**FORESTRY AND LAND SCOTLAND**

**Application for Land Management Plan Approval**

**Forestry and Land Scotland - Property**

|  |  |
| --- | --- |
| Region: | Central |
| Woodland or property name: | Loch Eck |
| Nearest town, village or locality: | Whistlefield, Dunoon |
| OS Grid reference: | NS 1439 9322 *(see tables for coupe locations)* |
| Local Authority district/unitary Authority: | Loch Lomond and Trossachs National Park  ark |

1. I apply for Land Management Plan amendment approval for the property described above and in the enclosed Land Management Plan.

2. I confirm that the proposals contained in this plan comply with the UK Forestry Standard.

3. I undertake to obtain any permissions necessary for the implementation of the approved Plan.

Signed Signed ……Marie Rennie………………………………

Conservator

Region Central Conservancy ……………………………………

Date 04/04/24 **Date of Approval** ……………………………………

**Date approval ends** ………………………………..

***Summary of the proposed plan amendments follows in the next 4 pages***

**Summary of proposed plan amendments**

Proposed clearfell coupes:

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Coupe: | Grid reference: | Maps: | Description: | Felling: |  | Restocking: |  |
| 08004 | NS 1285 9787 | Loch Eck North (East) | This coupe has app.15% larch and in previously unthinned stand on exposed slope. The larch is in intimate mixture mostly throughout. Shape allows for felling of all larch in area without leaving isolated spruces. Permission is to clearfell revised coupe shape in phase 2. | Hybrid larch | 1.28 ha | Sitka spruces | 7.89 ha |
|  |  |  | Sitka spruce | 6.61 ha |  |  |
|  |  |  | BL | 0.45 ha | BL | 0.45 ha |
|  |  |  | Total | 8.34 ha | Total | 8.34 ha |
| 08114 | NS 1242 9761 | Loch Eck North (East) | This revised coupe targets blocky larch in Long Term Retention coupe. Permission requested to change management type and clearfell larch and associated species in this area in Phase 2. BL will be retained. | Hybrid larch  Sitka spruce  Douglas firs | 1.07 ha  0.70 ha  0.67 ha | Mixed BL | 2.44 ha |
|  |  |  | BL and open  ground | 0.67 ha | BL and open | 0.67ha |
|  |  |  | Total | 3.11 ha | Total | 3.11 ha |
| 08013 | NS 1334 9668 | Loch Eck North (East) | Currently approved for Ph.3 felling; to be split in half to include area with high larch percentage in ph2 and delay area with non-larch to ph 5 (08113). Part of coupe 08009 above has also been merged to area to be felled in ph2 for management purpose. Permission is to forward 4.04 ha to ph2 |  |  | Mixed conifers | 2.34 ha |
|  |  |  | Japanese larch | 1.29 ha |  |  |
|  |  |  | Sitka spruce | 2.53 ha | Mixed BL | 1.7 ha |
|  |  |  | Western hemlock | 0.22 ha |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  | Total | 4.04 ha | Total | 4.04 ha |
| 08115 | NS 1409 9727 | LochEck (Donoch Point) | This coupe is designed to incorporate larch from long term retention and allow extraction through existing forwarder track south east of the coupe avoiding crossing a steep burn. Permission is to change this coupe to a clearfell ph2 coupe. | Japanese larch | 1.3 ha | Norway spruce | 0.9 ha |
|  |  |  | Douglas Fir | 0.4 ha | Mixed BL | 1.7 ha |
|  |  |  | BL | 0.9 ha |  |  |
|  |  |  | Open ground | 0.04 ha | *Open ground* | 0.04 ha |
|  |  |  | Total | 2.64 ha | Total | 2.64 ha |
| 08027 | NS 1421 9523 | Loch Eck (Donoch Point) | Coupe shape has been redesigned to include the south part of original coupe 08025 to incorporate intimate mixture containing larch. Note that North of the coupe 08025 has been merged with 08022 for management purposes and is now in ph5 ( 08025 was a ph7 coupe). Seeking permission to forward new designed coupe 08027 to ph2 to as it contains larch in intimate mixture in unthinned stand | Mixed conifers | 13.6 ha | Sitka spruce | 14.25 ha |
|  |  |  | no larch data estimated at 10% | 1.51 ha | Open ground | 0.86 ha |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  | Total | 15.11 ha |  | 15.11 ha |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 08030 | NS 1460 9485 | Loch Eck (Donoch Point) | Coupe has been reshaped to include adjacent long term retention coupe 08101 to 08030 which contains high percentage of larch and has been issued an SPHN .The larch is in an intimate mixture in unthinned stand. The new coupe shape is also designed to create a windfirm edge on the East side by excluding area on the other side of forest road which is included in coupe 08028 . Permission is sought to fell non larch species and change land management type of this section of 08101 and to move redesigned coupe to ph2 | Sitka spruce | 4.25 ha | Sitka spruce | 4.78 ha |
|  |  |  | **Japanese larch** | **0.19 ha** | *Mixed BL* | 1.94 ha |
|  |  |  | **Hybrid larch** | **0.78 ha** | Open ground | 0.75 ha |
|  |  |  | Birch | 0.14 ha |  |  |
|  |  |  | Open ground | 2.11ha |  |  |
|  |  |  | Total | 7.47 ha | Total | 7.47 ha |
| 08042 | NS 1501 9313 | Loch Eck (Donoch Point) | New coupe shape designed to incorporate block of larch from adjacent coupe 08039 . Permission is to forward new designed coupe to ph2 | Sitka spruce | 10.61ha | Sitka spruce  Mixed conifer | 10.28a  2.32 ha |
| Hybrid Larch | 1.5 ha | Mixed BL | 0.19 ha |
| Japanese larch | 0.36 ha | Open ground | 0.55 ha |
| Open ground | 0.87 ha |  |  |
| Total | 13.34 ha | Total | 13.34 ha |
| 08145 | NS 1429 9186 | Loch Eck (Rubha Ban Frionais) | 08045 has been split into two coupes. New coupe 08145 contains larch planted in mosaic amongst DF and SS. New coupe shape is designed to facilitate winch operation and work around numerous watercourse. Stand was previously unthinned making targeting larch difficult. Permission is sought to fell non larch species and thus forward to ph2 | Douglas firs | 8.99 ha | Mixed BL | 11.61 ha |
