Blantyre Farms Pty Ltd Pollution Incident Response Management Plan

Sites covered by this Plan:

- 'Golden Grove', Murringo Road YOUNG NSW 2594. License number 1643
- 'Dead Horse Gully', Murringo Road YOUNG NSW 2594. License number 11468

All enquiries should be directed to Edwina Beveridge on 0419 734 782.



ACTION FOLLOWING A POLLUTION INCIDENT:

- 1) Pollution incident occurs.
- 2) Staff safety looked after, injuries treated, evacuation conducted if required.
- 3) Senior management notified immediately, this includes:

Edwina Beveridge	Owner	0419 734 782
Michael Beveridge	Owner	0428 864 316
David Hewson	General Manager	0457 079 722

- 4) Decision of whether incident is reportable made by senior management. It is reportable if any of these are answered with a yes.
 - Does it pose "material harm to the environment"?
 - Will loss or property damage in excess of \$10,000?
 - Is there potential harm to the health & safety of people?
- 5) Senior management alerts external agencies & effected people

External Agencies

EPA	Ph 131 555
Fire & Rescue, NSW Police	Ph: 000
Workcover NSW	Ph: 131 050
NSW Ministry of Health	Ph: 9391 9000
Young Shire Council	Ph: 6380 1200

Neighbouring residents

Advising neighbouring residents of incident if there is risk that they may be effected, to be advised either in person or by telephone.

Neighbour	Distance and direction	Ph number
Michael O'Dea	2km East	6384 6359
Peter & Jim Parkman	4km East	6384 6313
Owen Parker	4km West	6382 3847

The Murringo village is more than 5 km from the site and unlikely to be effected by pollutant.

- 6) Take action to "clean up" or rectify the pollution incident where possible.
- 7) Investigate the incident, providing contributing factors of the incident and corrective actions to prevent a recurrence.
- 8) Implement corrective action. Ensure records are updated if required, including OH&S procedures, QA program & this incident response management plan if necessary. Train staff if necessary.

Training

All personnel in charge or who may be delegated site responsibility will be trained in implementing this plan. Including

- Location and accessibility of the plan
- Assessing the threat of harm from a pollution incident
- Deploying company resources to contain a pollution incident
- Mobile phones to be programmed with numbers

A schedule of potential pollutants, their likely hazard, pre-emptive actions taken is attached as schedule 1.

Review of Pollution Incident Response Management Plan

This plan will be reviewed on a regular basis as a part of the Quality Assurance system.

The Plan and its implementation will also be reviewed after any pollution or emergency events and updated where deficiencies are found.

Date of Review	Reviewed by	Corrective Action Taken	
February 2013	Edwina Beveridge	Incident Plan reviewed and	
		provided to EPA.	

SCHEDULE ONE – POTENTIAL POLLUTANTS

Potential Pollutant	Hazard	Preemptive action	Max quantity of pollutant on hand	Safety equipment provided
Farm chemicals	Failure of container	Spill kits, bunding, ventilation of storage area	1,000L	MSDS, PPE incl gloves, goggles.
Fuel – ULP & diesel	Failure of container. Broken pipe, fire	Storage vessels maintained. Spill containment, bunding, distance to water course	5,000L	MSDS, PPE, fire extinguisher located nearby
LPG	Uncontrolled release, fire	Vessel regularly inspected, large buffer area	15,210L	MSDS, PPE, fire extinguisher located nearby
Biogas	Uncontrolled release, fire	Regular monitoring, operating within recommendations, keep freeboard for emergencies. Large buffer area	10,000m ³	Meters that shut machinery if gas leak detected. Fire truck on site, fire extinguisher nearby & water reticulation at site
Liquid effluent	Overflow, spill from blocked pipe or malfunctioning equipment	Regular maintenance & monitoring, spills captured within site drainage which diverts to tail dam. Shut off valves within system, distance to water course. Freeboard maintained for emergencies	30ML	Spare pumps kept on site.