

Taxon	Section (as per Richards 2021) Taraxacum = Ruderalia	GB Native/Alien status (field handbook)	GB Red List threat status (draft)	VC5 Rare/Scarce	VC6 Rare/Scarce	Hectad records	Notes (as at Dec. 2022), incl. cross-referencing to MapMate, DDb and maps in field handbook
<i>T. acroglossum</i>	Taraxacum	Native	LC	Rare	Absent	ST 03, 04, 22	
<i>T. acutifidum</i>	Taraxacum	Native?	LC	Rare	Absent	SS 94; ST 04	SS94 and ST04 records were in 2021/22, so not on map in field handbook
<i>T. acutifrons</i>	Taraxacum	Native?	LC	Scarce	Rare	SS 82, 84; ST 03, 12, 14, 51, 57	SS84 record in 2021, so not on map in field handbook. VC6 records pre-2000
<i>T. adiantifrons</i>	Taraxacum	Native	LC	Rare	Absent	ST 03	ST03 record missing from MM and DDb, although mysteriously it does appear on map in field handbook! Also a record showing in handbook for ST21, presumably in VC3 rather than VC5
<i>T. aequilobum</i>	Taraxacum	Native	LC	Scarce	Absent	SS 84, 94; ST 04, 12, 22	
<i>T. aequisectum</i>	Taraxacum	Native?	LC	Rare	Absent	ST 04	
<i>T. alatum</i>	Taraxacum	Native	LC	Not scarce?	Rare	SS 84, 94; ST 11, 12, 22, 33, 55	SS94 record in 2021, so not on map in field handbook
<i>T. amicum</i>	Celtica	Native	LC	Scarce	Rare	ST 12, 21, 22, 45, 63	Records not yet on MM and only 1 record so far on DDb (see SANH 163 for list of all records); only 1 hectad (ST22) on map in field handbook; ST12 and ST63 records were in 2022
<i>T. amplum</i>	Taraxacum	Introduced	(Alien)	Rare	Absent	SS 92; ST 22	
<i>T. ancistrolobum</i>	Taraxacum	Native	LC	Scarce	Rare	SS 94; ST 04, 11, 22, 23, 36, 76	
<i>T. angulare</i>	Taraxacum	Introduced	(Alien)	Rare	Absent	SS 94	
<i>T. angustisquameum</i>	Taraxacum	Native?	LC	Rare	Rare	ST 04, 55, 57	VC6 records pre-2000
<i>T. arenastrum</i>	Erythrosperma	Native	LC	Rare	Rare	ST 04, 35	VC6 record 1992
<i>T. argutum</i>	Erythrosperma	Native	LC	Scarce	Absent	SS 74, 84, 93, 94; ST 03, 22	SS93 record was in 2022, so not on map in field handbook

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<i>T. atactum</i>	Hamata	Native	LC	Not Scarce	Scarce	SS 73, 84, 94; ST 03, 04, 12, 14, 23, 36, 47, 56, 57	
<i>T. atrocollinum</i>	Celtica	Native	LC	Scarce	Absent	SS 93; ST 03, 21, 22	Records not yet on MM. SS93 record not yet on DDb (see SANH 163 for details of this and other records); records do appear on map in field handbook except for SS93 which is missing
<i>T. aurosulum</i>	Taraxacum	Native	LC	Rare	Absent	ST 11, 22	Pre-2000 records only
<i>T. berthae</i>	Celtica	Native	LC	Rare	Absent	SS 84	
<i>T. boekmanii</i>	Hamata	Native	LC	Not Scarce	Scarce	SS 84, 92, 94; ST 03, 04, 11, 12, 13, 21, 22, 25, 36, 40, 47, 57, 63	ST13 record was in 2022, so not on map in field handbook
<i>T. brachyglossum</i>	Erythrosperma	Native	LC	Scarce	Rare	SS 84, 94; ST 04, 13, 24, 36, 46, 47, 57	
<i>T. bracteatum</i>	Celtica	Native	LC	Not Scarce	Rare	SS 84, 93, 94; ST 02, 03, 04, 12, 21, 22, 23, 32, 36	
<i>T. britannicum</i>	Celtica	Native	LC	Not Scarce	Not Scarce	SS 84, 92, 94; ST 03, 04, 11, 21, 23, 31, 45, 46, 47, 55, 57, 75	
<i>T. cambricum</i>	Celtica	Native	LC	Not Scarce	Rare	SS 84, 94; ST 03, 11, 21, 22, 57	ST57 record in 2021, so not on map in field handbook