| **Japanese larch** | **2.35 ha** | Open ground | 1.29 ha |
| Western Hemlock | 1.56 ha |  |  |
|  |  |  |  |
| Total | 12.9 ha | Total | 12.9 ha |
| 08048  (part) | NS 1450 9146 | Loch Eck (Rubha Ban Frionais) | New coupe shape incorporates east of coupe 08047 due to its large larch percentage with 08048 ( already in ph2 )for management purposes. It also incorporate 0.61 ha from adjacent Long-Term retention coupe 08101. Permission is sought to fell include this 2.34 ha to approved phase 2 coupe 08048 to fell non larch associated with SPHN | Norway spruce  **European larch**  Japanese larch (no sphn)  Total | 1.14 ha  **1.12 ha**  0.08 ha  2.34 ha | Mixed conifers  Total | 2.34 ha  2.34 ha |
| 08055 | NS 1443 9091 | Loch Eck (Rubha Ban Frionais) | Coupe 08050 has been split into two section. 08055 contains large amount of larch in blocks. Coupe shape is designed for winch work to east section. Percentage of larch is estimated from aerial to be at app. 50%. Permission is sought to bring this new shape to ph2 to fell non larch associated with SPHN. | Norway spruce | 4.23 ha | Sitka spruce | 3.94 ha |
|  |  |  | **Japanese larch** | **4.23 ha** | Mixed conifers | 3.61 ha |
|  |  |  |  |  | open ground | 0.91 ha |
|  |  |  | Total | 8.46 ha | Total | 8.46 ha |
| 08122 | NS 1235 9635 | Loch Eck (North) West | New coupe shape including part of approved ph2 08062 (1.09 ha) and part of adjacent Long Term Retention 08102 (1.43) ha) due to its high larch content . The rest of 08062 will be delayed. Permission is sought to change land management type for this added 1.2 ha and forward to ph2 | European larch  Hybrid larch  Norway spruce  Open Ground and BL  Total | 0.61 ha  0.97 ha | Mixed conifers | 2.32 ha |
| 0.74 ha |  |  |
| 0.2 ha | Open ground and BL | 0.2 ha |
|  |  |  |
| 2.52 ha | Total | 2.52 ha |
| 08068 | NS 1344 9482 | Loch Eck ( North) West | Permission is sought to forward this coupe to phase 2 from phase 4 and fell non -larch associated with SPHN | **Hybrid larch**  Sitka spruce  Norway spruce  Mixed BL  Western Hemlock  Total | **1.02 ha**  2.42 ha  0.33 ha  0.26 ha  0.14 ha  4.23 ha | Mixed conifers  Sitka spruce  Mixed BL  Total | 1.49 ha  2.42 ha  0.26 ha  4.23h |
| 08112 | NS 1338 9518 | Loch Eck (Donoch Point) | New coupe shapes have been designed to incorporate high larch percentage area and area of windblown larch. Permission to change land management type to clearfell and forward to ph2 to fell non larch associated with SPHN | Grand firs | 0.36 ha | Mixed BL | 1.04 ha |
|  |  | **Japanese larch** | **0.65 ha** |  |  |
|  |  | Open ground | 0.03 ha |  |  |
|  |  |  |  |  |  |  |
|  |  |  | Total | 1.04 ha | Total | 1.04 ha |
| 08103 | NS 1338 9518 | Loch Eck (Donoch point) | New coupe shapes have been designed to fell larch under SPHN and area of windblown larch. Permission to change land management type to clearfell and forward to ph2 to fell non larch associated with SPHN | Grand firs  **Japanese larch**  Open ground  Total | 0.18 ha  **0.4 ha**  0.03 ha  0.61 ha | Mixed BL  Total | 0.61 ha  0.61 ha |
|  |  |  |  |  |  |  |  |
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|  |  |  |  |  |  |  |  |
| 08072 | NS 1353 9419 | Loch Eck (Donoch Point) | Permission is sought to bring ph 5 coupe to ph2 due to sphn and fell non larch in intimate mixture and blocks. | Sitka spruce | 2.83 ha | Sitka spruce | 1.2 ha |
|  |  | **Japanese larch** | **2.31 ha** | Mixed conifers | 3.94 ha |
|  |  |  |  |  |  |
|  |  | Total | 5.14 ha | Total | 5.14 ha |
| 08099 | NS 1374 9387 | Loch Eck (Donoch Point) | New coupe shape to include an area of coupe 08100 containing larch. Permission is sought to bring this new coupe forward to ph2 | Japanese larch  Douglas firs  Total | 0.55 ha  0.37 ha  0.92 ha | Mixed BL  Total | 0.92 ha  0.92 ha |
| 08110 | NS 1352 9312 | Loch Eck (Donoch Point) | New coupe shape drawn from splitting original coupe 08100 and including 0.26 ha from coupe 08078 to focus on area with high larch percentage. Permission is sought to change land management type from irregular shelterwood to Clearfell and bring this new 3.79 ha coupe to ph2 to fell non -larch species associated with SPHN | **Japanese larch** | **2.6 ha** | Mixed BL | 3.79 ha |
|  |  |  | Grand Firs | 0.64 ha |  |  |
|  |  |  | Norway spruce | 0.64 ha |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  | Total | 3.79 ha | Total | 3.79 ha |
| 08079 | NS1343 9219 | Loch Eck (Rubha Ban Frionais) West | New designed coupe shape comprises approved phase 1 08079 with an additional 0.75 ha of larch from adjacent coupe 08082. Permission is sought to move this additional 0.75 ha from phase 6 to phase 2. | Douglas firs  Japanese larch  Total | 0.4 ha  0.35 ha  0.75 ha | Mixed Broadleaves  Total | 0.75 ha  0.75 ha |
| 080182 | NS 1328 9198 | Loch Eck (Rubha Ban Frionais)West | New designed Clearfell coupe split from original LTR coupe 08162. Permission is sought to fell spruces associated with larch under SPHN to allow for winch “key holding” from road. | **Larch**  Sitka spruce  Total | **0.2 ha**  0.18 ha  0.38 ha | Mixed conifers  Total | 0.38 ha  0.38 ha |
| 08187 | NS 1309 9002 | Loch Eck (Rubha Ban Frionais) | New designed coupe shape comprising approved coupe 08086 and Long term retention (08102) designed to include areas of high larch percentage and facilitate restocking and management of BL .Permission is sought to change management type of 2.59 ha of long term retention, to forward to ph2 for felling of non -larch associated with SPHN | Sitka spruce | 1.85 ha | Mixed BL | 2.59 ha |
|  |  | West | **Hybrid larch** | **0.2 ha** |  |  |
|  |  |  | Mixed BL | 0.54ha |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  | Total | 2.59 ha | Total | 2.59 ha |
|  |  |  |  | **Overall Total** | **99.72 ha** | **Includes 32.1 ha of larch under SPHN** | |

