Cynoglossum germanicum, 1990-2023, at least 6 fig grid ref Best to Search: May - September

Yellow highlighting is for sites I favour visiting first

Site Name	Gridref	Date	Comment
Site Name	dilalei	Date	Comment
Farnborough	SU84755281	19-Nov-22	Part of one of the native colonies of this rare plant near Shoe Lane was threatened by a new housing estate. Natural England, the Species Recovery Trust, et al were involved in a translocation of plants (some raised from seed) to other woodland areas nearby. This is one of seven of the transplant sites found in mixed woodland south of the Basingstoke Canal near to Puckridge Barracks. Most plants healthy but some with blackened or yellowing leaves. About 6-70 plants here, but many submerged in pools of water.
Farnborough	SU84955285		Part of one of the native colonies of this rare plant near Shoe Lane was threatened by a new housing estate. Natural England, the Species Recovery Trust, et al were involved in a translocation of plants (some raised from seed) to other woodland areas nearby. This is one of seven of the transplant sites found in mixed woodland south of the Basingstoke Canal near to Puckridge Barracks. Most plants healthy but some with blackened or yellowing leaves. About 50 plants here.
			Part of one of the native colonies of this rare plant near Shoe Lane was threatened by a new housing estate. Natural England, the Species Recovery Trust, et al were involved in a translocation of plants (some raised from seed) to other woodland areas nearby. This is one of seven of the transplant sites found in mixed woodland south of the Basingstoke Canal near to Puckridge Barracks. Most plants healthy but some with blackened or
Farnborough Farnborough	SU84975281 SU84985279		yellowing leaves. About 50 plants here. Part of one of the native colonies of this rare plant near Shoe Lane was threatened by a new housing estate. Natural England, the Species Recovery Trust, et al were involved in a translocation of plants (some raised from seed) to other woodland areas nearby. This is one of seven of the transplant sites found in mixed woodland south of the Basingstoke Canal near to Puckridge Barracks. Most plants healthy but some with blackened or yellowing leaves. About 50 plants here.
Farnborough	SU84995276		Part of one of the native colonies of this rare plant near Shoe Lane was threatened by a new housing estate. Natural England, the Species Recovery Trust, et al were involved in a translocation of plants (some raised from seed) to other woodland areas nearby. This is one of seven of the transplant sites found in mixed woodland south of the Basingstoke Canal near to Puckridge Barracks. Most plants healthy but some with blackened or yellowing leaves. About 50 plants here.
Farnborough	SU85055273		Part of one of the native colonies of this rare plant near Shoe Lane was threatened by a new housing estate. Natural England, the Species Recovery Trust, et al were involved in a translocation of plants (some raised from seed) to other woodland areas nearby. This is one of seven of the transplant sites found in mixed woodland south of the Basingstoke Canal near to Puckridge Barracks. Most plants healthy but some with blackened or yellowing leaves. About 30 plants here split on both sides of path.

Website Threatened Plant records in VC12.xlsx

		Part of one of the native colonies of this rare plant near Shoe Lane was threatened by a new housing estate.
		Natural England, the Species Recovery Trust, et al were involved in a translocation of plants (some raised from
		seed) to other woodland areas nearby. This is one of seven of the transplant sites found in mixed woodland
		south of the Basingstoke Canal near to Puckridge Barracks. Most plants healthy but some with blackened or
		yellowing leaves. About 50 plants here.
SU858525	11-Aug-16	HBIC Hampshire Habitat Survey Partnership Project 2016 SU8593 5255.
		Plants seen earlier on 19 May 2021 are now in fruit on the woodland edge near the concrete hard-standing.
SU85925258	08-Jun-21	There are more plants nearby where the woodland borders the army golf course.
		About 20 plants in flower on the edge of the woodland where it meets an abandoned concrete hard-standing
SU85925258	19-May-21	area. Photos confirmed.
		Part of one of the native colonies of this rare plant near Shoe Lane was threatened by a new housing estate.
		Natural England, the Species Recovery Trust, et al were involved in a translocation of plants (some raised from
		seed) to other woodland areas nearby. This is one of four of the transplant sites found in oak & birch woodland
SU85935234		north of the Basingstoke Canal and south of Laffans Road. About 50 plants looking very droughted in Nov 2023.
	75 1151 ==	
SU859526	26-Jun-15	In woods between Shoe Lane and army golf course, now in green seed. 20 at SU8597 5266, 1 at SU8596 5267.
		Part of one of the native colonies of this rare plant near Shoe Lane was threatened by a new housing estate.
		Natural England, the Species Recovery Trust, et al were involved in a translocation of plants (some raised from
CHOCOCCOO		seed) to other woodland areas nearby. This is one of four of the transplant sites found in oak & birch woodland
5085955228	19-Nov-22	north of the Basingstoke Canal and south of Laffans Road. About 50 plants looking very droughted in Nov 2023.
		Part of one of the native colonies of this rare plant near Shoe Lane was threatened by a new housing estate.
		Natural England, the Species Recovery Trust, et al were involved in a translocation of plants (some raised from
		seed) to other woodland areas nearby. This is one of four of the transplant sites found in oak & birch woodland
SU85965233		north of the Basingstoke Canal and south of Laffans Road. About 50 plants looking very droughted in Nov 2023.
	75 1151 ==	
		Part of one of the native colonies of this rare plant near Shoe Lane was threatened by a new housing estate.
		Natural England, the Species Recovery Trust, et al were involved in a translocation of plants (some raised from
		seed) to other woodland areas nearby. This is one of four of the transplant sites found in oak & birch woodland
SU86015232		north of the Basingstoke Canal and south of Laffans Road. About 50 plants looking very droughted in Nov 2023.
		About ten plants at SU86058 52257 growing beside a World War 2 pill-box adjacent to the canal towpath 17m
SU860522	26-Jun-15	east of Inglis Bridge.
		In woods between Shoe Lane and army golf course, now in green seed. 10 at SU8607 5264, 1 at SU8602 5268,
SU860526		10 at SU8609 5265, 3 at SU8605 5265, 1 at SU8601 5268, 2 at SU8607 5268.
		In woods between Shoe Lane and army golf course, now in green seed. 6 at SU8602 5274, 20 at SU8603 5273,
	SU85955228 SU85965233 SU86015232 SU860522	SU858525 11-Aug-16 SU85925258 08-Jun-21 SU85925258 19-May-21 SU85935234 19-Nov-22 SU859526 26-Jun-15 SU85955228 19-Nov-22 SU85965233 19-Nov-22 SU86015232 19-Nov-22 SU860522 26-Jun-15

