materials being received.



[TV Guide](#)


What's on the box this morning?

---

News | Local News
44 Larger | Smaller | 3 Comments

## Highlands fire fighters called to blaze at Moss Vale on Monday morning

[Josh Bartlett](#)  
 25 Jul 2016, 10 a.m.

FIRE fighters battled an ongoing blaze in Moss Vale over the past few days.

At about 2.15am on Monday, [Highlands fires](#) received a call out for a fire at the council's Resource Recovery Centre (RRC) on Bemima Road.

A Fire and Rescue NSW (FRNSW) media spokesperson said fire fighters received a call about a large pile of mulch being [alight](#) at the RRC.

The spokesperson said it was a "deep seated fire", which meant the blaze was within rubbish at the site.

They said this made the extinguishing operation more complex for fire fighters.

The cause of the fire remains unknown.

At about 9.40pm Monday, the fire appeared contained, but strong winds caused another flare up.

A front end loader was brought in at 1.30am Tuesday to pull the pile apart for [fires](#) to gain better access to the blaze.

The winds continued to strengthen overnight and reached about 90km/h at 3.45am.

Fire fighters continued to monitor the blaze at the time of going to press.

Moss Vale, Bowral, Mittagong and Bundanoon FRNSW crews and Moss Vale Rural Fire Service personnel attended the scene.

FRNSW personnel from outside the region also headed to Moss Vale to assist with the operation.

The RRC was closed for the rest of Monday but re-opened the gates on Tuesday.

A council spokesman said there was no damage to any other facilities or buildings.

The spokesman said the RRC had a "limited opening".

Residents are advised not to bring green waste or concrete resources to the centre.

The [Bexco](#) shop within the RRC site will remain closed on Tuesday.

The spokesman recommended residents stay away from the RRC for the next few days.

The NSW Environment Protection Authority has been advised of the incident and will monitor the situation.



This also relates to my objection in point 4. Types of waste materials being received

Dated 4<sup>th</sup> August 2016

---

# HIGHLANDS NEWS

SHOALHAVEN NEWS HIGHLANDS NEWS NEWS WEATHER COUNTDOWN TO RIO

## Asbestos Found at Moss Vale Resource Recovery Centre

04 August 2016

Share Like 0

LISTEN

The Moss Vale Resource Recovery Centre has put a temporary stop on accepting any concrete materials after a small amount of asbestos was found in a sample of crushed concrete.

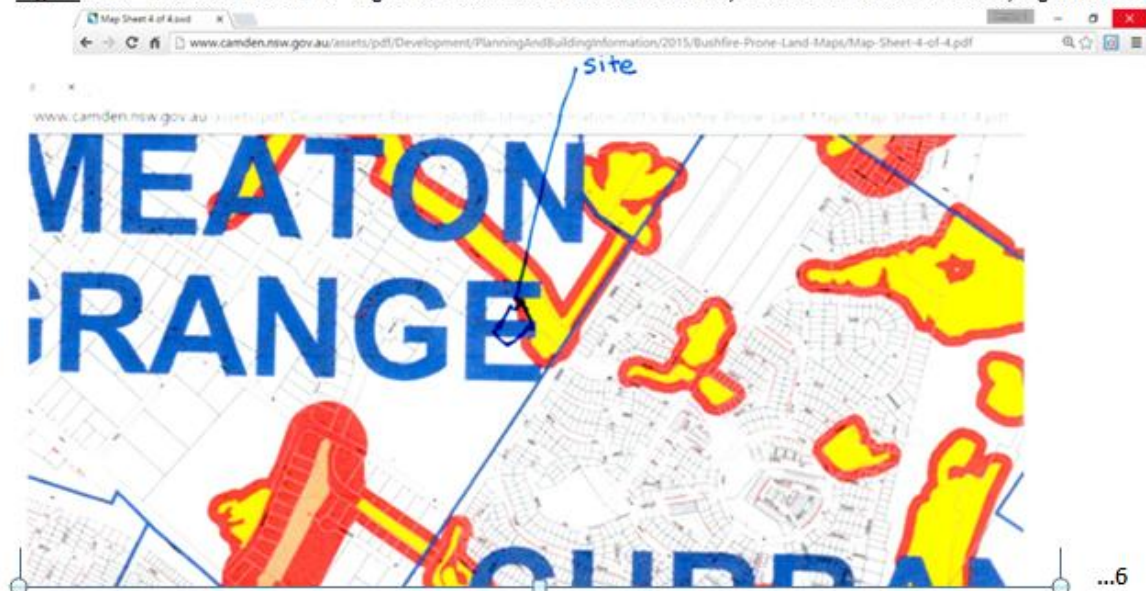
Council is in the process of carrying out further testing and a full investigation into the matter.

In the meantime anyone who purchased crushed concrete from the Resource Recovery Centre during June and July is being asked to contact council.

**NB: Proposed site, 52 Anderson Rd is partly within the Bushfire Prone Land.**

From: NSW Rural Fire Service, Shane Fitzsimons Commissioner, 11<sup>th</sup> October 2013

Legend: RED - Bushfire Prone Land - Vegetation Buffer 100 meters & 30 meters, YELLOW - Bushfire Prone Land, Vegetation Category 2



I feel that all the above mentioned adds further weight to why this site at 52 Anderson Rd, Smeaton Grange is a most inappropriate site and Benedict's application should be rejected.