Proposed delay coupes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Coupe: | Grid reference: | Maps: | Description: | Felling: | Area(ha) |
| 08001 | NS 1557 9339 | Loch Eck North (East) | Currently approved for Ph.2 coupe. Permission to delay to phase 4 as coupe contain no larch | Sitka spruce  total | 10.68  10.68 ha |
| 08113 | NS 1346 9657 | Loch Eck North (East) | Currently approved as ph 3 coupe. The coupe was reshaped to take out larch in North part that has been forwarded to ph2. The remaining 5.73 ha is to be delayed to phase 4 | Sitka spruce  Norway Spruce  Noble firs  Total | 2.75  2.41  0.57  5.73 ha |
| 08015 | NS 1350 9642 | Loch Eck North (East) | Currently approved phase 2 to be moved to phase 4 felling as contain no larch | Sitka spruce  Birch  Total | 4.05  0.10  4.15 ha |
| 08016 | NS 1374 9617 | Loch Eck North (East) | Permission to move ph2 coupe to a ph4 coupe as contain no larch | Birch | 2.44 |
|  |  |  | Sitka spruce  Total | 10.01 |
|  |  |  | Total | 12.45 ha |
| 08034 | NS 1470 9416 | Loch Eck (Donoch Point) | Permission is sought to delay this coupe to ph3 (from ph2) due to non-larch content | Sitka spruce | 12.9 |
|  |  |  | Birch | 0.9 |
|  |  |  | Open ground | 0.04 |
|  |  |  | Total | 13.84 |
| 08036 | NS 1448 9366 | Loch Eck (Donoch Point) | Permission is sought to delay this coupe to ph4 (from ph2) due to non-larch content | Sitka spruce | 12.2 |
|  |  | Birch | 0.36 |
|  |  |  |  |
|  |  | Total | 12.56 |
| 08056 | NS 1462 8896 | Loch Eck (South) | New coupe shape has been created from splitting part of 08054 (ph2). This area does not contain larch. Permission to delay to ph 4 | Norway spruce | 2.84 |
|  |  | Sitka spruce | 0.46 |
|  |  |  |  |
|  |  | Total | 3.31 |
|  |  |  |  |  |  |
| 08160 | NS 1452 8784 | Loch Eck (South) | New coupe shape which split 08060 (ph2) and create non-larch coupe to be delayed to ph4. The coupe contained a small element of larch that can be keyholed from the forest road | Norway Spruce | 1.5 |
|  |  |  | Sitka spruce | 2.5 |
|  |  |  | Japanes larch | 0.4 |
|  |  |  | Open ground | 0.06 |
|  |  |  | Total | 4.46 |
| 08062 | NS 1249 9628 | Loch Eck (North) West | Redesigned coupe shape. 08062 has been split into two. North of coupe has been added to new coupe 08122. Permission is sought to delay remaining area of non-larch to ph 4 instead of ph2. | Sitka spruce | 2.37 |
|  |  |  | Birch | 0.1 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  | Total | 2.47 |
| 08063 | NS 1251 9607 | Loch Eck (North) West | Permission is sought to delay ph 3 coupe to ph4 due to no larch content . | Sitka spruce | 9.58 |
|  |  |  |  |  |
|  |  |  | Total | 9.58 |
| 08085 | NS 1285 9145 | Loch Eck (South) | Original coupe in ph1. Permission to delay to ph4. Some larch present but will be ecoplug or FTW | Sitka spruce | 13.4 |
|  |  | West | Mixed conifers | 1.2 |
|  |  |  | Open ground | 0.23 |
|  |  |  |  | Total | 14.83 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  | **Overall total=** | **94.06 ha** |

