

No.	Bee	Common name	Comment	Hyperlink to image	1999	2000	2006	2007	2015	2018
1	Nomada goodeniana	Gooden's nomad bee	Is a nest parasite of Andrena nigroaenea (source www.habitas.org.uk)	http://www.naturespot.org.uk/species/goodens-nomad-bee	√	√	√	√		
2	Nomada flavopicta	Blunthorn nomad		https://www.flickr.com/photos/63075200@N07/sets/72157633441268055					√	
3	Nomada fucata		Parasities the nests of Andrena flavipes (source www.bwars.com)	http://www.bwars.com/index.php?q=bee/apidae/nomada-fucata	√	√	√	√	√	
4	Nomada lathburiana		Cleptoparasite of Andrena cineraria (source www.bwars.com)	http://www.bwars.com/index.php?q=bee/apidae/nomada-lathburiana	√	√	√	√		
5	Sphecodes monilicornis	Square-headed blood bee	Attacks the nests of Lasioglossum malachurum (source www.eakingbirds.com)	https://www.flickr.com/photos/63075200@N07/sets/72157638183768695/	√	√	√	√		
6	Lasioglossum parvulum	Smooth-gastered furrow bee	A putative host of several cleptoparasitic bees, including <i>Sphecodes geoffrellus</i> (Kirby), <i>S. crassus</i> Thomson, <i>S. miniatus</i> von Hagens, <i>S. ephippius</i> (Linnaeus) and <i>Nomada sheppardana</i> (Kirby). Specimens are occasionally collected carrying females of the stvlonns <i>Halictoxenos</i> . (source www.bwars.com)	https://www.flickr.com/photos/63075200@N07/sets/72157649405511616/	√			√		
7	Andrena fulva	Tawny mining bee	<i>Nomada panzeri</i> Lepeletier and <i>N. signata</i> Jurine are cleptoparasites of this bee (source www.bwars.com)	http://www.bwars.com/index.php?q=bee/andrenidae/andrena-fulva&page=1	√		√			
8	Andrena wilkella	Small white-haired bee or Wilke's mining bee	<i>Nomada striata</i> Fabricius is a cleptoparasite of this species (source www.bwars.com)	https://www.flickr.com/photos/63075200@N07/sets/72157639396785955/	√	√	√			
9	Andrena tibialis			http://www.commanster.eu/commanster/Insects/Bees/WBees/Andrena.tibialis.html	√					

No.	Bee	Common name	Comment	Hyperlink to image	1999	2000	2006	2007	2015	2018
10	<i>Andrena pubescens/Andrena nitida</i>	Grey patched mining bee	There has been considerable confusion over the correct name to apply to this distinctive species, <i>A. nitida</i> or <i>A. pubescens</i> . It is possible that the cuckoo-bee <i>Nomada goodeniana</i> parasitises this species. It is known to be parasitised by the Strepsipteran <i>Stylops melittae</i> , but this is not very frequent. (source www.bwars.com)	https://www.flickr.com/photos/63075200@N07/sets/72157639922243985/	√	√	√	√		
11	<i>Andrena cineraria</i>	Ashy mining bee/ Grey mining bee	See <i>Nomada lathburiana</i>	http://www.bwars.com/index.php?q=bee/andrenidae/andrena-cineraria	√	√	√	√		
12	<i>Andrena flavipes</i>	Yellow legged mining bee	See <i>Nomada fucata</i>	http://www.bwars.com/sites/www.bwars.com/files/info_sheets/Andrena_flavipes_infosheet.pdf	√	√	√	√	F√	
13	<i>Andrena humilis</i>		The cleptoparasitic bee <i>Nomada Integra</i> is specifically associated with this species (source www.bwars.com)	http://www.bwars.com/index.php?q=bee/andrenidae/andrena-humilis	√	√	√	√		
14	<i>Andrena angustior</i>	Groove faced mining bee		https://www.flickr.com/photos/63075200@N07/sets/72157640599506795/		√		√		
15	<i>Andrena armata</i>		A cleptoparasite of the mining bee <i>Andrena hattorfiana</i>	http://www.bwars.com/index.php?q=bee/apidae/nomada-armata		√				
16	<i>Andrena bicolor</i>	Gwynne's mining bee				√	√	√		
17	<i>Andrena haemorrhoa</i>	Early mining bee		http://www.eakingbirds.com/eakingbirds2/insectinfocusandrenahaemorrhoa.htm		√	√			
18	<i>Andrena labiata</i>	Red girdled mining bee	The rare bee <i>Nomada guttulata</i> Schenck is a known cleptoparasite of <i>A. Labiata</i> (from www.bwars.com)	https://www.flickr.com/photos/63075200@N07/sets/72157640840109505/		√				
19	<i>Andrena ovulata</i>					√		√	√	
20	<i>Andrena scotica</i>			http://www.naturespot.org.uk/species/andrena-carantonica		√	√		F	
21	<i>Lasioglossum calceatum</i>	Common furrow bee		https://www.flickr.com/photos/63075200@N07/sets/72157644556593443/		√	√		√	