<i>T. celticum</i>	Celtica	Native	LC	Rare	Absent	SS 94; ST 12	
<i>T. cestrense</i>	Celtica	Not assessed	Not assessed	Absent	Rare	ST 46	1981 record. This taxon's true status yet to be settled (field handbook); close to, and possibly intermediate between, <i>T. hesperium</i> and <i>T. excellens</i> , both of which occur in Somerset

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<i>T. chlorofrugale</i>	Celtica	Native	LC	Rare	Absent	SS 84, 92, 94; ST 03	SS94 record was in 2022, so not on map in field handbook; yet to be found away from Exmoor
<i>T. chrysophaenum</i>	Taraxacum	Native?	LC	Rare	Absent	SS 74; ST 04	
<i>T. coartatum</i>	Taraxacum	Introduced	(Alien)	Rare	Absent	SS 84	
<i>T. cophocentrum</i>	Taraxacum	Native	LC	Scarce	Rare	SS 84, 94; ST 03, 04, 12, 21, 22, 45	
<i>T. cordatum</i>	Taraxacum	Native	LC	Rare	Scarce	ST 04, 22, 25, 33, 34, 45, 51, 56	VC6 records all pre-2000
<i>T. corynodes</i>	Taraxacum	Possibly introduced	LC	Rare	Absent	ST 12, 22	ST22 record in 2021, so not on map in field handbook. ST21 record in field handbook presumably in VC3
<i>T. croceiflorum</i>	Taraxacum	Native	LC	Scarce	Rare	ST 04, 21, 22, 46, 56	
<i>T. curtifrons</i>	Taraxacum	Introduced	(Alien)	Absent	Rare	ST 36	
<i>T. cyanolepsis</i>	Taraxacum	Native	LC	Absent	Rare	ST 46	1983 record. LC in GB Red List, but 'Not Assessed' in England Red List as a presumed neophyte!
<i>T. degelii</i>	Erythrosperma	Native	LC	Scarce	Rare	SS 84, 94; ST 32, 36	ST36 record not on MM but it is now on DDb and on map in field handbook
<i>T. densilobum</i>	Taraxacum	Native?	LC	Rare	Absent	SS 84, 94; ST 22	
<i>T. diastematicum</i>	Taraxacum	Native?	LC	Rare	Absent	ST 04	
<i>T. dilaceratum</i>	Taraxacum	Native?	LC	Scarce	Rare	SS 84, 93, 94; ST 22, 36	SS84+94 records in 2021, so not on map in field handbook
<i>T. dilatatum</i>	Taraxacum	Native	LC	Scarce	Rare	SS 84, 94; ST 22, 47	VC6 record 1990; SS84+94 records in 2021, so not on map in field handbook

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<i>T. disseminatum</i>	Erythrosperma	Probably introduced	(Alien)	Rare	Absent	SS 84, 93, 94; ST 04	Additional records on DDb and on map in field handbook for SS94 (Dunster) from the 1970s/80s were missing from previous versions of this checklist; SS84 + 93 records were in 2022, so not on map in field handbook
<i>T. duplidentifrons</i>	Celtica	Native	LC	Not Scarce	Scarce	SS 73, 84, 93, 94; ST 03, 04, 11 12, 21, 31, 36, 55, 57	VC6 records mostly pre-2000; ST04 record was in 2022, so not on map in field handbook
<i>T. edmondsonianum</i>	Taraxacum	Native	LC	Rare	Absent	ST 04, 12, 22	
<i>T. ekmanii</i>	Taraxacum	Native	LC	Scarce	Rare	SS 84, 94; ST 04, 12, 22, 23, 36, 46, 57	Probably Not Scarce in VC5
<i>T. euryphyllum</i>	Naevosa	Native	LC	Rare	Absent	SS 73, 84, 93	SS73 record in 2021, so not on map in field handbook
<i>T. exacutum</i>	Taraxacum	Native	LC	Rare	Absent	SS 83; ST 04, 22	SS 83 and ST22 records in 2021/22, so not on map in field handbook
<i>T. excellens</i>	Celtica	Native	LC	Rare	Rare	SS 84; ST 22, 55	SS84 record in 2021, so not on map in field handbook
