

Website Threatened Plant records in VC12.xlsx

**Hypopitys monotropa, 1990-2023, at least 6 fig grid ref**

**Best to Search: June - August**

Yellow highlighting is for sites I favour visiting first

Site Name	Gridref	Date	Comment
SPTA (E)	SU21734681	27-Aug-12	6 counted. At foot of beech tree @ SU2173 4681. Plants just in VC12 according to wheresthepath.
South Tidworth, South Tedworth CP	SU236466	22-Jul-97	S of South Tidworth. Small population in open beech woodland.
Harewood Forest	SU405449	26-Jul-16	By footpath
Crawley Forest South	SU403343	15-Jun-16	HBIC Hampshire Habitat Survey Partnership Project 2016 SU4039 3439
Crawley Forest North-East	SU410349	17-Jul-17	HBIC Hampshire Habitat Survey Partnership Project 2017 SU4100 3497
Laverstoke	SU500489	04-Jul-11	In woodland beside B3400, around a dozen flower spikes. [Not refound on 21 Jul 2018 though perhaps too late in year for it]
Micheldever Spoil Heaps	SU520443	29-Aug-08	At SU5205 4438 in two small clumps of 3 and 5 spikes, 2m apart.
Micheldever Spoil Heaps HWT reserve	SU520443	05-Jun-08	5 spikes at SU52051 44373 beneath an oak but shaded too by a huge beech, plus 2 more at SU52055 44378 close nearby. Flowers only just opening but ovary is glabrous (though stigma and inside of petals are hairy).
Micheldever Spoil Heaps HWT reserve	SU520444	04-Jul-99	I also found..., 20 spikes 120yds S of the car park under the 7th large beech at about SU5205 4440'.
Tunworth, Herriard Estate	SU674481	07-Jul-12	Two plants beside bridleway in wood south of Tunworth .
Stoner Hill	SU732258	26-Jun-08	20 spikes beside track, beneath beech trees, at SU7321 2581. [None refound on 28May2009 and the spot disturbed by several molehills]
The Warren, Hawkley	SU732289	25-Jun-93	
Old Stoner, Stoner Hill	SU733258	01-Jan-97	On Old Stoner, with only 2 flowering spikes'.
Hawkley, The Warren bottom gate	SU734287	16-Jul-05	c. 12 spikes over a small area with different plants flowering each year.
Noar Hill	SU742319	08-Jul-17	Single plant in seed under Beech trees at SU7428 3191.
Noar Hill	SU743319	01-Jan-96	50 in a ring under beech
Noar Hill	SU744318	05-Jul-08	Now 17 spikes at SU7449 3184, but very small and depauperate compared to previous years here. (In subsequent years it has failed to appear here. None found July 2011 and none found 28 Jun 2012). [None refound here on 23 June 2014].
Noar Hill	SU744318	26-Jun-08	12 spikes on very steep slope at SU7449 3184 under beech and one on hill crest at SU7448 3183.
Noar Hill	SU745318	15-Aug-15	About 30 spikes, now gone over, on the outside of the Reserve fence at the Violet Helleborine site [so SU7452 3186].
Noar Hill	SU74543184	06-Jul-21	
Noar Hill Hanger (SSSI)	SU746320	26-Jun-04	Approx. grid ref. SU746320'.
Noar Hill Hanger (SSSI)	SU746320	09-Aug-03	On a small hill under Beech, some Yew present'.
Wheatham Hill	SU749270	04-Aug-15	65 plants counted in leaf-litter beside woodland path at and around SU7493 2708.
Wheatham	SU749270	11-Aug-13	Many plants scattered beneath Beech and Yew.

Website Threatened Plant records in VC12.xlsx

Hogmoor Inclosure	SU791349	03-Jul-08	55 spikes in this 100m square under Salix or Pinus beside tank test track at SU7914 3498, 7914 3497, 7914 3496, 7914 3495, 7914 3494, 7916 3495 and 7915 3494, decreased since 2006 due to soil erosion.
Hogmoor Inclosure	SU791350	03-Jul-08	Single spike on steep bank below tank test track at SU7915 3506, decreased since 2006 and not refound at SU7920 3497.
Bordon	SU796372	10-Aug-11	12 plants on north side of metalled track at SU7968 3723.
Hollywater Road, Bordon	SU805346	13-Jul-08	Single plant on road verge at SU80582 34692 growing beside Epipactis phyllanthes.
Longmoor	SU809314	18-Aug-01	Over 100 flower spikes at SU8095 3141.
Longmoor	SU809314	01-Jan-00	several hundred in Salix copse at E end of disused airstrip, SU8095 3141
Yateley Heath Wood, Yateley	SU809586	01-Jun-00	SU8092 5865. c.15 plants in area about 10m across, under pines, S of A30.
Long Valley	SU835513	29-Jun-15	On bank under pines, west side of Jubilee Bottom, 16 stems SU8356 5139.
Jubilee Bottom	SU835514	21-Jun-16	On bank under pines, one in flower, two in bud, SU8357 5143.
Hawley Common	SU839569	03-Jul-08	66 spikes in this 100m square, SW of a telephone tower, and within SU8399 5692 and SU8398 5692. [No trace of them found on 15 Jul 2018 in spite of having all the record details. It has apparently died out]
Hawley Common	SU840569	01-Jul-11	11 plants at SU8401 5698 and 8 at SU8401 5699. More may have emerged later.
Hawley Common	SU840569	03-Jul-08	569 spikes in this 100m square near a telephone tower and within SU8401 5699, 8401 5698, 8401 5697, 8403 5698, 8400 5697, 8402 5698, 8402 5699, nearly all beneath Salix. [No trace of them found by on 15 Jul 2018 in spite of having all the record details. It has apparently died out]
Hawley Common	SU841571	03-Jul-08	16 spikes in this 100m square, at SU8416 5718 beside disused running track. [No trace of them found by Keth Betton on 15 Jul 2018 in spite of having all the record details. It has apparently died out]
Hawley Common	SU841571	21-Jul-05	1 plant, SU8416 5719 also 2 groups c. 38m away, of 41 and 37 plants SU8413 5715. The original site at Hawley Common was destroyed by a new office development but a new location was discovered by in July 2005 under scrub on SE side of disused running track.
Bramshott Common	SU85903297	16-Jun-22	A single spike, now in bud, has reappeared in the spot where this was previously recorded, but was absent last year.
Bramshott Common	SU85903297	01-Jan-20	Single spike near Cherry Laurel and other non-native shrubs. Photo confirmed. Not re-found June 2021.

I have omitted Porton Down records as access permission difficult

I do not know about access permission for some of these sites.

I have omitted some earlier records, or duplicates, with the same grid reference.

Several of these records are for subspecies hypophegea and only two are for subspecies monotropa. If possible record the subspecies.

It is worth checking both the Hawley Common sites again.

For access to MOD land consult <https://www.gov.uk/government/publications/south-east-training-estate-firing-times>