Carex limosa L. Bog Sedge 1867-2013

National Status: Endangered, Not Scarce, Native

S Hants: Scarce

Native
Only over recorded in the New Forest and new apparently confined to the couth west. A site in the Denny.

Only ever recorded in the New Forest and now apparently confined to the south-west. A site in the Denny bog complex (SU₃₀), first recorded in 1888, was destroyed by drainage operations in the late 1960s.

Bagnum Bog Bagnum Bog Bagnum Bog Bagnum Bog Bagnum Bog	SU1802 SU181023 SU181023 SU182023 SU182023	1980-2007 27-Aug-07 27-Aug-07 06-Aug-06 27-Aug-07	NAS NAS NAS NAS	SU18173 02340 \pm 4m abundant in small pool. SU18175 02361 \pm 4m abundant in small pool. Patch at SU18293 02397. SU18245 02337 \pm 5m to SU18201 02365 \pm 4m, frequent in swampy pools.
Bagnum Bog	SU182024	27-Aug-07	NAS	SU18295 02428 ±6m to SU18273 02421 ±5m, abundant in swampy pools in flow line.
Bagnum Bog	SU183024	06-Aug-06	NAS	below natural nick point between SU18360 02411 and SU18382 02331.
Bagnum Bog	SU183025	06-Aug-06	NAS	Small patches at SU18344 02528 and SU18300 02536 in swampy area at edge of reed dominated area.
Holmsley Bog	SU2201	2004-2008		
Holmsley	SU224012	29-Jul-08	MBer	Dozens of plants around bog pools at SU22467 01279, extending SE for c.10-20m.
Nr Holmsley	SU225012	2004	NAS	SU22548 01206 ±6m to SU225543 01208 ±6m.
Wilverley Bog	SZ2499, SU2400	1997-2009		
Wilverley Bog	SZ245997	18-Jun-98	VS	
Wilverley Bog	SZ246998	31-May-06	MR	Scattered in standing water of bog around SZ2466 9988.
Wilverley Bog W	SZ248997	17-Jul-09	BGo & NM	
Wilverley Bog	SZ248998	13-Aug-01	BGo	Wet muddy bog c 300m W of Wooton Bridge CP and directy opposite first round clump of gorse.
Wilverley Bog	SU243000	01-Sep-07	NAS	SU24385 00034 ±8m Carex limosa frequent in pool.
Hincheslea Bog	SU2700, SU2800	1973-2013		
Hincheslea Bog	SU279006	25-Aug-07	NAS	Covering meters in bog pool at SU27907 00631 ±6m.
Hincheslea Bog	SU279007	Sep-13	TLo	At SU2798 0073.
Hincheslea Bog	SU280007	25-Aug-07	NAS	From pool by bridge westwards about 100m from $SU28016\ 00751\ \pm4m$ to $SU27926\ 00725\ \pm4m$.
Hincheslea Bog	SU281008	25-Aug-07	NAS	Abundant in pools from SU28157 00791 ±6m to 28195 00812 ±5m, part of much larger metapopulation covering about 1 ha of very swampy bog.
Hincheslea Bog	SU282008	25-Aug-07	NAS	Abundant in pools from SU28256 00833 ±4m to SU28292 00851 ±4m, part of much larger metapopulation covering about 1 ha of very swampy bog.

N Hants: Not Recorded