<i>T. expallidiforme</i>	Taraxacum	Native	LC	Scarce	Scarce	SS 84, 94; ST 04, 12, 21, 35, 41, 57, 64	Most VC6 records are pre-2000
<i>T. exsertiforme</i>	Taraxacum	Introduced	(Alien)	Rare	Rare	ST 03, 04, 22, 36	VC6 record 1992
<i>T. exsertum</i>	Taraxacum	Introduced	(Alien)	Rare	Absent	SS 94	ST04 record on map in field handbook is an error (should have been <i>T. kernianum</i> ). SS94 record was in 2021, so not on map in field handbook
<i>T. faeroense</i>	Spectabilia	Native	LC	Not Scarce	Scarce	SS 73, 74, 83, 84, 94; ST 02, 03, 11, 44, 65, 73	VC6 records mainly pre-2000; most VC5 records are from Exmoor
<i>T. fasciatum</i>	Taraxacum	Native	LC	Absent	Rare	ST 36, 57	ST57 record was 1925
<i>T. fulgidum</i>	Celtica	Native	LC	Rare	Absent	SS 94; ST 04	

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<i>T. fulviforme</i>	Erythrosperma	Native	LC	Not Scarce	Rare	SS 84, 94; ST 03, 04, 12, 22, 23, 36	
<i>T. fulvum</i>	Erythrosperma	Native	LC	Scarce	Rare	SS 94; ST 03, 04, 22, 24, 25, 62, 65	
<i>T. fusciflorum</i>	Hamata	Introduced	(Alien)	Rare	Absent	ST 04	
<i>T. gelertii</i>	Celtica	Native	LC	Scarce	Scarce	SS 73, 84, 92; ST 03, 11, 21, 23, 35, 41, 57, 63, 74	VC6 records mostly pre-2000
<i>T. glauciniforme</i>	Erythrosperma	Native	LC	Rare	Rare	SS 94; ST 04, 57, 76	
<i>T. haematicum</i>	Celtica	Native	LC	Rare	Rare	SS 84; ST 55	
<i>T. hamatiforme</i>	Hamata	Native	LC	Not Scarce	Absent?	SS 73, 84, 93; ST 03, 11, 12, 21, 32	No records for VC6! Surely overlooked?
<i>T. hamatulum</i>	Hamata	Native	LC	Not Scarce	Scarce	SS 84, 94; ST 03, 04, 13, 21, 25, 35, 36, 46, 47	
<i>T. hamatum</i>	Hamata	Native	LC	Not Scarce	Not Scarce	SS 84, 92, 93, 94; ST 04, 12, 21, 22, 23, 35, 36, 40, 46, 47, 55, 56, 57, 66, 74	Many VC6 records are from 1980s/90s
<i>T. hamiferum</i>	Hamata	Native	LC	Not Scarce	Scarce	SS 84, 94; ST 03, 04, 11, 12, 22, 23, 35, 36, 44, 46, 47, 54, 57	
<i>T. haworthianum</i>	Erythrosperma	Native	LC	Rare	Rare	SS 94; ST 25, 36	ST25 record 1975
<i>T. hepaticum</i>	Taraxacum	Introduced	(Alien)	Rare	Absent	ST 22	Records not yet on MM or DDb, but they do appear on map in field handbook!
<i>T. hesperium</i>	Celtica	Native	LC	Rare	Rare	SS 83, 84; ST 03, 56, 57	VC6 records 1982; SS83 + 84 records were in 2022, so not on map in field handbook
<i>T. horridifrons</i>	Taraxacum	Native	LC	Rare	Absent	SS 94; ST 12, 22	ST22 record was in 2022, so not on map in field handbook
<i>T. huelphersianum</i>	Taraxacum	Native	LC	Rare	Absent	SS 94	

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<i>T. incisum</i>	Taraxacum	Probably introduced	(Alien)	Scarce	Absent	SS 73, 84; ST 03, 04, 22	
<i>T. inclinorum</i>	Celtica	Native	DD	Rare	Absent	SS 83	1st record for GB, otherwise Irish. Record missing from MM and DDb, but showing as a hectad record on map in field handbook
<i>T. inopinatum</i>	Erythrosperma	Native	LC	Rare	Absent	SS 84	SS84 record in 2021, so not on map in field handbook
<i>T. insigne</i>	Taraxacum	Native	LC	Rare	Absent	SS 74, 84; ST 22, 24	SS74 and ST22 records were in 2021/22, so not on map in field handbook; could be Scarce in VC5?