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Wellesley Woods,			In May 2022 there were 100+ flowering plants surrounding the brick pill box, the area has since been cleared
Farnborough	SU86055227		and only two basal rosettes of leaves are now here.
Wellesley Woods,	0000000221	00 0dii 20	and only the basan reserves on leaves are now here.
Farnborough	SU86055227	19-May-22	100+ flowering plants surrounding brick pill box on canal towpath
		To may ==	Hundreds of plants in flower in the site behind Blandford Cottage. They are spread out in little pockets of only
			half a dozen, or so, plants in most groups with a few larger groups . Many, perhaps 10% - 20% of this
			population are looking quite sad and unhealthy. [Returned on 16 May 2022 and found many aphids on the
			plants. The adults look like photos on the web of Brachycaudus bicolor, which is specific to Cynoglossum. The
			problem is getting worse with the affected plants also attacked by moulds. Many plants have completely died
Farnborough	SU86075269	12-May-22	
Basingstoke Canal,	00000.0200	12 may 22	
Aldershot	SU86115228	22-May-21	
7 1130101101	0000110220	22 May 21	HBIC Hampshire Habitat Survey Partnership Project 2016 SU8631 5257,SU8630 5255,SU8629 5251,SU8619
			5254,SU8624 5257,SU8614 5261,SU8610 5269,SU8606 5265,SU8596 5272,SU8608 5279,SU8661
Blandford House	SU861525		5308,SU8654 5296.
	00001000		A total of 153 plants counted for whole site in woods between Shoe Lane and army golf course, now in green
			seed. In this 100m square 10 at SU8617 5262, 20 at SU8615 5264, 12 at SU8614 5265, 20 at SU8613 5265, 10
Farnborough	SU861526		at SU8612 5265, 4 at SU8610 5265.
	00001000		Along woodland edge under beech trees beside Shoe Lane. Many rosettes seen by roadside, under beeches
			close to crossroads, on west side of Shoe Lane between SU86180 52635 to SU86179 52616 and extending into
Farnborough, Shoe Lane	SU861526		wood at SU86136 52640.
			Along woodland edge under beech trees at SU8617 5262. Returned on 7 Aug 2012 to take voucher photos and
			found over 100 plants scattered over an area of about 50m x 20m. They are along the road verge SU86180
			52635 to SU86179 52616 and extend into the wood at SU86136 52640. Most are under Beech but they also
Farnborough, Shoe Lane	SU861526		survive under mature Tsuga heterophylla wherever light penetrates to the ground.
Woodland triangle, Shoe		Ü	
Lane	SU86215249	09-May-22	Now hundreds of flowering plants. Photos confirmed.
Woodland triangle, Shoe		,	Certainly hundreds of healthy plants in a small area in a cleared patch of woodland, they may have been
Lane - A325	SU86215250	08-Mar-22	previously obscured by Rhododendron which has been cleared.
Blandford Wood East	SU862524	13-Mar-17	Two patches in woodland.
Corner of Shoe Lane with			Farthest point from Shoe lane, behind houses, a few dozen plants (basal rosettes) some very large. A couple of
Forge Lane	SU862526		flowering plants also with nuts still ripening.
Queen's Copse, Aldershot	SU863523	25-May-18	HBIC Hampshire Habitat Survey Partnership Project 2018 SU8632 5234,SU8633 5237
Wellesley Woods, Aldershot	SU863523	16-May-18	In woodland beside Basingstoke Canal, 5 patches between SU8633 5230 and 8640 5232, c.60 flowering spikes.
			Near A325 bridge over Basingstoke Canal, colony extending 84m from SU8634 5232 to SU8643 5232.
			Previously spotted in June 2022, a separate colony of 100+ last year's flowering stems a few metres north of the
Farnborough	SU86395232	05-Jan-23	canal towpath.

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Wellesley Woods SU864523 13-Mar-17 One patch at west end of site in Queen's Copse.

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