

Locust Report Form

Agency		Relayed to
Region		
Report Form ID		
Case ID		
File/Previous Report ID		



INITIAL REPORT RECORD DETAILS			INITIAL REPORT INFESTATION DETAILS			
Recorded by:		General location:	Locust activity:			
Date & Time:						
Reported by:						
Phone No/s:						
Date first seen:						
		Species:		Density:	per m ²	
		Stage:		Area size:		

LOCUST LOCATION CONTACT DETAILS						
Contact name:		Property location/ address:				
Access instructions:						
Identifier:	PIC:	Lot:	DP:	Contact type:	e.g. owner, manager, etc	
Phone:		Mob:	Fax:	UHF:		
E-mail:				Other:		

FIELD OBSERVATION DETAILS				
Date Inspected	Coordinate*			Location/Comments
	Source	Format	Geographic or grid readings	e.g. House paddock, eggbed, etc
	Additional Coordinates			

Species Composition	Area Affected	Size of Patch	Locust Activity
mark with an X, and/or enter % CT	e.g. 1 ha, 10 ha, etc	high density bands/swarms (m)	e.g. hatching, marching, flying, etc
<input type="checkbox"/> CT <input type="checkbox"/> AG <input type="checkbox"/> LM <input type="checkbox"/> OA <input type="checkbox"/> AC Other species (use codes): CT Percentage: %			

Life Stage	Dominant Stage	Density	Adult Sample	Comments
Mark all that apply	Mark one only	report for each stage selected, especially dominant stage	Egg Development	
<input type="checkbox"/> 1 (1 st instar)	<input type="radio"/>		<input type="radio"/> Nil <input type="radio"/> Part (1-3mm) <input type="radio"/> Full (4-5mm)	
<input type="checkbox"/> 2 (2 nd instar)	<input type="radio"/>			
<input type="checkbox"/> 3 (3 rd instar)	<input type="radio"/>			
<input type="checkbox"/> 4 (4 th instar)	<input type="radio"/>			
<input type="checkbox"/> 5 (5 th instar)	<input type="radio"/>			
<input type="checkbox"/> 6 (fledgling)	<input type="radio"/>	Use adult density ratings	Fat Score <input type="radio"/> S (post fledgling – soft body) <input type="radio"/> 0 (no detectable fat) <input type="radio"/> 1 (yellow strands) <input type="radio"/> 2 (yellow band) <input type="radio"/> 3 (continuous yellow band)	
<input type="checkbox"/> 7 (adult)	<input type="radio"/>			
<input type="checkbox"/> 8 (adult, fat)	<input type="radio"/>			
<input type="checkbox"/> 9 (adult, eggs)	<input type="radio"/>			
<input type="checkbox"/> 10 (laying adult)	<input type="radio"/>			
<input type="checkbox"/> Eggbed	Recent rainfall	Date:	mm	<input type="checkbox"/> Possible aerial target

Constraints (mark with an X against that all apply, in case control is warranted)	
<input type="checkbox"/> None <input type="checkbox"/> Aquaculture <input type="checkbox"/> Beehives <input type="checkbox"/> Organic production <input type="checkbox"/> Chemical Sensitivity <input type="checkbox"/> Endangered species	<input type="checkbox"/> Other constraint (specify)
Vegetation Types (mark with an X) <input type="checkbox"/> Crop <input type="checkbox"/> Native pasture <input type="checkbox"/> Lucerne <input type="checkbox"/> Improved pasture <input type="checkbox"/> Other (specify)	
Vegetation Condition (mark with an X) <input type="radio"/> Green <input type="radio"/> Drying off <input type="radio"/> Dry	

* Use WGS84, or GDA/GDA94 datum. Refer to GPS quick reference sheets.