

Site: Writtle Park Woods

Trap Positions	056	TL6490603248
	057	TL6493503045
	058	TL6497702807
	059	TL6497802742
	060	TL6505200835



Status Counts (for Saproxylics):

Status	Count
Common	8
Local	17
Notable B	11
Notable A	1
RDBK	
RDBI	
RDB3	2
RDB2	2
RDB1	1
Unclear	

Saproxylic Scores:

SumOfRIEC	SumOfIEC	SumOfSQS	CountOfPresent	SQI
25	27	273	42	650.00

Species List (including non-Saproxylics):

Family	Genus	Species	Genus_Syn	Species_Syn	Status	SQS_Score	IEC_Score	RIEC_Score
ADERIDAE	Euglenes	oculatus	(= Aderus)		NSB	8	1	1
ANOBIIDAE	Anobium	fulvicorne	(= Hemicoelus)		C	1		
ANOBIIDAE	Anobium	punctatum			C	1		
ANOBIIDAE	Dorcatoma	chrysomelina			L	4	2	1

ANOBIIDAE	Dorcatoma	flavicornis			NSB	8	1	1
ANOBIIDAE	Ptinus	sexpunctatus				0		
BYTURIDAE	Byturus	tomentosus				0		
CANTHARIDAE	Rhagonycha	fulva				0		
CARABIDAE	Amara	apricaria				0		
CARABIDAE	Dromius	4-maculatus				0		
CARABIDAE	Harpalus	rufipes				0		
CERYLONIDAE	Cerylon	ferrugineum			L	2		
CHRYSOMELIDAE	Aphthona	euphorbiae				0		
CHRYSOMELIDAE	Bruchus	rufimanus				0		
CHRYSOMELIDAE	Phyllotreta	vittula				0		
CIIDAE	Cis	bilamellatus			Naturalised	0		0
CIIDAE	Cis	boleti			C	1		
CIIDAE	Cis	festivus			NSB	2		
CIIDAE	Cis	pygmaeus			L	2		
CIIDAE	Cis	villosulus		(= setiger)	L	2		
CIIDAE	Ennearthron	cornutum			L	2		
CRYPTOPHAGIDAE	Atomaria	atricapilla				0		
CRYPTOPHAGIDAE	Atomaria	fuscata				0		
CRYPTOPHAGIDAE	Atomaria	testacea				0		
CRYPTOPHAGIDAE	Cryptophagus	dentatus			C	1		
CRYPTOPHAGIDAE	Cryptophagus	scanicus			?	0		0
CURCULIONIDAE	Dryocoetes	villosus			L	2		
CURCULIONIDAE	Euophryum	confine			Naturalised	0		0
CURCULIONIDAE	Sitona	lineatus				0		
CURCULIONIDAE	Trypodendron	domesticum		(= Xyloterus)	L	2	1	1
CURCULIONIDAE	Xyleborinus	saxesenii			L	4	1	1
CURCULIONIDAE	Xyleborus	dryographus			NSB	8	1	1
DERMESTIDAE	Anthrenus	fuscus				0		
ELATERIDAE	Athous	haemorrhoidalis				0		
ELATERIDAE	Melanotus	villosus		(= erythropus)	C	2		
ELATERIDAE	Stenagostus	rhombeus		(= villosus)	L	4	1	1

EROTYLIDAE	Dacne	bipustulata			L	2		
EUCNEMIDAE	Hylis	olexai			RDB3	24		
HISTERIDAE	Aeletes	atomarius			RDB3	16	3	3
HISTERIDAE	Paromalus	flavicornis			L	2		
LAEMOPHLOEIDAE	Cryptolestes	ferrugineus			C	2		
LATRIDIIDAE	Corticarina	minuta				0		
LATRIDIIDAE	Corticarina	similata				0		
LATRIDIIDAE	Corticinara	gibbosa				0		
LATRIDIIDAE	Enicmus	brevicornis			NSB	8	2	1
LATRIDIIDAE	Enicmus	rugosus			NSB	8	2	2
LATRIDIIDAE	Enicmus	testaceus			L	2		
LATRIDIIDAE	Enicmus	transversus				0		
LYMEXYLIDAE	Lymexylon	navale			RDB2	32	3	2
MELANDRYIDAE	Abdera	biflexuosa			NSB	8	1	1
MELANDRYIDAE	Phloiotrya	vaudoueri			NSB	8	2	2
MELYRIDAE	Axinotarsus	marginalis			Recently Established	0		0
MYCETOPHAGIDAE	Eulagius	filicornis			Naturalised			0
MYCETOPHAGIDAE	Mycetophagus	piceus			NSB	4	1	2
NITIDULIDAE	Meligethes	aeneus				0		
NITIDULIDAE	Soronia	grisea			L	2		
PLATYPODIDAE	Platypus	cylindrus			NSB	8	1	1
SALPINGIDAE	Salpingus	planirostris	(= Rhinosimus)		C	1		
SCRAPTIIDAE	Anaspis	garneysi			None	0		0
SCRAPTIIDAE	Anaspis	lurida			L	2		
STAPHYLINIDAE	Alaobia	taxiceroides	(= Atheta)		None			0
STAPHYLINIDAE	Aleochara	sparsa				0		
STAPHYLINIDAE	Aleochara	stichai				0		
STAPHYLINIDAE	Amischa	nalis				0		
STAPHYLINIDAE	Anomognathus	cuspidatus			C	2		
STAPHYLINIDAE	Atheta	vaga				0		
STAPHYLINIDAE	Bisnius	subuliformis	(= Philonthus)		L	2		

STAPHYLINIDAE	Cypha	longicornis				0		
STAPHYLINIDAE	Haploglossa	villosula				0		
STAPHYLINIDAE	Mocyta	fungi				0		
STAPHYLINIDAE	Oligota	pumilio				0		
STAPHYLINIDAE	Phloeopora	scribae		(= bernhaueri)	L	2		
STAPHYLINIDAE	Quedius	brevicornis			NSB	8		
STAPHYLINIDAE	Quedius	cruentus				0		
STAPHYLINIDAE	Tachyporus	nitidulus				0		
STAPHYLINIDAE	Tasgius	ater				0		
STAPHYLINIDAE	Thamiaraea	cinnamomea			L	2		
STAPHYLINIDAE	Velleius	dilatatus			RDB1	32	3	3
TENEBRIONIDAE	Diaperis	boleti			RDB2	24		
TETRATOMIDAE	Tetratoma	desmarestii			NSA	16	1	1