## Risk Assessment for forage cropping



Risk	Risk factors on your farm	Risk rating (High, Medium, Low)				
			Land Management Unit (LMU) or paddock (if applicable)			
		Whole farm	Name	Name	Name	Name
Sediment and Phosphorus loss risks Sediment or phosphorus potentially entering waterways may cause excess algae growth, habitat loss other harm to freshwater health.	Slope risk					
	Erosion potential risk					
	Overland transport of sediment and nutrients risk					
	Other risk					
Faecal microbe loss risks Contaminants, like pathogens such as <i>E. Coli</i> , potentially impacting on human health	Contamination of freshwater risk					
	Other risk					
Nitrogen loss risks Nitrogen potentially entering waterways impacting freshwater health or drinking water quality	Nitrogen leaching risk					
	Nitrogen sources risk					
	Other risk					
Soils damage risks Soil health and structure is damaged impacting on nutrient and sediment flow pathways as well as productive capabilities.	Stock class type risk					
	Soil Type risk					
	Crop type risk					
	Other risk					
Social or cultural values at risk Your values or catchment values at risk from your winter grazing activities.	Social risk					
	Cultural risk					
	Other risk					
Animal Welfare risks Animal health and wellbeing considerations	Temperature and shelter risk					
	Feed and water risk					
	Ground surface risk					
	Other risk					
Human risks Risks created or increased by people (rather than risks to people) that may impact on winter forage cropping activities	Training and skills risk					
Other risks						