

**LICENCE ANNEX B: Summary of all restrictions relating to licensed actions on Sites of Special Scientific Interest, Special Areas of Conservation, Special Protection Areas and RAMSAR Sites within the counties of Staffordshire, Shropshire, Derbyshire, Greater Manchester and West Midlands**

Protected sites that are within the assessment are not necessarily part of any active operations.

Active operations can and will only occur on protected sites where landowner permission has been granted.

SSSI Site Name	European Site Name (if applicable)	Licence Conditions
<a href="#">Allimore Green Common</a>		Restrict vehicles to existing tracks. Limit location of traps to existing sett footprint.
<a href="#">Allscott Settling Ponds</a>		Exclude the supralittoral zone and areas of open water and their margins from the operational area. Exclude SSSI or restrict shooting activities to outside the bird breeding season (so no activities until the 1st September).
<a href="#">Alveley Grindstone Quarry</a>		Limit location of traps to within the sett footprint. Restrict vehicles to existing surfaced tracks
<a href="#">Aqualate Mere</a>	<b>Midlands Meres &amp; Mosses Phase 2 Ramsar</b>	Exclude SSSI
<a href="#">Attingham Park</a>		Exclude SSSI or restrict vehicles to existing tracks. Limit location of traps to existing sett footprint. Any decaying wood located within the sett footprint is to be left in situ if possible. If decaying wood must be moved it should be moved no further than is necessary
<a href="#">Barrow Hill And Tansey Green</a>		Limit location of traps to within the sett footprint. Restrict vehicles to existing surfaced tracks.
<a href="#">Baswich Meadows</a>		Exclude SSSI or restrict vehicles to existing robust vehicle access tracks. Limit location of traps to existing sett footprint. Mitigation is required to ensure that no soil or run-off gets into the notified feature as a result of this work. Delay until September. Full biosecurity required to ensure no INNS species or diseases are brought on the SSSI or spread onto other sites. <i>Phytophthora pseudosyringae</i> is present in the ground flora across this site so need to discuss biosecurity requirements in detail.

<a href="#">Bath Pasture</a>		Exclude SSSI or vehicle movement restricted to existing tracks. Limit location of traps to existing sett footprint. Delay until after hay cut, mid-July.
<a href="#">Belvide Reservoir</a>		Exclude SSSI. Exclude the supralittoral zone and areas of open water and their margins from the operational area. Exclude SSSI or restrict shooting activities to outside the bird breeding season (so no activities until the 1st September).
<a href="#">Betley Mere</a>	<b>Midlands Meres &amp; Mosses Phase 1 Ramsar</b>	Exclude SSSI or restrict vehicles to existing robust vehicle access tracks. Limit location of traps to existing sett footprint. Mitigation is required to ensure that no soil or run-off gets into the notified feature as a result of this work. Full biosecurity required to ensure no INNS species or diseases are brought on the SSSI/SAC or spread onto other sites. Delay works until late Nov/December once birds have migrated (site is an autumn roost where birds congregate before migrating south for the winter).
<a href="#">Big Hyde Rough</a>		Exclude SSSI or restrict vehicle movements to existing tracks. Limit location of traps to existing sett footprint.
<a href="#">Black Firs &amp; Cranberry Bog</a>	<b>Midlands Meres and Mosses Phase 2 Ramsar</b>	Exclude SSSI or restrict vehicles to existing tracks. Limit location of traps to existing sett footprint
<a href="#">Blithfield Reservoir</a>		?
<a href="#">Braken Hurst</a>		Exclude SSSI or limit location of traps to within the sett footprint. Restrict vehicle movements to hard surface tracks.
<a href="#">Brewin's Canal Section</a>		Limit location of traps to within the sett footprint. Restrict vehicles to existing surfaced tracks.
<a href="#">Bromsgrove Road Cutting, Tenterfields</a>		Limit location of traps to within the sett footprint. Restrict vehicles to existing surfaced tracks.
<a href="#">Brown Moss</a>	<b>Brown Moss SAC</b>	Exclude SSSI or restrict vehicles to existing tracks. Limit location of traps to existing sett footprint.
<a href="#">Brownheath Moss</a>		Exclude SSSI or limit location of traps to within the sett footprint. Restrict vehicles to existing tracks.
<a href="#">Buildwas River Section</a>		Limit location of traps to within the sett footprint. Restrict vehicles to existing surfaced tracks.