<i>T. interveniens</i>	Taraxacum	Introduced	(Alien)	Rare	Rare	ST 04, 22, 36, 57	VC6 records pre-2000
<i>T. intumescens</i>	Taraxacum	Probably native	LC	Rare	Rare	ST 03, 04, 22, 36, 57	VC6 records pre-2000 (1983 and 1985); ST22 record was in 2022, so not on map in field handbook
<i>T. kernianum</i>	Hamata	Probably native	LC	Rare	Absent	ST 03, 04	ST04 record missing from map in field handbook (erroneously mapped as <i>T. exsertum</i> )
<i>T. lacerifolium</i>	Taraxacum	Native	LC	Not Scarce	Absent?	SS 84, 94; ST 03, 04, 12, 22	Only VC6 record in DDb is for ST57 in 1990, but record is from "ST5872 on N bank of R. Avon", so NOT in VC6 – this record needs amending on DDb
<i>T. laciniosifrons</i>	Taraxacum	Native?	LC	Rare	Rare	ST 22, 45	VC6: ST45 record is 1983
<i>T. lacistophyllum</i>	Erythrosperma	Native	LC	Not Scarce	Not Scarce	SS 84, 94; ST 03, 04, 25, 33, 34, 35, 36, 46, 57, 62, 66	VC6 records mainly pre-2000
<i>T. laeticolor</i>	Taraxacum	Native	LC	Rare	Rare	SS 82, 94; ST 04, 21, 22, 57	SS94 and ST21 records were in 2021/22, so not on map in field handbook. VC6: ST57 record is 1989

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<i>T. lambinonii</i>	Erythrosperma	[Uncertain: either introduced or previously overlooked native]	Not assessed (yet)	Rare	Absent	ST 03, 22	2 of only 3 records for Britain! A continental species (France, Italy, Switzerland, Spain); discovered 2021, so too late for inclusion in field handbook. Also recorded in 2021 in Sussex and (possibly) Lincs
<i>T. lamprophyllum</i>	Hamata	Native	LC	Scarce	Rare	SS 84, 94; ST 03, 21, 40, 47	VC6 records are pre-2000
<i>T. lancidens</i>	Hamata	Probably native	LC	Scarce	Absent	SS 94; ST 03, 04, 12, 22	SS94, ST04 and ST22 records were in 2021/22, so not on map in field handbook
<i>T. landmarkii</i>	Celtica	Native	LC	Rare	Absent	ST 04	
<i>T. latens</i>	Taraxacum	Native?	LC	Rare	Absent	ST 22	First Somerset record was in 2022, so not on map in field handbook
<i>T. laticordatum</i>	Taraxacum	Native	LC	Scarce	Rare	SS 92, 94; ST 22, 55	VC6: ST55 record is 1992
<i>T. latissimum</i>	Taraxacum	Native	LC	Rare	Rare	SS 84; ST 76	VC6: ST76 record is 1989
<i>T. lepidum</i>	Taraxacum	Native	LC	Scarce	Absent	SS 84, 92, 94; ST 22	SS84 record in 2021, so not on map in field handbook. Ditto ST22 record, collected in 2020 but not determined until following year
<i>T. leucopodum</i>	Taraxacum	Probably introduced	(Alien)	Rare	Absent	SS 94; ST 21, 22	ST21 record was in 2022, so not on map in field handbook
<i>T. lingulatum</i>	Taraxacum	Native	LC	Rare	Rare	SS 84; ST 04, 25	VC6: ST25 record is 1983. ST21 record presumably in VC3 rather than VC5
<i>T. longisquameum</i>	Taraxacum	Native	LC	Rare	Absent	SS 92; ST 22	ST22 record is 1978
<i>T. lucidum</i>	Taraxacum	Native?	LC	Rare	Absent	ST 22	
<i>T. macranthoides</i>	Taraxacum	Introduced	(Alien)	Rare	Absent	ST 22	
<i>T. macrolobum</i>	Taraxacum	Possibly native	LC	Rare	Absent	SS 84; ST 22	ST22 record was in 2022, so not on map in field handbook

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<i>[T. maculosum]</i>	Naevosa	Native	LC	Absent	Absent	[ST 22]	A single 1914 record (Atlas Flora of Somerset), considered likely to be an error by AJR; record not on DDb, nor on map in field handbook. In square brackets for now...
