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Technical Report. Living conditions and resource exploitation at the Early Christian rath at Deer Park Farms, Co. Antrim, N. Ireland: evidence from plants and invertebrates. Part 2. Tables.

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This report present tables containing data concerning plant and invertebrate remains from samples from the Early Christian rath at Deer Park Farms, Co. Antrim, discussed by Hall and Kenward (1999).

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Table 1. Complete list of plant and invertebrate remains (and other components recorded during sorting of plant material) recorded from samples from Deer Park Farms.

Order and nomenclature follow Tutin et al. (1964-90) for vascular plants, Smith (1976) for mosses, and Kloet and Hincks (1964-77) for insects. Where both secure and tentative identifications for a given taxon were recorded, only the former are listed here.

For the plants: numbers in parenthesis are the rank position (for the first 10% most frequent taxa). All plant remains were preserved by waterlogging unless specified otherwise, except for cereal remains, where the 'default' is charred, unless otherwise stated.

*Key to abbreviations: anth—anthers; b, b/buds, buds/bud-scales; caps—capsule(s); ch—charred; clstgns—cleistogenes (basal, fertile, cleistogamous spikelets in *Danthonia*); c/n—culm-nodes; epid—epidermis; ff—fruit fragments; fgt(s)—fragments; flg st fgt(s)—flowering stem fragments; fls—flowers; fcs—female catkin scales; glb—glume-bases; imm fc fgt(s)—immature female catkin fragments; int—fruit interiors; leaf ab pads—leaf abscission pads; lef—leaf epidermis fragments; lf, lvs—leaf, leaves; mcs—male catkin scales; pinn—pinnule (frond); pod segs/fgt(s)—pod segments/fragments; rt-tw fgt(s)—root/twig fragments; s—seeds; sht fgt(s)—(leafy) shoot fragments; sht(s)—shoot(s); spkts/fgt(s)—spikelets and/or spikelet fragments; tw—twig; w/l—waterlogged (i.e. uncharred).*

*For invertebrates, ecological codes used in calculating statistics (Table 7) are given (they are explained in Table 8) together with the number of samples in which each taxon was recorded. * = not used in calculating assemblage statistics. The remains were of adults unless stated. Where both secure and tentative identifications for a given taxon were recorded, only the former are listed here. Sp.' indicates that record was probably an additional taxon, 'sp. indet.' that the material may have been of a taxon listed above it.*

TAXON	PARTS RECORDED	NO. CONTEXTS
Bryophytes (parts are 'leaf/leaves and/or shoot fragment(s)', unless otherwise stated)		
<i>Sphagnum imbricatum</i> Hornsch. ex Russ.	shoot fragment(s)	1
<i>Sphagnum</i> sp(p).	leaf/leaves	21
	leaf/leaves and/or shoot fragment(s)	1
	shoot fragment(s)	2
	shoot tip(s)	2
	leaf/leaves/lf-base(s) and/or sht fgt(s)	3
<i>Polytrichum</i> sp(p).	male 'inflorescences'	1
cf. <i>Polytrichum</i> sp(p).	leaf/leaves	1
<i>Polytrichum/Polygonatum</i> sp(p).		
cf. <i>Ceratodon purpureus</i> (Hedw.) Brid.		1
<i>Dicranum scoparium</i> Hedw.		4
<i>D. cf. scoparium</i> Hedw.		1
<i>Dicranum</i> sp(p).		11
<i>Fissidens</i> cf. <i>osmundoides</i> Hedw.		2
<i>F. adianthoides</i> Hedw.		2
<i>F. cf. adianthoides</i> Hedw.		2
<i>Fissidens</i> sp(p).		1
<i>Racomitrium canescens</i> (Hedw.) Brid.		3
<i>Bryum</i> sp(p).		4
<i>Rhodobryum roseum</i> (Hedw.) Limpr.		3
<i>Mnium hornum</i> Hedw.		2
<i>Plagiomnium ellipticum</i> (Brid.) Kop.		1
<i>P. undulatum</i> (Hedw.) Kop.		2
<i>Plagiomnium</i> sp(p).		3
<i>Aulacomnium palustre</i> (Hedw.) Schwaegr.		2
<i>Bartramia ithyphylla</i> Brid.		1
<i>Philonotis</i> cf. <i>fontana</i>		1
<i>Breutelia chrysocoma</i> (Hedw.) Lindb.		20

cf. <i>Orthotrichum</i> sp(p).	2
<i>Ulota</i> sp(p).	23
<i>Climacium dendroides</i> (Hedw.) Web. & Mohr	1
<i>Leucodon sciuroides</i> (Hedw.) Schwaegr.	1
<i>Antitrichia cipendula</i> (Hedw.) Brid.	2
<i>Neckera crispa</i> Hedw.	4
<i>N. complanata</i> (Hedw.) Hüb.	48 (=19)
<i>Thamnobryum alopecurum</i> (Hedw.) Nieuwl.	1
<i>Thuidium tamariscinum</i> (Hedw.) Br. Eur.	45 (22)
<i>Thuidium</i> sp(p).	1
<i>Campylium stellatum</i> (Hedw.) Lange & Jens.	1
<i>Amblystegium</i> sp(p).	1
<i>Drepanocladus</i> sp(p).	2
<i>Scorpidium scorpioides</i> (Hedw.) Limpr.	1
<i>Calliergon</i> cf. <i>giganteum</i> (Schimp.) Kindb.	2
<i>C. cuspidatum</i> (Hedw.) Kindb.	11
cf. <i>C. cuspidatum</i> (Hedw.) Kindb.	1
<i>Isothecium myurum</i> Brid.	22
<i>I. myosuroides</i> Brid.	42 (=26)
<i>I. cf. holtii</i> Kindb.	1
<i>Homalothecium sericeum</i> (Hedw.) Br. Eur./ <i>H. lutescens</i> (Hedw.) Robins.	26
<i>H. cf. lutescens</i> (Hedw.) Robins.	1
<i>Brachythecium</i> sp(p).	2
cf. <i>Brachythecium</i> sp(p).	1
<i>Pseudoscleropodium purum</i> (Hedw.) Fleisch	34
<i>Eurhynchium striatum</i> (Hedw.) Schimp.	20
<i>E. praelongum</i> (Hedw.) Br. Eur.	5
<i>Eurhynchium</i> sp(p).	17
<i>Hypnum</i> cf. <i>cypressiforme</i> Hedw.	52 (18)
<i>Rhytidadelphus triquetrus</i> (Hedw.) Warnst.	6
<i>R. cf. triquetrus</i> (Hedw.) Warnst.	7
<i>R. squarrosus</i> (Hedw.) Warnst.	3
cf. <i>R. squarrosus</i> (Hedw.) Warnst.	1
<i>R. loreus</i> (Hedw.) Warnst.	6
<i>R. cf. loreus</i> (Hedw.) Warnst.	3
<i>Rhytidadelphus</i> sp(p).	14
<i>Pleurozium schreberi</i> (Brid.) Mitt.	7
cf. <i>P. schreberi</i> (Brid.) Mitt.	1
<i>Hylocomium brevirostre</i> (Brid.) Br. Eur.	20
<i>H. cf. brevirostre</i> (Brid.) Br. Eur.	2
<i>H. splendens</i> (Hedw.) Br. Eur.	53 (17)
<i>Hylocomium</i> sp(p).	2
<i>Frullania dilatata</i> (L.) Dum.	shoot fragment(s) 2

Pteridophytes

<i>Equisetum</i> sp(p). (horsetail)	nodal sheath fragment(s) 2
<i>Pteridium aquilinum</i> (L.) Kuhn (bracken)	stem fragment(s) 1
	charred pinnule fragment(s) 1
	charred stalk fragment(s) 1
	pinnule fragment(s) 29
	rachis fragment(s) 2
	stalk fragment(s) 39 (29)
cf. <i>P. aquilinum</i> (L.) Kuhn (?bracken)	stalk fragment(s) 1
<i>Pinus sylvestris</i> L. (Scots pine)	wood fragment(s) 1
<i>Taxus baccata</i> L. (yew)	charcoal fragment(s) 1
	twig fragment(s) 1
	wood fragment(s) 1
<i>Salix</i> sp(p). (willow)	bud(s) 4

	twig fragment(s)	1
cf. <i>Salix</i> sp(p). (?willow)	twig epidermis fragment(s)	1
<i>Populus</i> sp(p). (poplar/aspen)	bud(s) and/or bud-scale(s)	4
cf. <i>Populus</i> sp(p). (?poplar/aspen)	bud(s) and/or bud-scale(s)	1
<i>Betula</i> sp(p). (birch)	anther(s)	6
	bud(s) and/or bud-scale(s)	34
	female catkin scale(s)	9
	fruit(s)	63 (=8)
	immature female catkin fgt(s)	1
	male catkin scale(s)	12
	male floral scale(s)	1
	bark fragment(s)	1
	bud(s) and/or bud-scale(s)	3
	fruit(s)	1
	bud(s) and/or bud-scale(s)	44 (=23)
<i>Corylus avellana</i> L. (hazel)	charcoal fragment(s)	1
	charred nut(s) and/or nutshell fgt(s)	2
	male catkin fragment(s)	4
	nut(s) and/or nutshell fgt(s)	62 (10)
	twig fragment(s)	3
	bud(s) and/or bud-scale(s)	1
<i>Quercus</i> sp(p). (oak)	achene(s)	89 (2)
<i>Urtica dioica</i> L. (stinging nettle)	achene(s)	1
<i>U. urens</i> L. (annual nettle)	charred fruit(s)	1
<i>Polygonum aviculare</i> agg. (knotgrass)	fruit(s)	18
<i>P. hydropiper</i> L. (water-pepper)	fruit(s)	26
<i>P. persicaria</i> L. (persicaria/red shank)	charred fruit(s)	1
	fruit(s)	60 (=12)
<i>P. persicaria/lapathifolium</i> (persicarias)	charred fruit(s)	1
<i>P. lapathifolium</i> L. (pale persicaria)	charred fruit(s)	1
	fruit(s)	61 (11)
<i>Polygonum</i> sp(p). (knotweeds, etc.)	fruit(s)	1
<i>Bilderdykia convolvulus</i> (L.) Dumort. (black bindweed)	fruit fragment(s)	2
	fruit(s)	13
<i>Rumex acetosella</i> agg. (sheep's sorrel)	fruit(s)	11
<i>Rumex</i> sp(p). (docks)	charred fruit(s)	2
	flowering stem fragment(s)	3
	fruit(s)	72 (4)
	fruits with some perianths/segments	2
<i>Chenopodium album</i> L. (fat hen)	seed(s)	48 (=19)
<i>Atriplex</i> sp(p). (oraches)	seed(s)	30
<i>Montia fontana</i> L. (blinks)	seed(s)	6
<i>M. fontana</i> ssp. <i>chondrosperma</i> (Fenzl) Walters (blinks)	seed(s)	7
<i>M. fontana</i> cf. ssp. <i>chondrosperma</i> (Fenzl) Walters (blinks)	seed(s)	1
<i>Stellaria media</i> (L.) Vill. (chickweed)	charred seed(s)	1
	seed(s)	84 (3)
<i>S. cf. neglecta</i> Weihe in Bluff & Fingerh. (?greater chickweed)	seed(s)	2
<i>S. holostea</i> L. (greater stitchwort)	seed(s)	1
<i>S. graminea</i> L. (lesser stitchwort)	seed(s)	1
<i>S. cf. graminea</i> L. (?lesser stitchwort)	seed(s)	1
<i>Cerastium</i> sp(p). (mouse-ear chickweeds)	seed(s)	16
cf. <i>Cerastium</i> sp(p). (?mouse-ear chickweeds)	seed(s)	1
<i>Spergula arvensis</i> L. (corn spurrey)	charred seed(s)	2
	seed(s)	40 (28)
<i>Ranunculus</i> Section <i>Ranunculus</i>		
(meadow/creeping/bulbous buttercup)	achene(s)	68 (=6)
<i>R. sceleratus</i> L. (celery-leaved crowfoot)	charred achene(s)	1
	achene(s)	1

<i>R. flammula</i> L. (lesser spearwort)	achene(s)	71 (5)
<i>R. Subgenus Batrachium</i> (water crowfoots)	charred achene(s)	2
<i>Ranunculus</i> sp(p). (buttercups, etc.)	achene(s)	1
Cruciferae (cabbage family)	achene(s)	2
<i>Isatis tinctoria</i> L. (woad)	seed(s)	2
<i>Capsella bursa-pastoris</i> (L.) Medicus (shepherd's purse)	pod fragment(s)	16
<i>Brassica rapa</i> L. ('turnip')	seed(s)	2
<i>B. cf. rapa</i> L. (?'turnip')	seed(s)	7
<i>Brassica</i> sp(p). (cabbages, etc.)	seed(s)	35
cf. <i>Brassica</i> sp(p). (?cabbages, etc.)	seed(s)	3
<i>Raphanus raphanistrum</i> L. (wild radish)	seed(s)	5
cf. <i>R. raphanistrum</i> L. (?wild radish)	pod fragment(s)	5
<i>Filipendula ulmaria</i> (L.) Maxim. (meadowsweet)	pod segments and/or fragment(s)	1
<i>Rubus idaeus</i> L. (raspberry)	pod segments and/or fragments	1
<i>R. fruticosus</i> agg. (blackberry/bramble)	achene(s)	20
<i>R. caesius</i> L. (dewberry)	seed(s)	28
<i>R. cf. caesius</i> L. (?dewberry)	charred seed(s)	2
<i>Rubus</i> sp(p). (blackberries, etc.)	seed(s)	68 (=6)
<i>Rubus/Rosa</i> sp(p). (blackberry, etc./rose)	seed(s)	1
<i>Rosa</i> sp(p). (roses)	seed(s)	1
cf. <i>Rosa</i> sp(p). (?roses)	prickle(s)	3
<i>Potentilla</i> sp(p). (cinquefoils, etc.)	seed(s)	4
<i>Potentilla palustris</i> (L.) Scop. (marsh cinquefoil)	prickle(s)	6
<i>P. cf. erecta</i> (L.) Räuschel (?tormentil)	achene(s)	5
<i>P. cf. reptans</i> L. (?creeping cinquefoil)	prickle(s)	1
<i>Fragaria vesca</i> L. (wild strawberry)	achene(s)	1
<i>Alchemilla</i> sp(p). (lady's-mantles)	achene(s)	1
<i>Aphanes arvensis</i> L. (parsley-piert)	achene(s)	1
<i>A. microcarpa</i> (Boiss. & Reuter) Rothm. (slender parsley-piert)	achene(s)	11
Pomoideae (<i>Crataegus/Malus/Pyrus/Sorbus</i>)	wood fragment(s)	1
<i>Sorbus aucuparia</i> L. (rowan, mountain ash)	seed(s)	12
cf. <i>Crataegus</i> sp(p). (?hawthorns)	pyrene(s)	1
<i>Prunus spinosa</i> L. (sloe)	fruitstone(s)	9
cf. <i>P. spinosa</i> L. (?sloe)	thorn(s)	1
cf. <i>Prunus</i> sp(p). (?sloe/plum/cherry, etc.)	thorn(s)	1
Leguminosae (pea family)	twig fragment(s)	1
<i>Oxalis acetosella</i> L. (wood-sorrel)	flower(s) and/or petal(s)	1
<i>Linum usitatissimum</i> L. (cultivated flax)	seed(s)	1
<i>Linum usitatissimum</i>	capsule fragment(s)	32
<i>L. catharticum</i> L. (purging flax)	charred seed(s)	3
<i>Ilex aquifolium</i> L. (holly)	seed fragment(s)	1
<i>Hypericum</i> sp(p). (St John's-worts)	seed(s)	47 (21)
<i>Viola</i> sp(p). (violets/pansies, etc.)	seed(s)	6
<i>Epilobium</i> sp(p). (willow-herbs, etc.)	leaf epidermis fragment(s)	16
Umbelliferae (carrot family)	seed fragment(s)	2
<i>Conium maculatum</i> L. (hemlock)	seed(s)	7
<i>Torilis japonica</i> (Houtt.) DC. (upright hedge-parsley)	seed(s)	2
	capsule segment(s)	2
	seed(s)	56 (15)
	seed(s)	1
	mericarp(s)	1
	mericarp(s)	4
	mericarp(s)	1

<i>Erica tetralix</i> L. (cross-leaved heath)	leaf/leaves	1
	seed(s)	1
<i>E. cinerea</i> L. (bell heather)	leaf/leaves	21
	seed(s)	14
<i>Erica</i> sp(p). (heaths)	seed(s)	1
<i>Calluna vulgaris</i> (L.) Hull (heather, ling)	bud(s)	1
	capsule(s)	28
	flower(s)	27
	leaf/leaves	31
	root and/or twig fragment(s)	44 (=23)
	seed(s)	22
	shoot fragment(s)	54 (16)
	twig fragment(s)	6
cf. <i>C. vulgaris</i> (L.) Hull (?heather, ling)	root and/or twig fragment(s)	1
cf. <i>Empetrum</i> sp(p). (?crowberry)	leaf/leaves	1
Primulaceae (primrose family)	seed(s)	2
<i>Primula</i> sp(p). (primroses, etc.)	seed(s)	1
cf. <i>Primula</i> sp(p). (?primroses, etc.)	seed(s)	1
<i>Fraxinus excelsior</i> L. (ash)	charcoal fragment(s)	1
<i>Galium</i> sp(p). (bedstraws, etc.)	fruit(s)	1
Labiatae (mint family)	nutlet(s)	2
<i>Ajuga reptans</i> L. (bugle)	nutlet(s)	36 (31)
<i>Galeopsis</i> Subgenus <i>Galeopsis</i> (hemp-nettles)	nutlet(s)	57 (14)
<i>Prunella vulgaris</i> L. (selfheal)	nutlet(s)	60 (=12)
<i>Verbascum/Scrophularia</i> sp(p). (mullein/figwort)	seed(s)	1
<i>Veronica beccabunga</i> -type (brooklime/water/marsh speedwells)	seed(s)	1
<i>Pedicularis palustris</i> L. (marsh lousewort)	seed(s)	1
<i>Rhinanthus</i> sp(p). (yellow rattles)	seed(s)	2
<i>Plantago major</i> L. (greater plantain)	seed(s)	14
<i>Sambucus nigra</i> L. (elder)	seed(s)	1
cf. <i>Valeriana officinalis</i> L. (?common valerian)	fruit(s)	1
Compositae (daisy family)	involucre fragment(s)	1
<i>Bellis perennis</i> L. (daisy)	achene(s)	1
cf. <i>Achillea millefolium</i> L. (?yarrow)	achene(s)	1
<i>Matricaria maritima</i> L. (sea mayweed)	fruit interior(s)	1
cf. <i>M. maritima</i> L. (?sea mayweed)	fruit interior(s)	1
<i>Senecio</i> sp(p). (groundsels/ragworts, etc.)	achene(s)	6
<i>Arctium</i> sp(p). (burdock)	achene(s)	7
<i>Carduus/Cirsium</i> sp(p). (thistles)	achene(s)	12
<i>Centaurea</i> sp(p). (knapweeds, etc.)	achene(s)	2
<i>Hypochoeris</i> sp(p). (cat's ears)	achene(s)	1
<i>Leontodon</i> sp(p). (hawkbits)	achene(s)	7
<i>Sonchus asper</i> (L.) Hill (prickly sow-thistle)	achene(s)	63 (=8)
<i>S. oleraceus</i> L. (sow-thistle)	achene(s)	3
<i>S. cf. oleraceus</i> L. (?sow-thistle)	achene(s)	1
<i>S. arvensis</i> L. (corn sow-thistle)	achene(s)	2
<i>Taraxacum</i> sp(p). (dandelions)	achene(s)	1
<i>Lapsana communis</i> L. (nipplewort)	achene(s)	42 (=26)
<i>Potamogeton</i> sp(p). (pondweeds)	pyrene(s)	1
<i>Juncus</i> sp(p). (rushes)	seed(s)	15
<i>Juncus inflexus/effusus/conglomeratus</i> (hard/soft/compact rush)	seed(s)	17
<i>J. cf. inflexus/effusus/conglomeratus</i> (?hard/soft/compact rush)	capsule(s) with seed(s)	1
	seed(s)	2
<i>J. compressus/gerardi</i> (round-fruited/saltmarsh rush)	seed(s)	4
<i>J. cf. gerardi</i> Loisel. (?mud rush)	seed(s)	1
<i>J. bufonius</i> L. (toad rush)	seed(s)	4

<i>J. subnodulosus</i> Schrank (blunt-flowered rush)	seed(s)	1
<i>J. cf. subnodulosus</i> Schrank (?blunt-flowered rush)	seed(s)	1
<i>J. cf. acutiflorus</i> Ehrh. ex Hoffm. (?sharp-flowered rush)	seed(s)	6
<i>J. cf. articulatus</i> L. (?jointed rush)	seed(s)	18
<i>Luzula</i> sp(p). (woodrushes)	seed(s)	3
Gramineae (grasses)	charred caryopsis/es	1
	charred spikelet(s)/spikelet fragment(s)	1
	culm fragment(s)	19
	culm node(s)	13
	stem/leaf epidermis fragment(s)	1
cf. Gramineae (?grasses)	waterlogged caryopsis/es	43 (25)
	waterlogged chaff	1
	waterlogged spikelet(s)/spikelet fgt(s)	3
	culm base(s)	1
Gramineae/Cerealia (grasses/cereals)	culm fragment(s)	4
	culm node(s)	1
cf. Gramineae/Cerealia (?grasses/cereals)	culm fragment(s)	6
Cerealia indet. (cereals)	culm node(s)	7
cf. Cerealia indet. (?cereals)	waterlogged chaff	1
cf. <i>Poa annua</i> L. (?annual meadow-grass)	waterlogged glume-base(s)	1
<i>Poa</i> sp(p). (<i>non annua</i>) (meadow-grasses)	culm fragment(s)	1
<i>Glyceria</i> sp(p). (sweet-grasses)	charred caryopsis/es	2
cf. <i>Glyceria</i> sp(p). (?sweet-grasses)	waterlogged rachis fragment(s)	2
<i>Bromus</i> sp(p). (bromes, etc.)	charred caryopsis/es	1
cf. <i>Bromus</i> sp(p). (?bromes, etc.)	caryopsis/es	5
<i>Triticum aestivo-compactum</i> (bread/club wheat)	caryopsis/es	2
<i>Triticum/Secale</i> (wheat/rye)	caryopsis/es	1
<i>Hordeum</i> sp(p). (barley)	waterlogged caryopsis/es	1
cf. <i>Hordeum</i> sp(p). (?barley)	charred caryopsis/es	1
<i>Avena</i> sp(p). (oats)	waterlogged caryopsis/es	1
<i>Avena</i> sp(p). (oats)	charred caryopsis/es	1
cf. <i>Avena</i> sp(p). (?oats)	waterlogged caryopsis/es	4
cf. <i>Avena</i> sp(p). (?oats)	waterlogged caryopsis/es	18
<i>Agrostis</i> sp(p). (bent grasses, etc.)	waterlogged periderm fragment(s)	1
cf. <i>Agrostis</i> sp(p). (?bent grasses, etc.)	waterlogged rachis internode(s)	1
<i>Alopecurus</i> sp(p). (foxtails)	charred caryopsis/es	1
<i>Danthonia decumbens</i> (L.) DC. in Lam. & DC. (heath grass)	waterlogged caryopsis/es	1
	caryopsis/es	18
cf. <i>D. decumbens</i> (L.) DC. in Lam. & DC. (?heath grass)	cleistogene(s) (basal sterile flowers)	5
<i>Scirpus setaceus</i> L. (bristle club-rush)	spikelets/cleistogenes	3
<i>Carex</i> sp(p). (sedges)	waterlogged spikelet(s)/spikelet fgt(s)	2
	cleistogene(s) (basal sterile flowers)	2
	nutlet(s)	20
	charred nutlet(s)	3
	nutlet(s)	92(1)

Other components

? <i>Cenococcum</i>	insect cuticle	4
(sclerotia)	insects	1
? <i>Chaetomium</i>	leaf abscission pads	10
(perithecia)	leather fgt	s1
? <i>Corylus</i> (charcoal)	mammal bone	35
?burnt soil/daub	mammal tooth	2
?cartilage	mites	22
?daub	monocot epid fgt	s7
?flint	monocot lf/stem fgt	s2
?leather fgt	monocot papillose lef	2
?monocot lf/stem fgt	monocot rhizome fgt	s3
?monocot	monocot stem fgt	s2
root/rhizome fgt	moss	21
?peat fgt	moss calyptra	1
?peat/mor humus	moss capsules	1
?pre-Quaternary snails	peat/mor humus	1
?root/rootlet fgt	rhizome fgt	s3
?spar	root/rootlet fgt	s6
<i>Betula</i> (charcoal)	root/rootlet fgt	
<i>Cenococcum</i>	(?modern)	2
(sclerotia)	sand	36
<i>Corylus</i> (charcoal)	snails	4
1	stem fgt	2
<i>Daphnia</i> (ephippia)	stones	3
1	teeth	2
<i>Fraxinus</i> (charcoal)	twig fgt	86
2	twig fgt (ch)	3
Heterodera (cysts)	twigs	1
13	wattle/wicker fgt	4
<i>Melophagus ovinus</i>	wood chips	15
(sheep keds)	wood fgt	82
1		
<i>Salix</i> (charcoal)		
1		
amorphous peat fgt		
1		
animal hairs		6
6		
anthers (indet.)		2
bark fgt		56
bark fgt (ch)		1
basalt gravel		72
beetles		77
burnt bark fgt		1
burnt mammal bone		45
burnt mammal tooth		1
chalk		1
charcoal		85
charred seaweed		2
concretions		1
dicot lf fgt		27
dicot stem fgt		5
dummy		3
earthworm egg caps		73
eggshell fgt		1
epidermis fgt		1
fish bone		1
flint		10
fly puparia		47
fungal hyphae		2
fungal perithecial		1
gravel		2

Invertebrates

NEMATODA
Trichuris trichiura (Linnaeus)
T. ovis (Abildgaard)
Ascaris sp.
Oxyuris equi (Schrank)
Capillaria sp.

ANNELIDA
Oligochaeta sp. (egg capsule) 59 u

CRUSTACEA
Daphnia sp. (ephippium) 1 oa-w
Ostracoda sp. 1 u

DERMAPTERA
Forficula auricularia Linnaeus 6 rt
Dermaptera sp. indet. 21 u

MALLOPHAGA
Damalinia bovis (Linnaeus) 18 w
Damalinia equi (Denny) 12 oa-w
Damalinia caprae (Gurlt) 17?1 u
Damalinia ovis (Schrank) 23 u
Damalinia caprae or ovis 1 u
Damalinia sp?p. indet. 16 u

ANOPLURA (SIPHUNCULATA)
Pediculus humanus Linnaeus 52 u
Haematopinus apri Goureau 17 u
Haematopinus sp. indet. 6 u

HEMIPTERA
Acanthosoma haemorrhoidale (Linnaeus) 1 oa-p
Pentatomidae sp. 1 oa-p
Stygnocoris pedestris (Fallen) 2 oa-p
?Stygnocoris sp. indet. 1 oa
Drymus ?*ryei* Douglas & Scott 1 oa-p
Drymus sylvaticus (Fabricius) 1 oa-p
Drymus sp. indet. 2 oa-p
Scolopostethus ?*decoratus* (Hahn) 2oa-p-m
Scolopostethus sp. indet. 15?1oa-p
Lygaeidae sp. 17?3oa-p
Lygaeidae sp. (nymph) 1 oa-p
Berytinus sp. 3?2oa-p
Tingis ampliata (Herrich-Schaffer) 1 oa-p
Tingidae sp. 2 u
Anthocoris sp. 5 oa-p
Anthocoris sp. (nymph) 1 oa-p
Lyctocoris campestris (Fabricius) 10?4rd-st
?Lyctocoris campestris (Fabricius) (nymph) 1 rd-st
Cimicidae sp. 3 oa-p
Saldula sp. 1 oa-d
Saldidae sp. indet. 2 oa-d
Corixidae sp. 1 oa-w
Heteroptera spp. and spp. indet. 8 u

<i>Aphrophora</i> sp.	1	oa-p
<i>Philaenus</i> or <i>Neophilaenus</i> sp.	3	oa-p
<i>Cercopidae</i> sp. indet.	1	oa-p
<i>Ulopa reticulata</i> (Fabricius)	14	oa-p-m
<i>Megophthalmus</i> sp.	4	oa-p
<i>Cicadella viridis</i> (Linnaeus)	10	oa-p
<i>Aphrodes flavostriatus</i> (Donovan)	1	oa-p-d
<i>Cixius</i> sp.	1	oa-p
<i>Conomelus anceps</i> (Germar)	40	oa-p
? <i>Megamelus notula</i> (Germar)	1	oa-p
<i>Auchenorhyncha</i> spp. and spp. indet.	63	oa-p
<i>Livia juncorum</i> (Latrelle)	46	oa-p
<i>Livia juncorum</i> (Latrelle) (nymph)	3	oa-p-d
<i>Trioza urticae</i> (Linnaeus)	9	oa-p
<i>Trioza urticae</i> (nymph) (Linnaeus)	18	oa-p
<i>Trioza</i> sp. (nymph)	1	oa-p
<i>Psyllidae</i> sp.	1	oa-p
<i>Aphalaridae</i> sp.	1	oa-p
<i>Strophingia ericae</i> (Curtis)	17	oa-p-m
<i>Strophingia ericae</i> (nymph) (Curtis)	9	oa-p-m
<i>Aphalara polygoni</i> Forster	1	oa-p
<i>Aphalara borealis</i> or <i>polygoni</i>	1	oa-p
<i>Craspedolepta nervosa</i> (nymph) (Forster)	25	oa-p
<i>Psylla melanoneura</i> Forster	1	oa-p
<i>Psylloidea</i> sp.	1	oa-p
<i>Aphidoidea</i> sp.	31	u
<i>Diaspidiotus bavaricus</i> (Lindinger)	1	oa-p-m
<i>Chionaspis salicis</i> (Linnaeus)	13	oa-p
<i>Coccoidea</i> sp. indet.	11	u
<i>Hemiptera</i> spp. and spp. indet.	13	u
<i>Hemiptera</i> sp. (nymph)	8	u
PSOCOPTERA		
<i>Psocoptera</i> sp.	5	u
LEPIDOPTERA		
? <i>Lepidoptera</i> sp. (larva)	2	u
<i>Lepidoptera</i> sp. (pupa)	4	u
<i>Lepidoptera</i> sp. (cocoon)	2	u
TRICHOPTERA		
<i>Trichoptera</i> sp.	13	oa-w
DIPTERA		
<i>Tipulidae</i> sp. (larva)	1	u
<i>Bibionidae</i> sp.	13	u
<i>Syrphidae</i> sp. (larva)	18	u
<i>Diptera</i> sp. (adult)	45	u
<i>Diptera</i> sp. (puparium)	98	u
SIPHONAPTERA		
<i>Hystrichopsylla talpae</i> (Curtis)	1	u
<i>Nosopsyllus fasciatus</i> (Bosc)	1	u
<i>Pulex irritans</i> Linnaeus	31	ss
<i>Siphonaptera</i> sp.	13	u
HYMENOPTERA		
<i>Proctotrupoidea</i> sp.	25	u

Chalcidoidea sp.	6	u	<i>Amara bifrons</i> (Gyllenhal)	1	oa
<i>Myrmica ?ruginodis</i> Nylander	2	u	<i>Amara familiaris</i> or <i>aenea</i>	1	oa
<i>Myrmica ?rubra</i> (Linnaeus)	2	u	<i>Amara plebeja</i> (Gyllenhal)	2	oa
<i>Myrmica</i> sp. indet.	7	u	<i>Amara</i> sp. and sp?p. indet.	8?1	oa
Formicidae spp.	46	u	<i>Harpalus</i> sp.	1	oa
Hymenoptera Parasitica sp.	68	u	<i>Bradycellus ruficollis</i> (Stephens)	7	oa-m
Hymenoptera Aculeata sp.	2	u	<i>Bradycellus</i> sp. and sp. indet.	5?3	oa
Hymenoptera spp.	10	u	<i>Badister bipustulatus</i> (Fabricius)	1	oa
COLEOPTERA					
<i>Cychrus rostratus</i> (Linnaeus)	3	oa	<i>Lebia ?chlorocephala</i> (Hoffmannsegg)	1	oa
<i>Carabus clatratus</i> Linnaeus	1	oa	<i>Dromius linearis</i> (Olivier)	3	oa
<i>Carabus granulatus</i> Linnaeus	3	oa	<i>Lebiini</i> sp.	1	u
<i>Carabus ?nemoralis</i> Muller	1	oa	Carabidae sp. and spp. indet.	63	ob
<i>Carabus problematicus</i> Herbst	1	oa	Hydroporinae spp.	4	oa-w
<i>Carabus ?nitens</i> Linnaeus	1	oa	<i>Agabus bipustulatus</i> (Linnaeus)	3	oa-w
<i>Carabus</i> sp?p. indet.	7	oa	? <i>Dytiscus</i> sp.	1	oa-w
<i>Carabus</i> sp. (larva)	2	oa	<i>Helophorus ?aquaticus</i> (Linnaeus)	1	oa-w
<i>Leistus fulvibarbis</i> Dejean	1	oa-d	<i>Helophorus grandis</i> Illiger	2?2	oa-w
<i>Leistus ?rufescens</i> (larva) (Fabricius)	1	oa-d	<i>Helophorus aquaticus</i> or <i>grandis</i>	6	oa-w
<i>Nebria brevicollis</i> (Fabricius)	3	oa	<i>Helophorus</i> spp.	82	oa-w
? <i>Nebria</i> sp. indet.	1	oa	<i>Cercyon analis</i> (Paykull)	58?1	rt-sf
<i>Notiophilus</i> sp.	6	oa	<i>Cercyon atricapillus</i> (Marsham)	2	rf-st
<i>Loricera pilicornis</i> (Fabricius)	2	oa	<i>Cercyon haemorrhoidalis</i> (Fabricius)	29?3	rf-sf
<i>Dyschirius globosus</i> (Herbst)	1?12	oa	<i>Cercyon melanocephalus</i> (Linnaeus)	1?1	rt-sf
<i>Clivina fossor</i> (Linnaeus)	7?12	oa	<i>Cercyon terminatus</i> (Marsham)	10	rf-st
<i>Patrobus</i> sp.	1	oa	<i>Cercyon unipunctatus</i> (Linnaeus)	18?1	rf-st
<i>Trechus obtusus</i> Erichson	3	oa	<i>Cercyon</i> spp. indet.	34?2	u
<i>Trechus ?quadrifasciatus</i> (Schrank)	1	oa	<i>Megasternum obscurum</i> (Marsham)	74	rt
<i>Trechus obtusus</i> or <i>quadrifasciatus</i>	43	oa	<i>Cryptopleurum minutum</i> (Fabricius)	18	rf-st
<i>Trechus rubens</i> (Fabricius)	2?2	u	<i>Anacaena globulus</i> (Paykull)	1	oa-w
<i>Trechus micros</i> (Herbst)	2?1	u	<i>Anacaena</i> sp. indet.	2?1	oa-w
<i>Trechus</i> sp. indet.	6	ob	Hydrophilinae spp.	12	oa-w
<i>Bembidion lampros</i> (Herbst)	2?2	oa	Hydrophilidae sp.	1	u
<i>Bembidion ?properans</i> Stephens	1	oa	<i>Acritus nigricornis</i> (Hoffmann)	26	rt-st
<i>Bembidion lampros</i> or <i>properans</i>	1	oa	<i>Gnathoncus</i> sp.	10	rt-sf
<i>Bembidion harpaloides</i> Serville	1	oa-d	<i>Onthophilus striatus</i> (Forster)	9?1	rt
<i>Bembidion ?guttula</i> (Fabricius)	1	oa	Histerinae sp.	6	rt
<i>Bembidion guttula</i> or <i>mannerheimi</i>	5	oa	<i>Ochthebius minimus</i> (Fabricius)	1	oa-w
<i>Bembidion</i> (<i>Philochthus</i>) sp. indet.	16	oa	<i>Ochthebius</i> sp. indet.	6	oa-w
<i>Bembidion</i> spp.	20	oa	<i>Hydraena britteni</i> Joy	3?2	oa-w
<i>Pterostichus diligens</i> (Sturm)	4	oa-d	<i>Hydraena</i> sp?p. indet.	16	oa-w
<i>Pterostichus melanarius</i> (Illiger)	6?10	ob	<i>Limnebius truncatellus</i> (Thunberg)	1	oa-w
<i>Pterostichus minor</i> (Gyllenhal)	1	oa	<i>Limnebius</i> sp.	4	oa-w
<i>Pterostichus niger</i> (Schaller)	4	oa	<i>Ptenidium pusillum</i> (Gyllenhal)	5?1	rt-sf
<i>Pterostichus nigrita</i> (Paykull)	2	oa-d	<i>Ptenidium</i> sp. indet.	60	rt
<i>Pterostichus oblongopunctatus</i> (Fabricius)	2?1	oa	Acrotrichis spp.	54	rt
<i>Pterostichus strenuus</i> (Panzer)	7?2	oa	Ptiliidae sp.	4	u
<i>Pterostichus diligens</i> or <i>strenuus</i>	3	oa	<i>Leptinus testaceus</i> Muller	2	u
<i>Pterostichus versicolor</i> (Sturm)	1	oa	<i>Agathidium</i> sp.	1	u
<i>Pterostichus</i> (<i>Poecilus</i>) sp. indet.	3	oa	<i>Catops fuliginosus</i> Erichson	6?1	u
<i>Pterostichus</i> spp. indet.	30?2	ob	<i>Catops</i> sp. indet.	15	u
<i>Abax parallelepipedus</i> (P. and M.)	2	ob	Catopinae sp.	6	u
<i>Calathus fuscipes</i> (Goeze)	2	oa	<i>Silpha atrata</i> Linnaeus	11?6	u
<i>Calathus</i> sp.	8?3	oa	<i>Silpha</i> sp.	3	u
<i>Olisthopus rotundatus</i> (Paykull)	1	oa	<i>Neuraphes ?elongatulus</i> (Muller & Kunze)	1	u
<i>Agonum</i> (<i>Europhilus</i>) sp.	2	oa	<i>Scydmnaenus tarsatus</i> (Muller & Kunze)	1?1	rt-sf
<i>Agonum</i> sp.	4	oa	Scydmnaenidae spp.	21	u
			<i>Scaphisoma ?boleti</i> (Panzer)	1	l
			<i>Micropeplus fulvus</i> Erichson	56	rt

<i>Micropeplus staphylinoides</i> (Marsham)	42?2	rt	<i>Rugilus orbiculatus</i> (Paykull)	2?4	rt-sf
<i>Micropeplus tesserula</i> Curtis	4	rt	<i>Rugilus</i> sp. indet.	4	rt
<i>Micropeplus</i> sp. indet.	7	rt	<i>Paederinae</i> sp.	4	u
<i>Metopsia retusa</i> (Stephens)	16	u	<i>Othius ?myrmecophilus</i> Kiesenwetter	12	rt
<i>Megarthrus</i> sp.	25	rt	<i>Othius punctulatus</i> (Goeze)	4	rt-st
<i>Proteinus</i> sp.	4	rt	<i>Othius</i> sp. indet.	12?1	rt
<i>Anthobium unicolor</i> (Marsham)	8	oa	<i>Atrecus affinis</i> (Paykull)	1	1
Anthobium sp. indet.	16?2	oa	<i>Leptacinus ?batychrus</i> (Gyllenhal)	2	rt-st
<i>Olophrum fuscum</i> (Gravenhorst)	1?3	oa	<i>Leptacinus intermedius</i> Donisthorpe	1?1	rt-st
<i>Olophrum fuscum or piceum</i>	46	oa	<i>Leptacinus pusillus</i> (Stephens)	6?3	rt-st
<i>Acidota crenata</i> (Fabricius)	1	oa	<i>Leptacinus</i> sp.?p. indet.	23?1	rt-st
<i>Acidota cruentata</i> Mannerheim	8	oa	<i>Phacophallus parumpunctatus</i> (Gyllenhal)	3	rt-st
<i>Acidota</i> sp. indet.	2	oa	<i>Gyrohypnus angustatus</i> Stephens	27?3	rt-st
<i>Lesteva ?longoelytrata</i> (Goeze)	1	oa-d	<i>Gyrohypnus fracticornis</i> (Muller)	28?2	rt-st
<i>Lesteva punctata</i> Erichson	1	oa-d	<i>Gyrohypnus punctulatus</i> (Paykull)	1	rt-st
<i>Lesteva</i> sp. indet.	10?2	oa-d	<i>Gyrohypnus</i> sp.?p. indet.	19	rt
<i>Eusphalerum minutum</i> (Fabricius)	3	oa-d	<i>Xantholinus gallicus or linearis</i>	11	rt-sf
<i>Eusphalerum primulae</i> (Stephens)	1	u	<i>Xantholinus glabratus</i> (Gravenhorst)	5	rt
<i>Eusphalerum</i> sp. indet.	1	rt	<i>Xantholinus linearis</i> (Olivier)	2?1	rt-sf
<i>Phyllodrepa floralis</i> (Paykull)	3?11	rt-sf	<i>Xantholinus longiventris</i> Heer	2	rt-sf
<i>Dropephylla ?ioptera</i> (Stephens)	3	u	<i>Xantholinus tricolor</i> (Fabricius)	1	rt
<i>Dropephylla vilis</i> (Erichson)	4?1	l	<i>Xantholinus</i> sp.?p. indet.	28?12	u
<i>Dropephylla</i> sp. indet.	3	u	<i>Neobisnius</i> sp.	34?1	u
<i>Omalium excavatum</i> Stephens	5	rt-sf	<i>Philonthus ?cephalotes</i> (Gravenhorst)	1	rt-st
<i>Omalium caesum or italicum</i>	3?2	rt-sf	<i>Philonthus laminatus</i> (Cretzter)	1?1	rf-st
<i>Omalium rivulare</i> (Paykull)	2?18	rt-sf	<i>Philonthus politus</i> (Linnaeus)	1?1	u
<i>Omalium</i> spp. and spp. indet.	56	rt	<i>Philonthus</i> spp. and spp. indet.	59	u
<i>Xylodromus concinnus</i> (Marsham)	64?2	rt-st	<i>Gabrius</i> sp.	2?2	rt
<i>Xylodromus ?depressus</i> (Gravenhorst)	1	rt-st	<i>Philonthus</i> or <i>Gabrius</i> sp.	6	u
<i>Xylodromus</i> sp. indet.	2?1	rt-st	<i>Platydracus pubescens</i> (Degeer)	1	u
Omaliinae spp. and spp. indet.	29	rt	<i>Staphylinus ?aeneocephalus</i> Degeer	1	u
<i>Coprophilus striatulus</i> (Fabricius)	7	rt-st	<i>Staphylinus olens</i> Muller	3	u
<i>Syntomium aeneum</i> (Muller)	6	oa	<i>Staphylinus</i> sp. indet.	2	u
<i>Carpelimus bilineatus</i> Stephens	14?38	rt-sf	<i>Heterothops dissimilis</i> (Gravenhorst)	1	u
<i>Carpelimus corticinus</i> (Gravenhorst)	1?2	oa-d	? <i>Heterothops</i> sp. indet.	1	u
<i>Carpelimus ?elongatus</i> (Erichson)	1	oa-d	<i>Quedius boops</i> group	2	u
<i>Carpelimus fuliginosus</i> (Gravenhorst)	1?2	st	<i>Quedius cinctus</i> (Paykull)	8	rt
<i>Carpelimus pusillus</i> group	11	u	<i>Quedius mesomelinus</i> (Marsham)	1	rt
<i>Carpelimus</i> spp. indet.	32	u	<i>Quedius</i> spp. and spp. indet.	18	u
<i>Aploderus caelatus</i> (Gravenhorst)	2	rt	<i>Philonthus</i> or <i>Quedius</i> sp.?p.	5	u
<i>Platystethus arenarius</i> (Fourcroy)	66	rf	<i>Staphylininae</i> spp. indet.	64	u
<i>Platystethus cornutus</i> group	3	oa-d	<i>Mycetoporus</i> sp.	7	u
<i>Platystethus nodifrons</i> (Mannerheim)	1	oa-d	<i>Sepedophilus</i> sp.	6?1	u
<i>Anotylus complanatus</i> (Erichson)	5	rt-sf	<i>Tachyporus nitidulus</i> (Fabricius)	1	u
<i>Anotylus nitidulus</i> (Gravenhorst)	24?1	rt-d	<i>Tachyporus</i> spp.	16?1	u
<i>Anotylus rugosus</i> (Fabricius)	62	rt	<i>Tachinus corticinus</i> Gravenhorst	1	u
<i>Anotylus sculpturatus</i> group	23	rt	<i>Tachinus laticollis or marginellus</i>	26	u
<i>Anotylus tetracarinatus</i> (Block)	44?2	rt	<i>Tachinus signatus</i> Gravenhorst	13?6	u
<i>Anotylus</i> sp.	4	rt	<i>Tachinus</i> spp. indet.	22	u
<i>Oxytelus laqueatus</i> (Marsham)	2	rf	<i>Tachyporinae</i> sp. indet.	2	u
<i>Oxytelus sculptus</i> Gravenhorst	34	rt-st	<i>Autalia</i> sp.	1	rt
<i>Stenus crassus</i> Stephens	2?2	rt	<i>Cordalia obscura</i> (Gravenhorst)	23	rt-sf
<i>Stenus</i> spp and sp. indet..	82	u	<i>Falagria ?caesa</i> Erichson	1	rt-st
<i>Euaesthetus</i> sp.	1	oa	<i>Falagria caesa</i> or <i>sulcatula</i>	7	rt-sf
<i>Lathrobium</i> sp.	32?1	u	<i>Falagria</i> sp. indet.	20?1	rt-sf
? <i>Ochthephilus</i> sp.	1	u	<i>Falagria</i> or <i>Cordalia</i> sp. indet.	11	rt-sf
<i>Lithocharis ochracea</i> (Gravenhorst)	1	rt-st	<i>Amischia analis</i> (Gravenhorst)	1	u
<i>Lithocharis</i> sp. indet.	1	rt	<i>Atheta ?excellens</i> (Kraatz)	1	u

<i>Crataraea suturalis</i> (Mannerheim)	36?3	rt-st	<i>Meligethes</i> spp.	20	oa-p	
<i>Aleochara</i> sp.	14?5	u	<i>Epuraea</i> sp.	1	u	
<i>Aleocharinae</i> spp.	102	u	<i>Omosita</i> sp.	3	rt-sf	
<i>Euplectini</i> sp.	5	u	<i>Nitidulidae</i> sp.	1?1	u	
? <i>Brachygluta</i> sp.	1	u	<i>Rhizophagus</i> ? <i>picipes</i> (Olivier)	1	u	
<i>Pselaphus heisei</i> (Herbst)	1	u	<i>Rhizophagus</i> sp.	10	u	
<i>Pselaphidae</i> sp.	35	u	<i>Monotoma bicolor</i> Villa	16	rt-st	
<i>Geotrupes</i> ? <i>stercorarius</i> (Linnaeus)	1	oa-rf	<i>Monotoma longicollis</i> (Gyllenhall)	10	rt-st	
<i>Geotrupes</i> sp?p. indet.	32?2	oa-rf	<i>Monotoma picipes</i> Herbst	8?4	rt-st	
<i>Aphodius ater</i> (Degeer)	5	oa-rf	<i>Monotoma</i> spp. indet.	21	rt-sf	
<i>Aphodius contaminatus</i> (Herbst)	9?5	oa-rf	<i>Cryptophagus scutellatus</i> Newman	21?4	rd-st	
<i>Aphodius depressus</i> (Kugelann)	2	rf	<i>Cryptophagus</i> spp.	65	rd-sf	
<i>Aphodius prodromus</i> (Brahm)	5?15	ob-rf	<i>Atomaria nigripennis</i> (Kugelann)	2	rd-ss	
<i>Aphodius rufipes</i> (Linnaeus)	2	oa-rf	<i>Atomaria</i> spp.	61	rd	
<i>Aphodius</i> spp. and spp. indet.	84	ob-rf	<i>Ephistemus globulus</i> (Paykull)	26	rd-sf	
<i>Aphodius</i> or <i>Colobopterus</i> sp. indet.	1	ob-rf	<i>Cerylon ferrugineum</i> Stephens	1	1	
<i>Serica brunnea</i> (Linnaeus)	8	oa-p	<i>Cerylon fagi</i> or <i>histeroides</i>	1	1	
<i>Phyllopertha horticola</i> (Linnaeus)	3?2	oa-p	<i>OrthopIerus</i> sp.	18?1	rt	
<i>Melolonthinae/Rutelinae/Cetoniinae</i> sp.	2	oa-p	<i>Coccinellidae</i> sp.	2	oa-p	
<i>Dascillus cervinus</i> (Linnaeus)	6	oa-p	<i>Mycetaea hirta</i> (Marsham)	29	rd-ss	
? <i>Clambus</i> ? <i>armadillo</i> (Degeer)	1	rt-sf	<i>Stephostethus lardarius</i> (Degeer)	1	rt-st	
<i>Clambus pubescens</i> Redtenbacher	3?4	rt-sf	<i>Lathridius minutus</i> group	73	rd-st	
<i>Clambus</i> sp?p. indet.	19	rt-sf	<i>Enicmus</i> sp.	6	rt-sf	
<i>Cyphon</i> sp.	3?2	oa-d	<i>Dienerella</i> sp.	7	rd-sf	
<i>Simplocaria</i> sp.	2	oa-p	<i>Corticaria</i> ? <i>punctulata</i> Marsham	8	rt-sf	
<i>Byrrhus</i> sp.	1	oa-p	<i>Corticaria</i> spp.	62	rt-sf	
<i>Heterocerus</i> sp.	1	oa-d	<i>Corticarina</i> sp.	2	rt	
<i>Dryops</i> sp.	9	oa-d	<i>Cortinicara gibbosa</i> (Herbst)	7	rt	
<i>Hypnoidus riparius</i> (Fabricius)	2	oa-p	<i>Corticarina</i> or <i>Cortinicara</i> sp.	3	rt	
<i>Melanotus erythropus</i> (Gmelin) (larva)	5	l	<i>Corticariinae</i> sp. indet.	5	rt	
<i>Athous haemorrhoidalis</i> (Fabricius)	1?1	oa-p	? <i>Cis</i> sp.	1	1	
<i>Athous haemorrhoidalis</i> (larva)	5?1	oa-p	<i>Cisidae</i> sp.	5?2	1	
<i>Athous</i> sp. indet.	1	oa-p	<i>Aglenus brunneus</i> (Gyllenhal)	62	rt-ss	
<i>Ctenicera cuprea</i> (Fabricius)	2?2	oa-p	<i>Rhinosimus planirostris</i> (Fabricius)	9	1	
<i>Selatosomus</i> sp.	1	oa	<i>Rhinosimus</i> sp. indet.	1?2	1	
<i>Agriotes</i> ? <i>obscurus</i> (Linnaeus)	1	oa-p	<i>Salpingidae</i> sp. indet.	1	1	
<i>Agriotes</i> sp.	1	oa-p	<i>Anthicus floralis</i> (Linnaeus)	2	rt-st	
<i>Dalopius marginatus</i> (Linnaeus)	1	oa-p	<i>Anthicus floralis</i> or <i>formicarius</i>	10	rt-st	
<i>Denticollis linearis</i> (Linnaeus)	1	u	<i>Pogonocherus hispidulus</i> (P&M.)	1	1	
<i>Denticollis linearis</i> (Linnaeus) (larva)	1	u	<i>Donacia</i> sp.	1		
Elateridae spp. and spp. indet.	54?1	ob	oa-d-p			
Elateridae spp. and spp. indet. (larva)	19	ob	6			
<i>Cantharis</i> sp.	2	ob	oa-d-p			
<i>Cantharis</i> or <i>Rhagonycha</i> sp.	1	ob	1?1	oa-p		
<i>Malthodes</i> sp.	1	ob	9	oa-p		
Cantharidae sp. indet.	7?2	ob	4	oa-p		
Dermestidae sp.	1	rt-sf	? <i>Gastrophysa polygoni</i> (Linnaeus)	1	oa-p	
?Dermestidae sp. (larva)	1	rt-sf	<i>Gastrophysa viridula</i> (Degeer)	24?7	oa-p	
<i>Grynobius planus</i> (Fabricius)	8?1	l	<i>Chrysomelinae</i> sp.	11	oa-p	
<i>Anobium punctatum</i> (Degeer)	10?4	l-sf	<i>Galerucella</i> sp.	22?2	oa-p	
Anobiidae sp. indet.	4	l	<i>Lochmaea suturalis</i> (Thomson)	4		
<i>Tipnus unicolor</i> (Piller & Mitterpacher)	47	rd-st	oa-p-m			
<i>Ptinus fur</i> (Linnaeus)	1?3	rd-sf	1	oa-p		
<i>Ptinus</i> sp. indet.	14	rd-sf	1	oa-p		
Ptinidae sp. indet.	5	rd	6	oa-p		
<i>Kateretes</i> ? <i>bipustulatus</i> (Paykull)	1	oa-p	9	oa-p		
<i>Brachypterus urticae</i> (Fabricius)	3	oa-p	1			
<i>Brachypterus</i> sp.	39	oa-p	oa-p-d			

<i>Longitarsus</i> spp.	29	oa-p	<i>Grypus equiseti</i> (Fabricius)	1	oa-p
<i>Crepidodera</i> sp.	3	oa-p	<i>Micrelus ericae</i> (Gyllenhal)	13?1	
<i>Chalcoïdes</i> sp.	1	oa-p		oa-p-m	
<i>Chaetocnema arida</i> group	1	oa-p	<i>Cidnorhinus quadrimaculatus</i> (Linnaeus)	12	oa-p
<i>Chaetocnema concinna</i> (Marsham)	13?2	oa-p	<i>Ceutorhynchus contractus</i> (Marsham)	1?1	oa-p
<i>Chaetocnema</i> sp. indet.	6	oa-p	<i>Ceutorhynchus pollinarius</i> (Forster)	7?1	oa-p
<i>Psylliodes</i> sp.	2	oa-p	<i>Ceutorhynchus</i> spp. and sp?p. indet.	9	oa-p
Halticinae spp. and spp. indet.	39?1	oa-p	<i>Rhinoncus pericarpinus</i> (Linnaeus)	1	oa-p
Chrysomelidae spp.	16	oa-p	<i>Ceuthorhynchinae</i> spp.	9	oa-p
Chrysomelidae sp. (larva)	2	oa-p	<i>Limnobaris pilistriata</i> (Stephens)	1	
<i>Apion</i> spp.	23	oa-p		oa-p-d	
<i>Phyllobius argentatus</i> (Linnaeus)	1	oa-p	<i>Anthonomus</i> spp.	2	oa-p
<i>Phyllobius</i> sp. indet.	2	oa-p	<i>Mecinus pyraster</i> (Herbst)	1	oa-p
<i>Polydrusus pterygomalis</i> Boheman	1	oa-p	<i>Gymnetron</i> sp.	1	oa-p
<i>Phyllobius</i> or <i>Polydrusus</i> sp. indet.	10	oa-p	<i>Curculionidae</i> spp. and spp. indet.	45	oa
<i>Barypeithes</i> sp.	1	oa-p	<i>Leperisinus varius</i> (Fabricius)	5	1
<i>Strophosomus melanogrammus</i> (Forster)	2	oa-p	<i>Xyloterus domesticus</i> (Linnaeus)	1	1
<i>Strophosomus</i> sp. indet.	1	oa-p	<i>Xyloterus</i> sp. indet.	1	1
<i>Barynotus obscurus</i> (Fabricius)	1	oa-p	<i>Scolytidae</i> sp.	1	1
<i>Barynotus</i> sp. indet.	4?1	oa-p	<i>Coleoptera</i> spp. and spp. indet.	51	u
<i>Sitona humeralis</i> Stephens	1	oa-p	<i>Coleoptera</i> spp. (larva)	25	u
<i>Sitona lepidus</i> Gyllenhal	2	oa-p	<i>Insecta</i> spp. (larva)	52	u
<i>Sitona</i> sp?p. indet.	6?3	oa-p			
<i>Hypera punctata</i> (Fabricius)	1	oa-p	ARACHNIDA		
<i>Hypera</i> sp.	1	oa-p	Aranae spp.	31	u
? <i>Alophus triguttatus</i> (Fabricius)	1	oa-p	<i>Ixodes ricinus</i> (Linnaeus)	17	u
<i>Leiosoma</i> sp.	5?1	oa-p	<i>Ixodes ricinus</i> (nymph)	2	u
<i>Dorytomus</i> sp.	1	oa-p	Acarina spp.	79	u
<i>Notaris acridulus</i> (Linnaeus)	6oa-d-p				

Table 2. Lists of plant remains (and some other components recorded during sorting of plant material) from samples from Deer Park Farms (in context/sample order).

For each subsample, taxa or components are listed in descending order of abundance and within each abundance class, in taxonomic (identifiable plant remains) or alphabetic order ('other components'). The abundance scores are on a 4-point scale. For abbreviations, see Table 1.

Context 322, Sample 186/T'

charcoal	3	Context 936, Sample 252/T''	Urtica dioica	2
sand	2	charcoal	Potentilla cf. erecta	2
Corylus (charcoal)	1	basalt gravel	Alchemilla sp(p).	2
basalt gravel	1	sand	Viola sp(p).	2
cf. Hordeum sp(p).	1	?Corylus (charcoal)	Prunella vulgaris	2
cf. Avena sp(p).	1	?flint	Gramineae	2
Carex sp(p). (ch)	1	Fraxinus (charcoal)	beetles	1
		burnt mammal bone	earthworm egg caps	1
		twig fgts (ch)	sand	1

Context 325, Sample 99/T*

basalt gravel	2	Polygonum persicaria (ch)	1	twig fgts	1
charcoal	2	Spergula arvensis (ch)	1	wood fgts	1
sand	2	Ranunculus flammula (ch)	1	Betula sp(p). (b/b)	1
bark fgts (ch)	1	Linum usitatissimum (ch)	1	Polygonum persicaria	1
burnt mammal bone	1	Calluna vulgaris (rt-tw fgts)	1	Rumex sp(p).	1
root/rootlet fgts (?modern)	1	Carex sp(p). (ch)	1	Stellaria media	1
twig fgts (ch)	1			Cerastium sp(p).	1
Pteridium aquilinum (ch pinn fgts)	1			Ranunculus Section Ranunculus	1
Pteridium aquilinum (ch stalk fgts)	1	Context 988, Sample 422/T	3	cf. Raphanus raphanistrum (pod segs/fgts)	1
Corylus avellana (charcoal)	1	moss	3	Filipendula ulmaria	1
Fraxinus excelsior (charcoal)	1	Erica cinerea	3	Rubus sp(p).	1
Rumex sp(p). (ch)	1	Calluna vulgaris (rt-tw fgts)	3	Rubus idaeus	1

Context 391, Sample 327/T'

basalt gravel	3	Polygonum lapathifolium	2	Calluna vulgaris (rt-tw fgts)	1
sand	3	Calluna vulgaris (tw fgts)	2	Plantago major	1
burnt mammal bone	1	Sonchus asper	2	Senecio sp(p).	1
charcoal	1	Sphagnum sp(p). (lvs)	2	Carduus/Cirsium sp(p).	1
root/rootlet fgts	1	Breutelia chrysocoma	2	Lapsana communis	1

Context 398, Sample 130/T

?root/rootlet fgts	2	Hylocomium splendens	2	Eurhynchium sp(p).	1
Cenococcum (sclerotia)	1	Cenococcum (sclerotia)	1	Hylocomium splendens	1
bark fgts	1	basalt gravel	1		
basalt gravel	1	beetles	1		
beetles	1	fly puparia	1		
charcoal	1	twig fgts	1		
sand	1	Pteridium aquilinum (pinn fgts)	1		
twig fgts	1	Betula sp(p).	1		
Corylus avellana	1	Urtica dioica	1		
		Polygonum persicaria	1		
		Rumex sp(p).	1		
		Stellaria media	1		
		Potentilla cf. erecta	1		
		Erica cinerea (lvs)	1		
		Calluna vulgaris (caps)	1		
		Calluna vulgaris (fls)	1		
		Calluna vulgaris (sht fgts)	1		
		Galeopsis Subgenus Galeopsis	1		
		Gramineae (culm fgts)	1		
		Carex sp(p).	1		
		Sphagnum sp(p). (shts)	1		
		Dicranum sp(p).	1		
		Pseudoscleropodium purum	1		
		Hypnum cf. cupressiforme	1		
		Hylocomium brevirostre	1		

Context 723, Sample 218/T'

?burnt soil/daub	1	Urtica dioica	1	Carex sp(p).	2
basalt gravel	1	Calluna vulgaris (caps)	1	Cenococcum (sclerotia)	1
burnt mammal bone	1	Calluna vulgaris (fls)	1	flint	1
charcoal	1	Calluna vulgaris (sht fgts)	1	twig fgts	1
mammal bone	1	Galeopsis Subgenus Galeopsis	1	wood fgts	1
sand	1	Gramineae (culm fgts)	1	Polygonum lapathifolium	1

Context 802, Sample 245/T'

?flint	2	Polygonum lapathifolium (ch)	1	Chenopodium album	1
charcoal	2	Ranunculus sp(p).	1	Ranunculus sp(p).	1
sand	2	Rubus fruticosus agg.	1	Rubus fruticosus agg.	1
basalt gravel	1	Hylocomium brevirostre	1	Rubus fruticosus agg. (ch)	1
burnt mammal bone	1			Linum usitatissimum (caps fgts)	1
burnt mammal tooth	1			cf. Bromus sp(p).	1
charred seaweed	1			Triticum aestivo-compactum	1
mammal bone	1				

Context 993, Sample 452/T'

Cenococcum (sclerotia)	3	Context 1209, Sample 381/T	
Betula sp(p).	3		
basalt gravel	2		

bark fgts	2	Urtica dioica	1	earthworm egg caps	1
basalt gravel	2	Polygonum hydropiper	1	fly puparia	1
Pteridium aquilinum (pinn fgts)	2	Polygonum persicaria	1	Pteridium aquilinum (stalk fgts)	1
Stellaria media	2	Polygonum lapathifolium	1	Betula sp(p). (b/b)	1
Linum usitatissimum	2	Rumex acetosella agg.	1	Betula sp(p). (mcs)	1
Calluna vulgaris (sht fgts)	2	Stellaria media	1	Corylus avellana (b/b)	1
Carex sp(p).	2	Cerastium sp(p).	1	Urtica dioica	1
Sphagnum sp(p). (lvs)	2	Spergula arvensis	1	Polygonum persicaria	1
Neckera complanata	2	Ranunculus Section Ranunculus	1	Polygonum lapathifolium	1
Isothecium myurum	2	Ranunculus flammula	1	Atriplex sp(p).	1
Eurhynchium striatum	2	Rubus fruticosus agg.	1	Stellaria media	1
Hylocomium splendens	2	Potentilla cf. erecta	1	Cerastium sp(p).	1
?Cenococcum (sclerotia)	1	Fragaria vesca	1	Spergula arvensis	1
beetles	1	Linum usitatissimum	1	Isatis tinctoria (pod fgts)	1
charcoal	1	Linum usitatissimum (caps fgts)	1	Capsella bursa-pastoris	1
dicot lf fgts	1	Erica cinerea	1	Brassica rapa	1
fly puparia	1	Erica cinerea (lvs)	1	Filipendula ulmaria	1
mites	1	Calluna vulgaris (lvs)	1	Linum usitatissimum (sf)	1
moss	1	Calluna vulgaris (s)	1	Conium maculatum	1
twig fgts	1	Calluna vulgaris (sht fgts)	1	Calluna vulgaris (sht fgts)	1
wood fgts	1	Labiatae	1	Galeopsis Subgenus Galeopsis	1
Pteridium aquilinum (stalk fgts)	1	Galeopsis Subgenus Galeopsis	1	Prunella vulgaris	1
Betula sp(p). (b/b)	1	Sonchus asper	1	Lapsana communis	1
Corylus avellana	1	Juncus sp(p).	1	Gramineae (w/l chaff)	1
Corylus avellana (b/b)	1	Gramineae	1	Danthonia decumbens	1
Urtica dioica	1	Gramineae (c/n)	1	Carex sp(p).	1
Polygonum persicaria	1	Gramineae (culm fgts)	1	Sphagnum sp(p). (lvs)	1
Polygonum lapathifolium	1	Gramineae (w/l spklets/fgts)	1	Ulota sp(p).	1
Rumex sp(p).	1	Avena sp(p). (w/l)	1	Pseudoscleropodium purum	1
Chenopodium album	1	Breutelia chrysocoma	1	Hylocomium brevirostre	1
Spergula arvensis	1	Neckera complanata	1	Hylocomium splendens	1
Ranunculus Section Ranunculus	1	Isothecium myurum	1	Context 1230, Sample 1005/F	
Ranunculus flammula	1	Isothecium myosuroides	1	Urtica dioica	2
Brassica rapa	1	Homalothecium sericeum/lutescens	1	Stellaria media	2
Rubus fruticosus agg.	1	Pseudoscleropodium purum	1	Cenococcum (sclerotia)	1
Linum usitatissimum (caps fgts)	1	Hypnum cf. cypressiforme	1	Heterodera (cysts)	1
Erica cinerea (lvs)	1	Rhytidadelphus sp(p).	1	earthworm egg caps	1
Calluna vulgaris (fls)	1	Context 1228, Sample 698/T		wood fgts	1
Calluna vulgaris (rt-tw fgts)	1	bark fgts	4	Betula sp(p).	1
Calluna vulgaris (tw fgts)	1	Isothecium myosuroides	3	Polygonum persicaria	1
Galeopsis Subgenus Galeopsis	1	wood fgts	2	Chenopodium album	1
Prunella vulgaris	1	?cartilage	1	Atriplex sp(p).	1
Sonchus asper	1	Cenococcum (sclerotia)	1	Montia fontana	1
Lapsana communis	1	fly puparia	1	Brassica rapa	1
Gramineae	1	moss	1	Rubus caesius	1
Gramineae (culm fgts)	1	twig fgts	1	Potentilla palustris	1
Sphagnum sp(p). (shts)	1	wood chips	1	Viola sp(p).	1
Ulota sp(p).	1	Urtica dioica	1	Erica cinerea	1
Isothecium myosuroides	1	Stellaria media	1	Galeopsis Subgenus Galeopsis	1
Homalothecium sericeum/lutescens	1	Ranunculus flammula	1	Prunella vulgaris	1
Pseudoscleropodium purum	1	cf. Rosa sp(p).	1	Juncus sp(p).	1
Eurhynchium praelongum	1	Sorbus aucuparia	1	Juncus cf. acutiflorus	1
Hypnum cf. cypressiforme	1	Viola sp(p).	1	Gramineae	1
Hylocomium brevirostre	1	Erica cinerea (lvs)	1		
Context 1226, Sample 391/T''		Calluna vulgaris (sht fgts)	1	Context 1230, Sample 1031/SF	
Calluna vulgaris (rt-tw fgts)	3	Plantago major	1	bark fgts	3
Rumex sp(p).	2	Sonchus asper	1	earthworm egg caps	2
Calluna vulgaris (caps)	2	Lapsana communis	1	wood fgts	2
Carex sp(p).	2	Carex sp(p).	1	Stellaria media	2
Hylocomium splendens	2	Neckera complanata	1	Cenococcum (sclerotia)	1
Daphnia (ephippia)	1	Isothecium myurum	1	basalt gravel	1
bark fgts	1	Hypnum cf. cypressiforme	1	burnt mammal bone	1
beetles	1	Context 1230, Sample 1002/F		mammal bone	1
charcoal	1	Linum usitatissimum (caps fgts)	3	moss	1
earthworm egg caps	1	dicot lf fgts	2	twig fgts	1
fly puparia	1	epidermis fgts	2	Pteridium aquilinum (stalk fgts)	1
wood fgts	1	Avena sp(p). (w/l)	2	Corylus avellana	1
Pteridium aquilinum (pinn fgts)	1	bark fgts	1	Urtica dioica	1
Corylus avellana	1	charcoal	1	Polygonum persicaria	1
Corylus avellana (b/b)	1			Polygonum lapathifolium	1

Rumex sp(p).	1	Gramineae (c/n)	1	mammal bone	1
Chenopodium album	1	Gramineae (culm fgt)	1	twig fgt	1
Atriplex sp(p).	1	Carex sp(p).	1	wood fgt	1
Ranunculus Section Ranunculus	1	Breutelia chrysocoma	1	Pteridium aquilinum (pinn fgt)	1
Galeopsis Subgenus Galeopsis	1	Pseudoscleropodium purum	1	Betula sp(p).	1
Sonchus asper	1	Hypnum cf. cypressiforme	1	Polygonum aviculare agg.	1
Luzula sp(p).	1	Hylocomium splendens	1	Chenopodium album	1
Carex sp(p).	1			Stellaria media	1
Isothecium myosuroides	1			Cerastium sp(p).	1
Rhytidadelphus triquetrus	1			Spergula arvensis	1
Context 1230, Sample 2597/SPT		Context 1266, Sample 643/T"		Ranunculus Section Ranunculus	1
animal hairs	1	beetles	2	Filipendula ulmaria	1
		monocot rhizome fgt	2	Rubus sp(p). (prickles)	1
		Potentilla cf. erecta	2	Rubus fruticosus agg.	1
Context 1230, Sample 2636/SPT		Juncus sp(p).	2	Rosa sp(p).	1
animal hairs	1	Danthonia decumbens	2	Sorbus aucuparia	1
		Danthonia decumbens (cleistogenes)	2	Linum usitatissimum (caps fgt)	1
Context 1230A, Sample 3244/SPT		Carex sp(p).	2	Linum catharticum	1
animal hairs	1	bark fgt	1	Viola sp(p).	1
		earthworm egg caps	1	Calluna vulgaris (fls)	1
Context 1230C, Sample 2703/SPT		root/rootlet fgt	1	Calluna vulgaris (lvs)	1
dicot stem fgt	1	twig fgt	1	Calluna vulgaris (rt-tw fgt)	1
		wood fgt	1	Galeopsis Subgenus Galeopsis	1
Context 1254, Sample 437/T"		Ranunculus flammula	1	Prunella vulgaris	1
basalt gravel	3	Rubus sp(p).	1	Senecio sp(p).	1
sand	3	Rubus idaeus	1	Sonchus asper	1
Polygonum lapathifolium	2	Linum catharticum	1	Juncus cf. articulatus	1
beetles	1	Viola sp(p).	1	Sphagnum sp(p). (lvs)	1
charcoal	1	Calluna vulgaris (rt-tw fgt)	1	Ulota sp(p).	1
fly puparia	1	Ajuga reptans	1	Neckera complanata	1
twig fgt	1	Leontodon sp(p).	1	Isothecium myosuroides	1
wood fgt	1	Juncus inflexus/effusus/conglomeratus	1	Hypnum cf. cypressiforme	1
Corylus avellana	1	Juncus compressus/gerrardi	1	Rhytidadelphus sp(p).	1
Corylus avellana (tw fgt)	1	Juncus cf. articulatus	1	Hylocomium splendens	1
Urtica dioica	1	Gramineae	1		
Polygonum aviculare agg.	1	Gramineae (culm fgt)	1	Context 1281B, Sample 540/R	
Polygonum persicaria	1	cf. Gramineae (culm bases)	1	Cenococcum (sclerotia)	3
Rumex sp(p).	1	Fissidens cf. adiantoides	1	twig fgt	3
Rumex sp(p). (flg st fgt)	1			wood fgt	3
Stellaria media	1	Context 1281, Sample 844/F		Corylus avellana (b/b)	3
Spergula arvensis	1	mites	3	Linum usitatissimum	3
Potentilla cf. erecta	1	monocot epid fgt	3	bark fgt	2
Calluna vulgaris (fls)	1	Gramineae (c/n)	2	leaf ab pads	2
Calluna vulgaris (sht fgt)	1	Gramineae (culm fgt)	2	monocot lf/stem fgt	2
Ajuga reptans	1	Melophagus ovinus (sheep keds)	1	Pteridium aquilinum (stalk fgt)	2
Prunella vulgaris	1	dicot lf fgt	1	Betula sp(p).	2
Plantago major	1	twig fgt	1	Corylus avellana	2
Arctium sp(p).	1	Corylus avellana	1	Spergula arvensis	2
Sonchus asper	1	Gramineae	1	Ranunculus flammula	2
Lapsana communis	1	Gramineae (spklt/fgt)	1	Linum usitatissimum (caps fgt)	2
Eurhynchium striatum	1	Carex sp(p).	1	Calluna vulgaris (sht fgt)	2
Hypnum cf. cypressiforme	1			Sonchus asper	2
Context 1260, Sample 454/T"		Context 1281A, Sample 907/T		Bromus sp(p). (w/l)	2
Calluna vulgaris (rt-tw fgt)	4	basalt gravel	3	Carex sp(p).	2
Erica cinerea	2	Corylus avellana	3	Ulota sp(p).	2
Calluna vulgaris (s)	2	Linum usitatissimum	3	Neckera complanata	2
Calluna vulgaris (sht fgt)	2	Betula sp(p). (b/b)	2	?daub	1
beetles	1	Corylus avellana (b/b)	2	beetles	1
earthworm egg caps	1	Urtica dioica	2	burnt mammal bone	1
mites	1	Polygonum persicaria	2	earthworm egg caps	1
Urtica dioica	1	Polygonum lapathifolium	2	fly puparia	1
Spergula arvensis	1	Rumex sp(p).	2	mammal bone	1
Potentilla sp(p).	1	Ranunculus flammula	2	stones	1
Erica cinerea (lvs)	1	Carex sp(p).	2	Pteridium aquilinum (pinn fgt)	1
Calluna vulgaris (caps)	1	Cenococcum (sclerotia)	1	Salix sp(p). (b)	1
Calluna vulgaris (fls)	1	bark fgt	1	Betula sp(p). (b/b)	1
Calluna vulgaris (lvs)	1	beetles	1	Betula sp(p). (fcs)	1
Prunella vulgaris	1	burnt mammal bone	1	Alnus glutinosa (b/b)	1
Sonchus asper	1	charcoal	1	Corylus avellana (mc fgt)	1
		dicot lf fgt	1	Quercus sp(p). (b/b)	1
		earthworm egg caps	1	Urtica dioica	1
		insect cuticle	1		

Polygonum aviculare agg.	1	Polygonum aviculare agg.	1	Neckera complanata	1
Polygonum hydropiper	1	Polygonum lapathifolium	1	Thuidium tamariscinum	1
Polygonum persicaria	1	Stellaria media	1	Isothecium myurum	1
Polygonum lapathifolium	1	Cerastium sp(p).	1	Isothecium myosuroides	1
Rumex sp(p).	1	Spergula arvensis	1	Homalothecium sericeum/lutescens	1
Rumex acetosella agg.	1	Ranunculus Section Ranunculus	1	Pseudoscleropodium purum	1
Chenopodium album	1	Ranunculus flammula	1	Eurhynchium sp(p).	1
Stellaria media	1	Potentilla sp(p).	1	Hylocomium brevirostre	1
Ranunculus sp(p).	1	Linum usitatissimum	1	Hylocomium splendens	1
Ranunculus Section Ranunculus	1	Viola sp(p).	1		
Brassica rapa	1	Calluna vulgaris (lvs)	1	Context 1287, Sample 570/SPT	
Filipendula ulmaria	1	Calluna vulgaris (rt-tw fgt)	1	animal hairs	1
Rubus sp(p). (prickles)	1	Calluna vulgaris (s)	1		
Rubus fruticosus agg.	1	Calluna vulgaris (sht fgt)	1	Context 1287, Sample 571/F	
Rosa sp(p).	1	Galeopsis Subgenus Galeopsis	1	Carex sp(p).	3
Potentilla palustris	1	Prunella vulgaris	1	Cenococcum (sclerotia)	2
Ilex aquifolium (lef)	1	Arctium sp(p).	1	Ranunculus Section Ranunculus	2
Viola sp(p).	1	Lapsana communis	1	Ranunculus flammula	2
Epilobium sp(p).	1	Luzula sp(p).	1	Prunella vulgaris	2
Umbelliferae	1	cf. Avena sp(p). (w/l)	1	Danthonia decumbens	2
Erica tetralix (lvs)	1	Scirpus setaceus	1	Danthonia decumbens (cleistogenes)	2
Erica cinerea	1	Carex sp(p).	1	Scirpus setaceus	2
Calluna vulgaris (fls)	1	Breutelia chrysocoma	1	Heterodera (cysts)	1
Calluna vulgaris (rt-tw fgt)	1	cf. Orthotrichum sp(p).	1	earthworm egg caps	1
Galeopsis Subgenus Galeopsis	1	Pseudoscleropodium purum	1	fly puparia	1
Prunella vulgaris	1	Rhytidadelphus cf. triquetrus	1	Urtica dioica	1
Rhinanthus sp(p).	1	Rhytidadelphus cf. loreus	1	Polygonum persicaria	1
cf. Achillea millefolium	1	Hylocomium splendens	1	Montia fontana	1
Carduus/Cirsium sp(p).	1			Rubus fruticosus agg.	1
Lapsana communis	1			Potentilla sp(p).	1
Juncus sp(p).	1	Context 1287, Sample 539/T"	3	Potentilla cf. erecta	1
Juncus inflexus/effusus/conglomeratus	1	Linum usitatissimum (caps fgt)	3	Alchemilla sp(p).	1
Juncus cf. articulatus	1	wood fgt	2	Viola sp(p).	1
Gramineae	1	Betula sp(p).	2	Ajuga reptans	1
Gramineae/Cerealia (w/l chaff)	1	Rumex sp(p).	2	Leontodon sp(p).	1
cf. Poa annua	1	Stellaria media	2	Juncus sp(p).	1
Glyceria sp(p).	1	Isatis tinctoria (pod fgt)	2	Gramineae (culm fgt)	1
Triticum/Secale (w/l)	1	Linum usitatissimum	2		
Danthonia decumbens	1	Sonchus asper	2	Context 1289, Sample 545/T"	
Polytrichum sp(p).	1	basalt gravel	1	beetles	2
Dicranum sp(p).	1	beetles	1	Carex sp(p).	2
Bartramia ithyphylla	1	charcoal	1	bark fgt	1
Neckera crispa	1	dicot lf fgt	1	basalt gravel	1
Thuidium tamariscinum	1	fly puparia	1	charcoal	1
Calliergon cuspidatum	1	mammal bone	1	dicot lf fgt	1
Isothecium myurum	1	moss	1	earthworm egg caps	1
Isothecium myosuroides	1	twig fgt	1	fly puparia	1
Homalothecium cf. lutescens	1	Pteridium aquilinum (pinn fgt)	1	leaf ab pads	1
Eurhynchium striatum	1	Pteridium aquilinum (stalk fgt)	1	monocot rhizome fgt	1
Eurhynchium paelongum	1	Betula sp(p). (b/b)	1	root/rootlet fgt	1
Hypnum cf. cypresiforme	1	Betula sp(p). (fcs)	1	twig fgt	1
Rhytidadelphus triquetrus	1	Corylus avellana	1	wood fgt	1
Hylocomium splendens	1	Corylus avellana (b/b)	1	Betula sp(p).	1
		Urtica dioica	1	Urtica dioica	1
Context 1282, Sample 648/T"		Polygonum persicaria	1	Polygonum persicaria	1
Hypnum cf. cypresiforme	3	Polygonum lapathifolium	1	Ceratium sp(p).	1
Erica cinerea (lvs)	2	Spergula arvensis	1	Ranunculus Section Ranunculus	1
Calluna vulgaris (caps)	2	Ranunculus flammula	1	Ranunculus flammula	1
Dicranum sp(p).	2	Rubus fruticosus agg.	1	Rubus fruticosus agg.	1
Heterodera (cysts)	1	Ilex aquifolium (lef)	1	Potentilla cf. erecta	1
beetles	1	Erica cinerea (lvs)	1	Erica cinerea (lvs)	1
earthworm egg caps	1	Calluna vulgaris (lvs)	1	Calluna vulgaris (lvs)	1
fly puparia	1	Calluna vulgaris (sht fgt)	1	Ajuga reptans	1
mammal bone	1	Galeopsis Subgenus Galeopsis	1	Juncus sp(p).	1
twig fgt	1	Prunella vulgaris	1	Juncus compressus/gerardi	1
wood fgt	1	Lapsana communis	1	Juncus cf. articulatus	1
Betula sp(p).	1	Juncus bufonius	1	Danthonia decumbens	1
Corylus avellana	1	Juncus cf. articulatus	1	Scirpus setaceus	1
Corylus avellana (b/b)	1	Gramineae	1	Rhodobryum roseum	1
Corylus avellana (tw fgt)	1	Gramineae (culm fgt)	1	Neckera complanata	1
Urtica dioica	1	Avena sp(p). (w/l)	1	Pseudoscleropodium purum	1