<a href="#">Buildwas Sand Quarry</a>		Limit location of traps to within the sett footprint. Restrict vehicles to existing surfaced tracks
<a href="#">Burnt Wood</a>		Exclude SSSI or restrict vehicles to existing tracks. Limit location of traps to existing sett footprint. Any decaying wood located within the sett footprint is to be left in situ if possible. If decaying wood must be moved it should be moved no further than is necessary
<a href="#">Bush Wood and High Wood</a>		Exclude SSSI or limit location of traps to within the sett footprint. Restrict vehicles to existing tracks.
<a href="#">Cannock Chase</a>	<b>Cannock Chase SAC</b>	Exclude SSSI/SAC or restrict vehicles to existing robust vehicle access tracks. It is assumed that vehicles will be a landrover-size vehicle. Limit location of traps to existing sett footprint. Mitigation is required to ensure that no soil or run-off gets into the notified feature as a result of this work. Delay until September once Annex I and other ground-nesting birds have all fledged. Full biosecurity required to ensure no INNS species or diseases are brought on the SSSI/SAC or spread onto other sites. Phytophthora pseudosyringae is present in the ground flora across this site so need to discuss biosecurity requirements in detail.
<a href="#">Cannock Extension Canal</a>	<b>Cannock Chase Extension Canal SAC</b>	Exclude SSSI/SAC or restrict vehicles to existing robust vehicle access tracks. It is assumed that vehicles will be a landrover-size vehicle. Limit location of traps to existing sett footprint. Mitigation is required to ensure that no soil or run-off gets into the notified feature as a result of this work. Full biosecurity required to ensure no INNS species or diseases are brought on the SSSI/SAC or spread onto other sites.
<a href="#">Chartley Moss</a>	<b>West Midlands Mosses SAC, Midland Meres &amp; Mosses Phase 1 Ramsar</b>	Exclude SSSI/SAC or restrict vehicles to existing robust vehicle access tracks. It is assumed that vehicles will be a landrover-size vehicle. Limit location of traps to existing sett footprint. Mitigation is required to ensure that no soil or run-off gets into the notified feature as a result of this work. Full biosecurity required to ensure no INNS species or diseases are brought on the SSSI/SAC or spread onto other sites. Delay until September once all birds have fledged.

<a href="#">Chasewater And The Southern Staffordshire Coalfield Heaths</a>		Exclude SSSI/SAC or restrict vehicles to existing robust vehicle access tracks. It is assumed that vehicles will be a landrover-size vehicle. Limit location of traps to existing sett footprint. Mitigation is required to ensure that no soil or run-off gets into the notified feature as a result of this work. Delay until September once Annex I and other ground-nesting birds have all fledged. Full biosecurity required to ensure no INNS species or diseases are brought on the SSSI/SAC or spread onto other sites.
<a href="#">Checkhill Bogs</a>		Exclude SSSI or restrict vehicle movements to existing tracks. Limit location of traps to existing sett footprint.
<a href="#">Chermes Dingle</a>		Limit location of traps to within the sett footprint. Restrict vehicles to existing surfaced tracks.
<a href="#">Chorley Covert and Deserts Wood</a>		Exclude SSSI or limit location of traps to within the sett footprint. Restrict vehicles to existing tracks.
<a href="#">Churnet Valley</a>		Exclude SSSI or restrict vehicle movements to existing tracks. Limit location of traps to existing sett footprint. Avoid woodland areas or extend close season to 1 July to avoid breeding bird period. Delay until after hay cut, mid-July.
<a href="#">Clarepool Moss</a>	<b>West Midlands Mosses SAC, Midland Meres &amp; Mosses Phase 1 Ramsar</b>	Exclude SSSI or restrict vehicles to existing tracks. Limit location of traps to existing sett footprint
<a href="#">Claverley Road Cutting</a>		Limit location of traps to within the sett footprint which is already disturbed ground; restrict vehicles to existing surfaced tracks
<a href="#">Clayhanger</a>		Exclude or restrict vehicles to existing robust vehicle access tracks. Limit location of traps to existing sett footprint. Mitigation is required to ensure that no soil or run-off gets into the notified feature as a result of this work. Full biosecurity required to ensure no INNS species or diseases are brought on the SSSI or spread onto other sites. Delay until September once all birds have fledged.
<a href="#">Cole Mere</a>	<b>Midlands Meres and Mosses Phase 2 Ramsar</b>	Exclude SSSI or vehicle movement restricted to existing tracks. Limit location of traps to existing sett footprint. Delay until after hay cut, mid-July.