<i>T. margettsii</i>	Taraxacum	Native	LC	Rare	Absent	ST 21	Staple Hill. ST21 record is in MM and DDb, but missing from map in field handbook
<i>T. marklundii</i>	Hamata	Native	LC	Not Scarce	Rare	SS 73, 82, 84, 94; ST 02, 04, 12, 21, 34, 41, 46, 57	On verge of being 'Scarce' in VC6. SS73 record in 2021, so not on map in field handbook
<i>T. melanthoides</i>	Taraxacum	Native?	LC	Rare	Absent	ST 11	The Quants
<i>T. mimulum</i>	Taraxacum	Introduced	(Alien)	Rare	Absent	ST 04	
<i>T. multicolorans</i>	Taraxacum	Native	LC	Scarce	Scarce	SS 94; ST 21, 22, 24, 36, 46, 47, 55	SS94 + ST21 records in 2021, so not on map in field handbook VC6 records all pre-2000
<i>T. necessarium</i>	Taraxacum	Possibly introduced	LC	Rare	Rare	SS 94; ST 22, 43, 63	ST63 record was in 2022, so not on map in field handbook
<i>T. nigridentatum</i>	Taraxacum	Native	LC	Rare	Rare	SS 94; ST 04, 22, 23, 55	VC5 records missing from MM and DDb, yet mysteriously do appear on map in field handbook! ST04 record was in 2022, so not on map in field handbook
<i>T. nitidum</i>	Taraxacum	Native?	LC	Rare	Rare	ST 03, 04, 22, 67	VC6 record is from 1992; ST22 record was in 2022, so not on map in field handbook
<i>T. nordstedtii</i>	Celtica	Native	LC	Not Scarce	Not Scarce	SS 73, 82, 83, 84, 92, 93, 94; ST 03, 04, 11, 12, 13, 14, 21, 22, 23, 25, 43, 44, 45, 46, 47, 54, 55, 57, 73	Could include some records of other taxa only recently separated from <i>T. nordstedtii</i> 'complex'



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<i>T. obliquilobum</i>	Taraxacum	Introduced	(Alien)	Rare	Absent	SS 84; ST 04	ST04 record was in 2022, so not on map in field handbook
<i>T. oblongatum</i>	Taraxacum	Native	LC	Scarce	Scarce	SS 84, 94; ST 03, 04, 22, 43, 44, 56, 57	VC6: under-recorded, only 1 post-2000 record
<i>T. obtusifrons</i>	Taraxacum	Native?	LC	Scarce	Absent	SS 74, 84; ST 12, 22	
<i>T. ochrochlorum</i>	Taraxacum	Probably native	LC	Rare	Rare	SS 94; ST 46	SS94 record in 2021, so not on map in field handbook
<i>T. oxoniense</i>	Erythrosperma	Native	LC	Not Scarce	Not Scarce	SS 84, 94; ST 03, 04, 11, 13, 22, 23, 24, 25, 26, 33, 34, 35, 36, 43, 45, 46, 47, 52, 55, 56, 57, 62, 63, 76	
<i>T. pachylobum</i>	Taraxacum	Introduced	(Alien)	Rare	Absent	SS 84; ST 22	SS84 record in 2021, so not on map in field handbook
<i>T. pachymerum</i>	Taraxacum	Native	LC	Rare	Absent	ST 04, 23	ST04+23 records were in 2021/22, so not on map in field handbook
<i>T. pallescens</i>	Taraxacum	Native	LC	Rare	Rare	SS 84, 94; ST 22, 57	VC6 record is from 1992
<i>T. pallidipes</i>	Taraxacum	Native	LC	Scarce	Rare	SS 82, 94; ST 03, 04, 12, 22, 76	ST76 record missing from MM and DDb (details in SANH 161: 314), yet mysteriously does appear on map in field handbook! ST22 record was in 2022, so not on map in field handbook
<i>[T. palustre]</i>	Palustria	Native	LC	Absent	Absent	[SS 84, 94]	All Somerset records now considered to be errors and have been removed from DDb
<i>T. pannucium</i>	Taraxacum	Native	LC	Rare	Absent	ST 03	
<i>T. pannulatiforme</i>	Taraxacum	Native	LC	Rare	Rare	ST 03, 11, 12, 46	ST11+46 records are pre-2000

