

Pendle Hill

APPENDIX 3 - PUBLICALLY AVAILABLE INFORMATION

This appendix has been prepared for purposes of making publically available the requirements of the Pollution Response Management Plan, which has been modified to exclude all personal information relating to the Privacy and Personal Information Protection Act 1998.

In the event of the Pollution Incident Response Management Plan being enacted, whereby a pollution incident occurs that involves potential or actual harm to the health or safety of human beings or to an ecosystem that is not trivial, or it results in actual or potential loss of property damage that exceeds in aggregate of \$10,000 as prescribed in the Regulations, the following contacts are to be notified in the priority shown.

Table 1 - Regulatory authority notification details

Table 1 Regulatory authority notification actumb		
Service	Contact Details	
1.Emergency Services	000	
,	(Only if the incident presents an immediate threat to human health or property)	
2.NSW EPA	131 555	
3.The NSW Ministry of Health	(02) 9391 9000	
4.The NSW WorkCover Authority	13 10 50	
5.Cumberland City Council	(02) 8757 9000	
6.Fire and Rescue NSW	1300 729 579	

In the event of a pollution incident occurring where it is deemed that the pollution has the potential to cause material harm, consideration will be given to notifying the occupiers of the nearby external premises, identified in Table 2, of the risk. Any communication with likely affected receptors will include any possible controls to minimise the potential impact, and this may include directions to remain indoors and closing of doors and windows. Coordination of this communication will be by the Emergency Services.

Table 2 Nearby naighbour contact details

lable 2 – Nearby neighbour contact details		
Direction	Name	Contact Details
North	VG Auto Painting & Tool GMP Pharmaceutical LB Wire & Rope Unascp	
East	Unit 17a Amax Ave – Body Corporate	
South	Traffic management only	000
West	Terry Shield Toyota Interflow Kennards Power & Pump Kennards General Hire	