<a href="#">Combes Valley</a>		Exclude SSSI or restrict vehicles to existing tracks. Limit location of traps to within the sett footprint. Restrict vehicles to existing tracks. Any decaying wood located within the sett footprint is to be left in situ if possible. If decaying wood must be moved then it should be moved no further than is necessary. Limit activity to outside bird nesting season (1st March - 31st July). Delay until after hay cut, mid-July.
<a href="#">Cop Mere</a>	<b>Midlands Meres and Mosses Phase 2 Ramsar</b>	Exclude SSSI or restrict vehicles to existing tracks. Limit location of traps to existing sett footprint. Delay until after hay cut, mid-July.
<a href="#">Daw End Railway Cutting</a>		Exclude SSSI or restrict vehicles to existing robust vehicle access tracks. Limit location of traps to existing sett footprint. Mitigation is required to ensure that no soil or run-off gets into the notified feature as a result of this work. Full biosecurity required to ensure no INNS species or diseases are brought on the SSSI or spread onto other sites.
<a href="#">Devil's Hole, Morville</a>		Limit location of traps to within the sett footprint. Restrict vehicles to existing surfaced tracks.
<a href="#">Dimmings Dale &amp; The Ranger</a>		Exclude SSSI or restrict vehicles to existing tracks. Limit location of traps to existing sett footprint. Any decaying wood located within the sett footprint is to be left in situ if possible. If decaying wood must be moved it should be moved no further than is necessary
<a href="#">Doley Common</a>		Exclude SSSI or restrict vehicles to existing tracks. Limit location of traps to existing sett footprint.
<a href="#">Doulton's Claypit</a>		Limit location of traps to within the sett footprint. Restrict vehicles to existing surfaced tracks.
<a href="#">Doxey and Tillington Marshes</a>		Exclude SSSI or extend close season to 1 July to avoid breeding bird period. Restrict vehicles to existing tracks. Limit location of traps to within existing sett footprint.
<a href="#">Farley Dingle</a>		Limit location of traps to within the sett footprint. Restrict vehicles to existing surfaced tracks.

<a href="#">Fenn's, Whixall, Bettisfield, Wem &amp; Cadney Mosses</a>	<b>Fenn's. Whixall, Bettisfield, Wem &amp; Cadney Mosses SAC AND Midlands Meres &amp; Mosses Phase 2 Ramsar</b>	Exclude SSSI or restrict vehicles to existing tracks. Limit location of traps to existing sett footprint. Exclude SSSI or extend close season to 1 July to avoid breeding bird period. Any decaying wood located within the sett footprint is to be left in situ if possible. If decaying wood must be moved it should be moved no further than is necessary
<a href="#">Fens Pools</a>	<b>Fens Pools SAC</b>	Exclude SSSI or restrict vehicles to existing tracks. Limit location of traps to existing sett footprint or more than 250 metres from a pond.
<a href="#">Ford Green Reedbed</a>		No additional conditions imposed
<a href="#">Forest Banks</a>		Exclude SSSI or limit location of traps to within the sett footprint. Restrict vehicles to existing tracks.
<a href="#">Four Ashes Pit</a>		No additional conditions imposed
<a href="#">Froghall Meadow and Pastures</a>		Exclude SSSI or restrict vehicles to existing tracks. Limit location of traps to existing sett footprint. Delay until after hay cut, mid-July.
<a href="#">Gentleshaw Common</a>		Exclude SSSI or restrict vehicles to existing robust vehicle access tracks. Limit location of traps to existing sett footprint. Mitigation is required to ensure that no soil or run-off gets into the notified feature as a result of this work. Delay until September once Annex I and other ground-nesting birds have all fledged. Full biosecurity required to ensure no INNS species or diseases are brought on the SSSI or spread onto other sites.
<a href="#">Goat Lodge</a>		Exclude SSSI or restrict vehicles to existing robust vehicle access tracks. Limit location of traps to existing sett footprint. Mitigation is required to ensure that no soil or run-off gets into the notified feature as a result of this work. Full biosecurity required to ensure no INNS species or diseases are brought on the SSSI or spread onto other sites.
<a href="#">Gospel End Road Cutting</a>		No additional conditions imposed
<a href="#">Goyt Valley</a>	<b>South Pennine Moors SAC, Peak District Moors (South Pennine Moors Phase 1 ) SPA</b>	No access until after bird breeding season (1st September). Exclude SSSI or restrict vehicles to existing tracks. Limit trap location to existing sett footprint. Delay until after hay cut, mid-July.
<a href="#">Grinshill Quarries</a>		Limit location of traps to within the sett footprint. Restrict vehicles to existing surfaced tracks.

