Eutrophication/pollution Scrub encroachment Construction Other (please specify):

Tick **√** threat category

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	Botanical Society of Britain & Ireland

Species	Target grid reference	Recorder(s)
Site name	Vice-county	Date of survey

Cociety of							
Society of Britain & Ireland	Site name			Vice-county	D	ate of survey	
	at centre of pop						
(6 or 8 figures, dep	pending on populati	on ext	ent - e.g.) (Broad	d Habitat type)			
N N 1	2 3 - 5	5 6	3 7 -				
Population size	Not refound		Unit counted	Seedlings	Not refou	nd – possible reason why	?
Actual Co	ount if less than 100			Rosettes	1 l c	Original identification incorrect	
	101-300			Clumps/patches	Or	iginal grid reference incorrect	
	301-500		FI	owering/fruiting spikes	1	Species no longer present*	
	501-1000			Other (please specify)	1 I N	lot refound but may still occur	
	1001-3000			cuio: (picado apacii))	<b>-</b>	Unknown	
	3001-10000		Regeneration	Flowering / in bud	*Please give a r	reason under Threats below	
	>10000		riogonoranon	Mature Non-flowering	1		
For pul or >100 tick	population category	./		Fruiting	1		
1 of flui of > 100 tlok	population category	V		Seedlings / Immature	1		
Altitude (m)							
` ,		Tick <b>√</b> all that apply above		Tick ✓ reaso	Tick ✓ reason category		
Site condition a			Ext	ent		Threats	
Please comment on any factors likely to have influenced			Estimate extent of population in metres along its widest		Tree planting		
the abundance of the species on the site. For null records please provide the year of last record if known.			and longest perpendicular axes (e.g., 5 x 4 m)  Agricultural improvement				
picaco picaiao ino	, ,					Burning	
			Por	oulation sketch (optional)		Invasive native species	
						Invasive non-native species	
						Quarrying/mineral extraction	
						Grazing - too much	
						Grazing – too little	
						Recreational pressures	

Associated species		
Associated species Within the extent of target population, up to	a maximum of 10 x 10m	
<u> </u>		