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<i>T. pannulatum</i>	Taraxacum	Native	LC	Scarce	Rare	SS 94; ST 04, 12, 21, 22, 23, 57	A record of <i>T. remanentilobum</i> from ST57 in 1992 probably also belongs under this taxon (see field handbook), so separate entry for <i>T. remanentilobum</i> has been removed. ST04 record was in 2022, so not on map in field handbook
<i>T. pannassicum</i>	Erythrosperma	Native	LC	Rare	Absent	ST 04	
<i>T. pectinatiforme</i>	Taraxacum	Native	LC	Rare	Rare	SS 94; ST 43	VC6 record is from 1976
<i>T. piceatum</i>	Taraxacum	Native	LC	Rare	Rare	SS 84; ST 04, 24, 46	VC6 record is from 1983
<i>T. pietii-oosterveldii</i>	Celtica	Native	LC	Rare	Absent	SS 83, 84, 94	A mainly Irish taxon; SS83 was 3rd record in GB, found in 2 more Exmoor hectads in 2021 – these not included on map in field handbook
<i>T. planum</i>	Taraxacum	Introduced?	(Alien)	Rare	Absent	SS 84	
<i>T. platyglossum</i>	Obliqua	Native	LC	Absent	Rare	ST 25	Sole VC6 record was 1949, possibly extinct?
<i>T. polyodon</i>	Taraxacum	Native	LC	Rare	Rare	ST 03, 21, 36, 57	
<i>T. porrigens</i>	Taraxacum	Introduced	(Alien)	Rare	Rare	ST 04, 46, 57	VC6 records pre-2000; ST04 record was in 2022, so not on map in field handbook
<i>T. porteri</i>	Celtica	Native	LC	Rare	Absent	ST 12	
<i>T. prionum</i>	Hamata	Probably native	LC	Rare	Absent	SS 84; ST 22	
<i>T. procerisquameum</i>	Taraxacum	Introduced?	(Alien)	Absent	Rare	ST 36	Sole record is from 1983
<i>T. proximiforme</i>	Erythrosperma	Native	LC	Rare	Absent	ST 24	
<i>T. proximum</i>	Erythrosperma	Native	LC	Scarce	Rare	SS 84, 94; ST 03, 04, 47, 56	VC6 records are pre-2000
<i>T. pruinatum</i>	Hamata	Native	LC	Rare	Absent	SS 94; ST 12	
<i>T. pseudohamatum</i>	Hamata	Native	LC	Not scarce	Not Scarce	SS 82, 84, 93, 94; ST 04, 11, 12, 22, 31, 35, 36, 40, 44, 46, 47, 56, 57, 75	One of the commonest <i>Taraxacum</i> spp in the county

Taxon	Section (as per Richards 2021) Taraxacum = Ruderalia	GB Native/Alien status (field handbook)	GB Red List threat status (draft)	VC5 Rare/Scarce	VC6 Rare/Scarce	Hectad records	Notes (as at Dec. 2022), incl. cross-referencing to MapMate, DDb and maps in field handbook
<i>T. pseudomarklundii</i>	Naevosa	Native	LC	Rare	Absent	SS 93	First Somerset record was in 2022, so not on map in field handbook; this is first GB record outside Devon
<i>T. pulchrifolium</i>	Taraxacum	Introduced	(Alien)	Not Scarce	Rare	SS 73, 84, 92, 94; ST 03, 04, 11, 12, 22, 23, 44	SS73+94 and ST23 records were in 2021/22, so not on map in field handbook. Quite frequent in some areas of VC5, probably under-recorded in VC6
<i>T. quadrans</i>	Hamata	Native	LC	Absent	Rare	ST 36, 46	ST46 record was 1992
<i>T. retzii</i>	Erythrosperma	Native	LC	Rare	Absent	ST 04, 11	
<i>T. rhamphodes</i>	Taraxacum	Native	LC	Rare	Rare	SS 93; ST 04, 22, 57	VC6 record is from 1992
<i>T. richardsianum</i>	Naevosa	Native	LC	Rare	Rare	SS 93; ST 45, 77	ST45+77 records still missing from MM and DDb (details in SANH 161: 314), although mysteriously they do appear on map in field handbook!