<a href="#">Hay Head Quarry</a>		Exclude SSSI or restrict vehicles to existing robust vehicle access tracks. Limit location of traps to existing sett footprint. Mitigation is required to ensure that no soil or run-off gets into the notified feature as a result of this work. Full biosecurity required to ensure no INNS species or diseases are brought on the SSSI or spread onto other sites.
<a href="#">Highgate Common</a>		Exclude SSSI or restrict vehicles to existing tracks. Any decaying wood located within the sett footprint is to be left in situ if possible. If decaying wood must be moved it should be moved no further than is necessary.
<a href="#">Hodnet Heath</a>		Exclude SSSI or restrict vehicles to existing tracks. Limit location of traps to existing sett footprint.
<a href="#">Hughley Brook</a>		Limit location of traps to within the sett footprint. Restrict vehicles to existing surfaced tracks.
<a href="#">Hulme Quarry</a>		No additional conditions imposed
<a href="#">Illey Pastures</a>		Exclude SSSI or restrict vehicles to existing robust vehicle access tracks. Limit location of traps to existing sett footprint. Mitigation is required to ensure that no soil or run-off gets into the notified feature as a result of this work. Full biosecurity required to ensure no INNS species or diseases are brought on the SSSI or spread onto other sites. Delay works until late Nov/December once birds have migrated (site is an autumn roost where birds congregate before migrating south for the winter).
<a href="#">Jockey Fields</a>		Exclude SSSI or restrict vehicles to existing robust vehicle access tracks. Limit location of traps to existing sett footprint. Mitigation is required to ensure that no soil or run-off gets into the notified feature as a result of this work. Full biosecurity required to ensure no INNS species or diseases are brought on the SSSI or spread onto other sites. Delay until September once all birds have fledged.
<a href="#">Ketley Claypit</a>		Limit location of traps to within the sett footprint. Restrict vehicles to existing surfaced tracks.
<a href="#">King's and Hargreaves Woods</a>		Exclude SSSI or restrict vehicles to existing tracks. Limit location of traps to existing sett footprint. Any decaying wood located within the sett footprint is to be left in situ if

		possible. If decaying wood must be moved it should be moved no further than is necessary
<a href="#">Kinver Edge</a>		Exclude SSSI or limit location of traps to within the sett footprint. Restrict vehicles to existing tracks. Any decaying wood located within the sett footprint is to be left in situ if possible. If decaying wood must be moved it should be moved no further than is necessary.
<a href="#">Leek Moors SSSI</a>	<b>South Pennine Moors SAC, Peak District Moors (South Pennine Moors Phase 1 ) SPA</b>	Exclude SSSI/SAC or restrict vehicles to existing tracks. Limit location of traps to existing sett footprint. No access until after bird breeding season (1st September). Delay until after hay cut, mid-July.
<a href="#">Lincoln Hill</a>		Limit location of traps to within the sett footprint. Restrict vehicles to existing surfaced tracks.
<a href="#">Loynton Moss</a>		Exclude SSSI or restrict vehicles to existing robust vehicle access tracks. Limit location of traps to existing sett footprint. Mitigation is required to ensure that no soil or run-off gets into the notified feature as a result of this work. Delay until September once Annex I and other ground-nesting birds have all fledged. Full biosecurity required to ensure no INNS species or diseases are brought on the SSSI or spread onto other sites. Phytophthora pseudosyringae is present in the ground flora across this site so need to discuss biosecurity requirements in detail. HRA required for the works.
<a href="#">Lydebrook Dingle</a>		Exclude SSSI or limit location of traps to within the sett footprint. Restrict vehicles to existing tracks. Delay until after hay cut, mid-july.
<a href="#">Maer Pool</a>		Restrict vehicles to existing tracks
<a href="#">Milverley Farm</a>		Exclude SSSI or restrict vehicles to existing tracks. Limit location of traps to existing sett footprint. Delay until after hay cut, mid-July
<a href="#">Metallic Tileries, Park House</a>		No additional conditions imposed
<a href="#">Milford Quarry</a>		Exclude SSSI or restrict vehicles to existing robust vehicle access tracks. Limit location of traps to existing sett footprint. Mitigation is required to ensure that no soil or run-off gets into the notified feature as a result of this work. Full biosecurity required to ensure no INNS species or diseases are