**Uncompleted phase 1 coupe to phase 2:**

The following table shows the coupes that were approved in phase 1 in the original plan that have not yet been felled due to various constraints. Permission is sought to move these coupes to phase 2.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 08019 | NS 1412 9616 | Loch Eck North East | Coupe contains some larch and windblow | Sitka spruce  Windblow (inc larch)  Total | 1.9 ha  1 ha  2.9 ha | Sitka spruce  Total | 2.9 ha  2.9 ha |
| 08092 | NS 1359 8839 | Loch Eck South (West) | Half of coupe felled but stopped due to operational and environmental constraints | Felled  Japanese larch  Douglas firs  Sitka spruces  BL  Open ground  Total | 25.56 ha  9.48 ha  2.45 ha  15.05 ha  1.09 ha  0.27 ha  28.34 ha(53.9 ha) | BL  Total | 53.9 ha  53.9 ha |
| 08083 | NS 1319 9165 | Loch Eck (Rhuba ban Frionais) | Coupe has been programmed for 23/24 and sold, but start delayed due to Environmental Constraints | Sitka spruces  Norway spruces  Total | 3.59 ha  1.66 ha  5.25 ha | Sitka spruces  BL  Total | 1.04 ha  4.21 ha  5.25 ha |
| 08079 | NS 1356 9256 | Loch Eck (Rhuba Ban Frionais) | Coupe has been programmed for 23/24 and awaiting major road resurfacing. However been delayed due to various constraints. | Douglas Fir  Stika Spruce  Western Hemlock | 2.87 ha  7.86 ha  1.37 ha  12.1 ha | BL | 12.1 ha |
|  |  |  |  | Overall total |  |  | 48.59 ha |