No.	Bee	Common name	Comment	Hyperlink to image	1999	2000	2006	2007	2015	2018
22	<i>Lasioglossum leucozonium</i>	Sweat bee	There are no host-specific Sphecodes on <i>L. leucozonium</i> but <i>S. ephippium</i> will parasitize this species and other <i>Lasioglossum</i> . (source www.bwars.com)	http://www.bwars.com/index.php?q=bee/halictidae/lasioglossum-leucozonium		√	√	√	√	
23	<i>Lasioglossum punctatissimum</i>	Long faced furrow bee		http://www.bwars.com/index.php?q=bee/halictidae/lasioglossum-punctatissimum		√	√			
24	<i>Sphecodes crassus</i>	Swollen thighed blood bee		https://www.flickr.com/photos/63075200@N07/sets/72157638185052253/		√		√		
25	<i>Sphecodes reticulatus</i>	Reticulate blood bee		https://www.flickr.com/photos/63075200@N07/sets/72157638183534895/		√	√			
26	<i>Panurgus banksianus</i>			http://www.bwars.com/index.php?q=bee/andrenidae/panurgus-banksianus		√		√	√	
27	<i>Hylaeus hyalinatus</i>	Hairy yellow face or Hyaline masked bee	A plasterer bee	https://www.flickr.com/photos/63075200@N07/sets/72157633244619676/		√				
28	<i>Colletes succinctus</i>		A plasterer bee	http://www.bwars.com/sites/www.bwars.com/files/info_sheets/19_Colletes_succinctus_1col_infosheet.pdf		√	√	√		
29	<i>Anthophora bimaculata</i>	Little flower bee		https://www.flickr.com/photos/63075200@N07/sets/72157633022125950/		√	√	√	√	
30	<i>Anthophora furcata</i>	Fork tailed flower bee		http://www.bwars.com/sites/www.bwars.com/files/info_sheets/17_Anthophora_furcata_20110725.pdf					F	
31	<i>Hoplitis claviventris</i>	Wetted less mason bee		https://www.flickr.com/photos/63075200@N07/sets/72157633188189556/		√	√			
32	<i>Megachile willughbiella</i>	Leafcutter bee or Willughby's leafcutter		https://www.flickr.com/photos/63075200@N07/sets/72157633292003942/		√	√	√		

