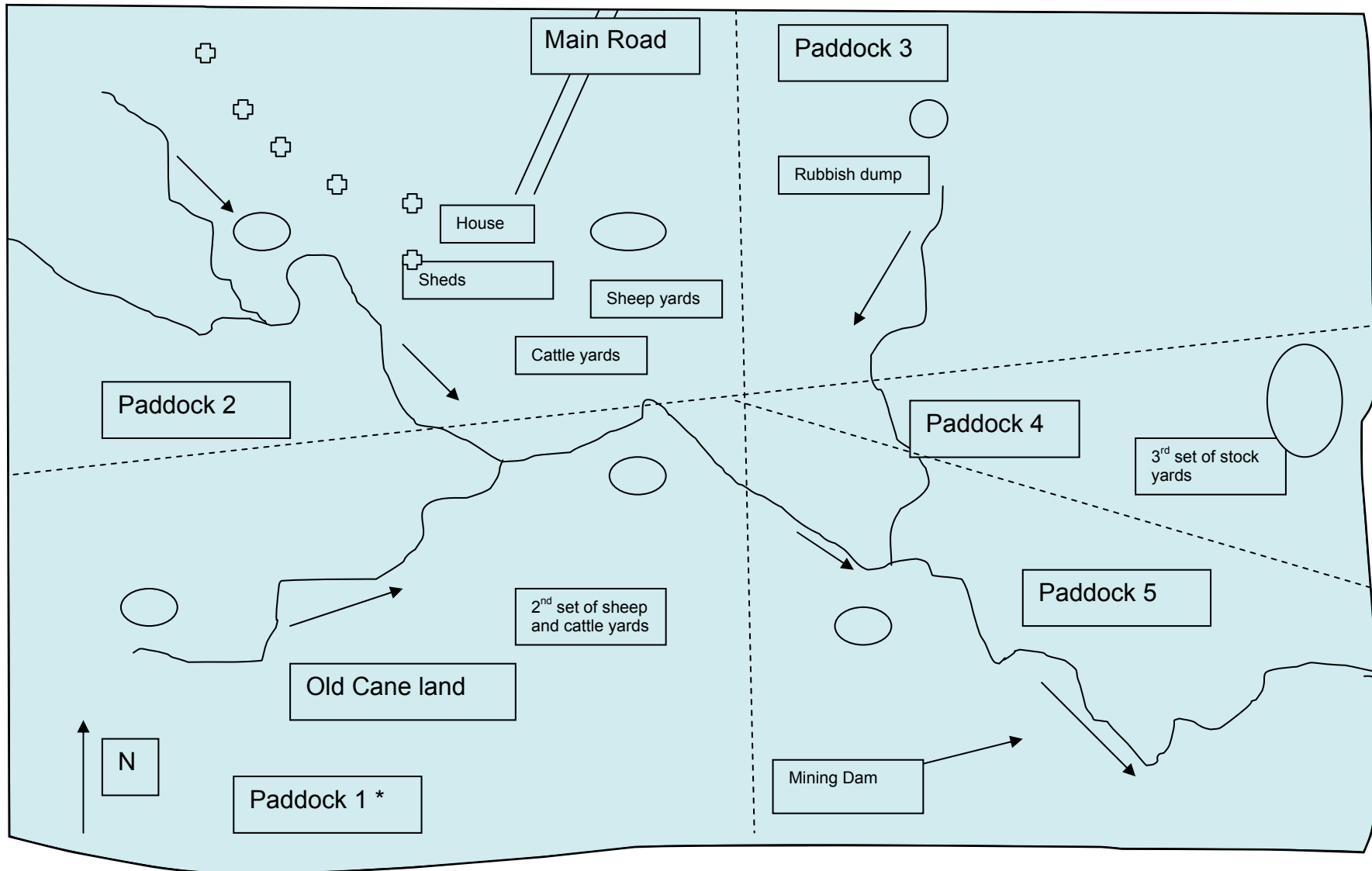


# Example Property Risk Assessment Map



Fence lines (dashed) and paddock numbers  
 Run off direction and creek flows  
 Dams  
 Road access to property

Suspect paddock - old treated cane land - Paddock 1  
 Power poles - ⊕

## Example Property Risk Assessment - contaminated sites

Possible contaminated site (refer to property map)	Reason or risk identified	Results received (soil or fat samples)	Description of how site is managed to eliminate the risk of livestock contamination
Rubbish dump	Old chemical drums, batteries	Soil sample: Dieldren 0.20 mg/kg BHC 0.40 mg/kg	Rubbish dump fenced out 2005.
Stock yards	Plunge dip Timber yards treated for termite control	NA	Cattle and Sheep yards – plunge dip no longer in use and section of yards not used. Aware of timber yards treated for termite control.
Sheds Machinery sheds Machinery	Sump oil and old batteries Timber treated for termite control Hydraulic oil on machinery	NA	Sheds – have area where old batteries and sump oil placed, fenced 2007 and also contains washed chemical drums. Aware of timber sheds treated for termite control. Aware of Machinery with oil leaks and endeavour not to leave machinery in paddocks where stock are.
Power poles	Organochlorine ground treated poles.	Soil sample: Dieldren 0.60 mg/kg	Power Poles – to house and sheds are pre 1987 Organochlorine ground treated poles. Old pole removed from paddock.
Mining dam	Possible heavy metals		Stock not allowed access to dam. Stock in paddock must be on clean feed for 60 days before they can be considered for slaughter.
Paddock 1 Old cane paddock	Paddock 1 OC treated cane paddock.	Soil sample: DDT 0.15 mg/kg	Sale cattle restricted access. Stock in paddock must be on clean feed for 60 days before they can be considered for slaughter.