Hylocomium brevirostre 1
Hylocomium splendens 1

Context 1290A, Sample 611/T''		
earthworm egg caps	2	<i>Homalothecium sericeum/lutescens</i>
twigs	2	<i>Hypnum cf. cypresiforme</i>
wood fgt	2	Context 1293, Sample 565/T''+
<i>Betula sp(p).</i>	2	fly puparia
<i>Stellaria media</i>	2	<i>Urtica dioica</i>
<i>Rubus fruticosus agg.</i>	2	<i>Polygonum persicaria</i>
<i>Sonchus asper</i>	2	<i>Chenopodium album</i>
Gramineae (c/n)	2	<i>Atriplex sp(p).</i>
<i>Hypnum cf. cypresiforme</i>	2	<i>Erica cinerea (lvs)</i>
Cenococcum (sclerotia)	1	<i>Calluna vulgaris (sht fgt)</i>
bark fgt	1	?leather fgt
charcoal	1	anthers (indet.)
mammal bone	1	beetles
<i>Pteridium aquilinum</i> (pinn fgt)	1	charcoal
<i>Pteridium aquilinum</i> (stalk fgt)	1	twig fgt
<i>Betula sp(p).</i> (b/bs)	1	wood fgt
<i>Urtica dioica</i>	1	<i>Pteridium aquilinum</i> (stalk fgt)
<i>Polygonum persicaria</i>	1	<i>Betula sp(p).</i>
<i>Rumex sp(p).</i>	1	<i>Corylus avellana</i>
<i>Chenopodium album</i>	1	<i>Corylus avellana</i> (b/bs)
Ranunculus Section Ranunculus	1	<i>Polygonum hydropiper</i>
Ranunculus flammula	1	<i>Polygonum lapathifolium</i>
cf. <i>Brassica sp(p).</i> (pod fgt)	1	<i>Bilderdykia convolvulus</i>
<i>Brassica cf. rapa</i>	1	<i>Rumex sp(p).</i>
<i>Filipendula ulmaria</i>	1	<i>Stellaria media</i>
<i>Rubus idaeus</i>	1	Ranunculus Section Ranunculus
<i>Potentilla sp(p).</i>	1	Ranunculus flammula
cf. <i>Prunus sp(p).</i> (tw fgt)	1	<i>Isatis tinctoria</i> (pod fgt)
<i>Linum usitatissimum</i>	1	<i>Brassica rapa</i>
<i>Linum usitatissimum</i> (caps fgt)	1	<i>Sorbus aucuparia</i>
<i>Ilex aquifolium</i> (lef)	1	<i>Linum usitatissimum</i>
<i>Viola sp(p).</i> (caps segs)	1	<i>Linum usitatissimum</i> (caps fgt)
<i>Calluna vulgaris</i> (caps)	1	<i>Ilex aquifolium</i> (lef)
<i>Calluna vulgaris</i> (lvs)	1	<i>Calluna vulgaris</i> (caps)
<i>Calluna vulgaris</i> (rt-tw fgt)	1	<i>Calluna vulgaris</i> (lvs)
<i>Calluna vulgaris</i> (sht fgt)	1	<i>Calluna vulgaris</i> (rt-tw fgt)
Galeopsis Subgenus Galeopsis	1	<i>Prunella vulgaris</i>
<i>Prunella vulgaris</i>	1	<i>Lapsana communis</i>
<i>Plantago major</i>	1	Juncus inflexus/effusus/conglomeratus
<i>Sambucus nigra</i>	1	Gramineae
<i>Lapsana communis</i>	1	cf. <i>Avena sp(p).</i> (w/l)
<i>Avena sp(p).</i>	1	<i>Carex sp(p).</i>
<i>Carex sp(p).</i>	1	<i>Sphagnum sp(p).</i> (lvs)
<i>Breutelia chrysocoma</i>	1	<i>Dicranum cf. scoparium</i>
<i>Pseudoscleropodium purum</i>	1	<i>Breutelia chrysocoma</i>
<i>Hylocomium splendens</i>	1	Ulota sp(p).
Context 1290B, Sample 610/F		<i>Isothecium myosuroides</i>
<i>Betula sp(p).</i> (b/bs)	3	<i>Pseudoscleropodium purum</i>
twig fgt	2	Eurhynchium sp(p).
<i>Betula sp(p).</i> (anth)	2	<i>Hypnum cf. cypresiforme</i>
<i>Betula sp(p).</i> (mcs)	2	<i>Hylocomium splendens</i>
<i>Linum usitatissimum</i> (caps fgt)	2	Context 1297, Sample 550/T''
wood fgt	1	<i>Carex sp(p).</i>
<i>Pteridium aquilinum</i> (pinn fgt)	1	earthworm egg caps
<i>Betula sp(p).</i>	1	<i>Potentilla cf. erecta</i>
<i>Corylus avellana</i> (b/bs)	1	Ajuga reptans
<i>Urtica dioica</i>	1	Danthonia decumbens
<i>Polygonum lapathifolium</i>	1	Danthonia decumbens (spklt/scltgns)
<i>Chenopodium album</i>	1	Cenococcum (sclerotia)
<i>Atriplex sp(p).</i>	1	bark fgt
<i>Stellaria media</i>	1	basalt gravel
Ranunculus Section Ranunculus	1	beetles
<i>Rubus/Rosa sp(p).</i> (prickles)	1	charcoal
<i>Linum usitatissimum</i>	1	flint
<i>Ilex aquifolium</i> (lef)	1	fly puparia
Primulaceae	1	twig fgt
Galeopsis Subgenus Galeopsis	1	wood fgt
<i>Sonchus asper</i>	1	cf. <i>Populus sp(p).</i> (b/bs)
<i>Carex sp(p).</i>	1	<i>Corylus avellana</i>
		Context 1298, Sample 600/T''
		Chenopodium album
		Ranunculus Section Ranunculus
		Rubus sp(p).
		Rubus idaeus
		Rubus fruticosus agg.
		Potentilla cf. reptans
		Viola sp(p).
		Calluna vulgaris (rt-tw fgt)
		Juncus inflexus/effusus/conglomeratus
		Juncus compressus/gerardi
		Juncus cf. articulatus
		cf. Gramineae (culm fgt)
		cf. Danthonia decumbens (cleistogenes)
		Thuidium tamariscinum
		Pseudoscleropodium purum
		Eurhynchium striatum
		cf. Pleurozium schreberi
		Context 1298, Sample 600/T''
		sand
		basalt gravel
		Corylus avellana (b/bs)
		Calluna vulgaris (sht fgt)
		Hylocomium splendens
		Cenococcum (sclerotia)
		beetles
		burnt mammal bone
		earthworm egg caps
		flint
		fly puparia
		twig fgt
		wood fgt
		<i>Pteridium aquilinum</i> (stalk fgt)
		<i>Corylus avellana</i>
		<i>Urtica dioica</i>
		<i>Polygonum persicaria</i>
		<i>Polygonum lapathifolium</i>
		Rumex sp(p). (inc per)
		<i>Chenopodium album</i>
		<i>Stellaria media</i>
		Ranunculus Section Ranunculus
		Ranunculus flammula
		Isatis tinctoria (pod fgt)
		Rubus fruticosus agg.
		Aphanes arvensis
		Aphanes microcarpa
		Linum usitatissimum
		Linum usitatissimum (caps fgt)
		Viola sp(p). (caps segs)
		Calluna vulgaris (lvs)
		Galeopsis Subgenus Galeopsis
		<i>Prunella vulgaris</i>
		Sonchus asper
		Danthonia decumbens
		Carex sp(p).
		Breutelia chrysocoma
		Isothecium myurum
		Isothecium myosuroides
		Pseudoscleropodium purum
		Eurhynchium striatum
		Hypnum cf. cypresiforme
		Context 1298, Sample 616/SPT
		animal hairs
		Context 1300, Sample 576/T
		Brassica rapa
		Cenococcum (sclerotia)
		gravel
		twig fgt
		wood fgt

Betula sp(p). (mcs)	2	cf. Poa annua	1	earthworm egg caps	1
Corylus avellana (b/b)	2	cf. Bromus sp(p). (w/l)	1	mammal bone	1
Urtica dioica	2	Hordeum sp(p). ('bran' fgts)	1	twig fgts	1
Polygonum persicaria	2	Hordeum sp(p). (w/l rachis internodes)	1	wood chips	1
Polygonum lapathifolium	2	Hordeum sp(p). (w/l)	1	Betula sp(p).	1
Chenopodium album	2	Avena sp(p). ('bran' fgts)	1	Corylus avellana	1
Atriplex sp(p).	2	cf. Avena sp(p). (spklt/fgts)	1	Urtica dioica	1
Spergula arvensis	2	Agrostis sp(p).	1	Polygonum persicaria	1
Isatis tinctoria (pod fgts)	2	Danthonia decumbens	1	Polygonum lapathifolium	1
Brassica sp(p).	2	Carex sp(p).	1	Rumex sp(p).	1
Linum usitatissimum	2	Dicranum scoparium	1	Chenopodium album	1
Linum usitatissimum (caps fgts)	2	Bryum sp(p).	1	Ranunculus flammula	1
Calluna vulgaris (lvs)	2	Rhodobryum roseum	1	Isatis tinctoria (pod fgts)	1
Calluna vulgaris (sht fgts)	2	Mnium hornum	1	Rubus fruticosus agg.	1
Lapsana communis	2	Plagiomnium sp(p).	1	Rubus cf. caesius	1
Juncus inflexus/effusus/conglomeratus	2	Breutelia chrysocoma	1	Potentilla sp(p).	1
Gramineae/Cerealia (w/l glb)	2	cf. Orthotrichum sp(p).	1	Linum usitatissimum	1
Avena sp(p). (w/l)	2	Thuidium tamariscinum	1	Ajuga reptans	1
Ulota sp(p).	2	Isothecium myurum	1	Prunella vulgaris	1
Neckera complanata	2	Homalothecium sericeum/lutescens	1	Sonchus asper	1
Isothecium myosuroides	2	Brachythecium sp(p).	1	Lapsana communis	1
Frullania dilatata	2	Pseudoscleropodium purum	1	Carex sp(p).	1
anthers (indet.)	1	Eurhynchium striatum	1	Neckera complanata	1
bark fgts	1	Eurhynchium paelongum	1	Thuidium tamariscinum	1
charcoal	1	Hypnum cf. cypressiforme	1	Isothecium myosuroides	1
dicot lf fgts	1	Rhytidadelphus cf. triquetrus	1	Homalothecium sericeum/lutescens	1
earthworm egg caps	1	Pleurozium schreberi	1	Eurhynchium striatum	1
fly puparia	1	Hylocomium brevirostre	1		
leaf ab pads	1	Hylocomium splendens	1	Context 1388, Sample 633/T'	
mammal bone	1			sand	3
mites	1			basalt gravel	2
wood chips	1	Context 1300, Sample 677/SPT		Urtica dioica	2
Pteridium aquilinum (pinn fgts)	1	Corylus avellana	1	Cenococcum (sclerotia)	1
Pteridium aquilinum (stalk fgts)	1			beetles	1
Salix sp(p). (b)	1	Context 1309, Sample 549/T''*		burnt mammal bone	1
Betula sp(p).	1	Urtica dioica	2	charcoal	1
Betula sp(p). (b/b)	1	Juncus inflexus/effusus/conglomeratus	2	fly puparia	1
Corylus avellana	1	Gramineae	2	twig fgts	1
Corylus avellana (mc fgts)	1	Isothecium myosuroides	2	wood fgts	1
Polygonum aviculare agg.	1	dicot lf fgts	1	Equisetum sp(p). (nodal sheath fgts)	1
Polygonum hydropiper	1	earthworm egg caps	1	Betula sp(p).	1
Bilderdykiya convolvulus	1	twig fgts	1	Corylus avellana (b/b)	1
Rumex sp(p).	1	wood fgts	1	Polygonum aviculare agg.	1
Stellaria media	1	Pteridium aquilinum (pinn fgts)	1	Polygonum hydropiper	1
Ranunculus Section Ranunculus	1	Corylus avellana (b/b)	1	Polygonum persicaria	1
Ranunculus flammula	1	Polygonum lapathifolium	1	Polygonum lapathifolium	1
Ranunculus Subgenus Batrachium	1	Stellaria media	1	Rumex sp(p).	1
Raphanus raphanistrum (pod segs/fgts)	1	Spergula arvensis	1	Chenopodium album	1
Rubus idaeus	1	Ranunculus Section Ranunculus	1	Spergula arvensis	1
Rubus fruticosus agg.	1	Ranunculus flammula	1	Ranunculus Section Ranunculus	1
Rubus/Rosa sp(p). (prickles)	1	Rubus idaeus	1	Brassica sp(p).	1
Rosa sp(p).	1	Rubus fruticosus agg.	1	Brassica rapa	1
Potentilla cf. erecta	1	Erica cinerea (lvs)	1	Linum usitatissimum	1
Aphanes microcarpa	1	Calluna vulgaris (rt-tw fgts)	1	Linum usitatissimum (caps fgts)	1
Ilex aquifolium (lef)	1	Calluna vulgaris (sht fgts)	1	Calluna vulgaris (fls)	1
Viola sp(p).	1	Ajuga reptans	1	Calluna vulgaris (sht fgts)	1
Erica cinerea (lvs)	1	Prunella vulgaris	1	Prunella vulgaris	1
Calluna vulgaris (caps)	1	Danthonia decumbens	1	Lapsana communis	1
Calluna vulgaris (fls)	1	Scirpus setaceus	1	Gramineae	1
Calluna vulgaris (rt-tw fgts)	1	Carex sp(p).	1	cf. Avena sp(p). (w/l)	1
Calluna vulgaris (s)	1	Sphagnum imbricatum (shts)	1	Carex sp(p).	1
Galeopsis Subgenus Galeopsis	1	Isothecium myurum	1	Neckera crispa	1
Prunella vulgaris	1	Isothecium cf. holtii	1	Neckera complanata	1
Plantago major	1	Hypnum cf. cypressiforme	1	Thuidium tamariscinum	1
Carduus/Cirsium sp(p).	1			Homalothecium sericeum/lutescens	1
Leontodon sp(p).	1	Context 1318, Sample 733/T''*		Hylocomium brevirostre	1
Sonchus asper	1	stem fgts	2	Hylocomium splendens	1
Sonchus oleraceus	1	wood fgts	2		
Gramineae	1	Stellaria media	2	Context 1414, Sample 682/T''	
Gramineae (culm fgts)	1	basalt gravel	1	dicot lf fgts	2
Gramineae/Cerealia (c/n)	1	beetles	1	twig fgts	2

wood fgt(s)	2	Stellaria media	1	Juncus	
Urtica dioica	2	Ranunculus Section Ranunculus	1	inflexus/effusus/conglomeratus (caps)	1
Polygonum persicaria	2	Ranunculus flammula	1	Gramineae	1
Chenopodium album	2	Brassica rapa	1	Gramineae (epid fgt(s))	1
Carex sp(p).	2	Rubus fruticosus agg.	1	Gramineae/Cerealia (c/n)	1
Hylocomium splendens	2	Linum usitatissimum (caps fgt(s))	1		
Cenococcum (sclerotia)	1	Calluna vulgaris (sht fgt(s))	1	Context 1446, Sample 725/T"	
bark fgt(s)	1	Prunella vulgaris	1	charcoal	3
basalt gravel	1	Sonchus asper	1	wood fgt(s)	2
beetles	1	Lapsana communis	1	Urtica dioica	2
burnt mammal bone	1	Carex sp(p).	1	Stellaria media	2
charcoal	1	Ulota sp(p).	1	Ranunculus flammula	2
earthworm egg caps	1	Neckera complanata	1	Isatis tinctoria	2
flint	1	Homalothecium sericeum/lutescens	1	Isatis tinctoria (pod fgt(s))	2
fly puparia	1	Pseudoscleropodium purum	1	Linum usitatissimum (caps fgt(s))	2
Betula sp(p). (b/b)	1	Eurhynchium striatum	1	Galeopsis Subgenus Galeopsis	2
Corylus avellana (b/b)	1			Sonchus asper	2
Polygonum aviculare agg.	1			beetles	1
Polygonum lapathifolium	1	Context 1441, Sample 745/F		earthworm egg caps	1
Rumex sp(p).	1	Sonchus asper	3	leaf ab pads	1
Atriplex sp(p).	1	earthworm egg caps	2	mammal bone	1
Stellaria media	1	Urtica dioica	2	twig fgt(s)	1
Ranunculus Section Ranunculus	1	Polygonum lapathifolium	2		
Ranunculus flammula	1	Cenococcum (sclerotia)	1	Pteridium aquilinum (pinn fgt(s))	1
Brassica rapa	1	wood fgt(s)	1	Pteridium aquilinum (stalk fgt(s))	1
Filipendula ulmaria	1	Betula sp(p).	1	Betula sp(p). (b/b)	1
Rubus fruticosus agg.	1	Polygonum hydropiper	1	Corylus avellana	1
Linum usitatissimum	1	Rumex sp(p).	1	Polygonum hydropiper	1
Linum usitatissimum (caps fgt(s))	1	Chenopodium album	1	Polygonum persicaria	1
Erica cinerea (lvs)	1	Montia fontana	1	Polygonum lapathifolium	1
Calluna vulgaris (caps)	1	Stellaria media	1	Rumex sp(p).	1
Calluna vulgaris (fls)	1	Ranunculus Section Ranunculus	1	Chenopodium album	1
Calluna vulgaris (lvs)	1	Ranunculus flammula	1	Atriplex sp(p).	1
Calluna vulgaris (rt-tw fgt(s))	1	Brassica rapa	1	Ranunculus Section Ranunculus	1
Calluna vulgaris (sht fgt(s))	1	Filipendula ulmaria	1	cf. Brassica sp(p). (pod fgt(s))	1
Juncus sp(p).	1	Rubus idaeus	1	Brassica rapa	1
Gramineae	1	Rubus fruticosus agg.	1	Filipendula ulmaria	1
cf. Avena sp(p). (w/l)	1	Viola sp(p).	1	Rubus sp(p).	1
Dicranum sp(p).	1	Galeopsis Subgenus Galeopsis	1	Rubus fruticosus agg.	1
Ulota sp(p).	1	Lapsana communis	1	Potentilla sp(p).	1
Neckera complanata	1	Juncus inflexus/effusus/conglomeratus	1	Linum usitatissimum	1
Isothecium myosuroides	1	Juncus cf. articulatus	1	Linum usitatissimum (ch)	1
Pseudoscleropodium purum	1	Gramineae (culm fgt(s))	1	Ilex aquifolium	1
Eurhynchium striatum	1	Avena sp(p). (w/l)	1	Viola sp(p).	1
Rhytidadelphus cf. loreus	1	Carex sp(p).	1	Prunella vulgaris	1
				Pedicularis palustris	1
Context 1423, Sample 674/T"		Context 1441, Sample 745/M*		Centaurea sp(p).	1
Cenococcum (sclerotia)	2	Polygonum lapathifolium	3	Sonchus cf. oleraceus	1
basalt gravel	2	Ranunculus Section Ranunculus	3	Lapsana communis	1
Linum usitatissimum	2	Galeopsis Subgenus Galeopsis	3	Gramineae	1
Calluna vulgaris (rt-tw fgt(s))	2	Sonchus asper	3	Gramineae (c/n)	1
Isothecium myosuroides	2	(?basalt) gravel	2	Cerealia indet.	1
Hypnum cf. cypriiforme	2	monocot stem fgt(s)	2	Carex sp(p).	1
Hylocomium splendens	2	wood fgt(s)	2	Neckera complanata	1
bark fgt(s)	1	Stellaria media	2	Thuidium tamariscinum	1
burnt mammal bone	1	Gramineae/Cerealia (culm fgt(s))	2	Isothecium myurum	1
charcoal	1	Cenococcum (sclerotia)	1	Isothecium myosuroides	1
earthworm egg caps	1	bark fgt(s)	1	Homalothecium sericeum/lutescens	1
flint	1	beetles	1	Hypnum cf. cypriiforme	1
mammal bone	1	charcoal	1	Rhytidadelphus cf. triquetrus	1
mammal tooth	1	earthworm egg caps	1	Hylocomium brevirostre	1
sand	1	snails	1		
twig fgt(s)	1	twig fgt(s)	1	Context 1448, Sample 829/T	
Corylus avellana	1	Pteridium aquilinum (stalk fgt(s))	1	Cenococcum (sclerotia)	3
Corylus avellana (b/b)	1	Urtica dioica	1	wood fgt(s)	3
Urtica dioica	1	Polygonum persicaria	1	Ranunculus flammula	3
Polygonum persicaria	1	Spergula arvensis	1	Calluna vulgaris (s)	3
Polygonum lapathifolium	1	Brassica rapa	1	Prunella vulgaris	3
Rumex sp(p).	1	Filipendula ulmaria	1	Juncus inflexus/effusus/conglomeratus	3
Chenopodium album	1	Rubus fruticosus agg.	1	Juncus cf. articulatus	3
Atriplex sp(p).	1	Linum usitatissimum (caps fgt(s))	1	Scirpus setaceus	3
		Lapsana communis	1		

Carex sp(p).	3	Spergula arvensis	1	Pteridium aquilinum (pinn fgt)	1
Heterodera (cysts)	2	Ranunculus Section Ranunculus	1	Pteridium aquilinum (stalk fgt)	1
bark fgt	2	Brassica rapa	1	Betula sp(p). (b/b)	1
earthworm egg caps	2	Rubus fruticosus agg.	1	Corylus avellana	1
root/rootlet fgt	2	Prunus spinosa	1	Corylus avellana (b/b)	1
Polygonum lapathifolium	2	Linum usitatissimum (caps fgt)	1	Polygonum hydropiper	1
Linum usitatissimum	2	Calluna vulgaris (caps)	1	Polygonum persicaria	1
Viola sp(p).	2	Calluna vulgaris (sht fgt)	1	Polygonum lapathifolium	1
Ajuga reptans	2	cf. Primula sp(p).	1	Rumex sp(p).	1
Gramineae	2	Galium sp(p).	1	Ranunculus Section Ranunculus	1
funal hyphae	1	Prunella vulgaris	1	Ranunculus flammula	1
stones	1	Plantago major	1	Rubus fruticosus agg.	1
twig fgt	1	Arctium sp(p).	1	Linum usitatissimum	1
Pteridium aquilinum (stalk fgt)	1	Sonchus asper	1	Viola sp(p).	1
Corylus avellana	1	Lapsana communis	1	Ajuga reptans	1
Urtica dioica	1	Juncus cf. acutiflorus	1	Galeopsis Subgenus Galeopsis	1
Polygonum aviculare agg.	1	Alopecurus sp(p).	1	Prunella vulgaris	1
Polygonum hydropiper	1	Scirpus setaceus	1	Sonchus asper	1
Polygonum persicaria	1	Sphagnum sp(p). (lvs)	1	Gramineae	1
Bilderdykia convolvulus	1	Antitrichia curtipendula	1	Carex sp(p).	1
Rumex sp(p).	1	Neckera crispa	1	Ulota sp(p).	1
Atriplex sp(p).	1	Neckera complanata	1	Neckera complanata	1
Spergula arvensis	1	Thuidium tamariscinum	1	Thuidium tamariscinum	1
Ranunculus Section Ranunculus	1	Calliergon cuspidatum	1	Isothecium myosuroides	1
Rubus idaeus	1	Isothecium myurum	1	Eurhynchium striatum	1
Rubus fruticosus agg.	1	Isothecium myosuroides	1	Hypnum cf. cupressiforme	1
Potentilla sp(p).	1	Homalothecium sericeum/lutescens	1	Rhytidadelphus sp(p).	1
Potentilla cf. erecta	1	Eurhynchium sp(p).	1	Hylocomium splendens	1
Fragaria vesca	1	Eurhynchium striatum	1		
Erica sp(p).	1	Hypnum cf. cupressiforme	1	Context 1576, Sample 799/F	
Sonchus asper	1	Rhytidadelphus sp(p).	1	Urtica dioica	3
Lapsana communis	1	Hylocomium splendens	1	Stellaria media	2
Potamogeton sp(p).	1			Cenococcum (sclerotia)	1
Danthonia decumbens	1	Context 1573, Sample 793/T"		earthworm egg caps	1
Plagiommium ellipticum	1	Calluna vulgaris (rt-tw fgt)	4	twig fgt	1
Neckera complanata	1	Calluna vulgaris (caps)	3	Polygonum aviculare agg.	1
Thuidium tamariscinum	1	Calluna vulgaris (fls)	3	Polygonum hydropiper	1
Isothecium myurum	1	Calluna vulgaris (lvs)	3	Rumex sp(p).	1
Isothecium myosuroides	1	Calluna vulgaris (sht fgt)	3	Ranunculus Section Ranunculus	1
Brachythecium sp(p).	1	Breutelia chrysosoma	3	Rubus idaeus	1
Hypnum cf. cupressiforme	1	Pseudoscleropodium purum	3	Potentilla palustris	1
		Hypnum cf. cupressiforme	3	Linum usitatissimum	1
Context 1448, Sample 906/T		Hylocomium splendens	3	Viola sp(p).	1
wood fgt	3	Erica cinerea	2	Galeopsis Subgenus Galeopsis	1
Linum usitatissimum	3	Erica cinerea (lvs)	2	Prunella vulgaris	1
beetles	2	Calluna vulgaris (s)	2	Sonchus asper	1
charcoal	2	Cenococcum (sclerotia)	1	Juncus inflexus/effusus/conglomeratus	1
wood chips	2	earthworm egg caps	1	Gramineae	1
Corylus avellana	2	Pteridium aquilinum (stalk fgt)	1	Scirpus setaceus	1
Corylus avellana (b/b)	2	Betula sp(p).	1	Carex sp(p).	1
Urtica dioica	2	Urtica dioica	1	Amblystegium sp(p).	1
Polygonum lapathifolium	2	Polygonum lapathifolium	1		
Stellaria media	2	Stellaria media	1	Context 1577, Sample 816/T'	
Ranunculus flammula	2	Spergula arvensis	1	Urtica dioica	3
Isatis tinctoria (pod fgt)	2	Potentilla cf. erecta	1	basalt gravel	2
Galeopsis Subgenus Galeopsis	2	Calluna vulgaris (tw fgt)	1	twig fgt	2
Carex sp(p).	2	Sonchus asper	1	wood fgt	2
Cenococcum (sclerotia)	1	cf. Gramineae (culm fgt)	1	Stellaria media	2
bark fgt	1	Dicranum sp(p).	1	Heterodera (cysts)	1
burnt mammal bone	1	Homalothecium sericeum/lutescens	1	burnt mammal bone	1
mammal bone	1	Pleurozium schreberi	1	charcoal	1
mites	1			flint	1
moss	1	Context 1575, Sample 812/T"		mammal bone	1
teeth	1	basalt gravel	2	Equisetum sp(p). (nodal sheath fgt)	1
twig fgt	1	Urtica dioica	2	Equisetum sp(p). (st fgt)	1
Pteridium aquilinum (stalk fgt)	1	Stellaria media	2	Pteridium aquilinum (stalk fgt)	1
Betula sp(p). (b/b)	1	Heterodera (cysts)	1	Corylus avellana	1
Polygonum hydropiper	1	charcoal	1	Polygonum persicaria	1
Polygonum persicaria	1	leather fgt	1	Polygonum lapathifolium	1
Rumex sp(p).	1	mammal bone	1	Rumex sp(p).	1
Atriplex sp(p).	1	wood fgt	1	Spergula arvensis	1

Rubus fruticosus agg.	1	Climaciumpendroides	1	Fissidens adianthoides	1
Potentilla sp(p).	1	Neckera complanata	1	Bryum sp(p).	1
Viola sp(p).	1	Thuidium tamariscinum	1	Thuidium sp(p).	1
Calluna vulgaris (rt-tw fgt)	1	Isothecium myurum	1	Drepanocladus sp(p).	1
Calluna vulgaris (sht fgt)	1	Isothecium myosuroides	1	Calliergon cf. giganteum	1
Galeopsis Subgenus Galeopsis	1	Eurhynchium sp(p).	1		
Prunella vulgaris	1	Hypnum cf. cupressiforme	1	Context 2247, Sample 621/T'	
Sonchus asper	1	Rhytidadelphus triquetrus	1	basalt gravel	2
Lapsana communis	1	Hylocomium splendens	1	charcoal	2
Juncus cf. inflexus/effusus/conglomeratus	1			sand	2
Gramineae	1			Cenococcum (sclerotia)	1
Avena sp(p). (w/l)	1			burnt mammal bone	1
Carex sp(p).	1			flint	1
Sphagnum sp(p). (lvs)	1			Corylus avellana (ch)	1
Breutelia chrysocoma	1			Hypnum cf. cupressiforme	1
Ulota sp(p).	1				
Neckera complanata	1			Context 2393, Sample 761/T'	
Pseudoscleropodium purum	1			basalt gravel	3
Eurhynchium praelongum	1			burnt mammal bone	2
Hypnum cf. cupressiforme	1			charcoal	2
Hylocomium brevirostre	1			sand	2
Hylocomium splendens	1				
Context 1585, Sample 808/T					
Urtica dioica	3			Context 2435, Sample 827/T'	
beetles	2			earthworm egg caps	2
Polygonum persicaria	2			Carex sp(p).	2
Polygonum lapathifolium	2			beetles	1
Rumex sp(p).	2			rhizome fgt	1
Stellaria media	2			Populus sp(p). (b/b)	1
Ranunculus Section Ranunculus	2			Betula sp(p).	1
Ranunculus flammula	2			Urtica dioica	1
Rubus fruticosus agg.	2			Ranunculus flammula	1
Galeopsis Subgenus Galeopsis	2			Rubus idaeus	1
?Cenococcum (sclerotia)	1			Potentilla cf. erecta	1
bark fgt	1			Viola sp(p).	1
basalt gravel	1			Ajuga reptans	1
burnt mammal bone	1			Sonchus asper	1
charcoal	1				
earthworm egg caps	1			Context 2064, Sample 764/T'	
fly puparia	1			?peat/mor humus	2
mammal bone	1			Carex sp(p).	2
wood fgt	1			charcoal	1
Betula sp(p).	1			rhizome fgt	1
Corylus avellana	1			twig fgt	1
Corylus avellana (b/b)	1			wood fgt	1
Polygonum aviculare agg.	1			Populus sp(p). (b/b)	1
Chenopodium album	1			Potentilla sp(p).	1
Brassica rapa	1			Potentilla cf. erecta	1
Filipendula ulmaria	1			Viola sp(p).	1
Rubus idaeus	1			Ajuga reptans	1
Potentilla sp(p).	1			Juncus cf. articulatus	1
Sorbus aucuparia	1			Fissidens cf. adianthoides	1
Prunus spinosa	1			Calliergon cuspidatum	1
Linum usitatissimum	1			Rhytidadelphus sp(p).	1
Conium maculatum	1				
Erica cinerea	1			Context 2437, Sample 892/T''	
Calluna vulgaris (fls)	1			amorphous peat fgt	3
Calluna vulgaris (rt-tw fgt)	1			?monocot root/rhizome fgt	2
Calluna vulgaris (sht fgt)	1			cf. Gramineae (culm fgt)	2
Labiatae	1			Carex sp(p).	2
Ajuga reptans	1			Cenococcum (sclerotia)	1
Prunella vulgaris	1			bark fgt	1
Veronica beccabunga-type	1			beetles	1
Sonchus asper	1			earthworm egg caps	1
Lapsana communis	1			fly puparia	1
Danthonia decumbens (cleistogenes)	1			moss	1
Scirpus setaceus	1			twig fgt	1
Carex sp(p).	1			wood fgt	1
Racomitrium canescens	1			Corylus avellana	1
Breutelia chrysocoma	1			Ranunculus Section Ranunculus	1
				Ranunculus flammula	1

Potentilla sp(p).	1	Spergula arvensis	1	charcoal	1				
Potentilla cf. erecta	1	Ranunculus flammula	1	earthworm egg caps	1				
Viola sp(p).	1	Brassica rapa	1	mammal bone	1				
Calluna vulgaris (lvs)	1	Rubus fruticosus agg.	1	twig fgt	1				
Calluna vulgaris (sht fgt)	1	Aphanes microcarpa	1	wood fgt	1				
Ajuga reptans	1	Viola sp(p).	1	Corylus avellana	1				
Carduus/Cirsium sp(p).	1	Calluna vulgaris (lvs)	1	Polygonum persicaria	1				
Juncus sp(p).	1	Calluna vulgaris (sht fgt)	1	Rumex sp(p).	1				
cf. Gramineae (c/n)	1	Prunella vulgaris	1	Chenopodium album	1				
Danthonia decumbens	1	Arctium sp(p).	1	Ranunculus Section Ranunculus	1				
Hypnum cf. cupressiforme	1	Carduus/Cirsium sp(p).	1	Ranunculus flammula	1				
Context 2503, Sample 533/T'									
basalt gravel	2	Sonchus asper	1	Isatis tinctoria (pod fgt)	1				
charcoal	2	Juncus bufonius	1	Rubus fruticosus agg.	1				
sand	2	Juncus cf. articulatus	1	Linum usitatissimum	1				
twig fgt	2	Gramineae	1	Ilex aquifolium (sf)	1				
wood fgt	2	Avena sp(p). (w/l)	1	Carex sp(p).	1				
Rumex acetosella agg.	2	Carex sp(p).	1	Thuidium tamariscinum	1				
Stellaria media	2	Eurhynchium sp(p).	1						
Cenococcum (sclerotia)	1	Context 2513, Sample 666/T'							
bark fgt	1	Corylus avellana	2	Context 2523, Sample 3250/SPT					
beetles	1	Urtica dioica	2	dicot stem fgt	1				
burnt mammal bone	1	Polygonum lapathifolium	2						
mammal bone	1	Stellaria media	2	Context 2531, Sample 1033/F					
moss	1	Carex sp(p).	2	charcoal	1				
Betula sp(p).	1	bark fgt	1	root/rootlet fgt (?modern)	1				
Betula sp(p). (b/b)	1	basalt gravel	1	sand	1				
Corylus avellana	1	beetles	1						
Corylus avellana (b/b)	1	burnt mammal bone	1	Context 2537, Sample 826/T					
Urtica dioica	1	charcoal	1	stem fgt	4				
Polygonum persicaria	1	earthworm egg caps	1	wood chips	4				
Polygonum lapathifolium	1	mammal bone	1	root/rootlet fgt	3				
Rumex sp(p).	1	wood chips	1	twig fgt	3				
Atriplex sp(p).	1	wood fgt	1	Stellaria media	3				
Cerastium sp(p).	1	Pteridium aquilinum (stalk fgt)	1	Calluna vulgaris (lvs)	3				
Spergula arvensis	1	Betula sp(p).	1	Cenococcum (sclerotia)	2				
Ranunculus Section Ranunculus	1	Betula sp(p). (b/b)	1	bark fgt	2				
Brassica rapa	1	Betula sp(p.). (mcs)	1	beetles	2				
Rubus fruticosus agg.	1	Corylus avellana (b/b)	1	earthworm egg caps	2				
Aphanes microcarpa	1	Polygonum persicaria	1	fly puparia	2				
Linum usitatissimum	1	Chenopodium album	1	leaf ab pads	2				
Viola sp(p).	1	Atriplex sp(p).	1	moss	2				
Erica cinerea (lvs)	1	Ranunculus Section Ranunculus	1	Urtica dioica	2				
Calluna vulgaris (lvs)	1	Ranunculus flammula	1	Polygonum persicaria	2				
Galeopsis Subgenus Galeopsis	1	Cruciferae	1	Polygonum lapathifolium	2				
Prunella vulgaris	1	Isatis tinctoria (pod fgt)	1	Rumex sp(p).	2				
Lapsana communis	1	Brassica rapa	1	Chenopodium album	2				
Gramineae	1	Linum usitatissimum	1	Ranunculus Section Ranunculus	2				
Avena sp(p). (w/l)	1	Viola sp(p).	1	Ranunculus flammula	2				
Neckera complanata	1	Calluna vulgaris (lvs)	1	Brassica sp(p).	2				
Homalothecium sericeum/lutescens	1	Calluna vulgaris (sht fgt)	1	Rubus fruticosus agg.	2				
Context 2504, Sample 505/T'									
Corylus avellana	3	Galeopsis Subgenus Galeopsis	2	Linum usitatissimum	2				
Urtica dioica	2	Cenococcum (sclerotia)	1	Erica cinerea	2				
Stellaria media	2	beetles	1	Erica cinerea (lvs)	2				
Galeopsis Subgenus Galeopsis	2	charcoal	1	Calluna vulgaris (caps)	2				
Cenococcum (sclerotia)	1	twig fgt	1	Calluna vulgaris (fls)	2				
beetles	1	wood chips	1	Calluna vulgaris (rt-tw fgt)	2				
charcoal	1	Pteridium aquilinum (stalk fgt)	1	Calluna vulgaris (s)	2				
twig fgt	1	Betula sp(p).	1	Galeopsis Subgenus Galeopsis	2				
wood chips	1	Eurhynchium sp(p).	1	Prunella vulgaris	2				
Pteridium aquilinum (stalk fgt)	1	Isothecium myurum	1	Sonchus asper	2				
Betula sp(p).	1	Isothecium myosuroides	1	Carex sp(p).	2				
Betula sp(p). (fcs)	1	Homalothecium sericeum/lutescens	1	Hypnum cf. cupressiforme	2				
Polygonum persicaria	1	Eurhynchium sp(p).	1	Hylocomium splendens	2				
Polygonum lapathifolium	1	Eurhynchium praelongum	1	Heterodera (cysts)	1				
Rumex sp(p).	1	Hylocomium splendens	1	burnt mammal bone	1				
Rumex acetosella agg.	1	Context 2519, Sample 809/T'							
Stellaria graminea	1	basalt gravel	2	charcoal	1				
	1	Urtica dioica	2	wood fgt	1				
			1	Pteridium aquilinum (stalk fgt)	1				
			1	Betula sp(p).	1				
			1	Corylus avellana	1				
			1	Corylus avellana (b/b)	1				
			1	Polygonum aviculare agg.	1				

Polygonum hydropiper	1	Rubus sp(p). (prickles)	1	Hypnum cf. cupressiforme	1
Bilderdykia convolvulus	1	Rubus fruticosus agg.	1	Hylocomium cf. brevirostre	1
Spergula arvensis	1	cf. Prunus spinosa (thorns)	1	Hylocomium splendens	1
Isatis tinctoria (pod fgts)	1	Linum usitatissimum	1		
Brassica rapa	1	Calluna vulgaris (lvs)	1	Context 2621, Sample 978/T"	
Potentilla palustris	1	Ajuga reptans	1	wood fgts	3
Potentilla cf. erecta	1	Prunella vulgaris	1	earthworm egg caps	2
Fragaria vesca	1	Lapsana communis	1	twig fgts	2
Aphanes arvensis	1	Carex sp(p).	1	Stellaria media	2
Ilex aquifolium (lef)	1	Bryum sp(p).	1	Galeopsis Subgenus Galeopsis	2
Viola sp(p).	1	Neckera complanata	1	Cenococcum (sclerotia)	1
Calluna vulgaris (sht fgts)	1	Thuidium tamariscinum	1	bark fgts	1
Ajuga reptans	1	Isothecium myosuroides	1	beetles	1
Verbascum/Scrophularia sp(p).	1			burnt mammal bone	1
Plantago major	1			charcoal	1
Lapsana communis	1	Context 2559, Sample 2629/SPT		fly puparia	1
Juncus inflexus/effusus/conglomeratus	1	dicot stem fgts	1	moss	1
Juncus bufonius	1			Betula sp(p).	1
Juncus cf. articulatus	1	Context 2560, Sample 865/T"		Corylus avellana	1
Gramineae	1	basalt gravel	2	Urtica dioica	1
Gramineae (c/n)	1	charcoal	1	Polygonum persicaria	1
cf. Cerealia indet.	1			Polygonum lapathifolium	1
Poa sp(p). (non annua)	1	Context 2615, Sample 955/T"		Rumex sp(p).	1
cf. Poa annua	1	wood fgts	4	Chenopodium album	1
cf. Avena sp(p). (w/l)	1	bark fgts	2	Atriplex sp(p).	1
cf. Ceratodon purpureus	1	Betula sp(p).	2	Ranunculus Section Ranunculus	1
Ulota sp(p).	1	Betula sp(p). (b/b)	2	Ranunculus flammula	1
Neckera complanata	1	Stellaria media	2	Brassica rapa	1
Thuidium tamariscinum	1	Ilex aquifolium (lef)	2	Rubus idaeus	1
Isothecium myosuroides	1	beetles	1	Rubus fruticosus agg.	1
Pseudoscleropodium purum	1	charcoal	1	Potentilla sp(p).	1
Eurhynchium striatum	1	dicot lf fgts	1	Potentilla palustris	1
		earthworm egg caps	1	Aphanes arvensis	1
		mites	1	Leontodon sp(p).	1
		moss	1	Sonchus asper	1
Context 2538, Sample 824/T'		twig fgts	1	Lapsana communis	1
basalt gravel	3	Betula sp(p). (fcs)	1	Scirpus setaceus	1
sand	3	Betula sp(p). (mcs)	1	Carex sp(p).	1
Cenococcum (sclerotia)	1	Corylus avellana (b/b)	1	Racomitrium canescens	1
bark fgts	1	Urtica dioica	1	Neckera complanata	1
burnt mammal bone	1	Polygonum aviculare agg.	1	Thuidium tamariscinum	1
charcoal	1	Polygonum persicaria	1	Homalothecium sericeum/lutescens	1
twig fgts	1	Polygonum lapathifolium	1	Eurhynchium sp(p).	1
wood fgts	1	Rumex sp(p).	1	Hypnum cf. cupressiforme	1
Urtica dioica	1	Chenopodium album	1	Hylocomium sp(p).	1
Corylus avellana	1	Atriplex sp(p).	1		
Stellaria media	1	Capsella bursa-pastoris	1		
		Brassica rapa	1	Context 2651, Sample 1047/T"	
Context 2549, Sample 3243/SPT	1	Filipendula ulmaria	1	?peat/mor humus	2
animal hairs	1	Rubus idaeus	1	basalt gravel	2
		Rubus fruticosus agg.	1	Urtica dioica	2
Context 2555, Sample 902/T	2	Rubus/Rosa sp(p). (prickles)	1	Rumex sp(p).	2
basalt gravel	2	Potentilla cf. erecta	1	Ranunculus Section Ranunculus	2
sand	2	Linum usitatissimum	1	Rubus fruticosus agg.	2
Corylus avellana (b/b)	2	Ilex aquifolium	1	Cenococcum (sclerotia)	1
Urtica dioica	2	Calluna vulgaris (sht fgts)	1	beetles	1
Rumex sp(p).	2	Galeopsis Subgenus Galeopsis	1	burnt mammal bone	1
?flint	1	Prunella vulgaris	1	charcoal	1
?spar	1	Sonchus asper	1	earthworm egg caps	1
Cenococcum (sclerotia)	1	Lapsana communis	1	flint	1
bark fgts	1	Gramineae	1	sand	1
charcoal	1	Avena sp(p). (w/l)	1	twig fgts	1
dicot lf fgts	1	Carex sp(p).	1	Pteridium aquilinum (pinn fgts)	1
earthworm egg caps	1	Polytrichum/Pogonatum sp(p). (lvs)	1	Pteridium aquilinum (stalk fgts)	1
mammal bone	1	Dicranum sp(p).	1	Betula sp(p).	1
wood fgts	1	Dicranum scoparium	1	Corylus avellana	1
Pteridium aquilinum (stalk fgts)	1	Ulota sp(p).	1	Polygonum persicaria	1
Betula sp(p). (b/b)	1	Neckera complanata	1	Polygonum lapathifolium	1
Corylus avellana	1	Thuidium tamariscinum	1	Stellaria media	1
Polygonum persicaria	1	Isothecium myurum	1	Ranunculus flammula	1
Stellaria media	1	Isothecium myosuroides	1	Rubus idaeus	1
Ranunculus flammula	1	Homalothecium sericeum/lutescens	1	Potentilla sp(p).	1
Capsella bursa-pastoris	1				

Prunus spinosa (thorns)	1	Gramineae	1	Pleurozium schreberi	1
Linum usitatissimum (caps fgt)	1	Carex sp(p).	1		
Calluna vulgaris (sht fgt)	1	Isothecium myosuroides	1	Context 3061, Sample 851/T'	
Prunella vulgaris	1	Hypnum cf. cypressiforme	1	beetles	3
Sonchus asper	1			Potentilla cf. erecta	3
Lapsana communis	1			Carex sp(p).	3
Carex sp(p).	1	Context 3039, Sample 821/T'	4	Urtica dioica	2
Thuidium tamariscinum	1	Calluna vulgaris (rt-tw fgt)	2	Ranunculus flammula	2
Eurhynchium striatum	1	Calluna vulgaris (caps)	2	bark fgt	1
Hylocomium brevirostre	1	Calluna vulgaris (s)	2	moss	1
		Hylocomium splendens	2	twig fgt	1
		beetles	1	wood fgt	1
		mites	1	Polygonum persicaria	1
Context 2654, Sample 1139/T'	2	Pteridium aquilinum (pinn fgt)	1	Ranunculus Section Ranunculus	1
basalt gravel	2	Pteridium aquilinum (stalk fgt)	1	Rubus idaeus	1
sand	2	Urtica dioica	1	Viola sp(p).	1
burnt mammal bone	1	Calluna vulgaris (fls)	1	Primulaceae	1
charcoal	1	Calluna vulgaris (sht fgt)	1	Ajuga reptans	1
twig fgt	1	Gramineae (culm fgt)	1	Prunella vulgaris	1
Urtica dioica	1	Carex sp(p).	1	Carduus/Cirsium sp(p).	1
Rubus fruticosus agg.	1	Thuidium tamariscinum	1	Juncus sp(p).	1
Rubus fruticosus agg. (ch)	1	Hypnum cf. cypressiforme	1	Danthonia decumbens	1
		Rhytidadelphus loreus	1	cf. Danthonia decumbens (cleistogenes)	1
Context 2681, Sample 979/T''	2			Scirpus setaceus	1
basalt gravel	2	Context 3041, Sample 895/T''	2	Context 3063, Sample 846/T''	
wood fgt	2	Cenococcum (sclerotia)	2	basalt gravel	3
bark fgt	1	Rubus fruticosus agg.	2	sand	3
beetles	1	Heterodera (cysts)	1	Stellaria media	3
burnt mammal bone	1	bark fgt	1	Calluna vulgaris (rt-tw fgt)	2
charcoal	1	basalt gravel	1	Calluna vulgaris (sht fgt)	2
earthworm egg caps	1	charcoal	1	Hypnum cf. cypressiforme	2
insects	1	twig fgt	1	beetles	1
mammal bone	1	wood fgt	1	earthworm egg caps	1
twig fgt	1	Betula sp(p). (b/b)	1	fly puparia	1
Betula sp(p).	1	Corylus avellana (b/b)	1	mammal bone	1
Corylus avellana	1	Urtica dioica	1	twig fgt	1
Urtica dioica	1	Polygonum hydropiper	1	Urtica dioica	1
Polygonum lapathifolium	1	Rumex sp(p).	1	Polygonum aviculare agg.	1
Rumex sp(p).	1	Stellaria media	1	Rumex acetosella agg.	1
Stellaria media	1	Ranunculus Section Ranunculus	1	Chenopodium album	1
Ranunculus Section Ranunculus	1	Ranunculus flammula	1	Atriplex sp(p).	1
Ranunculus flammula	1	Rubus idaeus	1	Spergula arvensis	1
Rubus idaeus	1	Linum usitatissimum	1	Ranunculus Section Ranunculus	1
Sonchus asper	1	Ilex aquifolium (lef)	1	Rubus fruticosus agg.	1
Carex sp(p).	1	Viola sp(p).	1	Aphanes microcarpa	1
Sphagnum sp(p).	1	Calluna vulgaris (lvs)	1	Erica cinerea	1
Neckera complanata	1	Calluna vulgaris (sht fgt)	1	Calluna vulgaris (caps)	1
Thuidium tamariscinum	1	Galeopsis Subgenus Galeopsis	1	Calluna vulgaris (fls)	1
		Juncus subnodulosus	1	Calluna vulgaris (s)	1
Context 3037, Sample 822/T''	3	Gramineae	1	Galeopsis Subgenus Galeopsis	1
bark fgt	3	Ulota sp(p).	1	Prunella vulgaris	1
basalt gravel	3	Neckera complanata	1	Sonchus asper	1
wood fgt	2	Isothecium myosuroides	1	Carex sp(p).	1
Calluna vulgaris (sht fgt)	2	Pseudoscleropodium purum	1	Breutelia chrysocoma	1
beetles	1	Hypnum cf. cypressiforme	1	Hylocomium splendens	1
twig fgt	1				
Corylus avellana	1	Context 3042, Sample 820/T''	4	Context 3065, Sample 1009/T'	
Urtica dioica	1	Calluna vulgaris (rt-tw fgt)	2	Carex sp(p).	2
Polygonum hydropiper	1	Calluna vulgaris (caps)	2	Corylus (charcoal)	1
Polygonum persicaria	1	Hypnum cf. cypressiforme	2	basalt gravel	1
Rumex sp(p). (ch)	1	Hylocomium splendens	2	beetles	1
Stellaria media	1	beetles	1	fly puparia	1
Ranunculus Section Ranunculus	1	Urtica dioica	1	twig fgt	1
Ranunculus flammula	1	Ranunculus flammula	1	Urtica dioica	1
Brassica rapa	1	Potentilla cf. erecta	1	Ranunculus Section Ranunculus	1
Rubus fruticosus agg.	1	Calluna vulgaris (s)	1	Ranunculus flammula	1
Potentilla sp(p).	1	Calluna vulgaris (sht fgt)	1	Rubus idaeus	1
Calluna vulgaris (caps)	1	Carex sp(p).	1	Potentilla sp(p).	1
Calluna vulgaris (fls)	1	Pseudoscleropodium purum	1	Potentilla cf. erecta	1
Calluna vulgaris (lvs)	1	Rhytidadelphus sp(p).	1	Linum catharticum	1
Galeopsis Subgenus Galeopsis	1	Rhytidadelphus cf. triquetrus	1		
Prunella vulgaris	1				
Sonchus asper	1				

Viola sp(p).	1	Caluna vulgaris (rt-tw fgt)	3	leaf ab pads	1				
Ajuga reptans	1	Calluna vulgaris (sht fgt)	3	mammal bone	1				
Prunella vulgaris	1	Hypnum cf. cypresiforme	3	stones	1				
Scirpus setaceus	1	dicot stem fgt	2	wood chips	1				
Sphagnum sp(p). (lvs)	1	Potentilla cf. erecta	2	Pteridium aquilinum (pinn fgt)	1				
Eurhynchium sp(p).	1	Erica cinerea	2	Betula sp(p)	1				
Context 3065, Sample 1038/T									
Carex sp(p).	3	Erica cinerea (lvs)	2	Corylus avellana (b/b)	1				
bark fgt	2	Calluna vulgaris (caps)	2	Polygonum lapathifolium	1				
beetles	2	Calluna vulgaris (fls)	2	Rumex sp(p)	1				
peat/mor humus	2	Calluna vulgaris (s)	2	Chenopodium album	1				
Ranunculus flammula	2	Prunella vulgaris	2	Stellaria media	1				
Potentilla cf. erecta	2	Sonchus asper	2	Spergula arvensis	1				
Prunella vulgaris	2	Carex sp(p)	2	Ranunculus Section Ranunculus	1				
Danthonia decumbens (cleistogenes)	2	Breutelia chrysocoma	2	Ranunculus flammula	1				
Danthonia decumbens (spklt/fgt)	2	Cenococcum (sclerotia)	1	Cruciferae	1				
?monocot root/rhizome fgt	1	bark fgt	1	Isatis tinctoria (pod fgt)	1				
earthworm egg caps	1	basalt gravel	1	Filipendula ulmaria	1				
moss	1	beetles	1	Rubus fruticosus agg.	1				
wood fgt	1	dicot lf fgt	1	Rosa sp(p)	1				
Urtica dioica	1	earthworm egg caps	1	Sorbus aucuparia	1				
Rumex sp(p).	1	fly puparia	1	Prunus spinosa	1				
Ranunculus Section Ranunculus	1	mammal bone	1	Linum usitatissimum (caps fgt)	1				
Rubus idaeus	1	mites	1	Calluna vulgaris (rt-tw fgt)	1				
Rubus fruticosus agg.	1	monocot epid fgt	1	Calluna vulgaris (s)	1				
Viola sp(p).	1	moss capsules	1	Calluna vulgaris (sht fgt)	1				
Calluna vulgaris (rt-tw fgt)	1	Betula sp(p)	1	Galeopsis Subgenus Galeopsis	1				
Ajuga reptans	1	Corylus avellana	1	Prunella vulgaris	1				
Danthonia decumbens	1	Urtica dioica	1	Plantago major	1				
Fissidens adianthoides	1	Polygonum persicaria	1	Sonchus asper	1				
cf. Calliergon cuspidatum	1	Polygonum lapathifolium	1	Lapsana communis	1				
Pseudoscleropodium purum	1	Rumex sp(p)	1	Juncus cf. articulatus	1				
Context 3069, Sample 853/T									
Erica cinerea	3	Atriplex sp(p)	1	Gramineae	1				
Calluna vulgaris (rt-tw fgt)	3	Stellaria media	1	Scirpus setaceus	1				
Hypnum cf. cypresiforme	3	cf. Cerastium sp(p)	1	Carex sp(p)	1				
Hylocomium splendens	3	Spergula arvensis	1	Breutelia chrysocoma	1				
monocot epid fgt	2	Ranunculus Section Ranunculus	1	Neckera complanata	1				
Calluna vulgaris (caps)	2	Ranunculus flammula	1	Thuidium tamariscinum	1				
Calluna vulgaris (fls)	2	Aphanes microcarpa	1	Calliergon cuspidatum	1				
Calluna vulgaris (s)	2	Hypericum sp(p)	1	Isothecium myosuroides	1				
Calluna vulgaris (sht fgt)	2	Viola sp(p)	1	Homalothecium sericeum/lutescens	1				
beetles	1	Calluna vulgaris (b)	1	Eurhynchium sp(p)	1				
dicot lf fgt	1	cf. Empetrum sp(p). (lvs)	1	Hypnum cf. cypresiforme	1				
monocot stem fgt	1	Galeopsis Subgenus Galeopsis	1	Hylocomium splendens	1				
twig fgt	1	Plantago major	1	Context 3083, Sample 874/T"					
Pteridium aquilinum (pinn fgt)	1	Matricaria maritima/perforata (int)	1	Pteridium aquilinum (stalk fgt)	3				
Urtica dioica	1	Lapsana communis	1	fungal hyphae	2				
Rumex sp(p).	1	Juncus inflexus/effusus/conglomeratus	1	monocot lf/stem fgt	2				
Stellaria cf. graminea	1	cf. Gramineae (culm fgt)	1	wood fgt	2				
Ranunculus flammula	1	Sphagnum sp(p). (lvs)	1	Polygonum lapathifolium	2				
Potentilla cf. erecta	1	Aulacomnium palustre	1	Sonchus asper	2				
Hypericum sp(p).	1	Thuidium tamariscinum	1	Hylocomium splendens	2				
Erica cinerea (lvs)	1	Scorpidium scorpioides	1	beetles	1				
Prunella vulgaris	1	Pseudoscleropodium purum	1	mites	1				
Senecio sp(p).	1	Rhytidadelphus sp(p)	1	twig fgt	1				
Sonchus asper	1	Hylocomium brevirostre	1	Pteridium aquilinum (pinn fgt)	1				
Gramineae	1	Hylocomium splendens	1	Chenopodium album	1				
Gramineae (c/n)	1	Context 3082, Sample 918/T+2							
Gramineae (culm fgt)	1	Urtica dioica	3	Montia fontana ssp. chondrosperma	1				
Danthonia decumbens	1	bark fgt	2	Stellaria media	1				
Carex sp(p).	1	twig fgt	2	Cerastium sp(p)	1				
Breutelia chrysocoma	1	wood fgt	2	Spergula arvensis	1				
Thuidium tamariscinum	1	Corylus avellana	2	Ranunculus Section Ranunculus	1				
Pseudoscleropodium purum	1	Polygonum persicaria	2	Brassica cf. rapa	1				
Rhytidadelphus cf. triquetrus	1	Linum usitatissimum	2	Calluna vulgaris (lvs)	1				
Rhytidadelphus loreus	1	?Cenococcum (sclerotia)	1	Calluna vulgaris (rt-tw fgt)	1				
Context 3071, Sample 854/T2									
		beetles	1	Calluna vulgaris (tw fgt)	1				
		burnt mammal bone	1	Prunella vulgaris	1				
		charcoal	1	Juncus sp(p)	1				
		dicot lf fgt	1	Gramineae	1				
		earthworm egg caps	1	Isothecium myurum	1				
			1	Isothecium myosuroides	1				

Context 3098, Sample 981/T	Pteridium aquilinum (rachis fgts)	2	Juncus inflexus/effusus/conglomeratus	1	
Pteridium aquilinum (pinn fgts)	3	Polygonum lapathifolium	2	Juncus bufonius	1
Pteridium aquilinum (stalk fgts)	3	Galeopsis Subgenus Galeopsis	2	Juncus cf. acutiflorus	1
basalt gravel	2	Prunella vulgaris	2	Juncus cf. articulatus	1
Scirpus setaceus	2	Sonchus asper	2	Gramineae	1
Carex sp(p).	2	Gramineae (c/n)	2	Gramineae (culm fgts)	1
Hylocomium splendens	2	Gramineae (culm fgts)	2	Gramineae (w/l spknts/fgts)	1
beetles	1	Cenococcum (sclerotia)	1	Agrostis sp(p).	1
charcoal	1	beetles	1	Bryum sp(p).	1
earthworm egg caps	1	charcoal	1	Philonotis cf. fontana	1
fly puparia	1	earthworm egg caps	1	Neckera complanata	1
twig fgts	1	insect cuticle	1	Thuidium tamariscinum	1
Pteridium aquilinum (rachis fgts)	1	Alnus glutinosa (b/b)	1	Drepanocladus sp(p).	1
Betula sp(p).	1	Corylus avellana (b/b)	1	Isothecium myosuroides	1
Corylus avellana (b/b)	1	Polygonum persicaria	1	Homalothecium sericeum/lutescens	1
Urtica dioica	1	Bilderdykia convolvulus	1	Pseudoscleropodium purum	1
Montia fontana ssp. chondrosperma	1	Rumex acetosella agg.	1	Eurhynchium sp(p).	1
Stellaria media	1	Atriplex sp(p).	1	Hypnum cf. cupressiforme	1
Ranunculus Section Ranunculus	1	Stellaria media	1	Hylocomium splendens	1
Ranunculus flammula	1	Cerastium sp(p).	1	Frullania dilatata	1
Rubus fruticosus agg.	1	Brassica rapa	1		
Potentilla sp(p).	1	Potentilla cf. erecta	1	Context 3545, Sample 1110/T	
Calluna vulgaris (rt-tw fgts)	1	Aphanes microcarpa	1	Urtica dioica	3
Calluna vulgaris (sht fgts)	1	Calluna vulgaris (caps)	1	basalt gravel	2
Ajuga reptans	1	Calluna vulgaris (rt-tw fgts)	1	dicot lf fgts	2
Galeopsis Subgenus Galeopsis	1	Calluna vulgaris (s)	1	earthworm egg caps	2
Prunella vulgaris	1	cf. Valeriana officinalis	1	Polygonum lapathifolium	2
Gramineae (culm fgts)	1	Scirpus setaceus	1	Stellaria media	2
Avena sp(p). (w/l)	1	Carex sp(p).	1	Galeopsis Subgenus Galeopsis	2
Calliergon cuspidatum	1	Heterodera (cysts)	2	?Cenococcum (sclerotia)	1
Rhytidadelphus squarrosus	1	bark fgts	2	bark fgts	1
Pleurozium schreberi	1	twig fgts	2	beetles	1
		wood fgts	2	burnt mammal bone	1
Context 3182, Sample 894/T"		Scirpus setaceus	3	charcoal	1
twig fgts	2	Carex sp(p).	3	concretions	1
Pteridium aquilinum (stalk fgts)	2	Heterodera (cysts)	2	mites	1
cf. Gramineae/Cerealia (culm fgts)	2	bark fgts	2	twig fgts	1
?Cenococcum (sclerotia)	1	twig fgts	2	wood fgts	1
bark fgts	1	wood fgts	2	Pteridium aquilinum (stalk fgts)	1
dicot lf fgts	1	Urtica dioica	2	Taxus baccata (charcoal)	1
insect cuticle	1	Polygonum lapathifolium	2	Betula sp(p).	1
monocot epid fgts	1	Stellaria media	2	Corylus avellana	1
wood fgts	1	Ranunculus Section Ranunculus	2	Polygonum hydropiper	1
Betula sp(p). (b/b)	1	Potentilla cf. erecta	2	Polygonum persicaria	1
Alnus glutinosa	1	Linum catharticum	2	Bilderdykia convolvulus	1
Corylus avellana (b/b)	1	Viola sp(p).	2	Rumex sp(p).	1
Rumex acetosella agg.	1	Ajuga reptans	2	Spergula arvensis	1
Ranunculus flammula	1	Prunella vulgaris	2	Ranunculus flammula	1
Calluna vulgaris (lvs)	1	earthworm egg caps	1	Isatis tinctoria	1
Calluna vulgaris (sht fgts)	1	fly puparia	1	Isatis tinctoria (pod fgts)	1
Galeopsis Subgenus Galeopsis	1	moss	1	Brassica rapa	1
Leontodon sp(p).	1	Pteridium aquilinum (stalk fgts)	1	Rubus fruticosus agg.	1
Juncus sp(p).	1	Corylus avellana	1	cf. Crataegus sp(p).	1
cf. Glyceria sp(p).	1	Polygonum sp(p).	1	Prunus spinosa	1
cf. Agrostis sp(p).	1	Polygonum persicaria	1	Viola sp(p).	1
Carex sp(p).	1	Bilderdykia convolvulus	1	Prunella vulgaris	1
Plagiomnium undulatum	1	Rumex sp(p).	1	Sonchus asper	1
Neckera complanata	1	Atriplex sp(p).	1	Sonchus arvensis	1
Thuidium tamariscinum	1	Cerastium sp(p).	1	Gramineae/Cerealia (c/n)	1
Eurhynchium striatum	1	Rubus fruticosus agg.	1	Gramineae/Cerealia (culm fgts)	1
Hypnum cf. cupressiforme	1	Rosa sp(p). (prickles)	1	Carex sp(p).	1
Hylocomium sp(p).	1	Potentilla sp(p).	1	Pseudoscleropodium purum	1
Hylocomium splendens	1	Linum usitatissimum	1	Hylocomium splendens	1
		Erica tetralix	1		
Context 3187, Sample 899/T	Calluna vulgaris (caps)	1	Context 3549, Sample 898/T		
Pteridium aquilinum (stalk fgts)	4	Calluna vulgaris (lvs)	1	twig fgts	4
Pteridium aquilinum (pinn fgts)	3	Galeopsis Subgenus Galeopsis	1	bark fgts	3
Urtica dioica	3	Plantago major	1	Linum usitatissimum	3
basalt gravel	2	Sonchus asper	1	Linum usitatissimum (caps fgts)	3
mites	2	Taraxacum sp(p).	1	beetles	2
				leaf ab pads	2

wood fgts	2	Conium maculatum	2	Spergula arvensis	1
Betula sp(p).	2	Cenococcum (sclerotia)	1	Ranunculus Section Ranunculus	1
Corylus avellana (b/b)	2	bark fgts	1	Rubus fruticosus agg.	1
Corylus avellana (tw fgts)	2	basalt gravel	1	Linum usitatissimum	1
Urtica dioica	2	burnt mammal bone	1	Linum usitatissimum (caps fgts)	1
Polygonum persicaria	2	charcoal	1	Viola sp(p).	1
Polygonum lapathifolium	2	mammal bone	1	Calluna vulgaris (fls)	1
Ilex aquifolium (lef)	2	wood chips	1	Calluna vulgaris (lvs)	1
Galeopsis Subgenus Galeopsis	2	wood fgts	1	Calluna vulgaris (s)	1
Sonchus asper	2	Corylus avellana	1	Calluna vulgaris (sht fgts)	1
Lapsana communis	2	Atriplex sp(p).	1	Galeopsis Subgenus Galeopsis	1
Carex sp(p).	2	Montia fontana	1	Prunella vulgaris	1
?Chaetomium (perithecia)	1	Stellaria media	1	Rhinanthus sp(p).	1
Cenococcum (sclerotia)	1	Ranunculus Section Ranunculus (ch)	1	Plantago major	1
burnt mammal bone	1	Viola sp(p).	1	Carduus/Cirsium sp(p).	1
charcoal	1	Ajuga reptans	1	Centaurea sp(p).	1
dicot lf fgts	1	Sonchus asper	1	Sonchus asper	1
earthworm egg caps	1	Carex sp(p).	1	Lapsana communis	1
fly puparia	1			Gramineae	1
mites	1			cf. Avena sp(p). (spkts/fgts)	1
moss	1			Scirpus setaceus	1
Pteridium aquilinum (pinn fgts)	1	basalt gravel	2	Breutelia chrysocoma	1
Taxus baccata (wood)	1	earthworm egg caps	2	Neckera complanata	1
Salix sp(p). (b)	1	Rumex sp(p).	2	Thuidium tamariscinum	1
Salix sp(p). (tw fgts)	1	Stellaria media	2	Isothecium myurum	1
Betula sp(p). (anth)	1	Cenococcum (sclerotia)	1	Isothecium myosuroides	1
Betula sp(p). (b/b)	1	beetles	1	Homalothecium sericeum/lutescens	1
Betula sp(p). (fcs)	1	twig fgts	1	Pseudoscleropodium purum	1
Corylus avellana (mc fgts)	1	wood fgts	1	Eurhynchium sp(p).	1
Polygonum aviculare agg.	1	Betula sp(p).	1	Hypnum cf. cypressiforme	1
Polygonum hydropiper	1	Corylus avellana	1	Rhytidadelphus squarrosus	1
Bilderdykia convolvulus (ff)	1	Montia fontana ssp. chondrosperma	1	Rhytidadelphus loreus	1
Rumex sp(p). (inc per)	1	Capsella bursa-pastoris	1	Hylocomium splendens	1
Rumex acetosella agg.	1	Rubus fruticosus agg.	1		
Chenopodium album	1	Potentilla sp(p).	1		
Atriplex sp(p).	1	Potentilla cf. erecta	1	Context 3616, Sample 1131/T'	
Stellaria media	1	Viola sp(p).	1	Chenopodium album	3
Spergula arvensis	1	Ajuga reptans	1	Stellaria media	3
Ranunculus Section Ranunculus	1	Sphagnum sp(p). (lvs)	1	sand	2
Ranunculus flammula	1	Thuidium tamariscinum	1	Betula sp(p).	2
Brassica rapa	1	Rhytidadelphus sp(p).	1	Urtica dioica	2
Filipendula ulmaria	1	Hylocomium splendens	1	Rumex sp(p).	2
Rubus fruticosus agg.	1			bark fgts	1
Rubus/Rosa sp(p). (prickles)	1			basalt gravel	1
Potentilla sp(p).	1	basalt gravel	3	beetles	1
Potentilla cf. erecta	1	Calluna vulgaris (rt-tw fgts)	3	burnt mammal bone	1
Calluna vulgaris (caps)	1	earthworm egg caps	2	charcoal	1
Calluna vulgaris (rt-tw fgts)	1	fly puparia	2	earthworm egg caps	1
Calluna vulgaris (sht fgts)	1	twig fgts	2	mammal bone	1
Primula sp(p).	1	Betula sp(p).	2	twig fgts	1
Prunella vulgaris	1	Urtica dioica	2	wood fgts	1
Juncus sp(p).	1	Stellaria media	2	Corylus avellana	1
Juncus inflexus/effusus/conglomeratus	1	Ranunculus flammula	2	Polygonum hydropiper	1
Gramineae	1	Potentilla cf. erecta	2	Polygonum persicaria	1
Gramineae/Cerealia (c/n)	1	Calluna vulgaris (tw fgts)	2	Polygonum lapathifolium	1
Poa sp(p). (non annua)	1	Carex sp(p).	2	Rumex sp(p). (flg st fgts)	1
Avena sp(p). (w/l)	1	Hylocomium brevirostre	2	Atriplex sp(p).	1
Dicranum sp(p).	1	?Cenococcum (sclerotia)	1	Ranunculus Section Ranunculus	1
Ulota sp(p).	1	beetles	1	Ranunculus flammula	1
Leucodon sciuroides	1	charcoal	1	Brassica rapa	1
Neckera complanata	1	rhizome fgts	1	Rubus fruticosus agg.	1
Thuidium tamariscinum	1	wood chips	1	Rubus/Rosa sp(p). (prickles)	1
Calliergon cuspidatum	1	wood fgts	1	Potentilla palustris	1
Isothecium myosuroides	1	Pteridium aquilinum (pinn fgts)	1	Potentilla cf. erecta	1
Homalothecium sericeum/lutescens	1	Pteridium aquilinum (stalk fgts)	1	Viola sp(p).	1
Hypnum cf. cypressiforme	1	Betula sp(p). (imm fc fgts)	1	Ajuga reptans	1
Hylocomium splendens	1	Corylus avellana	1	Galeopsis Subgenus Galeopsis	1
Context 3550, Sample 903/T''		Corylus avellana (ch)	1	Carduus/Cirsium sp(p).	1
Urtica dioica	2	Polygonum hydropiper	1	Sonchus asper	1
Rubus fruticosus agg.	2	Polygonum persicaria	1	Lapsana communis	1
		Polygonum lapathifolium	1	Juncus cf. gerardi	1
		Rumex sp(p).	1	Juncus cf. articulatus	1

Carex sp(p).	1	Salix (charcoal)	1	Carduus/Cirsium sp(p).	1				
Calliergon cuspidatum	1	bark fgts	1	Lapsana communis	1				
Context 3617, Sample 1007/T'									
twig fgts	3	beetles	1	Scirpus setaceus	1				
bark fgts	2	charcoal	1	Sphagnum sp(p). (lvs)	1				
wattle/wicker fgts	2	earthworm egg caps	1	Dicranum sp(p).	1				
wood chips	2	twig fgts	1	Ulota sp(p).	1				
wood fgts	2	wood fgts	1	Neckera complanata	1				
Corylus avellana	2	Betula sp(p).	1	Thuidium tamariscinum	1				
Corylus avellana (b/b)	2	Betula sp(p). (b/b)	1	Isothecium myurum	1				
Stellaria media	2	Urtica dioica	1	Isothecium myosuroides	1				
Carex sp(p).	2	Atriplex sp(p).	1	Homalothecium sericeum/lutescens	1				
Isothecium myosuroides	2	Stellaria media	1	Hypnum cf. cypressiforme	1				
burnt mammal bone	1	Ranunculus Section Ranunculus	1	Rhytidadelphus loreus	1				
chalk	1	Rubus idaeus	1	Hylocomium brevirostre	1				
charcoal	1	Pomoideae (wood)	1	Context 3659, Sample 1025/T''					
dicot lf fgts	1	Viola sp(p).	1	wood fgts	2				
fly puparia	1	Calluna vulgaris (sht fgts)	1	Betula sp(p).	2				
mites	1	Arctium sp(p).	1	Carex sp(p).	2				
Pteridium aquilinum (pinn fgts)	1	Scirpus setaceus	1	bark fgts	1				
Pteridium aquilinum (stalk fgts)	1	Ulota sp(p).	1	charcoal	1				
Betula sp(p).	1	Neckera complanata	1	earthworm egg caps	1				
Betula sp(p). (b/b)	1	Thuidium tamariscinum	1	mammal bone	1				
Betula sp(p). (fcs)	1	Hylocomium splendens	1	monocot epid fgts	1				
Betula cf. pendula (bark fgts)	1	Context 3652, Sample 1021/T							
Urtica dioica	1	twig fgts	3	Betula sp(p). (mcs)	1				
Polygonum aviculare agg.	1	wood fgts	3	Urtica dioica	1				
Polygonum persicaria	1	Stellaria media	3	Ranunculus Section Ranunculus	1				
Polygonum lapathifolium	1	beetles	2	Ranunculus flammula	1				
Rumex sp(p).	1	wood chips	2	Filipendula ulmaria	1				
Spergula arvensis	1	Betula sp(p).	2	Rubus fruticosus agg.	1				
Ranunculus Section Ranunculus	1	Corylus avellana	2	Ilex aquifolium (lef)	1				
Ranunculus flammula	1	Rumex sp(p).	2	Viola sp(p).	1				
Capsella bursa-pastoris	1	Sonchus asper	2	Erica cinerea	1				
Brassica rapa	1	Carex sp(p).	2	Ajuga reptans	1				
Filipendula ulmaria	1	bark fgts	1	Galeopsis Subgenus Galeopsis	1				
Sorbus aucuparia	1	basalt gravel	1	Prunella vulgaris	1				
Linum usitatissimum	1	burnt mammal bone	1	Sphagnum sp(p). (lvs)	1				
Linum usitatissimum (caps fgts)	1	charcoal	1	Context 3662, Sample 1098/T''					
Ilex aquifolium (lef)	1	earthworm egg caps	1	Cenococcum (sclerotia)	2				
Erica cinerea (lvs)	1	fly puparia	1	earthworm egg caps	2				
Calluna vulgaris (fls)	1	leaf ab pads	1	Betula sp(p).	2				
Calluna vulgaris (lvs)	1	mammal bone	1	Stellaria media	2				
Calluna vulgaris (s)	1	mites	1	Heterodera (cysts)	1				
Calluna vulgaris (sht fgts)	1	moss	1	beetles	1				
Galeopsis Subgenus Galeopsis	1	snails	1	charcoal	1				
Lapsana communis	1	Betula sp(p). (fcs)	1	twig fgts	1				
Juncus cf. acutiflorus	1	Corylus avellana (b/b)	1	wood chips	1				
Gramineae	1	Urtica dioica	1	wood fgts	1				
cf. Poa annua	1	Polygonum aviculare agg.	1	Betula sp(p). (anth)	1				
cf. Hordeum sp(p). (w/l)	1	Polygonum persicaria	1	Betula sp(p). (mcs)	1				
Avena sp(p). (w/l)	1	Polygonum lapathifolium	1	Rumex sp(p).	1				
Dicranum sp(p).	1	Chenopodium album	1	Chenopodium album	1				
Ulota sp(p).	1	Cerastium sp(p).	1	Atriplex sp(p).	1				
Antitrichia curtipendula	1	Spergula arvensis	1	Ranunculus sceleratus	1				
Neckera complanata	1	Ranunculus Section Ranunculus	1	Capsella bursa-pastoris	1				
Thuidium tamariscinum	1	Ranunculus flammula	1	Brassica rapa	1				
Calliergon cf. giganteum	1	Rubus idaeus	1	Rubus fruticosus agg.	1				
Isothecium myurum	1	Potentilla sp(p).	1	Potentilla sp(p).	1				
Homalothecium sericeum/lutescens	1	Potentilla palustris	1	Potentilla cf. erecta	1				
Hypnum cf. cypressiforme	1	Linum usitatissimum	1	Fragaria vesca	1				
Hylocomium brevirostre	1	Linum usitatissimum (ch)	1	Ilex aquifolium	1				
Hylocomium splendens	1	Ilex aquifolium	1	Ilex aquifolium (lef)	1				
Context 3650, Sample 1018/T'		Ilex aquifolium (lef)	1	Viola sp(p).	1				
Cenococcum (sclerotia)	2	Viola sp(p).	1	Calluna vulgaris (fls)	1				
basalt gravel	2	Calluna vulgaris (caps)	1	Calluna vulgaris (s)	1				
Rumex sp(p).	2	Calluna vulgaris (rt-tw fgts)	1	Calluna vulgaris (sht fgts)	1				
Rubus fruticosus agg.	2	Ajuga reptans	1	Ajuga reptans	1				
Corylus (charcoal)	1	Galeopsis Subgenus Galeopsis	1	Prunella vulgaris	1				
		Prunella vulgaris	1	Sonchus asper	1				
		Plantago major	1	Juncus cf. inflexus/effusus/conglomeratus	1				