No.	Bee	Common name	Comment	Hyperlink to image	1999	2000	2006	2007	2015	2018
33	Nomada fabriciana			http://www.bwars.com/index.php?q=bee/apidae/nomada-fabriciana		√	√			
34	Nomada flava			https://www.flickr.com/photos/63075200@N07/sets/72157633441342695/		√				
35	Nomada flavoguttata			http://www.wildebijen.nl/nomada_flavoguttata.html		√	√	√		
36	Nomada guttulata		A cleptoparasite of the mining bee <i>Andrena labiata</i>	http://www.bwars.com/index.php?q=bee/apidae/nomada-guttulata		√				
37	Nomada integra		Well known as a cleptoparasite of <i>Andrena humilis</i> (source www.bwars.com)	http://www.bwars.com/index.php?q=bee/apidae/nomada-integra		√	√	√		
38	Nomada marshamella	Marsham's nomad	This species is mainly a cleptoparasite of <i>Andrena carantonica</i> (source www.bwars.com)	https://www.flickr.com/photos/63075200@N07/sets/72157633464651197/		√				
39	Nomada panzeri	Panzer's nomad		https://www.flickr.com/photos/63075200@N07/sets/72157633480087210/		√				
40	Nomada ruficornis	Bifid jawed nomad or Common bee wasp	The Bee Wasp larvae eat the larvae of the host bee. This species of Bee Wasp often targets <i>Andrena haemorrhoa</i> (source www.naturespot.org.uk).	https://www.flickr.com/photos/63075200@N07/sets/72157633479986400/		√	√	√		
41	Nomada rufipes		The female bee lays her eggs in provisioned cells inside the underground nests of its hosts, which are bees of the <i>Andrena denticulata</i> group (source www.bwars.com)	http://www.bwars.com/index.php?q=bee/apidae/nomada-rufipes		√	√	√		
42	Bombus hypnorum	Tree bee		http://www.bwars.com/index.php?q=bee/apidae/bombus-hypnorum					F	
43	Bombus lapidarius	Large red tailed bumble bee		http://www.bwars.com/index.php?q=bee/apidae/bombus-lapidarius		√	√	√	√	

No.	Bee	Common name	Comment	Hyperlink to image	1999	2000	2006	2007	2015	2018
44	<i>Bombus lucorum</i>		In recent years it has become apparent that the bee known as <i>B. lucorum</i> (Linnaeus, 1761) is in fact a species complex, containing two other species - <i>B. magnus</i> and <i>B. cryptarum</i> . Separation of the three species is very difficult, so that definitive records for any of the three species are rare. (source www.bwars.com)			√				
45	<i>Bombus pascuorum</i>	Common carder bee		http://www.bwars.com/index.php?q=bee/apidae/bombus-pascuorum		√	√	√	√	
46	<i>Bombus pratorum</i>			http://www.bwars.com/index.php?q=bee/apidae/bombus-pratorum		√	√			
47	<i>Bombus terrestris</i>	Buff tailed bumble bee		http://www.bwars.com/index.php?q=bee/apidae/bombus-terrestris		√	√	√	FV	
48	<i>Bombus vestalis</i>			http://www.bwars.com/index.php?q=bee/apidae/bombus-vestalis		√	√	√		
49	<i>Apis mellifera</i>	Western honey bee		http://www.arkive.org/honey-bee/apis-mellifera/		√		√	√	
50	<i>Andrena chrysoceles</i>	Hawthorn mining bee		https://www.flickr.com/photos/63075200@N07/sets/72157640849883643/			√			
51	<i>Andrena dorsata</i>	Short fringed mining bee		http://www.naturespot.org.uk/species/andrena-dorsata			√	√	√	
52	<i>Andrena labialis</i>	Large meadow mining bee		http://www.bwars.com/index.php?q=bee/andrenidae/andrena-labialis			√			
53	<i>Andrena subopaca</i>	Impunctate mini mining bee		https://www.flickr.com/photos/63075200@N07/sets/72157639398441074/			√			
54	<i>Andrena trimmerana</i>			http://www.bwars.com/index.php?q=bee/andrenidae/andrena-trimmerana			√			
55	<i>Bombus hortorum</i>	Small garden bumble bee		http://www.bwars.com/index.php?q=bee/apidae/bombus-hortorum			√			