**Current felling phases table:**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **SCALE OF PROPOSED FELLING AREAS (including LISS final fell areas)** | | | | | | | | | | | | | |
| Total Forest Plan Area: | | 1911.5 | | hectares | |  | | | | | | | |
| Felling | Phase 1 | % | Phase 2 | | % | Phase 3 | % | Phase 4 | % | Long Term Retention | % | Area out-with 20yr plan period | % |
| Area (Ha) | 270 | 14 | 120 | | 6 | 163 | 8.5 | 179 | 9 | 197.21 | 10.5 | 982.29 | 51 |

**Proposed felling phases table**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **SCALE OF PROPOSED FELLING AREAS (including LISS final fell areas)** | | | | | | | | | | | | | |
| Total Forest Plan Area: | | 1911.5 | | hectares | |  | | | | | | | |
| Felling | Phase 1 | % | Phase 2 | | % | Phase 3 | % | Phase 4 | % | Long Term Retention | % | Area out-with 20yr plan period | % |
| Area (Ha) | 120 | 6 | 251 | | 13 | 148 | 8 | 166 | 9 | 179 | 9 | 1048 | 55 |

**Long Term Retention and Irregular Shelterwood**

The tables below show the difference in area of LTR and Irregular shelterwood.

**Current LMP table**

|  |  |  |
| --- | --- | --- |
| Current LMP | Area (ha) | Percentage of total area (%) |
| Long Term Retention | 197.21 | 10.32 |
| Irregular Shelterwood | 45.04 | 2.36 |

**Proposed Amendment table**

|  |  |  |
| --- | --- | --- |
| Proposed amendment | Area (ha) | Percentage of total area (%) |
| Long Term Retention | 178.96 | 9.36 |
| Irregular Shelterwood | 40.58 | 2.12 |

We are seeking to change 18.25 ha of LTR and 4.46 of irregular shelterwood to clearfell phase 2 with this amendment.

**Note:** Areas of Long -term retention will be reviewed during the LMP renewal period in 2030 and will likely be increased to offset the loss of LTR where applicable. The percentage on this table does not take into consideration clear fell areas previously under Long Term Retention or Minimal Intervention Management type, which falls under PAWS and will automatically designated as LTR or equivalent on renewed LMP( approximately 3.38 ha). Areas replanted with broadleaves and not currently under Paws will also falls within this management types.

**Species composition per phases**

|  |  |  |  |
| --- | --- | --- | --- |
| Species composition | Area\_ha\_2024 | Area\_ha\_2025 (end of phase 1) | Area\_ha\_2030 (end of phase 2) |
| Larch | 89.5 | 56.3 | 7.5 |
| Mixed conifers | 924.6 | 943.3 | 923.5 |
| Mixed broadleaves | 166.9 | 181.4 | 250 |
| Total | 1181 | 1181 | 1181 |

Please note that the 7.5 ha of larch remaining in the species composition table correspond to areas of larch that are present near roadside or scattered in mixture we do not consider asking an amendment for, due to their low larch content. In this area, only larch under SPHN will be either felled by chainsaw or ecoplugs where appropriate if/when issued a SPHN.

**Constraints table**

All coupes have the following common sensitivities:

**Landscape:**

The Forest block is within National Park and therefore has landscape sensitivity attached to it. Most of the coupes on the East side of the block are visible from Ben Mhor, a fairly popular hill for visitors and local residents alike. There will be limited visibility from that view point on the West side of the block. However several parking and view points on the A815 offer views onto the West side of the block and more likely seen by most visitors in the area. From there the view into the East side of the block are however limited from the public road network.

Felling could however offers the opportunity to create transient new viewpoints to users travelling the forest roads.