<i>T. ronaae</i>	Naevosa	Native	LC	Scarce	Absent	SS 84, 94; ST 03, 11, [22?]	Includes record of <i>T. drucei</i> in ST11 subsequently assigned to <i>T. ronaae</i> ; <i>T. drucei</i> record removed from DDb. <i>T. ronaae</i> might also be in ST22 but record yet to be verified – another collection required
<i>T. rubicundum</i>	Erythrosperma	Native	LC	Scarce	Not Scarce	SS 84, 94; ST 11, 14, 25, 35, 36, 43, 45, 47, 74	SS84 record in 2021, so not on map in field handbook
<i>T. sagittipotens</i>	Taraxacum	Native	LC	Rare	Absent	SS 93; [ST 22?]	ST22 record based on questionable material; first confirmed record for VC5 and Somerset, in SS93, was in 2022, so not on map in field handbook
<i>T. sahalinianum</i>	Hamata	Native	LC	Scarce	Rare	SS 84, 92, 94; ST 12, 36	
<i>T. scoticum</i>	Erythrosperma	Native	LC	Absent	Rare	ST 36	1983 record
<i>T. sellandii</i>	Taraxacum	Native	LC	Not Scarce	Rare	SS 74, 84, 92, 94; ST 04, 12, 22, 23, 56	VC6 record is from 1991; ST23 record was in 2022, so not on map in field handbook

Taxon	Section (as per Richards 2021) Taraxacum = Ruderalia	GB Native/Alien status (field handbook)	GB Red List threat status (draft)	VC5 Rare/Scarce	VC6 Rare/Scarce	Hectad records	Notes (as at Dec. 2022), incl. cross-referencing to MapMate, DDb and maps in field handbook
<i>T. semiglobosum</i>	Taraxacum	Introduced	(Alien)	Rare	Absent	ST 12	
<i>T. severum</i>	Taraxacum	Introduced	(Alien)	Rare	Absent	SS 94	SS94 record in 2021, so not on map in field handbook
<i>T. sinuatum</i>	Taraxacum	Native	LC	Rare	Absent	ST 04, 22	
<i>T. speciosiflorum</i>	Taraxacum	Introduced	(Alien)	Rare	Absent	ST 22	ST22 record in 2021, so not on map in field handbook
<i>T. spiculatum</i>	Hamata	Probably native	LC	Rare	Absent	SS 83	SS83 record in 2021, so not on map in field handbook
<i>T. stenacrum</i>	Taraxacum	Native	LC	Scarce	Absent	SS 84; ST 04, 12, 21, 22	ST21 record was in 2022, so not on map in field handbook
<i>T. stenoglossum</i>	Taraxacum	Native	LC	Rare	Absent	SS 73, 94	<i>T. dahlstedtii</i> in previous versions of this checklist. Now named <i>T. stenoglossum</i> in field handbook. SS94 record is 1978
<i>T. stictophyllum</i>	Naevosa	Native	LC	Rare	Absent	SS 84	
<i>T. subbracteatum</i>	Celtica	Native	LC	Not Scarce	Scarce	SS 73, 74, 82, 84, 92, 93, 94; ST 11, 12, 14, 23, 30, 46, 55	VC6 records from period 1989-92
<i>T. subcyanolepis</i>	Taraxacum	[Native]	[LC]	Rare	Rare	ST 22, 25	2 records, 1978 and 1983; now considered as probably synonymous with <i>T. expallidiforme</i> and treated as such in field handbook. Retained in this checklist rather than amalgamated, for now
<i>T. subericinum</i>	Hamata	Native?	LC	Rare	Absent	SS 94; ST 04	ST04 was 1st GB record outside VC4. SS94 record in 2021, so not on map in field handbook
<i>T. subexpallidum</i>	Taraxacum	Native	LC	Scarce	Rare	ST 04, 22, 31, 57	Frequent in Taunton area, possibly under-recorded (and certainly under-collected)