Gramineae	1	cf. <i>Brassica</i> sp(p). (pod fgt)	1	<i>Polygonum aviculare</i> agg.	1
<i>Hordeum</i> sp(p).	1	<i>Brassica</i> rapa	1	<i>Polygonum persicaria</i>	1
<i>Scirpus</i> setaceus	1	<i>Rubus idaeus</i>	1	<i>Polygonum lapathifolium</i>	1
<i>Carex</i> sp(p).	1	<i>Linum usitatissimum</i>	1	<i>Rumex</i> sp(p).	1
<i>Neckera complanata</i>	1	<i>Linum usitatissimum</i> (caps fgt)	1	<i>Chenopodium album</i>	1
<i>Thuidium tamariscinum</i>	1	<i>Ilex aquifolium</i>	1	<i>Atriplex</i> sp(p).	1
<i>Campylium stellatum</i>	1	cf. <i>Matricaria maritima</i> /perforata (int)	1	<i>Cerastium</i> sp(p).	1
<i>Isothecium myosuroides</i>	1	<i>Sonchus asper</i>	1	<i>Ranunculus</i> Section <i>Ranunculus</i>	1
<i>Homalothecium sericeum/lutescens</i>	1	<i>Lapsana communis</i>	1	<i>Ranunculus</i> <i>flammula</i>	1
<i>Hylocomium</i> cf. <i>brevirostre</i>	1	<i>Gramineae/Cerealia</i> (culm fgt)	1	<i>Brassica</i> rapa	1
<i>Hylocomium</i> splendens	1	<i>Carex</i> sp(p).	1	<i>Rubus idaeus</i>	1
Context 3691, Sample 1045/T"		<i>Thuidium tamariscinum</i>	1	<i>Alchemilla</i> sp(p).	1
bark fgt	3	<i>Isothecium myosuroides</i>	1	<i>Viola</i> sp(p).	1
wood fgt	3	<i>Rhytidadelphus triquetrus</i>	1	<i>Calluna vulgaris</i> (rt-tw fgt)	1
<i>Betula</i> sp(p). (mcs)	3	<i>Hylocomium brevirostre</i>	1	<i>Calluna vulgaris</i> (sht fgt)	1
<i>Cenococcum</i> (sclerotia)	2	<i>Hylocomium</i> splendens	1	<i>Prunella vulgaris</i>	1
twig fgt	2			<i>Sonchus asper</i>	1
wattle/wicker fgt	2			<i>Danthonia decumbens</i>	1
<i>Betula</i> sp(p).	2			<i>Carex</i> sp(p).	1
<i>Betula</i> sp(p). (b/b)	2			<i>Ulota</i> sp(p).	1
<i>Ranunculus</i> <i>flammula</i>	2			<i>Neckera</i> complanata	1
<i>Linum usitatissimum</i> (caps fgt)	2			<i>Thuidium tamariscinum</i>	1
<i>Carex</i> sp(p).	2			<i>Hylocomium</i> <i>brevirostre</i>	1
basalt gravel	1			<i>Hylocomium</i> splendens	1
beetles	1				
charcoal	1				
dicot lf fgt	1				
leaf ab pads	1				
monocot pap lef	1				
<i>Betula</i> sp(p). (fcs)	1				
<i>Corylus</i> <i>avellana</i>	1				
<i>Urtica dioica</i>	1				
<i>Rumex</i> sp(p).	1				
<i>Rumex acetosella</i> agg.	1				
<i>Chenopodium</i> album	1				
<i>Stellaria</i> media	1				
<i>Ranunculus</i> Section <i>Ranunculus</i>	1				
<i>Filipendula ulmaria</i>	1				
<i>Potentilla</i> palustris	1				
<i>Linum usitatissimum</i>	1				
<i>Viola</i> sp(p).	1				
<i>Calluna vulgaris</i> (rt-tw fgt)	1				
<i>Galeopsis</i> Subgenus <i>Galeopsis</i>	1				
<i>Prunella</i> vulgaris	1				
<i>Sonchus</i> asper	1				
<i>Lapsana</i> communis	1				
<i>Juncus</i> cf. <i>articulatus</i>	1				
<i>Sphagnum</i> sp(p). (lvs)	1				
Context 3692, Sample 1046/T'					
bark fgt	2				
wood fgt	2				
<i>Chenopodium</i> album	2				
<i>Stellaria</i> media	2				
<i>Rubus</i> fruticosus agg.	2				
<i>Cenococcum</i> (sclerotia)	1				
beetles	1				
charcoal	1				
dicot lf fgt	1				
fly puparia	1				
moss	1				
twig fgt	1				
<i>Betula</i> sp(p).	1				
<i>Betula</i> sp(p). (b/b)	1				
<i>Urtica dioica</i>	1				
<i>Polygonum</i> <i>persicaria</i>	1				
<i>Polygonum</i> <i>lapathifolium</i>	1				
<i>Rumex</i> sp(p).	1				
<i>Atriplex</i> sp(p).	1				
<i>Spergula arvensis</i>	1				
Context 3698, Sample 1072/T"					
Rumex sp(p).	2				
<i>Potentilla</i> cf. <i>erecta</i>	2				
basalt gravel	1				
beetles	1				
charcoal	1				
dicot lf fgt	1				
fly puparia	1				
moss	1				
twig fgt	1				
wood fgt	1				
<i>Betula</i> sp(p).	1				
<i>Corylus</i> <i>avellana</i>	1				
<i>Polygonum</i> <i>persicaria</i>	1				
<i>Chenopodium</i> album	1				
<i>Atriplex</i> sp(p).	1				
<i>Stellaria</i> media	1				
<i>Ranunculus</i> <i>flammula</i>	1				
<i>Rubus</i> fruticosus agg.	1				
<i>Potentilla</i> sp(p).	1				
<i>Sorbus</i> <i>aucuparia</i>	1				
<i>Linum usitatissimum</i>	1				
<i>Linum usitatissimum</i> (caps fgt)	1				
<i>Ilex aquifolium</i>	1				
<i>Ilex aquifolium</i> (lef)	1				
<i>Viola</i> sp(p).	1				
<i>Ajuga</i> <i>repants</i>	1				
<i>Prunella</i> <i>vulgaris</i>	1				
<i>Carex</i> sp(p).	1				
<i>Neckera</i> complanata	1				
<i>Thuidium</i> <i>tamariscinum</i>	1				
<i>Homalothecium</i> <i>sericeum/lutescens</i>	1				
<i>Rhytidadelphus</i> sp(p).	1				
<i>Hylocomium</i> splendens	1				
Context 3731, Sample 1111/T					
bark fgt	2				
basalt gravel	2				
beetles	2				
wood fgt	2				
Stellaria media	2				
<i>Capsella bursa-pastoris</i>	2				
<i>Rubus</i> fruticosus agg.	2				
<i>Potentilla</i> cf. <i>erecta</i>	2				
charcoal	1				
earthworm egg caps	1				
Betula sp(p).	1				
<i>Corylus</i> <i>avellana</i>	1				
<i>Polygonum</i> <i>hydropiper</i>	1				
<i>Polygonum</i> <i>lapathifolium</i>	1				
<i>Rumex</i> <i>acetosella</i> agg.	1				
<i>Montia fontana</i> ssp. <i>chondrosperma</i>	1				
<i>Rubus</i> <i>idaeus</i>	1				
<i>Rubus</i> fruticosus agg.	1				
<i>Sorbus</i> <i>aucuparia</i>	1				
<i>Conium</i> <i>maculatum</i>	1				
<i>Galeopsis</i> Subgenus <i>Galeopsis</i>	1				
<i>Carduus</i> / <i>Cirsium</i> sp(p).	1				
<i>Sonchus</i> asper	1				
<i>Lapsana</i> communis	1				
<i>Juncus</i> sp(p).	1				
Gramineae	1				
Context 3757, Sample 1106/T"					
charcoal	3				
sand	3				
basalt gravel	2				
beetles	2				
earthworm egg caps	1				
Betula sp(p).	2				
Rubus fruticosus agg.	2				
Thuidium tamariscinum	2				
Betula (charcoal)	1				
Fraxinus (charcoal)	1				
bark fgt	1				
burnt mammal bone	1				
earthworm egg caps	1				

twig fgts	1	twig fgts	1	Linum usitatissimum	1
wood fgts	1	wood fgts	1	Viola sp(p).	1
Corylus avellana	1	Betula sp(p).	1	Torilis japonica	1
Polygonum persicaria	1	Chenopodium album	1	Calluna vulgaris (caps)	1
Rumex sp(p).	1	Stellaria media	1	cf. Calluna vulgaris (rt-tw fgts)	1
Atriplex sp(p).	1	Rubus fruticosus agg.	1	Galeopsis Subgenus Galeopsis	1
Stellaria media	1	Potentilla sp(p).	1	Prunella vulgaris	1
Ranunculus Section Ranunculus	1	Ilex aquifolium (sf)	1	Sonchus asper	1
Ranunculus flammula	1	Viola sp(p).	1	Lapsana communis	1
Viola sp(p).	1	Ajuga reptans	1	Juncus sp(p).	1
Juncus cf. acutiflorus	1			Juncus cf. articulatus	1
Homalothecium sericeum/lutescens	1			Carex sp(p).	1
Pseudoscleropodium purum	1	Context 4010, Sample 929/F	2	Sphagnum sp(p). (lvs)	1
Eurhynchium striatum	1	Juncus inflexus/effusus/conglomeratus	2	Thuidium tamariscinum	1
Pleurozium schreberi	1	Carex sp(p).	2	Calliergon cuspidatum	1
Hylocomium brevirostre	1	Betula sp(p). (b/bs)	1	Eurhynchium sp(p).	1
Context 3758, Sample 1107/T		Corylus avellana (b/bs)	1		
sand	2	Polygonum lapathifolium	1	Context 4016, Sample 974/T	
basalt gravel	1	Bilderdykia convolvulus	1	Pteridium aquilinum (stalk fgts)	4
charcoal	1	Montia fontana ssp. chondrosperma	1	Urtica dioica	3
earthworm egg caps	1	Stellaria media	1	Gramineae (culm fgts)	3
fly puparia	1	Ranunculus flammula	1	earthworm egg caps	2
insect cuticle	1	Brassica cf. rapa	1	gravel	2
mites	1	Rubus fruticosus agg.	1	Pteridium aquilinum (pinn fgts)	2
Chenopodium album	1	Potentilla cf. erecta	1	Polygonum lapathifolium	2
Stellaria media	1	Calluna vulgaris (fls)	1	Calluna vulgaris (rt-tw fgts)	2
Carex sp(p).	1	Ajuga reptans	1	Calluna vulgaris (sht fgts)	2
		Prunella vulgaris	1	Galeopsis Subgenus Galeopsis	2
		Juncus cf. articulatus	1	Compositae (inv fgts)	2
Context 3760, Sample 1099/T"		Gramineae	1	Sonchus asper	2
wood fgts	3	Gramineae (c/n)	1	Avena sp(p). (w/l)	2
?pre-Quaternary snails	2	Cerealia indet.	1	?peat fgts	1
Cenococcum (sclerotia)	2	Avena sp(p). (w/l)	1	Cenococcum (sclerotia)	1
charred seaweed	2	Danthonia decumbens	1	beetles	1
sand	2	Scirpus setaceus	1	burnt mammal bone	1
Betula sp(p).	2	Neckera complanata	1	dicot lf fgts	1
Rubus fruticosus agg.	2	Homalothecium sericeum/lutescens	1	fly puparia	1
bark fgts	1	cf. Brachythecium sp(p).	1	leaf ab pads	1
basalt gravel	1	Eurhynchium sp(p).	1	mites	1
beetles	1	Rhytidadelphus sp(p).	1	twig fgts	1
burnt mammal bone	1			Betula sp(p).	1
charcoal	1			Betula sp(p). (b/bs)	1
earthworm egg caps	1	Context 4013, Sample 962/T"	3	Corylus avellana	1
flint	1	Urtica dioica	2	Polygonum hydropiper	1
mammal bone	1	Polygonum persicaria	2	Polygonum persicaria	1
twig fgts	1	Polygonum lapathifolium	2	Bilderdykia convolvulus	1
Pteridium aquilinum (stalk fgts)	1	basalt gravel	1	Rumex sp(p).	1
Corylus avellana	1	beetles	1	Chenopodium album	1
Corylus avellana (b/bs)	1	burnt mammal bone	1	Montia fontana ssp. chondrosperma	1
Urtica urens	1	charcoal	1	Stellaria media	1
Rumex sp(p).	1	earthworm egg caps	1	Cerastium sp(p).	1
Chenopodium album	1	fly puparia	1	Spergula arvensis	1
Stellaria media	1	mammal bone	1	Ranunculus Section Ranunculus	1
Stellaria holostea	1	twig fgts	1	Ranunculus flammula	1
Ranunculus flammula	1	wood fgts	1	Brassica rapa	1
Isatis tinctoria (pod fgts)	1	Pteridium aquilinum (stalk fgts)	1	Filipendula ulmaria	1
Brassica rapa	1	Betula sp(p).	1	Leguminosae (fls/pet)	1
Ilex aquifolium	1	Betula sp(p). (b/bs)	1	Linum usitatissimum	1
Viola sp(p).	1	Corylus avellana	1	Viola sp(p).	1
Lapsana communis	1	Polygonum hydropiper	1	Calluna vulgaris (caps)	1
Neckera complanata	1	Bilderdykia convolvulus	1	Ajuga reptans	1
		Rumex sp(p).	1	Prunella vulgaris	1
Context 3791, Sample 1115/T'		Chenopodium album	1	Lapsana communis	1
Cenococcum (sclerotia)	2	Stellaria media	1	Gramineae	1
basalt gravel	2	Spergula arvensis	1	Gramineae/Cerealia (c/n)	1
sand	2	Ranunculus Section Ranunculus	1	Carex sp(p).	1
bark fgts	1	Isatis tinctoria (pod fgts)	1	Sphagnum sp(p). (lvs)	1
beetles	1	Brassica sp(p).	1	Breutelia chrysocoma	1
burnt mammal bone	1	Rubus fruticosus agg.	1	Ulota sp(p).	1
charcoal	1	Potentilla sp(p).	1	Neckera complanata	1
earthworm egg caps	1	Aphanes microcarpa	1	Thuidium tamariscinum	1
		Prunus spinosa	1		

Pseudoscleropodium purum	1	Rumex sp(p). (flg st fgt)	1	Viola sp(p).	2		
Hypnum cf. cypressiforme	1	Rumex acetosella agg.	1	Ajuga reptans	2		
Context 4021, Sample 1010/T'							
dicot lf fgt	2	Cerastium sp(p).	1	Cenococcum (sclerotia)	1		
monocot epid fgt	2	Spergula arvensis	1	earthworm egg caps	1		
Betula sp(p). (b/bs)	2	Ranunculus Section Ranunculus	1	twig fgt	1		
Corylus avellana	2	Ranunculus flammula	1	wood fgt	1		
Danthonia decumbens (spkts/clstgns)	2	cf. Brassica sp(p). (pod fgt)	1	Betula sp(p).	1		
Carex sp(p).	2	Brassica rapa	1	Corylus avellana	1		
?Cenococcum (sclerotia)	1	Filipendula ulmaria	1	Rumex sp(p).	1		
bark fgt	1	Rubus fruticosus agg.	1	Chenopodium album	1		
beetles	1	Potentilla palustris	1	Spergula arvensis	1		
fungal perithecia	1	Sorbus aucuparia	1	Ranunculus Section Ranunculus	1		
twig fgt	1	Oxalis acetosella	1	Potentilla sp(p).	1		
wood fgt	1	Calluna vulgaris (caps)	1	Potentilla cf. erecta	1		
Pteridium aquilinum (stalk fgt)	1	Calluna vulgaris (sht fgt)	1	Carex sp(p).	1		
Populus sp(p). (b/bs)	1	Bellis perennis	1	Hypnum cf. cypressiforme	1		
Betula sp(p).	1	Carduus/Cirsium sp(p).	1	Context 4068, Sample 1022/T"			
Betula sp(p). (mcs)	1	Sonchus asper	1	wattle/wicker fgt	4		
Corylus avellana (b/bs)	1	Sonchus oleraceus	1	twig fgt	3		
Urtica dioica	1	Lapsana communis	1	Betula sp(p). (b/bs)	3		
Polygonum hydropiper	1	Juncus inflexus/effusus/conglomeratus	1	Betula sp(p). (mcs)	3		
Stellaria media	1	Gramineae (c/n)	1	wood fgt	2		
Ranunculus Section Ranunculus	1	Gramineae (culm fgt)	1	Betula sp(p). (anth)	2		
Ranunculus flammula	1	Cerealia indet. (w/l rachis fgt)	1	Betula sp(p). (mfs)	2		
Brassica rapa	1	cf. Glyceria sp(p).	1	basalt gravel	1		
Filipendula ulmaria	1	Avena sp(p). (w/l)	1	moss	1		
Prunus spinosa	1	Polytrichum sp(p).	1	Pteridium aquilinum (stalk fgt)	1		
Linum usitatissimum (caps fgt)	1	Rhodobryum roseum	1	Betula sp(p).	1		
Ilex aquifolium (lef)	1	Plagiommium sp(p).	1	Corylus avellana (b/bs)	1		
Viola sp(p).	1	Ulota sp(p).	1	Urtica dioica	1		
Senecio sp(p).	1	Neckera complanata	1	Ranunculus flammula	1		
Carduus/Cirsium sp(p).	1	Thuidium tamariscinum	1	Linum usitatissimum	1		
Sonchus arvensis	1	Calliergon cuspidatum	1	Linum usitatissimum (caps fgt)	1		
Juncus inflexus/effusus/conglomeratus	1	Isothecium myosuroides	1	Carex sp(p).	1		
Gramineae	1	Homalothecium sericeum/lutescens	1	Sphagnum sp(p). (lvs)	1		
Gramineae (c/n)	1	Hypnum cf. cypressiforme	1	Neckera complanata	1		
Gramineae (culm fgt)	1	Rhytidadelphus cf. lorenus	1	Hypnum cf. cypressiforme	1		
Gramineae (w/l spkts/fgt)	1	Context 4023, Sample 3052/SPT					
Gramineae/Cerealia (c/n)	1	animal hairs	1	Context 4095, Sample 1027/T			
Gramineae/Cerealia (culm fgt)	1	Context 4028, Sample 982/W"					
cf. Agrostis sp(p).	1	burnt mammal bone	3	monocot epid fgt	3		
Danthonia decumbens (cleistogenes)	1	charcoal	3	Stellaria media	2		
Thuidium tamariscinum	1	Betula sp(p). (b/bs)	2	Calluna vulgaris (rt-tw fgt)	2		
Isothecium myosuroides	1	Cenococcum (sclerotia)	1	Galeopsis Subgenus Galeopsis	2		
Pseudoscleropodium purum	1	bark fgt	1	Gramineae/Cerealia (c/n)	2		
Rhytidadelphus sp(p).	1	eggshell fgt	1	Gramineae/Cerealia (culm fgt)	2		
Context 4023, Sample 1000/F		fly puparia	1	Carex sp(p).	2		
Betula sp(p).	2	mammal bone	1	?Cenococcum (sclerotia)	1		
Urtica dioica	2	snails	1	?monocot root/rhizome fgt	1		
Stellaria media	2	twig fgt	1	basalt gravel	1		
Linum usitatissimum	2	Betula sp(p).	1	beetles	1		
Linum usitatissimum (caps fgt)	2	Corylus avellana	1	charcoal	1		
Galeopsis Subgenus Galeopsis	2	Linum usitatissimum	1	dicot lf fgt	1		
Prunella vulgaris	2	Viola sp(p).	1	earthworm egg caps	1		
Gramineae	2	Prunella vulgaris	1	sand	1		
Carex sp(p).	2	Sonchus asper	1	twig fgt	1		
?Cenococcum (sclerotia)	1	Gramineae (ch)	1	Pteridium aquilinum (pinn fgt)	1		
bark fgt	1	Carex sp(p).	1	Pteridium aquilinum (stalk fgt)	1		
dicot lf fgt	1	Context 4064, Sample 1128/T					
twig fgt	1	basalt gravel	2	Pinus sylvestris (wood)	1		
wood fgt	1	beetles	2	Taxus baccata (tw fgt)	1		
Pteridium aquilinum (pinn fgt)	1	charcoal	2	Betula sp(p).	1		
Corylus avellana	1	sand	2	Betula sp(p). (b/bs)	1		
Corylus avellana (b/bs)	1	Urtica dioica	2	Corylus avellana	1		
Corylus avellana (mc fgt)	1	Stellaria media	2	Polygonum hydropiper	1		
Polygonum persicaria	1	Rubus fruticosus agg.	2	Polygonum persicaria	1		
Polygonum lapathifolium	1						
Rumex sp(p).	1						

Ranunculus Section Ranunculus	1	earthworm egg caps	1	Calluna vulgaris (fls)	1
Ranunculus flammula	1	fly puparia	1	Calluna vulgaris (lvs)	1
Brassica rapa	1	moss	1	Calluna vulgaris (rt-tw fgts)	1
Potentilla cf. erecta	1	twig fgts	1	Plantago major	1
Aphanes microcarpa	1	wood fgts	1	Sonchus asper	1
Sorbus aucuparia	1	Betula sp(p).	1	Carex sp(p).	1
Viola sp(p).	1	Betula sp(p). (anth)	1	Sphagnum sp(p). (lvs)	1
Calluna vulgaris (fls)	1	Betula sp(p). (b/b)	1	Dicranum sp(p).	1
Calluna vulgaris (lvs)	1	Betula sp(p). (mcs)	1	Breutelia chrysocoma	1
Calluna vulgaris (sht fgts)	1	Corylus avellana	1	Ulota sp(p).	1
Prunella vulgaris	1	Corylus avellana (b/b)	1	Isothecium myurum	1
Sonchus asper	1	Polygonum aviculare agg.	1	Isothecium myosuroides	1
Lapsana communis	1	Polygonum lapathifolium	1	Eurhynchium striatum	1
Gramineae	1	Rumex sp(p).	1	Rhytidadelphus cf. triquetrus	1
Fissidens cf. osmundoides	1	Chenopodium album	1	Hylocomium brevirostre	1
Neckera complanata	1	Montia fontana cf. ssp. chondrosperma	1	Hylocomium splendens	1
Thuidium tamariscinum	1	Cerastium sp(p).	1		
Isothecium myosuroides	1	Ranunculus Section Ranunculus	1	Context 4171, Sample 1062/T+	
Eurhynchium sp(p).	1	Ranunculus flammula	1	Urtica dioica	3
Hypnum cf. cypressiforme	1	Isatis tinctoria (pod fgts)	1	beetles	2
Rhytidadelphus triquetrus	1	Filipendula ulmaria	1	earthworm egg caps	2
Hylocomium splendens	1	Rubus fruticosus agg.	1	wood chips	2
		Rosa sp(p).	1	wood fgts	2
		Linum usitatissimum	1	Pteridium aquilinum (stalk fgts)	2
Context 4098, Sample 1095/T'	2	Linum usitatissimum (caps fgts)	1	Polygonum persicaria	2
wattle/wicker fgts	2	Ilex aquifolium (lef)	1	Polygonum lapathifolium	2
wood fgts	2	Calluna vulgaris (caps)	1	Stellaria media	2
Urtica dioica	2	Calluna vulgaris (lvs)	1	Brassica sp(p).	2
Galeopsis Subgenus Galeopsis	2	Calluna vulgaris (rt-tw fgts)	1	Rubus fruticosus agg.	2
Cenococcum (sclerotia)	1	Calluna vulgaris (sht fgts)	1	Sorbus aucuparia	2
charcoal	1	Arctium sp(p).	1	Erica cinerea (lvs)	2
dicot lf fgts	1	Sonchus asper	1	Calluna vulgaris (caps)	2
earthworm egg caps	1	Gramineae	1	Calluna vulgaris (rt-tw fgts)	2
fly puparia	1	Gramineae (c/n)	1	Sonchus asper	2
mites	1	Avena sp(p).	1	Carex sp(p).	2
twig fgts	1	Neckera complanata	1	Sphagnum sp(p). (lvs)	2
Pteridium aquilinum (pinn fgts)	1	Thuidium tamariscinum	1	Neckera complanata	2
Betula sp(p).	1	Calliergon cuspidatum	1	Isothecium myurum	2
Corylus avellana	1	Isothecium myosuroides	1	Isothecium myosuroides	2
Corylus avellana (b/b)	1	Pseudoscleropodium purum	1	Hypnum cf. cypressiforme	2
Polygonum hydropiper	1	Eurhynchium striatum	1	?monocot lf/stem fgts	1
Polygonum persicaria	1	Hypnum cf. cypressiforme	1	bark fgts	1
Polygonum lapathifolium	1	Bilderdykia convolvulus	1	basalt gravel	1
Bilderdykia convolvulus	1	Rhytidadelphus sp(p).	1	burnt mammal bone	1
Rumex sp(p).	1	Hylocomium splendens	1	charcoal	1
Stellaria media	1			fish bone	1
Ranunculus Section Ranunculus	1			fly puparia	1
Ranunculus flammula	1			sand	1
Brassica rapa	1			mite	1
Linum usitatissimum	1			beetles	2
Linum usitatissimum (caps fgts)	1			Corylus avellana	2
Sonchus asper	1			Linum usitatissimum	2
cf. Poa annua	1			charcoal	1
Avena sp(p). (w/l)	1			fly puparia	1
Danthonia decumbens	1			twig fgts	1
Carex sp(p).	1			Betula sp(p).	1
Polytrichum sp(p).	1			Betula sp(p). (b/b)	1
Racomitrium canescens	1			Corylus avellana	1
Eurhynchium striatum	1			Corylus avellana (b/b)	1
				Polygonum hydropiper	1
Context 4100, Sample 1050/T'	2			Rumex sp(p).	1
Pteridium aquilinum (pinn fgts)	2			Chenopodium album	1
Pteridium aquilinum (stalk fgts)	2			Atriplex sp(p).	1
Urtica dioica	2			Spergula arvensis	1
Stellaria media	2			Ranunculus Section Ranunculus	1
Galeopsis Subgenus Galeopsis	2			Ranunculus flammula	1
Prunella vulgaris	2			Polygonum persicaria	1
Carex sp(p).	2			cf. Brassica sp(p). (pod fgts)	1
bark fgts	1			Brassica rapa	1
burnt mammal bone	1			Potentilla palustris	1
charcoal	1			Potentilla cf. erecta	1
dicot lf fgts	1			Alchemilla sp(p).	1

Calluna vulgaris (fls)	1	cf. Rhytidadelphus squarrosus	1	Linum usitatissimum	1
Calluna vulgaris (lvs)	1	Pleurozium schreberi	1	Viola sp(p).	1
Calluna vulgaris (s)	1			Erica cinerea (lvs)	1
Calluna vulgaris (sht fgts)	1	Context 4172, Sample 3010/SPT		Calluna vulgaris (fls)	1
Ajuga reptans	1	dicot stem fgts	1	Calluna vulgaris (lvs)	1
Galeopsis Subgenus Galeopsis	1			Calluna vulgaris (s)	1
Prunella vulgaris	1	Context 4201, Sample 1125/T'		Calluna vulgaris (tw fgts)	1
Senecio sp(p).	1	basalt gravel	2	Galeopsis Subgenus Galeopsis	1
Leontodon sp(p).	1	sand	2	Senecio sp(p).	1
Sonchus oleraceus	1	Urtica dioica	2	Hypochoeris sp(p).	1
Lapsana communis	1	Stellaria media	2	Sonchus asper	1
Juncus sp(p).	1	Rubus fruticosus agg.	2	Lapsana communis	1
Juncus compressus/gerardi	1	Cenococcum (sclerotia)	1	Juncus cf. subnodulosus	1
Juncus cf. acutiflorus	1	bark fgts	1	Carex sp(p).	1
Luzula sp(p).	1	beetles	1	Sphagnum sp(p). (sht tips)	1
Gramineae	1	burnt mammal bone	1	Aulacomnium palustre	1
Gramineae (c/n)	1	charcoal	1	Neckera complanata	1
Gramineae/Cerealia (culm fgts)	1	earthworm egg caps	1	Isothecium myurum	1
cf. Avena sp(p).	1	fly puparia	1	Pseudoscleropodium purum	1
cf. Agrostis sp(p).	1	wood fgts	1	Rhytidadelphus squarrosus	1
Scirpus setaceus	1	Corylus avellana	1	Rhytidadelphus loreus	1
Sphagnum sp(p). (sht tips)	1	Bilderdykia convolvulus	1	Hylocomium splendens	1
Plagiommium sp(p).	1	Rumex sp(p).	1		
Breutelia chrysocoma	1	Chenopodium album	1	Context 4256, Sample 1100/T"	
Ulota sp(p).	1	Atriplex sp(p).	1	charcoal	2
Thamnobryum alopecurum	1	Montia fontana	1	Urtica dioica	2
Thuidium tamariscinum	1	Spergula arvensis	1	Calluna vulgaris (caps)	2
Calliergon cuspidatum	1	Ranunculus Section Ranunculus	1	Calluna vulgaris (fls)	2
Pseudoscleropodium purum	1	Ranunculus flammula	1	Calluna vulgaris (lvs)	2
Eurhynchium sp(p).	1	Rubus idaeus	1	Calluna vulgaris (sht fgts)	2
Eurhynchium striatum	1	Potentilla cf. erecta	1	Sphagnum sp(p). (lvs)	2
Rhytidadelphus sp(p).	1	Viola sp(p).	1	Hypnum cf. cupressiforme	2
Hylocomium brevirostre	1	Ajuga reptans	1	Hylocomium splendens	2
Hylocomium splendens	1	Sonchus asper	1	Cenococcum (sclerotia)	1
		Carex sp(p).	1	Heterodera (cysts)	1
Context 4171, Sample 3011/SPT				basalt gravel	1
cf. Pteridium aquilinum (stalk fgts)	1	Context 4218, Sample 1093/T'		beetles	1
Context 4172, Sample 1077/T'		Urtica dioica	3	earthworm egg caps	1
wood fgts	2	basalt gravel	2	mammal bone	1
Pteridium aquilinum (stalk fgts)	2	wood fgts	2	sand	1
Corylus avellana	2	Betula sp(p).	2	twig fgts	1
Stellaria media	2	Polygonum lapathifolium	2	wood fgts	1
Carex sp(p).	2	Rumex sp(p).	2	Pteridium aquilinum (pinn fgts)	1
Cenococcum (sclerotia)	1	Stellaria media	2	Pteridium aquilinum (stalk fgts)	1
burnt mammal bone	1	Rubus fruticosus agg.	2	Corylus avellana (b/b)	1
mammal bone	1	Calluna vulgaris (sht fgts)	2	Polygonum persicaria	1
snails	1	Prunella vulgaris	2	Polygonum lapathifolium	1
twig fgts	1	Sphagnum sp(p). (lvs)	2	Bilderdykia convolvulus	1
Betula sp(p). (b/b)	1	Hypnum cf. cupressiforme	2	Rumex sp(p).	1
Corylus avellana (b/b)	1	Cenococcum (sclerotia)	1	Chenopodium album	1
Urtica dioica	1	Heterodera (cysts)	1	Atriplex sp(p).	1
Rumex sp(p).	1	beetles	1	Montia fontana	1
Ranunculus flammula	1	charcoal	1	Stellaria media	1
Rubus fruticosus agg.	1	earthworm egg caps	1	Stellaria cf. neglecta	1
Sorbus aucuparia	1	fly puparia	1	Cerastium sp(p).	1
Linum usitatissimum	1	mites	1	Spergula arvensis	1
Linum usitatissimum (caps fgts)	1	twig fgts	1	Ranunculus flammula	1
Calluna vulgaris (rt-tw fgts)	1	wood chips	1	Rubus fruticosus agg.	1
Calluna vulgaris (sht fgts)	1	Pteridium aquilinum (pinn fgts)	1	Rubus/Rosa sp(p). (prickles)	1
Ajuga reptans	1	Pteridium aquilinum (stalk fgts)	1	Linum usitatissimum	1
Galeopsis Subgenus Galeopsis	1	Betula sp(p). (anth)	1	Calluna vulgaris (s)	1
Ulota sp(p).	1	Corylus avellana	1	Galeopsis Subgenus Galeopsis	1
Neckera complanata	1	Corylus avellana (b/b)	1	Prunella vulgaris	1
Thuidium tamariscinum	1	Polygonum persicaria	1	Leontodon sp(p).	1
Isothecium myurum	1	Bilderdykia convolvulus (ff)	1	Sonchus asper	1
Isothecium myosuroides	1	Chenopodium album	1	Juncus inflexus/effusus/conglomeratus	1
Pseudoscleropodium purum	1	Montia fontana ssp. chondrosperma	1	Avena sp(p). (w/l)	1
Eurhynchium sp(p).	1	Ranunculus Section Ranunculus	1	Carex sp(p).	1
Hypnum cf. cupressiforme	1	Ranunculus flammula	1	Dicranum sp(p).	1
Rhytidadelphus triquetrus	1	Potentilla cf. erecta	1	Mnium hornum	1
		Prunus spinosa	1	Neckera crispa	1

Pseudoscleropodium purum	1	Context 4287, Sample 1113/T'		Urtica dioica	2
Rhytidadelphus cf. triquetrus	1	Urtica dioica	3	Erica cinerea	2
Pleurozium schreberi	1	Cenococcum (sclerotia)	2	Calluna vulgaris (sht fgt)	2
		basalt gravel	2	Prunella vulgaris	2
		sand	2	Cenococcum (sclerotia)	1
Context 4256, Sample 1102/F		Rubus fruticosus agg.	2	earthworm egg caps	1
Cerealia indet. (w/l rachis fgt)	2	beetles	1	fly puparia	1
fly puparia	1	burnt mammal bone	1	mites	1
Pteridium aquilinum (pinn fgt)	1	charcoal	1	twig fgt	1
Betula sp(p). (b/b)	1	earthworm egg caps	1	wood fgt	1
Betula sp(p). (mcs)	1	twig fgt (ch)	1	Betula sp(p).	1
Corylus avellana (b/b)	1	wood fgt	1	Alnus glutinosa (b/b)	1
Urtica dioica	1	Polygonum persicaria	1	Corylus avellana (b/b)	1
Calluna vulgaris (fls)	1	Rumex sp(p).	1	Polygonum lapathifolium	1
Calluna vulgaris (lvs)	1	Rubus idaeus	1	Rumex sp(p).	1
Gramineae	1	Viola sp(p).	1	Stellaria media	1
Gramineae (culm fgt)	1	Ajuga reptans	1	Spergula arvensis	1
Avena sp(p).	1	Carex sp(p).	1	Ranunculus Section Ranunculus	1
Sphagnum sp(p). (lvs)	1			Ranunculus flammula	1
Context 4279, Sample 1114/T'		Context 4290, Sample 1116/T'		Filipendula ulmaria	1
Urtica dioica	3	Urtica dioica	3	Potentilla cf. erecta	1
Rubus fruticosus agg.	2	basalt gravel	2	Fragaria vesca	1
bark fgt	1	beetles	2	Aphanes microcarpa	1
basalt gravel	1	charcoal	2	Prunus spinosa	1
beetles	1	sand	2	Viola sp(p).	1
charcoal	1	Rumex sp(p).	2	Erica cinerea (lvs)	1
earthworm egg caps	1	Ranunculus Section Ranunculus	2	Calluna vulgaris (fls)	1
fly puparia	1	Ajuga reptans	2	Calluna vulgaris (rt-tw fgt)	1
sand	1	Cenococcum (sclerotia)	1	Calluna vulgaris (s)	1
teeth	1	earthworm egg caps	1	Galeopsis Subgenus Galeopsis	1
twig fgt	1	fly puparia	1	Gramineae	1
wood fgt	1	twig fgt	1	Avena sp(p).	1
Betula sp(p).	1	Chenopodium album	1	Carex sp(p).	1
Polygonum lapathifolium	1	Stellaria media	1	cf. Polytrichum sp(p). ('flowers')	1
Rumex sp(p).	1	Rubus idaeus	1	Dicranum scoparium	1
Chenopodium album	1	Rubus fruticosus agg.	1	Plagiognathus undulatum	1
Stellaria media	1	Viola sp(p).	1	Breutelia chrysocoma	1
Ranunculus Section Ranunculus	1	Galeopsis Subgenus Galeopsis	1	Neckera complanata	1
Rubus idaeus	1	Carex sp(p).	1	Isothecium myurum	1
Viola sp(p).	1			Isothecium myosuroides	1
Ajuga reptans	1	Context 4327, Sample 1134/T'		Eurhynchium striatum	1
Galeopsis Subgenus Galeopsis	1	Thuidium tamariscinum	3	Rhytidadelphus sp(p).	1
Carex sp(p).	1	Hylocomium splendens	3	Rhytidadelphus loreus	1
Isothecium myosuroides	1	basalt gravel	2	Hylocomium brevirostre	1
Hypnum cf. cupressiforme	1	beetles	2		

Table 3. Abundance-indicator values (AIVs) for plant remains from samples from Deer Park Farms, with 20 or more taxa.

Data are presented in context (C) and sample (S) order and within each category of AIV group in reverse order of AIV. For an explanation of the group codes, see Table 4. AIVs are calculated by summing the products of two parameters for each taxon contributing to the group: the amount present in the sample (on a 4-point scale) and the score for how strongly that taxon indicates the group concerned. Thus a taxon which is very likely to have been used for dyeing will be given a '3' for the indicator score; if it was present at an abundance of 2, the product is 6, and this is summed together with all other values for this group for the sample to obtain the overall AIV for 'DYES'.

C 988, S 422/T [28]	WOOF	5	15	DUNS	1	2	LIGN	2	3	
NACA 10	48	FOOS	4	15	MONT	1	2	WOOF	2	3
OXSP 6	22	SECA	6	14	STRM	1	2	FUGE	1	3
CHEN 5	14	RHPR	5	12	USEF	1	2	FOOS	1	3
HEMO 4	11	ARTE	6	11	ALNE	1	2	SLIT	1	2
BOGS 2	9	QUFA	5	11	LITT	1	2	WOOD	1	2
BIDE 3	8	OXSP	4	10	PLAN	1	2	ALNE	1	2
SECA 3	8	BOGS	2	9	SCCA	1	2	HEMO	1	1
GRAS 2	6	FIBR	2	9	SESC	1	2	OLIT	1	1
OLIT 2	5	FOOO	3	8	TRGE	1	2	SOIL	1	1
WOOF 2	5	BIDE	3	8	WOOD	1	1	FEBR	1	1
ARTE 2	4	HEMO	3	7	PHRA	1	1	QUER	1	1
EPIL 2	4	MOAR	3	6	UNCL	10	0	UNCL	2	0
RHPR 2	4	GRAS	2	6	MUNC	1	0			
MONT 1	4	USEF	2	6						
STRM 1	4	QUER	2	6						
LIGN 2	3	OLIT	3	5	C 1230, S 1002/F [31]	9	19			
QUER 2	3	EPIL	2	4	CHEN	6	12			
SLIT 1	2	SOIL	2	3	ARTE	2	12			
USEF 1	2	FUGE	1	3	FIBR	2	12			
ALNE 1	2	WOOD	2	2	FOOS	2	12			
QUFA 1	2	CALC	1	2	SECA	4	9			
SOIL 1	1	DUNS	1	2	BIDE	4	8			
FEBR 1	1	MARS	1	2	MOAR	4	8			
MOAR 1	1	ALNE	1	2	FOOO	3	7			
UNCL 4	0	FEBR	1	2	NACA	3	7			
MUNC 1	0	LITT	1	2	QUFA	3	7			
		PLAN	1	2	RHPR	3	6			
		SCCA	1	2	HEMO	2	4			
MOAR 5	12	PHRA	1	1	LIGN	2	4			
ARTE 5	11	UNCL	4	0	SLIT	2	4			
CHEN 6	10				EPIL	2	4			
RHPR 4	10	C 1226, S 391/T" [45]			QUFA	1	2			
QUFA 4	9	NACA	11	37	PLAN	2	4			
NACA 3	7	OXSP	5	16	WOOD	3	3			
PLAN 2	7	CHEN	8	15	FUGE	1	3			
SECA 4	6	FOOS	5	15	BOGS	1	3			
FOOS 2	6	QUFA	5	11	DYES	1	3			
EPIL 2	6	SECA	5	10	OLIT	1	2	C 1266, S 643/T" [20]		
BIDE 2	4	LIGN	5	9	WOOF	1	2	MOAR	8	19
FEBR 2	4	ARTE	5	9	USEF	1	2	NACA	4	13
ALNE 1	4	HEMO	4	9	ALNE	1	2	EPIL	2	4
GRAS 1	2	BIDE	4	9	OXSP	1	2	FEBR	2	4
HEMO 1	2	SLIT	4	8	QUER	1	2	FOOS	1	3
WOOF 1	2	EPIL	4	8	UNCL	4	0	LITT	1	2
OXSP 1	2	RHPR	4	8				OXSP	1	2
QUER 1	2	WOOF	3	7	C 1254, S 437/T" [21]	8	18	QUER	1	2
WOOD 1	1	GRAS	2	6	CHEN	5	11	QUFA	1	2
PHRA 1	1	FIBR	2	6	SECA	4	10	RHPR	1	2
UNCL 11	0	OLIT	3	5	QUFA	3	8	SCCA	1	2
MUNC 1	0	MOAR	3	5	BIDE	3	8	CALC	1	1
		FOOO	2	4	PLAN	3	8	FUGE	1	1
		SOIL	2	3	MOAR	4	7	FENS	1	1
C 1209, S 381/T [43]		FEBR	2	3				GRAS	1	1
NACA 8	26	QUER	2	3	ARTE	3	6	STRM	1	1
CHEN 10	23	FUGE	1	3	EPIL	2	4	SESL	1	1
LIGN 9	23	CALC	1	2	OXSP	2	4	UNCL	9	0
SLIT 8	22				RHPR	2	4			

C 1281A, S 907/T [41]		HERB	1	1	LITT	1	2	QUFA	4	9	
FOOS	6	29	PHRA	1	1	PLAN	1	2	FIBR	2	9
QUFA	7	26	UNCL	14	0	SCCA	1	2	FOOS	2	9
CHEN	9	22	MUNC	2	0	UNCL	6	0	SECA	4	7
MOAR	6	13	C 1282, S 648/T" [37]			MUNC	1	0	BIDE	3	6
NACA	5	13	NACA	6	24				ARTE	3	5
SECA	6	12	CHEN	7	13	C 1289, S 545/T" [22]			FOOO	2	5
FIBR	2	12	SECA	6	12	NACA	5	11	EPIL	2	4
ARTE	5	11	OXSP	5	12	MOAR	6	10	RHPR	2	4
RHPR	4	10	QUFA	5	12	QUFA	4	7	LIGN	2	3
BIDE	3	10	HEMO	5	10	GRAS	3	6	OLIT	2	3
FOOO	2	10	ARTE	5	9	ARTE	3	5	SOIL	2	3
LIGN	4	7	WOOF	3	6	HEMO	2	4	CALC	1	2
SLIT	3	6	EPIL	3	6	LIGN	2	4	DUNS	1	2
OXSP	3	6	MOAR	3	6	SLIT	2	4	SLIT	1	2
EPIL	2	6	FOOS	2	6	WOOF	2	4	USEF	1	2
WOOF	3	5	GRAS	3	5	RHPR	2	4	ALNE	1	2
PLAN	2	5	OLIT	2	5	CHEN	2	3	FEBR	1	2
FUGE	2	4	PLAN	2	5	FEBR	2	3	MOAR	1	2
WOOD	2	4	LIGN	2	4	FOOS	1	3	NACA	1	2
FEBR	2	4	BIDE	2	4	ISNA	1	3	QUER	1	2
QUER	2	4	RHPR	2	4	DUNS	1	2	HEMO	1	1
ALNE	1	4	WOOD	2	3	SOIL	1	2	WOOF	1	1
LITT	1	4	FUGE	1	3	ALNE	1	2	PHRA	1	1
SCCA	1	4	SOIL	1	3	BIDE	1	2	UNCL	4	0
HEMO	2	3	FIBR	1	3	EPIL	1	2			
OLIT	2	3	FOOO	1	3	LITT	1	2	C 1293, S 565/T" [41]		
BOGS	1	3	ISNA	1	3	OXSP	1	2	CHEN	9	26
GRAS	1	2	SLIT	2	2	SCCA	1	2	NACA	6	23
USEF	1	2	MONT	1	2	FUGE	1	1	QUFA	6	16
SOIL	1	1	STRM	1	2	PHRA	1	1	BIDE	5	15
PHRA	1	1	ALNE	1	2	QUER	1	1	FOOS	4	12
SESL	1	1	FEBR	1	2	SECA	1	1	OXSP	4	10
UNCL	7	0	LITT	1	2	UNCL	5	0	RHPR	4	10
MUNC	1	0	SCCA	1	2				ARTE	4	9
			DUNS	1	1	C 1290A, S 611/T" [39]			MOAR	4	8
C 1281B, S 540/R [75]			PHRA	1	1	CHEN	9	21	HEMO	4	7
CHEN	13	30	UNCL	7	0	NACA	7	20	SECA	4	7
QUFA	9	29	MUNC	1	0	FOOS	6	19	LIGN	4	6
FOOS	6	29				RHPR	8	17	OLIT	4	6
NACA	9	27				QUFA	7	15	FIBR	2	6
LIGN	10	21	C 1287, S 539/T" [41]			ARTE	7	14	EPIL	2	6
SLIT	9	21	FOOS	4	21	SECA	5	13	SLIT	3	5
SECA	8	20	CHEN	7	18	MOAR	5	10	FOOO	3	5
MOAR	9	17	NACA	6	15	HEMO	4	8	BOGS	2	4
FIBR	2	15	SECA	5	15	OXSP	4	8	GRAS	2	4
ARTE	7	13	FIBR	2	15	EPIL	3	6	QUER	2	4
WOOF	6	13	QUFA	5	13	FIBR	2	6	ALNE	1	4
RHPR	5	12	LIGN	6	12	BIDE	2	6	WOOF	2	3
FOOO	3	12	SLIT	6	12	FOOO	3	5	DYES	1	3
OXSP	4	11	RHPR	5	10	PLAN	2	5	SOIL	2	2
WOOD	8	10	FOOO	2	9	GRAS	2	4	WOOD	2	2
GRAS	5	10	ARTE	4	8	OLIT	2	4	MONT	1	2
BIDE	4	9	BIDE	3	8	WOOF	2	4	STRM	1	2
OLIT	4	8	WOOF	3	6	USEF	2	4	USEF	1	2
EPIL	4	8	DYES	1	6	QUER	2	4	FEBR	1	2
PLAN	4	8	MOAR	3	5	WOOD	3	3	LITT	1	2
USEF	3	7	WOOD	4	4	LIGN	1	2	PLAN	1	2
QUER	3	7	FUGE	2	4	MONT	1	2	SCCA	1	2
FUGE	2	7	GRAS	2	4	STRM	1	2	DUNS	1	1
SCCA	2	6	HEMO	2	4	ALNE	1	2	MARS	1	1
HEMO	3	5	USEF	2	4	FEBR	1	2	PHRA	1	1
ALNE	2	5	EPIL	2	4	LITT	1	2	UNCL	5	0
SOIL	3	4	OXSP	2	4	SCCA	1	2	MUNC	1	0
MARS	2	4	QUER	2	4				C 1297, S 550/T" [24]		
LITT	1	4	ISNA	1	3	PHRA	1	1	MOAR	9	21
DUNS	2	3	CALC	1	2	UNCL	7	0	NACA	6	16
FENS	1	2	DUNS	1	2				QUFA	4	10
FEBR	1	2	OLIT	1	2	C 1290B, S 610/F [22]			FOOS	3	9
SESC	1	2	SOIL	1	2	CHEN	7	14	LIGN	2	4
CALC	1	1	ALNE	1	2	WOOD	5	9			

SLIT	2	4	FOOO	3	11	CALC	2	3	SCCA	1	2
WOOF	2	4	PLAN	4	9	ALNE	2	3	PHRA	1	1
CHEN	2	4	WOOD	6	8	DYES	1	3	UNCL	5	0
EPIL	2	4	USEF	5	8	FIBR	1	3	MUNC	1	0
FEBR	2	4	DUNS	4	7	FOOO	1	3	C 1423, S 674/T" [29]		
RHPR	2	4	GRAS	4	7	DUNS	1	2	CHEN	9	19
HEMO	2	3	SOIL	4	7	OLIT	1	2	FOOS	4	15
ARTE	2	3	FUGE	1	6	SOIL	1	2	LIGN	6	14
GRAS	1	2	DYES	1	6	EPIL	1	2	SLIT	5	12
OXSP	1	2	QUER	3	5	LITT	1	2	QUFA	5	11
QUER	1	2	MARS	2	4	NACA	1	2	NACA	3	11
FUGE	1	1	ALNE	1	4	PLAN	1	2	WOOF	4	10
WOOD	1	1	FEBR	2	3	SCCA	1	2	ARTE	5	9
PHRA	1	1	POTA	1	3	UNCL	4	0	FIBR	2	9
SECA	1	1	CALC	1	2				BIDE	4	8
UNCL	5	0	BOGS	1	2	C 1388, S 633/T" [29]			HEMO	3	8
			MONT	1	2	CHEN	8	17	FOOO	3	8
C 1298, S 600/T" [32]			STRM	1	2	SLIT	5	10	SECA	4	7
NACA	5	15	LITT	1	2	LIGN	5	9	OLIT	3	6
CHEN	7	14	SCCA	1	2	ARTE	4	9	MOAR	3	6
QUFA	5	14	SESC	1	2	SECA	4	8	RHPR	3	6
FOOS	4	12	ISNA	1	1	QUFA	3	8	GRAS	2	6
SECA	6	11	MOCA	1	1	BIDE	3	7	OXSP	2	6
HEMO	4	9	PHRA	1	1	WOOF	3	6	SOIL	2	4
MOAR	4	8	UNCL	13	0	FIBR	2	6	CALC	1	2
LIGN	4	7	MUNC	3	0	FOOS	2	6	DUNS	1	2
ARTE	4	7				NACA	2	6	ALNE	1	2
WOOF	3	7	C 1309, S 549/T" [25]			RHPR	2	6	EPIL	1	2
SLIT	3	6	NACA	6	15	FOOO	3	5	FEBR	1	2
BIDE	3	6	MOAR	6	14	PLAN	2	5	LITT	1	2
RHPR	3	6	QUFA	5	12	GRAS	2	4	PLAN	1	2
GRAS	2	6	RHPR	4	10	MOAR	2	4	SCCA	1	2
FIBR	2	6	EPIL	3	10	OXSP	2	4	WOOD	1	1
OXSP	2	6	LIGN	4	9	ALNE	1	4	PHRA	1	1
FOOO	2	4	SLIT	3	8	EPIL	1	4	UNCL	2	0
EPIL	2	4	CHEN	4	7	FUGE	1	3			
SESC	2	4	ARTE	3	7	CALC	1	2	C 1441, S 745/F [23]		
OLIT	2	3	SECA	3	6	DUNS	1	2	CHEN	8	23
DYES	1	3	FOOS	2	6	HEMO	1	2	ARTE	7	15
MONT	1	2	BIDE	2	4	OLIT	1	2	SECA	5	13
STRM	1	2	OXSP	2	4	SOIL	1	2	EPIL	4	10
USEF	1	2	ALNE	1	4	FEBR	1	2	RHPR	4	10
WOOD	1	2	FUGE	1	3	WOOD	1	1	MOAR	5	9
ALNE	1	2	BOGS	1	3	PHRA	1	1	QUFA	4	9
FEBR	1	2	ISNA	1	3	UNCL	7	0	BIDE	3	9
LITT	1	2	USEF	1	2				FOOS	2	6
PLAN	1	2	FEBR	1	2	C 1414, S 682/T" [35]			ALNE	1	4
QUER	1	2	LITT	1	2	CHEN	8	22	FEBR	1	2
SCCA	1	2	PLAN	1	2	NACA	7	20	LITT	1	2
SOIL	1	1	QUER	1	2	QUFA	5	12	NACA	1	2
PHRA	1	1	SCCA	1	2	ARTE	5	11	SCCA	1	2
UNCL	3	0	HEMO	1	1	OXSP	5	10	FUGE	1	1
			OLIT	1	1	BIDE	4	10	FOOO	1	1
C 1300, S 576/T [91]			SOIL	1	1	SLIT	5	9	PHRA	1	1
CHEN	17	53	WOOF	1	1	WOOF	4	9	UNCL	7	0
LIGN	14	36	WOOD	1	1	FOOS	3	9			
NACA	12	36	PHRA	1	1	LIGN	4	8	C 1446, S 725/T" [47]		
SLIT	13	33	UNCL	2	0	MOAR	3	6	CHEN	11	28
FOOS	10	31				GRAS	2	6	FOOS	6	19
SECA	12	29	C 1318, S 733/T" [24]			HEMO	2	6	ARTE	8	18
QUFA	7	22	CHEN	6	15	FIBR	2	6	SECA	6	16
ARTE	7	21	FOOS	4	12	RHPR	2	6	QUFA	6	15
BIDE	5	17	LIGN	5	10	FOOO	3	5	LIGN	7	13
MOAR	8	16	SLIT	5	10	SECA	3	5	BIDE	5	13
OXSP	6	16	QUFA	4	9	ALNE	1	4	SLIT	6	12
RHPR	6	16	BIDE	3	8	EPIL	1	4	MOAR	5	12
WOOF	7	15	SECA	3	8	PLAN	1	3	RHPR	5	12
EPIL	4	12	ARTE	4	7	WOOD	2	2	FIBR	3	12
FIBR	2	12	RHPR	4	7	OLIT	1	2	DYES	2	12
HEMO	6	11	WOOF	3	6	FEBR	1	2	FOOO	4	9
OLIT	5	11	MOAR	3	6	LITT	1	2	EPIL	2	8

NACA	3	6	EPIL	3	10	USEF	2	4	LITT	1	4
SCCA	2	6	WOOF	5	9	QUER	2	4	SCCA	1	4
WOOF	3	5	GRAS	3	6	ALNE	1	4	SOIL	2	3
USEF	2	4	DYES	1	6	HEMO	2	3	FIBR	1	3
QUER	2	4	OLIT	3	5	OLIT	2	3	ISNA	1	3
ALNE	1	4	PLAN	2	5	FIBR	1	3	FENS	1	2
LITT	1	4	SCCA	2	5	FOOO	1	3	MARS	1	2
DUNS	2	3	OXSP	2	4	WOOD	2	2	MONT	1	2
OLIT	2	3	ALNE	1	4	GRAS	1	2	STRM	1	2
SOIL	2	3	LITT	1	4	FEBR	1	2	PHRA	1	2
HEMO	2	2	HEMO	2	3	LITT	1	2	QUER	1	2
CALC	1	2	SOIL	2	3	PLAN	1	2	WOOD	1	1
FEBR	1	2	WOOD	2	3	SCCA	1	2	UNCL	6	0
PLAN	1	2	FUGE	1	3	SOIL	1	1	MUNC	1	0
GRAS	1	1	BOGS	1	3	PHRA	1	1			
WOOD	1	1	ISNA	1	3	UNCL	4	0	C 2503, S 533/T' [28]		
PHRA	1	1	CALC	1	2	MUNC	1	0	CHEN	10	24
UNCL	10	0	DUNS	1	2	FENS	1	2	SECA	6	14
C 1448, S 829/T [40]											
MOAR	8	30	MARS	1	2	CHEN	7	16	NACA	4	12
CHEN	9	19	USEF	1	2	SECA	5	13	ARTE	6	11
FOOS	5	18	FEBR	1	2	ARTE	4	12	QUFA	5	11
NACA	5	16	QUER	1	2	RHPR	4	12	BIDE	4	10
RHPR	6	12	PHRA	1	1	QUFA	3	11	FOOS	3	9
SECA	6	12	UNCL	5	0	NACA	4	10	EPIL	3	8
QUFA	5	12	MUNC	2	0	LIGN	5	9	RHPR	3	6
EPIL	4	12				EPIL	3	9	PLAN	2	6
BIDE	4	11	C 1573, S 793/T" [25]			SLIT	4	8	SESC	2	6
LIGN	5	9	NACA	11	22	BIDE	3	8	LIGN	2	4
ARTE	5	9	OXSP	7	38	HEMO	4	7	SLIT	2	4
PLAN	2	9	HEMO	5	24	WOOF	4	7	FOOO	2	4
ISNA	1	9	GRAS	2	12	FOOS	2	6	MOAR	2	4
SLIT	4	8	OLIT	3	11	ALNE	1	6	FUGE	1	3
FUGE	2	6	WOOF	2	9	OLIT	3	5	FIBR	1	3
FIBR	1	6	CHEN	4	8	GRAS	2	4	WOOD	2	2
FOOO	1	6	SECA	3	7	OXSP	2	4	CALC	1	2
LITT	1	6	MONT	1	6	MOAR	2	3	DUNS	1	2
OXSP	1	6	STRM	1	6	FUGE	1	3	OLIT	1	2
SCCA	1	6	LIGN	2	5	BOGS	1	3	SOIL	1	2
WOOF	3	5	SOIL	2	5	MARS	1	2	WOOF	1	2
FEBR	2	3	BIDE	2	4	MONT	1	2	ALNE	1	2
QUER	2	3	RHPR	2	4	STRM	1	2	FEBR	1	2
POTA	1	3	QUER	2	3	USEF	1	2	OXSP	1	2
DUNS	1	2	FUGE	1	3	PLAN	1	2	PHRA	1	1
FENS	1	2	CALC	1	2	QUER	1	2	UNCL	6	0
MARS	1	2	DUNS	1	2	SOIL	1	1			
USEF	1	2	SLIT	1	2	UNCL	8	0	C 2504, S 505/T' [30]		
ALNE	1	2	USEF	1	2	CHEN	8	21	CHEN	8	21
TRGE	1	2	ALNE	1	2	QUFA	4	17	QUFA	4	17
HEMO	1	1	ARTE	1	2	C 1585, S 808/T [46]			SECA	5	15
OLIT	1	1	EPIL	1	2	CHEN	10	30	NACA	6	14
SOIL	1	1	QUFA	1	2	QUFA	9	26	ARTE	5	14
PHRA	1	1	BIDE	1	1	ARTE	8	24	EPIL	4	12
UNCL	6	0	RHPR	1	1	FOOS	6	21	FOOS	2	12
MUNC	1	0	MOAR	1	1	MOAR	7	18	BIDE	3	8
			UNCL	2	0	NACA	6	18	RHPR	3	8
			MUNC	1	0	RHPR	6	18	MOAR	4	7
						SECA	6	16	FUGE	2	4
C 1448, S 906/T [48]											
CHEN	11	28	C 1575, S 812/T" [30]			BIDE	3	12	OXSP	2	4
FOOS	5	24	QUFA	6	15	EPIL	3	12	PLAN	2	4
QUFA	6	21	CHEN	6	13	LIGN	5	9	SESC	2	4
ARTE	7	17	LIGN	6	11	WOOF	5	9	ALNE	1	4
LIGN	9	16	BIDE	4	11	SLIT	4	8	ISNA	1	3
SECA	6	16	SLIT	5	10	HEMO	4	7	USEF	1	2
BIDE	5	15	RHPR	4	10	OXSP	3	6	LITT	1	1
SLIT	7	14	WOOF	5	9	ALNE	1	6	QUER	1	2
RHPR	5	12	ARTE	4	9	OLIT	3	5	SCCA	1	2
FIBR	2	12	SECA	4	9	PLAN	2	5	FOOO	1	1
MOAR	5	11	FOOS	3	9	DUNS	2	4	WOOD	1	1
FOOO	3	11	MOAR	4	8	GRAS	2	4	UNCL	7	0
NACA	4	10	NACA	3	6	FOOO	2	4	MUNC	1	0
			EPIL	2	6	FEBR	1	4			

C 2513, S 666/T' [38]			SESC	1	2	RHPR	4	8	OLIT	1	1
CHEN	9	23	TRGE	1	2	EPIL	3	8	SOIL	1	1
LIGN	7	14	UNCL	10	0	LIGN	4	7	WOOF	1	1
SLIT	7	14				SLIT	3	6	FOOO	1	1
QUFA	4	14	C 2555, S 902/T [23]			OLIT	3	5	PHRA	1	1
BIDE	4	12	QUFA	6	18	SOIL	3	5	UNCL	4	0
ARTE	4	9	RHPR	5	11	WOOF	3	5	C 3041, S 895/T'' [23]		
SECA	4	9	FOOS	3	9	MOAR	2	4	QUFA	5	13
FOOS	2	9	CHEN	4	8	SCCA	2	4	FOOS	3	12
WOOF	4	8	ARTE	3	8	ISNA	1	3	NACA	3	10
NACA	3	8	NACA	3	7	CALC	1	2	ARTE	4	9
EPIL	2	6	LIGN	3	6	DUNS	1	2	RHPR	3	8
RHPR	2	6	SLIT	3	6	ALNE	1	2	LIGN	4	7
MOAR	3	5	MOAR	3	6	FEBR	1	2	BOGS	2	5
BOGS	2	5	WOOD	3	4	LITT	1	2	DUNS	2	4
DUNS	2	4	WOOF	2	4	NACA	1	2	MARS	2	3
MARS	2	4	BIDE	2	4	SESC	1	2	OLIT	2	4
OLIT	2	4	PLAN	2	4	HEMO	1	1	SOIL	2	3
SOIL	2	4	SECA	2	4	FOOO	1	1	FOOO	2	3
FOOO	2	4	ALNE	1	4	PHRA	1	1	OXSP	2	4
OXSP	2	4	EPIL	1	4	UNCL	5	0	ALNE	1	4
ALNE	1	4	FIBR	1	3	MUNC	2	0	WOOD	3	3
WOOD	3	3	FOOO	1	3				DYES	1	3
DYES	1	3	USEF	1	2	C 2651, S 1047/T'' [24]			HEMO	2	3
FIBR	1	3	LITT	1	2	RHPR	7	18	OLIT	2	3
CALC	1	2	OXSP	1	2	QUFA	5	15	WOOF	2	3
GRAS	1	2	QUER	1	2	FOOS	4	15	PHRA	2	3
HEMO	1	2	SCCA	1	2	CHEN	6	12	FIBR	1	3
USEF	1	2	UNCL	3	0	ARTE	4	12	FOOO	1	3
FEBR	1	2	MUNC	1	0	NACA	4	11	CALC	1	2
LITT	1	2				SECA	4	8	GRAS	1	2
QUER	1	2	C 2615, S 955/T'' [43]			MOAR	3	8	ALNE	1	2
SCCA	1	2	CHEN	11	26	LIGN	3	6	FEBR	1	2
FUGE	1	1	QUFA	6	18	SLIT	3	6	LITT	1	2
PHRA	1	1	LIGN	9	16	BIDE	3	6	SOIL	1	1
UNCL	6	0	SLIT	8	15	EPIL	2	6	UNCL	3	0
MUNC	2	0	ARTE	6	12	WOOF	2	4	C 3063, S 846/T' [23]		
			SECA	5	12	USEF	2	4	NACA	8	28
C 2537, S 826/T [61]			BIDE	4	10	QUER	2	4	CHEN	9	22
NACA	11	55	FOOS	3	9	ALNE	1	4	SECA	7	18
CHEN	14	44	RHPR	4	8	FEBR	1	4	OXSP	5	14
SECA	10	28	WOOD	5	7	FIBR	1	3	BIDE	2	8
OXSP	6	24	OLIT	4	7	LITT	1	2	ARTE	4	7
MOAR	9	21	WOOF	4	7	OXSP	1	2	PLAN	3	7
QUFA	7	21	PLAN	3	7	PHRA	1	2	HEMO	3	6
ARTE	7	20	EPIL	3	6	PLAN	1	2	EPIL	3	6
FOOS	5	19	NACA	3	6	SCCA	1	2	QUFA	3	5
BIDE	4	17	SOIL	3	5	FOOO	1	1	OLIT	2	4
RHPR	5	14	MOAR	3	5	WOOD	1	1	WOOF	2	4
LIGN	6	12	DUNS	2	4	UNCL	4	0	MOAR	2	4
WOOF	5	12	FOOO	2	4				RHPR	2	4
EPIL	4	12	HEMO	2	3	C 3037, S 822/T'' [22]			SESC	2	4
PLAN	4	11	FIBR	1	3	NACA	5	17	FUGE	1	3
SLIT	5	10	CALC	1	2	CHEN	6	12	FOOS	1	3
HEMO	4	9	BOGS	1	2	OXSP	4	10	GRAS	1	2
FOOO	2	7	GRAS	1	2	ARTE	5	9	LIGN	1	2
GRAS	2	6	MARS	1	2	QUFA	4	8	MONT	1	2
SCCA	2	6	ALNE	1	2	SECA	4	7	SOIL	1	2
FIBR	1	6	OXSP	1	2	BIDE	3	7	STRM	1	2
OLIT	3	5	FEBR	1	1	MOAR	3	6	ALNE	1	2
FEBR	2	5	QUER	1	1	FOOS	2	6	FEBR	1	2
FUGE	2	4	UNCL	6	0	EPIL	2	4	PHRA	1	1
ALNE	1	4	MUNC	2	0	RHPR	2	4	UNCL	1	0
LITT	1	4				LIGN	2	3			
SOIL	2	3	C 2621, S 978/T'' [30]			SLIT	1	2	C 3069, S 853/T [29]		
QUER	2	3	CHEN	10	25	ALNE	1	2	NACA	11	51
DYES	1	3	SECA	6	15	FEBR	1	2	OXSP	5	22
ISNA	1	3	ARTE	6	13	LITT	1	2	HEMO	5	14
WOOD	2	2	BIDE	4	10	PLAN	1	2	WOOF	4	13
USEF	1	2	FOOS	3	9	SCCA	1	2	GRAS	3	9
PHRA	1	2	QUFA	4	8	HEMO	1	1			

MOAR	5	8	BIDE	3	8	WOOF	1	4	QUFA	5	15
LIGN	2	5	EPIL	2	8	FOOS	1	3	LIGN	6	12
OLIT	2	5	WOOF	4	7	FENS	1	2	NACA	5	12
SLIT	2	4	FOOO	2	7	MARS	1	2	SECA	5	12
RHPR	2	4	OXSP	3	6	ALNE	1	2	ISNA	2	12
QUER	2	3	ALNE	1	6	BIDE	1	2	SLIT	5	10
QUFA	2	3	HEMO	3	5	FEBR	1	2	ARTE	4	10
SOIL	1	3	OLIT	3	5	LITT	1	2	FEBR	3	10
MONT	1	2	PLAN	2	5	PLAN	1	2	WOOF	5	9
STRM	1	2	FUGE	2	4	SCCA	1	2	FOOS	3	9
USEF	1	2	GRAS	2	4	WOOD	1	1	EPIL	3	8
ALNE	1	2	QUER	2	4	MOCA	1	1	RHPR	3	8
ARTE	1	2	SOIL	2	3	PHRA	1	1	OXSP	3	7
CHEN	1	2	DYES	1	3	UNCL	5	0	PLAN	2	7
EPIL	1	2	ISNA	1	3				SCCA	2	7
LITT	1	2	CALC	1	2	C 3182, S 894/T" [22]			LITT	1	6
PLAN	1	2	DUNS	1	2	NACA	4	12	HEMO	3	5
SCCA	1	2	FENS	1	2	WOOF	6	11	GRAS	2	4
SECA	1	2	MARS	1	2	LIGN	4	7	QUER	2	4
DUNS	1	1	MONT	1	2	SLIT	3	6	ALNE	1	4
FEBR	1	1	STRM	1	2	USEF	2	6	OLIT	2	3
UNCL	7	0	USEF	1	2	GRAS	2	4	SOIL	2	3
			FEBR	1	2	CHEN	2	4	FIBR	1	3
			LITT	1	2	EPIL	2	4	FOOO	1	3
C 3071, S 854/T2 [44]			SCCA	1	2	OXSP	2	4	CALC	1	2
NACA	10	54	WOOD	1	1	QUER	1	4	DUNS	1	2
OXSP	7	27	PHRA	1	1	RHPR	1	4	MARS	1	2
CHEN	10	21	UNCL	5	0	HEMO	2	3	USEF	1	2
SECA	7	16	MUNC	1	0	ALNE	1	3	PHRA	1	2
MOAR	6	14				QUFA	1	3	SESL	1	2
HEMO	5	13				WOOD	2	2	FUGE	1	1
BIDE	4	8	C 3083, S 874/T" [20]			DUNS	1	2	UNCL	12	0
ARTE	4	7	CHEN	7	17	MARS	1	2	MUNC	3	0
BOGS	3	7	NACA	5	17	ARTE	1	2			
LIGN	3	7	SECA	4	10	LITT	1	2	C 3545, S 1110/T" [29]		
WOOF	3	7	USEF	2	8	MOAR	1	2	CHEN	9	25
OLIT	2	7	QUER	2	8	PLAN	1	2	SECA	6	17
PLAN	2	7	RHPR	2	8	SCCA	1	2	ARTE	4	14
EPIL	3	6	OXSP	3	6	SECA	1	2	BIDE	4	13
QUFA	3	6	BIDE	2	6	SESC	1	2	QUFA	4	13
GRAS	2	4	LIGN	2	4	OLIT	1	1	RHPR	4	12
SLIT	2	4	SLIT	2	4	SOIL	1	1	EPIL	2	10
FEBR	2	4	MOAR	2	4	UNCL	5	0	FOOS	3	9
RHPR	2	4	GRAS	1	4	MUNC	1	0	DYES	2	6
MONT	1	4	HEMO	1	4				ALNE	1	6
STRM	1	4	WOOF	1	4				FUGE	1	4
FUGE	1	3	FUGE	1	3				SOIL	2	4
SOIL	1	3	ISNA	1	3				FOOS	2	4
FOOS	1	3	ARTE	2	2				FENS	2	4
FENS	1	2	FEBR	1	2				MARS	2	4
MARS	1	2	PLAN	1	2				ALNE	2	4
ALNE	1	2	FOOO	1	1				LIGN	2	4
LITT	1	2	MOCA	1	1				FOOF	1	3
QUER	1	2	PHRA	1	1				QUER	1	2
SCCA	1	2	QUFA	1	1				SCCA	1	2
SESC	1	2	UNCL	3	0				FOOO	1	1
PHRA	1	1							UNCL	4	0
UNCL	8	0	C 3098, S 981/T [25]								
MUNC	1	0	NACA	6	22	MOAR	3	6	C 3549, S 898/T [59]		
			RHPR	5	18	OXSP	3	6	CHEN	14	39
C 3082, S 918/T+2 [43]			USEF	3	14	PLAN	2	6	QUFA	8	30
FOOS	7	26	QUER	3	14	SESC	2	4	WOOD	2	4
QUFA	8	24	QUFA	5	10	ISNA	1	3	MOAR	2	4
CHEN	10	22	HEMO	3	9	WOOD	2	2	NACA	2	4
RHPR	6	16	ISNA	2	9	FOOO	1	1	SECA	8	22
ARTE	6	15	MOAR	4	8	FEBR	1	1	FOOS	3	21
NACA	5	13	GRAS	3	8	UNCL	4	0	WOOD	10	19
SECA	6	12	ARTE	4	7				ARTE	7	19
MOAR	6	11	CHEN	3	5	C 3500, S 840/T [52]			FIBR	2	18
LIGN	5	9	SECA	3	5	MOAR	10	30	NACA	7	16
FIBR	2	9	EPIL	2	4	CHEN	9	22	BIDE	5	15
SLIT	4	8	OXSP	2	4	BIDE	5	15	LIGN	7	13

FOOO	3	13	SECA	5	13	ARTE	4	7	LITT	1	4
EPIL	4	12	QUFA	5	12	EPIL	3	6	BOGS	1	3
RHPR	4	12	MOAR	5	8	RHPR	3	6	ALNE	1	2
MOAR	6	11	RHPR	3	8	FIBR	2	6	BIDE	1	2
SLIT	5	10	FOOS	2	6	FOOO	2	6	FEBR	1	2
WOOF	4	7	EPIL	2	6	NACA	2	6	OXSP	1	2
PLAN	3	7	SCCA	2	4	OLIT	3	5	SESC	1	2
OLIT	4	6	ALNE	1	4	OXSP	2	4	FUGE	1	1
OXSP	3	6	FEBR	2	3	SCCA	2	4	PHRA	1	1
GRAS	2	4	NACA	2	3	WOOD	3	3	UNCL	4	0
ALNE	1	4	FENS	1	2	SOIL	2	3	C 3692, S 1046/T' [27]		
HEMO	2	3	GRAS	1	2	FUGE	1	3	CHEN	9	25
SOIL	2	3	MARS	1	2	BOGS	1	3	FOOS	4	15
USEF	2	3	LITT	1	2	ISNA	1	3	SECA	4	11
FEBR	2	3	FUGE	1	1	CALC	1	2	ARTE	4	10
QUER	2	3	FOOO	1	1	DUNS	1	2	BIDE	4	10
FUGE	1	3	ASTE	1	1	ALNE	1	2	RHPR	4	10
CALC	1	2	PHRA	1	1	FEBR	1	2	QUFA	3	9
DUNS	1	2	QUER	1	1	LITT	1	2	LIGN	3	6
FENS	1	2	UNCL	7	0	HEMO	1	1	PHRA	1	1
MARS	1	2	C 3617, S 1007/T' [49]			PHRA	1	1	SLIT	3	6
LITT	1	2	CHEN	11	23	UNCL	7	0	FIBR	2	6
SCCA	1	2	QUFA	7	22	MUNC	1	0	FOOO	3	5
SESC	1	2	LIGN	9	19	C 3662, S 1098/T'' [35]			GRAS	2	4
PHRA	1	1	NACA	7	19	CHEN	6	16	HEMO	2	4
UNCL	10	0	SLIT	7	16	NACA	5	12	WOOF	2	4
MUNC	1	0	SECA	7	15	QUFA	4	10	EPIL	2	4
C 3615, S 1006/T [51]			FOOS	4	15	LIGN	5	9	NACA	1	4
NACA	10	35	ARTE	6	11	SLIT	5	9	FUGE	1	3
CHEN	9	19	RHPR	5	10	FOOS	3	9	DUNS	1	2
OXSP	6	18	MOAR	5	8	BIDE	3	9	ALNE	1	2
SLIT	7	16	OXSP	4	8	MOAR	4	6	USEF	1	1
FOOS	6	16	BIDE	3	8	WOOF	3	6	WOOD	1	1
LIGN	7	15	WOOD	5	7	ARTE	3	6	UNCL	5	0
SECA	6	14	OLIT	4	7	OXSP	3	6	C 3698, S 1072/T'' [26]		
QUFA	5	13	WOOF	4	7	SECA	2	6	QUFA	6	15
MOAR	5	12	PLAN	3	6	DUNS	2	4	FOOS	5	15
RHPR	5	12	QUER	3	6	PLAN	2	4	CHEN	4	9
ARTE	5	11	FIBR	2	6	RHPR	2	4	MOAR	4	8
BIDE	4	11	FOOO	3	5	WOOD	3	3	LIGN	3	6
HEMO	5	9	USEF	2	4	EPIL	2	3	SLIT	3	6
WOOF	5	9	EPIL	2	4	ISNA	1	3	WOOF	3	6
GRAS	3	6	HEMO	2	3	CALC	1	2	BIDE	3	6
QUER	3	6	SOIL	2	3	FENS	1	2	FIBR	2	6
FIBR	2	6	SCCA	2	3	GRAS	1	2	FOOO	2	4
EPIL	2	6	FUGE	1	3	HEMO	1	2	NACA	2	4
OLIT	3	5	CALC	1	2	MARS	1	2	QUER	2	4
PLAN	2	5	DUNS	1	2	OLIT	1	2	RHPR	2	4
FOOO	2	4	GRAS	1	2	SOIL	1	2	WOOD	2	2
USEF	2	4	ALNE	1	2	TRGE	1	2	CALC	1	2
FEBR	2	4	FEBR	1	2	FOOO	1	1	DUNS	1	2
ALNE	1	4	LITT	1	2	FEBR	1	1	GRAS	1	2
LITT	1	4	BOGS	1	1	QUER	1	1	HEMO	1	2
SCCA	1	4	FENS	1	1	UNCL	6	0	OLIT	1	2
SOIL	2	3	MARS	1	1	C 3691, S 1045/T'' [25]			SOIL	1	2
FUGE	1	3	PHRA	1	1	ARTE	1	2	FEPR	1	2
ISNA	1	3	UNCL	6	0	CHEN	7	14	LITT	1	2
CALC	1	2	MUNC	1	0	FOOS	3	12	MOAR	5	11
DUNS	1	2	C 3652, S 1021/T [45]			MOAR	5	11	PLAN	1	2
MONT	1	2	CHEN	11	28	ARTE	5	9	SCCA	1	2
STRM	1	2	QUFA	7	20	SECA	5	9	SECA	1	2
WOOD	1	1	SECA	7	20	FIBR	2	9	UNCL	5	0
PHRA	1	1	SLIT	8	16	QUFA	4	8	MUNC	1	0
UNCL	8	0	LIGN	8	15	WOOD	3	6	C 3731, S 1111/T [32]		
MUNC	1	0	FOOS	4	15	EPIL	3	6	CHEN	10	25
C 3616, S 1131/T' [28]			MOAR	5	10	SCCA	2	6	NACA	5	14
CHEN	10	31	BIDE	3	10	FOOO	2	5	FOOS	3	12
BIDE	5	15	PLAN	3	8	NACA	2	5	MOAR	5	10
ARTE	6	13	WOOF	4	7	PLAN	2	4	BIDE	4	10

QUFA	4	10	UNCL	4	0	WOOD	1	1				
ARTE	4	9	MUNC	3	0	MOCA	1	1				
SECA	4	9				PHRA	1	1				
PLAN	3	9				UNCL	10	0				
LIGN	4	8	C 4013, S 962/T' [36]			C 4021, S 1010/T' [36]			C 4095, S 1027/T [43]			
SLIT	4	8	CHEN	10	24	QUFA	7	19	CHEN	12	28	
RHPR	3	8	SECA	8	16	MOAR	6	14	NACA	7	20	
WOOF	3	6	ARTE	6	15	FOOS	3	12	SECA	7	18	
EPIL	2	4	QUFA	5	14	CHEN	4	8	BIDE	6	14	
FEBR	2	4	RHPR	5	14	NACA	3	8	ARTE	5	10	
OXSP	2	4	BIDE	4	13	ARTE	4	7	OXSP	4	10	
GRAS	1	2	FOOS	4	12	WOOD	5	6	LIGN	4	7	
HEMO	1	2	NACA	4	8	RHPR	3	6	WOOF	4	7	
OLIT	1	2	EPIL	2	8	SECA	3	5	MOAR	4	7	
ALNE	1	2	MOAR	4	7	BIDE	2	5	QUER	4	7	
LITT	1	2	ALNE	1	6	USEF	3	4	WOOD	3	7	
QUER	1	2	FUGE	2	4	LIGN	2	4	QUFA	3	6	
SCCA	1	2	OXSP	2	3	SLIT	2	4	FOOS	2	6	
FOOO	1	1	BOGS	1	3	EPIL	2	4	HEMO	3	5	
WOOD	1	1	DYES	1	3	FIBR	1	3	GRAS	2	4	
PHRA	1	1	FIBR	1	3	FOOO	2	2	EPIL	1	4	
UNCL	6	0	FOOO	1	3	GRAS	1	2	FEBR	2	3	
			FENS	1	2	HEMO	1	2	FUGE	1	3	
C 3752, S 1103/T' [20]			GRAS	1	2	WOOF	1	2	DUNS	1	2	
CHEN	6	14	LIGN	1	2	ALNE	1	2	FLUS	1	2	
ARTE	5	14	MARS	1	2	FEBR	1	2	MONT	1	2	
RHPR	5	14	SLIT	1	2	LITT	1	2	LITT	1	2	
QUFA	4	13	WOOF	1	2	QUER	1	2	PLAN	1	2	
FOOS	4	12	USEF	1	2	SCCA	1	2	SCCA	1	2	
EPIL	4	12	FEBR	1	2	PHRA	1	1	SESC	1	2	
SECA	4	10	PLAN	1	2	UNCL	10	0	OLIT	1	1	
BIDE	3	9	QUER	1	2	MUNC	1	0	SOIL	1	1	
ALNE	1	6	SESC	1	2				FOOO	1	1	
NACA	2	4	WOOD	1	1	C 4023, S 1000/F [55]			PHRA	1	1	
ISNA	1	3	PHRA	1	1	CHEN	13	31	UNCL	5	0	
MOAR	1	2	UNCL	7	0	QUFA	9	23	MUNC	1	0	
PLAN	1	2	MUNC	1	0	FOOS	5	21	C 4098, S 1095/T' [25]			
QUER	1	2				ARTE	8	19	CHEN	9	19	
SESC	1	2	C 4016, S 974/T [44]			SECA	7	18	SECA	6	12	
MOCA	1	1	CHEN	11	29	MOAR	6	14	MOAR	4	11	
UNCL	6	0	NACA	5	27	NACA	5	12	FIBR	2	6	
			RHPR	4	20	RHPR	5	12	RHPR	2	6	
C 4010, S 929/F [28]			SECA	7	18	EPIL	4	12	FOOS	3	9	
MOAR	7	14	ARTE	6	17	FIBR	2	12	EPIL	2	8	
CHEN	5	11	QUFA	5	14	LIGN	6	11	MOAR	4	7	
NACA	4	8	USEF	3	13	SLIT	6	11	FIBR	2	6	
SECA	3	8	QUER	2	12	BIDE	4	10	WOOF	4	6	
EPIL	2	8	BIDE	4	11	FOOO	3	9	NACA	2	4	
ARTE	3	7	MOAR	5	10	QUER	3	7	ALNE	1	4	
QUFA	3	7	OXSP	3	10	WOOF	4	6	LIGN	1	2	
ISNA	2	6	EPIL	2	10	PLAN	2	6	SLIT	1	2	
LIGN	2	4	LIGN	4	7	OLIT	3	5	FOOO	3	5	
SLIT	2	4	SLIT	3	6	SOIL	3	5	NACA	2	4	
FOOS	2	4	FOOS	2	6	DUNS	2	4	ALNE	1	2	
BIDE	2	4	ALNE	1	6	GRAS	2	4	LIGN	1	2	
WOOD	2	2	HEMO	3	5	OXSP	2	4	SLIT	1	2	
CALC	1	2	OLIT	3	5	SCCA	2	4	FOO	1	2	
DUNS	1	2	WOOF	3	5	ALNE	1	4	SOIL	1	2	
OLIT	1	2	FOOO	2	4	USEF	2	3	WOOD	1	1	
SOIL	1	2	FUGE	1	3	FUGE	1	3	PHRA	1	1	
WOOF	1	2	BOGS	1	3	WOOD	2	2	PLAN	1	1	
LITT	1	2	FIBR	1	3	CALC	1	2	UNCL	4	0	
OXSP	1	2	ISNA	1	3	FENS	1	2	MUNC	1	0	
PLAN	1	2	GRAS	1	2	MARS	1	2	C 4100, S 1050/T' [46]			
RHPR	1	2	MONT	1	2	FEBR	1	2	QUFA	7	18	
SCCA	1	2	STRM	1	2	LITT	1	2	CHEN	7	18	
FUGE	1	1	FEBR	1	2	SESC	1	2				
FOOO	1	1	LITT	1	2	HEMO	1	1				
FEBR	1	1	PLAN	1	2	PHRA	1	1				
MOCA	1	1	SCCA	1	2	UNCL	12	0				
QUER	1	1	SOIL	1	1	MUNC	2	0				

FOOS	6	15	NACA	11	42			C 4256, S 1102/F [12]			
ARTE	6	15	CHEN	12	33			NACA 3 8			
RHPR	4	14	LIGN	9	24	NACA 10	30	QUFA 2 5			
SECA	5	13	QUFA	7	23	CHEN 9	22	USEF 2 4			
MOAR	4	10	SLIT	8	22	QUFA 6	19	OXSP 2 4			
EPIL	3	10	SECA	8	20	RHPR 6	18	RHPR 2 4			
LIGN	5	9	RHPR	5	20	ARTE 5	15	WOOD 3 3			
WOOF	5	9	ARTE	7	19	FOOS 4	15	BOGS 1 3			
SLIT	4	8	FOOS	5	19	SECA 6	13	ALNE 1 2			
OXSP	4	8	BIDE	5	17	OXSP 5	12	ARTE 1 2			
USEF	2	8	OXSP	6	16	BOGS 3	11	EPIL 1 2			
QUER	2	8	WOOF	6	14	HEMO 5	10	QUER 1 2			
PLAN	2	7	MOAR	7	12	MOAR 5	10	FOOS 1 1			
GRAS	3	6	QUER	3	9	BIDE 3	10	UNCL 2 0			
FIBR	2	6	BOGS	2	9	WOOF 4	8				
BIDE	2	6	HEMO	4	8	EPIL 2	8	C 4327, S 1134/T [40]			
WOOD	5	5	EPIL	2	8	GRAS 3	6	NACA 7 25			
HEMO	3	5	GRAS	3	6	LIGN 3	6	SLIT 8 20			
FOOO	2	4	OLIT	3	6	SLIT 3	6	WOOF 6 20			
ALNE	1	4	ALNE	1	6	ALNE 1	6	LIGN 7 18			
DYES	1	3	FEBR	3	5	QUER 3	5	QUFA 5 12			
ISNA	1	3	SCCA	3	5	USEF 2	4	ARTE 5 11			
FENS	1	2	USEF	2	5	PLAN 1	4	MOAR 5 11			
MARS	1	2	FOOO	2	4	FEBR 2	3	SECA 5 10			
FEBR	1	2	FUGE	1	3	SCCA 2	3	OXSP 4 10			
LITT	1	2	FIBR	1	3	FIBR 1	3	CHEN 5 9			
SCCA	1	2	ISNA	1	3	FOOO 1	3	EPIL 3 8			
OLIT	1	1	WOOD	2	2	ISNA 1	3	RHPR 3 8			
SOIL	1	1	FENS	1	2	WOOD 2	2	GRAS 2 8			
MOCA	1	1	MARS	1	2	PHRA 2	2	HEMO 2 8			
PHRA	1	1	MONT	1	2	OLIT 1	2	FOOS 3 7			
UNCL	6	0	SOIL	1	2	SOIL 1	2	ALNE 2 7			
MUNC	1	0	STRM	1	2	LITT 1	2	DUNS 2 4			
			LITT	1	2	CALC 1	1	MARS 2 4			
C 4150, S 1052/T" [35]											
LIGN	8	20	PLAN	1	2	MOCA 1	1	OLIT 2 4			
SLIT	7	18	SESC	1	2	UNCL 6	0	BIDE 2 4			
NACA	5	18	PHRA	1	1			PLAN 1 4			
FOOS	4	18	SESL	1	1						
WOOF	5	14	UNCL	15	0	C 4256, S 1100/T" [40]		FEBR 2 3			
QUFA	4	14	MUNC	3	0	NACA 8	33	FUGE 1 3			
OXSP	5	12				CHEN 10	20	WOOD 2 2			
			C 4172, S 1077/T" [28]								
CHEN	6	11	FOOS	5	18	OXSP 5	18	BOGS 1 2			
FIBR	2	9	QUFA	6	17	HEMO 5	12	MONT 1 2			
SECA	4	8	NACA	4	12	SECA 5	11	SOIL 1 2			
HEMO	4	7	LIGN	6	11	RHPR 4	10	STRM 1 2			
FOOO	2	7	SLIT	5	10	BIDE 5	9	LITT 1 2			
OLIT	3	6	RHPR	4	10	GRAS 4	9	SCCA 1 2			
MOAR	3	6	HEMO	5	9	QUFA 3	9	SESC 1 2			
EPIL	2	6	ARTE	3	6	WOOF 3	8	TRGE 1 2			
RHPR	2	6	FIBR	2	6	EPIL 3	8	PHRA 1 1			
ARTE	2	5	CHEN	2	6	MOAR 3	6	QUER 1 1			
BIDE	2	4	QUER	2	6	FOOS 2	6	UNCL 5 0			
ALNE	1	4	SECA	2	6	BOGS 1	6	MUNC 2 0			
GRAS	2	3	GRAS	3	5	LIGN 3	5				
FUGE	1	3	WOOF	3	5	SLIT 2	4				
BOGS	1	3	FOOO	2	4	USEF 2	4				
PLAN	1	3	EPIL	2	4	QUER 2	4				
WOOD	2	2	MOAR	2	4	ALNE 1	4				
MONT	1	2	OXSP	2	4	FUGE 1	3				
SOIL	1	2	USEF	1	4	FIBR 1	3				
STRM	1	2	BIDE	1	4	FOOO 1	3				
FEBR	1	2	OLIT	2	3	OLIT 1	2				
LITT	1	2	WOOD	2	2	SOIL 1	2				
SCCA	1	2	DUNS	1	2	LITT 1	2				
DUNS	1	1	ALNE	1	2	SCCA 1	2				
PHRA	1	1	LITT	1	2	DUNS 1	1				
UNCL	3	0	SCCA	1	2	WOOD 1	1				
MUNC	1	0	SOIL	1	1	UNCL 7	0				
			UNCL	2	0	MUNC 1	0				
C 4171, S 1062/T+ [73]											
			MUNC	1	0						

Table 4. Explanation of the ecological and use groups used in Table 3.