		brought on the SSSI or spread onto other sites.
<a href="#">Mottey Meadows</a>	<b>Mottey Meadows SAC</b>	Exclude SSSI/SAC or restrict vehicles to existing robust vehicle access tracks. Limit location of traps to existing sett footprint. Mitigation is required to ensure that no soil or run-off gets into the notified feature as a result of this work. Delay until September. Full biosecurity required to ensure no INNS species or diseases are brought on the SSSI/SAC or spread onto other sites. Phytophthora pseudosyringae is present in the ground flora across this site so need to discuss biosecurity requirements in detail. HRA required for the works.
<a href="#">Muxton Marsh</a>		Vehicle movement restricted to existing tracks. Limit location of traps to existing sett footprint. Delay until after hay cut, mid-July
<a href="#">New Hadley Brickpit</a>		Limit location of traps to within the sett footprint. Restrict vehicles to existing surfaced tracks.
<a href="#">Newport Canal</a>		Restrict vehicles to existing tracks
<a href="#">Oss Mere</a>	<b>Midlands Meres &amp; Mosses Phase 2 Ramsar</b>	Exclude SSSI or restrict vehicle movements to existing tracks. Limit location of traps to existing sett footprint.
<a href="#">Pasturefields Salt Marsh</a>	<b>Pasturefields Saltmarsh SAC</b>	Exclude SSSI or restrict vehicles to existing tracks. No digging in within the salt marsh
<a href="#">Prees Branch Canal</a>		Exclude SSSI or Restrict vehicles to existing tracks. Limit location of traps to existing sett footprint.
<a href="#">Prees Heath</a>		Exclude SSSI or restrict vehicles to existing tracks. Limit location of traps to existing sett footprint.
<a href="#">Rawbones Meadow</a>		Exclude SSSI or restrict vehicles to existing robust vehicle access tracks. Limit location of traps to existing sett footprint. Mitigation is required to ensure that no soil or run-off gets into the notified feature as a result of this work. Full biosecurity required to ensure no INNS species or diseases are brought on the SSSI/SAC or spread onto other sites. Delay works until late Nov/December once birds have migrated (site is an autumn roost where birds congregate before migrating south for the winter).

<a href="#">Ruewood Pastures</a>		Exclude SSSI or vehicle movement restricted to existing tracks. Limit location of traps to existing sett footprint. Delay until after hay cut, mid-July.
<a href="#">Saltersford Lane Meadows</a>		Vehicle movement restricted to existing tracks. Limit location of traps to existing sett footprint. Delay until after hay cut, mid-July.
<a href="#">Sheinton Brook</a>		Limit location of traps to within the sett footprint. Restrict vehicles to existing surfaced tracks.
<a href="#">Stafford Brook</a>		Exclude SSSI or restrict vehicles to existing robust vehicle access tracks. Limit location of traps to existing sett footprint. Mitigation is required to ensure that no soil or run-off gets into the notified feature as a result of this work. Full biosecurity required to ensure no INNS species or diseases are brought on the SSSI or spread onto other sites. Delay until September once all birds have fledged.
<a href="#">Stowe Pool and Walk Mill Clay Pit</a>		Exclude SSSI or restrict vehicles to existing vehicle access tracks. Limit location of traps to existing sett footprint. Mitigation is required to ensure that no soil or run-off gets into the notified feature as a result of this work. Maximum biosecurity required for this site (CCD with Virkon) for all clothing, footwear, equipment, vehicles to ensure no INNS species or diseases are brought on the SSSI or spread onto other sites. This is our only surviving white-clawed crayfish site in the West Midlands.
<a href="#">Stubbers Green Bog</a>		Exclude SSSI or restrict vehicles to existing robust vehicle access tracks. Limit location of traps to existing sett footprint. Mitigation is required to ensure that no soil or run-off gets into the notified feature as a result of this work. Full biosecurity required to ensure no INNS species or diseases are brought on the SSSI or spread onto other sites. Delay until September once all birds have fledged. Delay works until late Nov/December once birds have migrated (site is an autumn roost where birds congregate before migrating south for the winter).