No.	Bee	Common name	Comment	Hyperlink to image	1999	2000	2006	2007	2015	2018
56	<i>Halictus tumulorum</i>	Common bronze furrow bee		https://www.flickr.com/photos/63075200@N07/sets/72157633240390817/			v	v		
57	<i>Hylaeus annularis</i>			http://www.bwars.com/index.php?q=bee/colletidae/hylaeus-annularis			v	v		
58	<i>Hylaeus communis</i>	Common yellow face		https://www.flickr.com/photos/63075200@N07/sets/72157633244773926/			v		F	
59	<i>Lasioglossum lativentre</i>	Furry claspered furrow bee		https://www.flickr.com/photos/63075200@N07/sets/72157648811948039/			v			
60	<i>Lasioglossum leucopus</i>			http://www.bwars.com/index.php?q=bee/halictidae/lasioglossum-leucopus			v			
61	<i>Lasioglossum morio</i>	Brassy mining bee		http://www.bwars.com/index.php?q=bee/halictidae/lasioglossum-morio			v	v	FV	
62	<i>Lasioglossum parvulum</i>			http://www.bwars.com/index.php?q=bee/halictidae/lasioglossum-parvulum			v			
63	<i>Lasioglossum rufitarse</i>			http://www.bwars.com/index.php?q=bee/halictidae/lasioglossum-rufitarse			v			
64	<i>Lasioglossum smeathmanellum</i>	Smeathman's furrow bee	A bee with a blue-green sheen over the thorax and abdomen	http://www.bwars.com/index.php?q=bee/halictidae/lasioglossum-smeathmanellum					v	
65	<i>Lasioglossum villosulum</i>	Shaggy mining bee or Sparse punctured furrow bee		https://www.flickr.com/photos/63075200@N07/sets/72157647904939601/			v	v	v	
66	<i>Megachile ligniseca</i>	Wood carving leaf cutter		https://www.flickr.com/photos/63075200@N07/sets/72157633280819223/			v			
67	<i>Nomada striata</i>	A cleptoparasite of <i>Andrena wilkella</i> (source www.bwars.com)		https://www.flickr.com/photos/63075200@N07/sets/72157633464238547/			v	v		
68	<i>Sphecodes ephippius</i>	Bare saddled blood bee		https://www.flickr.com/photos/63075200@N07/sets/72157638183685295/			v	v		
69	<i>Sphecodes geoffrellus</i>			http://www.wildebijen.nl/sphecodes_geoffrellus.html			v	v	F	

No.	Bee	Common name	Comment	Hyperlink to image	1999	2000	2006	2007	2015	2018
70	<i>Andrena fulvago</i>	Hawksbeard mining bee		https://www.flickr.com/photos/63075200@N07/sets/72157640845935815/				v		
71	<i>Andrena minutula</i>	Common mini mining bee		https://www.flickr.com/photos/63075200@N07/sets/72157639393479716/				v		
72	<i>Andrena semilaevis</i>	Shiny margined mining bee		https://www.flickr.com/photos/63075200@N07/sets/72157639398512484/				v		
73	<i>Chelostoma campanularum</i>	Harebell carpenter bee		http://www.bwars.com/index.php?q=bee/megachilidae/chelostoma-campanularum				v	F	
74	<i>Colletes similis</i>	Bare saddled colletes		https://www.flickr.com/photos/63075200@N07/sets/72157636022066913/				v		
75	<i>Hylaeus cornutus</i>	Spined hylaeus		https://www.flickr.com/photos/63075200@N07/sets/72157633239899979/				v		
76	<i>Hylaeus dilatatus</i>	Chalk Yellow Face		http://www.bwars.com/index.php?q=bee/colletidae/hylaeus-dilatatus					v	
77	<i>Ceratina cyanea</i>	Blue carpenter bee		https://www.flickr.com/photos/63075200@N07/sets/72157633009584545/					v	
78	<i>Colletes hederæ</i>	Ivy bee		https://www.flickr.com/photos/63075200@N07/sets/72157636022153124/						v