Mosses		
BOGS	mosses of peat bogs	EPIL plants of nitrophilous woodland edge and clearing communities
DUNS	mosses of dunes and dune slacks	FEBR plants of drier, typically calcareous, grassland
FENS	mosses of fens and carr	ISNA plants of short-lived dwarf-rush communities of winter-wet (often sandy) habitats, pond edges, wet tracks
FLUS	mosses of wet flushes (mainly montane)	LITT plants of rooted aquatic vegetation at the edge of (usually oligotrophic) waters
GRAS	mosses of grassland	MOAR plants of grassland, including the wetter meadows and pastures, and adjacent paths
HEMO	mosses of heathland and moorland	MOCA plants of oligotrophic springs and flushes, mainly upland
LIGN	mosses growing on tree bark/dead wood	NACA plants of grass- and dwarf-shrub (typically <i>Calluna</i> -) dominated dry heaths and moors
MARS	mosses of marshes	OXSP plants of raised bogs and wet heaths
MONT	montane mosses	PHRA plants of freshwater reedswamp communities
MUNC	unclassified	PLAN plants of trampled places
OLIT	mosses of unshaded rocks	POTA plants of rooted aquatic vegetation of still or slow-moving water
SLIT	mosses of shaded rocks	QUER plants of deciduous woodland on poorer soils
SOIL	mosses growing on soil	QUFA plants of deciduous woodland on better soils
STRM	mosses of streams	RHPR plants of woodland edge scrub communities
WOOF	mosses of woodland floors	SCCA plants of poor to intermediate fen communities (acid to mildly basic peat)
		SECA plants of annual weed communities in cereal fields
'Useful'		SESC plants of established vegetation of sand dunes and other sandy acidic soils
DYES	plants certainly or probably used in dyeing	SESL plants of montane dwarf-shrub heaths and grassland/scrub boundaries., often calcareous
FIBR	plants certainly or probably used as a source of fibre	TRGE plants of species-rich communities of grassland/scrub boundaries, often calcicolous
FOOO	plants certainly or probably used for oil	
FOOS	primary food plants	
HERB	plants certainly or probably used medicinally	
USEF	plants useful in some way other than for food, fibre, oil, dyeing, medicine or as ornamentals	
WOOD	plants likely to have originated with brushwood or timber	
'Vegetation'		
ALNE	plants of alder carr	
ARTE	plants of biennial and perennial nitrophilous tall-herb weed communities of waste places, river-banks, waysides and hedgerows	
ASTE	plants of salt-marsh communities	
BIDE	plants of nitrophilous weed communities of pond edges, ditches and other places subject to periodic inundation	
CHEN	plants of annual nitrophilous weed communities of cultivated and other disturbed land, especially rootcrop fields and gardens	
		'Ecology'
CALC		plants with distinctly calcicole habit
FUGE		plants with distinctly calcifuge habit
UNCL		unclassified

Table 5. The more abundant plant remains and some other components recorded during analysis of the plant macrofossils from Deer Park Farms.

The numbers of samples with each taxon at an abundance score of 1-4 are listed for all taxa with at least one record with a score greater than 2.

Taxon	No. records with abundance score at				Taxon	No. records with abundance score at			
	1	2	3	4		1	2	3	4
<i>Betula</i> sp(p).	48	15	1	-	amorphous peat fgt	-	-	1	-
<i>Betula</i> sp(p). (b/b)	28	5	2	-	bark fgt	42	11	4	1
<i>Betula</i> sp(p). (mcs)	8	2	2	-	basalt gravel	30	32	9	1
<i>Brassica</i> rapa	36	-	1	-	burnt mammal bone	42	2	1	-
<i>Breutelia</i> chrysocoma	17	2	1	-	charcoal	69	9	7	-
<i>Calluna</i> vulgaris (caps)	18	9	1	-	mites	19	2	1	-
<i>Calluna</i> vulgaris (fls)	23	4	1	-	monocot epid fgt	3	2	2	-
<i>Calluna</i> vulgaris (lvs)	28	2	2	-	moss	19	1	1	-
<i>Calluna</i> vulgaris (rt-tw fgt)	29	9	5	4	root/rootlet fgt	4	1	1	-
<i>Calluna</i> vulgaris (s)	14	6	2	-	sand	9	18	8	1
<i>Calluna</i> vulgaris (sht fgt)	38	14	2	-	stem fgt	-	1	-	1
<i>Carex</i> sp(p).	61	32	6	-	twig fgt	72	11	5	1
<i>Cenococcum</i> (sclerotia)	43	11	4	-	wattle/wicker fgt	-	3	-	1
<i>Chenopodium</i> album	44	5	1	-	wood chips	10	4	-	1
<i>Corylus</i> avellana	54	9	2	-	wood fgt	53	26	7	1
<i>Corylus</i> avellana (b/b)	38	7	1	-					
<i>Erica</i> cinerea	7	5	2	-					
<i>Galeopsis</i> Subgenus <i>Galeopsis</i>	44	16	1	-					
<i>Gramineae</i> (culm fgt)	17	2	1	-					
<i>Hylocomium</i> splendens	38	12	3	-					
<i>Hypnum</i> cf. <i>cupressiforme</i>	41	9	4	-					
<i>Isothecium</i> myosuroides	37	5	1	-					
<i>Juncus</i> cf. <i>articulatus</i>	17	-	1	-					
<i>Juncus</i> inflexus/effusus/conglomeratus	13	3	1	-					
<i>Linum</i> usitatissimum	36	9	4	-					
<i>Linum</i> usitatissimum (caps fgt)	24	6	3	-					
<i>Polygonum</i> lapathifolium	43	19	2	-					
<i>Polygonum</i> persicaria	53	10	1	-					
<i>Potentilla</i> cf. <i>erecta</i>	30	9	1	-					
<i>Prunella</i> vulgaris	52	11	1	-					
<i>Pseudoscleropodium</i> purum	33	-	1	-					
<i>Pteridium</i> aquilinum (pinn fgt)	26	3	2	-					
<i>Pteridium</i> aquilinum (stalk fgt)	32	5	2	2					
<i>Ranunculus</i> Section <i>Ranunculus</i>	65	6	1	-					
<i>Ranunculus</i> flammula	61	11	2	-					
<i>Scirpus</i> setaceus	17	2	2	-					
<i>Sonchus</i> asper	50	13	3	-					
<i>Stellaria</i> media	48	35	5	-					
<i>Thuidium</i> tamariscinum	43	2	1	-					
<i>Urtica</i> dioica	49	34	14	-					

Table 6. Species lists in rank order for invertebrate macrofossils from samples from Deer Park Farms. For each sample assemblage the adult Hemiptera (bugs) and Coleoptera (beetles) are listed first, followed by the remaining invertebrates. Weight is in kilogrammes, n = minimum number of individuals; SQ = semi-quantitative (e = estimate; - = fully quantitative, m = 'many', translated as 15 individuals; s = several, translated as 6). For translation of ecological codes, see Table 8. 'null' indicates that there were no recognisable remains of macro-invertebrates, although there may have been decayed scraps unassignable to Class.

Context: 322 Sample: 186/T ReM: S Weight: 1.00 E: 0.00 F: 0.00	0 n u	Orthoperus sp. Corticaria sp. A Mycetaea hirta Corticaria sp. C Megasternum obscurum Scydmaenidae sp. Micropeplus fulvus Cryptophagus sp. Micrelus ericae Acrotrichis sp. Xylodromus concinnus Philonthus sp. Quedius sp. Clambus sp. Lathridius minutus group Halticinae sp. A Lygaeidae sp. Auchenorhyncha sp. Strophingia ericae Treichus obtusus or quadristriatus Bradycellus sp. Helophorus sp. Cercyon sp. Ptenidium sp. Olophrum fuscum or piceum Dropephylla vilis Omalium sp. Omaliinae sp. Platystethus arenarius Stenus sp. Othius sp. Gyrohypnus angustatus Gyrohypnus fracticornis Tachinus signatus Cratarea suturalis Aleocharinae sp. A Aleocharinae sp. B Aleocharinae sp. C Aleocharinae sp. D Aleocharinae sp. E Aleocharinae sp. F Aphodius sp. A Aphodius sp. B Dascillus cervinus Tipnus unicolor	40 n rt 19 n rt-sf 10 n rd-s 5 n rt-sf 4 n rt 3 n u 3 n rt 3 n rd-sf 3 n oa-p-m 2 n rt 2 n rt-st 2 n u 2 n u 2 n rd-s 2 n oa-p 1 n oa-p 1 n oa-p 1 n oa-p 1 n oa-p-m 1 n oa 1 n oa 1 n oa-w 1 n u 1 n rt 1 n oa 1 n l 1 n rt 1 n rt 1 n rf 1 n u 1 n rt 1 n rt 1 n rt-s 1 n u 1 n rt-s 1 n u 1 n u 1 n u 1 n u 1 n u 1 n ob-rf 1 n ob-rf 1 n oa-p 1 n rd-s
Context: 325 Sample: 99/T ReM: S Weight: 1.00 E: 0.00 F: 0.00	0 n u		
Context: 391 Sample: 327/T ReM: S Weight: 1.00 E: 0.00 F: 0.00	0 n u		
Context: 398 Sample: 130/T ReM: S Weight: 1.00 E: 3.00 F: 4.00	0 n u		
Staphylininae sp. Aphodius sp. Coleoptera sp. A Coleoptera sp. B	1 n u 1 n ob-rf 1 n u 1 n u		
Context: 723 Sample: 218/T ReM: S Weight: 1.00 E: 0.00 F: 0.00	0 n u		
Context: 802 Sample: 245/T ReM: S Weight: 1.00 E: 0.00 F: 0.00	1 n u		
Pselaphidae sp.			
Context: 936 Sample: 252/T ReM: S Weight: 1.00 E: 0.00 F: 0.00	0 n u		
null			

Meligethes sp.	1	n	oa-p	Cercyon unipunctatus	1	n	rf-st
Atomaria sp.	1	n	rd	Megasternum obscurum	1	n	rt
Corticaria sp. B	1	n	rt-sf	Acrotrichis sp.	1	n	rt
Chaetocnema concinna	1	n	oa-p	Micropeplus staphylinoides	1	n	rt
Halticinae sp. B	1	n	oa-p	Megarthrus sp.	1	n	rt
Ceutorhynchus sp.	1	n	oa-p	Olophrum fuscum or piceum	1	n	oa
*Diptera sp. (puparium)	6	s	u	Omalium ?rivulare	1	n	rt-sf
Context: 995 Sample: 469/T ReM: S				Omalium sp.	1	n	rt
Weight: 3.00 E: 2.00 F: 3.00				Carpelimus pusillus group	1	n	u
Auchenorrhyncha sp.	1	n	oa-p	Anotylus sculpturatus group	1	n	rt
Megasternum obscurum	1	n	rt	Anotylus tetracarinatus	1	n	rt
Platystethus arenarius	1	n	rf	Lathrobium sp.	1	n	u
Anotylus sculpturatus group	1	n	rt	Leptacinus sp.	1	n	rt-st
Staphylininae sp.	1	n	u	Philonthus sp. B	1	n	u
Aleocharinae sp. A	1	n	u	Philonthus sp. C	1	n	u
Aleocharinae sp. B	1	n	u	Gabrius sp.	1	n	rt
Pselaphidae sp.	1	n	u	Tachinus ?signatus	1	n	u
Aphodius sp.	1	n	ob-rf	Geotrupes sp.	1	n	oa-rf
Tipnus unicolor	1	n	rd-st	Monotoma sp.	1	n	rt-sf
Lathridius minutus group	1	n	rd-st	Cryptophagus sp.	1	n	rd-sf
?Gastrophysa viridula	1	n	oa-p	Atomaria sp. A	1	n	rd
Coleoptera sp.	1	n	u	Atomaria sp. B	1	n	rd
*Insecta sp. (larva)	6	s	u	Lathridius minutus group	1	n	rd-st
*Hymenoptera Parasitica sp.	1	n	u	Rhinosimus planirostris	1	n	l
*Oligochaeta sp. (egg capsule)	1	n	u	Longitarsus sp.	1	n	oa-p
*Diptera sp. (puparium)	1	n	u	Chrysomelidae sp.	1	n	oa-p
Context: 1209 Sample: 381/T ReM: S				Barynotus sp.	1	n	oa-p
Weight: 1.00 E: 2.00 F: 3.00				Sitona humeralis	1	n	oa-p
Platystethus arenarius	9	n	rf	*Acarina sp.	15	m	u
Ptenidium sp.	7	n	rt	*Pediculus humanus	15	n	u
Livia juncorum	4	n	oa-p	*Insecta sp. (larva)	6	s	u
Cercyon analis	4	n	rt-sf	*Hymenoptera Parasitica sp.	2	n	u
Xylodromus concinnus	3	n	rt-st	*Damalinia bovis	1	n	w
Philonthus sp. A	3	n	u	*Damalinia equi	1	n	oa-w
Aglenus brunneus	3	n	rt-ss	*Diptera sp. (adult)	1	n	u
Cercyon haemorrhoidalis	2	n	rf-sf	*Oligochaeta sp. (egg capsule)	1	n	u
Cryptopleurum minutum	2	n	rf-st	Context: 1226 Sample: 391/T ReM: S			
Carpelimus ?bilineatus	2	n	rt-sf	Weight: 1.00 E: 3.00 F: 3.00			
Oxytelus sculptus	2	n	rt-st	Cercyon analis	11	n	rt-sf
Quedius sp.	2	n	u	Platystethus arenarius	11	n	rf
Aleocharinae sp. A	2	n	u	Oxytelus sculptus	7	n	rt-st
Aleocharinae sp. B	2	n	u	Ptenidium sp.	5	n	rt
Aleocharinae sp. C	2	n	u	Acrotrichis sp. A	4	n	rt
Meligethes sp.	2	n	oa-p	Philonthus sp. B	3	n	u
Carabus granulatus	1	n	oa	Monotoma picipes	3	n	rt-st
Nebria brevicollis	1	n	oa	Lochmaea suturalis	3	n	oa-p-m
?Bradycellus sp.	1	n	oa	Strophingia ericae	2	n	oa-p-m
Carabidae sp. A	1	n	ob	Cercyon atricapillus	2	n	rf-st
Carabidae sp. B	1	n	ob	Anthobium unicolor	2	n	oa
Helophorus sp. A	1	n	oa-w	Carpelimus ?bilineatus	2	n	rt-sf
Helophorus sp. B	1	n	oa-w	Philonthus sp. A	2	n	u
Cercyon terminatus	1	n	rf-st	Falagria sp.	2	n	rt-sf
			Aleocharinae sp. B	2	n	u	
			Aleocharinae sp. F	2	n	u	
			Aleocharinae sp. H	2	n	u	

Aglenus brunneus	2	n	rt-ss	Cercyon sp.	1	n	u
Conomelus anceps	1	n	oa-p	Olophrum sp.	1	n	oa
Auchenorhyncha sp.	1	n	oa-p	Cantharidae sp.	1	n	ob
Livia juncorum	1	n	oa-p	Atomaria sp.	1	n	rd
Helophorus sp. A	1	n	oa-w	Mycetaea hirta	1	n	rd-ss
Helophorus sp. B	1	n	oa-w	*Acarina sp.	15	m	u
Cercyon unipunctatus	1	n	rf-st	*Coleoptera sp. (larva)	6	s	u
Cercyon sp.	1	n	u	*Damalinia sp.	2	n	u
Megasternum obscurum	1	n	rt	*Diptera sp. (adult)	1	n	u
Cryptopleurum minutum	1	n	rf-st				
Acrotrichis sp. B	1	n	rt				
Silpha atrata	1	n	u	Context: 1230 Sample: 1005/T ReM: R			
Micropeplus fulvus	1	n	rt	Weight: 1.00 E: 2.00 F: 4.00			
Carpelimus sp.	1	n	u				
Stenus sp.	1	n	u	Aglenus brunneus	15	m	rt-ss
Lithocharis sp.	1	n	rt	Ptenidium sp.	7	n	rt
Gyrohypnus fracticornis	1	n	rt-st	Anotylus sculpturatus group	7	n	rt
Xantholinus glabratus	1	n	rt	Megasternum obscurum	5	n	rt
Quedius sp.	1	n	u	Xyldromus concinnus	5	n	rt-st
Staphylininae sp. A	1	n	u	Platystethus arenarius	5	n	rf
Aleocharinae sp. A	1	n	u	Omalium rivulare	4	n	rt-sf
Aleocharinae sp. C	1	n	u	Carpelimus bilineatus	4	n	rt-sf
Aleocharinae sp. D	1	n	u	Gyrohypnus sp.	4	n	rt
Aleocharinae sp. E	1	n	u	Neobisnius sp.	4	n	u
Aleocharinae sp. G	1	n	u	Cratareaa suturalis	4	n	rt-st
Aphodius ?prodromus	1	n	ob-rf	Cercyon analis	3	n	rt-sf
Elateridae sp.	1	n	ob	Anotylus rugosus	3	n	rt
Monotoma sp.	1	n	rt-sf	Stenus sp. B	3	n	u
Cryptophagus sp.	1	n	rd-sf	Aleocharinae sp. D	3	n	u
Lathridius minutus group	1	n	rd-st	Cryptophagus scutellatus	3	n	rd-st
Corticaria sp. A	1	n	rt-sf	Bembidion sp.	2	n	oa
Corticaria sp. B	1	n	rt-sf	Helophorus sp.	2	n	oa-w
Longitarsus sp.	1	n	oa-p	Acritus nigricornis	2	n	rt-st
Chaetocnema concinna	1	n	oa-p	Omalium caesum or italicum	2	n	rt-sf
Apion sp.	1	n	oa-p	Philonthus sp. D	2	n	u
Micrelus ericae	1	n	oa-p-m	Falagria sp.	2	n	rt-sf
*Insecta sp. (larva)	15	m	u	Aleocharinae sp. A	2	n	u
*Diptera sp. (puparium)	15	m	u	Aleocharinae sp. C	2	n	u
*Strophingia ericae (nymph)	12	n	oa-p-m	Aphodius sp. A	2	n	ob-rf
*Pediculus humanus	8	n	u	Brachypterus sp.	2	n	oa-p
*Diptera sp. (adult)	6	s	u	Cryptophagus sp. L	2	n	rd-sf
*Hymenoptera Parasitica sp.	6	s	u	Auchenorhyncha sp. A	1	n	oa-p
*Damalinia sp.	2	n	u	Auchenorhyncha sp. B	1	n	oa-p
*Craspedolepta nervosa (nymph)	1	n	oa-p	Bembidion ?lampros	1	n	oa
*Damalinia caprae	1	n	u	Pterostichus sp. A	1	n	ob
*Damalinia caprae or ovis	1	n	u	Pterostichus sp. B	1	n	ob
*Dermaptera sp.	1	n	u	Helophorus grandis	1	n	oa-w
*Siphonaptera sp.	1	n	u	Cercyon atricapillus	1	n	rf-st
				Cercyon ?haemorrhoidalis	1	n	rf-sf
				Cryptopleurum minutum	1	n	rf-st
				Hydrophilinae sp.	1	n	oa-w
				Acrotrichis sp.	1	n	rt
				Ptiliidae sp.	1	n	u
Aglenus brunneus	5	n	rt-ss	Scydmaenidae sp.	1	n	u
Xyldromus concinnus	3	n	rt-st	Micropeplus staphylinoides	1	n	rt
Conomelus anceps	1	n	oa-p	Megarthrus sp.	1	n	rt
Bembidion sp.	1	n	oa	Anthobium sp.	1	n	oa
Helophorus sp.	1	n	oa-w	Olophrum sp.	1	n	oa

Carpelimus fuliginosus	1	n	st	Falagria caesa or sulcatula	3	n	rt-sf
Anotylus tetracarinatus	1	n	rt	Aleocharinae sp. A	3	n	u
Oxytelus sculptus	1	n	rt-st	Aphodius sp. B	3	n	ob-rf
Stenus sp. A	1	n	u	Cercyon unipunctatus	2	n	rf-st
Leptacinus ?intermedius	1	n	rt-st	Acritus nigricornis	2	n	rt-st
Philonthus sp. A	1	n	u	Micropeplus fulvus	2	n	rt
Philonthus sp. B	1	n	u	Anotylus tetracarinatus	2	n	rt
Philonthus sp. C	1	n	u	Oxytelus sculptus	2	n	rt-st
Staphylininae sp. A	1	n	u	Stenus sp.	2	n	u
Tachinus sp.	1	n	u	Xantholinus sp.	2	n	u
Aleochara sp.	1	n	u	Philonthus sp. C	2	n	u
Aleocharinae sp. B	1	n	u	Philonthus sp. E	2	n	u
Aleocharinae sp. E	1	n	u	Staphylininae sp.	2	n	u
Aleocharinae sp. F	1	n	u	Tachinus laticollis or marginellus	2	n	u
?Geotrupes sp.	1	n	oa-rf	Pselaphidae sp.	2	n	u
Aphodius sp. B	1	n	ob-rf	Meligethes sp.	2	n	oa-p
Anobium punctatum	1	n	l-sf	Cryptophagus sp. A	2	n	rd-sf
Tipnus unicolor	1	n	rd-st	Lathridius minutus group	2	n	rd-st
Monotoma sp.	1	n	rt-sf	Gastrophysa viridula	2	n	oa-p
Lathridius minutus group	1	n	rd-st	Anthocoris sp.	1	n	oa-p
Dienerella sp.	1	n	rd-sf	Auchenorhyncha sp.	1	n	oa-p
Corticaria sp.	1	n	rt-sf	Livia juncorum	1	n	oa-p
Corticarina sp.	1	n	rt	Carabidae sp. A	1	n	ob
Gastrophysa viridula	1	n	oa-p	Carabidae sp. B	1	n	ob
Aphthona nonstriata	1	n	oa-p-d	Helophorus aquaticus or grandis	1	n	oa-w
Apion sp.	1	n	oa-p	Helophorus sp. A	1	n	oa-w
Barynotus sp.	1	n	oa-p	Helophorus sp. B	1	n	oa-w
Notaris acridulus	1	n	oa-d-p	Helophorus sp. C	1	n	oa-w
Cidnorhinus quadrimaculatus	1	n	oa-p	Cercyon haemorrhoidalis	1	n	rf-sf
Curculionidae sp.	1	n	oa	Cercyon sp.	1	n	u
*Acarina sp.	15	m	u	Onthophilus striatus	1	n	rt
*Oligochaeta sp. (egg capsule)	2	n	u	Ptiliidae sp.	1	n	u
*Coccoidea sp.	1	n	u	Metopsia retusa	1	n	u
*Coleoptera sp. (larva)	1	n	u	Megarthrus sp.	1	n	rt
*Aphidoidea sp.	1	n	u	Anthobium sp.	1	n	oa
*Aranae sp.	1	n	u	Phyllodrepa floralis	1	n	rt-sf
*Diptera sp. (adult)	1	n	u	Omalium sp. A	1	n	rt
*Formicidae sp.	1	n	u	Omalium sp. B	1	n	rt
*Diptera sp. (puparium)	1	n	u	Omaliinae sp.	1	n	rt

Context: 1230 Sample: 1031/T ReM: S

Weight: 1.00 E: 2.00 F: 4.00

Aglenus brunneus	15	n	rt-ss	Philonthus sp. D	1	n	u
Cercyon analis	13	n	rt-sf	Philonthus or Gabrius sp.	1	n	u
Platystethus arenarius	9	n	rf	Quedius sp.	1	n	u
Stenus crassus	9	n	rt	Tachinus sp.	1	n	u
Anotylus rugosus	5	n	rt	Cordalia obscura	1	n	rt-sf
Aleocharinae sp. G	5	n	u	Cratareaa suturalis	1	n	rt-st
Ptenidium sp.	4	n	rt	Aleocharinae sp. B	1	n	u
Xylodromus concinnus	4	n	rt-st	Aleocharinae sp. C	1	n	u
Carpelimus bilineatus	4	n	rt-sf	Aleocharinae sp. D	1	n	u
Megasternum obscurum	3	n	rt	Aleocharinae sp. E	1	n	u
Acrotrichis sp.	3	n	rt	Aleocharinae sp. F	1	n	u
Gyrohypnus fracticornis	3	n	rt-st	Aleocharinae sp. H	1	n	u
Neobisnius sp.	3	n	u	Geotrupes sp.	1	n	oa-rf
Philonthus sp. A	3	n	u	Aphodius ?contaminatus	1	n	oa-rf

Aphodius sp. A	1	n	ob-rf	Context: 1260 Sample: 454/T ReM: S			
Elateridae sp.	1	n	ob	Weight: 1.00 E: 3.00 F: 4.00			
Brachypterus sp.	1	n	oa-p				
Monotoma sp.	1	n	rt-sf	Strophingia ericae 13 n oa-p-m			
Cryptophagus sp. B	1	n	rd-sf	Corticaria sp. B 5 n rt-sf			
Cryptophagus sp. C	1	n	rd-sf	Cryptophagus sp. A 4 n rd-sf			
Atomaria sp. A	1	n	rd	Lochmaea suturalis 3 n oa-p-m			
Atomaria sp. B	1	n	rd	Ulopa reticulata 2 n oa-p-m			
Corticaria sp. A	1	n	rt-sf	Phyllodrepa sp. 2 n rt			
Corticaria sp. B	1	n	rt-sf	Dropephylla vilis 2 n l			
Longitarsus sp.	1	n	oa-p	Aleocharinae sp. A 2 n u			
?Chaetocnema concinna	1	n	oa-p	Cryptophagus sp. B 2 n rd-sf			
Curculionidae sp.	1	n	oa	Corticaria sp. A 2 n rt-sf			
Coleoptera sp. A	1	n	u	Scolopostethus sp. 1 n oa-p			
Coleoptera sp. B	1	n	u	Lyctocoris campestris 1 n rd-st			
Coleoptera sp. C	1	n	u	Auchenorhyncha sp. A 1 n oa-p			
Coleoptera sp. D	1	n	u	Auchenorhyncha sp. B 1 n oa-p			
*Acarina sp.	15	m	u	Pterostichus sp. 1 n ob			
*Aphidoidea sp.	6	s	u	Calathus fuscipes 1 n oa			
*Hymenoptera Parasitica sp.	6	s	u	Carabidae sp. 1 n ob			
*Oligochaeta sp. (egg capsule)	6	s	u	Helophorus sp. 1 n oa-w			
*Insecta sp. (larva)	6	s	u	Acrotrichis sp. 1 n rt			
*Haematopinus apri	5	n	u	Omalium sp. 1 n rt			
*Bibionidae sp.	2	n	u	Xylodromus concinnus 1 n rt-st			
*Pediculus humanus	2	n	u	Xylodromus sp. 1 n rt-st			
*Pulex irritans	1	n	ss	Omaliinae sp. 1 n rt			
*Damalinia caprae	1	n	u	Anotylus sculpturatus group 1 n rt			
*Diptera sp. (adult)	1	n	u	Stenus sp. 1 n u			
*Syrphidae sp. (larva)	1	n	u	Staphylininae sp. 1 n u			
*Diptera sp. (puparium)	1	n	u	Mycetoporus sp. 1 n u			
Context: 1254 Sample: 437/T ReM: S							
Weight: 1.00 E: 2.00 F: 3.00							
Aphodius contaminatus	19	n	oa-rf	Aphodius sp. A 1 n ob-rf			
Aleocharinae sp. A	2	n	u	Aphodius sp. B 1 n ob-rf			
Cercyon sp.	1	n	u	Brachypterus sp. 1 n oa-p			
Megarthrus sp.	1	n	rt	Lathridius minutus group 1 n rd-st			
Anthobium unicolor	1	n	oa	Enicmus sp. 1 n rt-sf			
Anotylus sculpturatus group	1	n	rt	Rhinosimus planirostris 1 n l			
Staphylininae sp.	1	n	u	Apion sp. 1 n oa-p			
Aleocharinae sp. B	1	n	u	*Acarina sp. 15 m u			
Aleocharinae sp. C	1	n	u	*Hymenoptera Parasitica sp. 6 s u			
Aleocharinae sp. D	1	n	u	*Diptera sp. (puparium) 6 s u			
Geotrupes sp.	1	n	oa-rf	*Strophingia ericae (nymph) 5 n oa-p-m			
Aphodius sp. A	1	n	ob-rf	*Craspedolepta nervosa (nymph) 1 n oa-p			
Coleoptera sp.	1	n	u	*Diaspidiotus bavaricus 1 n oa-p-m			
*Acarina sp.	6	s	u	*Dermaptera sp. 1 n u			
*Dermaptera sp.	1	n	u	Context: 1266 Sample: 643/T ReM: S			
*Diptera sp. (adult)	1	n	u	Weight: 1.00 E: 3.00 F: 4.00			
*Formicidae sp.	1	n	u	Stenus sp. B 2 n u			
*Hymenoptera Parasitica sp.	1	n	u	Aleocharinae sp. D 2 n u			
*Ixodes ricinus	1	n	u	Auchenorhyncha sp. 1 n oa-p			
*Pediculus humanus	1	n	u	Livia juncorum 1 n oa-p			
*Diptera sp. (puparium)	1	n	u	Dyschirius sp. 1 n oa			
				Agonum sp. 1 n oa			

Carabidae sp. A	1	n	ob	Bembidion ?guttula	2	n	oa
Carabidae sp. B	1	n	ob	Anotylus tetricarinatus	2	n	rt
Carabidae sp. C	1	n	ob	Clambus ?pubescens	2	n	rt-sf
Hydrophilinae sp. A	1	n	oa-w	Tipnus unicolor	2	n	rd-st
Hydrophilinae sp. B	1	n	oa-w	Monotoma ?picipes	2	n	rt-st
Hydrophilinae sp. C	1	n	oa-w	Ephistemus globulus	2	n	rd-sf
Hydraena sp.	1	n	oa-w	Mycetaea hirta	2	n	rd-ss
Ptenidium sp.	1	n	rt	Notaris acridulus	2	n	oa-d-p
Olophrum fuscum or piceum	1	n	oa	Anthocoris sp.	1	n	oa-p
Omalium sp.	1	n	rt	Lyctocoris campestris	1	n	rd-st
Stenus sp. A	1	n	u	Heteroptera sp.	1	n	u
?Ochthephilus sp.	1	n	u	Auchenorhyncha sp. A	1	n	oa-p
Xantholinus sp.	1	n	u	Auchenorhyncha sp. B	1	n	oa-p
Philonthus sp.	1	n	u	Trechus obtusus or quadristriatus	1	n	oa
Philonthus or Gabrius sp.	1	n	u	Carabidae sp. A	1	n	ob
Quedius sp.	1	n	u	Carabidae sp. B	1	n	ob
Philonthus or Quedius sp.	1	n	u	Helophorus sp. A	1	n	oa-w
Tachinus signatus	1	n	u	Helophorus sp. B	1	n	oa-w
Aleocharinae sp. A	1	n	u	Megasternum obscurum	1	n	rt
Aleocharinae sp. B	1	n	u	Hydraena sp.	1	n	oa-w
Aleocharinae sp. C	1	n	u	Leptinus testaceus	1	n	u
Aleocharinae sp. E	1	n	u	Silpha atrata	1	n	u
Aleocharinae sp. F	1	n	u	Scydmaenidae sp.	1	n	u
Aleocharinae sp. G	1	n	u	Metopsia retusa	1	n	u
Pselaphidae sp.	1	n	u	Olophrum fuscum	1	n	oa
Aphodius sp. A	1	n	ob-rf	Acidota sp.	1	n	oa
Aphodius sp. B	1	n	ob-rf	Carpelimus sp. A	1	n	u
Elateridae sp.	1	n	ob	Carpelimus sp. B	1	n	u
Anobium sp.	1	n	l	Platystethus arenarius	1	n	rf
Anobiidae sp.	1	n	l	Anotylus rugosus	1	n	rt
Donaciinae sp.	1	n	oa-w-p	Stenus sp. B	1	n	u
Halticinae sp.	1	n	oa-p	Philonthus sp.	1	n	u
Limnobaris pilistrigata	1	n	oa-p-d	Staphylininae sp. A	1	n	u
Curculionidae sp.	1	n	oa	Staphylininae sp. B	1	n	u
*Acarina sp.	15	m	u	Staphylininae sp. C	1	n	u
*Diptera sp. (puparium)	15	m	u	Staphylininae sp. D	1	n	u
*Hymenoptera Parasitica sp.	6	s	u	Aleocharinae sp. A	1	n	u
*Oligochaeta sp. (egg capsule)	6	s	u	Aleocharinae sp. B	1	n	u
*Formicidae sp.	5	n	u	Aleocharinae sp. D	1	n	u
*Elateridae sp. (larva)	1	n	ob	Aleocharinae sp. E	1	n	u
*Pediculus humanus	1	n	u	Aleocharinae sp. G	1	n	u
				Pselaphidae sp.	1	n	u
				Aphodius sp.	1	n	ob-rf
				Clambus sp.	1	n	rt-sf
				?Cantharidae sp.	1	n	ob
				Dermestidae sp.	1	n	rt-sf
				Ptinus ?fur	1	n	rd-sf
				Monotoma longicollis	1	n	rt-st
				Cryptophagus ?scutellatus	1	n	rd-st
				Cryptophagus sp. A	1	n	rd-sf
				Cryptophagus sp. B	1	n	rd-sf
				Atomaria sp.	1	n	rd
				Cortinicara gibbosa	1	n	rt
				Longitarsus sp.	1	n	oa-p
				Chaetocnema concinna	1	n	oa-p
				Chrysomelidae sp.	1	n	oa-p
				Apion sp.	1	n	oa-p
				Phyllobius or Polydrusus sp.	1	n	oa-p

Context: 1281 Sample: 540/T CA: B ReM: S

Weight: 1.00 E: 2.00 F: 2.00

Aglenus brunneus	926	n	rt-ss
Acritus nigricornis	25	n	rt-st
Leptacinus pusillus	14	n	rt-st
Xylodromus concinnus	13	n	rt-st
Conomelus anceps	11	n	oa-p
Livia juncorum	9	n	oa-p
Aleocharinae sp. C	8	n	u
Monotoma bicolor	6	n	rt-st
Ptenidium sp.	4	n	rt
Aleocharinae sp. F	4	n	u
Galerucella sp.	4	n	oa-p
Stenus sp. A	3	n	u

Micrelus ericae	1	n	oa-p-m	Calathus sp.	1	n	oa
Curculionidae sp. A	1	n	oa	Carabidae sp.	1	n	ob
Curculionidae sp. B	1	n	oa	Helophorus sp. B	1	n	oa-w
*Pulex irritans	51	n	ss	Helophorus sp. C	1	n	oa-w
*Pediculus humanus	33	n	u	Cercyon melanocephalus	1	n	rt-sf
*Coleoptera sp. (larva)	15	m	u	Cercyon sp.	1	n	u
*Acarina sp.	15	m	u	Hydrophilinae sp.	1	n	oa-w
*Diptera sp. (adult)	15	m	u	Gnathoncus sp.	1	n	rt-sf
*Hymenoptera Parasitica sp.	15	m	u	Silpha atrata	1	n	u
*Diptera sp. (puparium)	15	m	u	Micropeplus staphylinoides	1	n	rt
*Coccoidea sp.	14	n	u	Micropeplus sp.	1	n	rt
*Insecta sp. (larva)	6	s	u	Metopsia retusa	1	n	u
*Aphidoidea sp.	2	n	u	Olophrum fuscum or piceum	1	n	oa
*Aranae sp.	2	n	u	Omalium sp. A	1	n	rt
*Damalinia caprae	2	n	u	Omalium sp. B	1	n	rt
*Damalinia bovis	1	n	w	Omaliniae sp.	1	n	rt
*Dermaptera sp.	1	n	u	Carpelimus sp. A	1	n	u
*Formicidae sp.	1	n	u	Carpelimus sp. B	1	n	u
*Psocoptera sp.	1	n	u	Stenus sp. B	1	n	u
*Trichoptera sp.	1	n	oa-w	Gyrohypnus sp.	1	n	rt

Context: 1281 Sample: 844/T ReM: S

Weight: 1.00 E: 2.00 F: 3.00

Aglenus brunneus	784	n	rt-ss	Tachyporus sp.	1	n	u
Xylodromus concinnus	62	n	rt-st	Falagria or Cordalia sp.	1	n	rt-sf
Cratareaa suturalis	31	n	rt-st	Aleocharinae sp. D	1	n	u
Conomelus anceps	20	n	oa-p	Aleocharinae sp. E	1	n	u
Ephistemus globulus	18	n	rd-sf	Aleocharinae sp. F	1	n	u
Leptacinus pusillus	17	n	rt-st	Aleocharinae sp. G	1	n	u
Monotoma bicolor	14	n	rt-st	Aleocharinae sp. H	1	n	u
Cryptophagus scutellatus	10	n	rd-st	Aleocharinae sp. I	1	n	u
Livia juncorum	8	n	oa-p	Aleocharinae sp. J	1	n	u
Tipnus unicolor	7	n	rd-st	Pselaphidae sp.	1	n	u
Lyctocoris campestris	6	n	rd-st	Aphodius sp.	1	n	ob-rf
Mycetaea hirta	5	n	rd-ss	Clambus sp.	1	n	rt-sf
Cicadella viridis	4	n	oa-p	Cyphon sp.	1	n	oa-d
Helophorus sp. A	4	n	oa-w	Elateridae sp.	1	n	ob
Aleocharinae sp. A	4	n	u	Anobium punctatum	1	n	l-sf
Cryptophagus sp. A	4	n	rd-sf	Cryptophagus sp. C	1	n	rd-sf
Acritus nigricornis	3	n	rt-st	Atomaria sp. B	1	n	rd
Ptenidium sp.	3	n	rt	Corticaria sp.	1	n	rt-sf
Aleocharinae sp. B	3	n	u	Galerucella sp.	1	n	oa-p
Atomaria sp. A	3	n	rd	Coleoptera sp.	1	n	u
Lathridius minutus group	3	n	rd-st	*Acarina sp.	200	n	u
Dienerella sp.	3	n	rd-sf	*Pediculus humanus	63	n	u
Auchenorhyncha sp. A	2	n	oa-p	*Pulex irritans	33	n	ss
Carpelimus sp.	2	n	u	*Coleoptera sp. (larva)	15	m	u
Stenus sp. A	2	n	u	*Diptera sp. (puparium)	15	m	u
Aleocharinae sp. C	2	n	u	*Coccoidea sp.	6	s	u
Cryptophagus sp. B	2	n	rd-sf	*Diptera sp. (adult)	6	s	u
Halticinae sp.	2	n	oa-p	*Insecta sp. (larva)	6	s	u
Lygaeidae sp.	1	n	oa-p	*Damalinia bovis	3	n	w
Megophthalmus sp.	1	n	oa-p	*Hymenoptera sp.	2	n	u
Auchenorhyncha sp. B	1	n	oa-p	?Lyctocoris campestris (nymph)	1	n	rd-st
Auchenorhyncha sp. C	1	n	oa-p	*Aphidoidea sp.	1	n	u
Strophingia ericae	1	n	oa-p-m	*Damalinia equi	1	n	oa-w

*Damalinia ovis	1	n	u	*Craspedolepta nervosa (nymph)	6	n	oa-p
*Dermaptera sp.	1	n	u	*Diptera sp. (puparium)	6	s	u
*Trichoptera sp.	1	n	oa-w	*Pediculus humanus	4	n	u
*Lepidoptera sp. (pupa)	1	n	u	*Ixodes ricinus	3	n	u
Context: 1282 Sample: 648/T ReM: S				*Strophingia ericae (nymph)	2	n	oa-p-m
Weight: 1.00 E: 3.00 F: 4.00				*Elateridae sp. (larva)	2	n	ob
Helophorus sp.	3	n	oa-w	*Chrysomelidae sp. (larva)	2	n	oa-p
Ulopa reticulata	2	n	oa-p-m	*Aphidoidea sp.	1	n	u
Bradycellus ruficollis	2	n	oa-m	*Formicidae sp.	1	n	u
Aphodius sp. A	2	n	ob-rf	*Hymenoptera Parasitica sp.	1	n	u
Lochmaea suturalis	2	n	oa-p-m	*Oligochaeta sp. (egg capsule)	1	n	u
Micrelus ericae	2	n	oa-p-m				
Scolopostethus sp.	1	n	oa-p	Context: 1287 Sample: 539/T ReM: S			
?Lyctocoris campestris	1	n	rd-st	Weight: 3.00 E: 2.00 F: 3.00			
Heteroptera sp.	1	n	u	Aglenus brunneus	40	n	rt-ss
Trechus obtusus or quadristriatus	1	n	oa	Xylodromus concinnus	21	n	rt-st
Pterostichus strenuus	1	n	oa	Ptenidium sp.	10	n	rt
Carabidae sp.	1	n	ob	Mycetaea hirta	8	n	rd-ss
Acritus nigricornis	1	n	rt-st	Cratareaa suturalis	7	n	rt-st
Catopinae sp.	1	n	u	Aleocharinae sp. F	5	n	u
Micropeplus fulvus	1	n	rt	Cercyon analis	4	n	rt-sf
Omalium sp.	1	n	rt	Philonthus sp.	3	n	u
Xylodromus concinnus	1	n	rt-st	Tipnus unicolor	3	n	rd-st
Carpelimus sp.	1	n	u	Cryptophagus scutellatus	3	n	rd-st
Platystethus arenarius	1	n	rf	Lathridius minutus group	3	n	rd-st
Stenus sp.	1	n	u	Livia juncorum	2	n	oa-p
Othius sp.	1	n	rt	Hemiptera sp.	2	n	u
Xantholinus linearis	1	n	rt-sf	Trechus obtusus or quadristriatus	2	n	oa
Staphylininae sp. A	1	n	u	Acritus nigricornis	2	n	rt-st
Staphylininae sp. B	1	n	u	Leptacinus sp.	2	n	rt-st
Aleocharinae sp. A	1	n	u	Philonthus politus group	2	n	u
Aleocharinae sp. B	1	n	u	Aleocharinae sp. C	2	n	u
Aleocharinae sp. C	1	n	u	Aleocharinae sp. E	2	n	u
Aleocharinae sp. D	1	n	u	Monotoma sp.	2	n	rt-sf
Aphodius sp. B	1	n	ob-rf	Ephistemus globulus	2	n	rd-sf
Elateridae sp.	1	n	ob	Corticaria sp.	2	n	rt-sf
Anobiidae sp.	1	n	l	Conomelus anceps	1	n	oa-p
Tipnus unicolor	1	n	rd-st	Auchenorhyncha sp.	1	n	oa-p
Brachypterus sp.	1	n	oa-p	Trechus ?rubens	1	n	u
Cryptophagus scutellatus	1	n	rd-st	Bembidion (Philochthus) sp.	1	n	oa
Cryptophagus sp.	1	n	rd-sf	Pterostichus (Poecilus) sp.	1	n	oa
Atomaria sp.	1	n	rd	Helophorus sp. A	1	n	oa-w
Ephistemus globulus	1	n	rd-sf	Helophorus sp. B	1	n	oa-w
Orthoperus sp.	1	n	rt	Cercyon terminatus	1	n	rf-st
Corticaria sp. A	1	n	rt-sf	Megasternum obscurum	1	n	rt
Corticaria sp. B	1	n	rt-sf	Gnathoncus sp.	1	n	rt-sf
Aglenus brunneus	1	n	rt-ss	Catopinae sp.	1	n	u
Anthicus sp.	1	n	rt	Scydmaenidae sp.	1	n	u
Gastrophysa viridula	1	n	oa-p	Micropeplus fulvus	1	n	rt
Galerucella sp.	1	n	oa-p	Megarthrus sp.	1	n	rt
Chaetocnema arida group	1	n	oa-p	Omalium sp.	1	n	rt
Halticinae sp.	1	n	oa-p	Carpelimus sp.	1	n	u
Curculionidae sp.	1	n	oa	Anotylus rugosus	1	n	rt
Coleoptera sp.	1	n	u	Anotylus tetricarinatus	1	n	rt
*Acarina sp.	15	m	u	Oxytelus sculptus	1	n	rt-st
				Stenus sp.	1	n	u

Gyrohypnus sp.	1	n	rt	Helophorus sp. B	2	n	oa-w
Xantholinus sp.	1	n	u	Helophorus sp. C	2	n	oa-w
Xantholininae sp.	1	n	u	Megasternum obscurum	2	n	rt
Staphylinus olens	1	n	u	Micropeplus staphylinoides	2	n	rt
Quedius sp.	1	n	u	Anotylus rugosus	2	n	rt
Philonthus or Quedius sp. A	1	n	u	Stenus sp. A	2	n	u
Philonthus or Quedius sp. B	1	n	u	Aleocharinae sp. B	2	n	u
Cordalia obscura	1	n	rt-sf	Aleocharinae sp. C	2	n	u
Aleocharinae sp. A	1	n	u	Aphodius contaminatus	2	n	oa-rf
Aleocharinae sp. B	1	n	u	Drymus sp.	1	n	oa-p
Aleocharinae sp. D	1	n	u	Auchenorhyncha sp. A	1	n	oa-p
Aleocharinae sp. G	1	n	u	Auchenorhyncha sp. B	1	n	oa-p
Aleocharinae sp. H	1	n	u	Pterostichus diligens	1	n	oa-d
Geotrupes sp.	1	n	oa-rf	Carabidae sp. A	1	n	ob
Aphodius sp.	1	n	ob-rf	Carabidae sp. B	1	n	ob
Elateridae sp. A	1	n	ob	Helophorus aquaticus or grandis	1	n	oa-w
Elateridae sp. B	1	n	ob	Platystethus arenarius	1	n	rf
Anobium punctatum	1	n	l-sf	Stenus sp. B	1	n	u
Ptinidae sp.	1	n	rd	Stenus sp. C	1	n	u
Brachypterus sp.	1	n	oa-p	Lathrobium sp.	1	n	u
?Nitidulidae sp.	1	n	u	Xantholininae sp.	1	n	u
Monotoma bicolor	1	n	rt-st	Philonthus sp.	1	n	u
Cryptophagus sp.	1	n	rd-sf	Quedius sp.	1	n	u
Atomaria sp.	1	n	rd	Staphylininae sp.	1	n	u
Orthoperus sp.	1	n	rt	Staphylininae sp. A	1	n	u
Anthicus sp.	1	n	rt	Staphylininae sp. B	1	n	u
Chrysolina staphylaea	1	n	oa-p	Tachinus sp. A	1	n	u
Galerucella sp.	1	n	oa-p	Tachinus sp. B	1	n	u
Halticinae sp. A	1	n	oa-p	Aleocharinae sp. D	1	n	u
Halticinae sp. B	1	n	oa-p	Geotrupes sp.	1	n	oa-rf
Curculionidae sp.	1	n	oa	Aphodius sp.	1	n	ob-rf
*Acarina sp.	15	m	u	Dryops sp.	1	n	oa-d
*Insecta sp. (larva)	15	m	u	Chaetocnema concinna	1	n	oa-p
*Diptera sp. (puparium)	15	m	u	*Acarina sp.	15	m	u
*Pediculus humanus	8	n	u	*Diptera sp. (puparium)	15	m	u
*Hymenoptera Parasitica sp.	6	s	u	*Hymenoptera Parasitica sp.	6	s	u
*Oligochaeta sp. (egg capsule)	6	s	u	*Oligochaeta sp. (egg capsule)	6	s	u
*Pulex irritans	5	n	ss	*Formicidae sp.	2	n	u
*Haematopinus apri	5	n	u	*Elateridae sp. (larva)	1	n	ob
*Chionaspis salicis	2	n	oa-p				
*Ixodes ricinus	2	n	u				
*Craspedolepta nervosa (nymph)	1	n	oa-p				
*Aranae sp.	1	n	u				
*Damalinia caprae	1	n	u				
*Damalinia sp.	1	n	u				
*Dermaptera sp.	1	n	u				
*Diptera sp. (adult)	1	n	u				
*Formicidae sp.	1	n	u				
Context: 1287 Sample: 571/T ReM: S				Context: 1289 Sample: 545/T ReM: S			
Weight: 3.00 E: 2.00 F: 3.00				Weight: 1.00 E: 3.00 F: 3.00			
Aleocharinae sp. A	6	n	u	Hydraena britteni	5	n	oa-w
Aphodius ?prodromus	6	n	ob-rf	Aleocharinae sp. G	4	n	u
Longitarsus sp.	4	n	oa-p	Micropeplus staphylinoides	3	n	rt
Trechus sp.	2	n	ob	Aleocharinae sp. A	3	n	u
Helophorus sp. A	2	n	oa-w	Helophorus sp. A	2	n	oa-w
				Stenus sp.	2	n	u
				Xantholinus gallicus or linearis	2	n	rt-sf
				Conomelus anceps	1	n	oa-p
				Auchenorhyncha sp. A	1	n	oa-p
				Auchenorhyncha sp. B	1	n	oa-p
				Strophingia ericae	1	n	oa-p-m
				Carabidae sp. A	1	n	ob
				Carabidae sp. B	1	n	ob
				Carabidae sp. C	1	n	ob

Carabidae sp. D	1	n	ob	Corticaria sp. A	3	n	rt-sf
Hydroporinae sp.	1	n	oa-w	Galerucinae sp.	3	n	oa-p
Helophorus sp. B	1	n	oa-w	Acrotrichis sp.	2	n	rt
Megasternum obscurum	1	n	rt	Olophrum fuscum or piceum	2	n	oa
Ptenidium sp.	1	n	rt	Anotylus rugosus	2	n	rt
Acrotrichis sp.	1	n	rt	Gyrohypnus fracticornis	2	n	rt-st
Silpha atrata	1	n	u	Staphylininae sp. A	2	n	u
Olophrum fuscum or piceum	1	n	oa	Brachypterus sp.	2	n	oa-p
Lesteva sp.	1	n	oa-d	Cryptophagus sp. A	2	n	rd-sf
Omaliinae sp.	1	n	rt	Cryptophagus sp. C	2	n	rd-sf
Othius sp.	1	n	rt	Livia juncorum	1	n	oa-p
Leptacinus sp.	1	n	rt-st	Clivina ?fossor	1	n	oa
Staphylinus ?aeneocephalus	1	n	u	Trechus obtusus or quadristriatus	1	n	oa
Tachyporus sp.	1	n	u	Pterostichus sp.	1	n	ob
Tachinus sp.	1	n	u	Cercyon haemorrhoidalis	1	n	rf-sf
Aleocharinae sp. B	1	n	u	Scaphisoma ?boleti	1	n	l
Aleocharinae sp. C	1	n	u	Platystethus arenarius	1	n	rf
Aleocharinae sp. D	1	n	u	Anotylus nitidulus	1	n	rt-d
Aleocharinae sp. E	1	n	u	Oxytelus sculptus	1	n	rt-st
Aleocharinae sp. F	1	n	u	Stenus sp.	1	n	u
Aphodius depressus	1	n	rf	Lathrobium sp.	1	n	u
Aphodius sp.	1	n	ob-rf	Othius punctulatus	1	n	rt-st
Ephistemus globulus	1	n	rd-sf	Xantholinus glabratus	1	n	rt
Halticinae sp. A	1	n	oa-p	Philonthus sp.	1	n	u
Halticinae sp. B	1	n	oa-p	Staphylinus sp.	1	n	u
Curculionidae sp.	1	n	oa	Staphylininae sp. B	1	n	u
*Acarina sp.	15	m	u	Staphylininae sp. C	1	n	u
*Diptera sp. (puparium)	6	s	u	Tachyporus sp. S	1	n	u
*Pediculus humanus	2	n	u	Tachyporus sp.	1	n	u
*Formicidae sp.	1	n	u	Tachinus signatus	1	n	u
*Oligochaeta sp. (egg capsule)	1	n	u	Tachinus sp.	1	n	u
*Siphonaptera sp.	1	n	u	Cordalia obscura	1	n	rt-sf
*Ixodes ricinus (nymph)	1	n	u	Aleocharinae sp. B	1	n	u

Context: 1290 Sample: 610/1 CA: B ReM: D

Weight: 0.52 E: 2.00 F: 3.00

Aglenus brunneus	52	n	rt-ss	Elateridae sp.	1	n	ob
Xylodromus concinnus	35	n	rt-st	Ptinidae sp.	1	n	rd
Ptenidium sp.	19	n	rt	Monotoma bicolor	1	n	rt-st
Cryptophagus scutellatus	19	n	rd-st	Monotoma ?picipes	1	n	rt-st
Leptacinus intermedius	11	n	rt-st	Cryptophagus sp. B	1	n	rd-sf
Atomaria nigripennis	10	n	rd-ss	Corticaria sp. B	1	n	rt-sf
Heterothops dissimilis	9	n	u	Anthicus sp.	1	n	rt
Cratarea suturalis	9	n	rt-st	?Gastrophysa polygoni	1	n	oa-p
Mycetaea hirta	8	n	rd-ss	Phyllotreta sp.	1	n	oa-p
Cercyon analis	5	n	rt-sf	Chrysomelidae sp.	1	n	oa-p
Tiphus unicolor	5	n	rd-st	Apion sp.	1	n	oa-p
Ephistemus globulus	5	n	rd-sf	Curculionidae sp.	1	n	oa
Lathridius minutus group	5	n	rd-st	Curculionidae or Scolytidae sp.	1	n	u
Conomelus anceps	4	n	oa-p	*Acarina sp.	15	m	u
Acritus nigricornis	4	n	rt-st	*Insecta sp. (larva)	15	m	u
Gyrohypnus angustatus	4	n	rt-st	*Diptera sp. (puparium)	15	m	u
Gnathoncus sp.	3	n	rt-sf	*Hymenoptera Parasitica sp.	6	s	u
Catops fuliginosus	3	n	u	*Proctotrupoidea sp.	5	n	u
Carpelimus bilineatus	3	n	rt-sf	*Aranae sp.	4	n	u
Aleocharinae sp. A	3	n	u	*Pulex irritans	2	n	ss

*Craspedolepta nervosa (nymph)	1	n	oa-p	Aleocharinae sp. D	1	n	u
*Melanotus erythropus (larva)	1	n	l	Aleocharinae sp. E	1	n	u
*Diptera sp. (adult)	1	n	u	Aphodius sp. B	1	n	ob-rf
*Oligochaeta sp. (egg capsule)	1	n	u	Elateridae sp.	1	n	ob
*Pediculus humanus	1	n	u	Tipnus unicolor	1	n	rd-st
				Brachypterus sp.	1	n	oa-p
				Rhizophagus sp.	1	n	u
Context: 1293 Sample: 565/T ReM: S				Ephistemus globulus	1	n	rd-sf
Weight: 3.00 E: 2.00 F: 3.00				Mycetaea hirta	1	n	rd-ss
Platystethus arenarius	10	n	rf	Corticaria sp.	1	n	rt-sf
Aleocharinae sp. A	4	n	u	Corticariinae sp.	1	n	rt
Aphodius sp. A	4	n	ob-rf	Aglenus brunneus	1	n	rt-ss
Cercyon haemorrhoidalis	3	n	rf-sf	Chrysolina staphylaea	1	n	oa-p
Xylodromus concinnus	3	n	rt-st	Gastrophysa viridula	1	n	oa-p
Anotylus tetracarinatus	3	n	rt	Chaetocnema sp.	1	n	oa-p
Philonthus sp. A	3	n	u	Phyllobius sp.	1	n	oa-p
Galerucella sp.	3	n	oa-p	Sitona sp.	1	n	oa-p
Clivina fossor	2	n	oa	Ceuthorhynchinae sp.	1	n	oa-p
Helophorus sp. A	2	n	oa-w	Curculionidae sp. A	1	n	oa
Cryptopleurum minutum	2	n	rf-st	Curculionidae sp. B	1	n	oa
Omalium sp.	2	n	rt	Coleoptera sp.	1	n	u
Anotylus nitidulus	2	n	rt-d	*Diptera sp. (puparium)	100	n	u
Tachinus laticollis or marginellus	2	n	u	*Acarina sp.	15	m	u
Aleocharinae sp. B	2	n	u	*Diptera sp. (adult)	15	m	u
Monotoma picipes	2	n	rt-st	*Damalinia equi	11	n	oa-w
Cryptophagus scutellatus	2	n	rd-st	*Pediculus humanus	11	n	u
Atomaria sp.	2	n	rd	*Ixodes ricinus	8	n	u
Lathridius minutus group	2	n	rd-st	*Damalinia bovis	3	n	w
Halticinae sp.	2	n	oa-p	*Formicidae sp.	3	n	u
Lygaeidae sp.	1	n	oa-p	*Damalinia caprae	2	n	u
Auchenorrhyncha sp.	1	n	oa-p	*Haematopinus sp.	2	n	oa-w
Livia juncorum	1	n	oa-p	*Chionaspis salicis	1	n	oa-p
Carabus ?nitens	1	n	oa	*Pulex irritans	1	n	ss
Trechus obtusus or quadristriatus	1	n	oa	*Oligochaeta sp. (egg capsule)	1	n	u
Bembidion sp.	1	n	oa				
Pterostichus sp.	1	n	ob				
Helophorus sp. B	1	n	oa-w				
Helophorus sp. C	1	n	oa-w				
Cercyon analis	1	n	rt-sf				
Cercyon terminatus	1	n	rf-st				
Megasternum obscurum	1	n	rt				
Ptenidium sp.	1	n	rt				
Acrotrichis sp.	1	n	rt				
Silpha sp.	1	n	u				
Micropeplus staphylinoides	1	n	rt				
Olophrum fuscum or piceum	1	n	oa				
Dropephylla vilis	1	n	l				
Carpelimus ?bilineatus	1	n	rt-sf				
Anotylus complanatus	1	n	rt-sf				
Anotylus rugosus	1	n	rt				
Anotylus sculpturatus group	1	n	rt				
Xantholinus sp.	1	n	u				
Philonthus sp. B	1	n	u				
Philonthus or Quedius sp.	1	n	u				
Staphylininae sp.	1	n	u				
Tachyporus sp.	1	n	u				
Aleocharinae sp. C	1	n	u				

Context: 1297 Sample: 550/T ReM: S
Weight: 1.00 E: 2.00 F: 3.00

Stenus sp. A	2	n	u
Hemiptera sp.	1	n	u
Dyschirius globosus	1	n	oa
Megasternum obscurum	1	n	rt
Ochthebius sp.	1	n	oa-w
Metopsia retusa	1	n	u
Eusphalerum primulae	1	n	u
Stenus sp. B	1	n	u
Aleocharinae sp. A	1	n	u
Aleocharinae sp. B	1	n	u
Pselaphidae sp.	1	n	u
Aphodius sp.	1	n	ob-rf
Elateridae sp.	1	n	ob
Donaciinae sp.	1	n	oa-w-p
Chrysomelidae sp.	1	n	oa-p
*Acarina sp.	15	m	u
*Oligochaeta sp. (egg capsule)	15	m	u
*Diptera sp. (puparium)	15	m	u
*Hymenoptera Parasitica sp.	6	s	u
*Insecta sp. (larva)	6	s	u
*Elateridae sp. (larva)	1	n	ob
*Diptera sp. (adult)	1	n	u
*Formicidae sp.	1	n	u

Context: 1298 Sample: 600/T ReM: S
Weight: 1.00 E: 2.00 F: 3.00

Xylodromus concinnus	2	n	rt-st
Platystethus arenarius	2	n	rf
Agenus brunneus	2	n	rt-ss
Conomelus anceps	1	n	oa-p
Cercyon unipunctatus	1	n	rf-st
Cercyon sp. A	1	n	u
Cercyon sp. B	1	n	u
Ptenidium sp.	1	n	rt
Carpelimus ?bilineatus	1	n	rt-sf
Anotylus nitidulus	1	n	rt-d
Oxytelus sculptus	1	n	rt-st
Stenus sp.	1	n	u
Staphylininae sp.	1	n	u
Tachyporus sp.	1	n	u
Cratareaa suturalis	1	n	rt-st
Aleocharinae sp. A	1	n	u
Aleocharinae sp. B	1	n	u
Aleocharinae sp. C	1	n	u
Aphodius sp. A	1	n	ob-rf
Aphodius sp. B	1	n	ob-rf
Grynobius planus	1	n	l
Cryptophagus sp.	1	n	rd-sf
Circulionidae sp.	1	n	oa
Coleoptera sp.	1	n	u
*Pediculus humanus	3	n	u
*Damalinia equi	2	n	oa-w
*Daphnia sp. (ephippium)	1	n	oa-w

Context: 1300 Sample: 576/T ReM: S
Weight: 1.00 E: 2.00 F: 3.00

Agenus brunneus	3	n	rt-ss
Cercyon analis	2	n	rt-sf
Omalium sp. A	2	n	rt
Quedius cinctus	2	n	rt
Cratareaa suturalis	2	n	rt-st
Aleocharinae sp. A	2	n	u
Scolopostethus sp.	1	n	oa-p
Livia juncorum	1	n	oa-p
Hemiptera sp.	1	n	u
Dyschirius ?globosus	1	n	oa
Bembidion sp.	1	n	oa
Carabidae sp.	1	n	ob
Helophorus grandis	1	n	oa-w
Helophorus sp.	1	n	oa-w
?Anacaena sp.	1	n	oa-w
Hydraena sp.	1	n	oa-w
Ptenidium sp.	1	n	rt
Acrotrichis sp.	1	n	rt
?Silpha atrata	1	n	u
Micropeplus fulvus	1	n	rt
Olophrum fuscum or piceum	1	n	oa
Omalium sp. B	1	n	rt
?Xylodromus sp.	1	n	rt-st
Omaliinae sp.	1	n	rt
Carpelimus ?bilineatus	1	n	rt-sf
Platystethus arenarius	1	n	rf
Gyrohypnus ?angustatus	1	n	rt-st
Staphylininae sp. A	1	n	u
Staphylininae sp. B	1	n	u
Cordalia obscura	1	n	rt-sf
Aleocharinae sp. B	1	n	u
Aleocharinae sp. C	1	n	u
Aphodius sp. A	1	n	ob-rf
Aphodius sp. B	1	n	ob-rf
Brachypterus sp.	1	n	oa-p
Cryptophagus sp.	1	n	rd-sf
Atomaria sp.	1	n	rd
Ehistemus globulus	1	n	rd-sf
Lathridius minutus group	1	n	rd-st
Corticariinae sp.	1	n	rt
Galerucella sp.	1	n	oa-p
Longitarsus sp.	1	n	oa-p
Chrysomelidae sp.	1	n	oa-p
Sitona lepidus	1	n	oa-p
Hypera punctata	1	n	oa-p
Curculionidae sp.	1	n	oa
Leperisinus varius	1	n	l
*Hymenoptera Parasitica sp.	6	s	u
*Diptera sp. (puparium)	6	s	u
*Pediculus humanus	5	n	u
*Damalinia sp.	1	n	u
*Formicidae sp.	1	n	u

Context: 1309 Sample: 549/T ReM: S
Weight: 0.20 E: 2.00 F: 3.00

Stenus sp.	1	n	u
Atheta ?excellens	1	n	u
Aleocharinae sp. A	1	n	u
Aleocharinae sp. B	1	n	u
Aphodius ?prodromus	1	n	ob-rf
Brachypterus sp.	1	n	oa-p
*Diptera sp. (puparium)	6	s	u
*Acarina sp.	1	n	u
*Hymenoptera Parasitica sp.	1	n	u

Context: 1318 Sample: 733/T ReM: S
Weight: 1.00 E: 3.00 F: 4.00

Aglenus brunneus	5	n	rt-ss
Cercyon analis	3	n	rt-sf
Xylodromus concinnus	3	n	rt-st
Tipnus unicolor	3	n	rd-st
Stenus sp. A	2	n	u
Quedius mesomelinus	2	n	rt
Aleocharinae sp. A	2	n	u
Cryptophagus sp.	2	n	rd-sf
Saldula sp.	1	n	oa-d
Livia juncorum	1	n	oa-p
Notiophilus sp.	1	n	oa
Trechus obtusus or quadrastriatus	1	n	oa
Bembidion sp.	1	n	oa
Pterostichus sp.	1	n	ob
Helophorus sp. A	1	n	oa-w
Helophorus sp. B	1	n	oa-w
Cercyon unipunctatus	1	n	rf-st
Megasternum obscurum	1	n	rt
Acrotrichis sp.	1	n	rt
Micropeplus fulvus	1	n	rt
Micropeplus staphylinoides	1	n	rt
Carpelimus ?bilineatus	1	n	rt-sf
Platystethus arenarius	1	n	rf
Oxytelus sculptus	1	n	rt-st
Stenus sp. B	1	n	u
Gyrohypnus sp.	1	n	rt
Neobisnius sp.	1	n	u
Philonthus ?laminatus	1	n	rf-st
Philonthus sp. A	1	n	u
Philonthus sp. B	1	n	u
Cordalia obscura	1	n	rt-sf
Aleocharinae sp. B	1	n	u
Aleocharinae sp. C	1	n	u
Aleocharinae sp. D	1	n	u
Euplectini sp.	1	n	u
Aphodius ?prodromus	1	n	ob-rf
Aphodius sp. A	1	n	ob-rf
Elateridae sp.	1	n	ob
Brachypterus sp.	1	n	oa-p
Monotoma sp.	1	n	rt-sf

Atomaria sp.	1	n	rd
Lathridius minutus group	1	n	rd-st
Corticaria sp.	1	n	rt-sf
Pogonocherus hispidulus	1	n	l
Oulema sp.	1	n	oa-p
Halticinae sp.	1	n	oa-p
Apion sp.	1	n	oa-p
Curculionidae sp.	1	n	oa
*Acarina sp.	15	m	u
*Oligochaeta sp. (egg capsule)	6	s	u
*Diptera sp. (puparium)	6	s	u
*Melanotus erythropus (larva)	2	n	l
*Athous haemorrhoidalis (larva)	2	n	oa-p
*Hymenoptera Parasitica sp.	2	n	u
*Pulex irritans	1	n	ss
*Damalinia ?caprae	1	n	u
*Formicidae sp.	1	n	u
*Hymenoptera sp.	1	n	u
*Proctotrupoidea sp.	1	n	u
?Lepidoptera sp. (larva)	1	n	u
*Syrphidae sp. (larva)	1	n	u

Context: 1388 Sample: 633/T ReM: S
Weight: 1.00 E: 2.00 F: 3.00

Platystethus arenarius	4	n	rf
Auchenorhyncha sp.	1	n	oa-p
Livia juncorum	1	n	oa-p
Hemiptera sp.	1	n	u
Pterostichus diligens	1	n	oa-d
Carabidae sp.	1	n	ob
Helophorus sp.	1	n	oa-w
Cercyon haemorrhoidalis	1	n	rf-sf
Anotylus sculpturatus group	1	n	rt
Gyrohypnus fracticornis	1	n	rt-st
Staphylininae sp.	1	n	u
Aleocharinae sp. A	1	n	u
Aleocharinae sp. B	1	n	u
Aphodius sp. A	1	n	ob-rf
Aphodius sp. B	1	n	ob-rf
Cryptophagus sp. A	1	n	rd-sf
Cryptophagus sp. B	1	n	rd-sf
Corticariinae sp.	1	n	rt
?Galerucella sp.	1	n	oa-p
Chaetocnema concinna	1	n	oa-p
Chrysomelidae sp.	1	n	oa-p
*Acarina sp.	15	m	u
*Diptera sp. (adult)	15	m	u
*Damalinia equi	8	n	oa-w
*Diptera sp. (puparium)	6	s	u
*Craspedolepta nervosa (nymph)	3	n	oa-p
*Pediculus humanus	2	n	u
*Damalinia bovis	1	n	w
*Dermoptera sp.	1	n	u
*Ixodes ricinus	1	n	u

Context: 1414 Sample: 682/T ReM: S

Weight: 1.00 E: 2.00 F: 3.00

Xylodromus concinnus	8	n	rt-st	?Sitona sp.	1	n	oa-p
Ptenidium pusillum	6	n	rt-sf	Curculionidae sp.	1	n	oa
Cratareaa suturalis	4	n	rt-st	Coleoptera sp.	1	n	u
Cryptophagus sp. B	4	n	rd-sf	*Acarina sp.	15	m	u
Aglenus brunneus	4	n	rt-ss	*Diptera sp. (puparium)	15	m	u
Cercyon sp. A	3	n	u	*Chionaspis salicis	10	n	oa-p
Megasternum obscurum	3	n	rt	*Pediculus humanus	6	n	u
Helophorus aquaticus or grandis	2	n	oa-w	*Insecta sp. (larva)	6	s	u
Aleocharinae sp. A	2	n	u	*Damalinia equi	3	n	oa-w
Aphodius sp.	2	n	ob-rf	*Aranae sp.	1	n	u
Tipnus unicolor	2	n	rd-st	*Forficula auricularia	1	n	rt
Cicadella viridis	1	n	oa-p	*Formicidae sp.	1	n	u
Auchenorhyncha sp. A	1	n	oa-p	*Hymenoptera Parasitica sp.	1	n	u
Auchenorhyncha sp. B	1	n	oa-p	*Ixodes ricinus	1	n	u
Pterostichus niger	1	n	oa	*Oligochaeta sp. (egg capsule)	1	n	u
Carabidae sp. A	1	n	ob	*Ostracoda sp.	1	n	u
Carabidae sp. B	1	n	ob	*Siphonaptera sp.	1	n	u
Helophorus sp.	1	n	oa-w				
Cercyon unipunctatus	1	n	rf-st	Context: 1423 Sample: 674/T ReM: S			
Cercyon sp. B	1	n	u	Weight: 1.00 E: 2.00 F: 3.00			
Acritus nigricornis	1	n	rt-st	Cercyon analis	4	n	rt-sf
Catopinae sp.	1	n	u	Aglenus brunneus	4	n	rt-ss
Micropeplus staphylinoides	1	n	rt	Cercopidae sp.	2	n	oa-p
Dropephylla vilis	1	n	l	Cercyon haemorrhoidalalis	2	n	rf-sf
Omalium sp. A	1	n	rt	Micropeplus fulvus	2	n	rt
Omalium sp. B	1	n	rt	Xylodromus concinnus	2	n	rt-st
Carpelimus ?bilineatus	1	n	rt-sf	Carpelimus ?bilineatus	2	n	rt-sf
Platystethus arenarius	1	n	rf	Platystethus arenarius	2	n	rf
Anotylus nitidulus	1	n	rt-d	Aleocharinae sp. A	2	n	u
Anotylus rugosus	1	n	rt	Cryptophagus scutellatus	2	n	rd-st
Anotylus tetracarinatus	1	n	rt	Cryptophagus sp. A	2	n	rd-sf
Stenus sp. A	1	n	u	Lathridius minutus group	2	n	rd-st
Stenus sp. B	1	n	u	Megophthalmus sp.	1	n	oa-p
Lathrobium sp.	1	n	u	Livia juncorum	1	n	oa-p
Leptacinus ?batychrus	1	n	rt-st	Clivina ?fossor	1	n	oa
Xantholinus longiventris	1	n	rt-sf	Bembidion (Philochthus) sp.	1	n	oa
Philonthus sp.	1	n	u	Helophorus sp.	1	n	oa-w
Philonthus or Gabrius sp.	1	n	u	Cercyon sp.	1	n	u
Quedius cinctus	1	n	rt	Ptenidium sp.	1	n	rt
Quedius sp. A	1	n	u	Acrotrichis sp.	1	n	rt
Quedius sp. B	1	n	u	Acidota cruentata	1	n	oa
Tachinus sp.	1	n	u	Phyllodrepa floralis	1	n	rt-sf
Aleocharinae sp. B	1	n	u	Omalium sp.	1	n	rt
Aleocharinae sp. C	1	n	u	Anotylus tetracarinatus	1	n	rt
Aleocharinae sp. D	1	n	u	Stenus sp. A	1	n	u
Pselaphidae sp.	1	n	u	Stenus sp. B	1	n	u
Melolonthinae/Rutelinae/				Leptacinus sp.	1	n	rt-st
Cetoniinae sp.	1	n	oa-p	Xantholinus sp.	1	n	u
Elateridae sp.	1	n	ob	Philonthus sp.	1	n	u
Monotoma sp.	1	n	rt-sf	Quedius cinctus	1	n	rt
Cryptophagus sp. A	1	n	rd-sf	Staphylininae sp. A	1	n	u
Atomaria sp.	1	n	rd	Staphylininae sp. B	1	n	u
Lathridius minutus group	1	n	rd-st	Aleocharinae sp. B	1	n	u
Donaciinae sp.	1	n	oa-w-p	Aleocharinae sp. C	1	n	u
Chrysolina staphylaea	1	n	oa-p	Aleocharinae sp. D	1	n	u
Halticinae sp.	1	n	oa-p	Geotrupes sp.	1	n	oa-rf

