National Status: Vulnerable, Not Scarce, Native

Native Confined to a small area in the south-west of the New Forest. The Holmsley Station site needs revisiting,

and the most recent detailed record is therefore listed.

Common Moor, Burley	SU2004	1960-2007		
Common Moor, Burley	SU205045	1987	RPB	Extensive and sub-dominant over bog W. of stream, 205045, 206045.
Common Moor, Burley	SU206045	1987	RPB	Extensive and sub-dominant over bog W. of stream, 205045, 206045.
Burley Common Moor	SU206046	23-Aug-07	NAS	Abundant to dominant over about 1 ha in base enriched runnels in bog.
Holmsley Station area	SU2300	1961-1963		
SW of Holmsley Station	SU230006	02-Sep-61	RPB	Bog surrounding scrub locally plentiful in well defined zone.
Wilverley Bog	SZ2499, SU2400	1899-2014		
Wilverley Bog	SZ244999	01-Sep-07	NAS	Carex lasiocarpa abundant in reed from SZ24563 99933 ±5m to SZ24533 99937 ±5m and SZ24580 99964 ±5m.
Wilverley Bog	SZ245999	31-May-06	MR	Scattered through reed swamp around SZ2456 9992.
Wilverley Bog	SU245000	17-Jul-09	BGo & NM	Still frequent along margin of wet reedbed.
Wilverley Bog	SZ246997	22-Jul-01	BGo & JGo	Amongst Phragmites with Carex hostiana. Local and sterile in adjacent wet areas of bog.
W of Wootton Bridge	SZ246998	03-Aug-14	MWR	Fairly abundant over small area, SZ 2465 9987.
Wilverley Bog W	SZ248997	30-Jul-61	RPB	c.SZ248997. Bog / reedswamp. Locally plentiful.
Wilverley	SU2400	01-jul-97	NMR	Abundant in Wilverley Bog.
Wilverley Bog	SU2400	16-Jun-08	MBer	At edge of Phragmites bed.

N Hants: Not Recorded