

APPENDIX B: SITE-BASED FISH KILL INVESTIGATION FORM

Incident Report No.: _____

Date first reported: _____	First reported by: _____	
Time first reported: _____	Contact details: _____	
Date of site investigation: _____	Investigation conducted by: _____	Affiliation / Organisation: _____
Time of site investigation: _____	Contact details: _____	

Water body characteristics								
Water Body Name: _____			Quaternary Catchment: _____			Water Management Area: _____		
Water Body Type:	River	Dam	Wetland	Estuary	Other (specify): _____			
Catchment NFEPA Status:	None	FEPA	Upstream	FishFEPA	FishFSA	FishCorrid	MigrCorrid	Rehab
Water Flow:	Dry	Impoundment / Pan	No observable flow	Isolated pools	Low flow	Medium flow	High flow	Flood
Water Level:	Dry	Low	Medium	High				
Adjacent Land-uses: _____								
Upstream Land-uses: _____								
Other features (e.g. weirs, pipes, vehicles, etc.): _____								

Weather conditions			
	Past 48 hours	Current	Additional Comments
Temperature (°C)			
Cloud Cover (%)			
Precipitation (%)			
Precipitation (type)			
Wind speed (km/h)			
Wind direction			

In Situ Water Quality Parameters				
Variable	Unit	Upstream	In Kill Area	Downstream
Temperature	°C			
pH	pH units			
Electrical Conductivity				
Dissolved Oxygen	mg/l			
	% saturation			
Colour/Foam/Odour	-			

Additional notes: _____

SAMPLE RECORD

Water Samples				
Sample Type	Sample Number	Sample Location	Preservative	Additional Comments

Aquatic Toxicity Samples				
Sample Type	Sample Number	Sample Location	Preservative	Additional Comments

Sediment Samples				
Sample Type	Sample Number	Sample Location	Preservative	Additional Comments

SAMPLE RECORD

Algae Samples				
Sample Type	Sample Number	Sample Location	Preservative	Additional Comments

Fish Samples				
Sample Type	Sample Number	Sample Location	Preservative	Additional Comments

Other Samples				
Sample Type	Sample Number	Sample Location	Preservative	Additional Comments