Aphodius sp.	1	n	ob-rf	Amara sp.	1	n	oa
Elateridae sp.	1	n	ob	Carabidae sp. A	1	n	ob
Grynobius planus	1	n	l	Carabidae sp. B	1	n	ob
Anobium sp.	1	n	l	Helophorus sp.	1	n	oa-w
Tipnus unicolor	1	n	rd-st	Cercyon analis	1	n	rt-sf
Ptinus sp.	1	n	rd-sf	Cercyon sp.	1	n	u
Monotoma sp.	1	n	rt-sf	Gnathoncus sp.	1	n	rt-sf
Cryptophagus sp. B	1	n	rd-sf	Histerinae sp. A	1	n	rt
Atomaria sp.	1	n	rd	Histerinae sp. B	1	n	rt
?Orthoperus sp.	1	n	rt	Hydraena sp.	1	n	oa-w
Corticaria sp.	1	n	rt-sf	Acrotrichis sp. A	1	n	rt
Chrysolina staphylaea	1	n	oa-p	Metopsia retusa	1	n	u
Curculionidae sp. A	1	n	oa	Acidota sp.	1	n	oa
Curculionidae sp. B	1	n	oa	Omaliinae sp. A	1	n	u
Coleoptera sp. A	1	n	u	Omaliinae sp. B	1	n	u
Coleoptera sp. B	1	n	u	Carpelimus sp.	1	n	u
*Acarina sp.	15	m	u	Platystethus cornutus group	1	n	oa-d
*Pediculus humanus	13	n	u	Anotylus rugosus	1	n	rt
*Pulex irritans	5	n	ss	Anotylus tetricarinatus	1	n	rt
*Haematopinus apri	2	n	u	Stenus sp.	1	n	u
*Aranae sp.	1	n	u	Rugilus ?orbiculatus	1	n	rt-sf
*Damalinia equi	1	n	oa-w	Othius ?myrmecophilus	1	n	rt
*Damalinia sp.	1	n	u	Leptacinus ?pusillus	1	n	rt-st
*Formicidae sp.	1	n	u	Gyrohypnus sp.	1	n	rt
*Oligochaeta sp. (egg capsule)	1	n	u	Xantholinus gallicus or linearis	1	n	rt-sf
*Syrphidae sp. (larva)	1	n	u	Tachinus sp.	1	n	u
				Aleocharinae sp. A	1	n	u
				Aleocharinae sp. B	1	n	u
				Aleocharinae sp. F	1	n	u
				Aleocharinae sp. G	1	n	u
				?Brachygluta sp.	1	n	u

Context: 1441 Sample: 745/T ReM: S

Weight: 1.00 E: 3.00 F: 3.00

Ptenidium ?pusillum	26	n	rt-sf	Pselaphidae sp.	1	n	u
Aglenus brunneus	21	n	rt-ss	Geotrupes sp.	1	n	oa-rf
Micropeplus fulvus	10	n	rt	Aphodius contaminatus	1	n	oa-rf
Xylodromus concinnus	10	n	rt-st	Aphodius sp.	1	n	ob-rf
Tipnus unicolor	10	n	rd-st	Dascillus cervinus	1	n	oa-p
Lathridius minutus group	8	n	rd-st	Elateridae sp.	1	n	ob
Mycetaea hirta	7	n	rd-ss	Rhizophagus sp.	1	n	u
Megasternum obscurum	4	n	rt	Cryptophagus scutellatus	1	n	rd-st
Aleocharinae sp. E	4	n	u	Cryptophagus sp. A	1	n	rd-sf
Euplectini sp.	4	n	u	Atomaria nigripennis	1	n	rd-ss
Monotoma bicolor	4	n	rt-st	Corticaria ?punctulata	1	n	rt-sf
Corticaria sp. B	4	n	rt-sf	Chrysolina staphylaea	1	n	oa-p
Carpelimus ?bilineatus	3	n	rt-sf	Halticinae sp.	1	n	oa-p
Gyrohypnus angustatus	3	n	rt-st	Chrysomelidae sp. A	1	n	oa-p
Aleocharinae sp. C	3	n	u	Chrysomelidae sp. B	1	n	oa-p
Atomaria sp.	3	n	rd	?Barynotus sp.	1	n	oa-p
Corticaria sp. A	3	n	rt-sf	*Aphidoidea sp.	15	m	u
Trechus obtusus or quadrifasciatus	2	n	oa	*Diptera sp. (puparium)	6	s	u
Acrotrichis sp. B	2	n	rt	*Coleoptera sp. (larva)	1	n	u
Micropeplus staphylinoides	2	n	rt	*Hymenoptera Parasitica sp.	1	n	u
Philonthus or Quedius sp.	2	n	u				
Aleocharinae sp. D	2	n	u				
Cryptophagus sp. R	2	n	rd-sf				
Philaenus sp.	1	n	oa-p				
Auchenorrhyncha sp.	1	n	oa-p				
Clivina fossor	1	n	oa	Aglenus brunneus	100	n	rt-ss
Bembidion sp.	1	n	oa	Xylodromus concinnus	14	n	rt-st

Context: 1446 Sample: 725/T ReM: S

Weight: 1.00 E: 2.00 F: 3.00

Cratarea suturalis	13	n	rt-st	Carpelimus sp.	1	n	u
Ptenidium sp.	9	n	rt	Anotylus ?nitidulus	1	n	rt-d
Tipnus unicolor	7	n	rd-st	Oxytelus sculptus	1	n	rt-st
Cryptophagus sp. A	6	n	rd-sf	Stenus sp.	1	n	u
Lathridius minutus group	6	n	rd-st	Stenus sp. A	1	n	u
Megasternum obscurum	5	n	rt	Stenus sp. B	1	n	u
Anotylus rugosus	4	n	rt	Othius ?myrmecophilus	1	n	rt
Conomelus anceps	3	n	oa-p	Leptacinus sp.	1	n	rt-st
Cercyon analis	3	n	rt-sf	Neobisnius sp.	1	n	u
Omalium ?rivulare	3	n	rt-sf	Philonthus sp. B	1	n	u
Philonthus sp. A	3	n	u	Philonthus sp. C	1	n	u
Cordalia obscura	3	n	rt-sf	Philonthus or Gabrius sp.	1	n	u
Brachypterus sp.	3	n	oa-p	Quedius sp.	1	n	u
Monotoma sp. A	3	n	rt-sf	Sepedophilus sp.	1	n	u
Cryptophagus sp. B	3	n	rd-sf	Tachinus sp. A	1	n	u
Mycetaea hirta	3	n	rd-ss	Tachinus sp. B	1	n	u
Livia juncorum	2	n	oa-p	Falagria sp.	1	n	rt-sf
Amara bifrons	2	n	oa	Aleocharinae sp. A	1	n	u
Olophrum fuscum or piceum	2	n	oa	Aleocharinae sp. E	1	n	u
Carpelimus bilineatus	2	n	rt-sf	Aleocharinae sp. F	1	n	u
Platystethus arenarius	2	n	rf	Aleocharinae sp. G	1	n	u
Gyrohypnus angustatus	2	n	rt-st	Aleocharinae sp. H	1	n	u
Gyrohypnus fracticornis	2	n	rt-st	Aleocharinae sp. I	1	n	u
Xantholinus sp.	2	n	u	Aleocharinae sp. J	1	n	u
Aleocharinae sp. B	2	n	u	Aleocharinae sp. K	1	n	u
Aleocharinae sp. C	2	n	u	Staphylinidae sp.	1	n	u
Aleocharinae sp. D	2	n	u	Pselaphidae sp. A	1	n	u
Aphodius sp.	2	n	ob-rf	Pselaphidae sp. B	1	n	u
Atomaria sp. A	2	n	rd	Geotrupes sp.	1	n	oa-rf
Atomaria sp. B	2	n	rd	Serica brunnea	1	n	oa-p
Corticaria sp. A	2	n	rt-sf	Dascillus cervinus	1	n	oa-p
Pentatomidae sp.	1	n	oa-p	Elateridae sp. A	1	n	ob
Tingidae sp.	1	n	u	Elateridae sp. B	1	n	ob
Heteroptera sp.	1	n	u	Anobiidae sp.	1	n	l
Auchenorhyncha sp. A	1	n	oa-p	Ptinus sp.	1	n	rd-sf
Auchenorhyncha sp. B	1	n	oa-p	Meligethes sp.	1	n	oa-p
Trechus sp.	1	n	ob	Omosita sp.	1	n	rt-sf
Bembidion sp.	1	n	oa	Monotoma sp. B	1	n	rt-sf
Pterostichus niger	1	n	oa	Cryptophagus sp. C	1	n	rd-sf
Calathus sp.	1	n	oa	Cryptophagus sp. D	1	n	rd-sf
Carabidae sp. A	1	n	ob	Orthoperus sp.	1	n	rt
Carabidae sp. B	1	n	ob	Coccinellidae sp.	1	n	oa-p
Carabidae sp. C	1	n	ob	Dienerella sp.	1	n	rd-sf
Carabidae sp. D	1	n	ob	Corticaria sp. B	1	n	rt-sf
Helophorus sp.	1	n	oa-w	Corticariinae sp.	1	n	rt
Cercyon unipunctatus	1	n	rf-st	Cisidae sp.	1	n	l
Cryptopleurum minutum	1	n	rf-st	?Rhinosimus sp.	1	n	l
Acritus nigricornis	1	n	rt-st	Chrysolina staphylaea	1	n	oa-p
Gnathoncus sp.	1	n	rt-sf	Chrysolina sp.	1	n	oa-p
Acrotrichis sp.	1	n	rt	Gastrophysa viridula	1	n	oa-p
Catops fuliginosus	1	n	u	Galerucella sp.	1	n	oa-p
Silpha atrata	1	n	u	Longitarsus sp. A	1	n	oa-p
Micropeplus fulvus	1	n	rt	Longitarsus sp. B	1	n	oa-p
Micropeplus staphylinoides	1	n	rt	Halticinae sp.	1	n	oa-p
Megarthrus sp.	1	n	rt	Polydrusus pterygomalis	1	n	oa-p
Anthobium unicolor	1	n	oa	Cidnorhinus quadrimaculatus	1	n	oa-p
?Lesteva sp.	1	n	oa-d	Curculionidae sp.	1	n	oa
Omalium sp.	1	n	rt	Coleoptera sp. A	1	n	u

Coleoptera sp. B	1	n	u	Orthoperus sp.	1	n	rt
*Acarina sp.	15	m	u	Halticinae sp.	1	n	oa-p
*Diptera sp. (puparium)	15	m	u	*Acarina sp.	15	m	u
*Aphidoidea sp.	6	s	u	*Insecta sp. (larva)	15	m	u
*Oligochaeta sp. (egg capsule)	6	s	u	*Formicidae sp.	8	n	u
*Pediculus humanus	4	n	u	*Diptera sp. (puparium)	6	s	u
*Trioza urticae (nymph)	3	n	oa-p	*Damalinia equi	1	n	oa-w
*Damalinia ovis	3	n	u	*Ixodes ricinus	1	n	u
*Pulex irritans	2	n	ss	*Oligochaeta sp. (egg capsule)	1	n	u
*Aranae sp.	2	n	u				
*Damalinia sp.	2	n	u				
*Ixodes ricinus	2	n	u				
*Syrphidae sp. (larva)	2	n	u	Context: 1448 Sample: 906/T ReM: S			
*Chionaspis salicis	1	n	oa-p	Weight: 1.00 E: 2.00 F: 3.00			
*Damalinia bovis	1	n	w				
*Dermaptera sp.	1	n	u	Aglenus brunneus	35	n	rt-ss
*Haematopinus apri	1	n	u	Xylocnemis concinnus	11	n	rt-st
				Chaetocnema concinna	4	n	oa-p
				Cercyon analis	3	n	rt-sf
				Aleocharinae sp. A	3	n	u
				Atomaria sp. A	3	n	rd
				Carabidae sp. A	2	n	ob
				Megasternum obscurum	2	n	rt
				Stenus sp. A	2	n	u
				Tachinus ?signatus	2	n	u
				Aphodius sp.	2	n	ob-rf
				Rhizophagus sp.	2	n	u
				Cryptophagus sp. A	2	n	rd-sf
				Cryptophagus sp. B	2	n	rd-sf
				Rhinosimus planirostris	2	n	l
				Anthonomus sp. B	2	n	oa-p
				Cimicidae sp.	1	n	oa-p
				Heteroptera sp.	1	n	u
				Ulopa reticulata	1	n	oa-p-m
				Conomelus anceps	1	n	oa-p
				Auchenorhyncha sp.	1	n	oa-p
				Livia juncorum	1	n	oa-p
				Carabidae sp. B	1	n	ob
				Carabidae sp. C	1	n	ob
				Carabidae sp. D	1	n	ob
				Helophorus aquaticus or grandis	1	n	oa-w
				Helophorus sp.	1	n	oa-w
				Cercyon unipunctatus	1	n	rf-st
				Cryptopleurum minutum	1	n	rf-st
				Hydrophilinae sp.	1	n	oa-w
				Ptenidium sp.	1	n	rt
				Acrotrichis sp.	1	n	rt
				Catopinae sp.	1	n	u
				Silpha ?atrata	1	n	u
				Micropeplus fulvus	1	n	rt
				Micropeplus staphylinoides	1	n	rt
				Metopsia retusa	1	n	u
				Dropephylla ?iopatra	1	n	u
				Omalium ?caesum or italicum	1	n	rt-sf
				Omalium ?rivulare	1	n	rt-sf
				Anotylus rugosus	1	n	rt
				Oxytelus sculptus	1	n	rt-st
				Stenus sp. B	1	n	u
				Rugilus sp.	1	n	rt

Paederinae sp.	1	n	u	*Damalinia sp.	1	n	u
Gyrohypnus fracticornis	1	n	rt-st	*Haematopinus sp.	1	n	oa-w
Xantholininae sp.	1	n	u	*Hymenoptera Parasitica sp.	1	n	u
Staphylininae sp. A	1	n	u	*Siphonaptera sp.	1	n	u
Staphylininae sp. B	1	n	u	*Trichoptera sp.	1	n	oa-w
Staphylininae sp. C	1	n	u	*Hemiptera sp. (nymph)	1	n	u
Aleocharinae sp. B	1	n	u	*Diptera sp. (puparium)	1	n	u
Aleocharinae sp. C	1	n	u				
Aleocharinae sp. D	1	n	u				
Geotrupes sp.	1	n	oa-rf	Context: 1573 Sample: 793/T ReM: S			
?Phyllopertha horticola	1	n	oa-p	Weight: 1.00 E: 3.00 F: 3.00			
Clambus sp.	1	n	rt-sf				
Ctenicera cuprea	1	n	oa-p	Tipnus unicolor	5	n	rd-st
Elateridae sp.	1	n	ob	Micrelus ericae	4	n	oa-p-m
Grynobius planus	1	n	l	?Stygnocoris sp.	3	n	oa
Anobium punctatum	1	n	l-sf	Ulopa reticulata	3	n	oa-p-m
Tipnus unicolor	1	n	rd-st	Aleocharinae sp. A	3	n	u
Brachypterus sp.	1	n	oa-p	Orthoperus sp.	3	n	rt
Meligethes sp.	1	n	oa-p	Lathridius minutus group	3	n	rd-st
Monotoma sp.	1	n	rt-sf	Corticaria sp. A	3	n	rt-sf
Cryptophagus ?scutellatus	1	n	rd-st	Corticaria sp. B	3	n	rt-sf
?Atomaria sp. B	1	n	rd	Lyctocoris campestris	2	n	rd-st
Cerylon ferrugineum	1	n	l	Aleocharinae sp. D	2	n	u
Orthoperus sp.	1	n	rt	Corticaria sp. C	2	n	rt-sf
Coccinellidae sp.	1	n	oa-p	Auchenorhyncha sp.	1	n	oa-p
Mycetaea hirta	1	n	rd-ss	Dyschirius ?globosus	1	n	oa
Lathridius minutus group	1	n	rd-st	Helophorus sp.	1	n	oa-w
Dienerella sp.	1	n	rd-sf	Cercyon analis	1	n	rt-sf
Corticaria ?punctulata	1	n	rt-sf	Micropeplus fulvus	1	n	rt
Corticaria sp.	1	n	rt-sf	Micropeplus ?staphylinoides	1	n	rt
Cortinicara gibbosa	1	n	rt	Megarthrus sp.	1	n	rt
Cisidae sp.	1	n	l	Olophrum sp.	1	n	oa
Lema or Oulema sp.	1	n	oa-p	Dropephylla sp.	1	n	u
Chrysomelinae sp.	1	n	oa-p	Omalium excavatum	1	n	rt-sf
Galerucella sp.	1	n	oa-p	Omalium caesum or italicum	1	n	rt-sf
Phyllotreta nemorum group	1	n	oa-p	Xylodromus concinnus	1	n	rt-st
Longitarsus sp. A	1	n	oa-p	Omaliinae sp.	1	n	rt
Longitarsus sp. B	1	n	oa-p	Platystethus arenarius	1	n	rf
Halticinae sp.	1	n	oa-p	Anotylus nitidulus	1	n	rt-d
Phyllobius or Polydrusus sp.	1	n	oa-p	Anotylus rugosus	1	n	rt
Ceuthorhynchinae sp. A	1	n	oa-p	Anotylus tetracarinatus	1	n	rt
Ceuthorhynchinae sp. B	1	n	oa-p	Stenus sp.	1	n	u
Anthonomus sp. A	1	n	oa-p	Othius ?myrmecophilus	1	n	rt
Gymnetron sp.	1	n	oa-p	Philonthus sp.	1	n	u
Scolytidae sp.	1	n	l	Mycetoporus sp.	1	n	u
Coleoptera sp. A	1	n	u	Aleocharinae sp. B	1	n	u
Coleoptera sp. B	1	n	u	Aleocharinae sp. C	1	n	u
*Pediculus humanus	39	n	u	Aphodius sp. A	1	n	ob-rf
*Acarina sp.	15	m	u	Aphodius sp. B	1	n	ob-rf
*Insecta sp. (larva)	15	m	u	Clambus sp.	1	n	rt-sf
*Formicidae sp.	6	s	u	Cantharidae sp.	1	n	ob
*Oligochaeta sp. (egg capsule)	6	s	u	Brachypterus sp.	1	n	oa-p
*Coccoidea sp.	5	n	u	Enicmus sp.	1	n	rt-sf
*Damalinia ovis	5	n	u	Halticinae sp.	1	n	oa-p
*Craspedolepta nervosa (nymph)	1	n	oa-p	Sitona sp.	1	n	oa-p
*Aphidoidea sp.	1	n	u	*Acarina sp.	15	m	u
*Damalinia bovis	1	n	w	*Hymenoptera Parasitica sp.	6	s	u
*Damalinia caprae	1	n	u	*Diptera sp. (puparium)	6	s	u

*Diptera sp. (adult)	1	n	u	Aleochara sp.	1	n	u				
*Oligochaeta sp. (egg capsule)	1	n	u	Aleocharinae sp. A	1	n	u				
*Proctotrupoidea sp.	1	n	u	Aleocharinae sp. B	1	n	u				
Context: 1575 Sample: 812/T ReM: S											
Weight: 1.00 E: 2.00 F: 3.00											
Mycetaea hirta	7	n	rd-ss	Aphodius ater	1	n	oa-rf				
Platystethus arenarius	6	n	rf	Aphodius sp. A	1	n	ob-rf				
Anotylus rugosus	4	n	rt	Aphodius sp. B	1	n	ob-rf				
Helophorus sp.	3	n	oa-w	Elateridae sp.	1	n	ob				
Carpelimus ?bilineatus	3	n	rt-sf	Grynobius planus	1	n	l				
Anotylus sculpturatus group	3	n	rt	Cryptophagus ?scutellatus	1	n	rd-st				
Stenus sp. B	3	n	u	Atomaria sp. B	1	n	rd				
Tipnus unicolor	3	n	rd-st	Ephistemus globulus	1	n	rd-sf				
Atomaria sp. A	3	n	rd	Aglenus brunneus	1	n	rt-ss				
Corticaria sp.	3	n	rt-sf	?Gastrophysa viridula	1	n	oa-p				
Cercyon haemorrhoidalis	2	n	rf-sf	Galerucella sp.	1	n	oa-p				
Megasternum obscurum	2	n	rt	Longitarsus sp.	1	n	oa-p				
Xylocladus concinnus	2	n	rt-st	Halticinae sp.	1	n	oa-p				
Aphodius ?contaminatus	2	n	oa-rf	Apion sp.	1	n	oa-p				
Aphodius ?prodromus	2	n	ob-rf	Micrelus ericae	1	n	oa-p-m				
Brachypterus sp.	2	n	oa-p	Cidnorhinus quadrimaculatus	1	n	oa-p				
Cryptophagus sp.	2	n	rd-sf	Ceutorhynchus pollinarius	1	n	oa-p				
Lathridius minutus group	2	n	rd-st	Curculionidae sp.	1	n	oa				
Berytinus sp.	1	n	oa-p	*Acarina sp.	15	m	u				
Lyctocoris campestris	1	n	rd-st	*Coleoptera sp. (larva)	6	s	u				
Auchenorhyncha sp. A	1	n	oa-p	*Diptera sp. (puparium)	6	s	u				
Auchenorhyncha sp. B	1	n	oa-p	*Lepidoptera sp. (cocoon)	6	s	u				
Auchenorhyncha sp. C	1	n	oa-p	*Aranae sp.	3	n	u				
Livia juncorum	1	n	oa-p	*Oligochaeta sp. (egg capsule)	2	n	u				
Strophingia ericae	1	n	oa-p-m	*Coccoidea sp.	1	n	u				
Trechus obtusus or quadrifasciatus	1	n	oa	*Aphidoidea sp.	1	n	u				
Pterostichus ?melanarius	1	n	ob	*Chalcidoidea sp.	1	n	u				
Amara sp.	1	n	oa	*Hymenoptera Aculeata sp.	1	n	u				
Bradybaenus sp.	1	n	oa	*Hymenoptera Parasitica sp.	1	n	u				
Helophorus ?grandis	1	n	oa-w	*Pediculus humanus	1	n	u				
Cercyon analis	1	n	rt-sf	*Proctotrupoidea sp.	1	n	u				
Cryptopleurum minutum	1	n	rf-st	*Siphonaptera sp.	1	n	u				
Ptenidium sp.	1	n	rt	*Ixodes ricinus (nymph)	1	n	u				
Ptiliidae sp.	1	n	u	Context: 1576 Sample: 799/T ReM: S							
?Silpha atrata	1	n	u	Weight: 1.00 E: 2.00 F: 3.00							
Micropeplus fulvus	1	n	rt	Platystethus arenarius	5	n	rf				
Acidota cruentata	1	n	oa	Helophorus sp. A	4	n	oa-w				
Omalium sp.	1	n	rt	Aphodius sp. A	4	n	ob-rf				
Omaliiinae sp.	1	n	rt	Brachypterus sp.	4	n	oa-p				
Anotylus nitidulus	1	n	rt-d	Cercyon haemorrhoidalis	3	n	rf-sf				
Anotylus tetracarinatus	1	n	rt	Megasternum obscurum	3	n	rt				
Stenus sp. A	1	n	u	Anotylus rugosus	3	n	rt				
Lathrobium sp.	1	n	u	Stenus sp. A	3	n	u				
Gyrohypnus angustatus	1	n	rt-st	Corticaria sp. A	3	n	rt-sf				
Xantholinus sp.	1	n	u	Anotylus tetracarinatus	2	n	rt				
Neobisnius sp.	1	n	u	Gyrohypnus sp.	2	n	rt				
Philonthus sp.	1	n	u	Tachinus laticollis or marginellus	2	n	u				
Staphylininae sp.	1	n	u	Aleocharinae sp. A	2	n	u				
Tachinus laticollis or marginellus	1	n	u								
Falagria or Cordalia sp.	1	n	rt-sf								

Halticinae sp.	2	n	oa-p	*Damalinia equi	1	n	oa-w
Scolopostethus sp.	1	n	oa-p	*Damalinia ovis	1	n	u
Conomelus anceps	1	n	oa-p	*Ixodes ricinus	1	n	u
Trioza urticae	1	n	oa-p	*Oligochaeta sp. (egg capsule)	1	n	u
Cyphrus rostratus	1	n	oa	*Pediculus humanus	1	n	u
Pterostichus strenuus	1	n	oa				
Carabidae sp. A	1	n	ob				
Carabidae sp. B	1	n	ob	Context: 1577 Sample: 816/T ReM: S			
Helophorus sp. B	1	n	oa-w	Weight: 1.00 E: 2.00 F: 3.00			
Cercyon sp.	1	n	u				
Cryptopleurum minutum	1	n	rf-st	Helophorus sp.	2	n	oa-w
Acritus nigricornis	1	n	rt-st	Micropeplus fulvus	2	n	rt
Onthophilus striatus	1	n	rt	Omalium sp.	2	n	rt
Hydraena sp.	1	n	oa-w	Anotylus rugosus	2	n	rt
Silpha atrata	1	n	u	Stenus sp.	2	n	u
Scydmaenidae sp.	1	n	u	Corticaria sp. A	2	n	rt-sf
?Anthobium sp.	1	n	oa	Aglenus brunneus	2	n	rt-ss
Olophrum fuscum or piceum	1	n	oa	Clivina ?fossor	1	n	oa
Lesteva sp.	1	n	oa-d	Bembidion sp.	1	n	oa
Anotylus nitidulus	1	n	rt-d	Pterostichus sp.	1	n	ob
Oxytelus sculptus	1	n	rt-st	Carabidae sp.	1	n	ob
Stenus sp. B	1	n	u	Cercyon analis	1	n	rt-sf
Lathrobium sp.	1	n	u	Cercyon unipunctatus	1	n	rf-st
Xantholininae sp. A	1	n	u	Megasternum obscurum	1	n	rt
Xantholininae sp. B	1	n	u	Ptenidium sp.	1	n	rt
Neobisnius sp.	1	n	u	Micropeplus staphylinoides	1	n	rt
Quedius cinctus	1	n	rt	Anthobium sp.	1	n	oa
Staphylininae sp. A	1	n	u	Acidota cruentata	1	n	oa
Staphylininae sp. B	1	n	u	Lesteva sp.	1	n	oa-d
Tachyporus sp.	1	n	u	Carpelimus sp.	1	n	u
Cordalia obscura	1	n	rt-sf	Platystethus arenarius	1	n	rf
Falagria sp.	1	n	rt-sf	Anotylus tetracarinatus	1	n	rt
Aleocharinae sp. B	1	n	u	Lathrobium sp.	1	n	u
Aleocharinae sp. C	1	n	u	Gyrohypnus sp.	1	n	rt
Aleocharinae sp. D	1	n	u	Staphylininae sp. A	1	n	u
Geotrupes sp.	1	n	oa-rf	Staphylininae sp. B	1	n	u
Aphodius sp. B	1	n	ob-rf	Staphylininae sp. C	1	n	u
Aphodius sp. C	1	n	ob-rf	Tachyporus sp. A	1	n	u
Aphodius sp. D	1	n	ob-rf	Tachyporus sp. B	1	n	u
Phyllopertha horticola	1	n	oa-p	Aleocharinae sp. A	1	n	u
Dryops sp.	1	n	oa-d	Aleocharinae sp. B	1	n	u
Elateridae sp.	1	n	ob	Aleocharinae sp. C	1	n	u
Cryptophagus sp.	1	n	rd-sf	Aleocharinae sp. D	1	n	u
Atomaria sp.	1	n	rd	Aphodius sp. A	1	n	ob-rf
Mycetaea hirta	1	n	rd-ss	Aphodius sp. B	1	n	ob-rf
Lathridius minutus group	1	n	rd-st	Ptinus sp.	1	n	rd-sf
Corticaria sp. B	1	n	rt-sf	Brachypterus sp.	1	n	oa-p
Aglenus brunneus	1	n	rt-ss	Orthoperus sp.	1	n	rt
Gastrophysa viridula	1	n	oa-p	Lathridius minutus group	1	n	rd-st
Chrysomelinae sp.	1	n	oa-p	Corticaria sp. B	1	n	rt-sf
Apion sp.	1	n	oa-p	Gastrophysa viridula	1	n	oa-p
Cidnorhinus quadrimaculatus	1	n	oa-p	Phyllotreta sp.	1	n	oa-p
Curculionidae sp.	1	n	oa	Apion sp.	1	n	oa-p
*Acarina sp.	15	m	u	Curculionidae sp. A	1	n	oa
*Insecta sp. (larva)	15	m	u	Curculionidae sp. B	1	n	oa
*Diptera sp. (puparium)	15	m	u	*Diptera sp. (puparium)	15	m	u
*Craspedolepta nervosa (nymph)	1	n	oa-p	*Diptera sp. (puparium)	6	s	u
*Damalinia caprae	1	n	u				

Context: 1585 Sample: 808/T ReM: S
Weight: 1.00 E: 2.00 F: 4.00

Platystethus arenarius	10	n rf	Corticarina sp.	1	n rt
Omalium sp.	4	n rt	Aglenus brunneus	1	n rt-ss
Cercyon analis	3	n rt-sf	Longitarsus sp.	1	n oa-p
Megasternum obscurum	3	n rt	Micrelus ericae	1	n oa-p-m
Micropeplus fulvus	3	n rt	Cidnorhinus quadrimaculatus	1	n oa-p
Helophorus sp. A	2	n oa-w	Ceuthorhynchinae sp.	1	n oa-p
Oxytelus laqueatus	2	n rf	Coleoptera sp. A	1	n u
Stenus ?crassus	2	n rt	Coleoptera sp. B	1	n u
Staphylininae sp.	2	n u	*Acarina sp.	15	m u
Aleocharinae sp. D	2	n u	*Diptera sp. (puparium)	15	m u
Aphodius sp.	2	n ob-rf	*Oligochaeta sp. (egg capsule)	6	s u
Heteroptera sp.	1	n u	*Damalinia sp.	2	n u
Livia juncorum	1	n oa-p	*Pediculus humanus	2	n u
Aphalara borealis or polygoni	1	n oa-p	*Trioza urticae (nymph)	1	n oa-p
Clivina ?fossor	1	n oa	*Aphidoidea sp.	1	n u
Trechus obtusus or quadrifasciatus	1	n oa	*Damalinia bovis	1	n w
Bembidion (Philochthus) sp.	1	n oa	*Formicidae sp.	1	n u
?Pterostichus sp.	1	n ob	*Hymenoptera Parasitica sp.	1	n u
?Bradybellus sp.	1	n oa	*Proctotrupoidea sp.	1	n u
Carabidae sp.	1	n ob	*Hemiptera sp. (nymph)	1	n u
Helophorus aquaticus or grandis	1	n oa-w	*Syrphidae sp. (larva)	1	n u
Helophorus sp. B	1	n oa-w			
Cercyon sp.	1	n u	Context: 1781 Sample: 863/T ReM: S		
Acrotrichis sp.	1	n rt	Weight: 1.00 E: 2.00 F: 3.00		
Micropeplus ?staphylinoides	1	n rt	Micropeplus fulvus	4	n rt
Micropeplus tesserula	1	n rt	Anotylus rugosus	4	n rt
Olophrum ?fuscum	1	n oa	Cercyon analis	3	n rt-sf
?Dropephylla vilis	1	n l	Megasternum obscurum	3	n rt
Omalium ?rivulare	1	n rt-sf	Gyrohypnus fracticornis	3	n rt-st
Carpelimus ?bilineatus	1	n rt-sf	Helophorus sp.	2	n oa-w
Carpelimus pusillus group	1	n u	Cercyon haemorrhoidalis	2	n rf-sf
Anotylus nitidulus	1	n rt-d	Ptenidium pusillum	2	n rt-sf
Anotylus rugosus	1	n rt	Acrotrichis sp.	2	n rt
Anotylus sculpturatus group	1	n rt	Xylodromus concinnus	2	n rt-st
Anotylus ?tetricarinatus	1	n rt	Stenus sp. A	2	n u
Lathrobium sp.	1	n u	Aleocharinae sp. A	2	n u
Gyrohypnus sp.	1	n rt	Monotoma sp.	2	n rt-sf
Philonthus sp. A	1	n u	Lathridius minutus group	2	n rd-st
Philonthus sp. B	1	n u	Corticaria sp. A	2	n rt-sf
Tachinus laticollis or marginellus	1	n u	Corticaria sp. B	2	n rt-sf
Tachinus sp.	1	n u	Aglenus brunneus	2	n rt-ss
Aleocharinae sp. A	1	n u	Longitarsus sp.	2	n oa-p
Aleocharinae sp. B	1	n u	Auchenorhyncha sp. A	1	n oa-p
Aleocharinae sp. C	1	n u	Auchenorhyncha sp. B	1	n oa-p
Clambus sp.	1	n rt-sf	Strophingia ericae	1	n oa-p-m
Elateridae sp. A	1	n ob	Hemiptera sp. A	1	n u
Elateridae sp. B	1	n ob	Hemiptera sp. B	1	n u
Tipnus unicolor	1	n rd-st	Hemiptera sp. C	1	n u
Meligethes sp.	1	n oa-p	Carabus sp.	1	n oa
Cryptophagus sp.	1	n rd-sf	Bembidion sp.	1	n oa
Atomaria sp.	1	n rd	Carabidae sp. A	1	n ob
Mycetaea hirta	1	n rd-ss	Carabidae sp. B	1	n ob
Lathridius minutus group	1	n rd-st	Gnathoncus sp.	1	n rt-sf
Corticaria sp.	1	n rt-sf	Megarthrus sp.	1	n rt
			Olophrum fuscum or piceum	1	n oa
			Omalium sp.	1	n rt

Omaliinae sp. A	1	n	u	Pterostichus minor	2	n	oa
Omaliinae sp. B	1	n	u	Olophrum fuscum or piceum	2	n	oa
Carpelimus ?bilineatus	1	n	rt-sf	Stenus sp. B	2	n	u
Oxytelus sculptus	1	n	rt-st	Lathrobium sp.	2	n	u
Stenus sp. B	1	n	u	Apion sp.	2	n	oa-p
Staphylininae sp. A	1	n	u	?Lygaeidae sp.	1	n	oa-p
Staphylininae sp. B	1	n	u	Conomelus anceps	1	n	oa-p
Tachinus sp.	1	n	u	Auchenorhyncha sp. A	1	n	oa-p
Falagria sp.	1	n	rt-sf	Auchenorhyncha sp. B	1	n	oa-p
Cratareaa suturalis	1	n	rt-st	Hemiptera sp.	1	n	u
Aleocharinae sp. B	1	n	u	Carabus sp.	1	n	oa
Aleocharinae sp. C	1	n	u	Dyschirius sp.	1	n	oa
Aleocharinae sp. D	1	n	u	Trechus sp.	1	n	ob
Aleocharinae sp. E	1	n	u	Carabidae sp. A	1	n	ob
Aleocharinae sp. F	1	n	u	Carabidae sp. B	1	n	ob
Aleocharinae sp. G	1	n	u	Carabidae sp. C	1	n	ob
Aleocharinae sp. H	1	n	u	Hydroporinae sp. A	1	n	oa-w
Staphylinidae sp.	1	n	u	Hydroporinae sp. B	1	n	oa-w
Pselaphidae sp.	1	n	u	Helophorus sp.	1	n	oa-w
Geotrupes sp.	1	n	oa-rf	Cercyon sp.	1	n	u
Aphodius sp.	1	n	ob-rf	Hydrophilinae sp.	1	n	oa-w
Anobium punctatum	1	n	l-sf	Acrotrichis sp.	1	n	rt
Meligethes sp.	1	n	oa-p	Silpha ?atrata	1	n	u
Cryptophagus sp.	1	n	rd-sf	Scydmaenidae sp. A	1	n	u
Orthoperus sp.	1	n	rt	Scydmaenidae sp. B	1	n	u
Corticaria sp. C	1	n	rt-sf	Metopsia retusa	1	n	u
Cortinicara gibbosa	1	n	rt	Eusphalerum minutum	1	n	oa-d
Chrysomelinae sp.	1	n	oa-p	Carpelimus sp. A	1	n	u
Chaetocnema sp.	1	n	oa-p	Carpelimus sp. B	1	n	u
Barynotus sp.	1	n	oa-p	Stenus sp. C	1	n	u
*Acarina sp.	15	m	u	Stenus sp. D	1	n	u
*Diptera sp. (puparium)	15	m	u	Stenus sp. E	1	n	u
*Diptera sp. (adult)	6	s	u	Staphylininae sp. A	1	n	u
*Melanotus erythropus (larva)	2	n	l	Staphylininae sp. B	1	n	u
*Strophingia ericae (nymph)	1	n	oa-p-m	Staphylininae sp. C	1	n	u
*Trioza sp. (nymph)	1	n	oa-p	Staphylininae sp. D	1	n	u
*Pulex irritans	1	n	ss	Staphylininae sp. E	1	n	u
*Aphidoidea sp.	1	n	u	Aleocharinae sp. B	1	n	u
*Dermaptera sp.	1	n	u	Aleocharinae sp. C	1	n	u
				Aleocharinae sp. D	1	n	u
				Pselaphidae sp. B	1	n	u
				Aphodius sp. A	1	n	ob-rf
				Aphodius sp. B	1	n	ob-rf
				Cyphon sp.	1	n	oa-d
Tachyporinae sp.	1	n	u	Byrrhus sp.	1	n	oa-p
				Elateridae sp.	1	n	ob
				Cantharis sp.	1	n	ob
Context: 2064 Sample: 764/T ReM: S				Donacia sp.	1	n	oa-w-p
Weight: 1.00 E: 0.00 F: 0.00				Halticinae sp.	1	n	oa-p
				Curculionidae sp.	1	n	oa
				Coleoptera sp. A	1	n	u
Aleocharinae sp. A	5	n	u	Coleoptera sp. B	1	n	u
Ptenidium sp.	4	n	rt	Coleoptera sp. C	1	n	u
Lesteva punctata	4	n	oa-d	Coleoptera sp. D	1	n	u
Anacaena globulus	3	n	oa-w	*Acarina sp.	15	m	u
Hydraena brittensi	3	n	oa-w	*Oligochaeta sp. (egg capsule)	6	s	u
Stenus sp. A	3	n	u	*Insecta sp. (larva)	6	s	u
Pselaphidae sp. A	3	n	u	*Diptera sp. (puparium)	6	s	u
Livia juncorum	2	n	oa-p				

Context: 2194 Sample: 880/T ReM: S

Weight: 1.00 E: 3.00 F: 4.00

Aleocharinae sp. A	5	n	u	Coleoptera sp. A	1	n	u
Ptenidium sp.	4	n	rt	Coleoptera sp. B	1	n	u
Lesteva punctata	4	n	oa-d	Coleoptera sp. C	1	n	u
Anacaena globulus	3	n	oa-w	Coleoptera sp. D	1	n	u
Hydraena brittensi	3	n	oa-w	*Acarina sp.	15	m	u
Stenus sp. A	3	n	u	*Oligochaeta sp. (egg capsule)	6	s	u
Pselaphidae sp. A	3	n	u	*Insecta sp. (larva)	6	s	u
Livia juncorum	2	n	oa-p	*Diptera sp. (puparium)	6	s	u

*Elateridae sp. (larva)	2	n	ob	Weight: 1.00 E: 3.00 F: 3.00			
*Formicidae sp.	2	n	u				
*Hymenoptera Parasitica sp.	1	n	u				
*Trichoptera sp.	1	n	oa-w				
Context: 2247 Sample: 621/T ReM: S							
Weight: 1.00 E: 0.00 F: 0.00							
null	0	n	u				
Context: 2393 Sample: 761/T ReM: S							
Weight: 1.00 E: 0.00 F: 0.00							
null	0	n	u				
Context: 2435 Sample: 827/T ReM: R				Context: 2503 Sample: 533/T ReM: R			
Weight: 1.00 E: 2.00 F: 2.00				Weight: 1.00 E: 2.00 F: 2.00			
Helophorus sp.	5	n	oa-w	Helophorus sp.	1	n	oa-w
Hydraena sp.	2	n	oa-w	Megasternum obscurum	1	n	rt
Stenus sp.	2	n	u	Staphylininae sp.	1	n	u
Othius ?myrmecophilus	2	n	rt	Tachyporus sp.	1	n	u
Aphodius sp.	2	n	ob-rf	Aphodius ?prodromus	1	n	ob-rf
Saldidae sp.	1	n	oa-d	Tipnus unicolor	1	n	rd-st
Auchenorhyncha sp.	1	n	oa-p	*Acarina sp.	6	s	u
Livia juncorum	1	n	oa-p	*Diptera sp. (puparium)	3	n	u
Patrobus sp.	1	n	oa	*Pulex irritans	1	n	ss
Pterostichus ?strenuus	1	n	oa	*Aranae sp.	1	n	u
Megasternum obscurum	1	n	rt	*Hymenoptera sp.	1	n	u
Hydrophilinae sp.	1	n	oa-w	*Insecta sp. (larva)	1	n	u
Ochthebius sp.	1	n	oa-w	Context: 2504 Sample: 505/T ReM: S			
Lesteva sp.	1	n	oa-d	Weight: 1.00 E: 3.00 F: 3.00			
Anotylus sculpturatus group	1	n	rt	Micropeplus fulvus	3	n	rt
Othius punctulatus	1	n	rt-st	Aleocharinae sp. A	3	n	u
?Othius sp.	1	n	rt	Megasternum obscurum	2	n	rt
Leptacinus sp.	1	n	rt-st	Omalium sp.	2	n	rt
Tachyporus sp.	1	n	u	Platystethus arenarius	2	n	rf
Tachinus laticollis or marginellus	1	n	u	Aleocharinae sp. B	2	n	u
Aleocharinae sp. A	1	n	u	Aphodius contaminatus	2	n	oa-rf
Aleocharinae sp. B	1	n	u	Lyctocoris campestris	1	n	rd-st
Pselaphidae sp.	1	n	u	Auchenorhyncha sp. A	1	n	oa-p
Geotrupes sp.	1	n	oa-rf	Auchenorhyncha sp. B	1	n	oa-p
Dryops sp.	1	n	oa-d	Auchenorhyncha sp. C	1	n	oa-p
Lathridius minutus group	1	n	rd-st	Loricera pilicornis	1	n	oa
Leiosoma sp.	1	n	oa-p	Trechus obtusus or quadrifasciatus	1	n	oa
*Acarina sp.	6	s	u	Pterostichus sp.	1	n	ob
*Oligochaeta sp. (egg capsule)	6	s	u	Carabidae sp.	1	n	ob
*Diptera sp. (puparium)	6	s	u	Helophorus sp. A	1	n	oa-w
*Coleoptera sp. (larva)	3	n	u	Helophorus sp. B	1	n	oa-w
*Myrmica sp.	3	n	u	Cercyon analis	1	n	rt-sf
*Bibionidae sp.	2	n	u	Cercyon unipunctatus	1	n	rf-st
*Elateridae sp. (larva)	1	n	ob	Cryptopleurum minutum	1	n	rf-st
Context: 2437 Sample: 861/T ReM: S				Ptenidium sp.	1	n	rt

Acrotrichis sp.	1	n	rt	Pterostichus ?oblongopunctatus	1	n	oa
Omalium ?rivulare	1	n	rt-sf	Pterostichus strenuus	1	n	oa
Xylocromus concinnus	1	n	rt-st	Bradycealus ruficollis	1	n	oa-m
Carpelimus sp.	1	n	u	Bradycealus sp.	1	n	oa
Anotylus nitidulus	1	n	rt-d	Carabidae sp. B	1	n	ob
Anotylus rugosus	1	n	rt	Agabus bipustulatus	1	n	oa-w
Stenus sp.	1	n	u	Helophorus sp. B	1	n	oa-w
Lathrobium sp.	1	n	u	Helophorus sp. C	1	n	oa-w
Gyrohypnus sp.	1	n	rt	Hydrophilinae sp.	1	n	oa-w
?Xantholinus sp.	1	n	u	Acrotrichis sp.	1	n	rt
Philonthus sp.	1	n	u	Scydmaenidae sp.	1	n	u
Aleocharinae sp. C	1	n	u	Megarthrus sp.	1	n	rt
Aleocharinae sp. D	1	n	u	Anthobium sp.	1	n	oa
Aleocharinae sp. ?X	1	n	u	Olophrum sp.	1	n	oa
Aphodius sp.	1	n	ob-rf	Lesteva ?longoelytrata	1	n	oa-d
Atomaria sp.	1	n	rd	?Lesteva sp.	1	n	oa-d
Corticaria sp.	1	n	rt-sf	Omalium sp. A	1	n	rt
Aglenus brunneus	1	n	rt-ss	Xylocromus concinnus	1	n	rt-st
Chrysomelinae sp.	1	n	oa-p	Anotylus rugosus	1	n	rt
Galerucella sp.	1	n	oa-p	Anotylus tetracarinatus	1	n	rt
Coleoptera sp. A	1	n	u	Lathrobium sp.	1	n	u
Coleoptera sp. B	1	n	u	Gyrohypnus sp.	1	n	rt
*Acarina sp.	15	m	u	Xantholininae sp.	1	n	u
*Diptera sp. (puparium)	15	m	u	Quedius sp.	1	n	u
*Craspedolepta nervosa (nymph)	2	n	oa-p	Staphylininae sp. B	1	n	u
*Hymenoptera Parasitica sp.	2	n	u	Staphylininae sp. C	1	n	u
*Coccoidea sp.	1	n	u	Mycetoporus sp.	1	n	u
*Coleoptera sp. (larva)	1	n	u	Tachinus laticollis or marginellus	1	n	u
*Aphidoidea sp.	1	n	u	Cordalia obscura	1	n	rt-sf
*Diptera sp. (adult)	1	n	u	?Aleochara sp.	1	n	u
*Formicidae sp.	1	n	u	Aleocharinae sp. C	1	n	u
*Hymenoptera sp.	1	n	u	Aleocharinae sp. D	1	n	u

Context: 2513 Sample: 666/T ReM: S

Weight: 1.00 E: 2.00 F: 2.00

Cercyon haemorrhoidalis	12	n	rf-sf	Elateridae sp.	1	n	ob
Cercyon analis	6	n	rt-sf	Malthodes sp.	1	n	ob
Platystethus arenarius	6	n	rf	?Grynobius planus	1	n	l
Hydraena sp.	5	n	oa-w	?Anobium punctatum	1	n	l-sf
Aleocharinae sp. A	4	n	u	Ptinus sp.	1	n	rd-sf
Helophorus sp. A	3	n	oa-w	Kateretes ?bipustulatus	1	n	oa-p
Megasternum obscurum	3	n	rt	Meligethes sp.	1	n	oa-p
Stenus sp. A	3	n	u	Monotoma sp.	1	n	rt-sf
Stenus sp. B	3	n	u	Cryptophagus sp. A	1	n	rd-sf
Micropeplus sp.	2	n	rt	Cryptophagus sp. B	1	n	rd-sf
Omalium sp. B	2	n	rt	Lathridius minutus group	1	n	rd-st
Philonthus sp.	2	n	u	Donaciinae sp.	1	n	oa-w-p
Staphylininae sp. A	2	n	u	Longitarsus sp.	1	n	oa-p
Aleocharinae sp. B	2	n	u	Halticinae sp.	1	n	oa-p
Aphodius ?prodromus	2	n	ob-rf	Curculionidae sp. A	1	n	oa
Corticaria sp.	2	n	rt-sf	Coleoptera sp. A	1	n	u
Curculionidae sp. B	2	n	oa	Coleoptera sp. B	1	n	u
Lygaeidae sp.	1	n	oa-p	*Acarina sp.	15	m	u
Auchenorhyncha sp. A	1	n	oa-p	*Diptera sp. (puparium)	15	m	u
Auchenorhyncha sp. B	1	n	oa-p	*Coleoptera sp. (larva)	6	s	u
Auchenorhyncha sp. C	1	n	oa-p	*Diptera sp. (adult)	6	s	u
Trechus obtusus or quadrifasciatus	1	n	oa	*Hymenoptera Aculeata sp.	6	s	u

*Oligochaeta sp. (egg capsule)	6	s	u	Aphodius sp. A	1	n	ob-rf
*Syrphidae sp. (larva)	6	s	u	Aphodius sp. B	1	n	ob-rf
*Coccoidea sp.	2	n	u	Elateridae sp.	1	n	ob
*Damalinia ovis	2	n	u	Ptinus sp.	1	n	rd-sf
*Craspedolepta nervosa (nymph)	1	n	oa-p	Monotoma bicolor	1	n	rt-st
*Aphidoidea sp.	1	n	u	Cryptophagus sp. R	1	n	rd-sf
*Aranae sp.	1	n	u	Atomaria sp.	1	n	rd
*Formicidae sp.	1	n	u	Orthoperus sp.	1	n	rt
*Hymenoptera sp.	1	n	u	Lathridius minutus group	1	n	rd-st
*Myrmica sp.	1	n	u	Corticaria sp. B	1	n	rt-sf
*Pediculus humanus	1	n	u	Aglenus brunneus	1	n	rt-ss
*Siphonaptera sp.	1	n	u	Phyllotreta nemorum group	1	n	oa-p
*Hemiptera sp. (nymph)	1	n	u	Longitarsus sp.	1	n	oa-p
*Syrphidae sp. (larva)	1	n	u	Curculionidae sp.	1	n	oa

Context: 2519 Sample: 809/T ReM: S
Weight: 1.00 E: 3.00 F: 4.00

Aleocharinae sp.	7	n	u
Cercyon sp.	3	n	u
Carpelimus ?bilineatus	3	n	rt-sf
Anotylus tetracarinatus	3	n	rt
Aleocharinae sp. B	3	n	u
Cercyon analis	2	n	rt-sf
Megasternum obscurum	2	n	rt
Micropeplus staphylinoides	2	n	rt
Xylodromus concinnus	2	n	rt-st
Platystethus arenarius	2	n	rf
Gyrohypnus angustatus	2	n	rt-st
Philonthus sp.	2	n	u
Aphodius ?prodromus	2	n	ob-rf
Corticaria sp. A	2	n	rt-sf
Scolopostethus sp.	1	n	oa-p
Auchenorhyncha sp.	1	n	oa-p
Trechus obtusus or quadristriatus	1	n	oa
Trechus ?micros	1	n	u
Pterostichus ?melanarius	1	n	ob
Carabidae sp. A	1	n	ob
Carabidae sp. B	1	n	ob
Helophorus sp. A	1	n	oa-w
Helophorus sp. B	1	n	oa-w
Cercyon unipunctatus	1	n	rf-st
Cryptopleurum minutum	1	n	rf-st
Hydraena sp.	1	n	oa-w
Ptenidium sp.	1	n	rt
Olophrum sp.	1	n	oa
Anotylus nitidulus	1	n	rt-d
Anotylus rugosus	1	n	rt
Stenus sp. A	1	n	u
Stenus sp. B	1	n	u
Xantholinus sp.	1	n	u
Tachinus sp.	1	n	u
Falagria sp.	1	n	rt-sf
?Aleochara sp.	1	n	u
Aleocharinae sp. C	1	n	u
Aleocharinae sp. D	1	n	u
Geotrupes sp.	1	n	oa-rf

Aphodius sp. A	1	n	ob-rf
Aphodius sp. B	1	n	ob-rf
Elateridae sp.	1	n	ob
Ptinus sp.	1	n	rd-sf
Monotoma bicolor	1	n	rt-st
Cryptophagus sp. R	1	n	rd-sf
Atomaria sp.	1	n	rd
Orthoperus sp.	1	n	rt
Lathridius minutus group	1	n	rd-st
Corticaria sp. B	1	n	rt-sf
Aglenus brunneus	1	n	rt-ss
Phyllotreta nemorum group	1	n	oa-p
Longitarsus sp.	1	n	oa-p
Curculionidae sp.	1	n	oa
*Acarina sp.	15	m	u
*Coleoptera sp. (larva)	6	s	u
*Syrphidae sp. (larva)	6	s	u
*Diptera sp. (puparium)	6	s	u
*Pulex irritans	2	n	ss
*Hymenoptera Parasitica sp.	2	n	u
*Coccoidea sp.	1	n	u
*Diptera sp. (adult)	1	n	u
*Oligochaeta sp. (egg capsule)	1	n	u

Context: 2531 Sample: 1033/T ReM: S
Weight: 1.00 E: 0.00 F: 0.00

Coleoptera sp.	1	n	u
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Context: 2537 Sample: 826/T ReM: S
Weight: 1.00 E: 2.00 F: 2.00

Platystethus arenarius	7	n	rf
Xylodromus concinnus	5	n	rt-st
Carpelimus ?bilineatus	4	n	rt-sf
Aglenus brunneus	4	n	rt-ss
Cercyon unipunctatus	3	n	rf-st
Anotylus tetracarinatus	3	n	rt
Conomelus anceps	2	n	oa-p
Strophingia ericae	2	n	oa-p-m
Cercyon haemorrhoidalis	2	n	rf-sf
Megasternum obscurum	2	n	rt
Ptenidium sp.	2	n	rt
Leptacinus sp.	2	n	rt-st
Aleocharinae sp. A	2	n	u
Aleocharinae sp. F	2	n	u
Lathridius minutus group	2	n	rd-st
Lygaeidae sp.	1	n	oa-p
Ulopa reticulata	1	n	oa-p-m
Livia juncorum	1	n	oa-p
Hemiptera sp.	1	n	u
Trechus obtusus or quadristriatus	1	n	oa
Bembidion (Philochthus) sp.	1	n	oa
Carabidae sp. A	1	n	ob
Carabidae sp. B	1	n	ob
Carabidae sp. C	1	n	ob
Agabus bipustulatus	1	n	oa-w

Helophorus sp.	1	n	oa-w	*Chionaspis salicis	1	n	oa-p
Cercyon terminatus	1	n	rf-st	*Aranae sp.	1	n	u
Cercyon sp. A	1	n	u	*Oligochaeta sp. (egg capsule)	1	n	u
Cercyon sp. B	1	n	u	*Siphonaptera sp.	1	n	u
Gnathoncus sp.	1	n	rt-sf				
Acrotrichis sp. A	1	n	rt	Context: 2538 Sample: 824/T ReM: S			
Acrotrichis sp. B	1	n	rt	Weight: 1.00 E: 0.00 F: 0.00			
Scydmaenidae sp.	1	n	u	Halticinae sp.	1	n	oa-p
Micropeplus fulvus	1	n	rt	Coleoptera sp.	1	n	u
Micropeplus staphylinoides	1	n	rt	*Diptera sp. (adult)	1	n	u
Olophrum fuscum or piceum	1	n	oa				
Omalium sp. A	1	n	rt	Context: 2555 Sample: 902/T ReM: S			
Omalium sp. B	1	n	rt	Weight: 1.00 E: 2.00 F: 4.00			
Omaliinae sp.	1	n	rt	Brachypterus sp.	4	n	oa-p
Carpelimus sp.	1	n	u	Anotylus nitidulus	3	n	rt-d
Anotylus rugosus	1	n	rt	Megasternum obscurum	2	n	rt
Oxytelus sculptus	1	n	rt-st	Anotylus rugosus	2	n	rt
Stenus sp. A	1	n	u	Aglenus brunneus	2	n	rt-ss
Stenus sp. B	1	n	u	Auchenorhyncha sp.	1	n	oa-p
Phacophallus parumpunctatus	1	n	rt-st	Livia juncorum	1	n	oa-p
Gyrohypnus sp.	1	n	rt	Hemiptera sp.	1	n	u
Philonthus sp.	1	n	u	Trechus obtusus or quadrifasciatus	1	n	oa
Staphylininae sp. A	1	n	u	Pterostichus melanarius	1	n	ob
Staphylininae sp. B	1	n	u	?Pterostichus sp.	1	n	ob
Staphylininae sp. C	1	n	u	Amara sp.	1	n	oa
Cordalia obscura	1	n	rt-sf	Carabidae sp. A	1	n	ob
Falagria sp.	1	n	rt-sf	Carabidae sp. B	1	n	ob
Falagria or Cordalia sp.	1	n	rt-sf	Helophorus sp.	1	n	oa-w
Aleocharinae sp. B	1	n	u	Cercyon sp.	1	n	u
Aleocharinae sp. C	1	n	u	Acritus nigricornis	1	n	rt-st
Aleocharinae sp. D	1	n	u	Histeridae sp.	1	n	u
Aleocharinae sp. E	1	n	u	Hydraena sp.	1	n	oa-w
Aleocharinae sp. G	1	n	u	Catopinae sp.	1	n	u
Geotrupes sp.	1	n	oa-rf	Scydmaenidae sp. A	1	n	u
Aphodius sp. A	1	n	ob-rf	Scydmaenidae sp. B	1	n	u
Aphodius sp. B	1	n	ob-rf	Micropeplus staphylinoides	1	n	rt
Elateridae sp. A	1	n	ob	Metopsia retusa	1	n	u
Tiphus unicolor	1	n	rd-st	Anthobium sp.	1	n	oa
Ptinus sp.	1	n	rd-sf	Carpelimus sp.	1	n	u
Brachypterus sp.	1	n	oa-p	Platystethus arenarius	1	n	rf
Meligethes sp.	1	n	oa-p	Anotylus tetricarinatus	1	n	rt
Monotoma picipes	1	n	rt-st	Gyrohypnus angustatus	1	n	rt-st
Cryptophagus sp.	1	n	rd-sf	Xantholininae sp.	1	n	u
Mycetaea hirta	1	n	rd-ss	Staphylininae sp. A	1	n	u
Corticaria sp.	1	n	rt-sf	Staphylininae sp. B	1	n	u
Gastrophysa viridula	1	n	oa-p	Staphylininae sp. C	1	n	u
Galerucella sp.	1	n	oa-p	Cordalia obscura	1	n	rt-sf
Chaetocnema sp.	1	n	oa-p	Aleocharinae sp.	1	n	u
Halticinae sp. A	1	n	oa-p	Aphodius sp. A	1	n	ob-rf
Halticinae sp. B	1	n	oa-p	Aphodius sp. B	1	n	ob-rf
Halticinae sp. C	1	n	oa-p	Elateridae sp.	1	n	ob
Curculionidae sp.	1	n	oa	Corticaria sp.	1	n	rt-sf
*Acarina sp.	15	m	u	Gastrophysa viridula	1	n	oa-p
*Diptera sp. (puparium)	15	m	u	Galerucella sp.	1	n	oa-p
*Hymenoptera Parasitica sp.	6	s	u				
*Damalinia ovis	4	n	u				
*Pediculus humanus	4	n	u				
*Formicidae sp.	2	n	u				

Halticinae sp.	1	n	oa-p	Anotylus rugosus	1	n	rt
Curculionidae sp.	1	n	oa	Anotylus tetricarinatus	1	n	rt
Coleoptera sp.	1	n	u	Stenus sp. A	1	n	u
*Acarina sp.	6	s	u	Stenus sp. B	1	n	u
*Hymenoptera Parasitica sp.	6	s	u	Gyrohypnus angustatus	1	n	rt-st
*Insecta sp. (larva)	6	s	u	Xantholinus sp.	1	n	u
*Elateridae sp. (larva)	2	n	ob	Neobisnius sp.	1	n	u
*Damalinia caprae	1	n	u	Staphylinus olens	1	n	u
*Damalinia ovis	1	n	u	Falagria or Cordalia sp.	1	n	rt-sf
*Ixodes ricinus	1	n	u	Aleocharinae sp. B	1	n	u
*Pediculus humanus	1	n	u	Aleocharinae sp. C	1	n	u
*Siphonaptera sp.	1	n	u	Aleocharinae sp. D	1	n	u
Context: 2560 Sample: 865/T ReM: S				Aphodius sp. A	1	n	ob-rf
Weight: 1.00 E: 0.00 F: 0.00				Aphodius sp. B	1	n	ob-rf
null	0	n	u	Dascillus cervinus	1	n	oa-p
Context: 2615 Sample: 955/T ReM: S				?Ctenicera cuprea	1	n	oa-p
Weight: 1.00 E: 2.00 F: 4.00				Selatosomus sp.	1	n	oa
Platystethus arenarius	6	n	rf	Meligethes sp.	1	n	oa-p
Megasternum obscurum	4	n	rt	Cryptophagus sp. A	1	n	rd-sf
Leperisinus varius	4	n	l	Cryptophagus sp. B	1	n	rd-sf
Cercyon analis	3	n	rt-sf	Cryptophagus sp. C	1	n	rd-sf
Cercyon haemorrhoidalis	3	n	rf-sf	Atomaria sp.	1	n	rd
Olophrum fuscum or piceum	2	n	oa	Corticaria sp. A	1	n	rt-sf
Omalium ?rivulare	2	n	rt-sf	Corticaria sp. B	1	n	rt-sf
Carpelimus ?bilineatus	2	n	rt-sf	Rhinosimus sp.	1	n	l
Aleocharinae sp. A	2	n	u	Phyllotreta sp.	1	n	oa-p
Aphodius ?prodromus	2	n	ob-rf	Psylliodes sp.	1	n	oa-p
Lathridius minutus group	2	n	rd-st	Chrysomelidae sp.	1	n	oa-p
Acanthosoma haemorrhoidale	1	n	oa-p	Leiosoma sp.	1	n	oa-p
Drymus sp.	1	n	oa-p	Mecinus pyraster	1	n	oa-p
Lygaeidae sp.	1	n	oa-p	Curculionidae sp.	1	n	oa
Conomelus anceps	1	n	oa-p	Coleoptera sp. A	1	n	u
Auchenorhyncha sp. A	1	n	oa-p	Coleoptera sp. B	1	n	u
Auchenorhyncha sp. B	1	n	oa-p	*Acarina sp.	15	m	u
Dyschirius sp.	1	n	oa	*Formicidae sp.	6	s	u
Bembidion guttula or mannerheimi	1	n	oa	*Hymenoptera Parasitica sp.	6	s	u
Pterostichus ?melanarius	1	n	ob	*Oligochaeta sp. (egg capsule)	6	s	u
Pterostichus niger	1	n	oa	*Insecta sp. (larva)	6	s	u
Pterostichus sp.	1	n	ob	*Pediculus humanus	4	n	u
Calathus sp.	1	n	oa	*Syrphidae sp. (larva)	2	n	u
Helophorus sp.	1	n	oa-w	*Trioza urticae (nymph)	1	n	oa-p
Cryptopleurum minutum	1	n	rf-st	*Athous haemorrhoidalis (larva)	1	n	oa-p
Ochthebius minimus	1	n	oa-w	*Aphidoidea sp.	1	n	u
Ptenidium sp.	1	n	rt	*Diptera sp. (adult)	1	n	u
Catopinae sp.	1	n	u	*Haematopinus sp.	1	n	oa-w
Micropeplus fulvus	1	n	rt	Context: 2621 Sample: 978/T ReM: S			
Megarthrus sp.	1	n	rt	Weight: 1.00 E: 3.00 F: 3.00			
Eusphalerum minutum	1	n	oa-d	Platystethus arenarius	8	n	rf
Omalium sp.	1	n	rt	Carpelimus ?bilineatus	5	n	rt-sf
Carpelimus sp. A	1	n	u	Cercyon haemorrhoidalis	4	n	rf-sf
Carpelimus sp. B	1	n	u	Helophorus sp.	2	n	oa-w
Platystethus nodifrons	1	n	oa-d	Cercyon analis	2	n	rt-sf
			Scydmaenidae sp.	2	n	u	
			Micropeplus fulvus	2	n	rt	
			Omalium ?rivulare	2	n	rt-sf	

Carpelimus pusillus group	2	n u	*Acarina sp.	15	m u
Stenus sp. A	2	n u	*Oligochaeta sp. (egg capsule)	15	m u
Xantholinus gallicus or linearis	2	n rt-sf	*Diptera sp. (adult)	6	s u
Philonthus sp. B	2	n u	*Diptera sp. (puparium)	6	s u
Rhizophagus sp.	2	n u	*Pulex irritans	2	n ss
Cicadella viridis	1	n oa-p	*Aphidoidea sp.	2	n u
Conomelus anceps	1	n oa-p	*Aranae sp.	2	n u
Auchenorhyncha sp. A	1	n oa-p	*Myrmica ?rubra	2	n u
Auchenorhyncha sp. B	1	n oa-p	*Proctotrupoidea sp.	2	n u
Auchenorhyncha sp. C	1	n oa-p	*Dermaptera sp.	1	n u
Trechus sp.	1	n ob	*Formicidae sp.	1	n u
Bembidion lampros	1	n oa			
Bembidion (Philochthus) sp.	1	n oa			
Pterostichus sp.	1	n ob	Context: 2651 Sample: 1047/T ReM: S		
Carabidae sp. A	1	n ob	Weight: 1.00 E: 2.00 F: 3.00		
Carabidae sp. B	1	n ob			
Helophorus ?grandis	1	n oa-w	Carabidae sp.	1	n ob
Megasternum obscurum	1	n rt	Helophorus sp. A	1	n oa-w
Ptenidium sp.	1	n rt	Helophorus sp. B	1	n oa-w
Acrotrichis sp.	1	n rt	Cercyon sp.	1	n u
Olophrum sp.	1	n oa	Ochthebius sp.	1	n oa-w
Omalium sp.	1	n rt	Micropeplus staphylinoides	1	n rt
Xylodromus ?concinnaus	1	n rt-st	Platystethus arenarius	1	n rf
Omaliinae sp.	1	n rt	Anotylus tetracarinatus	1	n rt
Anotylus rugosus	1	n rt	Aleocharinae sp. A	1	n u
Oxytelus sculptus	1	n rt-st	Aleocharinae sp. B	1	n u
Stenus sp. B	1	n u	Aleocharinae sp. C	1	n u
Stenus sp. C	1	n u	Aphodius sp. A	1	n ob-rf
Stenus sp. D	1	n u	Aphodius sp. B	1	n ob-rf
Lathrobium sp.	1	n u	Brachypterus sp.	1	n oa-p
Gyrohypnus angustatus	1	n rt-st	Aglenus brunneus	1	n rt-ss
Neobisnius sp.	1	n u	Chrysolina staphylaea	1	n oa-p
Philonthus sp. A	1	n u	Apion sp.	1	n oa-p
Staphylininae sp.	1	n u	Notaris acridulus	1	n oa-d-p
Tachinus laticollis or marginellus	1	n u	Coleoptera sp.	1	n u
Tachinus signatus	1	n u	*Acarina sp.	15	m u
Aleocharinae sp. A	1	n u	*Diptera sp. (puparium)	6	s u
Aleocharinae sp. B	1	n u	*Damalinia equi	2	n oa-w
Aleocharinae sp. C	1	n u	*Pulex irritans	1	l ss
Aleocharinae sp. D	1	n u	*Damalinia ovis	1	n u
Aphodius sp. A	1	n ob-rf	*Pediculus humanus	1	l u
Aphodius sp. B	1	n ob-rf	*Insecta sp. (larva)	1	n u
Serica brunnea	1	n oa-p	*Syrphidae sp. (larva)	1	n u
Elateridae sp.	1	n ob			
Brachypterus sp.	1	n oa-p			
Cryptophagus sp.	1	n rd-sf	Context: 2654 Sample: 1139/T ReM: S		
Lathridius minutus group	1	n rd-st	Weight: 1.00 E: 0.00 F: 0.00		
Corticaria sp.	1	n rt-sf			
Corticarina or Cortinicara sp.	1	n rt	Coleoptera sp.	1	n u
?Cisidae sp.	1	n l	*Hymenoptera Parasitica sp.	1	n u
Aglenus brunneus	1	n rt-ss			
Gastrophysa viridula	1	n oa-p			
Chrysomelinae sp.	1	n oa-p	Context: 2681 Sample: 979/T ReM: S		
Phyllotreta nemorum group	1	n oa-p	Weight: 1.00 E: 2.00 F: 4.00		
?Chaetocnema concinna	1	n oa-p			
Curculionidae sp.	1	n oa	Cercyon analis	6	n rt-sf
Coleoptera sp.	1	n u	Carpelimus ?bilineatus	4	n rt-sf
*Coleoptera sp. (larva)	15	m u	Platystethus arenarius	4	n rf

Micropeplus fulvus	3	n	rt	Cryptophagus scutellatus	1	n	rd-st
Cryptophagus sp.	3	n	rd-sf	Atomaria sp.	1	n	rd
Conomelus anceps	2	n	oa-p	Mycetaea hirta	1	n	rd-ss
Helophorus sp. B	2	n	oa-w	Corticaria sp.	1	n	rt-sf
Ptenidium sp.	2	n	rt	?Cisidae sp.	1	n	l
Omalium sp.	2	n	rt	Chrysomelinae sp.	1	n	oa-p
Xylodromus concinnus	2	n	rt-st	Phyllobius or Polydrusus sp.	1	n	oa-p
Anotylus rugosus	2	n	rt	Strophosomus melanogrammus	1	n	oa-p
Philonthus sp. C	2	n	u	Coleoptera sp.	1	n	u
Cordalia obscura	2	n	rt-sf	*Acarina sp.	100	n	u
Falagria caesa or sulcatula	2	n	rt-sf	*Oligochaeta sp. (egg capsule)	100	n	u
Aleocharinae sp. A	2	n	u	*Trioza urticae (nymph)	50	n	oa-p
Lathridius minutus group	2	n	rd-st	*Diptera sp. (puparium)	15	m	u
Aglenus brunneus	2	n	rt-ss	*Coleoptera sp. (larva)	6	s	u
Phyllotreta nemorum group	2	n	oa-p	*Aranae sp.	6	s	u
Cicadella viridis	1	n	oa-p	*Proctotrupoidea sp.	6	s	u
Auchenorhyncha sp. A	1	n	oa-p	*Formicidae sp. A	2	n	u
Auchenorhyncha sp. B	1	n	oa-p	?Dermestidae sp. (larva)	1	n	rt-sf
Auchenorhyncha sp. C	1	n	oa-p	*Aphidoidea sp.	1	n	u
Livia juncorum	1	n	oa-p	*Bibionidae sp.	1	n	u
Trioza urticae	1	n	oa-p	*Damalinia sp.	1	n	u
Notiophilus sp.	1	n	oa	*Forficula auricularia	1	n	rt
Bembidion guttula or mannerheimi	1	n	oa	*Formicidae sp. B	1	n	u
Bembidion (Philochthus) sp.	1	n	oa	*Hymenoptera Parasitica sp.	1	n	u
Pterostichus oblongopunctatus	1	n	oa	*Hymenoptera sp.	1	n	u
Pterostichus versicolor	1	n	oa	*Siphonaptera sp.	1	n	u
Pterostichus sp.	1	n	ob	*Syrphidae sp. (larva)	1	n	u
Helophorus sp. A	1	n	oa-w				
Cercyon haemorrhoidalis	1	n	rf-sf	Context: 3037 Sample: 822/T ReM: S			
Megasternum obscurum	1	n	rt	Weight: 1.00 E: 3.00 F: 3.00			
Acritus nigricornis	1	n	rt-st				
Catops sp.	1	n	u	Atomaria sp.	14	n	rd
Scydmaenidae sp.	1	n	u	Xylodromus concinnus	12	n	rt-st
Megarthrus sp.	1	n	rt	Aleocharinae sp. A	11	n	u
Omalium ?rivulare	1	n	rt-sf	Carpelimus pusillus group	5	n	u
Anotylus sculpturatus group	1	n	rt	Aleocharinae sp. E	5	n	u
Anotylus tetracarinatus	1	n	rt	Cryptophagus sp. L	4	n	rd-sf
Stenus sp. A	1	n	u	Anotylus nitidulus	3	n	rt-d
Stenus sp. B	1	n	u	Aleocharinae sp. B	3	n	u
Leptacinus sp.	1	n	rt-st	Livia juncorum	2	n	oa-p
Gyrohypnus angustatus	1	n	rt-st	Omalium excavatum	2	n	rt-sf
Gyrohypnus fracticornis	1	n	rt-st	Aleocharinae sp. D	2	n	u
Xantholinus sp.	1	n	u	Lathridius minutus group	2	n	rd-st
Neobisnius sp.	1	n	u	Auchenorhyncha sp.	1	n	oa-p
Philonthus sp. A	1	n	u	Trechus sp.	1	n	ob
Philonthus sp. B	1	n	u	Bembidion sp.	1	n	oa
Tachinus laticollis or marginellus	1	n	u	Carabidae sp.	1	n	ob
Tachinus ?signatus	1	n	u	Helophorus sp.	1	n	oa-w
Aleocharinae sp. B	1	n	u	?Cercyon sp.	1	n	u
Geotrupes ?stercorarius	1	n	oa-rf	Ptenidium sp.	1	n	rt
Aphodius sp. A	1	n	ob-rf	Catops sp.	1	n	u
Aphodius sp. B	1	n	ob-rf	Micropeplus sp.	1	n	rt
Aphodius sp. C	1	n	ob-rf	Anotylus rugosus	1	n	rt
Aphodius sp. D	1	n	ob-rf	Gyrohypnus angustatus	1	n	rt-st
Serica brunnea	1	n	oa-p	Neobisnius sp.	1	n	u
Elateridae sp.	1	n	ob	Staphylininae sp.	1	n	u
Tipnus unicolor	1	n	rd-st	Cordalia obscura	1	n	rt-sf
Monotoma sp.	1	n	rt-sf				

Aleocharinae sp. C	1	n	u	Context: 3039 Sample: 821/T ReM: S
Aphodius sp.	1	n	ob-rf	Weight: 2.00 E: 2.00 F: 3.00
?Cyphon sp.	1	n	oa-d	
Dryops sp.	1	n	oa-d	Strophingia ericae 11 n oa-p-m
Tipnus unicolor	1	n	rd-st	Neobisnius sp. 10 n u
Monotoma bicolor	1	n	rt-st	Anotylus rugosus 4 n rt
Monotoma longicollis	1	n	rt-st	Cercyon analis 3 n rt-sf
Monotoma picipes	1	n	rt-st	Euplectini sp. 3 n u
Cryptophagus scutellatus	1	n	rd-st	Auchenorhyncha sp. A 2 n oa-p
Ephistemus globulus	1	n	rd-sf	Ptenidium sp. 2 n rt
Anthicus sp.	1	n	rt	Omalium sp. 2 n rt
*Acarina sp.	15	m	u	Stenus sp. 2 n u
*Coleoptera sp. (larva)	6	s	u	Leptacinus sp. 2 n rt-st
*Diptera sp. (puparium)	3	n	u	Falagria sp. 2 n rt-sf
*Pulex irritans	1	n	ss	Aleocharinae sp. B 2 n u
*Oligochaeta sp. (egg capsule)	1	n	u	Tipnus unicolor 2 n rd-st
*Proctotrupoidea sp.	1	n	u	Atomaria sp. 2 n rd
				Lathridius minutus group 2 n rd-st
				Scolopostethus sp. 1 n oa-p
				Lygaeidae sp. 1 n oa-p
				Lyctocoris campestris 1 n rd-st
				Saldidae sp. 1 n oa-d
				Ulopa reticulata 1 n oa-p-m
				Auchenorhyncha sp. B 1 n oa-p
				Auchenorhyncha sp. C 1 n oa-p
				Auchenorhyncha sp. D 1 n oa-p
				Dyschirius sp. 1 n oa
				Trechus obtusus or quadrifasciatus 1 n oa
				Pterostichus sp. 1 n ob
				Bradyceillus sp. 1 n oa
				Helophorus sp. 1 n oa-w
				Cercyon haemorrhoidalis 1 n rf-sf
				Acritus nigricornis 1 n rt-st
				Micropeplus fulvus 1 n rt
				Anthobium sp. 1 n oa
				Olophrum fuscum or piceum 1 n oa
				Eusphalerum sp. 1 n rt
				Xylocomus concinnus 1 n rt-st
				Platystethus arenarius 1 n rf
				Anotylus nitidulus 1 n rt-d
				Gyrohypnus sp. 1 n rt
				Philonthus sp. 1 n u
				Cratarea suturalis 1 n rt-st
				Aleocharinae sp. A 1 n u
				Aleocharinae sp. C 1 n u
				Aleocharinae sp. D 1 n u
				Aleocharinae sp. E 1 n u
				Clambus pubescens 1 n rt-sf
				Elateridae sp. 1 n ob
				Monotoma bicolor 1 n rt-st
				Monotoma longicollis 1 n rt-st
				Monotoma ?picipes 1 n rt-st
				Cryptophagus sp. 1 n rd-sf
				Orthoperus sp. 1 n rt
				Corticaria sp. A 1 n rt-sf
				Corticaria sp. B 1 n rt-sf
				Halticinae sp. 1 n oa-p
				?Micrelus ericae 1 n oa-p-m

Ceuthorhynchinae sp.	1	n	oa-p	Atomaria sp.	1	n	rd
Coleoptera sp.	1	n	u	Enicmus sp.	1	n	rt-sf
*Diptera sp. (adult)	6	s	u	?Cis sp.	1	n	l
*Hymenoptera Parasitica sp.	6	s	u	Chrysomelinae sp.	1	n	oa-p
*Insecta sp. (larva)	6	s	u	Curculionidae sp.	1	n	oa
*Strophingia ericae (nymph)	4	n	oa-p-m	*Acarina sp.	15	m	u
*Coleoptera sp. (larva)	2	n	u	*Coccoidea sp.	6	s	u
Context: 3041 Sample: 895/T ReM: S				*Coleoptera sp. (larva)	6	s	u
Weight: 1.00 E: 2.00 F: 3.00				*Athous haemorrhoidalis (larva)	4	n	oa-p
Monotoma longicollis	4	n	rt-st	*Damalinia ovis	4	n	u
Livia juncorum	3	n	oa-p	*Diptera sp. (adult)	2	n	u
Aglenus brunneus	3	n	rt-ss	*Oligochaeta sp. (egg capsule)	2	n	u
Xylodromus concinnus	2	n	rt-st	*Diptera sp. (puparium)	2	n	u
Falagria sp.	2	n	rt-sf	*Pulex irritans	1	n	ss
Aleocharinae sp. A	2	n	u	*Bibionidae sp.	1	n	u
Aleocharinae sp. C	2	n	u	*Formicidae sp.	1	n	u
Aphodius ?prodromus	2	n	ob-rf	*Pediculus humanus	1	n	u
Scolopostethus sp.	1	n	oa-p	*Syrphidae sp. (larva)	1	n	u
?Berytinus sp.	1	n	oa-p	Context: 3042 Sample: 820/T ReM: S			
Auchenorhyncha sp.	1	n	oa-p	Weight: 1.00 E: 4.00 F: 4.00			
Trechus obtusus or quadristriatus	1	n	oa	Strophingia ericae	6	n	oa-p-m
Pterostichus strenuus	1	n	oa	Corticaria sp. A	6	n	rt-sf
?Amara sp.	1	n	oa	Trechus obtusus or quadristriatus	3	n	oa
Carabidae sp.	1	n	ob	Stenus sp. A	3	n	u
Helophorus sp.	1	n	oa-w	Lathrobium sp.	3	n	u
Cercyon haemorrhoidalis	1	n	rf-sf	Pselaphidae sp.	3	n	u
Megasternum obscurum	1	n	rt	Auchenorhyncha sp. D	2	n	oa-p
Micropeplus fulvus	1	n	rt	Olophrum fuscum or piceum	2	n	oa
Olophrum sp.	1	n	oa	Aleocharinae sp. A	2	n	u
Phyllodrepa ?floralis	1	n	rt-sf	Aleocharinae sp. B	2	n	u
Omalium ?rivulare	1	n	rt-sf	Corticaria sp. B	2	n	rt-sf
Omalium sp.	1	n	rt	Micrelus ericae	2	n	oa-p-m
Anotylus nitidulus	1	n	rt-d	Scolopostethus sp.	1	n	oa-p
Anotylus sculpturatus group	1	n	rt	Ulopa reticulata	1	n	oa-p-m
Stenus sp. A	1	n	u	Auchenorhyncha sp. A	1	n	oa-p
Stenus sp. B	1	n	u	Auchenorhyncha sp. B	1	n	oa-p
Stenus sp. C	1	n	u	Auchenorhyncha sp. C	1	n	oa-p
?Lathrobium sp.	1	n	u	Auchenorhyncha sp. E	1	n	oa-p
Leptacinus sp.	1	n	rt-st	Auchenorhyncha sp. F	1	n	oa-p
Neobisnius sp.	1	n	u	Dyschirius sp.	1	n	oa
Philonthus sp. A	1	n	u	Pterostichus diligens	1	n	oa-d
Philonthus sp. B	1	n	u	Olisthopus rotundatus	1	n	oa
Philonthus sp. C	1	n	u	Carabidae sp. A	1	n	ob
Staphylininae sp.	1	n	u	Carabidae sp. B	1	n	ob
Aleocharinae sp. B	1	n	u	Carabidae sp. C	1	n	ob
Aleocharinae sp. D	1	n	u	Scydmaenidae sp.	1	n	u
Aphodius contaminatus	1	n	oa-rf	Xylodromus concinnus	1	n	rt-st
Aphodius sp.	1	n	ob-rf	Omaliinae sp. A	1	n	u
Clambus sp.	1	n	rt-sf	Omaliinae sp. B	1	n	u
Athous haemorrhoidalis	1	n	oa-p	Anotylus sp.	1	n	rt
Elateridae sp. A	1	n	ob	Oxytelus sculptus	1	n	rt-st
Elateridae sp. B	1	n	ob	Stenus sp. B	1	n	u
Ptinus sp.	1	n	rd-sf	Othius sp.	1	n	rt
Meligethes sp. A	1	n	oa-p	Leptacinus sp.	1	n	rt-st
Meligethes sp. B	1	n	oa-p	Xantholinus gallicus or linearis	1	n	rt-sf