Taxon	Section (as per Richards 2021) Taraxacum = Ruderalia	GB Native/Alien status (field handbook)	GB Red List threat status (draft)	VC5 Rare/Scarce	VC6 Rare/Scarce	Hectad records	Notes (as at Dec. 2022), incl. cross-referencing to MapMate, DDb and maps in field handbook
<i>T. subhamatum</i>	Hamata	Native	LC	Not Scarce	Scarce	SS 74, 82, 83, 84, 94; ST 14, 23, 45, 46, 47	VC6 records pre-2000. SS83+94 + ST14 records in 2021, so not on map in field handbook
<i>T. subhuelpersianum</i>	Taraxacum	Introduced	(Alien)	Rare	Rare	ST 04, 76	ST76 record still missing from MM and DDb (details in SANH 161: 315), yet mysteriously it does appear on map in field handbook! ST04 record was in 2022, so not on map in field handbook
<i>T. sublaeticolor</i>	Taraxacum	Native	LC	Scarce	Rare	SS 94; ST 04, 12, 14, 22, 57	VC6 record is from 1992; ST22 record was in 2022, so not on map in field handbook
<i>T. sublongisquameum</i>	Taraxacum	Introduced?	(Alien)	Rare	Absent	ST 22	
<i>T. subnaevosum</i>	Naevosa	Native	LC	Rare	Absent	SS 73	SS73 record in 2021, so not on map in field handbook
<i>T. subxanthostigma</i>	Taraxacum	Introduced	(Alien)	Rare	Rare	ST 04, 21, 22, 44	
<i>T. sundbergii</i>	Taraxacum	Introduced	(Alien)	Rare	Absent	ST 21, 22	Records not entered on MM (not in MM spp dictionary), and not on DDb yet – although mysteriously they do appear in map in field handbook!
<i>T. tamesense</i>	Celtica	Native	LC	Absent	Rare	ST 57	1992 record
<i>T. tanyphyllum</i>	Taraxacum	Introduced	(Alien)	Absent	Rare	ST 45	Sole record is from 1980
<i>T. tenebricans</i>	Taraxacum	Introduced	(Alien)	Rare	Rare	SS 94; ST 04, 57	VC6 record is from 1992
<i>T. trilobatum</i>	Taraxacum	Native?	LC	Not Scarce	Rare	SS 84, 94; ST 03, 12, 21, 22, 44	Quite frequent in some areas, so unlikely to be Scarce in VC5, probably under-recorded in VC6
<i>T. tumentilobum</i>	Taraxacum	Probably native	LC	Scarce	Rare	SS 73, 94; ST 04, 21, 22, 46	
<i>T. undulatiflorum</i>	Taraxacum	Native	LC	Scarce	Rare	SS 93, 94; ST 04, 22, 40, 46, 57	SS93+94 records were in 2021/22, so not on map in field handbook
<i>T. undulatum</i>	Taraxacum	Native	LC	Not Scarce	Rare	SS 94; ST 04, 11, 12, 21, 22, 63	Under-recorded in VC6?

<b>Taxon</b>	<b>Section (as per Richards 2021) Taraxacum = Ruderalia</b>	<b>GB Native/Alien status (field handbook)</b>	<b>GB Red List threat status (draft)</b>	<b>VC5 Rare/Scarce</b>	<b>VC6 Rare/Scarce</b>	<b>Hectad records</b>	<b>Notes (as at Dec. 2022), incl. cross-referencing to MapMate, DDb and maps in field handbook</b>
<i><b>T. unguilobum</b></i>	Celtica	Native	LC	Rare	Rare	SS 83, 84, 94	May be Scarce in VC5 – recorded from 4 sites/monads and probably frequent in west of VC
<i><b>T. valens</b></i>	Taraxacum	Native	LC	Rare	Rare	SS 94; ST 04, 43, 64	ST43 record (Eric Philp) on DDb but without date!
<i><b>T. vastisectum</b></i>	Taraxacum	Native?	LC	Rare	Absent	ST 11, 22	
<i><b>T. wallonicum</b></i>	Erythrosperma	Native	LC	Rare	Absent	ST 03	New record 2021, so not on map in field handbook
<i><b>T. xanthostigma</b></i>	Taraxacum	Native	LC	Scarce	Absent	SS 84, 94; ST 03, 04, 22	