



Species	VC	Random or extra site?	Day	Month	Year	Recorder(s)
Site		If random give site no.	Aspect	Slope	Alt (m)	

Grid reference(s) If possible please record presence in 100m or 10m grid cells. Continue on reverse if necessary	Sketch map Please indicate north and approximate position of population surveyed

Population size 0 1-10 11-100 101-300 301-500 501-1000 1001-3000 3001-10000 >10000 Actual number if known	Unit counted Seedlings Rosettes Clumps/patches Flowering/fruited spikes Combination of above Regeneration Yes/no % seedlings % vegetative % flowering % fruiting	Density e.g. a few plants widely scattered Extent e.g. 50 x 100 m
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Habitat type Please give brief description of habitat and where known broad habitat, NVC community, soil type, geology, water regime, etc.	Management Please give brief details of management and whether these are appropriate for the threatened species surveyed Management details: <table border="1" style="margin-left: 20px;"> <tr> <td></td> <td>High</td> <td>Mod</td> <td>Low</td> <td>None</td> </tr> <tr> <td>Grazing</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Shading</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Disturbance</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> Sward height (cm) < 10 11-30 31-100 > 100		High	Mod	Low	None	Grazing					Shading					Disturbance					Threats / reason for null record <table border="1" style="margin-left: 20px;"> <tr><td>Afforestation</td><td></td></tr> <tr><td>Agricultural improvement</td><td></td></tr> <tr><td>Burning</td><td></td></tr> <tr><td>Lack of management</td><td></td></tr> <tr><td>Invasive species</td><td></td></tr> <tr><td>Mineral extraction</td><td></td></tr> <tr><td>Overgrazing</td><td></td></tr> <tr><td>Pollution / eutrophication</td><td></td></tr> <tr><td>Recreation</td><td></td></tr> <tr><td>Species transient</td><td></td></tr> <tr><td>Undergrazing</td><td></td></tr> <tr><td>Urban/road development</td><td></td></tr> <tr><td>Other (please specify):</td><td></td></tr> </table>	Afforestation		Agricultural improvement		Burning		Lack of management		Invasive species		Mineral extraction		Overgrazing		Pollution / eutrophication		Recreation		Species transient		Undergrazing		Urban/road development		Other (please specify):	
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Aquatic species only Water-body margin grazed? YES / NO Water-body recently cleared? YES / NO Water-body affected by drainage? YES / NO																																																