Neobisnius sp.	1	n u	Megasternum obscurum	3	n rt
Staphylininae sp.	1	n u	Ptenidium sp.	3	n rt
Tachyporus sp.	1	n u	Atomaria sp.	3	n rd
Aleocharinae sp. C	1	n u	Ulopa reticulata	2	n oa-p-m
Aleocharinae sp. D	1	n u	Conomelus anceps	2	n oa-p
Aleocharinae sp. E	1	n u	Cercyon analis	2	n rt-sf
Aleocharinae sp. F	1	n u	Anthobium sp.	2	n oa
Aphodius ?ater	1	n oa-rf	Omalium sp. A	2	n rt
Elateridae sp. A	1	n ob	Platystethus arenarius	2	n rf
Elateridae sp. B	1	n ob	Aleocharinae sp. A	2	n u
Lathridius minutus group	1	n rd-st	Cryptophagus sp. A	2	n rd-sf
Halticinae sp.	1	n oa-p	Corticaria sp. A	2	n rt-sf
Chrysomelidae sp.	1	n oa-p	Lygaeidae sp.	1	n oa-p
Circulionidae sp.	1	n oa	Tingidae sp.	1	n u
Coleoptera sp.	1	n u	Strophingia ericae	1	n oa-p-m
*Strophingia ericae (nymph)	16	n oa-p-m	Amara sp.	1	n oa
*Acarina sp.	15	m u	Dromius linearis	1	n oa
*Insecta sp. (larva)	15	m u	Carabidae sp. A	1	n ob
*Hymenoptera Parasitica sp.	6	s u	Carabidae sp. B	1	n ob
*Diptera sp. (puparium)	6	s u	Carabidae sp. C	1	n ob
*Craspedolepta nervosa (nymph)	1	n oa-p	Helophorus sp.	1	n oa-w
*Dermaptera sp.	1	n u	Cercyon terminatus	1	n rf-st
*Formicidae sp.	1	n u	Acritus nigricornis	1	n rt-st
*Trichoptera sp.	1	n oa-w	Acrotrichis sp.	1	n rt
			Lesteva sp.	1	n oa-d
			Omalium sp. B	1	n rt
			Carpelimus sp.	1	n u
			Anotylus rugosus	1	n rt
			Stenus sp.	1	n u

Context: 3061 Sample: 851/T ReM: S

Weight: 1.00 E: 3.00 F: 4.00

Livia juncorum	2	n oa-p	Gyrohypnus angustatus	1	n rt-st
Hydraena ?britteni	2	n oa-w	Gyrohypnus ?fracticornis	1	n rt-st
Auchenorhyncha sp.	1	n oa-p	Neobisnius sp.	1	n u
Carabidae sp.	1	n ob	Staphylininae sp. A	1	n u
Hydrophilidae sp.	1	n u	Staphylininae sp. B	1	n u
Neuraphes ?elongatus	1	n u	Staphylininae sp. C	1	n u
Olophrum sp.	1	n oa	Staphylininae sp. D	1	n u
Lesteva sp.	1	n oa-d	Staphylininae sp. E	1	n u
Stenus sp.	1	n u	Staphylininae sp. F	1	n u
Lathrobium sp.	1	n u	Tachyporus sp.	1	n u
Neobisnius sp.	1	n u	Aleocharinae sp. B	1	n u
?Philonthus sp.	1	n u	Aleocharinae sp. C	1	n u
Staphylininae sp.	1	n u	Aleocharinae sp. D	1	n u
Aleocharinae sp. A	1	n u	Aleocharinae sp. E	1	n u
Aleocharinae sp. B	1	n u	Aleocharinae sp. F	1	n u
Aleocharinae sp. C	1	n u	Aleocharinae sp. G	1	n u
Aleocharinae sp. D	1	n u	Aleocharinae sp. H	1	n u
Pselaphidae sp.	1	n u	Pselaphidae sp.	1	n u
Coleoptera sp.	1	n u	Aphodius sp. A	1	n ob-rf
*Hymenoptera Parasitica sp.	6	s u	Aphodius sp. B	1	n ob-rf
*Insecta sp. (larva)	6	s u	Melolonthinae/Rutelinae/		
*Diptera sp. (puparium)	6	s u	Cetoniinae sp.	1	n oa-p
*Bibionidae sp.	1	n u	Elateridae sp.	1	n ob

Context: 3063 Sample: 846/T ReM: S

Weight: 1.00 E: 2.00 F: 3.00

Micropeltus fulvus	7	n rt	Grynobius planus	1	n l
			Tipnus unicolor	1	n rd-st
			Ptinus ?fur	1	n rd-sf
			Cryptophagus sp. B	1	n rd-sf
			Lathridius minutus group	1	n rd-st
			Corticaria sp. B	1	n rt-sf

Corticaria sp. C	1	n	rt-sf	Carabidae sp. A	1	n	ob
Corticarina or Cortinicara sp.	1	n	rt	Carabidae sp. B	1	n	ob
Lochmaea sp.	1	n	oa-p	Helophorus sp.	1	n	oa-w
Halticinae sp. A	1	n	oa-p	?Cercyon sp.	1	n	u
Halticinae sp. B	1	n	oa-p	Hydraena ?britteni	1	n	oa-w
Curculionidae sp.	1	n	oa	Acidota crenata	1	n	oa
Coleoptera sp. A	1	n	u	Carpelimus bilineatus	1	n	rt-sf
Coleoptera sp. B	1	n	u	Lathrobium sp.	1	n	u
*Acarina sp.	15	m	u	Philonthus or Gabrius sp.	1	n	u
*Diptera sp. (puparium)	15	m	u	Staphylininae sp. A	1	n	u
*Pediculus humanus	2	n	u	Staphylininae sp. B	1	n	u
*Craspedolepta nervosa (nymph)	1	n	oa-p	Cratarea suturalis	1	n	rt-st
Context: 3065 Sample: 1009/T ReM: S				Aleocharinae sp. A	1	n	u
Weight: 1.00 E: 3.00 F: 3.00				Aleocharinae sp. B	1	n	u
Carpelimus pusillus group	2	n	u	Pselaphidae sp.	1	n	u
Platystethus arenarius	2	n	rf	Aphodius sp.	1	n	ob-rf
Oxytelus sculptus	2	n	rt-st	Donaciinae sp.	1	n	oa-w-p
Lygaeidae sp.	1	n	oa-p	Coleoptera sp.	1	n	u
Carabidae sp.	1	n	ob	*Insecta sp. (larva)	6	s	u
Helophorus sp.	1	n	oa-w	*Diptera sp. (puparium)	6	s	u
Cercyon unipunctatus	1	n	rf-st	*Bibionidae sp.	4	n	u
Cercyon sp.	1	n	u	*Myrmica sp.	4	n	u
Hydrophilinae sp.	1	n	oa-w	*Elateridae sp. (larva)	1	n	ob
Hydraena sp.	1	n	oa-w	*Diptera sp. (adult)	1	n	u
Micropelus fulvus	1	n	rt	*Hymenoptera Parasitica sp.	1	n	u
Megarthrus sp.	1	n	rt	Context: 3069 Sample: 853/T ReM: S			
Carpelimus ?bilineatus	1	n	rt-sf	Weight: 1.00 E: 2.00 F: 3.00			
Stenus sp. A	1	n	u	Corticaria sp.	9	n	rt-sf
Stenus sp. B	1	n	u	Conomelus anceps	4	n	oa-p
Stenus sp. C	1	n	u	Strophingia ericae	4	n	oa-p-m
Rugilus sp.	1	n	rt	Olophrum fuscum or piceum	4	n	oa
Leptacinus sp.	1	n	rt-st	Auchenorhyncha sp. A	3	n	oa-p
Xantholinus gallicus or linearis	1	n	rt-sf	Othius sp.	3	n	rt
Quedius sp.	1	n	u	Cratarea suturalis	3	n	rt-st
Staphylininae sp.	1	n	u	Aleocharinae sp. A	3	n	u
Aleocharinae sp. A	1	n	u	Orthoperus sp.	3	n	rt
Aleocharinae sp. B	1	n	u	Micrelus ericae	3	n	oa-p-m
Aphodius sp.	1	n	ob-rf	Scolopostethus ?decoratus	2	n	oa-p-m
Cantharidae sp.	1	n	ob	Ulopa reticulata	2	n	oa-p-m
Lathridius minutus group	1	n	rd-st	Auchenorhyncha sp. B	2	n	oa-p
Aglenus brunneus	1	n	rt-ss	Auchenorhyncha sp. D	2	n	oa-p
Longitarsus sp.	1	n	oa-p	Bradyceillus ruficollis	2	n	oa-m
*Acarina sp.	15	m	u	Cercyon sp. A	2	n	u
*Diptera sp. (puparium)	6	s	u	Anthobium sp.	2	n	oa
*Coleoptera sp. (larva)	2	n	u	Xylodromus concinnus	2	n	rt-st
*?Athous haemorrhoidalis (larva)	1	n	oa-p	Stenus sp. A	2	n	u
*Aranae sp.	1	n	u	Gyrohypnus fracticornis	2	n	rt-st
*Myrmica ?rubra	1	n	u	?Neobisnius sp.	2	n	u
Context: 3065 Sample: 1038/T ReM: S				Amischa analis	2	n	u
Weight: 1.00 E: 3.00 F: 3.00				Aleocharinae sp. B	2	n	u
Stenus sp.	2	n	u	Atomaria sp.	2	n	rd
Pterostichus sp.	1	n	ob	Mycetaea hirta	2	n	rd-ss
Agonum sp.	1	n	oa	Lathridius minutus group	2	n	rd-st
				Curculionidae sp.	2	n	oa
				Stygnocoris pedestris	1	n	oa-p

Cicadella viridis	1	n	oa-p	Ptinus sp.	2	n	rd-sf
Auchenorhyncha sp. C	1	n	oa-p	Meligethes sp. A	2	n	oa-p
Auchenorhyncha sp. E	1	n	oa-p	Meligethes sp. B	2	n	oa-p
Calathus sp.	1	n	oa	Cryptophagus sp. B	2	n	rd-sf
Cercyon sp. B	1	n	u	Atomaria sp. A	2	n	rd
Ptenidium sp.	1	n	rt	Longitarsus sp.	2	n	oa-p
Acrotrichis sp.	1	n	rt	Conomelus anceps	1	n	oa-p
Micropeplus fulvus	1	n	rt	Trechus obtusus or quadristriatus	1	n	oa
Omaliinae sp. A	1	n	u	Bembidion (Philochthus) sp.	1	n	oa
Omaliinae sp. B	1	n	u	Pterostichus melanarius	1	n	ob
Anotylus rugosus	1	n	rt	?Calathus sp.	1	n	oa
Oxytelus sculptus	1	n	rt-st	Bradyceillus ruficollis	1	n	oa-m
Stenus sp. B	1	n	u	Carabidae sp.	1	n	ob
Lathrobium sp. A	1	n	u	Helophorus sp.	1	n	oa-w
Lathrobium sp. B	1	n	u	Cercyon analis	1	n	rt-sf
Leptacinus sp.	1	n	rt-st	Megasternum obscurum	1	n	rt
Staphylininae sp.	1	n	u	Ptenidium sp.	1	n	rt
Autalia sp.	1	n	rt	Leptinus testaceus	1	n	u
Aleocharinae sp. C	1	n	u	Micropeplus fulvus	1	n	rt
Aleocharinae sp. D	1	n	u	Proteinus sp.	1	n	rt
Aleocharinae sp. E	1	n	u	Dropephylla sp.	1	n	u
Pselaphidae sp.	1	n	u	Omalium sp.	1	n	rt
Clambus sp.	1	n	rt-sf	Omaliinae sp.	1	n	rt
Hypnoidus riparius	1	n	oa-p	Anotylus tetracarinatus	1	n	rt
Elateridae sp. A	1	n	ob	Stenus sp. A	1	n	u
Tipnus unicolor	1	n	rd-st	Stenus sp. B	1	n	u
Ptinus sp.	1	n	rd-sf	Gyrohypnus sp.	1	n	rt
Cryptophagus sp. A	1	n	rd-sf	Philonthus sp.	1	n	u
Cryptophagus sp. B	1	n	rd-sf	Falagria or Cordalia sp.	1	n	rt-sf
Dienerella sp.	1	n	rd-sf	Cratarea suturalis	1	n	rt-st
Gastrophysa viridula	1	n	oa-p	?Aleochara sp.	1	n	u
Ceuthorhynchinae sp.	1	n	oa-p	Aleocharinae sp. B	1	n	u
Coleoptera sp.	1	n	u	Geotrupes sp.	1	n	oa-rf
*Acarina sp.	15	m	u	Aphodius sp. A	1	n	ob-rf
*Diptera sp. (adult)	6	s	u	Aphodius sp. B	1	n	ob-rf
*Formicidae sp.	6	s	u	Simplocaria sp.	1	n	oa-p
*Insecta sp. (larva)	6	s	u	Elateridae sp. A	1	n	ob
*Strophingia ericae (nymph)	3	n	oa-p-m	Elateridae sp. B	1	n	ob
*Chrysomelidae sp. (larva)	3	n	oa-p	Brachypterus sp.	1	n	oa-p
*Aphidoidea sp.	2	n	u	Atomaria sp. B	1	n	rd
*Elateridae sp. (larva)	1	n	ob	Ephistemus globulus	1	n	rd-sf

Context: 3082 Sample: 918/T ReM: S

Weight: 1.00 E: 2.00 F: 4.00

Lathridius minutus group	48	n	rd-st	Coleoptera sp. A	1	n	u
Xylodromus concinnus	12	n	rt-st	Coleoptera sp. B	1	n	u
Cryptophagus sp. A	4	n	rd-sf	*Acarina sp.	15	m	u
Aglenus brunneus	4	n	rt-ss	*Pediculus humanus	13	n	u
Anotylus rugosus	3	n	rt	*Pulex irritans	7	n	ss
Aleocharinae sp. A	3	n	u	*Diptera sp. (puparium)	6	s	u
Corticaria sp.	3	n	rt-sf	*Hymenoptera Parasitica sp.	4	n	u
Livia juncorum	2	n	oa-p	*Psocoptera sp.	4	n	u
Strophingia ericae	2	n	oa-p-m	*Damalinia bovis	3	n	w
Pterostichus (Poecilus) sp.	2	n	oa	*Damalinia ovis	2	n	u
Staphylininae sp.	2	n	u	*Chionaspis salicis	1	n	oa-p
Tipnus unicolor	2	n	rd-st	*Proctotrupoidea sp.	1	n	u

*Insecta sp. (larva)	1	n u	Monotoma longicollis	1	n rt-st
Context: 3083 Sample: 874/T ReM: S			Monotoma sp.	1	n rt-sf
Weight: 1.00 E: 0.00 F: 0.00			Cryptophagus scutellatus	1	n rd-st
Aleocharinae sp. C	8	n u	Enicmus sp.	1	n rt-sf
Cryptophagus sp. R	8	n rd-sf	Corticaria sp. B	1	n rt-sf
Micropeplus fulvus	7	n rt	?Galerucella sp.	1	n oa-p
Acrotrichis sp.	6	n rt	Phyllotreta sp.	1	n oa-p
Tipnus unicolor	6	n rd-st	?Alophus triguttatus	1	n oa-p
Xylocromus concinnus	5	n rt-st	Ceutorhynchus sp.	1	n oa-p
Orthoperus sp.	5	n rt	*Acarina sp.	50	n u
Corticaria sp. A	5	n rt-sf	*Diptera sp. (puparium)	15	m u
Cercyon analis	4	n rt-sf	*Aranae sp.	6	s u
Lathridius minutus group	4	n rd-st	*Chalcidoidea sp.	6	s u
Conomelus anceps	3	n oa-p	*Hymenoptera Parasitica sp.	6	s u
Aleocharinae sp. B	3	n u	*Proctotrupoidea sp.	6	s u
Mycetaea hirta	3	n rd-ss	*Insecta sp. (larva)	6	s u
Longitarsus sp.	3	n oa-p	*Hymenoptera sp.	2	n u
Lygaeidae sp.	2	n oa-p	*Pulex irritans	1	n ss
Ptenidium sp.	2	n rt	*Aphidoidea sp.	1	n u
Omalium sp.	2	n rt	*Formicidae sp.	1	n u
Platystethus arenarius	2	n rf	Context: 3098 Sample: 981/T ReM: S		
Othius ?myrmecophilus	2	n rt	Weight: 1.00 E: 2.00 F: 3.00		
Aleocharinae sp. A	2	n u	Aglenus brunneus	8	n rt-ss
Clambus ?pubescens	2	n rt-sf	Xylocromus concinnus	5	n rt-st
Atomaria sp. A	2	n rd	Neobisnius sp.	5	n u
Corticaria sp. C	2	n rt-sf	Xantholininae sp.	4	n u
Chaetocnema concinna	2	n oa-p	Tipnus unicolor	3	n rd-st
Cimicidae sp.	1	n oa-p	Cercyon analis	2	n rt-sf
Cicadella viridis	1	n oa-p	Stenus crassus	2	n rt
Livia juncorum	1	n oa-p	Cryptophagus sp. A	2	n rd-sf
Bembidion (Philochthus) sp.	1	n oa	Atomaria sp.	2	n rd
Pterostichus sp.	1	n ob	Galerucella sp.	2	n oa-p
Cercyon haemorrhoidalis	1	n rf-sf	Trechus obtusus or quadristriatus	1	n oa
Catops sp.	1	n u	Pterostichus diligens or strenuus	1	n oa
Anthobium sp.	1	n oa	Pterostichus sp.	1	n ob
Lesteva sp.	1	n oa-d	Helophorus sp.	1	n oa-w
?Phyllodrepa floralis	1	n rt-sf	Ptenidium pusillum	1	n rt-sf
Omalium excavatum	1	n rt-sf	Scydmaenidae sp.	1	n u
Omalium ?rivulare	1	n rt-sf	Micropeplus fulvus	1	n rt
Anotylus tetricarinatus	1	n rt	Micropeplus staphylinoides	1	n rt
Stenus sp.	1	n u	Olophrum fuscum or piceum	1	n oa
Leptacinus sp.	1	n rt-st	Omalium sp.	1	n rt
Gyrohypnus ?angustatus	1	n rt-st	Carpelimus sp.	1	n u
Xantholinus sp.	1	n u	Oxytelus sculptus	1	n rt-st
Neobisnius sp.	1	n u	Lathrobium sp.	1	n u
Philonthus sp. A	1	n u	Staphylininae sp. A	1	n u
Quedius sp.	1	n u	Staphylininae sp. B	1	n u
Tachinus laticollis or marginellus	1	n u	Cratarea suturalis	1	n rt-st
Tachinus ?signatus	1	n u	Aleocharinae sp. A	1	n u
Aleocharinae sp. D	1	n u	Aleocharinae sp. B	1	n u
Aphodius sp. A	1	n ob-rf	Aleocharinae sp. C	1	n u
Aphodius sp. B	1	n ob-rf	Clambus sp.	1	n rt-sf
Agriotes sp.	1	n oa-p	Athous sp.	1	n oa-p
Ptinus sp.	1	n rd-sf	Cryptophagus sp. B	1	n rd-sf
Meligethes sp.	1	n oa-p	Ephistemus globulus	1	n rd-sf

Chaetocnema concinna	1	n	oa-p	Coleoptera sp.	1	n	u				
*Diptera sp. (puparium)	15	m	u	*Pediculus humanus	47	n	u				
Context: 3182 Sample: 894/T ReM: S											
Weight: 1.00 E: 2.00 F: 3.00											
Conomelus anceps	9	n	oa-p	*Anthocoris sp. (nymph)	34	n	oa-p				
Auchenorhyncha sp. E	6	n	oa-p	*Acarina sp.	15	m	u				
Livia juncorum	6	n	oa-p	*Hymenoptera Parasitica sp.	15	m	u				
Atomaria sp. B	6	n	rd	*Insecta sp. (larva)	15	m	u				
Ephistemus globulus	4	n	rd-sf	*Damalinia ovis	7	n	u				
Xylodromus concinnus	3	n	rt-st	*Oligochaeta sp. (egg capsule)	6	s	u				
Cratareaa suturalis	3	n	rt-st	*Diptera sp. (puparium)	6	s	u				
Atomaria sp. A	3	n	rd	*Damalinia bovis	3	n	w				
Corticaria sp.	3	n	rt-sf	*Craspedolepta nervosa (nymph)	2	n	oa-p				
Lyctocoris campestris	2	n	rd-st	*Pulex irritans	2	n	ss				
?Gabrius sp.	2	n	rt	*Aphidoidea sp.	1	n	u				
Aleocharinae sp. B	2	n	u	*Damalinia sp.	1	n	u				
Monotoma bicolor	2	n	rt-st	*Diptera sp. (adult)	1	n	u				
Aglenus brunneus	2	n	rt-ss	*Trichoptera sp.	1	n	oa-w				
Anthicus floralis	2	n	rt-st	Context: 3187 Sample: 899/T ReM: S							
Philaenus or Neophilaenus sp.	1	n	oa-p	Weight: 1.00 E: 0.00 F: 0.00							
Aphrodes flavostriatus	1	n	oa-p-d	Xylodromus concinnus	12	n	rt-st				
Cixius sp.	1	n	oa-p	Micropeplus fulvus	10	n	rt				
Auchenorhyncha sp. A	1	n	oa-p	Megasternum obscurum	6	n	rt				
Auchenorhyncha sp. B	1	n	oa-p	Corticaria sp. A	6	n	rt-sf				
Auchenorhyncha sp. C	1	n	oa-p	Cryptophagus sp. A	5	n	rd-sf				
Auchenorhyncha sp. D	1	n	oa-p	Catops sp.	4	n	u				
Auchenorhyncha sp. F	1	n	oa-p	Aleocharinae sp. A	4	n	u				
Dyschirius sp.	1	n	oa	Tipnus unicolor	4	n	rd-st				
Bembidion guttula or mannerheimi	1	n	oa	Mycetaea hirta	4	n	rd-ss				
Cercyon analis	1	n	rt-sf	Omalium sp.	3	n	rt				
Cercyon haemorrhoidalis	1	n	rf-sf	Aleocharinae sp. ?X	3	n	u				
Megasternum obscurum	1	n	rt	Trechus obtusus or quadristriatus	2	n	oa				
Ptenidium sp.	1	n	rt	Pterostichus sp.	2	n	ob				
Micropeplus staphylinoides	1	n	rt	Cercyon analis	2	n	rt-sf				
Metopsia retusa	1	n	u	Acrotrichis sp.	2	n	rt				
Lesteva sp.	1	n	oa-d	Lesteva sp.	2	n	oa-d				
Omaliinae sp.	1	n	rt	Aleocharinae sp. B	2	n	u				
Carpelimus ?bilineatus	1	n	rt-sf	Atomaria sp. A	2	n	rd				
Carpelimus ?corticinus	1	n	oa-d	Atomaria sp. B	2	n	rd				
Anotylus rugosus	1	n	rt	Lathridius minutus group	2	n	rd-st				
Stenus sp. A	1	n	u	?Scolopostethus sp.	1	n	oa-p				
Stenus sp. B	1	n	u	Auchenorhyncha sp.	1	n	oa-p				
Lathrobium sp.	1	n	u	Auchenorhyncha sp. A	1	n	oa-p				
Leptacinus sp.	1	n	rt-st	Livia juncorum	1	n	oa-p				
Staphylininae sp.	1	n	u	Loricera pilicornis	1	n	oa				
?Tachyporus sp.	1	n	u	?Bradycellus sp.	1	n	oa				
Falagria caesa or sulcatula	1	n	rt-sf	Lebiini sp.	1	n	u				
Aleocharinae sp. A	1	n	u	Ptenidium sp.	1	n	rt				
Aleocharinae sp. C	1	n	u	Dropephylla ?ioptera	1	n	u				
Aphodius prodromus	1	n	ob-rf	Carpelimus ?bilineatus	1	n	rt-sf				
Aphodius sp.	1	n	ob-rf	Anotylus complanatus	1	n	rt-sf				
Monotoma longicollis	1	n	rt-st	Anotylus rugosus	1	n	rt				
Cryptophagus scutellatus	1	n	rd-st	Stenus sp. A	1	n	u				
Cryptophagus sp.	1	n	rd-sf	Stenus sp. B	1	n	u				
Apion sp.	1	n	oa-p	Lathrobium sp.	1	n	u				
				Othius sp.	1	n	rt				
				Xantholinus sp.	1	n	u				

Philonthus sp. A	1	n	u	Metopsia retusa	1	n	u
Philonthus sp. B	1	n	u	Anotylus nitidulus	1	n	rt-d
Quedius boops group	1	n	u	Stenus sp.	1	n	u
Quedius sp.	1	n	u	Xantholininae sp.	1	n	u
Tachinus laticollis or marginellus	1	n	u	Tachinus sp.	1	n	u
Aleochara sp.	1	n	u	Aleocharinae sp. A	1	n	u
Aleocharinae sp. C	1	n	u	Aleocharinae sp. B	1	n	u
Aleocharinae sp. D	1	n	u	Aleocharinae sp. C	1	n	u
Aleocharinae sp. E	1	n	u	Aleocharinae sp. D	1	n	u
Clambus ?pubescens	1	n	rt-sf	Pselaphidae sp.	1	n	u
Cryptophagus sp. B	1	n	rd-sf	Aphodius sp. A	1	n	ob-rf
Corticaria sp. B	1	n	rt-sf	Elateridae sp. A	1	n	ob
Anthicus floralis or formicarius	1	n	rt-st	Elateridae sp. B	1	n	ob
?Gastrophysa viridula	1	n	oa-p	Brachypterus sp.	1	n	oa-p
Chrysomelinae sp.	1	n	oa-p	Atomaria sp.	1	n	rd
Phyllotreta sp.	1	n	oa-p	Aglenus brunneus	1	n	rt-ss
?Halticinae sp.	1	n	oa-p	Gastrophysa viridula	1	n	oa-p
Barynotus obscurus	1	n	oa-p	Halticinae sp. A	1	n	oa-p
Curculionidae sp.	1	n	oa	Halticinae sp. B	1	n	oa-p
*Diptera sp. (puparium)	15	m	u	Sitona sp.	1	n	oa-p
*Coleoptera sp. (larva)	6	s	u	Curculionidae sp. A	1	n	oa
*Aranae sp.	4	n	u	Curculionidae sp. B	1	n	oa
*Hymenoptera sp.	2	n	u	*Acarina sp.	15	m	u
*Insecta sp. (larva)	2	n	u	*Hymenoptera Parasitica sp.	6	s	u
*Pulex irritans	1	n	ss	*Oligochaeta sp. (egg capsule)	6	s	u
*Chalcidoidea sp.	1	n	u	*Formicidae sp.	5	n	u
*Diptera sp. (adult)	1	n	u	*Dermoptera sp.	1	n	u
*Forficula auricularia	1	n	rt	*Haematopinus apri	1	n	u
*Hymenoptera Parasitica sp.	1	n	u	*Ixodes ricinus	1	n	u
*Myrmica sp.	1	n	u	*Pediculus humanus	1	n	u
				*Trichoptera sp.	1	n	oa-w
				*Diptera sp. (puparium)	1	n	u

Context: 3500 Sample: 840/T ReM: S

Weight: 1.00 E: 2.00 F: 3.00

Longitarsus sp.	7	n	oa-p
Megophthalmus sp.	2	n	oa-p
Helophorus sp. B	2	n	oa-w
Megasternum obscurum	2	n	rt
Micropeplus staphylinoides	2	n	rt
Platystethus arenarius	2	n	rf
Anotylus rugosus	2	n	rt
Aphodius sp. B	2	n	ob-rf
Cryptophagus sp.	2	n	rd-sf
Ulopa reticulata	1	n	oa-p-m
Auchenorhyncha sp.	1	n	oa-p
Clivina ?fossor	1	n	oa
Trechus obtusus or quadristriatus	1	n	oa
Bembidion (Philochthus) sp.	1	n	oa
Pterostichus sp.	1	n	ob
Amara sp.	1	n	oa
Carabidae sp.	1	n	ob
Hydroporinae sp.	1	n	oa-w
Helophorus sp. A	1	n	oa-w
Cercyon sp.	1	n	u
Hydrophilinae sp.	1	n	oa-w
Hydraena sp.	1	n	oa-w
Acrotrichis sp.	1	n	rt

Context: 3549 Sample: 898/T ReM: S

Weight: 1.00 E: 2.00 F: 2.00

Aglenus brunneus	2005	n	
	rt-ss		
Ptenidium sp.	43	n	rt
Xylodromus concinnus	42	n	rt-st
Livia juncorum	30	n	oa-p
Cratareaa suturalis	29	n	rt-st
Conomelus anceps	24	n	oa-p
Leptacinus pusillus	22	n	rt-st
Monotoma bicolor	22	n	rt-st
Aleocharinae sp. C	14	n	u
Cryptophagus sp.	11	n	rd-sf
Acritus nigricornis	10	n	rt-st
Gnathoncus sp.	6	n	rt-sf
Carpelimus bilineatus	6	n	rt-sf
Cercyon analis	5	n	rt-sf
Gyrohypnus fracticornis	5	n	rt-st
Philonthus sp. C	5	n	u
Quedius sp.	5	n	u
Aleocharinae sp. F	4	n	u
Xantholinus sp.	3	n	u
Aleocharinae sp. A	3	n	u

Aleocharinae sp. B	3	n u	Cryptophagus sp. B	1	n rd-sf
Aleocharinae sp. G	3	n u	Cryptophagus sp. C	1	n rd-sf
Lathridius minutus group	3	n rd-st	Ephistemus globulus	1	n rd-sf
Achenorhyncha sp. A	2	n oa-p	Cerylon fagi or histeroides	1	n l
Achenorhyncha sp. D	2	n oa-p	Mycetaea hirta	1	n rd-ss
Micropeplus staphylinoides	2	n rt	Corticaria sp. A	1	n rt-sf
Stenus sp. A	2	n u	Corticaria sp. B	1	n rt-sf
Stenus sp. C	2	n u	Gastrophysa viridula	1	n oa-p
Xantholininae sp.	2	n u	Chrysomelinae sp.	1	n oa-p
Philonthus sp. D	2	n u	Halticinae sp. A	1	n oa-p
Pselaphidae sp. A	2	n u	Halticinae sp. B	1	n oa-p
Atomaria sp.	2	n rd	Phyllobius or Polydrusus sp.	1	n oa-p
Galerucella sp.	2	n oa-p	Sitona sp.	1	n oa-p
Lygaeidae sp.	1	n oa-p	Curculionidae sp.	1	n oa
Cicadella viridis	1	n oa-p	Coleoptera sp. A	1	n u
Achenorhyncha sp. B	1	n oa-p	Coleoptera sp. B	1	n u
Achenorhyncha sp. C	1	n oa-p	Coleoptera sp. C	1	n u
Achenorhyncha sp. E	1	n oa-p	Coleoptera sp. D	1	n u
Achenorhyncha sp. F	1	n oa-p	*Damalinia caprae	21	n u
Achenorhyncha sp. G	1	n oa-p	*Acarina sp.	15	m u
Trechus obtusus or quadrifasciatus	1	n oa	*Hymenoptera Parasitica sp.	15	m u
Calathus sp.	1	n oa	*Oligochaeta sp. (egg capsule)	15	m u
Carabidae sp. A	1	n ob	*Proctotrupoidea sp.	15	m u
Carabidae sp. B	1	n ob	*Insecta sp. (larva)	15	m u
Carabidae sp. C	1	n ob	*Diptera sp. (puparium)	15	m u
Megasternum obscurum	1	n rt	*Pediculus humanus	9	n u
Histerinae sp.	1	n rt	*Craspedolepta nervosa (nymph)	7	n oa-p
Hydraena sp.	1	n oa-w	*Pulex irritans	6	n ss
Acrotrichis sp.	1	n rt	*Diptera sp. (adult)	6	s u
Catops sp.	1	n u	*Haematopinus apri	6	n u
Micropeplus fulvus	1	n rt	*Damalinia bovis	4	n w
Olophrum fuscum or piceum	1	n oa	*Ixodes ricinus	4	n u
Omalium sp.	1	n rt	*Pediculus humanus	2	n u
Xylodromus ?depressus	1	n rt-st	*Strophingia ericae (nymph)	1	n oa-p-m
Carpelimus ?corticinus	1	n oa-d	*Chionaspis salicis	1	n oa-p
Anotylus ?tetracarinatus	1	n rt	*Elateridae sp. (larva)	1	n ob
Stenus sp. B	1	n u	*Damalinia ovis	1	n u
Stenus sp. D	1	n u			
?Leptacinus sp.	1	n rt-st			
Philonthus sp. A	1	n u			
Philonthus sp. B	1	n u			
?Sepedophilus sp.	1	n u			
Tachinus sp.	1	n u			
Aleochara sp.	1	n u			
Aleocharinae sp. D	1	n u			
Aleocharinae sp. E	1	n u			
Aleocharinae sp. H	1	n u			
Aleocharinae sp. I	1	n u			
Pselaphidae sp. B	1	n u			
Pselaphidae sp. C	1	n u			
Aphodius sp. A	1	n ob-rf			
Aphodius sp. B	1	n ob-rf			
Elateridae sp.	1	n ob			
Grynobius planus	1	n l			
Anobium punctatum	1	n l-sf			
Tiphus unicolor	1	n rd-st			
Omosita sp.	1	n rt-sf			
Cryptophagus scutellatus	1	n rd-st			

Context: 3550 Sample: 903/T ReM: S
Weight: 1.00 E: 4.00 F: 4.00

Carpelimus ?bilineatus	3	n	rt-sf	Helophorus sp.	1	n	oa-w
Anotylus rugosus	3	n	rt	Cercyon analis	1	n	rt-sf
Aphodius sp.	3	n	ob-rf	Megasternum obscurum	1	n	rt
Platystethus arenarius	2	n	rf	Othius ?myrmecophilus	1	n	rt
Anotylus tetricarinatus	2	n	rt	Gyrohypnus fracticornis	1	n	rt-st
Aleocharinae sp. A	2	n	u	Xantholinus sp.	1	n	u
Auchenorhyncha sp.	1	n	oa-p	Aleochara sp.	1	n	u
Pterostichus ?melanarius	1	n	ob	Aphodius ?contaminatus	1	n	oa-rf
Carabidae sp.	1	n	ob	Aphodius ?prodromus	1	n	ob-rf
Agabus bipustulatus	1	n	oa-w	Aphodius sp.	1	n	ob-rf
Helophorus sp.	1	n	oa-w	Ctenicera ?cuprea	1	n	oa-p
Cercyon haemorrhoidalis	1	n	rf-sf	Halticinae sp.	1	n	oa-p
Cercyon sp.	1	n	u	Strophosomus melanogrammus	1	n	oa-p
Megasternum obscurum	1	n	rt	*Acarina sp.	15	m	u
Cryptopleurum minutum	1	n	rf-st	*Diptera sp. (puparium)	15	m	u
Ptenidium sp.	1	n	rt	*Coleoptera sp. (larva)	6	s	u
Acrotrichis sp.	1	n	rt	*Oligochaeta sp. (egg capsule)	6	s	u
Scydmaenidae sp.	1	n	u	*Chalcidoidea sp.	1	n	u
Megarthrus sp.	1	n	rt	*Diptera sp. (adult)	1	n	u
Phyllodrepa ?floralis	1	n	rt-sf	*Myrmica ?ruginodis	1	n	u
Omalium ?rivulare	1	n	rt-sf	*Proctotrupoidea sp.	1	n	u
Omalium sp.	1	n	rt				
Xylocromus ?concinna	1	n	rt-st	Context: 3615 Sample: 1006/T ReM: SS			
Anotylus complanatus	1	n	rt-sf	Weight: 1.00 E: 2.00 F: 3.00			
Anotylus sculpturatus group	1	n	rt	Cercyon analis	15	n	rt-sf
Stenus sp.	1	n	u	Platystethus arenarius	10	n	rf
Lathrobium sp.	1	n	u	Neobisnius sp.	9	n	u
Philonthus sp.	1	n	u	Carpelimus ?bilineatus	6	n	rt-sf
Quedius boops group	1	n	u	Megasternum obscurum	3	n	rt
Tachinus laticollis or marginellus	1	n	u	Omalium ?rivulare	3	n	rt-sf
Aleocharinae sp. B	1	n	u	Anotylus rugosus	3	n	rt
Brachypterus sp.	1	n	oa-p	Oxytelus sculptus	3	n	rt-st
Meligethes sp.	1	n	oa-p	Stenus sp. A	3	n	u
Cryptophagus sp.	1	n	rd-sf	Leptacinus ?pusillus	3	n	rt-st
Gastrophysa viridula	1	n	oa-p	Gyrohypnus fracticornis	3	n	rt-st
Cidnorhinus quadrimaculatus	1	n	oa-p	Aleocharinae sp. A	3	n	u
*Acarina sp.	15	m	u	Acritus nigricornis	2	n	rt-st
*Coleoptera sp. (larva)	6	s	u	Xylocromus concinnus	2	n	rt-st
*Diptera sp. (puparium)	6	s	u	Carpelimus pusillus group	2	n	u
*Bibionidae sp.	1	n	u	Stenus sp. B	2	n	u
*Hymenoptera Parasitica sp.	1	n	u	Leptacinus sp.	2	n	rt-st
*Oligochaeta sp. (egg capsule)	1	n	u	Staphylininae sp.	2	n	u
*Tipulidae sp. (larva)	1	n	u	Falagria sp.	2	n	rt-sf
*?Lepidoptera sp. (larva)	1	n	u	Crataarea suturalis	2	n	rt-st
*Lepidoptera sp. (pupa)	1	n	u	Aleocharinae sp. B	2	n	u

Context: 3608 Sample: 1020/T ReM: S
Weight: 1.00 E: 3.00 F: 3.00

Aleocharinae sp.	2	n	u	Aphodius sp. B	2	n	ob-rf
Conomelus anceps	1	n	oa-p	Chaetocnema concinna	2	n	oa-p
Carabus clatratus	1	n	oa	Livia juncorum	1	n	oa-p
Amara plebeja	1	n	oa	Trechus obtusus or quadrifasciatus	1	n	oa
Carabidae sp.	1	n	ob	Helophorus sp. A	1	n	oa-w
				Helophorus sp. B	1	n	oa-w
				Cercyon terminatus	1	n	rf-st
				Cercyon unipunctatus	1	n	rf-st
				Onthophilus sp.	1	n	rt
				Ptenidium sp.	1	n	rt
				Acrotrichis sp.	1	n	rt

Scydmaenidae sp.	1	n	u	Lathridius minutus group	5	n	rd-st
Micropeplus fulvus	1	n	rt	Conomelus anceps	4	n	oa-p
Micropeplus staphylinoides	1	n	rt	Livia juncorum	3	n	oa-p
Megarthrus sp.	1	n	rt	Acrotrichis sp.	3	n	rt
Proteinus sp.	1	n	rt	Micropeplus fulvus	3	n	rt
Olophrum ?fuscum	1	n	oa	Aleocharinae sp. A	3	n	u
Omalium sp.	1	n	rt	Cryptophagus sp. A	3	n	rd-sf
Syntomium aeneum	1	n	oa	Dienerella sp.	3	n	rd-sf
Aploderus caelatus	1	n	rt	Helophorus sp.	2	n	oa-w
Anotylus tetricarinaratus	1	n	rt	Micropeplus staphylinoides	2	n	rt
Stenus sp. C	1	n	u	Olophrum fuscum or piceum	2	n	oa
Othius ?myrmecophilus	1	n	rt	Omaliinae sp.	2	n	rt
Gyrohypnus ?angustatus	1	n	rt-st	Staphylininae sp. A	2	n	u
Philonthus sp. A	1	n	u	Staphylininae sp. B	2	n	u
Philonthus sp. B	1	n	u	Pselaphidae sp. A	2	n	u
Philonthus sp. C	1	n	u	Clambus sp.	2	n	rt-sf
Quedius cinctus	1	n	rt	Halticinae sp. A	2	n	oa-p
Tachinus laticollis or marginellus	1	n	u	?Lygaeidae sp.	1	n	oa-p
Cordalia obscura	1	n	rt-sf	Auchenorhyncha sp.	1	n	oa-p
Aleocharinae sp. C	1	n	u	Hemiptera sp. A	1	n	u
Aleocharinae sp. D	1	n	u	Hemiptera sp. B	1	n	u
Aleocharinae sp. E	1	n	u	Trechus obtusus or quadristriatus	1	n	oa
Geotrupes sp.	1	n	oa-rf	Bembidion sp.	1	n	oa
Aphodius sp. A	1	n	ob-rf	Pterostichus niger	1	n	oa
Elateridae sp.	1	n	ob	Amara sp.	1	n	oa
Tipnus unicolor	1	n	rd-st	Dromius linearis	1	n	oa
Brachypterus sp.	1	n	oa-p	Carabidae sp.	1	n	ob
Atomaria sp.	1	n	rd	Cercyon haemorrhoidalis	1	n	rf-sf
Orthoperus sp.	1	n	rt	Cercyon sp.	1	n	u
Lathridius minutus group	1	n	rd-st	Cercyon sp. B	1	n	u
Corticaria ?punctulata	1	n	rt-sf	Scydmaenidae sp.	1	n	u
Corticaria sp.	1	n	rt-sf	Eusphalerum minutum	1	n	oa-d
Aglenus brunneus	1	n	rt-ss	Omalium sp. A	1	n	rt
Chrysomelidae sp. A	1	n	oa-p	Omalium sp. B	1	n	rt
Chrysomelidae sp. B	1	n	oa-p	Omalium sp. C	1	n	rt
Phyllobius or Polydrusus sp.	1	n	oa-p	Carpelimus ?bilineatus	1	n	rt-sf
Leiosoma sp.	1	n	oa-p	Carpelimus sp.	1	n	u
*Acarina sp.	15	m	u	Platystethus arenarius	1	n	rf
*Diptera sp. (puparium)	15	m	u	Anotylus rugosus	1	n	rt
*Diptera sp. (adult)	6	s	u	Anotylus sculpturatus group	1	n	rt
*Hymenoptera Parasitica sp.	6	s	u	Stenus sp. A	1	n	u
*Psocoptera sp.	6	s	u	Stenus sp. B	1	n	u
*Insecta sp. (larva)	6	s	u	Stenus sp. C	1	n	u
*Bibionidae sp.	1	n	u	Stenus sp. D	1	n	u
*Damalinia ovis	1	n	u	Gyrohypnus fracticornis	1	n	rt-st
*Damalinia sp.	1	n	u	Xantholinus sp.	1	n	u
*Formicidae sp.	1	n	u	Philonthus sp.	1	n	u
*Pediculus humanus	1	n	u	Staphylininae sp.	1	n	u
				Staphylininae sp. C	1	n	u
				Staphylininae sp. D	1	n	u
				Sepedophilus sp. A	1	n	u
				Sepedophilus sp. B	1	n	u
				Tachyporus sp.	1	n	u
Xylodromus concinnus	12	n	rt-st	Tachinus laticollis or marginellus	1	n	u
Aglenus brunneus	11	n	rt-ss	Cratarea suturalis	1	n	rt-st
Megasternum obscurum	8	n	rt	Aleocharinae sp. C	1	n	u
Ptenidium pusillum	8	n	rt-sf	Aleocharinae sp. D	1	n	u
Aleocharinae sp. B	8	n	u	Aleocharinae sp. E	1	n	u

Context: 3616 Sample: 1131/T ReM: S

Weight: 1.00 E: 2.00 F: 3.00

Aleocharinae sp. F	1	n	u	Cryptophagus sp. B	4	n	rd-sf
Aleocharinae sp. G	1	n	u	Corticaria sp. B	4	n	rt-sf
Aleocharinae sp. H	1	n	u	Carpelimus bilineatus	3	n	rt-sf
Aleocharinae sp. I	1	n	u	Oxytelus sculptus	3	n	rt-st
Pselaphidae sp. B	1	n	u	Neobisnius sp.	3	n	u
Aphodius sp. A	1	n	ob-rf	Philonthus sp. C	3	n	u
Aphodius sp. B	1	n	ob-rf	Cordalia obscura	3	n	rt-sf
Aphodius sp. C	1	n	ob-rf	Aleocharinae sp. F	3	n	u
Sericia brunnea	1	n	oa-p	Aleocharinae sp. J	3	n	u
Simplocaria sp.	1	n	oa-p	Monotoma picipes	3	n	rt-st
Elateridae sp.	1	n	ob	Atomaria sp. A	3	n	rd
Tipnus unicolor	1	n	rd-st	Corticaria sp. A	3	n	rt-sf
Brachypterus sp.	1	n	oa-p	Clivina fossor	2	n	oa
Meligethes sp.	1	n	oa-p	Trechus obtusus or quadristriatus	2	n	oa
Monotoma sp.	1	n	rt-sf	Micropeplus fulvus	2	n	rt
Cryptophagus sp. B	1	n	rd-sf	Megarhrus sp.	2	n	rt
Cryptophagus sp. C	1	n	rd-sf	Anostylus rugosus	2	n	rt
Atomaria sp.	1	n	rd	Gyrohypnus fracticornis	2	n	rt-st
Mycetaea hirta	1	n	rd-ss	Quedius cinctus	2	n	rt
Corticaria sp. A	1	n	rt-sf	Cratarea suturalis	2	n	rt-st
Corticaria sp. B	1	n	rt-sf	Aleocharinae sp. H	2	n	u
Gastrophysa viridula	1	n	oa-p	Aleocharinae sp. I	2	n	u
Galerucella sp.	1	n	oa-p	Monotoma bicolor	2	n	rt-st
Halticinae sp. B	1	n	oa-p	Cryptophagus sp. A	2	n	rd-sf
Halticinae sp. C	1	n	oa-p	Lathridius minutus group	2	n	rd-st
Apion sp.	1	n	oa-p	Longitarsus sp. B	2	n	oa-p
Circulionidae sp.	1	n	oa	Scolopostethus sp.	1	n	oa-p
Coleoptera sp. A	1	n	u	Lyctocoris campestris	1	n	rd-st
Coleoptera sp. B	1	n	u	Corixidae sp.	1	n	oa-w
*Acarina sp.	15	m	u	Conomelus anceps	1	n	oa-p
*Insecta sp. (larva)	15	m	u	Auchenorhyncha sp.	1	n	oa-p
*Diptera sp. (puparium)	15	m	u	Livia juncorum	1	n	oa-p
*Aranae sp.	6	n	u	Trioza urticae	1	n	oa-p
*Hymenoptera Parasitica sp.	6	s	u	Leistus fulvibarbis	1	n	oa-d
*Trioza urticae (nymph)	2	n	oa-p	Pterostichus sp. A	1	n	ob
*Pulex irritans	2	n	ss	Pterostichus sp. B	1	n	ob
*Elateridae sp. (larva)	2	n	ob	Calathus fuscipes	1	n	oa
*Aphidoidea sp.	2	n	u	Helophorus sp. A	1	n	oa-w
*Haematopinus apri	2	n	u	Helophorus sp. B	1	n	oa-w
*Ixodes ricinus	2	n	u	Cercyon terminatus	1	n	rf-st
*Livia juncorum (nymph)	1	n	oa-p-d	Megasternum obscurum	1	n	rt
*Dermaptera sp.	1	n	u	Acritus nigricornis	1	n	rt-st
*Oligochaeta sp. (egg capsule)	1	n	u	Acrotrichis sp.	1	n	rt
*Proctotrupoidea sp.	1	n	u	Catops sp.	1	n	u
				Silpha atrata	1	n	u
				Olophrum fuscum or piceum	1	n	oa
				Omalium sp. A	1	n	rt
				Omalium sp. B	1	n	rt
				Omalinae sp.	1	n	rt
Aglenus brunneus	23	n	rt-ss	Carpelimus sp.	1	n	u
Cercyon analis	11	n	rt-sf	Anostylus nitidulus	1	n	rt-d
Platystethus arenarius	8	n	rf	Othius sp.	1	n	rt
Ptenidium sp.	7	n	rt	Leptacinus sp.	1	n	rt-st
Xylodromus concinnus	6	n	rt-st	Phacophallus parumpunctatus	1	n	rt-st
Stenus sp.	6	n	u	Xantholinus sp.	1	n	u
Leptacinus pusillus	4	n	rt-st	Philonthus sp. A	1	n	u
Falagria sp.	4	n	rt-sf	Philonthus sp. B	1	n	u
Brachypterus sp.	4	n	oa-p	Philonthus sp. D	1	n	u

Context: 3617 Sample: 1007/T ReM: S

Weight: 1.00 E: 2.00 F: 2.00

Aglenus brunneus	23	n	rt-ss	Carpelimus sp.	1	n	u
Cercyon analis	11	n	rt-sf	Anostylus nitidulus	1	n	rt-d
Platystethus arenarius	8	n	rf	Othius sp.	1	n	rt
Ptenidium sp.	7	n	rt	Leptacinus sp.	1	n	rt-st
Xylodromus concinnus	6	n	rt-st	Phacophallus parumpunctatus	1	n	rt-st
Stenus sp.	6	n	u	Xantholinus sp.	1	n	u
Leptacinus pusillus	4	n	rt-st	Philonthus sp. A	1	n	u
Falagria sp.	4	n	rt-sf	Philonthus sp. B	1	n	u
Brachypterus sp.	4	n	oa-p	Philonthus sp. D	1	n	u

Staphylininae sp. A	1	n	u	Auchenorhyncha sp.	1	n	oa-p
Staphylininae sp. B	1	n	u	Bembidion ?lampros	1	n	oa
Tachinus ?signatus	1	n	u	Bembidion (Philochthus) sp.	1	n	oa
Tachyporinae sp.	1	n	u	Carabidae sp. A	1	n	ob
Aleocharinae sp. A	1	n	u	Carabidae sp. B	1	n	ob
Aleocharinae sp. B	1	n	u	Helophorus sp. B	1	n	oa-w
Aleocharinae sp. C	1	n	u	Cercyon ?haemorrhoidalis	1	n	rf-sf
Aleocharinae sp. D	1	n	u	Acrotrichis sp.	1	n	rt
Aleocharinae sp. E	1	n	u	Silpha sp.	1	n	u
Aleocharinae sp. G	1	n	u	Micropeplus fulvus	1	n	rt
Aleocharinae sp. K	1	n	u	Olophrum sp.	1	n	oa
Pselaphidae sp.	1	n	u	Carpelimus ?bilineatus	1	n	rt-sf
Geotrupes sp.	1	n	oa-rf	Anotylus nitidulus	1	n	rt-d
Aphodius contaminatus	1	n	oa-rf	Anotylus rugosus	1	n	rt
Aphodius prodromus	1	n	ob-rf	Anotylus sculpturatus group	1	n	rt
Aphodius sp.	1	n	ob-rf	Anotylus tetricarinatus	1	n	rt
Clambus sp.	1	n	rt-sf	Gyrohypnus angustatus	1	n	rt-st
Hypnoidus riparius	1	n	oa-p	Xantholinus gallicus or linearis	1	n	rt-sf
Anobium punctatum	1	n	l-sf	Falagria caesa or sulcatula	1	n	rt-sf
Monotoma longicollis	1	n	rt-st	Aleocharinae sp. A	1	n	u
Atomaria sp. B	1	n	rd	Aleocharinae sp. B	1	n	u
Ehistemus globulus	1	n	rd-sf	Aleocharinae sp. C	1	n	u
Cisidae sp.	1	n	l	Geotrupes sp.	1	n	oa-rf
?Rhinosimus sp.	1	n	l	Aphodius sp. A	1	n	ob-rf
Anthicus sp.	1	n	rt	Aphodius sp. B	1	n	ob-rf
Gastrophysa ?viridula	1	n	oa-p	Chrysomelinae sp.	1	n	oa-p
Phyllotreta nemorum group	1	n	oa-p	Apion sp.	1	n	oa-p
Longitarsus sp. A	1	n	oa-p	Curculionidae sp.	1	n	oa
Apion sp.	1	n	oa-p	*Chalcidoidea sp.	22	n	u
Phyllobius argentatus	1	n	oa-p	*Acarina sp.	15	m	u
Hypera sp.	1	n	oa-p	*Diptera sp. (puparium)	15	m	u
Notaris acridulus	1	n	oa-d-p	*Oligochaeta sp. (egg capsule)	6	s	u
Curculionidae sp.	1	n	oa	*Myrmica sp.	4	n	u
Coleoptera sp.	1	n	u	*Coleoptera sp. (larva)	2	n	u
Coleoptera sp. B	1	n	u	*Proctotrupoidea sp.	2	n	u
*Acarina sp.	15	m	u	*Trioza urticae (nymph)	1	n	oa-p
*Insecta sp. (larva)	15	m	u	*Aranae sp.	1	n	u
*Pediculus humanus	13	n	u	*Damalinia sp.	1	n	u
*Diptera sp. (adult)	6	s	u	*Diptera sp. (adult)	1	n	u
*Hymenoptera Parasitica sp.	6	s	u	*Pediculus humanus	1	n	u
*Oligochaeta sp. (egg capsule)	6	s	u				
*Diptera sp. (puparium)	6	s	u	Context: 3652 Sample: 1021/T ReM: S			
*Syrphidae sp. (larva)	3	n	u	Weight: 1.00 E: 2.00 F: 3.00			
*Trioza urticae (nymph)	1	n	oa-p				
*Damalinia caprae	1	n	u				
*Damalinia ovis	1	n	u	Carpelimus bilineatus	25	n	rt-sf
*Damalinia sp.	1	n	u	Ptenidium sp.	12	n	rt
*Dermaptera sp.	1	n	u	Cercyon analis	11	n	rt-sf
*Formicidae sp.	1	n	u	Euplectini sp.	10	n	u
*Lepidoptera sp. (pupa)	1	n	u	Aleocharinae sp. B	8	n	u
				Aleocharinae sp. C	8	n	u
Context: 3650 Sample: 1018/T ReM: S				Aglenus brunneus	8	n	rt-ss
Weight: 1.00 E: 4.00 F: 4.00				Acrotrichis sp.	7	n	rt
Platystethus arenarius	5	n	rf	Platystethus arenarius	7	n	rf
Helophorus sp. A	2	n	oa-w	Cordalia obscura	7	n	rt-sf
Megasternum obscurum	2	n	rt	Lathridius minutus group	7	n	rd-st
Philonthus sp.	2	n	u	Falagria caesa or sulcatula	6	n	rt-sf
				Micropeplus fulvus	4	n	rt

Xylodromus concinnus	4	n	rt-st	Sepedophilus sp.	1	n	u
Neobisnius sp.	4	n	u	Tachinus laticollis or marginellus	1	n	u
Philonthus sp. C	4	n	u	Tachinus sp.	1	n	u
Cercyon haemorrhoidalis	3	n	rf-sf	?Aleochara sp.	1	n	u
Megasternum obscurum	3	n	rt	Aleocharinae sp. A	1	n	u
Catops sp.	3	n	u	Aleocharinae sp. D	1	n	u
Oxytelus sculptus	3	n	rt-st	Aleocharinae sp. E	1	n	u
Aleocharinae sp. G	3	n	u	Aleocharinae sp. F	1	n	u
Cryptophagus sp. A	3	n	rd-sf	Pselaphidae sp.	1	n	u
Livia juncorum	2	n	oa-p	Geotrupes sp.	1	n	oa-rf
Bembidion (Philochthus) sp.	2	n	oa	Aphodius sp. A	1	n	ob-rf
Acritus nigricornis	2	n	rt-st	Aphodius sp. B	1	n	ob-rf
Onthophilus striatus	2	n	rt	Clambus sp.	1	n	rt-sf
Phyllodrepa ?floralis	2	n	rt-sf	Elateridae sp.	1	n	ob
Omalium ?rivulare	2	n	rt-sf	Anobium punctatum	1	n	l-sf
Coprophilus striatulus	2	n	rt-st	Meligethes sp.	1	n	oa-p
Anotylus rugosus	2	n	rt	Rhizophagus sp.	1	n	u
Gyrohypnus angustatus	2	n	rt-st	Cryptophagus sp. B	1	n	rd-sf
Gyrohypnus fracticornis	2	n	rt-st	Corticaria sp. A	1	n	rt-sf
Philonthus sp. A	2	n	u	Corticaria sp. B	1	n	rt-sf
Philonthus sp. D	2	n	u	Cortinicara gibbosa	1	n	rt
Cratareaa suturalis	2	n	rt-st	Rhinosimus planirostris	1	n	l
Brachypterus sp.	2	n	oa-p	Longitarsus sp. A	1	n	oa-p
Monotoma sp.	2	n	rt-sf	Longitarsus sp. B	1	n	oa-p
Atomaria sp.	2	n	rd	Chrysomelidae sp.	1	n	oa-p
Corticaria ?punctulata	2	n	rt-sf	Dorytomus sp.	1	n	oa-p
Scolopostethus sp.	1	n	oa-p	Xyloterus domesticus	1	n	l
Ulopa reticulata	1	n	oa-p-m	Coleoptera sp.	1	n	u
Conomelus anceps	1	n	oa-p	*Diptera sp. (puparium)	15	m	u
Clivina fossor	1	n	oa	*Syrphidae sp. (larva)	13	n	u
Trechus obtusus or quadristriatus	1	n	oa	*Hymenoptera Parasitica sp.	6	s	u
Bembidion sp.	1	n	oa	*Pediculus humanus	6	n	u
Pterostichus ?melanarius	1	n	ob	*Insecta sp. (larva)	6	s	u
Pterostichus sp.	1	n	ob	*Oligochaeta sp. (egg capsule)	3	n	u
Carabidae sp.	1	n	ob	*Formicidae sp.	2	n	u
?Dytiscus sp.	1	n	oa-w	*Aphidoidea sp.	1	n	u
Cercyon unipunctatus	1	n	rf-st	*Damalinia ovis	1	n	u
Cryptopleurum minutum	1	n	rf-st	*Diptera sp. (adult)	1	n	u
Hydrophilinae sp.	1	n	oa-w	*Haematopinus sp.	1	n	oa-w
Gnathoncus sp.	1	n	rt-sf	*Proctotrupoidea sp.	1	n	u
Silpha sp.	1	n	u	*Psocoptera sp.	1	n	u
Micropeplus staphylinoides	1	n	rt	Context: 3659 Sample: 1025/T ReM: RS			
Megarthrus sp.	1	n	rt	Weight: 1.00 E: 4.00 F: 3.00			
Olophrum ?fuscum	1	n	oa	Aglenus brunneus	100	n	rt-ss
Dropephylla sp.	1	n	u	Cratareaa suturalis	20	n	rt-st
Omalium sp.	1	n	rt	Livia juncorum	15	n	oa-p
Carpelimus ?elongatulus	1	n	oa-d	Conomelus anceps	6	n	oa-p
Anotylus tetracarinatus	1	n	rt	Ptenidium sp.	6	n	rt
Stenus sp. A	1	n	u	Xylodromus concinnus	6	n	rt-st
Stenus sp. B	1	n	u	Carpelimus bilineatus	6	n	rt-sf
Euaesthetus sp.	1	n	oa	Philonthus sp.	6	n	u
Lathrobium sp.	1	n	u	Monotoma bicolor	6	n	rt-st
Rugilus orbiculatus	1	n	rt-sf	Cryptophagus sp.	6	n	rd-sf
Leptacinus sp.	1	n	rt-st	Atomaria sp.	6	n	rd
Xantholinus sp.	1	n	u	Lathridius minutus group	6	n	rd-st
Philonthus sp. B	1	n	u	Gnathoncus sp.	4	n	rt-sf
Staphylininae sp. A	1	n	u				
Staphylininae sp. B	1	n	u				

Olophrum sp.	4	n	oa				
Acritus nigricornis	3	n	rt-st	Context: 3662	Sample: 1098/T	ReM: S	
Anotylus rugosus	3	n	rt	Weight: 1.00	E: 3.00	F: 3.00	
Achenorhyncha sp. B	2	n	oa-p				
Megasternum obscurum	2	n	rt	Carpelimus ?bilineatus	2	n	rt-sf
Leptacinus sp.	2	n	rt-st	Aphodius contaminatus	2	n	oa-rf
Gyrohypnus angustatus	2	n	rt-st	Longitarsus sp.	2	n	oa-p
Aleocharinae sp. A	2	n	u	Anthocoris sp.	1	n	oa-p
Aleocharinae sp. B	2	n	u	Achenorhyncha sp.	1	n	oa-p
Cryptophagus scutellatus	2	n	rd-st	Carabidae sp.	1	n	ob
Achenorhyncha sp. A	1	n	oa-p	Cercyon haemorrhoidalis	1	n	rf-sf
Achenorhyncha sp. C	1	n	oa-p	Megasternum obscurum	1	n	rt
Carabus sp.	1	n	oa	Metopsia retusa	1	n	u
Clivina fossor	1	n	oa	Oxytelus laqueatus	1	n	rf
Trechus obtusus or quadristriatus	1	n	oa	Gyrohypnus fracticornis	1	n	rt-st
Bembidion sp.	1	n	oa	Xantholinus gallicus or linearis	1	n	rt-sf
Pterostichus ?melanarius	1	n	ob	Neobisnius sp.	1	n	u
Pterostichus diligens or strenuus	1	n	oa	Aleochara sp.	1	n	u
Calathus sp.	1	n	oa	Aleocharinae sp. A	1	n	u
Cercyon analis	1	n	rt-sf	Aleocharinae sp. B	1	n	u
Onthophilus striatus	1	n	rt	Aleocharinae sp. C	1	n	u
Micropeplus sp.	1	n	rt	Pselaphidae sp.	1	n	u
Metopsia retusa	1	n	u	Atomaria sp.	1	n	rd
Coprophilus striatulus	1	n	rt-st	Lathridius minutus group	1	n	rd-st
Carpelimus ?fuliginosus	1	n	st	Chrysomelinae sp.	1	n	oa-p
Stenus sp. A	1	n	u	Curculionidae sp.	1	n	oa
Stenus sp. B	1	n	u	*Acarina sp.	15	m	u
Lathrobium sp.	1	n	u	*Oligochaeta sp. (egg capsule)	15	m	u
Atrecus affinis	1	n	l	*Diptera sp. (puparium)	15	m	u
Xantholinus gallicus or linearis	1	n	rt-sf	*Lygaeidae sp. (nymph)	1	n	oa-p
?Quedius sp.	1	n	u	*Craspedolepta nervosa (nymph)	1	n	oa-p
Staphylininae sp.	1	n	u	*Carabus sp. (larva)	1	n	oa
Cordalia obscura	1	n	rt-sf	*Aranae sp.	1	n	u
Pselaphus heisei	1	n	u	*Damalinia caprae	1	n	u
Elateridae sp.	1	n	ob	*Damalinia ovis	1	n	u
Tipnus unicolor	1	n	rd-st	*Diptera sp. (adult)	1	n	u
Monotoma ?picipes	1	n	rt-st	*Hymenoptera Parasitica sp.	1	n	u
Corticaria sp.	1	n	rt-sf	*Myrmica sp.	1	n	u
Salpingidae sp.	1	n	l	*Proctotrupoidea sp.	1	n	u
Apion sp.	1	n	oa-p				
Curculionidae sp.	1	n	oa				
*Acarina sp.	100	n	u	Context: 3691	Sample: 1045/T	ReM: S	
*Coleoptera sp. (larva)	15	m	u	Weight: 1.00	E: 4.00	F: 3.00	
*Diptera sp. (puparium)	15	m	u				
*Pulex irritans	6	s	ss	Aglenus brunneus	408	n	rt-ss
*Oligochaeta sp. (egg capsule)	6	s	u	Livia juncorum	61	n	oa-p
*Lepidoptera sp. (pupa)	3	n	u	Cryptophagus scutellatus	36	n	rd-st
*Melanotus erythropus (larva)	2	n	l	Conomelus anceps	34	n	oa-p
*Aphidoidea sp.	2	n	u	Cratarea suturalis	25	n	rt-st
*Hystrichopsylla talpae	1	n	u	Carpelimus bilineatus	21	n	rt-sf
*Leistus ?rufescens (larva)	1	n	oa-d	Ptenidium sp.	14	n	rt
*Dermaptera sp.	1	n	u	Monotoma bicolor	14	n	rt-st
*Hymenoptera Parasitica sp.	1	n	u	Cercyon analis	12	n	rt-sf
*Hymenoptera sp.	1	n	u	Xylodromus concinnus	11	n	rt-st
*Myrmica sp.	1	n	u	Cryptophagus sp. A	10	n	rd-sf
*Proctotrupoidea sp.	1	n	u	Aleocharinae sp. C	7	n	u
*Insecta sp. (larva)	1	n	u	Anotylus rugosus	6	n	rt
				Aleocharinae sp. A	6	n	u

Philonthus sp. A	5	n u	Aleocharinae sp. J	1	n u
Lathridius minutus group	5	n rd-st	Aleocharinae sp. K	1	n u
Acrotrichis sp.	4	n rt	Geotrupes sp.	1	n oa-rf
Gyrohypnus fracticornis	4	n rt-st	Aphodius sp. A	1	n ob-rf
Cordalia obscura	4	n rt-sf	Elateridae sp.	1	n ob
Pselaphidae sp. A	4	n u	Anobium sp.	1	n l
Cryptophagus sp. B	4	n rd-sf	Rhizophagus sp.	1	n u
Auchenorhyncha sp. B	3	n oa-p	Cryptophagus sp. C	1	n rd-sf
Bembidion harpaloides	3	n oa-d	Atomaria sp. A	1	n rd
Acritus nigricornis	3	n rt-st	Atomaria sp. B	1	n rd
Olophrum fuscum or piceum	3	n oa	Atomaria sp. C	1	n rd
Stenus sp. A	3	n u	Ephistemus globulus	1	n rd-sf
Gyrohypnus angustatus	3	n rt-st	Orthoperus sp.	1	n rt
Neobisnius sp.	3	n u	Rhinosimus planirostris	1	n l
Aleocharinae sp. B	3	n u	Halticinae sp. A	1	n oa-p
Aleocharinae sp. D	3	n u	Halticinae sp. B	1	n oa-p
Aphodius sp. B	3	n ob-rf	Coleoptera sp.	1	n u
Auchenorhyncha sp. A	2	n oa-p	*Hymenoptera Parasitica sp.	15	m u
Clivina sp.	2	n oa	*Insecta sp. (larva)	15	m u
Trechus micros	2	n u	*Diptera sp. (puparium)	15	m u
Pterostichus sp. A	2	n ob	*Craspedolepta nervosa (nymph)	13	n oa-p
Omalium ?rivulare	2	n rt-sf	*Pediculus humanus	9	n u
Omalium sp.	2	n rt	*Proctotrupoidea sp.	6	s u
Platystethus arenarius	2	n rf	*Chionaspis salicis	5	n oa-p
Staphylininae sp. A	2	n u	*Pulex irritans	4	n ss
Staphylininae sp. B	2	n u	*Melanotus erythropus (larva)	3	n l
Pselaphidae sp. B	2	n u	*Aphidoidea sp.	3	n u
Clambus sp.	2	n rt-sf	*Ixodes ricinus	3	n u
Leperisinus varius	2	n l	*Trichoptera sp.	2	n oa-w
?Berytinus sp.	1	n oa-p	*Damalinia bovis	1	n w
Auchenorhyncha sp. C	1	n oa-p	*Damalinia caprae	1	n u
Auchenorhyncha sp. D	1	n oa-p	*Haematopinus apri	1	n u
Strophingia ericae	1	n oa-p-m			
Bembidion (Philochthus) sp.	1	n oa	Context: 3692 Sample: 1046/T ReM: S		
Pterostichus sp. B	1	n ob	Weight: 1.00 E: 3.00 F: 3.00		
Carabidae sp.	1	n ob			
Helophorus sp. A	1	n oa-w	Carpelimus bilineatus	37	n rt-sf
Helophorus sp. B	1	n oa-w	Aphodius prodromus	32	n ob-rf
Megasternum obscurum	1	n rt	Ptenidium sp.	17	n rt
Acrotrichis sp. B	1	n rt	Cercyon analis	11	n rt-sf
Scydmaenus ?tarsatus	1	n rt-sf	Aleocharinae sp. A	9	n u
Micropeplus fulvus	1	n rt	Carpelimus pusillus group	6	n u
Micropeplus staphylinoides	1	n rt	Philonthus ?cephalotes	6	n rt-st
Anthobium sp.	1	n oa	Cordalia obscura	6	n rt-sf
Carpelimus sp.	1	n u	Xylodromus concinnus	5	n rt-st
Oxytelus sculptus	1	n rt-st	Livia juncorum	4	n oa-p
Stenus sp. B	1	n u	Trechus obtusus or quadristriatus	3	n oa
Stenus sp. C	1	n u	Stenus sp. A	3	n u
Paederinae sp.	1	n u	Lathridius minutus group	3	n rd-st
Philonthus sp. B	1	n u	Aglenus brunneus	3	n rt-ss
Staphylininae sp. C	1	n u	Pterostichus melanarius	2	n ob
Tachinus sp.	1	n u	Acrotrichis sp.	2	n rt
Falagria sp.	1	n rt-sf	Omalium sp. A	2	n rt
Aleocharinae sp. E	1	n u	Omalium sp. B	2	n rt
Aleocharinae sp. F	1	n u	Coprophilus striatulus	2	n rt-st
Aleocharinae sp. G	1	n u	Anotylus rugosus	2	n rt
Aleocharinae sp. H	1	n u	Xantholinus gallicus or linearis	2	n rt-sf
Aleocharinae sp. I	1	n u			

Neobisnius sp.	2	n u	Orthoperus sp. A	1	n rt
Philonthus laminatus	2	n rf-st	Orthoperus sp. B	1	n rt
Aleochara sp.	2	n u	Corticaria sp.	1	n rt-sf
Aleocharinae sp. B	2	n u	Gastrophysa viridula	1	n oa-p
Pselaphidae sp. A	2	n u	Galerucella sp.	1	n oa-p
Aphodius sp. A	2	n ob-rf	Longitarsus sp. A	1	n oa-p
Meligethes sp.	2	n oa-p	Longitarsus sp. B	1	n oa-p
Ephistemus globulus	2	n rd-sf	Coleoptera sp. A	1	n u
Chaetocnema concinna	2	n oa-p	Coleoptera sp. B	1	n u
Drymus ?ryei	1	n oa-p	*Haematopinus apri	43	n u
Auchenorhyncha sp. A	1	n oa-p	*Insecta sp. (larva)	15	m u
Auchenorhyncha sp. B	1	n oa-p	*Diptera sp. (puparium)	15	m u
Auchenorhyncha sp. C	1	n oa-p	*Diptera sp. (adult)	6	s u
Auchenorhyncha sp. D	1	n oa-p	*Hymenoptera Parasitica sp.	6	s u
Hemiptera sp.	1	n u	*Hemiptera sp. (nymph)	4	n u
Carabus granulatus	1	n oa	*Syrphidae sp. (larva)	3	n u
Trechus ?rubens	1	n u	*Denticollis linearis (larva)	2	n u
Bembidion sp.	1	n oa	*Damalinia bovis	2	n w
Pterostichus sp.	1	n ob	*Pediculus humanus	2	n u
Carabidae sp. A	1	n ob	*Damalinia caprae	1	n u
Carabidae sp. B	1	n ob	*Damalinia equi	1	n oa-w
Carabidae sp. C	1	n ob	*Damalinia ovis	1	n u
Helophorus sp. A	1	n oa-w	*Dermaptera sp.	1	n u
Helophorus sp. B	1	n oa-w	*Proctotrupoidea sp.	1	n u
Cercyon haemorrhoidalis	1	n rf-sf			
Hydraena sp.	1	n oa-w			
Catops sp.	1	n u	Context: 3698 Sample: 1072/T ReM: S		
Silpha ?atrata	1	n u	Weight: 1.00 E: 2.00 F: 3.00		
Micropeplus fulvus	1	n rt			
Micropeplus staphylinoides	1	n rt	Platystethus arenarius	22	n rf
Olophrum fuscum or piceum	1	n oa	Helophorus sp. A	10	n oa-w
Phyllodrepa floralis group	1	n rt-sf	Megasternum obscurum	8	n rt
Omaliiinae sp.	1	n rt	Cercyon analis	7	n rt-sf
Carpelimus sp.	1	n u	Omalium ?rivulare	5	n rt-sf
Platystethus arenarius	1	n rf	Carpelimus ?bilineatus	5	n rt-sf
Anotylus sp.	1	n rt	Anotylus rugosus	5	n rt
Stenus sp. B	1	n u	Anotylus tetracarinatus	5	n rt
Gyrohypnus ?fracticornis	1	n rt-st	Aphodius prodromus	5	n ob-rf
Philonthus sp.	1	n u	Stenus sp. B	4	n u
Staphylininae sp.	1	n u	Aleocharinae sp. A	4	n u
Aleocharinae sp. C	1	n u	Philonthus sp. A	3	n u
Aleocharinae sp. D	1	n u	Philonthus sp. C	3	n u
Aleocharinae sp. E	1	n u	Aleocharinae sp. B	3	n u
Pselaphidae sp. B	1	n u	Drymus sylvaticus	2	n oa-p
Geotrupes sp.	1	n oa-rf	Bembidion guttula or mannerheimi	2	n oa
Aphodius ater	1	n oa-rf	Pterostichus ?strenuus	2	n oa
Aphodius sp. B	1	n ob-rf	Cercyon haemorrhoidalis	2	n rf-sf
Aphodius sp. C	1	n ob-rf	Anacaena sp.	2	n oa-w
Clambus sp.	1	n rt-sf	Acrotrichis sp.	2	n rt
Heterocerus sp.	1	n oa-d	Micropeplus staphylinoides	2	n rt
?Cantharidae sp.	1	n ob	Anotylus sculpturatus group	2	n rt
Rhizophagus ?picipes	1	n u	Stenus sp. A	2	n u
Cryptophagus sp. A	1	n rd-sf	Gyrohypnus angustatus	2	n rt-st
Cryptophagus sp. B	1	n rd-sf	Neobisnius sp.	2	n u
Cryptophagus sp. C	1	n rd-sf	Philonthus sp. B	2	n u
Cryptophagus sp. D	1	n rd-sf	Tachinus laticollis or marginellus	2	n u
Atomaria sp. A	1	n rd	Falagria caesa or sulcatula	2	n rt-sf
Atomaria sp. B	1	n rd	Aleocharinae sp. D	2	n u

Aphodius contaminatus	2	n	oa-rf	*Myrmica ?ruginodis	6	s	u
Halticinae sp.	2	n	oa-p	*Oligochaeta sp. (egg capsule)	6	s	u
Anthocoris sp.	1	n	oa-p	*Proctotrupoidea sp.	6	s	u
Conomelus anceps	1	n	oa-p	*Aphidoidea sp.	2	n	u
Auchenorhyncha sp. A	1	n	oa-p	*Aranae sp.	2	n	u
Auchenorhyncha sp. B	1	n	oa-p	*Diptera sp. (adult)	2	n	u
Psyllidae sp.	1	n	oa-p	*Ixodes ricinus	2	n	u
Carabus sp.	1	n	oa	*Trioza urticae (nymph)	1	n	oa-p
Trechus ?quadristriatus	1	n	oa	*Craspedolepta nervosa (nymph)	1	n	oa-p
Bembidion lampros	1	n	oa	*Bibionidae sp.	1	n	u
Pterostichus ?melanarius	1	n	ob	*Damalinia caprae	1	n	u
Pterostichus nigrita	1	n	oa-d	*Trichoptera sp.	1	n	oa-w
Carabidae sp.	1	n	ob				
Helophorus ?aquaaticus	1	n	oa-w				
Helophorus sp. B	1	n	oa-w				
Cercyon ?unipunctatus	1	n	rf-st	Context: 3731 Sample: 1111/T ReM: S			
Cercyon sp.	1	n	u	Weight: 1.00 E: 2.00 F: 3.00			
Limnebius sp.	1	n	oa-w	Platystethus arenarius	10	n	rf
Ptenidium sp.	1	n	rt	Carpelimus ?bilineatus	4	n	rt-sf
Silpha atrata	1	n	u	Megasternum obscurum	3	n	rt
Megarthrus sp.	1	n	rt	Lathridius minutus group	3	n	rd-st
Proteinus sp.	1	n	rt	Aglenus brunneus	3	n	rt-ss
Acidota cruentata	1	n	oa	Auchenorhyncha sp.	2	n	oa-p
Carpelimus pusillus group	1	n	u	Helophorus sp.	2	n	oa-w
Aploderus caelatus	1	n	rt	Ptenidium sp.	2	n	rt
Anotylus nitidulus	1	n	rt-d	Platystethus cornutus group	2	n	oa-d
Oxytelus sculptus	1	n	rt-st	Gyrohypnus sp.	2	n	rt
Stenus sp. C	1	n	u	Aphodius sp. B	2	n	ob-rf
Gyrohypnus fracticornis	1	n	rt-st	Cyprinus rostratus	1	n	oa
Xantholinus sp.	1	n	u	Bembidion sp.	1	n	oa
Tachinus signatus	1	n	u	Pterostichus sp.	1	n	ob
Tachinus sp.	1	n	u	Carabidae sp. A	1	n	ob
?Aleochara sp.	1	n	u	Carabidae sp. B	1	n	ob
Aleocharinae sp. C	1	n	u	Cercyon haemorrhoidalis	1	n	rf-sf
Aleocharinae sp. E	1	n	u	Cercyon unipunctatus	1	n	rf-st
?Geotrupes sp.	1	n	oa-rf	Cercyon sp.	1	n	u
Aphodius sp. A	1	n	ob-rf	Micropeplus sp.	1	n	rt
Aphodius sp. B	1	n	ob-rf	Megarthrus sp.	1	n	rt
Serica brunnea	1	n	oa-p	Omalium sp.	1	n	rt
Clambus pubescens	1	n	rt-sf	Omalinae sp.	1	n	rt
Dryops sp.	1	n	oa-d	Carpelimus sp.	1	n	u
Elateridae sp.	1	n	ob	Anotylus tetracarinatus	1	n	rt
Cantharis or Rhagonycha sp.	1	n	ob	Stenus sp.	1	n	u
Brachypterus sp.	1	n	oa-p	Xantholinus linearis	1	n	rt-sf
Atomaria sp. A	1	n	rd	Xantholininae sp.	1	n	u
Lathridius minutus group	1	n	rd-st	Staphylininae sp. A	1	n	u
Enicmus sp.	1	n	rt-sf	Staphylininae sp. B	1	n	u
Corticaria sp. A	1	n	rt-sf	Tachinus sp.	1	n	u
Donaciinae sp.	1	n	oa-w-p	Falagria or Cordalia sp.	1	n	rt-sf
Gastrophysa viridula	1	n	oa-p	Aleocharinae sp. A	1	n	u
Longitarsus sp.	1	n	oa-p	Aleocharinae sp. B	1	n	u
Phyllobius or Polydrusus sp.	1	n	oa-p	Aleocharinae sp. C	1	n	u
Strophosomus sp.	1	n	oa-p	Aleocharinae sp. D	1	n	u
Curculionidae sp.	1	n	oa	Aphodius sp. A	1	n	ob-rf
*Acarina sp.	15	m	u	Aphodius sp. C	1	n	ob-rf
*Diptera sp. (puparium)	15	m	u	Aphodius sp. D	1	n	ob-rf
*Coleoptera sp. (larva)	6	s	u	Elateridae sp.	1	n	ob
*Hymenoptera Parasitica sp.	6	s	u	Cryptophagus sp.	1	n	rd-sf

