

Website Threatened Plant records in VC12.xlsx

**Viola lactea, 1990-2023, at least 6 fig grid ref**

**Best to Search: May - June**

Yellow highlighting is for sites I favour visiting first

Site Name	Gridref	Date	Comment
Bartley Heath	SU728533	11-May-10	40 plants in this 100m square. 8 at SU7285 5338, 1 at SU7285 5339, 20 at SU7289 5332, 4 at SU7289 5333, 4 at SU7289 5335 and 3 at SU7289 5336.
Bartley Heath, Hook	SU728533	03-May-09	Within this 100m square, main colony of 100+ plants in 10m x 15m area centred at SU72895 53349, also 13 at SU7288 5334, 17 at SU7288 5332 and 7 at SU7285 5338.
Bartley Heath, S of pylons	SU728533	25-May-06	locally plentiful S of pylons, SU7284 5338 to SU7285 5339
Bartley Heath	SU728534	11-May-10	66 plants in this 100m square. 6 at SU7288 5347 and 60 at SU7288 5348.
Bartley Heath, Hook	SU728534	03-May-09	Within this 100m square, 6 at SU7288 5347 and 3 at SU7289 5349.
Bartley Heath, Hook	SU728535	03-May-09	Within this 100m square, one outlier at SU7286 5356.
Bartley Heath N	SU728535	25-May-06	7 plants on the bank towards the N end, SU7282 5351
Bartley Heath, Hook	SU729533	11-May-10	119 plants in this 100m square. 1 at SU7290 5334, 58 at SU7290 5335, 21 at SU7291 5334, 9 at SU7291 5335, 20 at SU7292 5334, 8 at SU7292 5335, 2 at SU7293 5335.
Bartley Heath, Hook	SU729533	03-May-09	Within this 100m square, 6 at SU7293 5335 and 10 at SU7292 5334.
Bartley Heath, Hook	SU729534	11-May-10	13 plants in this 100m square. 1 at SU7290 5349, 11 at SU7295 5346 and 1 at SU7296 5347.
Bartley Heath, Hook	SU729534	03-May-09	Within this 100m square, 10 at SU7295 5346, 6 at SU7297 5346 and 6 at SU7296 5346.
Upper Bourley	SU827498	19-Jun-17	A large number of plants at SU82724 49819 in an area c. 10m x 4m, flowers all over.
Upper Bourley	SU827498	08-Oct-15	In a small clearing and under scrub on west side of old reservoir, becoming overgrown, 48 plants, SU8272 4983.
Upper Bourley, Ewshot	SU827498	26-Aug-12	88 plants at SU8271 4980 to SU8273 4983 on west side of former top reservoir, in small clearing including some under scrub or bracken.
Bourley Reservoirs	SU827498	11-May-10	23 plants under very dense cover of young birch and pine on S margin of drained reservoir. 14 at SU8272 4982, 8 at SU8273 4982 and 1 at SU8273 4983. [Birch & pine removed locally, Feb 2011].
Velmead Common	SU827529	04-Jun-16	Gelvert Bottom, SU8276 5298, one plant now flowering.
Gelvert Bottom	SU827529	01-Jun-15	Five plants close to the ditch, one in flower, SU8276 5298.
Crookham Common	SU827529	12-Jun-10	14 plants at SU8276 5299 on a raised bank beside a ditch. Not flowering due to deep shade from adjacent trees. These trees were removed in Sep/Oct 2010.
Upper Bourley	SU828498	25-May-18	Only half a dozen small, non-flowering plants clinging on at SU8280 4987 beneath dense Bracken brash and Honeysuckle.
Pondtail Heath	SU828535	23-Aug-15	Four in grazed mire near canal, SU8289 5357 (not a thorough search).
Pondtail Heath	SU828535	01-Jun-12	One at SU8288 5357 and two at SU8280 5355. Hard to find due to grazing pressure and only seen where protected by scrub. None on the turf scrape, which was inundated.
Pondtail Heath	SU828535	28-Sep-11	Seven plants at SU8289 5357 scattered through grazed Molinia near the group of poplars close to the canal, where seen previously in 2003 and 2010. However also 72 plants at SU8289 5358 where a turf-scrape was made last autumn, funded by Plantlife. Viola riviniana is plentiful in the scrub belt near the canal so hybridisation may occur.

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Pyestock Heath	SU828539	29-Jun-90	Following a severe fire during the spring drought, now 20 plants plus seedlings.
Pyestock Heath	SU828540	29-Jun-90	Following a severe fire last August, 19 plants and c. 30 seedlings on burned ground.
Pyestock Common	SU82895398	19-Jun-00	10 plants. [Not refound here on 21 May 2003 or 2 May 2004.]
Pyestock Heath	SU829529	03-Jul-98	North side of track, on ground exposed by ditching, four large plants and 11 small.
Pyestock Common	SU83005398	13-Jun-91	9 plants.
Pyestock Heath	SU830540	19-Jun-00	Ten plants located on the north side, where the sward is fairly open.

I have omitted records for Eelmoor Marsh as currently well studied, and for Farnborough Airfield as difficult access.

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