<a href="#">Sutton Park</a>		Exclude SSSI or restrict vehicles to existing robust vehicle access tracks. Limit location of traps to existing sett footprint or areas of scrub. Mitigation is required to ensure that no soil or run-off gets into the notified feature as a result of this work. Delay until September once Annex I and other ground-nesting birds have all fledged. Full biosecurity required to ensure no INNS species or diseases are brought on the SSSI or spread onto other sites.
<a href="#">Swan Pool &amp; The Swag</a>		Exclude SSSI or restrict vehicles to existing robust vehicle access tracks. Limit location of traps to existing sett footprint. Mitigation is required to ensure that no soil or run-off gets into the notified feature as a result of this work. Full biosecurity required to ensure no INNS species or diseases are brought on the SSSI or spread onto other sites. Delay works until late Nov/December once birds have migrated (site is an autumn roost where birds congregate before migrating south for the winter).
<a href="#">Sweat Mere and Crose Mere</a>	<b>Midlands Meres &amp; Mosses Phase 2 Ramsar</b>	Exclude SSSI or vehicle movement restricted to existing tracks. Limit location of traps to existing sett footprint.
<a href="#">Thatchers Wood and Westwood Covert</a>		Exclude SSSI or limit location of traps to within the sett footprint which is already disturbed ground rhododendron or conifer plantation. Restrict vehicles to existing tracks.
<a href="#">The Wilderness &amp; Vermin Valley</a>		Exclude SSSI or limit location of traps to within the sett footprint. Restrict vehicles to existing tracks.
<a href="#">The Wrekin &amp; The Ercall</a>		Exclude SSSI or limit location of traps to within the sett footprint which is already disturbed ground rhododendron or conifer plantation. Restrict vehicles to existing tracks.
<a href="#">Tick Wood and Benthall Edge</a>		Exclude SSSI or limit location of traps to within the sett footprint. Restrict vehicles to existing tracks.
<a href="#">Turner's Hill</a>		Limit location of traps to within the sett footprint. Restrict vehicles to existing surfaced tracks.
<a href="#">Tyrley Canal Cutting</a>		Limit location of traps to within the sett footprint. Restrict vehicles to existing surfaced tracks.
<a href="#">Wenlock Edge</a>		Exclude SSSI or limit location of traps to within the sett footprint. Restrict vehicles to

		existing tracks. Delay until after hay cut, mid-july.
<a href="#">Wetley Moor</a>		Exclude SSSI or restrict vehicles to existing robust vehicle access tracks. Limit location of traps to existing sett footprint. Mitigation is required to ensure that no soil or run-off gets into the notified feature as a result of this work. Delay until September once Annex I and other ground-nesting birds have all fledged. Full biosecurity required to ensure no INNS species or diseases are brought on the SSSI or spread onto other sites.
<a href="#">Whiston Eaves</a>		Exclude SSSI or restrict vehicles to existing robust vehicle access tracks. Limit location of traps to existing sett footprint. Mitigation is required to ensure that no soil or run-off gets into the notified feature as a result of this work. Delay until September once Annex I and other ground-nesting birds have all fledged. Full biosecurity required to ensure no INNS species or diseases are brought on the SSSI or spread onto other sites.
<a href="#">White Mere</a>	<b>Midlands Meres &amp; Mosses Phase 1 Ramsar</b>	Exclude SSSI or restrict vehicle movements to existing tracks. Limit location of traps to existing sett footprint.
<a href="#">Whitwell Coppice</a>		Exclude SSSI or limit location of traps to within the sett footprint. Restrict vehicles to existing tracks.
<a href="#">Wollaston Ridge Quarry</a>		No additional conditions imposed
<a href="#">Wren's Nest</a>		Limit location of traps to within the sett footprint. Restrict vehicles to existing surfaced tracks.
<a href="#">Wyre Forest</a>		Exclude SSSI or avoid woodland areas or extend close season to 1 July to avoid breeding bird period. Delay until after hay cut, mid-July. Limit location of traps to within the sett footprint. Any decaying wood located within the sett footprint is to be left in situ if possible. If decaying wood must be moved it should be moved no further than is necessary.
<a href="#">Fenemere SSSI</a>	<b>Midland Meres &amp; Mosses Phase 1 Ramsar</b>	Exclude SSSI or restrict vehicles to existing tracks. Limit location of traps to existing sett footprint. Any decaying wood located within the sett footprint is to be left in situ if possible. If decaying wood must be moved it should be moved no further than is necessary.