Stephostethus lardarius	1	n	rt-st	Acrotrichis sp.	1	n	rt
Corticaria sp.	1	n	rt-sf	Silpha atrata	1	n	u
Cortinicara gibbosa	1	n	rt	Micropeplus fulvus	1	n	rt
Halticinae sp.	1	n	oa-p	Megarthrus sp.	1	n	rt
Micrelus ericae	1	n	oa-p-m	Acidota cruentata	1	n	oa
Curculionidae sp.	1	n	oa	Omalium sp. B	1	n	rt
*Acarina sp.	15	m	u	Omalium sp. C	1	n	rt
*Diptera sp. (puparium)	15	m	u	Xylodromus concinnus	1	n	rt-st
*Formicidae sp.	6	s	u	Omaliinae sp.	1	n	rt
*Craspedolepta nervosa (nymph)	3	n	oa-p	Carpelimus sp.	1	n	u
*Damalinia ovis	2	n	u	Anotylus complanatus	1	n	rt-sf
*Formicidae sp.	1	n	u	Anotylus sculpturatus group	1	n	rt
*Haematopinus apri	1	n	u	Stenus sp. B	1	n	u
				Lithocharis ochracea	1	n	rt-st
				Othius sp.	1	n	rt
Context: 3752 Sample: 1103/T ReM: S				Gyrohypnus angustatus	1	n	rt-st
Weight: 1.00 E: 2.00 F: 3.00				Xantholinus glabratus	1	n	rt
				Xantholinus sp.	1	n	u
Brachypterus urticae	26	n	oa-p	Philonthus sp. A	1	n	u
Helophorus sp.	5	n	oa-w	Philonthus sp. B	1	n	u
Cercyon analis	5	n	rt-sf	Philonthus sp. C	1	n	u
Megasternum obscurum	5	n	rt	Mycetoporus sp.	1	n	u
Ptenidium sp.	5	n	rt	Falagria sp.	1	n	rt-sf
Anotylus rugosus	5	n	rt	Aleochara sp.	1	n	u
Aleocharinae sp. B	5	n	u	Aleocharinae sp. A	1	n	u
Gastrophysa viridula	5	n	oa-p	Aleocharinae sp. C	1	n	u
Carpelimus ?bilineatus	4	n	rt-sf	Pselaphidae sp.	1	n	u
Aglenus brunneus	4	n	rt-ss	Aphodius sp.	1	n	ob-rf
Trioza urticae	3	n	oa-p	Phyllopertha horticola	1	n	oa-p
Platystethus arenarius	3	n	rf	Cyphon sp.	1	n	oa-d
Stenus sp. A	3	n	u	Elateridae sp. A	1	n	ob
Neobisnius sp.	3	n	u	Elateridae sp. B	1	n	ob
Cryptophagus sp. A	3	n	rd-sf	Ptinidae sp.	1	n	rd
Trechus obtusus	2	n	oa	Rhizophagus sp.	1	n	u
Micropeplus staphylinoides	2	n	rt	Cryptophagus ?scutellatus	1	n	rd-st
Omalium sp. A	2	n	rt	Cryptophagus sp. C	1	n	rd-sf
Anotylus tetracarinatus	2	n	rt	Corticaria sp. A	1	n	rt-sf
Oxytelus sculptus	2	n	rt-st	Corticaria sp. B	1	n	rt-sf
Gyrohypnus fracticornis	2	n	rt-st	Corticara gibbosa	1	n	rt
Tachinus laticollis or marginellus	2	n	u	Corticarina or Cortinicara sp.	1	n	rt
Cratarea suturalis	2	n	rt-st	Chaetocnema sp.	1	n	oa-p
Aleocharinae sp. D	2	n	u	Halticinae sp.	1	n	oa-p
Aleocharinae sp. E	2	n	u	?Sitona sp.	1	n	oa-p
Aphodius ?prodromus	2	n	ob-rf	Ceutorhynchus contractus	1	n	oa-p
Cryptophagus sp. B	2	n	rd-sf	Ceutorhynchus ?pollinarius	1	n	oa-p
Atomaria sp.	2	n	rd	Coleoptera sp.	1	n	u
Lathridius minutus group	2	n	rd-st	*Acarina sp.	15	m	u
Achenorhyncha sp. A	1	n	oa-p	*Oligochaeta sp. (egg capsule)	15	m	u
Achenorhyncha sp. B	1	n	oa-p	*Insecta sp. (larva)	15	m	u
Achenorhyncha sp. C	1	n	oa-p	*Diptera sp. (puparium)	15	m	u
Psylloidea sp.	1	n	oa-p	*Aranae sp.	6	s	u
Notiophilus sp.	1	n	oa	*Dermoptera sp.	6	s	u
Clivina sp.	1	n	oa	*Hymenoptera Parasitica sp.	6	s	u
Pterostichus melanarius	1	n	ob	*Diptera sp. (puparium)	2	n	u
?Calathus sp.	1	n	oa	*Trioza urticae (nymph)	1	n	oa-p
Cercyon sp.	1	n	u	*Bibionidae sp.	1	n	u
Onthophilus striatus	1	n	rt	*Diptera sp. (adult)	1	n	u
Ochthebius sp.	1	n	oa-w	*Forficula auricularia	1	n	rt

*Haematopinus sp.	1	n	oa-w	Aphodius rufipes	1	n	oa-rf
*Pediculus humanus	1	n	u	Aphodius sp. B	1	n	ob-rf
*Proctotrupoidea sp.	1	n	u	Brachypterus sp.	1	n	oa-p
*Trichoptera sp.	1	n	oa-w	Cryptophagus sp.	1	n	rd-sf
Context: 3757 Sample: 1106/T ReM: S				Atomaria sp. A	1	n	rd
Weight: 1.00 E: 2.00 F: 4.00				Atomaria sp. B	1	n	rd
Platystethus arenarius	18	n	rf	Lathridius minutus group	1	n	rd-st
Carpelimus bilineatus	10	n	rt-sf	Sitona lepidus	1	n	oa-p
Aphodius sp. A	5	n	ob-rf	Ceutorhynchus sp.	1	n	oa-p
Anotylus tetracarinatus	3	n	rt	Ceuthorhynchinae sp.	1	n	oa-p
Conomelus anceps	2	n	oa-p	Leperisinus varius	1	n	l
Cercyon analis	2	n	rt-sf	Xyloterus sp.	1	n	l
Cercyon haemorrhoidalis	2	n	rf-sf	Coleoptera sp.	1	n	u
Stenus sp. A	2	n	u	*Acarina sp.	15	m	u
Othius sp.	2	n	rt	*Diptera sp. (puparium)	15	m	u
Aleocharinae sp. I	2	n	u	*Damalinia caprae	3	n	u
Aleocharinae sp. J	2	n	u	*Damalinia ovis	2	n	u
Aleocharinae sp. K	2	n	u	*Formicidae sp.	2	n	u
Pselaphidae sp. A	2	n	u	*Oligochaeta sp. (egg capsule)	2	n	u
Heteroptera sp.	1	n	u	*Trioza urticae (nymph)	1	n	oa-p
Auchenorhyncha sp.	1	n	oa-p	*Chionaspis salicis	1	n	oa-p
Strophingia ericae	1	n	oa-p-m	*Diptera sp. (adult)	1	n	u
Trechus sp.	1	n	ob	*Haematopinus apri	1	n	u
Carabidae sp. A	1	n	ob	*Ixodes ricinus	1	n	u
Carabidae sp. B	1	n	ob	*Siphonaptera sp.	1	n	u
Carabidae sp. C	1	n	ob	Context: 3758 Sample: 1107/T ReM: S			
Carabidae sp. D	1	n	ob	Weight: 1.00 E: 4.00 F: 4.00			
Carabidae sp. E	1	n	ob	Omalium sp.	4	n	rt
Helophorus sp.	1	n	oa-w	Carpelimus ?bilineatus	4	n	rt-sf
Cercyon sp.	1	n	u	Anotylus rugosus	4	n	rt
Megasternum obscurum	1	n	rt	Megasternum obscurum	2	n	rt
Cryptopleurum minutum	1	n	rf-st	Aleocharinae sp. A	2	n	u
Scydmaenus tarsatus	1	n	rt-sf	Cercyon analis	1	n	rt-sf
Micropeplus staphylinoides	1	n	rt	Micropeplus sp.	1	n	rt
Omalium ?rivulare	1	n	rt-sf	Anotylus sp.	1	n	rt
Coprophilus striatulus	1	n	rt-st	Xantholininae sp.	1	n	u
Carpelimus sp.	1	n	u	Staphylininae sp.	1	n	u
Oxytelus sculptus	1	n	rt-st	Tachinus sp.	1	n	u
Stenus sp. B	1	n	u	Aleochara sp.	1	n	u
Gyrohypnus angustatus	1	n	rt-st	Aleocharinae sp. B	1	n	u
Gyrohypnus fracticornis	1	n	rt-st	Aleocharinae sp. C	1	n	u
Xantholinus sp.	1	n	u	Aphodius sp.	1	n	ob-rf
Staphylininae sp.	1	n	u	Apion sp.	1	n	oa-p
Falagria sp.	1	n	rt-sf	Coleoptera sp. A	1	n	u
Aleocharinae sp. A	1	n	u	Coleoptera sp. B	1	n	u
Aleocharinae sp. B	1	n	u	*Insecta sp. (larva)	6	s	u
Aleocharinae sp. C	1	n	u	*Diptera sp. (puparium)	6	s	u
Aleocharinae sp. D	1	n	u	*Elateridae sp. (larva)	2	n	ob
Aleocharinae sp. E	1	n	u	*Bibionidae sp.	1	n	u
Aleocharinae sp. F	1	n	u	Context: 3760 Sample: 1099/T ReM: S			
Aleocharinae sp. G	1	n	u	Weight: 1.00 E: 3.00 F: 4.00			
Aleocharinae sp. H	1	n	u	Carpelimus ?bilineatus	5	n	rt-sf
Pselaphidae sp. B	1	n	u				
Pselaphidae sp. C	1	n	u				
Geotrupes sp.	1	n	oa-rf				
Aphodius ater	1	n	oa-rf				

Aphodius sp. A	3	n	ob-rf	*Haematopinus apri	1	n	u
Auchenorhyncha sp. B	2	n	oa-p	*Oligochaeta sp. (egg capsule)	1	n	u
Cercyon analis	2	n	rt-sf	*Siphonaptera sp.	1	n	u
Xylocromus concinnus	2	n	rt-st	*Syrphidae sp. (larva)	1	n	u
Coprophilus striatulus	2	n	rt-st				
Platystethus arenarius	2	n	rf				
Platystethus cornutus group	2	n	oa-d	Context: 3791 Sample: 1115/T ReM: S			
Anotylus rugosus	2	n	rt	Weight: 1.00 E: 3.00 F: 3.00			
Aleocharinae sp. A	2	n	u	Platystethus arenarius	2	n	rf
Aleocharinae sp. B	2	n	u	Neobisnius sp.	2	n	u
Aleocharinae sp. C	2	n	u	Staphylininae sp.	2	n	u
Auchenorhyncha sp. A	1	n	oa-p	Carabidae sp.	1	n	ob
Auchenorhyncha sp. C	1	n	oa-p	Megasternum obscurum	1	n	rt
Auchenorhyncha sp. D	1	n	oa-p	Acrotrichis sp.	1	n	rt
Psylla melanoneura	1	n	oa-p	Omalia sp.	1	n	rt
Carabidae sp. A	1	n	ob	Coprophilus striatulus	1	n	rt-st
Carabidae sp. B	1	n	ob	Carpelimus ?bilineatus	1	n	rt-sf
Carabidae sp. C	1	n	ob	Anotylus rugosus	1	n	rt
Helophorus sp.	1	n	oa-w	Anotylus tetracarinatus	1	n	rt
Megasternum obscurum	1	n	rt	Stenus sp.	1	n	u
Micropeplus tesserula	1	n	rt	Xantholininae sp.	1	n	u
?Anthobium sp.	1	n	oa	Aleocharinae sp. A	1	n	u
Phyllodrepa floralis	1	n	rt-sf	Aleocharinae sp. B	1	n	u
Carpelimus sp.	1	n	u	Aleocharinae sp. C	1	n	u
Anotylus complanatus	1	n	rt-sf	Aleocharinae sp. D	1	n	u
Anotylus tetracarinatus	1	n	rt	Serica brunnea	1	n	oa-p
Oxytelus sculptus	1	n	rt-st	Lathridius minutus group	1	n	rd-st
Stenus sp.	1	n	u	Halticinae sp.	1	n	oa-p
Gyrohypnus sp.	1	n	rt	Apion sp.	1	n	oa-p
Neobisnius sp.	1	n	u	*Acarina sp.	15	m	u
Philonthus sp.	1	n	u	*Insecta sp. (larva)	6	s	u
Staphylininae sp.	1	n	u	*Livia juncorum (nymph)	2	n	oa-p-d
Sepedophilus sp.	1	n	u	*Chionaspis salicis	1	n	oa-p
Tachinus sp.	1	n	u	*Elateridae sp. (larva)	1	n	ob
Aleocharinae sp. D	1	n	u	*Oligochaeta sp. (egg capsule)	1	n	u
Aleocharinae sp. E	1	n	u	*Diptera sp. (puparium)	1	n	u
Aleocharinae sp. F	1	n	u				
Aleocharinae sp. G	1	n	u				
Geotrupes sp.	1	n	oa-rf	Context: 4010 Sample: 929/T ReM: S			
Aphodius sp. B	1	n	ob-rf	Weight: 1.00 E: 2.00 F: 3.00			
Aphodius sp. C	1	n	ob-rf	Micropeplus fulvus	7	n	rt
Serica brunnea	1	n	oa-p	Helophorus sp. B	3	n	oa-w
Elateridae sp.	1	n	ob	Hydraena sp.	3	n	oa-w
Anobiidae sp.	1	n	l	Lathridius minutus group	3	n	rd-st
Meligethes sp.	1	n	oa-p	Trechus obtusus or quadrifasciatus	2	n	oa
Cryptophagus sp. A	1	n	rd-sf	Acrotrichis sp.	2	n	rt
Cryptophagus sp. B	1	n	rd-sf	Syntomium aeneum	2	n	oa
Lathridius minutus group	1	n	rd-st	Platystethus arenarius	2	n	rf
Halticinae sp.	1	n	oa-p	Cratarea suturalis	2	n	rt-st
Ceutorrhynchus sp.	1	n	oa-p	Corticaria sp. B	2	n	rt-sf
Curculionidae sp.	1	n	oa	Longitarsus sp.	2	n	oa-p
Coleoptera sp.	1	n	u	Scolopostethus sp.	1	n	oa-p
*Acarina sp.	15	m	u	Lygaeidae sp.	1	n	oa-p
*Insecta sp. (larva)	15	m	u	?Lyctocoris campestris	1	n	rd-st
*Diptera sp. (puparium)	15	m	u	Cicadella viridis	1	n	oa-p
*Formicidae sp.	3	n	u	?Megamelus notula	1	n	oa-p
*Aranae sp.	1	n	u				
*Damalinia caprae	1	n	u				

Auchenorhyncha sp. A	1	n	oa-p	Coleoptera sp.	1	n	u
Auchenorhyncha sp. B	1	n	oa-p	*Acarina sp.	100	n	u
Livia juncorum	1	n	oa-p	*Hymenoptera Parasitica sp.	15	m	u
Dyschirius sp.	1	n	oa	*Oligochaeta sp. (egg capsule)	15	m	u
Carabidae sp. A	1	n	ob	*Insecta sp. (larva)	15	m	u
Carabidae sp. B	1	n	ob	*Diptera sp. (puparium)	15	m	u
Carabidae sp. C	1	n	ob	*Craspedolepta nervosa (nymph)	10	n	oa-p
Hydroporinae sp.	1	n	oa-w	*Diptera sp. (adult)	6	s	u
Helophorus sp. A	1	n	oa-w	*Coleoptera sp. (larva)	2	n	u
Cercyon ?analis	1	n	rt-sf	*Syrphidae sp. (larva)	2	n	u
Cercyon sp.	1	n	u	*Athous haemorrhoidalis (larva)	1	n	oa-p
Megasternum obscurum	1	n	rt	*Forficula auricularia	1	n	rt
Acritus nigricornis	1	n	rt-st	*Formicidae sp.	1	n	u
Ochthebius sp.	1	n	oa-w				
Ptenidium sp.	1	n	rt				
Catops sp.	1	n	u	Context: 4013 Sample: 962/T ReM: S			
Micropeplus staphylinoides	1	n	rt	Weight: 1.00 E: 3.00 F: 2.00			
Anthobium sp.	1	n	oa				
Olophrum fuscum or piceum	1	n	oa	Xylodromus concinnus	11	n	rt-st
Omalium sp.	1	n	rt	Ptenidium sp.	8	n	rt
Xylodromus concinnus	1	n	rt-st	Micropeplus fulvus	8	n	rt
Xylodromus sp.	1	n	rt-st	Corticaria sp. A	6	n	rt-sf
Carpelimus sp.	1	n	u	Megasternum obscurum	5	n	rt
Anotylus nitidulus	1	n	rt-d	Trechus obtusus or quadristriatus	4	n	oa
Anotylus rugosus	1	n	rt	Platystethus arenarius	4	n	rf
Anotylus tetricarinatus	1	n	rt	Anotylus rugosus	4	n	rt
Stenus sp. A	1	n	u	Cordalia obscura	4	n	rt-sf
Stenus sp. B	1	n	u	Aleocharinae sp. B	4	n	u
Lathrobium sp.	1	n	u	Conomelus anceps	3	n	oa-p
Othius sp.	1	n	rt	Helophorus sp. B	3	n	oa-w
Gyrohypnus angustatus	1	n	rt-st	Cercyon analis	3	n	rt-sf
Philonthus sp. A	1	n	u	Acrotrichis sp.	3	n	rt
Philonthus sp. B	1	n	u	Stenus sp. B	3	n	u
Quedius sp. A	1	n	u	Aleocharinae sp. D	3	n	u
Quedius sp. B	1	n	u	Aphodius ?prodromus	3	n	ob-rf
Tachyporus nitidulus	1	n	u	Cryptophagus sp. R	3	n	rd-sf
Tachinus signatus	1	n	u	Aglenus brunneus	3	n	rt-ss
Falagria ?caesa	1	n	rt-st	Livia juncorum	2	n	oa-p
Aleochara sp.	1	n	u	Bembidion guttula or mannerheimi	2	n	oa
Aleocharinae sp. A	1	n	u	Pterostichus ?melanarius	2	n	ob
Aleocharinae sp. B	1	n	u	Scydmaenidae sp.	2	n	u
Aleocharinae sp. C	1	n	u	Anotylus tetricarinatus	2	n	rt
Aleocharinae sp. D	1	n	u	Othius ?myrmecophilus	2	n	rt
Aleocharinae sp. E	1	n	u	Xantholinus gallicus or linearis	2	n	rt-sf
Aleocharinae sp. F	1	n	u	Philonthus sp. A	2	n	u
Aleocharinae sp. G	1	n	u	Philonthus sp. B	2	n	u
Aphodius sp. A	1	n	ob-rf	Tachinus laticollis or marginellus	2	n	u
Aphodius sp. B	1	n	ob-rf	Cratarea suturalis	2	n	rt-st
Clambus sp.	1	n	rt-sf	Aleocharinae sp. E	2	n	u
Agriotes ?obscurus	1	n	oa-p	Tipnus unicolor	2	n	rd-st
Elateridae sp.	1	n	ob	Atomaria sp.	2	n	rd
Tipnus unicolor	1	n	rd-st	Mycetaea hirta	2	n	rd-ss
Brachypterus urticae	1	n	oa-p	Gastrophysa viridula	2	n	oa-p
Cryptophagus sp.	1	n	rd-sf	Chaetocnema concinna	2	n	oa-p
Corticaria ?punctulata	1	n	rt-sf	Cidnorhinus quadrimaculatus	2	n	oa-p
Corticaria sp. A	1	n	rt-sf	Scolopostethus sp.	1	n	oa-p
Phyllobius or Polydrusus sp.	1	n	oa-p	Berytinus sp.	1	n	oa-p
Grypus equiseti	1	n	oa-p	?Lyctocoris campestris	1	n	rd-st

Auchenorhyncha sp. A	1	n	oa-p	Cryptophagus scutellatus	1	n	rd-st
Auchenorhyncha sp. B	1	n	oa-p	Ephistemus globulus	1	n	rd-sf
Auchenorhyncha sp. C	1	n	oa-p	Lathridius minutus group	1	n	rd-st
Carabus sp.	1	n	oa	Corticaria sp. B	1	n	rt-sf
Nebria brevicollis	1	n	oa	Longitarsus sp.	1	n	oa-p
Clivina fossor	1	n	oa	Micrelus ericae	1	n	oa-p-m
Bembidion lampros or properans	1	n	oa	Ceuthorhynchinae sp.	1	n	oa-p
Amara sp.	1	n	oa	*Acarina sp.	100	n	u
Dromius linearis	1	n	oa	*Coleoptera sp. (larva)	15	m	u
Carabidae sp.	1	n	ob	*Diptera sp. (puparium)	15	m	u
Helophorus sp. A	1	n	oa-w	*Aranae sp.	6	s	u
Acritus nigricornis	1	n	rt-st	*Hymenoptera Parasitica sp.	6	s	u
Onthophilus striatus	1	n	rt	*Oligochaeta sp. (egg capsule)	6	s	u
Histerinae sp.	1	n	rt	*Craspedolepta nervosa (nymph)	4	n	oa-p
Limnebius sp.	1	n	oa-w	*Athous haemorrhoidalis (larva)	4	n	oa-p
Catops sp.	1	n	u	*Pulex irritans	2	n	ss
Metopsia retusa	1	n	u	*Trioza urticae (nymph)	1	n	oa-p
Megarthrus sp.	1	n	rt	*Livia juncorum (nymph)	1	n	oa-p-d
Anthobium unicolor	1	n	oa	*Coccoidea sp.	1	n	u
Olophrum sp.	1	n	oa	*Aphidoidea sp.	1	n	u
Acidota cruentata	1	n	oa	*Bibionidae sp.	1	n	u
Phyllodrepa ?floralis	1	n	rt-sf	*Chalcidoidea sp.	1	n	u
Omalium sp.	1	n	rt	*Formicidae sp.	1	n	u
Omaliinae sp.	1	n	rt	*Proctotrupoidea sp.	1	n	u
Carpelimus pusillus group	1	n	u				
Anotylus sculpturatus group	1	n	rt				
Stenus sp. A	1	n	u	Context: 4016 Sample: 974/T ReM: S			
Lathrobium sp.	1	n	u	Weight: 1.00 E: 2.00 F: 4.00			
Rugilus ?orbiculatus	1	n	rt-sf				
Othius punctulatus	1	n	rt-st	Megasternum obscurum	9	n	rt
Gyrohypnus angustatus	1	n	rt-st	Corticaria sp. A	8	n	rt-sf
Gyrohypnus fracticornis	1	n	rt-st	Ptenidium pusillum	7	n	rt-sf
Xantholinus glabratus	1	n	rt	Brachypterus sp.	7	n	oa-p
Neobisnius sp.	1	n	u	Tachinus laticollis or marginellus	6	n	u
Philonthus sp. C	1	n	u	Micropeplus fulvus	5	n	rt
Platydracus pubescens	1	n	u	Omalium sp. B	5	n	rt
Staphylinus sp.	1	n	u	Anotylus rugosus	5	n	rt
Staphylininae sp.	1	n	u	Tachinus signatus	5	n	u
Mycetoporus sp.	1	n	u	Lathridius minutus group	5	n	rd-st
Tachyporus sp.	1	n	u	Cercyon analis	4	n	rt-sf
Tachinus ?signatus	1	n	u	Acrotrichis sp. A	4	n	rt
Falagria sp.	1	n	rt-sf	Xylodromus concinnus	4	n	rt-st
Aleochara sp.	1	n	u	Tipnus unicolor	4	n	rd-st
Aleocharinae sp. A	1	n	u	Corticaria sp. B	4	n	rt-sf
Aleocharinae sp. C	1	n	u	Anthobium sp.	3	n	oa
Geotrupes sp.	1	n	oa-rf	Olophrum fuscum or piceum	3	n	oa
Aphodius contaminatus	1	n	oa-rf	Acidota cruentata	3	n	oa
Aphodius depressus	1	n	rf	Anotylus tetracarinatus	3	n	rt
Clambus sp.	1	n	rt-sf	Othius ?myrmecophilus	3	n	rt
Athous ?haemorrhoidalis	1	n	oa-p	Philonthus sp. C	3	n	u
Ctenicera cuprea	1	n	oa-p	Aleocharinae sp. C	3	n	u
Dalopius marginatus	1	n	oa-p	Aglenus brunneus	3	n	rt-ss
Denticollis linearis	1	n	u	Trioza urticae	2	n	oa-p
Elateridae sp.	1	n	ob	Helophorus sp.	2	n	oa-w
Cantharidae sp.	1	n	ob	Acrotrichis sp. B	2	n	rt
Omosita sp.	1	n	rt-sf	Scydmaenidae sp.	2	n	u
Rhizophagus sp.	1	n	u	Micropeplus staphylinoides	2	n	rt
Monotoma sp.	1	n	rt-sf	Platystethus arenarius	2	n	rf

Lathrobium sp. A	2	n u	Stenus sp. D	1	n u
Gyrohypnus punctulatus	2	n rt-st	Lathrobium sp. B	1	n u
Xantholinus linearis group	2	n rt-sf	Rugilus sp.	1	n rt
Aleocharinae sp. D	2	n u	Phacophallus parumpunctatus	1	n rt-st
Aphodius sp. A	2	n ob-rf	Gyrohypnus angustatus	1	n rt-st
Clambus pubescens	2	n rt-sf	Xantholinus sp.	1	n u
Clambus sp.	2	n rt-sf	Philonthus sp. A	1	n u
Cryptophagus sp. A	2	n rd-sf	Philonthus sp. B	1	n u
Cryptophagus sp. B	2	n rd-sf	Staphylininae sp. A	1	n u
Mycetaea hirta	2	n rd-ss	Staphylininae sp. B	1	n u
Gastrophysa viridula	2	n oa-p	Staphylininae sp. C	1	n u
Galerucella sp.	2	n oa-p	Staphylininae sp. D	1	n u
Lygaeidae sp.	1	n oa-p	Mycetoporus sp.	1	n u
Heteroptera sp.	1	n u	Falagria or Cordalia sp.	1	n rt-sf
Aphrophora sp.	1	n oa-p	Cratarea suturalis	1	n rt-st
Conomelus anceps	1	n oa-p	Aleocharinae sp. A	1	n u
Livia juncorum	1	n oa-p	Aleocharinae sp. B	1	n u
Aphalara polygoni	1	n oa-p	Aleocharinae sp. E	1	n u
Hemiptera sp.	1	n u	Aleocharinae sp. F	1	n u
Cychrus rostratus	1	n oa	Aleocharinae sp. G	1	n u
Carabus sp.	1	n oa	Aleocharinae sp. H	1	n u
Notiophilus sp.	1	n oa	Aleocharinae sp. I	1	n u
Dyschirius sp.	1	n oa	Aleocharinae sp. J	1	n u
Clivina sp.	1	n oa	Aleocharinae sp. K	1	n u
Trechus obtusus	1	n oa	Aleocharinae sp. L	1	n u
Trechus obtusus or quadristriatus	1	n oa	Aleocharinae sp. M	1	n u
Bembidion sp. A	1	n oa	Pselaphidae sp. A	1	n u
Bembidion sp. B	1	n oa	Pselaphidae sp. B	1	n u
Bembidion sp. C	1	n oa	Geotrupes sp.	1	n oa-rf
Pterostichus oblongopunctatus	1	n oa	Aphodius rufipes	1	n oa-rf
Pterostichus sp. A	1	n ob	Aphodius sp. B	1	n ob-rf
Pterostichus sp. B	1	n ob	Aphodius sp. C	1	n ob-rf
Abax parallelepipedus	1	n ob	Dascillus cervinus	1	n oa-p
Agonum (Europhilus) sp.	1	n oa	Elateridae sp.	1	n ob
Amara sp.	1	n oa	Rhizophagus sp.	1	n u
Harpalus sp.	1	n oa	Atomaria sp. A	1	n rd
Bradyellus ruficollis	1	n oa-m	Atomaria sp. B	1	n rd
Carabidae sp. A	1	n ob	Orthoperus sp.	1	n rt
Carabidae sp. B	1	n ob	Corticaria sp. C	1	n rt-sf
Carabidae sp. C	1	n ob	Chaetocnema sp.	1	n oa-p
Helophorus aquaticus or grandis	1	n oa-w	Halticinae sp.	1	n oa-p
Cercyon ?haemorrhoidalis	1	n rf-sf	Apion sp.	1	n oa-p
Cryptopleurum minutum	1	n rf-st	Phyllobius or Polydrusus sp.	1	n oa-p
Hydrophilinae sp.	1	n oa-w	Leiosoma sp.	1	n oa-p
Ochthebius sp.	1	n oa-w	Ceutorhynchus pollinarius	1	n oa-p
Catops fuliginosus	1	n u	Ceutorhynchus sp. A	1	n oa-p
Silpha atrata	1	n u	Ceutorhynchus sp. B	1	n oa-p
Micropeplus tesserula	1	n rt	Rhinoncus pericarpinus	1	n oa-p
Phyllodrepa sp.	1	n rt	*Acarina sp.	15	m u
Omalium sp.	1	n rt	*Hymenoptera Parasitica sp.	15	m u
Omalium sp. A	1	n rt	*Oligochaeta sp. (egg capsule)	15	m u
Omaliinae sp.	1	n rt	*Diptera sp. (puparium)	15	m u
Carpelimus ?bilineatus	1	n rt-sf	*Craspedolepta nervosa (nymph)	5	n oa-p
Carpelimus sp.	1	n u	*Trioza urticae (nymph)	4	n oa-p
Oxytelus sculptus	1	n rt-st	*Aranae sp.	4	n u
Stenus sp. A	1	n u	*Pediculus humanus	4	n u
Stenus sp. B	1	n u	*Formicidae sp.	3	n u
Stenus sp. C	1	n u	*Chionaspis salicis	2	n oa-p

*Haematopinus apri	2	n	u	Pselaphidae sp. B	1	n	u
*Elateridae sp. (larva)	1	n	ob	Aphodius sp.	1	n	ob-rf
*Aphidoidea sp.	1	n	u	Monotoma longicollis	1	n	rt-st
*Damalinia bovis	1	n	w	Cryptophagus sp. B	1	n	rd-sf
*Siphonaptera sp.	1	n	u	Ephistemus globulus	1	n	rd-sf
				Corticaria sp. B	1	n	rt-sf
				Rhinosimus planirostris	1	n	l
				Anthicus sp.	1	n	rt
Context: 4021 Sample: 1010/T ReM: S				Chrysolina staphylaea	1	n	oa-p
Weight: 1.00 E: 2.00 F: 3.00				Sitona sp.	1	n	oa-p
Aglenus brunneus	99	n	rt-ss	*Pediculus humanus	31	n	u
Xylocromus concinnus	10	n	rt-st	*Diptera sp. (puparium)	15	m	u
Conomelus anceps	8	n	oa-p	*Hymenoptera Parasitica sp.	6	s	u
Livia juncorum	8	n	oa-p	*Insecta sp. (larva)	6	s	u
Ptenidium sp.	6	n	rt	*Lepidoptera sp. (cocoon)	6	s	u
Oxytelus sculptus	5	n	rt-st	*Damalinia sp.	2	n	u
Cratareaa suturalis	5	n	rt-st	*Psocoptera sp.	1	n	u
Aleocharinae sp. A	5	n	u	*Siphonaptera sp.	1	n	u
Monotoma picipes	5	n	rt-st				
Carpelimus bilineatus	4	n	rt-sf	Context: 4023 Sample: 1000/T ReM: S			
Monotoma bicolor	4	n	rt-st	Weight: 1.00 E: 2.00 F: 3.00			
Acritus nigricornis	3	n	rt-st	Monotoma longicollis	27	n	rt-st
Carpelimus pusillus group	3	n	u	Monotoma picipes	17	n	rt-st
Leptacinus pusillus	3	n	rt-st	Conomelus anceps	14	n	oa-p
Cryptophagus sp. A	3	n	rd-sf	Anthicus floralis	11	n	rt-st
Cercyon analis	2	n	rt-sf	Livia juncorum	9	n	oa-p
Acrotrichis sp. A	2	n	rt	Atomaria sp.	9	n	rd
Acrotrichis sp. B	2	n	rt	Cryptophagus sp. A	6	n	rd-sf
Carpelimus corticinus	2	n	oa-d	Lathridius minutus group	6	n	rd-st
Neobisnius sp.	2	n	u	Cercyon analis	5	n	rt-sf
Philonthus sp.	2	n	u	Xylocromus concinnus	4	n	rt-st
Falagria sp.	2	n	rt-sf	Aleocharinae sp. C	4	n	u
Aleocharinae sp. B	2	n	u	Cicadella viridis	3	n	oa-p
Aleocharinae sp. C	2	n	u	Ptenidium sp.	3	n	rt
Pselaphidae sp. A	2	n	u	Philonthus sp. C	3	n	u
Atomaria sp. A	2	n	rd	Falagria caesa or sulcatula	3	n	rt-sf
Atomaria sp. B	2	n	rd	Aphodius sp. A	3	n	ob-rf
Lathridius minutus group	2	n	rd-st	Aglenus brunneus	3	n	rt-ss
Corticaria sp. A	2	n	rt-sf	Galerucella sp.	3	n	oa-p
Lygaeidae sp.	1	n	oa-p	Auchenorhyncha sp. A	2	n	oa-p
Lyctocoris campestris	1	n	rd-st	Acritus nigricornis	2	n	rt-st
Cicadella viridis	1	n	oa-p	Catops fuliginosus	2	n	u
Auchenorhyncha sp. A	1	n	oa-p	Micropeplus staphylinoides	2	n	rt
Auchenorhyncha sp. B	1	n	oa-p	Anthobium sp.	2	n	oa
Bembidion sp.	1	n	oa	Stenus sp.	2	n	u
Pterostichus nigrita	1	n	oa-d	Leptacinus ?batychrus	2	n	rt-st
Helophorus sp. A	1	n	oa-w	Leptacinus pusillus	2	n	rt-st
Helophorus sp. B	1	n	oa-w	Gyrohypnus sp.	2	n	rt
Megasternum obscurum	1	n	rt	Philonthus sp. D	2	n	u
Hydraena sp.	1	n	oa-w	Aleocharinae sp. A	2	n	u
Micropeplus staphylinoides	1	n	rt	Aleocharinae sp. B	2	n	u
Stenus sp.	1	n	u	Tipnus unicolor	2	n	rd-st
Lathrobium sp.	1	n	u	Ephistemus globulus	2	n	rd-sf
Leptacinus sp.	1	n	rt-st	Rhinosimus planirostris	2	n	l
Philonthus or Gabrius sp.	1	n	u	Berytinus sp.	1	n	oa-p
Aleocharinae sp. D	1	n	u	Heteroptera sp.	1	n	u
Aleocharinae sp. E	1	n	u				
Aleocharinae sp. F	1	n	u				

Ulopa reticulata	1	n	oa-p-m	Longitarsus sp. B	1	n	oa-p
Auchenorhyncha sp. B	1	n	oa-p	Chalcoides sp.	1	n	oa-p
Auchenorhyncha sp. C	1	n	oa-p	Chrysomelidae sp.	1	n	oa-p
Auchenorhyncha sp. D	1	n	oa-p	Apion sp.	1	n	oa-p
Auchenorhyncha sp. E	1	n	oa-p	Phyllobius sp.	1	n	oa-p
Auchenorhyncha sp. F	1	n	oa-p	Micrelus ericae	1	n	oa-p-m
Auchenorhyncha sp. G	1	n	oa-p	Coleoptera sp.	1	n	u
Auchenorhyncha sp. H	1	n	oa-p	*Pediculus humanus	136	n	u
Carabus sp.	1	n	oa	*Acarina sp.	15	m	u
Notiophilus sp.	1	n	oa	*Hymenoptera Parasitica sp.	15	m	u
Dyschirius sp.	1	n	oa	*Insecta sp. (larva)	15	m	u
Trechus obtusus or quadristriatus	1	n	oa	*Diptera sp. (puparium)	15	m	u
Pterostichus sp. A	1	n	ob	*Pulex irritans	9	n	ss
Pterostichus sp. B	1	n	ob	*Diptera sp. (adult)	6	s	u
Lebia ?chlorocephala	1	n	oa	*Formicidae sp.	6	s	u
Carabidae sp.	1	n	ob	*Hemiptera sp. (nymph)	6	s	u
Helophorus sp. A	1	n	oa-w	*Chionaspis salicis	2	n	oa-p
Helophorus sp. B	1	n	oa-w	*Aphidoidea sp.	2	n	u
Megasternum obscurum	1	n	rt	*Damalinia bovis	2	n	w
Acrotrichis sp. A	1	n	rt	*Damalinia caprae	2	n	u
Acrotrichis sp. B	1	n	rt	*Damalinia sp.	2	n	u
Micropeplus fulvus	1	n	rt	*Aranae sp.	1	n	u
Megarthus sp.	1	n	rt	*Damalinia ovis	1	n	u
Olophrum sp.	1	n	oa	*Haematopinus sp.	1	n	oa-w
Omalium sp. A	1	n	rt	*Proctotrupoidea sp.	1	n	u
Omalium sp. B	1	n	rt				
Omalinae sp.	1	n	rt				
Carpelimus ?bilineatus	1	n	rt-sf	Context: 4028 Sample: 982/T ReM: S			
Platystethus arenarius	1	n	rf	Weight: 3.00 E: 2.00 F: 3.00			
Anotylus rugosus	1	n	rt				
Anotylus sculpturatus group	1	n	rt	Xylodromus concinnus	5	n	rt-st
Anotylus tetricarinatus	1	n	rt	Aglenus brunneus	5	n	rt-ss
Paederinae sp.	1	n	u	Cryptophagus scutellatus	3	n	rd-st
Philonthus sp. A	1	n	u	Cercyon analis	2	n	rt-sf
Philonthus sp. B	1	n	u	Cratareaa suturalis	2	n	rt-st
Philonthus sp. E	1	n	u	Tipnus unicolor	2	n	rd-st
?Gabrius sp.	1	n	rt	Monotoma sp.	2	n	rt-sf
Tachyporus sp. A	1	n	u	Cryptophagus sp.	2	n	rd-sf
Tachyporus sp. B	1	n	u	Auchenorhyncha sp.	1	n	oa-p
Aleocharinae sp. D	1	n	u	Pterostichus melanarius	1	n	ob
Aleocharinae sp. E	1	n	u	Ptenidium sp.	1	n	rt
Aleocharinae sp. F	1	n	u	Acrotrichis sp.	1	n	rt
Aleocharinae sp. G	1	n	u	Micropeplus fulvus	1	n	rt
Aleocharinae sp. H	1	n	u	Megarthus sp.	1	n	rt
Geotrupes sp.	1	n	oa-rf	Acidota cruentata	1	n	oa
Aphodius sp. B	1	n	ob-rf	Xantholinus linearis group	1	n	rt-sf
Aphodius sp. C	1	n	ob-rf	Philonthus sp.	1	n	u
Dryops sp.	1	n	oa-d	Quedius sp.	1	n	u
Cantharidae sp.	1	n	ob	Staphylininae sp.	1	n	u
Grynobius planus	1	n	l	Tachinus signatus	1	n	u
Anobium punctatum	1	n	l-sf	Falagria or Cordalia sp.	1	n	rt-sf
Ptinus sp.	1	n	rd-sf	Aleocharinae sp. A	1	n	u
Brachypterus sp.	1	n	oa-p	Aleocharinae sp. B	1	n	u
Cryptophagus sp. B	1	n	rd-sf	Aleocharinae sp. C	1	n	u
Corticaria sp.	1	n	rt-sf	Euplectini sp.	1	n	u
Cisidae sp.	1	n	l	Anobium punctatum	1	n	l-sf
Phyllotreta sp.	1	n	oa-p	Atomaria sp.	1	n	rd
Longitarsus sp. A	1	n	oa-p	Mycetaea hirta	1	n	rd-ss

Lathridius minutus group	1	n	rd-st	Xantholinus tricolor	1	n	rt
Corticaria sp. A	1	n	rt-sf	Philonthus sp.	1	n	u
Corticaria sp. B	1	n	rt-sf	?Heterothops sp.	1	n	u
Coleoptera sp.	1	n	u	Staphylininae sp.	1	n	u
*Hymenoptera Parasitica sp.	6	s	u	Tachyporus sp.	1	n	u
*Insecta sp. (larva)	6	s	u	Tachinus laticollis or marginellus	1	n	u
*Diptera sp. (puparium)	6	s	u	Tachinus signatus	1	n	u
*Elateridae sp. (larva)	1	n	ob	?Falagria sp.	1	n	rt-sf
*Aranae sp.	1	n	u	Aleocharinae sp. B	1	n	u
*Pediculus humanus	1	n	u	Aleocharinae sp. C	1	n	u
*Hemiptera sp. (nymph)	1	n	u	Aleocharinae sp. D	1	n	u
				Aleocharinae sp. E	1	n	u
				Aleocharinae sp. F	1	n	u
				Aleocharinae sp. G	1	n	u
Context: 4064 Sample: 1128/T ReM: S				Pselaphidae sp. B	1	n	u
Weight: 1.00 E: 2.00 F: 3.00				Aphodius sp. A	1	n	ob-rf
Megasternum obscurum	5	n	rt	Aphodius sp. B	1	n	ob-rf
Aphodius prodromus	4	n	ob-rf	Aphodius sp. C	1	n	ob-rf
Xantholinus linearis group	3	n	rt-sf	Serica brunnea	1	n	oa-p
Halticinae sp.	3	n	oa-p	Dascillus cervinus	1	n	oa-p
Cercyon analis	2	n	rt-sf	Elateridae sp.	1	n	ob
Micropeplus staphylinoides	2	n	rt	Tipnus unicolor	1	n	rd-st
Platystethus arenarius	2	n	rf	Rhizophagus sp.	1	n	u
Anotylus rugosus	2	n	rt	Cryptophagus sp. B	1	n	rd-sf
Aleocharinae sp. A	2	n	u	Cryptophagus sp. C	1	n	rd-sf
Pselaphidae sp. A	2	n	u	Ephistemus globulus	1	n	rd-sf
Cryptophagus sp. A	2	n	rd-sf	Lathridius minutus group	1	n	rd-st
Stygnocoris pedestris	1	n	oa-p	Corticariinae sp.	1	n	rt
Lygaeidae sp.	1	n	oa-p	Phyllobius or Polydrusus sp.	1	n	oa-p
Megophthalmus sp.	1	n	oa-p	*Insecta sp. (larva)	15	m	u
Livia juncorum	1	n	oa-p	*Diptera sp. (puparium)	15	m	u
Carabus granulatus	1	n	oa	*Diptera sp. (adult)	6	s	u
Notiophilus sp.	1	n	oa	*Dermaptera sp.	2	n	u
Trechus obtusus or quadristriatus	1	n	oa	*Trioza urticae (nymph)	1	n	oa-p
Bembidion sp.	1	n	oa	*Carabus sp. (larva)	1	n	oa
Carabidae sp. A	1	n	ob	*Elateridae sp. (larva)	1	n	ob
Carabidae sp. B	1	n	ob	*Aranae sp.	1	n	u
Carabidae sp. C	1	n	ob	*Formicidae sp.	1	n	u
Carabidae sp. D	1	n	ob	*Hymenoptera Parasitica sp.	1	n	u
Cercyon terminatus	1	n	rf-st				
Histerinae sp.	1	n	rt	Context: 4068 Sample: 1022/T ReM: S			
Limnebius sp.	1	n	oa-w	Weight: 1.00 E: 2.00 F: 3.00			
Ptenidium sp.	1	n	rt				
Acrotrichis sp.	1	n	rt				
Catops sp.	1	n	u	Aglenus brunneus	70	n	rt-ss
Micropeplus fulvus	1	n	rt	Monotoma bicolor	11	n	rt-st
Micropeplus tesserula	1	n	rt	Leptacinus ?pusillus	7	n	rt-st
Anthobium unicolor	1	n	oa	Cordalia obscura	7	n	rt-sf
Olophrum fuscum or piceum	1	n	oa	Cercyon analis	5	n	rt-sf
Omalium sp.	1	n	rt	Atomaria sp. A	5	n	rd
Xylodromus concinnus	1	n	rt-st	Ptenidium sp.	4	n	rt
Carpelimus sp.	1	n	u	Micropeplus fulvus	4	n	rt
Anotylus tetracarinatus	1	n	rt	Aleocharinae sp. C	4	n	u
Oxytelus sculptus	1	n	rt-st	Acritus nigricornis	3	n	rt-st
Stenus sp.	1	n	u	Omalium excavatum	3	n	rt-sf
Othius ?myrmecophilus	1	n	rt	Xylodromus concinnus	3	n	rt-st
Gyrohypnus fracticornis	1	n	rt-st	Carpelimus bilineatus	3	n	rt-sf
Gyrohypnus sp.	1	n	rt	Neobisnius sp.	3	n	u

Aleocharinae sp. A	3	n u	Weight: 1.00 E: 2.00 F: 3.00
Aleocharinae sp. D	3	n u	
Monotoma longicollis	3	n rt-st	Ptenidium sp.
Cryptophagus scutellatus	3	n rd-st	Micropeplus fulvus
Conomelus anceps	2	n oa-p	Quedius sp. A
Pterostichus strenuus	2	n oa	Philonthus politus
Acrotrichis sp.	2	n rt	Cercyon unipunctatus
Catops sp.	2	n u	Acrotrichis sp.
Staphylininae sp.	2	n u	Aleocharinae sp. A
Cratareaa suturalis	2	n rt-st	Atomaria sp. B
Tipnus unicolor	2	n rd-st	Helophorus sp.
Cryptophagus sp. A	2	n rd-sf	Cercyon analis
Atomaria sp. B	2	n rd	Limnebius truncatellus
Cimicidae sp.	1	n oa-p	Xylodromus concinnus
Livia juncorum	1	n oa-p	Platystethus arenarius
Trechus obtusus or quadristriatus	1	n oa	Aleocharinae sp. B
Bembidion (Philochthus) sp.	1	n oa	Lathridius minutus group
Pterostichus ?melanarius	1	n ob	Corticaria sp.
Pterostichus sp.	1	n ob	Aglenus brunneus
Carabidae sp.	1	n ob	Scolopostethus sp.
Anthobium unicolor	1	n oa	?Lyctocoris campestris
Olophrum fuscum or piceum	1	n oa	Conomelus anceps
Carpelimus pusillus group	1	n u	Auchenorhyncha sp. A
Carpelimus sp.	1	n u	Auchenorhyncha sp. B
Anotylus rugosus	1	n rt	Auchenorhyncha sp. C
Oxytelus sculptus	1	n rt-st	Trechus obtusus or quadristriatus
Stenus sp. A	1	n u	Pterostichus strenuus
Stenus sp. B	1	n u	Pterostichus (Poecilus) sp.
Stenus sp. C	1	n u	Agonum (Europilus) sp.
Gyrohypnus angustatus	1	n rt-st	Cercyon ?melanocephalus
Gyrohypnus fracticornis	1	n rt-st	Cercyon terminatus
Staphylininae sp. B	1	n u	Megasternum obscurum
Aleocharinae sp. B	1	n u	Cryptopleurum minutum
Geotrupes sp.	1	n oa-rf	Anacaena sp.
Dryops sp.	1	n oa-d	Ptiliidae sp.
Monotoma picipes	1	n rt-st	Micropeplus staphylinoides
Cryptophagus sp. B	1	n rd-sf	Metopsia retusa
Ephistemus globulus	1	n rd-sf	?Phyllodrepa sp.
Mycetaea hirta	1	n rd-ss	Omalium sp. A
Lathridius minutus group	1	n rd-st	Omalium sp. B
Corticaria sp. A	1	n rt-sf	Omalinae sp.
Corticaria sp. B	1	n rt-sf	Anotylus rugosus
Rhinosimus planirostris	1	n l	Lathrobium sp.
Anthicus floralis or formicarius	1	n rt-st	Othius sp.
Galerucella sp.	1	n oa-p	Gyrohypnus angustatus
Ceutorhynchus sp.	1	n oa-p	Gyrohypnus fracticornis
*Acarina sp.	15	m u	Philonthus sp.
*Oligochaeta sp. (egg capsule)	15	m u	Quedius sp. B
*Hymenoptera Parasitica sp.	6	s u	Tachinus sp.
*Insecta sp. (larva)	6	s u	Aleocharinae sp. C
*Diptera sp. (puparium)	2	n u	Aleocharinae sp. D
*Formicidae sp.	1	n u	Aleocharinae sp. E
*Hymenoptera sp.	1	n u	Aphodius sp.
*Pediculus humanus	1	n u	Elateridae sp.
*Proctotrupoidea sp.	1	n u	Ptinus sp.
			Ptinidae sp.
			Brachypterus sp.
			Cryptophagus sp. A

Context: 4095 Sample: 1027/T ReM: S

Cryptophagus sp. B	1	n	rd-sf	Corticaria sp. B	2	n	rt-sf
Atomaria sp. A	1	n	rd	Longitarsus sp.	2	n	oa-p
Enicmus sp.	1	n	rt-sf	Cidnorhinus quadrimaculatus	2	n	oa-p
Longitarsus sp.	1	n	oa-p	Hemiptera sp.	1	n	u
Chaetocnema concinna	1	n	oa-p	Nebria brevicollis	1	n	oa
Chrysomelidae sp.	1	n	oa-p	Clivina sp.	1	n	oa
*Pediculus humanus	20	n	u	Trechus obtusus or quadrifasciatus	1	n	oa
*Acarina sp.	15	m	u	Trechus rubens	1	n	u
*Hymenoptera Parasitica sp.	15	m	u	Bembidion sp.	1	n	oa
*Oligochaeta sp. (egg capsule)	15	m	u	Pterostichus diligens	1	n	oa-d
*Insecta sp. (larva)	15	m	u	Pterostichus melanarius	1	n	ob
*Diptera sp. (puparium)	15	m	u	Amara familiaris or aenea	1	n	oa
*Diptera sp. (adult)	6	s	u	Amara plebeja	1	n	oa
*Craspedolepta nervosa (nymph)	3	n	oa-p	Cercyon sp.	1	n	u
*Bibionidae sp.	2	n	u	Acritus nigricornis	1	n	rt-st
*Pulex irritans	1	n	ss	Acrotrichis sp. B	1	n	rt
*Dermaptera sp.	1	n	u	Scydmaenidae sp.	1	n	u
*Formicidae sp.	1	n	u	Metopsia retusa	1	n	u
				Anthobium unicolor	1	n	oa
Context: 4098 Sample: 1095/T ReM: S				Olophrum fuscum or piceum	1	n	oa
Weight: 1.00 E: 2.00 F: 3.00				Coprophilus striatulus	1	n	rt-st
Megasternum obscurum	11	n	rt	Carpelimus ?bilineatus	1	n	rt-sf
Aglenus brunneus	11	n	rt-ss	Platystethus arenarius	1	n	rf
Brachypterus sp.	6	n	oa-p	Anotylus tetracarinatus	1	n	rt
Anotylus rugosus	5	n	rt	Lathrobium sp.	1	n	u
Cercyon analis	4	n	rt-sf	Philonthus sp. B	1	n	u
Stenus sp.	4	n	u	Philonthus sp. C	1	n	u
Gyrohypnus fracticornis	4	n	rt-st	Staphylininae sp. A	1	n	u
Atomaria sp.	4	n	rd	Staphylininae sp. B	1	n	u
Corticaria sp. A	4	n	rt-sf	Sepedophilus sp.	1	n	u
Helophorus sp.	3	n	oa-w	Tachinus signatus	1	n	u
Cercyon haemorrhoidalis	3	n	rf-sf	Cordalia obscura	1	n	rt-sf
Acrotrichis sp. A	3	n	rt	Falagria sp.	1	n	rt-sf
Micropeplus fulvus	3	n	rt	Aleochara sp.	1	n	u
Omalium caesum or italicum	3	n	rt-sf	Aleocharinae sp. C	1	n	u
Tachinus laticollis or marginellus	3	n	u	Aleocharinae sp. D	1	n	u
Cratareaa suturalis	3	n	rt-st	Aleocharinae sp. E	1	n	u
Tipnus unicolor	3	n	rd-st	Aleocharinae sp. F	1	n	u
Lathridius minutus group	3	n	rd-st	Aleocharinae sp. G	1	n	u
Onthophilus striatus	2	n	rt	Aleocharinae sp. H	1	n	u
Ptenidium sp.	2	n	rt	Aleocharinae sp. I	1	n	u
Catops fuliginosus	2	n	u	Aleocharinae sp. J	1	n	u
Megarthrus sp.	2	n	rt	Geotrupes sp.	1	n	oa-rf
Omalium rivulare	2	n	rt-sf	Aphodius ater	1	n	oa-rf
Xylodromus concinnus	2	n	rt-st	Clambus sp.	1	n	rt-sf
Anotylus sculpturatus group	2	n	rt	Elateridae sp.	1	n	ob
Gyrohypnus angustatus	2	n	rt-st	Monotoma sp.	1	n	rt-sf
Xantholinus sp.	2	n	u	Cryptophagus sp. B	1	n	rd-sf
Philonthus sp. A	2	n	u	Corticaria sp. C	1	n	rt-sf
Philonthus sp. D	2	n	u	Anthicus sp.	1	n	rt
Quedius cinctus	2	n	rt	Crepidodera sp.	1	n	oa-p
Tachyporus sp.	2	n	u	Chaetocnema concinna	1	n	oa-p
Aleocharinae sp. A	2	n	u	Chrysomelidae sp.	1	n	oa-p
Aleocharinae sp. B	2	n	u	Apion sp.	1	n	oa-p
Ptinus sp.	2	n	rd-sf	Ceutorhynchus ?contractus	1	n	oa-p
Cryptophagus sp. A	2	n	rd-sf	*Diptera sp. (puparium)	15	m	u
Ephistemus globulus	2	n	rd-sf	*Hymenoptera Parasitica sp.	6	s	u
				*Trioza urticae (nymph)	1	n	oa-p

*Pulex irritans	1	n	ss	Histerinae sp.	1	n	rt
*Aphidoidea sp.	1	n	u	Hydraena sp.	1	n	oa-w
*Forficula auricularia	1	n	rt	Megarthrus sp.	1	n	rt
Context: 4100 Sample: 1050/T ReM: S							
Weight: 1.00 E: 2.00 F: 3.00							
Xylodromus concinnus	10	n	rt-st	Anotylus tetracarinatus	1	n	rt
Megasternum obscurum	7	n	rt	Lathrobium sp.	1	n	u
Aleocharinae sp. A	5	n	u	Rugilus sp.	1	n	rt
Brachypterus urticae	5	n	oa-p	Paederinae sp.	1	n	u
Helophorus sp. B	4	n	oa-w	Gyrohypnus angustatus	1	n	rt-st
Anotylus rugosus	4	n	rt	Philonthus sp.	1	n	u
Tiphus unicolor	4	n	rd-st	Staphylininae sp. B	1	n	u
Cryptophagus sp. B	4	n	rd-sf	Staphylininae sp. C	1	n	u
Aglenus brunneus	4	n	rt-ss	Staphylininae sp. D	1	n	u
Cercyon haemorrhoidalis	3	n	rf-sf	Mycetoporus sp.	1	n	u
Platystethus arenarius	3	n	rf	Tachinus corticinus	1	n	u
Tachinus laticollis or marginellus	3	n	u	Falagria sp.	1	n	rt-sf
Cryptophagus sp. A	3	n	rd-sf	Aleocharinae sp. B	1	n	u
Ephistemus globulus	3	n	rd-sf	Aleocharinae sp. C	1	n	u
Mycetaea hirta	3	n	rd-ss	Aleocharinae sp. F	1	n	u
Lathridius minutus group	3	n	rd-st	Pselaphidae sp.	1	n	u
Corticaria sp. A	3	n	rt-sf	Aphodius sp. A	1	n	ob-rf
Corticaria sp. B	3	n	rt-sf	Aphodius sp. B	1	n	ob-rf
Agonum sp.	2	n	oa	Aphodius sp. C	1	n	ob-rf
Cercyon analis	2	n	rt-sf	Clambus ?pubescens	1	n	rt-sf
Ptenidium sp.	2	n	rt	Elateridae sp.	1	n	ob
Acrotrichis sp.	2	n	rt	Grynobius planus	1	n	l
Catops sp.	2	n	u	Meligethes sp.	1	n	oa-p
Micropeplus fulvus	2	n	rt	Epuraea sp.	1	n	u
Anthobia sp.	2	n	oa	Monotoma sp.	1	n	rt-sf
Anotylus nitidulus	2	n	rt-d	Atomaria sp. B	1	n	rd
Stenus sp. A	2	n	u	Atomaria sp. C	1	n	rd
Stenus sp. B	2	n	u	Corticaria ?punctulata	1	n	rt-sf
Stenus sp. C	2	n	u	Corticaria sp. C	1	n	rt-sf
Xantholinus ?linearis	2	n	rt-sf	?Gastrophysa viridula	1	n	oa-p
Staphylininae sp. A	2	n	u	Longitarsus sp.	1	n	oa-p
Tachinus signatus	2	n	u	Crepidodera sp.	1	n	oa-p
Aleocharinae sp. D	2	n	u	Psylliodes sp.	1	n	oa-p
Aleocharinae sp. E	2	n	u	Halticinae sp.	1	n	oa-p
Aleocharinae sp. G	2	n	u	Apion sp.	1	n	oa-p
Clambus ?armadillo	2	n	rt-sf	Phyllobius or Polydrusus sp.	1	n	oa-p
Ptinus ?fur	2	n	rd-sf	?Leiosoma sp.	1	n	oa-p
Cryptophagus scutellatus	2	n	rd-st	Cidnorhinus quadrimaculatus	1	n	oa-p
Atomaria sp. A	2	n	rd	Ceutorhynchus pollinarius	1	n	oa-p
?Lygaeidae sp.	1	n	oa-p	Ceutorhynchus sp.	1	n	oa-p
Achenorhyncha sp.	1	n	oa-p	Curculionidae sp.	1	n	oa
Livia juncorum	1	n	oa-p	Coleoptera sp. A	1	n	u
Carabus ?nemoralis	1	n	oa	Coleoptera sp. B	1	n	u
Trechus obtusus or quadrifasciatus	1	n	oa	Coleoptera sp. C	1	n	u
Pterostichus sp.	1	n	ob	Coleoptera sp. D	1	n	u
?Calathus sp.	1	n	oa	*Acarina sp.	15	m	u
Carabidae sp. A	1	n	ob	*Hymenoptera Parasitica sp.	15	m	u
Carabidae sp. B	1	n	ob	*Insecta sp. (larva)	15	m	u
Cercyon terminatus	1	n	rf-st	*Aranae sp.	6	s	u
Onthophilus striatus	1	n	rt	*Oligochaeta sp. (egg capsule)	6	s	u

*Haematopinus apri	3	n	u	Bembidion (Philochthus) sp.	2	n	oa
*Pulex irritans	2	n	ss	Helophorus sp. A	2	n	oa-w
*Aphidoidea sp.	1	n	u	Carpelimus ?bilineatus	2	n	rt-sf
*Damalinia bovis	1	n	w	Anotylus rugosus	2	n	rt
*Dermaptera sp.	1	n	u	Anotylus tetricarinatus	2	n	rt
*Hemiptera sp. (nymph)	1	n	u	Stenus sp. A	2	n	u

Context: 4150 Sample: 1052/T ReM: S

Weight: 1.00 E: 2.00 F: 3.00

Tingis ampliata	1	n	oa-p	Corticaria sp. A	2	n	rt-sf
Trechus obtusus or quadristriatus	1	n	oa	Corticaria sp. B	2	n	rt-sf
Helophorus sp.	1	n	oa-w	Gastrophysa viridula	2	n	oa-p
Cercyon sp.	1	n	u	Phyllotreta nemorum group	2	n	oa-p
Micropeplus sp.	1	n	rt	Longitarsus sp. B	2	n	oa-p
Megarthrus sp.	1	n	rt	Apion sp.	2	n	oa-p
Syntomium aeneum	1	n	oa	Philaenus or Neophilaenus sp.	1	n	oa-p
Stenus sp.	1	n	u	Conomelus anceps	1	n	oa-p
Gyrohypnus fracticornis	1	n	rt-st	Trioza urticae	1	n	oa-p
Aphodius sp.	1	n	ob-rf	Hemiptera sp.	1	n	u
Cryptophagus sp.	1	n	rd-sf	Clivina fossor	1	n	oa
Atomaria sp.	1	n	rd	Pterostichus sp.	1	n	ob
Lathridius minutus group	1	n	rd-st	Calathus sp.	1	n	oa
Gastrophysa viridula	1	n	oa-p	Bradyceillus sp.	1	n	oa
Coleoptera sp. A	1	n	u	Carabidae sp.	1	n	ob
Coleoptera sp. B	1	n	u	Cercyon sp.	1	n	u
Coleoptera sp. C	1	n	u	Cryptopleurum minutum	1	n	rf-st
*Acarina sp.	6	s	u	Limnebius sp.	1	n	oa-w
*Pediculus humanus	3	n	u	Acrotrichis sp. A	1	n	rt
*Diptera sp. (puparium)	1	n	u	Acrotrichis sp. B	1	n	rt

Context: 4171 Sample: 1062/T ReM: S

Weight: 1.00 E: 2.00 F: 3.00

Micropeplus fulvus	18	n	rt	Scydmaenidae sp.	1	n	u
Aleocharinae sp. G	8	n	u	Micropeplus staphylinoides	1	n	rt
Lathridius minutus group	8	n	rd-st	Proteinus sp.	1	n	rt
Xylodromus concinnus	7	n	rt-st	Olophrum fuscum or piceum	1	n	oa
Helophorus sp. B	6	n	oa-w	Lesteva sp.	1	n	oa-d
Megasternum obscurum	6	n	rt	Phyllodrepa ?floralis	1	n	rt-sf
Cryptophagus sp.	6	n	rd-sf	Omalium excavatum	1	n	rt-sf
Corticaria sp. C	6	n	rt-sf	Omalium ?rivulare	1	n	rt-sf
Ptenidium sp.	4	n	rt	Syntomium aeneum	1	n	oa
Anthobium unicolor	4	n	oa	Anotylus nitidulus	1	n	rt-d
Omalium sp.	4	n	rt	Anotylus sculpturatus group	1	n	rt
Platystethus arenarius	4	n	rf	Oxytelus sculptus	1	n	rt-st
Aleocharinae sp. B	4	n	u	Stenus sp. B	1	n	u
Tipnus unicolor	4	n	rd-st	Stenus sp. C	1	n	u
Mycetaea hirta	4	n	rd-ss	Lathrobium sp.	1	n	u
Cercyon analis	3	n	rt-sf	Gyrohypnus fracticornis	1	n	rt-st
Othius ?myrmecophilus	3	n	rt	Xantholinus sp.	1	n	u
Cratareaa suturalis	3	n	rt-st	Philonthus sp. A	1	n	u
Aleocharinae sp. D	3	n	u	Philonthus sp. B	1	n	u
Aglenus brunneus	3	n	rt-ss	Gabrius sp.	1	n	rt
Scolopostethus ?decoratus	2	n	oa-p-m	Quedius cinctus	1	n	rt
Trechus obtusus	2	n	oa	Tachyporus sp.	1	n	u

Aleocharinae sp. C	1	n u	Pterostichus sp.	1	n ob
Aleocharinae sp. E	1	n u	Carabidae sp.	1	n ob
Aleocharinae sp. F	1	n u	Helophorus sp.	1	n oa-w
Pselaphidae sp.	1	n u	Cercyon analis	1	n rt-sf
Geotrupes sp.	1	n oa-rf	Cercyon sp. A	1	n u
Aphodius ?prodromus	1	n ob-rf	Cercyon sp. B	1	n u
Clambus sp.	1	n rt-sf	Megasternum obscurum	1	n rt
Elateridae sp.	1	n ob	Ptenidium sp.	1	n rt
Cantharis sp.	1	n ob	Catops sp.	1	n u
Cantharidae sp.	1	n ob	Micropeplus fulvus	1	n rt
Ptinus sp.	1	n rd-sf	Olophrum fuscum or piceum	1	n oa
Brachypterus sp.	1	n oa-p	Omalium sp.	1	n rt
Monotoma bicolor	1	n rt-st	Omaliinae sp.	1	n rt
Atomaria sp. B	1	n rd	Anotylus nitidulus	1	n rt-d
Orthoperus sp.	1	n rt	Anotylus sculpturatus group	1	n rt
Anthicus sp.	1	n rt	Stenus sp.	1	n u
Chrysolina staphylaea	1	n oa-p	Tachinus laticollis or marginellus	1	n u
Chrysolina sp.	1	n oa-p	Cratarea suturalis	1	n rt-st
Phyllotreta sp.	1	n oa-p	Aleocharinae sp. B	1	n u
Longitarsus sp. A	1	n oa-p	Aleocharinae sp. C	1	n u
Longitarsus sp. C	1	n oa-p	Aphodius ?prodromus	1	n ob-rf
Crepidodera sp.	1	n oa-p	Aphodius sp. A	1	n ob-rf
Barypeithes sp.	1	n oa-p	Aphodius sp. B	1	n ob-rf
Notaris acridulus	1	n oa-d-p	?Cyphon sp.	1	n oa-d
Cidnorhinus quadrimaculatus	1	n oa-p	Elateridae sp.	1	n ob
Ceutorhynchus pollinarius	1	n oa-p	Ptinus fur	1	n rd-sf
Ceuthorhynchinae sp.	1	n oa-p	Nitidulidae sp.	1	n u
Curculionidae sp.	1	n oa	Cryptophagus scutellatus	1	n rd-st
*Pediculus humanus	26	n u	Cryptophagus sp. L	1	n rd-sf
*Acarina sp.	15	m u	Atomaria sp.	1	n rd
*Diptera sp. (adult)	15	m u	Mycetaea hirta	1	n rd-ss
*Oligochaeta sp. (egg capsule)	15	m u	Corticaria sp.	1	n rt-sf
*Insecta sp. (larva)	15	m u	Aglenus brunneus	1	n rt-ss
*Diptera sp. (puparium)	15	m u	Rhinosimus planirostris	1	n l
*Hymenoptera Parasitica sp.	6	s u	Phyllotreta sp.	1	n oa-p
*Craspedolepta nervosa (nymph)	5	n oa-p	Halticinae sp.	1	n oa-p
*Damalinia ovis	2	n u	Chrysomelidae sp. A	1	n oa-p
*Haematopinus apri	2	n u	Chrysomelidae sp. B	1	n oa-p
*Syrphidae sp. (larva)	2	n u	Curculionidae sp.	1	n oa
*Coccoidea sp.	1	n u	*Acarina sp.	15	m u
*Damalinia bovis	1	n w	*Pediculus humanus	15	n u
*Formicidae sp.	1	n u	*Oligochaeta sp. (egg capsule)	6	s u
*Trichoptera sp.	1	n oa-w	*Diptera sp. (puparium)	6	s u

Context: 4172 Sample: 1077/T ReM: S

Weight: 1.00 E: 2.00 F: 4.00

Xylodromus concinnus	4	n rt-st
Lathridius minutus group	4	n rd-st
Platystethus arenarius	3	n rf
Aleocharinae sp. A	3	n u
Tipnus unicolor	3	n rd-st
Scolopostethus sp.	2	n oa-p
Livia juncorum	2	n oa-p
Conomelus anceps	1	n oa-p
?Nebria sp.	1	n oa
Clivina ?fossor	1	n oa

Context: 4201 Sample: 1125/T ReM: S

Weight: 1.00 E: 3.00 F: 4.00

Megasternum obscurum	2	n rt
Aleocharinae sp. B	2	n u
Trioza urticae	1	n oa-p
Clivina ?fossor	1	n oa

Trechus micros	1	n	u	Anotylus nitidulus	1	n	rt-d
Pterostichus strenuus	1	n	oa	Anotylus tetricarinatus	1	n	rt
Helophorus sp.	1	n	oa-w	Oxytelus sculptus	1	n	rt-st
Helophorus sp. B	1	n	oa-w	Stenus sp.	1	n	u
Cercyon sp.	1	n	u	Leptacinus sp.	1	n	rt-st
Onthophilus striatus	1	n	rt	Philonthus sp.	1	n	u
Micropeplus fulvus	1	n	rt	Staphylinus olens	1	n	u
Micropeplus staphylinoides	1	n	rt	Staphylininae sp. A	1	n	u
Omalium sp.	1	n	rt	Staphylininae sp. B	1	n	u
Omaliinae sp.	1	n	rt	Falagria or Cordalia sp.	1	n	rt-sf
Anotylus sp.	1	n	rt	Aleocharinae sp. A	1	n	u
Oxytelus sculptus	1	n	rt-st	Aleocharinae sp. B	1	n	u
Stenus sp.	1	n	u	Aleocharinae sp. C	1	n	u
Staphylininae sp.	1	n	u	Aleocharinae sp. D	1	n	u
Tachinus sp.	1	n	u	Pselaphidae sp.	1	n	u
Falagria or Cordalia sp.	1	n	rt-sf	Geotrupes sp.	1	n	oa-rf
Aleocharinae sp. A	1	n	u	Aphodius ?contaminatus	1	n	oa-rf
Aleocharinae sp. C	1	n	u	?Phyllopertha horticola	1	n	oa-p
Aphodius sp. A	1	n	ob-rf	Elateridae sp.	1	n	ob
Aphodius sp. B	1	n	ob-rf	Cryptophagus sp. B	1	n	rd-sf
Brachypterus sp.	1	n	oa-p	Ephistemus globulus	1	n	rd-sf
Cryptophagus sp.	1	n	rd-sf	Mycetaea hirta	1	n	rd-ss
?Gastrophysa viridula	1	n	oa-p	Lathridius minutus group	1	n	rd-st
Curculionidae sp.	1	n	oa	Corticaria sp.	1	n	rt-sf
*Trioza urticae (nymph)	1	n	oa-p	Gastrophysa viridula	1	n	oa-p
*Aranae sp.	1	n	u	Micrelus ericae	1	n	oa-p-m
				Ceutorhynchus pollinarius	1	n	oa-p
				*Acarina sp.	15	m	u
				*Oligochaeta sp. (egg capsule)	6	s	u
				*Insecta sp. (larva)	6	s	u
				*Diptera sp. (puparium)	6	s	u
				*Damalinia bovis	3	n	w
				*Diptera sp. (adult)	2	n	u
				*Hymenoptera Parasitica sp.	2	n	u
				*Pediculus humanus	2	n	u
				*Craspedolepta nervosa (nymph)	1	n	oa-p
				*Damalinia ovis	1	n	u
				*Haematopinus apri	1	n	u

Context: 4218 Sample: 1093/T ReM: S

Weight: 1.00 E: 2.00 F: 3.00

Megasternum obscurum	5	n	rt
Aleocharinae sp. E	4	n	u
Micropeplus fulvus	3	n	rt
Tipnus unicolor	3	n	rd-st
Xylodromus concinnus	2	n	rt-st
Anotylus rugosus	2	n	rt
Brachypterus sp.	2	n	oa-p
Cryptophagus sp. A	2	n	rd-sf
Atomaria sp.	2	n	rd
Aglenus brunneus	2	n	rt-ss
Strophingia ericae	1	n	oa-p-m
Trechus obtusus or quadristriatus	1	n	oa
Pterostichus ?melanarius	1	n	ob
Pterostichus sp.	1	n	ob
Carabidae sp. A	1	n	ob
Helophorus sp.	1	n	oa-w
Cercyon haemorrhoidalis	1	n	rf-sf
Cercyon sp. A	1	n	u
Cercyon sp. B	1	n	u
Cryptopleurum minutum	1	n	rf-st
Ptenidium sp.	1	n	rt
Micropeplus staphylinoides	1	n	rt
Olophrum fuscum or piceum	1	n	oa
Dropephylla ?iopatra	1	n	u
Omalium ?caesum or italicum	1	n	rt-sf
Carpelimus ?bilineatus	1	n	rt-sf
Platystethus arenarius	1	n	rf

Context: 4256 Sample: 1100/T ReM: S

Weight: 1.00 E: 2.00 F: 3.00

Xylodromus concinnus	7	n	rt-st
Cratarea suturalis	6	n	rt-st
Tipnus unicolor	5	n	rd-st
Cryptophagus sp. A	3	n	rd-sf
Helophorus sp.	2	n	oa-w
Megasternum obscurum	2	n	rt
Ptenidium sp.	2	n	rt
Platystethus arenarius	2	n	rf
Anotylus rugosus	2	n	rt
Stenus ?crassus	2	n	rt
Aleocharinae sp. G	2	n	u
Aleocharinae sp. H	2	n	u
Cryptophagus sp. B	2	n	rd-sf
Atomaria sp.	2	n	rd
Lathridius minutus group	2	n	rd-st

Corticaria sp. A	2	n	rt-sf	Lochmaea suturalis	1	n	oa-p-m
Aglenus brunneus	2	n	rt-ss	Barynotus sp.	1	n	oa-p
Lygaeidae sp.	1	n	oa-p	Sitona sp.	1	n	oa-p
Ulopa reticulata	1	n	oa-p-m	Ceuthorhynchus pollinarius	1	n	oa-p
Conomelus anceps	1	n	oa-p	Ceuthorhynchinae sp.	1	n	oa-p
Auchenorhyncha sp.	1	n	oa-p	Coleoptera sp.	1	n	u
Trioza urticae	1	n	oa-p	*Haematopinus apri	17	n	u
Aphalaridae sp.	1	n	oa-p	*Insecta sp. (larva)	15	m	u
Strophingia ericae	1	n	oa-p-m	*Diptera sp. (puparium)	15	m	u
Carabus problematicus	1	n	oa	*Pediculus humanus	5	n	u
Dyschirius sp.	1	n	oa	*Strophingia ericae (nymph)	3	n	oa-p-m
Trechus obtusus or quadristriatus	1	n	oa	*Ixodes ricinus	2	n	u
Bembidion (Philochthus) sp.	1	n	oa	*Trioza urticae (nymph)	1	n	oa-p
Pterostichus diligens or strenuus	1	n	oa	*Craspedolepta nervosa (nymph)	1	n	oa-p
Bradyceillus ruficollis	1	n	oa-m	*Chionaspis salicis	1	n	oa-p
Carabidae sp. A	1	n	ob	*Pulex irritans	1	n	ss
Carabidae sp. B	1	n	ob	*Elateridae sp. (larva)	1	n	ob
Cercyon sp.	1	n	u	*Aphidoidea sp.	1	n	u
Silpha ?atrata	1	n	u	*Aranae sp.	1	n	u
Micropeplus fulvus	1	n	rt	*Damalinia ovis	1	n	u
Micropeplus staphylinoides	1	n	rt	*Formicidae sp.	1	n	u
Olophrum fuscum or piceum	1	n	oa	*Oligochaeta sp. (egg capsule)	1	n	u
Omalium sp. A	1	n	rt	*Trichoptera sp.	1	n	oa-w
Omalium sp. B	1	n	rt				
Carpelimus ?bilineatus	1	n	rt-sf				
Carpelimus sp.	1	n	u				
Anotylus nitidulus	1	n	rt-d				
Anotylus tetracarinatus	1	n	rt				
Gyrohypnus sp.	1	n	rt	Tipnus unicolor	12	n	rd-st
Xantholinus sp.	1	n	u	Xylodromus concinnus	9	n	rt-st
Neobisnius sp.	1	n	u	Atomaria sp. A	6	n	rd
Philonthus sp.	1	n	u	Lathridius minutus group	5	n	rd-st
Quedius sp.	1	n	u	Aglenus brunneus	5	n	rt-ss
Staphylininae sp. A	1	n	u	Cratarea suturalis	4	n	rt-st
Staphylininae sp. B	1	n	u	Cryptophagus scutellatus	4	n	rd-st
Tachinus laticollis or marginellus	1	n	u	Cryptophagus sp. A	4	n	rd-sf
Tachinus sp.	1	n	u	Ephistemus globulus	4	n	rd-sf
Cordalia obscura	1	n	rt-sf	Catops fuliginosus	3	n	u
Falagria sp.	1	n	rt-sf	Omalium sp. A	3	n	rt
Aleocharinae sp. A	1	n	u	Anotylus rugosus	3	n	rt
Aleocharinae sp. B	1	n	u	Staphylininae sp. A	3	n	u
Aleocharinae sp. C	1	n	u	Ulopa reticulata	2	n	oa-p-m
Aleocharinae sp. D	1	n	u	Helophorus sp.	2	n	oa-w
Aleocharinae sp. E	1	n	u	Cercyon analis	2	n	rt-sf
Aleocharinae sp. F	1	n	u	Omalium sp. B	2	n	rt
Aleocharinae sp. I	1	n	u	Tachinus signatus	2	n	u
Aleocharinae sp. J	1	n	u	Aleocharinae sp. A	2	n	u
Aleocharinae sp. K	1	n	u	Aphodius sp. A	2	n	ob-rf
Aphodius sp. A	1	n	ob-rf	Cryptophagus sp. B	2	n	rd-sf
Aphodius sp. B	1	n	ob-rf	Corticaria sp. A	2	n	rt-sf
Phyllopertha horticola	1	n	oa-p	Corticaria sp. B	2	n	rt-sf
?Elateridae sp.	1	n	ob	Bembidion (Philochthus) sp.	1	n	oa
Cryptophagus sp. C	1	n	rd-sf	Pterostichus sp.	1	n	ob
Corticaria sp. B	1	n	rt-sf	Calathus sp.	1	n	oa
Corticinara gibbosa	1	n	rt	Agonum sp.	1	n	oa
Chrysolina sp.	1	n	oa-p	Bradyceillus ruficollis	1	n	oa-m
?Gastrophysa viridula	1	n	oa-p	Megasternum obscurum	1	n	rt
Galerucella sp.	1	n	oa-p	Ptenidium sp.	1	n	rt

Agathidium sp.	1	n u	Stenus sp. A	2	n u
Scydmaenidae sp.	1	n u	Gyrohypnus sp.	2	n rt
Micropeplus fulvus	1	n rt	Cidnorhinus quadrimaculatus	2	n oa-p
Micropeplus staphylinoides	1	n rt	Ceutorhynchus pollinarius	2	n oa-p
Olophrum fuscum or piceum	1	n oa	Scolopostethus sp.	1	n oa-p
Phyllodrepa ?floralis	1	n rt-sf	Trioza urticae	1	n oa-p
Syntomium aeneum	1	n oa	Clivina sp.	1	n oa
Platystethus arenarius	1	n rf	Trechus obtusus or quadrifasciatus	1	n oa
Stenus sp.	1	n u	Bembidion ?properans	1	n oa
Xantholinus glabratus	1	n rt	Pterostichus sp. A	1	n ob
Xantholinus longiventris	1	n rt-sf	Pterostichus sp. B	1	n ob
Philonthus or Quedius sp.	1	n u	Abax parallelepipedus	1	n ob
Staphylininae sp. B	1	n u	Helophorus sp. A	1	n oa-w
Staphylininae sp. C	1	n u	Helophorus sp. B	1	n oa-w
Staphylininae sp. D	1	n u	Cercyon analis	1	n rt-sf
Sepedophilus sp.	1	n u	Cercyon unipunctatus	1	n rf-st
Aleocharinae sp. B	1	n u	Catops sp.	1	n u
Aleocharinae sp. C	1	n u	Silpha atrata	1	n u
Aleocharinae sp. D	1	n u	Micropeplus fulvus	1	n rt
Aleocharinae sp. E	1	n u	Micropeplus staphylinoides	1	n rt
Aleocharinae sp. F	1	n u	Metopsia retusa	1	n u
Aleocharinae sp. G	1	n u	Anthobium sp.	1	n oa
Aleocharinae sp. H	1	n u	Xylodromus concinnus	1	n rt-st
Geotrupes sp.	1	n oa-rf	Syntomium aeneum	1	n oa
Aphodius sp. B	1	n ob-rf	Anotylus tetracarinatus	1	n rt
Ptinidae sp.	1	n rd	Oxytelus sculptus	1	n rt-st
Brachypterus sp.	1	n oa-p	Stenus sp. B	1	n u
Meligethes sp.	1	n oa-p	Lathrobium sp.	1	n u
Monotoma sp.	1	n rt-sf	Othius ?myrmecophilus	1	n rt
Cryptophagus sp. C	1	n rd-sf	Othius punctulatus	1	n rt-st
Atomaria sp. B	1	n rd	Xantholinus gallicus or linearis	1	n rt-sf
Mycetaea hirta	1	n rd-ss	Neobisnius sp.	1	n u
Dienerella sp.	1	n rd-sf	Philonthus sp. A	1	n u
Galerucella sp.	1	n oa-p	Philonthus sp. B	1	n u
Phyllotreta sp.	1	n oa-p	Philonthus sp. C	1	n u
Chaetocnema sp.	1	n oa-p	Philonthus sp. D	1	n u
Halticinae sp.	1	n oa-p	Tachinus signatus	1	n u
?Sitona sp.	1	n oa-p	Falagria or Cordalia sp.	1	n rt-sf
Notaris acridulus	1	n oa-d-p	Aleocharinae sp. A	1	n u
Cidnorhinus quadrimaculatus	1	n oa-p	Aleocharinae sp. B	1	n u
*Hymenoptera Parasitica sp.	6	s u	Aleocharinae sp. C	1	n u
*Diptera sp. (puparium)	6	s u	Aleocharinae sp. D	1	n u
*Diptera sp. (puparium)	3	n u	Aleocharinae sp. E	1	n u

Context: 4279 Sample: 1114/T ReM: S

Weight: 1.00 E: 3.00 F: 3.00

Brachypterus sp.	10	n oa-p	Cryptophagus sp.	1	n rd-sf
Anotylus rugosus	7	n rt	Lathridius minutus group	1	n rd-st
Megasternum obscurum	4	n rt	Cisidae sp.	1	n l
Acrotrichis sp.	3	n rt	Aglenus brunneus	1	n rt-ss
Platystethus arenarius	3	n rf	Chrysolina sp.	1	n oa-p
Tachinus laticollis or marginellus	3	n u	Gastrophysa viridula	1	n oa-p
Aleochara sp.	3	n u	Leiosoma sp.	1	n oa-p
Badister bipustulatus	2	n oa	Ceutorhynchus sp.	1	n oa-p
Omalium ?rivulare	2	n rt-sf	Curculionidae sp.	1	n oa
Omalium sp.	2	n rt	*Trioza urticae (nymph)	21	n oa-p

*Acarina sp.	15	m	u
*Hymenoptera Parasitica sp.	15	m	u
*Insecta sp. (larva)	15	m	u
*Diptera sp. (puparium)	15	m	u
*Oligochaeta sp. (egg capsule)	6	s	u
*Elateridae sp. (larva)	2	n	ob
*Aphidoidea sp.	1	n	u
*Dermaptera sp.	1	n	u
*Diptera sp. (adult)	1	n	u
*Formicidae sp.	1	n	u

Context: 4287 Sample: 1113/T ReM: S

Weight: 1.00 E: 3.00 F: 3.00

Micropeplus staphylinoides	2	n	rt
Lygaeidae sp.	1	n	oa-p
Trechus obtusus or quadristriatus	1	n	oa
Bembidion sp.	1	n	oa
Carabidae sp.	1	n	ob
Helophorus sp.	1	n	oa-w
Megasternum obscurum	1	n	rt
Anthobium sp.	1	n	oa
Omalium sp.	1	n	rt
Anotylus rugosus	1	n	rt
Xantholinus sp.	1	n	u
Aleocharinae sp. A	1	n	u
Aleocharinae sp. B	1	n	u
Aphodius sp.	1	n	ob-rf
Brachypterus sp.	1	n	oa-p
Ceutorhynchus sp.	1	n	oa-p
Coleoptera sp.	1	n	u
*Trioza urticae (nymph)	1	n	oa-p
*Elateridae sp. (larva)	1	n	ob

Context: 4290 Sample: 1116/T ReM: S

Weight: 1.00 E: 2.00 F: 3.00

Helophorus sp.	1	n	oa-w
Omaliinae sp.	1	n	rt
Philonthus sp.	1	n	u
Aleocharinae sp.	1	n	u
*Diptera sp. (puparium)	6	s	u
*Insecta sp. (larva)	1	n	u

Table 7. Main statistics for assemblages of adult beetles and bugs (excluding aphids and scale insects) from samples from Deer Park Farms. Statistics are not given for assemblages with less than 10 individuals, although all assemblages contribute to the 'Site' statistics (last column). For explanation of abbreviations, see Table 8.

