Site information								
Date:	Visit #:	Re	Recorders:					
Country, state and district:		Te	Tenure (e.g. National Park, private):					
Location description:								
Latitude/longitude:		D	Datum: WGS84 Location accuracy: ± m					
Site photo notes:								
	Specie	es h	nabitat 					
Soil colour:			Soil texture:					
Slope: Flat / Gentle / Steep / Very steep /			_ Aspect: N / NE / E / SE / S / SW / W / NW					
Elevation (m):			Landform:					
Vegetation type:								
Charles colontific name.	Species i	into	ormation					
Species scientific name:	ukta etta 2. Van J.N.a.							
	Was the species found at this site? Yes / No		me spent searching					
Identified by: Published key Field guide Other								
Identification notes:  Species description (flower colour, distinguishing characters, tree / shrub / herb / climber):								
Height range: metres								
Reproduction: None / Seedlings / Vegetative / Other:								
Fire response: NA / Killed / Resprouting / Regrowth from seed / Other:								
Interaction notes (herbivores, pollinators etc):								

Disturbance and threats						
Threat	Past / Current / Future	Actual / Potential	Details and supporting evidence			
Disease						
Herbivory						
Human impacts						
Feral animals						
Erosion						
Weeds						
Climate						
Other:						
Fire						
Fire severity Unburnt / Low / Moderate / High / Extreme / Burnt grassland						
Date of last fire (if known): years						

Population numbers								
Abundance live pla	ants Rare / O	Rare / Occasional / Common / Abundant / Dominant						
Unit of measure	Individual plants / Stems / Ramets / Other:							
Approx. # of individuals	1 / <5 / 5-10 / 10-20 / 20-50 / 50-80 / 80-100 / 100-200 / 200-500 / 500-1,000 / >1,000							
Survey method	Direct count / Plots ( x m, along m transect) / Other:							
Number of individuals:	Seedlings	Adults with buds	Adults with flowers	Adults with fruit	Adults <u>no</u> buds, flowers or fruit			
Population survey notes / sketch								