<a href="#">Hencott Pool SSSI</a>	<b>Midland Meres &amp; Mosses Phase 2 Ramsar</b>	Exclude SSSI or restrict vehicle movements to existing tracks. Limit location of traps to existing sett footprint.
<a href="#">Old River Bed, Shrewsbury SSSI</a>		Exclude SSSI or Restrict vehicles to existing tracks. Limit location of traps to existing sett footprint.
<a href="#">Calton Hill SSSI</a>		No additional conditions imposed
<a href="#">Castleton SSSI</a>		Exclude SSSI or restrict vehicles to existing hard surfaced tracks. Limit location of traps to within the sett footprint.
<a href="#">Chrome and Parkhouse Hills SSSI</a>		Restrict vehicles to existing hard surfaced tracks. Limit location of traps to existing sett footprint.
<a href="#">Combs Reservoir SSSI</a>		No access or activities until 1st September. Restrict vehicles to existing hard surfaced tracks. No trapping on the site
<a href="#">Dark Peak SSSI</a>	<b>Peak District Moors (South Pennine Moors Phase 1) SPA and South Pennine Moors SAC</b>	Restrict activities to after 01 September. Vehicles to be confined to existing all-weather tracks (un-restricted use) and to unsurfaced tracks during dry ground conditions. Limit location of traps to existing sett footprint.
<a href="#">Duchy Quarry SSSI</a>		No additional conditions imposed
<a href="#">Fox Hole Cave SSSI</a>		No additional conditions imposed
<a href="#">Hamps and Manifold Valleys SSSI</a>	<b>Peak District Dales SAC</b>	Vehicle movement restricted to existing hard surfaced tracks. Avoid localities of vascular plant species. Limit location of traps to existing sett footprint. Delay until after hay cut, mid-July
<a href="#">Hurdlow Meadows SSSI</a>		Vehicle movement restricted to existing hard surfaced tracks. Limit location of traps to existing sett footprint. Delay until after hay cut, mid-July
<a href="#">Lower Peaslows Farm Meadow SSSI</a>		Vehicle movement restricted to existing tracks. Limit location of traps to existing sett footprint. Delay until after hay cut, mid-July
<a href="#">Ludworth Intake SSSI</a>		No additional conditions imposed
<a href="#">Matley Moor Meadows SSSI</a>		Vehicle movement restricted to existing tracks. Limit location of traps to existing sett footprint. Delay until after hay cut, mid-July
<a href="#">Poole's Cavern and Grin Low Wood SSSI</a>		Exclude SSSI or restrict vehicles to existing tracks. Limit location of traps to within the sett footprint.
<a href="#">The Wye Valley SSSI</a>	<b>Peak District Dales SAC</b>	Restrict vehicles to existing hard surfaced tracks. Limit location of traps to existing sett footprint. Any decaying wood located within the sett footprint is to be left in situ if possible. If any decaying wood must be

		moved it should be moved no further than is necessary
<a href="#">Toddbrook Reservoir SSSI</a>		No additional conditions imposed
<a href="#">Waterswallows Quarry SSSI</a>		No additional conditions imposed
<a href="#">Colshaw Pastures SSSI</a>		Restrict vehicles to existing tracks. Limit location of traps to existing sett footprint. Delay until after hay cut, mid-July
<a href="#">Ecton Copper Mines SSSI</a>		No additional conditions imposed
<a href="#">Moss Carr SSSI</a>		Exclude SSSI or restrict vehicles to existing tracks. Limit location of traps to existing sett footprint.
<a href="#">River Mease SSSI</a>	<b>River Mease SAC</b>	Restrict vehicles to existing tracks
<a href="#">Swineholes Wood and Black Heath SSSI</a>		Exclude SSSI or restrict vehicle movements to existing tracks. Limit location of traps to existing sett footprint.
<a href="#">Thornccliffe Moor SSSI</a>		Vehicle movement restricted to existing tracks. Limit location of traps to existing sett footprint. Delay until after hay cut, mid-July.