Context	322	325	391	398	723	802	936	988	995	1209
Sample	186	99	327	130	218	245	252	422	469	381
Ext	/T									
S	0	0	0	4	0	1	0	51	13	52
N	0	0	0	4	0	1	0	139	13	87
ALPHA	0	0	0	0	0	0	0	29	0	54
SEALPHA	0	0	0	0	0	0	0	4	0	11
SOB	0	0	0	1	0	0	0	16	3	15
PSOB	0	0	0	25	0	0	0	31	23	29
NOB	0	0	0	1	0	0	0	19	3	19
PNOB	0	0	0	25	0	0	0	14	23	22
ALPHAOB	0	0	0	0	0	0	0	0	0	0
SEALPHAOB	0	0	0	0	0	0	0	0	0	0
SW	0	0	0	0	0	0	0	1	0	2
PSW	0	0	0	0	0	0	0	2	0	4
NW	0	0	0	0	0	0	0	1	0	2
PNW	0	0	0	0	0	0	0	1	0	2
ALPHAW	0	0	0	0	0	0	0	0	0	0
SEALPHAW	0	0	0	0	0	0	0	0	0	0
SD	0	0	0	0	0	0	0	0	0	0
PSD	0	0	0	0	0	0	0	0	0	0
ND	0	0	0	0	0	0	0	0	0	0
PND	0	0	0	0	0	0	0	0	0	0
ALPHAD	0	0	0	0	0	0	0	0	0	0
SEALPHAD	0	0	0	0	0	0	0	0	0	0
SP	0	0	0	0	0	0	0	10	2	6
PSP	0	0	0	0	0	0	0	20	15	12
NP	0	0	0	0	0	0	0	13	2	10
PNP	0	0	0	0	0	0	0	9	15	11
ALPHAP	0	0	0	0	0	0	0	0	0	0
SEALPHAP	0	0	0	0	0	0	0	0	0	0
SM	0	0	0	0	0	0	0	2	0	0
PSM	0	0	0	0	0	0	0	4	0	0
NM	0	0	0	0	0	0	0	4	0	0
PNM	0	0	0	0	0	0	0	3	0	0
ALPHAM	0	0	0	0	0	0	0	0	0	0
SEALPHAM	0	0	0	0	0	0	0	0	0	0
SL	0	0	0	0	0	0	0	1	0	1
PSL	0	0	0	0	0	0	0	2	0	2
NL	0	0	0	0	0	0	0	1	0	1
PNL	0	0	0	0	0	0	0	1	0	1
ALPHAL	0	0	0	0	0	0	0	0	0	0
SEALPHAL	0	0	0	0	0	0	0	0	0	0
SRT	0	0	0	1	0	0	0	24	6	27
PSRT	0	0	0	25	0	0	0	47	46	52
NRT	0	0	0	1	0	0	0	105	6	52

Context	322	325	391	398	723	802	936	988	995	1209
Sample	186	99	327	130	218	245	252	422	469	381
Ext	/T									
PNRT	0	0	0	25	0	0	0	76	46	60
ALPHART	0	0	0	0	0	0	0	10	0	23
SEALPHART	0	0	0	0	0	0	0	2	0	6
SRD	0	0	0	0	0	0	0	5	2	4
PSRD	0	0	0	0	0	0	0	10	15	8
NRD	0	0	0	0	0	0	0	17	2	4
PNRD	0	0	0	0	0	0	0	12	15	5
ALPHARD	0	0	0	0	0	0	0	0	0	0
SEALPHARD	0	0	0	0	0	0	0	0	0	0
SRF	0	0	0	1	0	0	0	3	2	6
PSRF	0	0	0	25	0	0	0	6	15	12
NRF	0	0	0	1	0	0	0	3	2	16
PNRF	0	0	0	25	0	0	0	2	15	18
ALPHARF	0	0	0	0	0	0	0	0	0	0
SEALPHARF	0	0	0	0	0	0	0	0	0	0
SSA	0	0	0	0	0	0	0	12	2	14
PSSA	0	0	0	0	0	0	0	24	15	27
NSA	0	0	0	0	0	0	0	48	2	25
PNSA	0	0	0	0	0	0	0	35	15	29
ALPHASA	0	0	0	0	0	0	0	5	0	13
SEALPHASA	0	0	0	0	0	0	0	1	0	5
SSF	0	0	0	0	0	0	0	5	0	6
PSSF	0	0	0	0	0	0	0	10	0	12
NSF	0	0	0	0	0	0	0	30	0	11
PNSF	0	0	0	0	0	0	0	22	0	13
ALPHASF	0	0	0	0	0	0	0	2	0	0
SEALPHASF	0	0	0	0	0	0	0	1	0	0
SST	0	0	0	0	0	0	0	6	2	7
PSST	0	0	0	0	0	0	0	12	15	13
NST	0	0	0	0	0	0	0	8	2	11
PNST	0	0	0	0	0	0	0	6	15	13
ALPHAST	0	0	0	0	0	0	0	0	0	0
SEALPHAST	0	0	0	0	0	0	0	0	0	0
SSS	0	0	0	0	0	0	0	1	0	1
PSSS	0	0	0	0	0	0	0	2	0	2
NSS	0	0	0	0	0	0	0	10	0	3
PNSS	0	0	0	0	0	0	0	7	0	3
ALPHASS	0	0	0	0	0	0	0	0	0	0
SEALPHASS	0	0	0	0	0	0	0	0	0	0
SG	0	0	0	0	0	0	0	0	0	0
PSG	0	0	0	0	0	0	0	0	0	0
NG	0	0	0	0	0	0	0	0	0	0
PNG	0	0	0	0	0	0	0	0	0	0
ALPHAG	0	0	0	0	0	0	0	0	0	0
SEALPHAG	0	0	0	0	0	0	0	0	0	0

Context	1226	1228	1230	1230	1254	1260	1266	1281	1281	1282
Sample	391	698	1005	1031	437	454	643	540	844	648
Ext	/T									
S	53	10	74	89	13	38	40	73	78	48
N	102	16	148	180	32	65	42	1096	1078	55
ALPHA	45	0	59	70	8	39	392	18	19	177
SEALPHA	8	0	8	9	2	9	265	1	1	70
SOB	14	5	22	21	4	14	19	26	21	18
PSOB	26	50	30	24	31	37	48	36	27	38
NOB	18	5	26	25	22	29	19	49	55	25
PNOB	18	31	18	14	69	45	45	4	5	45
ALPHAOB	0	0	66	60	2	11	0	23	13	30
SEALPHAOB	0	0	34	31	1	3	0	6	3	13
SW	2	1	3	4	0	1	5	3	4	1
PSW	4	10	4	4	0	3	13	4	5	2
NW	2	1	4	4	0	1	5	3	7	3
PNW	2	6	3	2	0	2	12	0	1	5
ALPHAW	0	0	0	0	0	0	0	0	0	0
SEALPHAW	0	0	0	0	0	0	0	0	0	0
SD	0	0	2	0	0	0	1	1	1	0
PSD	0	0	3	0	0	0	3	1	1	0
ND	0	0	2	0	0	0	1	2	1	0
PND	0	0	1	0	0	0	2	0	0	0
ALPHAD	0	0	0	0	0	0	0	0	0	0
SEALPHAD	0	0	0	0	0	0	0	0	0	0
SP	9	1	9	8	0	8	5	13	11	9
PSP	17	10	12	9	0	21	13	18	14	19
NP	12	1	10	10	0	23	5	35	42	12
PNP	12	6	7	6	0	35	12	3	4	22
ALPHAP	0	0	0	0	0	5	0	8	5	0
SEALPHAP	0	0	0	0	0	2	0	2	1	0
SM	3	0	0	0	0	3	0	1	1	4
PSM	6	0	0	0	0	8	0	1	1	8
NM	6	0	0	0	0	18	0	1	1	8
PNM	6	0	0	0	0	28	0	0	0	15
ALPHAM	0	0	0	0	0	0	0	0	0	0
SEALPHAM	0	0	0	0	0	0	0	0	0	0
SL	0	0	1	0	0	2	2	0	1	1
PSL	0	0	1	0	0	5	5	0	1	2
NL	0	0	1	0	0	3	2	0	1	1
PNL	0	0	1	0	0	5	5	0	0	2
ALPHAL	0	0	0	0	0	0	0	0	0	0
SEALPHAL	0	0	0	0	0	0	0	0	0	0
SRT	24	4	35	42	5	17	4	26	31	20
PSRT	45	40	47	47	38	45	10	36	40	42
NRT	63	10	96	114	23	27	4	1014	989	21
PNRT	62	63	65	63	72	42	10	93	92	38
ALPHART	14	0	20	24	2	20	0	5	6	187
SEALPHART	3	0	3	4	1	8	0	0	1	167
SRD	2	2	5	6	0	4	0	9	12	6
PSRD	4	20	7	7	0	11	0	12	15	13

Context	1226	1228	1230	1230	1254	1260	1266	1281	1281	1282
Sample	391	698	1005	1031	437	454	643	540	844	648
Ext	/T									
NRD	2	2	8	8	0	8	0	12	63	6
PNRD	2	13	5	4	0	12	0	1	6	11
ALPHARD	0	0	0	0	0	0	0	0	5	0
SEALPHARD	0	0	0	0	0	0	0	0	1	0
SRF	5	0	7	7	3	2	2	2	1	3
PSRF	9	0	9	8	23	5	5	3	1	6
NRF	16	0	12	18	21	2	2	2	1	4
PNRF	16	0	8	10	66	3	5	0	0	7
ALPHARF	0	0	0	0	1	0	0	0	0	0
SEALPHARF	0	0	0	0	0	0	0	0	0	0
SSA	15	3	23	23	0	10	0	18	22	11
PSSA	28	30	31	26	0	26	0	25	28	23
NSA	37	9	58	64	0	19	0	1002	976	11
PNSA	36	56	39	36	0	29	0	91	91	20
ALPHASA	10	0	14	13	0	0	0	3	4	0
SEALPHASA	3	0	3	3	0	0	0	0	0	0
SSF	7	0	11	13	0	6	0	7	11	5
PSSF	13	0	15	15	0	16	0	10	14	10
NSF	19	0	22	31	0	15	0	9	34	5
PNSF	19	0	15	17	0	23	0	1	3	9
ALPHASF	0	0	9	9	0	0	0	0	6	0
SEALPHASF	0	0	3	3	0	0	0	0	2	0
SST	7	1	11	9	0	4	0	9	9	5
PSST	13	10	15	10	0	11	0	12	12	10
NST	16	3	21	18	0	4	0	65	153	5
PNST	16	19	14	10	0	6	0	6	14	9
ALPHAST	0	0	10	0	0	0	0	3	2	0
SEALPHAST	0	0	4	0	0	0	0	1	0	0
SSS	1	2	1	1	0	0	0	2	2	1
PSSS	2	20	1	1	0	0	0	3	3	2
NSS	2	6	15	15	0	0	0	928	789	1
PNSS	2	38	10	8	0	0	0	85	73	2
ALPHASS	0	0	0	0	0	0	0	0	0	0
SEALPHASS	0	0	0	0	0	0	0	0	0	0
SG	0	0	0	0	0	0	0	0	0	0
PSG	0	0	0	0	0	0	0	0	0	0
NG	0	0	0	0	0	0	0	0	0	0
PNG	0	0	0	0	0	0	0	0	0	0
ALPHAG	0	0	0	0	0	0	0	0	0	0
SEALPHAG	0	0	0	0	0	0	0	0	0	0

Context	1287	1287	1289	1290	1293	1297	1298	1300	1309	1318
Sample	539	571	545	610	565	550	600	576	549	733
Ext	/T	/T	/T	/1	/T	/T	/T	/T	/T	/T
S	73	38	40	71	69	15	24	47	6	48
N	180	62	54	279	106	16	27	54	6	62
ALPHA	46	42	69	31	85	0	100	170	0	97
SEALPHA	6	10	20	3	16	0	58	67	0	28
SOB	18	18	18	16	26	6	4	19	2	16
PSOB	25	47	45	23	38	40	17	40	33	33
NOB	20	31	23	23	34	6	4	19	2	16
PNOB	11	50	43	8	32	38	15	35	33	26
ALPHAOB	82	18	39	24	50	0	0	0	0	0
SEALPHAOB	57	6	20	11	19	0	0	0	0	0
SW	2	4	4	0	3	2	0	4	0	2
PSW	3	11	10	0	4	13	0	9	0	4
NW	2	7	9	0	4	2	0	4	0	2
PNW	1	11	17	0	4	13	0	7	0	3
ALPHAW	0	0	0	0	0	0	0	0	0	0
SEALPHAW	0	0	0	0	0	0	0	0	0	0
SD	0	2	1	1	1	0	1	0	0	1
PSD	0	5	3	1	1	0	4	0	0	2
ND	0	2	1	1	2	0	1	0	0	1
PND	0	3	2	0	2	0	4	0	0	2
ALPHAD	0	0	0	0	0	0	0	0	0	0
SEALPHAD	0	0	0	0	0	0	0	0	0	0
SP	8	5	6	8	12	2	1	8	1	5
PSP	11	13	15	11	17	13	4	17	17	10
NP	9	8	6	14	15	2	1	8	1	5
PNP	5	13	11	5	14	13	4	15	17	8
ALPHAP	0	0	0	0	0	0	0	0	0	0
SEALPHAP	0	0	0	0	0	0	0	0	0	0
SM	0	0	1	0	0	0	0	0	0	0
PSM	0	0	3	0	0	0	0	0	0	0
NM	0	0	1	0	0	0	0	0	0	0
PNM	0	0	2	0	0	0	0	0	0	0
ALPHAM	0	0	0	0	0	0	0	0	0	0
SEALPHAM	0	0	0	0	0	0	0	0	0	0
SL	1	0	0	1	1	0	1	1	0	1
PSL	1	0	0	1	1	0	4	2	0	2
NL	1	0	0	1	1	0	1	1	0	1
PNL	1	0	0	0	1	0	4	2	0	2
ALPHAL	0	0	0	0	0	0	0	0	0	0
SEALPHAL	0	0	0	0	0	0	0	0	0	0
SRT	33	8	11	37	29	2	12	22	1	23
PSRT	45	21	28	52	42	13	50	47	17	48
NRT	128	17	14	225	54	2	15	28	1	35
PNRT	71	27	26	81	51	13	56	52	17	56
ALPHART	15	0	0	13	26	0	0	49	0	30
SEALPHART	2	0	0	1	6	0	0	22	0	10
SRD	8	0	1	10	6	0	1	4	0	4

Context	1287	1287	1289	1290	1293	1297	1298	1300	1309	1318
Sample	539	571	545	610	565	550	600	576	549	733
Ext	/T	/T	/T	/1	/T	/T	/T	/T	/T	/T
PSRD	11	0	3	14	9	0	4	9	0	8
NRD	22	0	1	58	9	0	1	4	0	7
PNRD	12	0	2	21	8	0	4	7	0	11
ALPHARD	5	0	0	4	0	0	0	0	0	0
SEALPHARD	2	0	0	1	0	0	0	0	0	0
SRF	3	5	2	4	6	1	4	3	1	5
PSRF	4	13	5	6	9	7	17	6	17	10
NRF	3	11	2	4	21	1	5	3	1	5
PNRF	2	18	4	1	20	6	19	6	17	8
ALPHARF	0	0	0	0	3	0	0	0	0	0
SEALPHARF	0	0	0	0	1	0	0	0	0	0
SSA	20	0	3	27	15	0	7	10	0	13
PSSA	27	0	8	38	22	0	29	21	0	27
NSA	106	0	4	195	23	0	9	14	0	24
PNSA	59	0	7	70	22	0	33	26	0	39
ALPHASA	7	0	0	9	19	0	0	0	0	12
SEALPHASA	1	0	0	1	8	0	0	0	0	4
SSF	8	0	2	11	6	0	2	5	0	6
PSSF	11	0	5	15	9	0	8	11	0	13
NSF	14	0	3	27	8	0	2	6	0	9
PNSF	8	0	6	10	8	0	7	11	0	15
ALPHASF	0	0	0	7	0	0	0	0	0	0
SEALPHASF	0	0	0	2	0	0	0	0	0	0
SST	10	0	1	13	7	0	4	4	0	6
PSST	14	0	3	18	10	0	17	9	0	13
NST	44	0	1	98	13	0	5	5	0	10
PNST	24	0	2	35	12	0	19	9	0	16
ALPHAST	4	0	0	4	0	0	0	0	0	0
SEALPHAST	1	0	0	1	0	0	0	0	0	0
SSS	2	0	0	3	2	0	1	1	0	1
PSSS	3	0	0	4	3	0	4	2	0	2
NSS	48	0	0	70	2	0	2	3	0	5
PNSS	27	0	0	25	2	0	7	6	0	8
ALPHASS	0	0	0	1	0	0	0	0	0	0
SEALPHASS	0	0	0	0	0	0	0	0	0	0
SG	0	0	0	0	0	0	0	0	0	0
PSG	0	0	0	0	0	0	0	0	0	0
NG	0	0	0	0	0	0	0	0	0	0
PNG	0	0	0	0	0	0	0	0	0	0
ALPHAG	0	0	0	0	0	0	0	0	0	0
SEALPHAG	0	0	0	0	0	0	0	0	0	0

Context	1388	1414	1423	1441	1446	1448	1448	1573	1575	1576
Sample	633	682	674	745	725	829	906	793	812	799
Ext	/T									
S	21	58	52	74	119	38	91	43	76	66
N	24	87	68	190	307	53	154	67	112	94
ALPHA	77	76	100	45	71	60	93	52	104	98
SEALPHA	45	16	27	5	7	17	14	12	20	21
SOB	10	16	13	22	37	16	34	13	30	28
PSOB	48	28	25	30	31	42	37	30	39	42
NOB	10	18	14	23	45	24	40	20	35	38
PNOB	42	21	21	12	15	45	26	30	31	40
ALPHAOB	0	0	0	225	96	21	105	17	97	49
SEALPHAOB	0	0	0	201	36	9	45	7	45	18
SW	1	3	1	2	1	4	3	1	2	3
PSW	5	5	2	3	1	11	3	2	3	5
NW	1	4	1	2	1	9	3	1	4	6
PNW	4	5	1	1	0	17	2	1	4	6
ALPHAW	0	0	0	0	0	0	0	0	0	0
SEALPHAW	0	0	0	0	0	0	0	0	0	0
SD	1	1	0	1	2	1	0	1	1	3
PSD	5	2	0	1	2	3	0	2	1	5
ND	1	1	0	1	2	1	0	1	1	3
PND	4	1	0	1	1	2	0	1	1	3
ALPHAD	0	0	0	0	0	0	0	0	0	0
SEALPHAD	0	0	0	0	0	0	0	0	0	0
SP	5	8	4	8	19	5	24	6	15	10
PSP	24	14	8	11	16	13	26	14	20	15
NP	5	8	5	8	24	6	28	11	16	14
PNP	21	9	7	4	8	11	18	16	14	15
ALPHAP	0	0	0	0	43	0	77	0	0	0
SEALPHAP	0	0	0	0	22	0	40	0	0	0
SM	0	0	0	0	0	0	1	2	2	0
PSM	0	0	0	0	0	0	1	5	3	0
NM	0	0	0	0	0	0	1	7	2	0
PNM	0	0	0	0	0	0	1	10	2	0
ALPHAM	0	0	0	0	0	0	0	0	0	0
SEALPHAM	0	0	0	0	0	0	0	0	0	0
SL	0	1	2	0	3	0	6	0	1	0
PSL	0	2	4	0	3	0	7	0	1	0
NL	0	1	2	0	3	0	7	0	1	0
PNL	0	1	3	0	1	0	5	0	1	0
ALPHAL	0	0	0	0	0	0	0	0	0	0
SEALPHAL	0	0	0	0	0	0	0	0	0	0
SRT	9	25	26	36	47	13	33	24	34	26
PSRT	43	43	50	49	39	34	36	56	45	39
NRT	12	50	40	141	222	18	85	38	65	43
PNRT	50	57	59	74	72	34	55	57	58	46
ALPHART	0	20	33	16	18	0	20	28	29	28
SEALPHART	0	5	10	2	2	0	4	9	6	8
SRD	2	5	7	8	11	0	9	3	9	4
PSRD	10	9	13	11	9	0	10	7	12	6

Context	1388	1414	1423	1441	1446	1448	1448	1573	1575	1576
Sample	633	682	674	745	725	829	906	793	812	799
Ext	/T									
NRD	2	9	10	33	33	0	13	10	21	4
PNRD	8	10	15	17	11	0	8	15	19	4
ALPHARD	0	0	0	3	6	0	0	0	6	0
SEALPHARD	0	0	0	1	2	0	0	0	2	0
SRF	4	3	4	3	5	5	4	3	9	8
PSRF	19	5	8	4	4	13	4	7	12	12
NRF	7	4	6	3	7	8	5	3	17	17
PNRF	29	5	9	2	2	15	3	4	15	18
ALPHARF	0	0	0	0	0	0	0	0	0	0
SEALPHARF	0	0	0	0	0	0	0	0	0	0
SSA	4	14	15	21	30	2	21	12	16	12
PSSA	19	24	29	28	25	5	23	28	21	18
NSA	4	36	27	110	186	2	69	24	32	16
PNSA	17	41	40	58	61	4	45	36	29	17
ALPHASA	0	9	14	8	10	0	10	10	13	0
SEALPHASA	0	2	5	1	1	0	2	4	4	0
SSF	3	6	9	11	17	1	11	8	7	6
PSSF	14	10	17	15	14	3	12	19	9	9
NSF	3	14	15	44	34	1	15	13	13	10
PNSF	13	16	22	23	11	2	10	19	12	11
ALPHASSF	0	0	0	5	14	0	0	0	0	0
SEALPHASF	0	0	0	1	4	0	0	0	0	0
SST	1	7	5	7	11	1	8	4	7	4
PSST	5	12	10	9	9	3	9	9	9	6
NST	1	18	8	37	49	1	18	11	11	4
PNST	4	21	12	19	16	2	12	16	10	4
ALPHAST	0	0	0	3	5	0	0	0	0	0
SEALPHAST	0	0	0	1	1	0	0	0	0	0
SSS	0	1	1	3	2	0	2	0	2	2
PSSS	0	2	2	4	2	0	2	0	3	3
NSS	0	4	4	29	103	0	36	0	8	2
PNSS	0	5	6	15	34	0	23	0	7	2
ALPHASS	0	0	0	1	0	0	1	0	0	0
SEALPHASS	0	0	0	0	0	0	0	0	0	0
SG	0	0	0	0	0	0	0	0	0	0
PSG	0	0	0	0	0	0	0	0	0	0
NG	0	0	0	0	0	0	0	0	0	0
PNG	0	0	0	0	0	0	0	0	0	0
ALPHAG	0	0	0	0	0	0	0	0	0	0
SEALPHAG	0	0	0	0	0	0	0	0	0	0

Context	1577	1585	1781	2064	2194	2247	2393	2435	2437	2503
Sample	816	808	863	764	880	621	761	827	861	533
Ext	/T									
S	45	62	62	1	62	0	0	27	10	6
N	52	86	87	1	86	0	0	35	11	6
ALPHA	157	99	96	0	99	0	0	53	0	0
SEALPHA	62	23	21	0	23	0	0	20	0	0
SOB	16	20	16	0	31	0	0	14	2	2
PSOB	36	32	26	0	50	0	0	52	20	33
NOB	17	22	18	0	42	0	0	20	2	2
PNOB	33	26	21	0	49	0	0	57	18	33
ALPHAOB	0	101	0	0	53	0	0	21	0	0
SEALPHAOB	0	70	0	0	18	0	0	10	0	0
SW	1	3	1	0	7	0	0	4	0	1
PSW	2	5	2	0	11	0	0	15	0	17
NW	2	4	2	0	11	0	0	9	0	1
PNW	4	5	2	0	13	0	0	26	0	17
ALPHAW	0	0	0	0	0	0	0	0	0	0
SEALPHAW	0	0	0	0	0	0	0	0	0	0
SD	1	1	0	0	3	0	0	3	0	0
PSD	2	2	0	0	5	0	0	11	0	0
ND	1	1	0	0	6	0	0	3	0	0
PND	2	1	0	0	7	0	0	9	0	0
ALPHAD	0	0	0	0	0	0	0	0	0	0
SEALPHAD	0	0	0	0	0	0	0	0	0	0
SP	4	7	8	0	9	0	0	3	0	0
PSP	9	11	13	0	15	0	0	11	0	0
NP	4	7	9	0	11	0	0	3	0	0
PNP	8	8	10	0	13	0	0	9	0	0
ALPHAP	0	0	0	0	0	0	0	0	0	0
SEALPHAP	0	0	0	0	0	0	0	0	0	0
SM	0	1	1	0	0	0	0	0	0	0
PSM	0	2	2	0	0	0	0	0	0	0
NM	0	1	1	0	0	0	0	0	0	0
PNM	0	1	1	0	0	0	0	0	0	0
ALPHAM	0	0	0	0	0	0	0	0	0	0
SEALPHAM	0	0	0	0	0	0	0	0	0	0
SL	0	1	1	0	0	0	0	0	0	0
PSL	0	2	2	0	0	0	0	0	0	0
NL	0	1	1	0	0	0	0	0	0	0
PNL	0	1	1	0	0	0	0	0	0	0
ALPHAL	0	0	0	0	0	0	0	0	0	0
SEALPHAL	0	0	0	0	0	0	0	0	0	0
SRT	19	27	27	0	4	0	0	9	3	3
PSRT	42	44	44	0	6	0	0	33	30	50
NRT	24	48	48	0	7	0	0	11	3	3
PNRT	46	56	55	0	8	0	0	31	27	50
ALPHART	43	26	26	0	0	0	0	0	0	0
SEALPHART	22	7	7	0	0	0	0	0	0	0
SRD	2	5	2	0	0	0	0	1	0	1
PSRD	4	8	3	0	0	0	0	4	0	17

Context	1577	1585	1781	2064	2194	2247	2393	2435	2437	2503
Sample	816	808	863	764	880	621	761	827	861	533
Ext	/T									
NRD	2	5	3	0	0	0	0	1	0	1
PNRD	4	6	3	0	0	0	0	3	0	17
ALPHARD	0	0	0	0	0	0	0	0	0	0
SEALPHARD	0	0	0	0	0	0	0	0	0	0
SRF	4	3	3	0	2	0	0	2	1	1
PSRF	9	5	5	0	3	0	0	7	10	17
NRF	4	14	4	0	2	0	0	3	1	1
PNRF	8	16	5	0	2	0	0	9	9	17
ALPHARF	0	0	0	0	0	0	0	0	0	0
SEALPHARF	0	0	0	0	0	0	0	0	0	0
SSA	7	10	18	0	0	0	0	3	2	1
PSSA	16	16	29	0	0	0	0	11	20	17
NSA	9	12	30	0	0	0	0	3	2	1
PNSA	17	14	34	0	0	0	0	9	18	17
ALPHASA	0	0	19	0	0	0	0	0	0	0
SEALPHASA	0	0	7	0	0	0	0	0	0	0
SSF	4	6	12	0	0	0	0	0	2	0
PSSF	9	10	19	0	0	0	0	0	20	0
NSF	5	8	19	0	0	0	0	0	2	0
PNSF	10	9	22	0	0	0	0	0	18	0
ALPHASF	0	0	0	0	0	0	0	0	0	0
SEALPHASF	0	0	0	0	0	0	0	0	0	0
SST	2	2	5	0	0	0	0	3	0	1
PSST	4	3	8	0	0	0	0	11	0	17
NST	2	2	9	0	0	0	0	3	0	1
PNST	4	2	10	0	0	0	0	9	0	17
ALPHAST	0	0	0	0	0	0	0	0	0	0
SEALPHAST	0	0	0	0	0	0	0	0	0	0
SSS	1	2	1	0	0	0	0	0	0	0
PSSS	2	3	2	0	0	0	0	0	0	0
NSS	2	2	2	0	0	0	0	0	0	0
PNSS	4	2	2	0	0	0	0	0	0	0
ALPHASS	0	0	0	0	0	0	0	0	0	0
SEALPHASS	0	0	0	0	0	0	0	0	0	0
SG	0	0	0	0	0	0	0	0	0	0
PSG	0	0	0	0	0	0	0	0	0	0
NG	0	0	0	0	0	0	0	0	0	0
PNG	0	0	0	0	0	0	0	0	0	0
ALPHAG	0	0	0	0	0	0	0	0	0	0
SEALPHAG	0	0	0	0	0	0	0	0	0	0

Context	2504	2513	2519	2531	2537	2538	2555	2560	2615	2621
Sample	505	666	809	1033	826	824	902	865	955	978
Ext	/T									
S	43	75	53	1	77	2	44	0	68	65
N	52	119	76	1	106	2	52	0	89	89
ALPHA	115	87	77	0	126	0	133	0	131	108
SEALPHA	41	15	18	0	26	0	50	0	31	24
SOB	13	34	18	0	26	1	19	0	30	24
PSOB	30	45	34	0	34	50	43	0	44	37
NOB	14	42	19	0	28	1	22	0	32	25
PNOB	27	35	25	0	26	50	42	0	36	28
ALPHAOB	0	82	0	0	168	0	64	0	223	268
SEALPHAOB	0	31	0	0	115	0	37	0	152	239
SW	2	7	3	0	2	0	2	0	2	2
PSW	5	9	6	0	3	0	5	0	3	3
NW	2	13	3	0	2	0	2	0	2	3
PNW	4	11	4	0	2	0	4	0	2	3
ALPHAW	0	0	0	0	0	0	0	0	0	0
SEALPHAW	0	0	0	0	0	0	0	0	0	0
SD	1	3	1	0	0	0	1	0	2	0
PSD	2	4	2	0	0	0	2	0	3	0
ND	1	3	1	0	0	0	3	0	2	0
PND	2	3	1	0	0	0	6	0	2	0
ALPHAD	0	0	0	0	0	0	0	0	0	0
SEALPHAD	0	0	0	0	0	0	0	0	0	0
SP	5	9	4	0	13	1	6	0	14	11
PSP	12	12	8	0	17	50	14	0	21	17
NP	5	9	4	0	15	1	9	0	14	11
PNP	10	8	5	0	14	50	17	0	16	12
ALPHAP	0	0	0	0	0	0	0	0	0	0
SEALPHAP	0	0	0	0	0	0	0	0	0	0
SM	0	1	0	0	2	0	0	0	0	0
PSM	0	1	0	0	3	0	0	0	0	0
NM	0	1	0	0	3	0	0	0	0	0
PNM	0	1	0	0	3	0	0	0	0	0
ALPHAM	0	0	0	0	0	0	0	0	0	0
SEALPHAM	0	0	0	0	0	0	0	0	0	0
SL	0	2	0	0	0	0	0	0	2	1
PSL	0	3	0	0	0	0	0	0	3	2
NL	0	2	0	0	0	0	0	0	5	1
PNL	0	2	0	0	0	0	0	0	6	1
ALPHAL	0	0	0	0	0	0	0	0	0	0
SEALPHAL	0	0	0	0	0	0	0	0	0	0
SRT	20	23	27	0	36	0	13	0	25	23
PSRT	47	31	51	0	47	0	30	0	37	35
NRT	26	50	39	0	61	0	18	0	41	41
PNRT	50	42	51	0	58	0	35	0	46	46
ALPHART	41	17	39	0	37	0	0	0	28	22
SEALPHART	19	4	13	0	9	0	0	0	8	6
SRD	2	4	4	0	5	0	0	0	5	2
PSRD	5	5	8	0	6	0	0	0	7	3

Context	2504	2513	2519	2531	2537	2538	2555	2560	2615	2621
Sample	505	666	809	1033	826	824	902	865	955	978
Ext	/T									
NRD	2	4	4	0	6	0	0	0	6	2
PNRD	4	3	5	0	6	0	0	0	7	2
ALPHARD	0	0	0	0	0	0	0	0	0	0
SEALPHARD	0	0	0	0	0	0	0	0	0	0
SRF	5	5	7	0	7	0	3	0	6	4
PSRF	12	7	13	0	9	0	7	0	9	6
NRF	7	22	9	0	16	0	3	0	14	14
PNRF	13	18	12	0	15	0	6	0	16	16
ALPHARF	0	2	0	0	0	0	0	0	0	0
SEALPHARF	0	1	0	0	0	0	0	0	0	0
SSA	8	11	14	0	20	0	5	0	13	12
PSSA	19	15	26	0	26	0	11	0	19	18
NSA	8	28	20	0	35	0	6	0	20	22
PNSA	15	24	26	0	33	0	12	0	22	25
ALPHASA	0	7	21	0	20	0	0	0	17	11
SEALPHASA	0	2	10	0	6	0	0	0	7	4
SSF	3	9	7	0	9	0	2	0	10	7
PSSF	7	12	13	0	12	0	5	0	15	11
NSF	3	26	11	0	13	0	2	0	16	17
PNSF	6	22	14	0	12	0	4	0	18	19
ALPHASF	0	5	0	0	0	0	0	0	0	0
SEALPHASF	0	2	0	0	0	0	0	0	0	0
SST	4	2	6	0	9	0	2	0	3	4
PSST	9	3	11	0	12	0	5	0	4	6
NST	4	2	8	0	17	0	2	0	4	4
PNST	8	2	11	0	16	0	4	0	4	4
ALPHAST	0	0	0	0	0	0	0	0	0	0
SEALPHAST	0	0	0	0	0	0	0	0	0	0
SSS	1	0	1	0	2	0	1	0	0	1
PSSS	2	0	2	0	3	0	2	0	0	2
NSS	1	0	1	0	5	0	2	0	0	1
PNSS	2	0	1	0	5	0	4	0	0	1
ALPHASS	0	0	0	0	0	0	0	0	0	0
SEALPHASS	0	0	0	0	0	0	0	0	0	0
SG	0	0	0	0	0	0	0	0	0	0
PSG	0	0	0	0	0	0	0	0	0	0
NG	0	0	0	0	0	0	0	0	0	0
PNG	0	0	0	0	0	0	0	0	0	0
ALPHAG	0	0	0	0	0	0	0	0	0	0
SEALPHAG	0	0	0	0	0	0	0	0	0	0

Context	2651	2654	2681	3037	3039	3041	3042	3061	3063	3065
Sample	1047	1139	979	822	821	895	820	851	846	1009
Ext	/T									
S	19	1	70	37	57	51	50	19	66	28
N	19	1	98	90	93	63	74	21	87	31
ALPHA	0	0	109	24	62	123	67	91	124	135
SEALPHA	0	0	23	4	12	38	16	63	30	78
SOB	10	0	26	9	20	20	24	6	20	8
PSOB	53	0	37	24	35	39	48	32	30	29
NOB	10	0	29	10	31	23	34	8	23	8
PNOB	53	0	30	11	33	37	46	38	26	26
ALPHAOB	0	0	117	0	25	70	37	0	70	0
SEALPHAOB	0	0	68	0	9	41	13	0	41	0
SW	3	0	2	1	1	1	0	1	1	3
PSW	16	0	3	3	2	2	0	5	2	11
NW	3	0	3	1	1	1	0	2	1	3
PNW	16	0	3	1	1	2	0	10	1	10
ALPHAW	0	0	0	0	0	0	0	0	0	0
SEALPHAW	0	0	0	0	0	0	0	0	0	0
SD	1	0	0	3	2	1	1	1	1	0
PSD	5	0	0	8	4	2	2	5	2	0
ND	1	0	0	5	2	1	1	1	1	0
PND	5	0	0	6	2	2	1	5	1	0
ALPHAD	0	0	0	0	0	0	0	0	0	0
SEALPHAD	0	0	0	0	0	0	0	0	0	0
SP	4	0	12	2	11	8	12	2	8	2
PSP	21	0	17	5	19	16	24	11	12	7
NP	4	0	14	3	22	10	19	3	10	2
PNP	21	0	14	3	24	16	26	14	11	6
ALPHAP	0	0	0	0	9	0	0	0	0	0
SEALPHAP	0	0	0	0	3	0	0	0	0	0
SM	0	0	0	0	3	0	3	0	2	0
PSM	0	0	0	0	5	0	6	0	3	0
NM	0	0	0	0	13	0	9	0	3	0
PNM	0	0	0	0	14	0	12	0	3	0
ALPHAM	0	0	0	0	0	0	0	0	0	0
SEALPHAM	0	0	0	0	0	0	0	0	0	0
SL	0	0	1	0	0	1	0	0	1	0
PSL	0	0	1	0	0	2	0	0	2	0
NL	0	0	1	0	0	1	0	0	1	0
PNL	0	0	1	0	0	2	0	0	1	0
ALPHAL	0	0	0	0	0	0	0	0	0	0
SEALPHAL	0	0	0	0	0	0	0	0	0	0
SRT	6	0	34	19	27	20	10	0	25	12
PSRT	32	0	49	51	47	39	20	0	38	43
NRT	6	0	57	50	39	28	16	0	42	14
PNRT	32	0	58	56	42	44	22	0	48	45
ALPHART	0	0	36	11	39	32	0	0	26	0
SEALPHART	0	0	9	3	13	13	0	0	8	0
SRD	0	0	6	6	5	2	1	0	6	1
PSRD	0	0	9	16	9	4	2	0	9	4

Context	2651	2654	2681	3037	3039	3041	3042	3061	3063	3065
Sample	1047	1139	979	822	821	895	820	851	846	1009
Ext	/T									
NRD	0	0	9	23	8	2	1	0	9	1
PNRD	0	0	9	26	9	3	1	0	10	3
ALPHARD	0	0	0	3	0	0	0	0	0	0
SEALPHARD	0	0	0	1	0	0	0	0	0	0
SRF	3	0	7	1	2	4	1	0	4	3
PSRF	16	0	10	3	4	8	2	0	6	11
NRF	3	0	10	1	2	5	1	0	5	4
PNRF	16	0	10	1	2	8	1	0	6	13
ALPHARF	0	0	0	0	0	0	0	0	0	0
SEALPHARF	0	0	0	0	0	0	0	0	0	0
SSA	1	0	19	12	17	11	7	0	13	7
PSSA	5	0	27	32	30	22	14	0	20	25
NSA	1	0	34	28	23	18	13	0	16	8
PNSA	5	0	35	31	25	29	18	0	18	26
ALPHASA	0	0	18	8	30	0	0	0	0	0
SEALPHASA	0	0	6	3	14	0	0	0	0	0
SSF	0	0	9	4	7	7	3	0	7	2
PSSF	0	0	13	11	12	14	6	0	11	7
NSF	0	0	21	8	10	8	9	0	10	2
PNSF	0	0	21	9	11	13	12	0	11	6
ALPHASF	0	0	6	0	0	0	0	0	0	0
SEALPHASF	0	0	2	0	0	0	0	0	0	0
SST	0	0	8	8	10	3	4	0	6	4
PSST	0	0	11	22	18	6	8	0	9	14
NST	0	0	10	20	13	7	4	0	6	5
PNST	0	0	10	22	14	11	5	0	7	16
ALPHAST	0	0	0	5	0	0	0	0	0	0
SEALPHAST	0	0	0	2	0	0	0	0	0	0
SSS	1	0	2	0	0	1	0	0	0	1
PSSS	5	0	3	0	0	2	0	0	0	4
NSS	1	0	3	0	0	3	0	0	0	1
PNSS	5	0	3	0	0	5	0	0	0	3
ALPHASS	0	0	0	0	0	0	0	0	0	0
SEALPHASS	0	0	0	0	0	0	0	0	0	0
SG	0	0	0	0	0	0	0	0	0	0
PSG	0	0	0	0	0	0	0	0	0	0
NG	0	0	0	0	0	0	0	0	0	0
PNG	0	0	0	0	0	0	0	0	0	0
ALPHAG	0	0	0	0	0	0	0	0	0	0
SEALPHAG	0	0	0	0	0	0	0	0	0	0

Context	3069	3082	3083	3098	3182	3187	3500	3549	3550	3608
Sample	853	918	874	981	894	899	840	898	903	1020
Ext	/T									
S	61	60	61	34	52	56	45	96	36	18
N	107	141	127	59	92	115	59	2386	45	19
ALPHA	59	40	46	34	50	43	86	20	82	0
SEALPHA	10	6	7	8	9	7	25	1	30	0
SOB	21	24	19	8	18	15	26	30	10	11
PSOB	34	40	31	24	35	27	58	31	28	61
NOB	41	30	25	9	36	18	35	85	12	11
PNOB	38	21	20	15	39	16	59	4	27	58
ALPHAOB	18	55	37	0	15	0	47	17	0	0
SEALPHAOB	5	24	17	0	4	0	18	3	0	0
SW	0	1	0	1	0	0	5	1	2	1
PSW	0	2	0	3	0	0	11	1	6	6
NW	0	1	0	1	0	0	6	1	2	1
PNW	0	1	0	2	0	0	10	0	4	5
ALPHAW	0	0	0	0	0	0	0	0	0	0
SEALPHAW	0	0	0	0	0	0	0	0	0	0
SD	0	0	1	0	3	1	1	1	0	0
PSD	0	0	2	0	6	2	2	1	0	0
ND	0	0	1	0	3	2	1	1	0	0
PND	0	0	1	0	3	2	2	0	0	0
ALPHAD	0	0	0	0	0	0	0	0	0	0
SEALPHAD	0	0	0	0	0	0	0	0	0	0
SP	15	11	13	3	12	9	9	18	5	4
PSP	25	18	21	9	23	16	20	19	14	22
NP	29	16	19	4	30	9	16	73	5	4
PNP	27	11	15	7	33	8	27	3	11	21
ALPHAP	13	0	0	0	8	0	0	8	0	0
SEALPHAP	4	0	0	0	2	0	0	2	0	0
SM	5	2	0	0	0	0	1	0	0	0
PSM	8	3	0	0	0	0	2	0	0	0
NM	13	3	0	0	0	0	1	0	0	0
PNM	12	2	0	0	0	0	2	0	0	0
ALPHAM	0	0	0	0	0	0	0	0	0	0
SEALPHAM	0	0	0	0	0	0	0	0	0	0
SL	0	1	0	0	0	0	0	3	0	0
PSL	0	2	0	0	0	0	0	3	0	0
NL	0	1	0	0	0	0	0	3	0	0
PNL	0	1	0	0	0	0	0	0	0	0
ALPHAL	0	0	0	0	0	0	0	0	0	0
SEALPHAL	0	0	0	0	0	0	0	0	0	0
SRT	22	27	32	16	26	22	11	34	18	7
PSRT	36	45	52	47	50	39	24	35	50	39
NRT	41	99	82	33	47	69	17	2232	26	7
PNRT	38	70	65	56	51	60	29	94	58	37
ALPHART	20	12	19	12	24	11	0	6	26	0
SEALPHART	5	2	4	4	6	2	0	0	11	0
SRD	8	8	7	5	6	7	2	9	1	0
PSRD	13	13	11	15	12	13	4	9	3	0

Context	3069	3082	3083	3098	3182	3187	3500	3549	3550	3608
Sample	853	918	874	981	894	899	840	898	903	1020
Ext	/T									
NRD	11	62	25	9	17	20	3	22	1	0
PNRD	10	44	20	15	18	17	5	1	2	0
ALPHARD	0	3	3	0	0	4	0	6	0	0
SEALPHARD	0	1	1	0	0	1	0	2	0	0
SRF	0	3	4	0	3	0	3	2	4	3
PSRF	0	5	7	0	6	0	7	2	11	17
NRF	0	3	5	0	3	0	5	2	7	3
PNRF	0	2	4	0	3	0	8	0	16	16
ALPHARF	0	0	0	0	0	0	0	0	0	0
SEALPHARF	0	0	0	0	0	0	0	0	0	0
SSA	14	13	21	11	16	13	2	24	8	2
PSSA	23	22	34	32	31	23	4	25	22	11
NSA	28	82	51	26	29	41	3	2178	10	2
PNSA	26	58	40	44	32	36	5	91	22	11
ALPHASA	11	4	14	7	15	7	0	4	0	0
SEALPHASA	4	1	3	2	5	2	0	0	0	0
SSF	6	8	13	6	7	8	1	11	6	1
PSSF	10	13	21	18	13	14	2	11	17	6
NSF	14	15	29	8	12	18	2	35	8	1
PNSF	13	11	23	14	13	16	3	1	18	5
ALPHASF	0	0	9	0	0	0	0	6	0	0
SEALPHASF	0	0	3	0	0	0	0	2	0	0
SST	7	4	7	4	8	4	0	11	2	1
PSST	11	7	11	12	15	7	0	11	6	6
NST	12	63	19	10	15	19	0	137	2	1
PNST	11	45	15	17	16	17	0	6	4	5
ALPHAST	0	1	0	0	0	0	0	3	0	0
SEALPHAST	0	0	0	0	0	0	0	1	0	0
SSS	1	1	1	1	1	1	1	2	0	0
PSSS	2	2	2	3	2	2	2	2	0	0
NSS	2	4	3	8	2	4	1	2006	0	0
PNSS	2	3	2	14	2	3	2	84	0	0
ALPHASS	0	0	0	0	0	0	0	0	0	0
SEALPHASS	0	0	0	0	0	0	0	0	0	0
SG	0	0	0	0	0	0	0	0	0	0
PSG	0	0	0	0	0	0	0	0	0	0
NG	0	0	0	0	0	0	0	0	0	0
PNG	0	0	0	0	0	0	0	0	0	0
ALPHAG	0	0	0	0	0	0	0	0	0	0
SEALPHAG	0	0	0	0	0	0	0	0	0	0

Context	3615	3616	3617	3650	3652	3659	3662	3691	3692	3698
Sample	1006	1131	1007	1018	1021	1025	1098	1045	1046	1072
Ext	/T									
S	69	92	102	32	99	54	22	89	88	83
N	132	162	206	39	244	248	25	795	235	175
ALPHA	58	88	80	82	62	21	85	26	51	62
SEALPHA	9	12	9	33	6	2	49	2	5	8
SOB	16	28	30	14	26	16	7	24	32	37
PSOB	23	30	29	44	26	30	32	27	36	45
NOB	18	36	36	15	29	39	9	128	72	56
PNOB	14	22	17	38	12	16	36	16	31	32
ALPHAOB	0	57	83	0	117	10	0	9	22	48
SEALPHAOB	0	22	36	0	68	3	0	1	4	13
SW	2	1	3	2	2	0	0	2	3	6
PSW	3	1	3	6	2	0	0	2	3	7
NW	2	2	3	3	2	0	0	2	3	16
PNW	2	1	1	8	1	0	0	0	1	9
ALPHAW	0	0	0	0	0	0	0	0	0	0
SEALPHAW	0	0	0	0	0	0	0	0	0	0
SD	0	1	3	1	1	0	0	1	1	3
PSD	0	1	3	3	1	0	0	1	1	4
ND	0	1	3	1	1	0	0	3	1	3
PND	0	1	1	3	0	0	0	0	0	2
ALPHAD	0	0	0	0	0	0	0	0	0	0
SEALPHAD	0	0	0	0	0	0	0	0	0	0
SP	7	14	15	3	10	6	4	10	12	14
PSP	10	15	15	9	10	11	18	11	14	17
NP	8	20	19	3	12	26	5	106	17	16
PNP	6	12	9	8	5	10	20	13	7	9
ALPHAP	0	21	0	0	0	3	0	3	0	0
SEALPHAP	0	10	0	0	0	1	0	1	0	0
SM	0	0	0	0	1	0	0	1	0	0
PSM	0	0	0	0	1	0	0	1	0	0
NM	0	0	0	0	1	0	0	1	0	0
PNM	0	0	0	0	0	0	0	0	0	0
ALPHAM	0	0	0	0	0	0	0	0	0	0
SEALPHAM	0	0	0	0	0	0	0	0	0	0
SL	0	0	3	0	3	2	0	3	0	0
PSL	0	0	3	0	3	4	0	3	0	0
NL	0	0	3	0	3	2	0	4	0	0
PNL	0	0	1	0	1	1	0	1	0	0
ALPHAL	0	0	0	0	0	0	0	0	0	0
SEALPHAL	0	0	0	0	0	0	0	0	0	0
SRT	40	33	45	16	44	25	9	37	40	31
PSRT	58	36	44	50	44	46	41	42	45	37
NRT	86	83	128	21	151	189	11	610	160	92
PNRT	65	51	62	54	62	76	44	77	68	53
ALPHART	29	20	25	32	21	8	0	9	17	17
SEALPHART	5	4	4	16	3	1	0	1	2	3
SRD	3	8	7	0	4	5	2	9	8	2
PSRD	4	9	7	0	4	9	9	10	9	2

Context	3615	3616	3617	3650	3652	3659	3662	3691	3692	3698
Sample	1006	1131	1007	1018	1021	1025	1098	1045	1046	1072
Ext	/T									
NRD	3	16	14	0	13	21	2	60	11	2
PNRD	2	10	7	0	5	8	8	8	5	1
ALPHARD	0	0	0	0	0	2	0	3	0	0
SEALPHARD	0	0	0	0	0	1	0	1	0	0
SRF	6	5	6	5	7	0	3	4	9	8
PSRF	9	5	6	16	7	0	14	4	10	10
NRF	16	5	13	9	15	0	4	7	42	35
PNRF	12	3	6	23	6	0	16	1	18	20
ALPHARF	0	0	0	0	0	0	0	0	4	3
SEALPHARF	0	0	0	0	0	0	0	0	1	1
SSA	20	18	26	5	29	20	5	21	20	13
PSSA	29	20	25	16	29	37	23	24	23	16
NSA	52	55	90	5	105	171	6	569	88	30
PNSA	39	34	44	13	43	69	24	72	37	17
ALPHASA	12	9	12	0	13	6	0	4	8	9
SEALPHASA	3	2	2	0	2	1	0	0	1	3
SSF	7	11	11	4	17	7	3	11	13	8
PSSF	10	12	11	13	17	13	14	12	15	10
NSF	29	23	37	4	70	20	4	59	66	24
PNSF	22	14	18	10	29	8	16	7	28	14
ALPHASF	3	8	5	0	7	4	0	4	5	4
SEALPHASF	1	3	1	0	1	1	0	1	1	1
SST	12	5	14	1	11	12	2	9	6	5
PSST	17	5	14	3	11	22	9	10	7	6
NST	22	20	30	1	27	51	2	102	19	6
PNST	17	12	15	3	11	21	8	13	8	3
ALPHAST	11	2	10	0	7	5	0	2	0	0
SEALPHAST	4	1	3	0	2	1	0	1	0	0
SSS	1	2	1	0	1	1	0	1	1	0
PSSS	1	2	1	0	1	2	0	1	1	0
NSS	1	12	23	0	8	100	0	408	3	0
PNSS	1	7	11	0	3	40	0	51	1	0
ALPHASS	0	0	0	0	0	0	0	0	0	0
SEALPHASS	0	0	0	0	0	0	0	0	0	0
SG	0	0	0	0	0	0	0	0	0	0
PSG	0	0	0	0	0	0	0	0	0	0
NG	0	0	0	0	0	0	0	0	0	0
PNG	0	0	0	0	0	0	0	0	0	0
ALPHAG	0	0	0	0	0	0	0	0	0	0
SEALPHAG	0	0	0	0	0	0	0	0	0	0

Context	3731	3752	3757	3758	3760	3791	4010	4013	4016	4021
Sample	1111	1103	1106	1107	1099	1115	929	962	974	1010
Ext	/T									
S	47	86	63	18	53	21	75	105	135	58
N	71	169	104	29	69	24	94	189	236	228
ALPHA	60	70	67	21	104	77	171	97	131	25
SEALPHA	14	9	12	7	28	45	43	12	15	3
SOB	16	26	19	2	21	4	28	37	53	15
PSOB	34	30	30	11	40	19	37	35	39	26
NOB	20	63	24	2	25	4	35	52	70	30
PNOB	28	37	23	7	36	17	37	28	30	13
ALPHAOB	38	17	43	0	60	0	64	57	99	12
SEALPHAOB	22	3	22	0	31	0	26	16	26	4
SW	1	2	1	0	1	0	5	3	4	3
PSW	2	2	2	0	2	0	7	3	3	5
NW	2	6	1	0	1	0	9	5	5	3
PNW	3	4	1	0	1	0	10	3	2	1
ALPHAW	0	0	0	0	0	0	0	0	0	0
SEALPHAW	0	0	0	0	0	0	0	0	0	0
SD	1	1	0	0	1	0	1	0	0	2
PSD	2	1	0	0	2	0	1	0	0	3
ND	2	1	0	0	2	0	1	0	0	3
PND	3	1	0	0	3	0	1	0	0	1
ALPHAD	0	0	0	0	0	0	0	0	0	0
SEALPHAD	0	0	0	0	0	0	0	0	0	0
SP	3	13	7	1	9	3	12	16	19	8
PSP	6	15	11	6	17	14	16	15	14	14
NP	4	44	8	1	10	3	13	22	28	22
PNP	6	26	8	3	14	13	14	12	12	10
ALPHAP	0	6	0	0	0	0	0	27	27	5
SEALPHAP	0	2	0	0	0	0	0	13	10	2
SM	1	0	1	0	0	0	0	1	1	0
PSM	2	0	2	0	0	0	0	1	1	0
NM	1	0	1	0	0	0	0	1	1	0
PNM	1	0	1	0	0	0	0	1	0	0
ALPHAM	0	0	0	0	0	0	0	0	0	0
SEALPHAM	0	0	0	0	0	0	0	0	0	0
SL	0	0	2	0	1	0	0	0	0	1
PSL	0	0	3	0	2	0	0	0	0	2
NL	0	0	2	0	1	0	0	0	0	1
PNL	0	0	2	0	1	0	0	0	0	0
ALPHAL	0	0	0	0	0	0	0	0	0	0
SEALPHAL	0	0	0	0	0	0	0	0	0	0
SRT	24	41	25	8	20	9	28	45	48	29
PSRT	51	48	40	44	38	43	37	43	36	50
NRT	45	77	60	18	31	10	40	104	117	173
PNRT	63	46	58	62	45	42	43	55	50	76
ALPHART	21	36	16	0	25	0	42	30	31	10
SEALPHART	6	7	3	0	9	0	14	5	5	1
SRD	2	7	4	0	3	1	4	8	7	7
PSRD	4	8	6	0	6	5	5	8	5	12

Context	3731	3752	3757	3758	3760	3791	4010	4013	4016	4021
Sample	1111	1103	1106	1107	1099	1115	929	962	974	1010
Ext	/T									
NRD	4	12	4	0	3	1	6	13	17	12
PNRD	6	7	4	0	4	4	6	7	7	5
ALPHARD	0	0	0	0	0	0	0	0	0	0
SEALPHARD	0	0	0	0	0	0	0	0	0	0
SRF	7	3	8	1	5	1	3	5	8	1
PSRF	15	3	13	6	9	5	4	5	6	2
NRF	17	6	30	1	8	2	4	10	10	1
PNRF	24	4	29	3	12	8	4	5	4	0
ALPHARF	0	0	4	0	0	0	0	0	0	0
SEALPHARF	0	0	1	0	0	0	0	0	0	0
SSA	10	18	13	2	10	3	15	25	24	20
PSSA	21	21	21	11	19	14	20	24	18	34
NSA	17	35	24	5	17	3	19	53	62	155
PNSA	24	21	23	17	25	13	20	28	26	68
ALPHASA	0	15	12	0	0	0	0	19	15	6
SEALPHASA	0	4	4	0	0	0	0	4	3	1
SSF	6	9	7	2	6	1	6	13	13	8
PSSF	13	10	11	11	11	5	8	12	10	14
NSF	9	19	18	5	11	1	7	26	37	16
PNSF	13	11	17	17	16	4	7	14	16	7
ALPHASF	0	0	0	0	0	0	0	11	7	0
SEALPHASF	0	0	0	0	0	0	0	4	2	0
SST	3	8	6	0	4	2	9	10	9	11
PSST	6	9	10	0	8	10	12	10	7	19
NST	5	12	6	0	6	2	12	22	20	40
PNST	7	7	6	0	9	8	13	12	8	18
ALPHAST	0	0	0	0	0	0	0	7	6	5
SEALPHAST	0	0	0	0	0	0	0	3	2	1
SSS	1	1	0	0	0	0	0	2	2	1
PSSS	2	1	0	0	0	0	0	2	1	2
NSS	3	4	0	0	0	0	0	5	5	99
PNSS	4	2	0	0	0	0	0	3	2	43
ALPHASS	0	0	0	0	0	0	0	0	0	0
SEALPHASS	0	0	0	0	0	0	0	0	0	0
SG	0	0	0	0	0	0	0	0	0	0
PSG	0	0	0	0	0	0	0	0	0	0
NG	0	0	0	0	0	0	0	0	0	0
PNG	0	0	0	0	0	0	0	0	0	0
ALPHAG	0	0	0	0	0	0	0	0	0	0
SEALPHAG	0	0	0	0	0	0	0	0	0	0

Context	4023	4028	4064	4068	4095	4098	4100	4150	4171	4172
Sample	1000	982	1128	1022	1027	1095	1050	1052	1062	1077
Ext	/T									
S	100	32	71	60	62	91	103	17	108	49
N	230	47	89	195	97	174	180	17	215	63
ALPHA	67	45	162	30	74	77	100	0	86	100
SEALPHA	7	13	41	3	14	10	13	0	10	29
SOB	41	3	24	15	18	22	32	6	41	19
PSOB	41	9	34	25	29	24	31	35	38	39
NOB	70	3	29	17	20	31	41	6	58	21
PNOB	30	6	33	9	21	18	23	35	27	33
ALPHAOB	42	0	64	0	82	34	66	0	62	91
SEALPHAOB	9	0	30	0	57	13	24	0	17	63
SW	2	0	1	0	3	1	2	1	3	1
PSW	2	0	1	0	5	1	2	6	3	2
NW	2	0	1	0	5	3	5	1	9	1
PNW	1	0	1	0	5	2	3	6	4	2
ALPHAW	0	0	0	0	0	0	0	0	0	0
SEALPHAW	0	0	0	0	0	0	0	0	0	0
SD	1	0	0	1	0	1	1	0	3	2
PSD	1	0	0	2	0	1	1	0	3	4
ND	1	0	0	1	0	1	2	0	3	2
PND	0	0	0	1	0	1	1	0	1	3
ALPHAD	0	0	0	0	0	0	0	0	0	0
SEALPHAD	0	0	0	0	0	0	0	0	0	0
SP	23	1	8	5	9	8	16	2	20	7
PSP	23	3	11	8	15	9	16	12	19	14
NP	49	1	10	6	9	15	20	2	25	9
PNP	21	2	11	3	9	9	11	12	12	14
ALPHAP	17	0	0	0	0	0	38	0	48	0
SEALPHAP	4	0	0	0	0	0	22	0	24	0
SM	2	0	0	0	0	0	0	0	1	0
PSM	2	0	0	0	0	0	0	0	1	0
NM	2	0	0	0	0	0	0	0	2	0
PNM	1	0	0	0	0	0	0	0	1	0
ALPHAM	0	0	0	0	0	0	0	0	0	0
SEALPHAM	0	0	0	0	0	0	0	0	0	0
SL	4	1	0	1	0	0	1	0	0	1
PSL	4	3	0	2	0	0	1	0	0	2
NL	5	1	0	1	0	0	1	0	0	1
PNL	2	2	0	1	0	0	1	0	0	2
ALPHAL	0	0	0	0	0	0	0	0	0	0
SEALPHAL	0	0	0	0	0	0	0	0	0	0
SRT	39	19	32	32	32	41	44	7	47	23
PSRT	39	59	45	53	52	45	43	41	44	47
NRT	131	34	46	154	55	103	97	7	124	33
PNRT	57	72	52	79	57	59	54	41	58	52
ALPHART	19	18	47	12	32	25	31	0	28	34
SEALPHART	3	6	14	2	8	4	5	0	4	13
SRD	7	6	6	9	8	7	11	3	7	7
PSRD	7	19	8	15	13	8	11	18	6	14

Context	4023	4028	4064	4068	4095	4098	4100	4150	4171	4172
Sample	1000	982	1128	1022	1027	1095	1050	1052	1062	1077
Ext	/T									
NRD	27	10	7	18	11	17	28	3	26	12
PNRD	12	21	8	9	11	10	16	18	12	19
ALPHARD	3	0	0	0	0	0	7	0	3	0
SEALPHARD	1	0	0	0	0	0	2	0	1	0
SRF	5	0	6	1	5	4	6	1	5	4
PSRF	5	0	8	2	8	4	6	6	5	8
NRF	7	0	10	1	8	6	10	1	9	6
PNRF	3	0	11	1	8	3	6	6	4	10
ALPHARF	0	0	0	0	0	0	0	0	0	0
SEALPHARF	0	0	0	0	0	0	0	0	0	0
SSA	19	15	13	25	16	25	23	3	24	11
PSSA	19	47	18	42	26	27	22	18	22	22
NSA	97	30	17	135	23	61	60	3	64	19
PNSA	42	64	19	69	24	35	33	18	30	30
ALPHASA	7	12	0	9	24	16	14	0	14	0
SEALPHASA	1	4	0	1	11	3	3	0	3	0
SSF	9	8	7	9	7	16	15	1	13	4
PSSF	9	25	10	15	11	18	15	6	12	8
NSF	21	11	11	24	9	31	32	1	29	4
PNSF	9	23	12	12	9	18	18	6	13	6
ALPHASF	6	0	0	5	0	14	11	0	9	0
SEALPHASF	2	0	0	2	0	4	3	0	3	0
SST	9	5	6	14	8	8	6	2	9	5
PSST	9	16	8	23	13	9	6	12	8	10
NST	73	13	6	40	12	19	21	2	28	13
PNST	32	28	7	21	12	11	12	12	13	21
ALPHAST	3	0	0	8	0	0	3	0	5	0
SEALPHAST	1	0	0	2	0	0	1	0	1	0
SSS	1	2	0	2	1	1	2	0	2	2
PSSS	1	6	0	3	2	1	2	0	2	4
NSS	3	6	0	71	2	11	7	0	7	2
PNSS	1	13	0	36	2	6	4	0	3	3
ALPHASS	0	0	0	0	0	0	0	0	0	0
SEALPHASS	0	0	0	0	0	0	0	0	0	0
SG	0	0	0	0	0	0	0	0	0	0
PSG	0	0	0	0	0	0	0	0	0	0
NG	0	0	0	0	0	0	0	0	0	0
PNG	0	0	0	0	0	0	0	0	0	0
ALPHAG	0	0	0	0	0	0	0	0	0	0
SEALPHAG	0	0	0	0	0	0	0	0	0	0

Context	4201	4218	4256	4256	4279	4287	4290	whole
Sample	1125	1093	1100	1102	1114	1113	1116	site
Ext	/T							
S	28	54	79	70	67	17	4	665
N	30	71	109	132	100	18	4	15004
ALPHA	195	102	128	60	89	0	0	143
SEALPHA	133	27	26	9	17	0	0	3
SOB	10	15	29	21	26	9	1	312
PSOB	36	28	37	30	39	53	25	47
NOB	10	16	30	24	38	9	1	2740
PNOB	33	23	28	18	38	50	25	18
ALPHAOB	0	0	389	77	37	0	0	91
SEALPHAOB	0	0	346	45	12	0	0	3
SW	2	1	1	1	2	1	1	30
PSW	7	2	1	1	3	6	25	5
NW	2	1	2	2	2	1	1	284
PNW	7	1	2	2	2	6	25	2
ALPHAW	0	0	0	0	0	0	0	9
SEALPHAW	0	0	0	0	0	0	0	1
SD	0	1	1	1	0	0	0	26
PSD	0	2	1	1	0	0	0	4
ND	0	1	1	1	0	0	0	101
PND	0	1	1	1	0	0	0	1
ALPHAD	0	0	0	0	0	0	0	11
SEALPHAD	0	0	0	0	0	0	0	2
SP	3	6	16	10	9	3	0	149
PSP	11	11	20	14	13	18	0	22
NP	3	7	16	11	20	3	0	1357
PNP	10	10	15	8	20	17	0	9
ALPHAP	0	0	0	0	6	0	0	43
SEALPHAP	0	0	0	0	2	0	0	2
SM	0	2	4	2	0	0	0	7
PSM	0	4	5	3	0	0	0	1
NM	0	2	4	3	0	0	0	116
PNM	0	3	4	2	0	0	0	1
ALPHAM	0	0	0	0	0	0	0	2
SEALPHAM	0	0	0	0	0	0	0	0
SL	0	0	0	0	1	0	0	24
PSL	0	0	0	0	1	0	0	4
NL	0	0	0	0	1	0	0	73
PNL	0	0	0	0	1	0	0	0
ALPHAL	0	0	0	0	0	0	0	13
SEALPHAL	0	0	0	0	0	0	0	2
SRT	12	27	29	33	23	5	1	2165
PSRT	43	50	37	47	34	29	25	326
NRT	13	40	56	87	39	6	1	10318
PNRT	43	56	51	66	39	33	25	69
ALPHART	0	37	24	20	24	0	0	835

Context	4201	4218	4256	4256	4279	4287	4290	whole
Sample	1125	1093	1100	1102	1114	1113	1116	site
Ext	/T							
SEALPHART	0	12	6	3	7	0	0	13
SRD	1	7	6	12	2	0	0	452
PSRD	4	13	8	17	3	0	0	68
NRD	1	11	15	42	2	0	0	1072
PNRD	3	15	14	32	2	0	0	7
ALPHARD	0	0	0	6	0	0	0	294
SEALPHARD	0	0	0	1	0	0	0	15
SRF	2	5	3	4	4	1	0	378
PSRF	7	9	4	6	6	6	0	57
NRF	2	5	4	5	6	1	0	723
PNRF	7	7	4	4	6	6	0	5
ALPHARF	0	0	0	0	0	0	0	320
SEALPHARF	0	0	0	0	0	0	0	21
SSA	3	16	13	18	11	0	0	115
PSSA	11	30	16	26	16	0	0	17
NSA	3	21	34	61	12	0	0	8122
PNSA	10	30	31	46	12	0	0	54
ALPHASA	0	32	8	9	0	0	0	19
SEALPHASA	0	16	2	2	0	0	0	1
SSF	2	8	8	11	5	0	0	64
PSSF	7	15	10	16	7	0	0	10
NSF	2	9	12	21	6	0	0	1448
PNSF	7	13	11	16	6	0	0	10
ALPHASF	0	0	0	10	0	0	0	14
SEALPHASF	0	0	0	4	0	0	0	1
SST	1	6	4	5	5	0	0	48
PSST	4	11	5	7	7	0	0	7
NST	1	9	20	34	5	0	0	1743
PNST	3	13	18	26	5	0	0	12
ALPHAST	0	0	2	2	0	0	0	9
SEALPHAST	0	0	1	1	0	0	0	1
SSS	0	2	1	2	1	0	0	3
PSSS	0	4	1	3	1	0	0	0
NSS	0	3	2	6	1	0	0	4931
PNSS	0	4	2	5	1	0	0	33
ALPHASS	0	0	0	0	0	0	0	0
SEALPHASS	0	0	0	0	0	0	0	0
SG	0	0	0	0	0	0	0	0
PSG	0	0	0	0	0	0	0	0
NG	0	0	0	0	0	0	0	0
PNG	0	0	0	0	0	0	0	0
ALPHAG	0	0	0	0	0	0	0	0
SEALPHAG	0	0	0	0	0	0	0	0

Table 8. Abbreviations for ecological codes and statistics used for interpretation of insect remains in text and tables. Lower case codes in parentheses are those assigned to taxa and used to calculate the group values (the codes in capitals). See Table 1 for codes assigned to taxa from Deer Park Farms. Indivs - individuals (based on MNI); No - number.

No taxa	S	Percentage of RT taxa	PSRT
Estimated number of indivs (MNI)	N	No RT indivs	NRT
Index of diversity (α)	alpha	Percentage of RT indivs	PNRT
Standard error of alpha	SE alpha	Index of diversity of RT component	alpha RT
No 'certain' outdoor taxa (oa)	SOA	Standard error	SEalphaRT
Percentage of 'certain' outdoor taxa	PSOA	No 'dry' decomposer taxa (rd)	SRD
No 'certain' outdoor indivs	NOA	Percentage of RD taxa	PSRD
Percentage of 'certain' outdoor indivs	PNOA	No RD indivs	NRD
No OA and probable outdoor taxa (oa + ob)	SOB	Percentage of RD indivs	PNRD
Percentage of OB taxa	PSOB	Index of diversity of the RD component	alphaRD
No OB indivs	NOB	Standard error	SEalphaRD
Percentage OB indivs	PNOB	No 'foul' decomposer taxa (rf)	SRF
Index of diversity of the OB component	alphaOB	Percentage of RF taxa	PSRF
Standard error	SEalphaOB	No RF indivs	NRF
No aquatic taxa (w)	SW	Percentage of RF indivs	PNRF
Percentage of aquatic taxa	PSW	Index of diversity of the RF component	alphaRF
No aquatic indivs	NW	Standard error	SEalphaRF
Percentage of W indivs	PNW	No synanthropic taxa (sf + st + ss)	SSA
Index of diversity of the W component	alphaW	Percentage of synanthropic taxa	PSSA
Standard error	SEalphaW	No synanthropic indivs	NSA
No damp ground/waterside taxa (d)	SD	Percentage of SA indivs	PNSA
Percentage D taxa	PSD	Index of diversity of SA component	ALPHASA
No damp D indivs	ND	Standard error	SEALPHASA
Percentage of D indivs	PND	No facultatively synanthropic taxa	SSF
Index of diversity of the D component	alphaD	Percentage of SF taxa	PSSF
Standard error	SEalphaD	No SF indivs	NSF
No strongly plant-associated taxa (p)	SP	Percentage of SF indivs	PNSF
Percentage of P taxa	PSP	Index of diversity of SF component	ALPHASF
No strongly P indivs	NP	Standard error	SEALPHASF
Percentage of P indivs	PNP	No typical synanthropic taxa	SST
Index of diversity of the P component	alphaP	Percentage of ST taxa	PSST
Standard error	SEalphaP	No ST indivs	NST
No heathland/moorland taxa (m)	SM	Percentage of ST indivs	PNST
Percentage of M taxa	PSM	Index of diversity of ST component	ALPHAST
No M indivs	NM	Standard error	SEALPHAST
Percentage of M indivs	PNM	No strongly synanthropic taxa	SSS
Index of diversity of the M component	alphaM	Percentage of SS taxa	PSSS
Standard error	SEalphaM	No SS indivs	NSS
No wood-associated taxa (l)	SL	Percentage of SS indivs	PNSS
Percentage of L taxa	PSL	Index of diversity of SS component	ALPHASS
No L indivs	NL	Standard error	SEALPHASS
Percentage of L indivs	PNL	No uncoded taxa (u)	SU
Index of diversity of the L component	alphaL	Percentage of uncoded indivs	PNU
Standard error	SEalphaL	No indivs of grain pests (g)	NG
No decomposer taxa (rt + rd + rf)	SRT	Percentage of indivs of grain pests	PNG

Table 9. Numbers of occurrences and total numbers of individuals of Damalinia and Haematopinus lice in the samples from Deer Park Farms.

Species	No. occurrences	No. individuals
<i>Damalinia bovis</i>	18 (+?1)	33 (+?1)
<i>D. caprae</i>	17 (+?1)	42 (+?1)
<i>D. caprae or ovis</i>	1	1
<i>D. equi</i>	12	35
<i>D. ovis</i>	23	46
<i>Damalinia</i> sp.	16	22
<i>Haematopinus apri</i>	17	94
<i>Haematopinus</i> sp.	6	7

Table 10. Numbers of occurrences and total numbers of eggs of three of the intestinal parasites in the samples from Deer Park Farms.

Species	No. occurrences	No. individuals
<i>Capillaria</i> sp.	3	28
<i>Oxyuris equi</i>	4 (+?1)	31 (+?1)
<i>Trichuris ovis</i>	7 (+?1)	19 (+?1)

Table 11. Records of eggs of intestinal parasitic nematodes from Deer Park Farms for subsamples where more than a single Trichuris egg was recorded. Codes for 'internal/external': C: construction; E: external; I: internal.

Context	Sample	Period	Internal/ External	Context Type	No. <i>Trichuris</i>	No. <i>Ascaris</i>	Other taxa
4172	1077	2vi	?	layer	2	0	
4327	1134	2i-v	?	layer	2202	0	<i>Capillaria</i> 2; <i>Oxyuris equi</i> 1; <i>T. ovis</i> 7
4256	1102	2vi	C	occupation	70	1	<i>T. ovis</i> 4; 2 <i>Oxyuris equi</i>
1230	1002	2ii-v	E	layer	1374	0	
1576	799	2vi	E	layer	821	6	<i>Oxyuris equi</i> 13, <i>Capillaria</i> 4, <i>T. ovis</i> 4,
1577	816	2vi	E	layer	807	0	<i>Oxyuris equi</i> 15, <i>T. ovis</i> 1, <i>Capillaria</i> 4
3731	1111	2i-iii	E	layer	15	0	
4016	974	2v?	E	layer	5	0	
4098	1095	2v?	E	layer	338	0	<i>Capillaria</i> 22, <i>T. ovis</i> 1
4171	1062	2v/vi	E	layer	6	0	
1281	844	2vi-vii	I	layer	2	0	<i>T. ovis</i> ?1
3187	899	2vi	I	spread	21	0	<i>T. ovis</i> 1