



CWR Project Field Data Form

Collection Number		Collection date		Accession ID		
Main collector surname, first name			Institution (CAPITALS)			
Other collectors names			Institutions			
Family	Genus	Species	Subsp. Var.			
Vernacular name(s) (+ language)						
Photograph IDs or reference numbers						
Herbarium voucher	Yes/No Number:	Number of mature plants found	Number of plants sampled	Sampling method	Seeds / fruits collected from ground?	Phenology status
Soil sample	Yes/No Number:	1000+ 100-999 50-99 25-99 10-24 5-9 2-4 1 If counted actual number	1000+ 100-999 50-99 25-99 10-24 5-9 2-4 1 If counted actual number	Random Regular Transect (linear) Core of population Edge of population Other	Yes No Partially Population distribution Single plant Patchy Continuous	More flowers than fruits More fruits than flowers Only fruits Fruits already dispersed
Sampling area (m x m)						
Country		Primary subdivision				
Secondary subdivision		Tertiary subdivision				
Local area		Locality (including distance and direction from nearest village)				
Latitude		Longitude				Units Degrees Meters
Altitude (m)		Altitude accuracy (m)		Water depth (m)		
Status	Lat/Long method	Altitude method	Prevalent aspect	Slope	Soil texture	Soil pH
Weedy Cultivated Wild	GPS (Datum _____) DGPS Map Google Earth	Altimeter DEM GPS Estimate Map	N N-E E S-E S S-W W N-W	_____ ° or Level 0-20 ° Undulating 20-40 ° Rolling 40-70 ° Moderate 70-90 ° Steep >90 °	Gravel Sand Sandy loam Loam Clay loam Clay Peat No soil	Acidic Alkaline Neutral Saline Yes Not
Native Introduced Naturalised						
Land use				Threats observed		
Habitat and Site Notes (microhabitat details, distance to agricultural crops)				Use (medicine, firewood, food etc.)		
Collecting Notes (e.g. problems encountered)				Associated species		
Plant Form				Plant Height (m)		
Plant Description (e.g. scents, flower colour, regeneration)						