**SSSI and Drinking Water Reservoir:**

Most coupes have watercourses leading directly or indirectly to Loch Eck SSSI and Dunoon Drinking Water Reservoir. Whenfelling and restocking is taking place, the UKFS Forest and Water Guidelines and SWList of Precautions for Drinking Water and Asset will be strictly adhered to. Timber extraction will normally avoid crossing burns or main drains, but where necessary, each crossing will be piped and bridges.

All felling and restocking will comply with the Controlled Activities Regulations (CAR) 2011 General Binding Rules with respect to appropriate buffer strips between any new planting and the watercourses and water bodies. Site assessment prior to forest operations will identify recommended actions to meet these requirements. Particular care will be exercised in the vicinity of private water supplies. The locations of these will be shown in constraints maps at the operational planning stage. During operations supplies will be protected and alternative sources put in place if necessary. At restocking appropriate buffers will be established around them. The status of the water body in the LMP area is “Good”.

Other constraints detailed below:

|  |  |  |  |
| --- | --- | --- | --- |
| Coupe: | Grid reference | Constraints | Mitigations/ Opportunity |
| 08004 | NS 1285 9787 | Squirrel strongholds/ steep ground | Timing of operation outside breeding season, FWM to apply for license to disturbed any known dreys/ nests/ sets if required. |
| 08114 | NS 1242 9761 | PAWS, partially in ASNW /Squirrels, bird of preys/ steep ground in places/ Core path | Opportunity to restock with Native species/ As above/ Consultation with council and core path managed with banksman or redirected path |
| 08013 | NS 1334 9668 | Undesignated Heritage features/ Squirrels/ Bird of preys | FLS practice guidance around archeology will be followed/ As above |
| 08115 | NS 1409 9727 | OHPL/ Partially in PAWS/ Squirrels strongholds | Consultation with SSEN required pre-ops  As above |
| 08027 | NS 1421 9523 | OHPL/ UGPL/ squirrels/ Bird of preys | Consultation with SSEN/ as above |
| 08030 | NS 1460 9485 | Partially in PAWS | Opportunity for restocking with BL |
| 08042 | NS 1501 9319 | Squirrels strongholds/ Bird of preys | As above |
| 08145 | NS 1429 9186 | Steep ground/ Squirrels/ Bird of preys/ houses below/water supply/ OHPL | Winch work/ as above/ Consultation with neighbours pre-ops/ follow guidance Forestry near PWS and redirect water pipeline if required/ consultation with SSEN pre-ops |
| 08048 | NS 1450 9146 | Squirrels/ bird of prey/ steep ground | As above/ winch work |
| 08055 | NS 1443 9091 | Squirrels/ bird of prey/ steep ground | As above/ winch work |
| 08122 | NS 1235 9635 | Undesignated heritage features/ steep ground/ Core path/ bird of preys/ squirrel strongholds | FLS practice guidance around archeology/ winch work/ Core path to be redirected or managed with banksman where appropriate- Consultation with Council where required/ as above |
| 08068 | NS 1344 9482 | Steep ground/ ASNW/ core path/ squirrels stronghols | Winch/ Opportunity to restore with native BL/ Consultation with council and manage with banksman/ as above |
| 08112 | NS 1338 9518 | Core path/ steep ground / squirrels strongholds | Consultation with Council/ winch/ as above |
| 08103 | NS 1338 9518 | As above | As above |
| 08072 | NS 1353 9419 | Undesignated archeology/ squirrels strongholds | FLS guidance on work around archeology to be followed/ as above |
| 08099 | NS 1374 9387 | Core path/ squirrels strongholds | Consultation with council and manage with banksman/ as above |
| 08110 | NS 1352 9312 | Undesignated archeology/ bird of preys/ squirrels stronholds | As above/as above |
| 08079 | NS 1343 9219 | Core path/ squirrels strongholds | As above |
| 08182 | NS 13279200 | Partially in Paws/ squirrels strongholds | Opportunity to restore with Native BL/ as above |
| 08187 | NS 1307 8999 | Steep ground/Bird of prey/ squirrel/badger | Winch work/as above |

|  |  |  |  |
| --- | --- | --- | --- |
| 08019 | NS 1412 9616 | OHPL/ PAWS | Consultation with SSEN pre-ops/ Opportunity to restore with native broadleaves |
| 08092 | NS 1359 8839 | ANSW/ Bird of preys | Opportunity to restore with BL/ as above |
| 08083 | NS 1319 9165 | Bird of preys | As above |
| 08079 | NS 1356 9256 | Bird of preys / squirrels strongholds | As above |