

Annex 1

Annex 1 has been sub divided into tables to better describe the code(s) purpose and their relationship to the various columns in the land data sheets. Please read the descriptions in the heading of each table so you know what to do.

Table 1 Use these activity codes to complete columns F of your permanent and/or seasonal land data sheets and column K of the common grazing data sheet (if applicable).

| | |
|-----|--|
| PA | Undertaking production activities –where the land parcel is being used by you to support livestock rearing by grazing and/or taking crops. Applicable in all Payment Regions. For Payment Regions 2 and 3 this means undertaking the minimum agricultural activity which is maintaining an average level of stocking of 0.05 livestock units (LUs) per hectare on all hectares for 183 days in each scheme year. A lower stocking density may be acceptable if either this can be justified by records kept for an extended period showing the carrying capacity of the land or if this lower limit is part of an environmental management agreement with Scottish Natural Heritage or an agri-environment commitment as part of the Scottish Rural Development Plan. |
| AP | Undertaking alternative practices – for Payment Region 1 this means controlling injurious weeds to which the Weeds Act 1959 applies and maintaining access to those areas for livestock and / or farm machinery. In addition: as applicable, for those areas designated as Payment Region 1 where the use can be described as permanent grassland, maintaining existing stock proof boundaries and water sources for livestock; as applicable, for those areas designated as Payment Region 1 where the use can be described as arable, taking action to prevent the encroachment of scrub. For Payment Regions 2 and 3 this means carrying out an environmental assessment consisting of six elements: Habitats Survey, Breeding Birds Survey, Mammal Survey, Butterfly Survey, Vegetation Monitoring and Plant Health Survey. See Basic Payment Scheme notes for guidance for more information. |
| MAP | Undertaking a mixture of production and alternative practices (as described above) |
| AC | Arable cropping |
| NA | No activity |

Table 2 Use these codes to complete column H of your permanent and/or seasonal data sheets and column M of the Common Grazings data sheet.

LFASS eligible land use code: These have been identified with a tick in the LFASS column. If you used these codes in column H of your permanent /seasonal data sheet and/or column M of Common Grazing data sheet, you can claim LFASS against these crops by entering the area in column J of your permanent and/or seasonal data sheets and column O of the common grazing data sheet provided you meet the LFASS scheme rules and the land parcel is LFA.

BPS eligible land use code: These have been identified with a tick in the BPS column. If you used these codes in column H of your permanent /seasonal data sheet and/or column M of Common Grazing data sheet, you can claim BPS against these crops by declaring an area in hectares to two decimal places in column K of your permanent and/or seasonal data sheets and column P of the Common Grazing data sheet provided you meet the scheme rules. You must claim BPS in its correct region and you may have an EFA requirement. Please refer to the Basic Payment Scheme – Greening Notes for Guidance to understand any requirement you may have.

| CROP DESCRIPTOR | CROP CODE | LFASS eligible land use code | BPS eligible land use code |
|---|------------------|-------------------------------------|-----------------------------------|
| ALFALFA | ALF | | ✓ |
| ARABLE SILAGE FOR STOCK FEED includes recognised seed mixtures of cereal, peas, beans and/or grass or ensiled cereal crops under-sown with grass for future grazing/cutting but excludes ensiled stands of whole cereal crops not harvested with a combine. | ASSF | ✓ | ✓ |
| AROMATIC, MEDICINAL AND CULINARY PLANTS These are plants or parts of plants for pharmaceutical purposes, perfume manufacture or human consumption. Culinary plants are those which are used in small amounts for flavouring e.g. Bog Myrtle. | AMCP | | ✓ |
| ARTICHOKES** | ARTC | | ✓ |
| ASPARAGUS** | ASPG | | ✓ |
| BEDDING AND POT PLANTS Includes bedding and pot plants grown in the open or under cover (e.g. polytunnels). | BPP | | ✓ |
| BEETROOT (note fodder beets should be recorded under the OCS-B code)** | BRT | | ✓ |
| BILBERRIES (and other fruits of the genus Vaccinium) | BLB | | ✓ |
| BIRDSFOOT TREFOIL | BFT | | ✓ |
| BLACKBERRIES** | BKB | | ✓ |
| BLACKCURRANTS Grown in open soil under temporary walk-in structures * | BLR-POLY | | ✓ |
| BLACKCURRANTS Grown in the open ** | BLR-OPEN | | ✓ |
| BLUEBERRIES Grown in open soil under temporary walk-in structures * | BLU-POLY | | ✓ |
| BLUEBERRIES Grown in the open ** | BLU-OPEN | | ✓ |
| BLUEBERRIES Use where crop is grown in a glasshouse on a solid floor or other similar permanent structure. | BLU-GLS | | |
| BRUSSELS SPROUTS** | BSP | | ✓ |
| BROCCOLI (see CALABRESE)** | | | |
| BUCKWHEAT | BW | | ✓ |
| BULBS/FLOWERS | BFLO | | ✓ |
| CABBAGES AND SAVOYS** | CABB | | ✓ |
| CALABRESE (includes all varieties of Broccoli) | CALA | | ✓ |
| CANARY SEED | CANS | | ✓ |

| CROP DESCRIPTOR | CROP CODE | LFASS eligible land use code | BPS eligible land use code |
|---|------------------|-------------------------------------|-----------------------------------|
| CARROTS** | CARR | | ✓ |
| CAULIFLOWERS** | CAUL | | ✓ |
| CELERY** | CEL | | ✓ |
| CHICKPEA | CHP | | ✓ |
| CHICORY (for stock feed only) | CHIC | ✓ | ✓ |
| CLOVER - RED | CLOP | | ✓ |
| CLOVER - WHITE | CLOW | | ✓ |
| CRANBERRIES | CRB | | ✓ |
| ENERGY BEET | ENG-B | | ✓ |
| EX – STRUCTURAL SET-ASIDE Land afforested using schemes administered by us and declared to support SFP set-aside entitlements in 2008. | EX-SS | | ✓ |
| FALLOW no production 15 January to 15 July | FALW | | ✓ |
| FALLOW Land that has been fallow for over five years | FALW-5 | | ✓ |
| FIBRE FLAX | FFS | | ✓ |
| FODDER BEET (for animal stock feed) | OCS-B | ✓ | ✓ |
| FORAGE MAIZE | MAIZ | | ✓ |
| GARLIC** | GAR | | ✓ |
| GOOSEBERRIES** | GSB | | ✓ |
| GREEN COVER MIXTURES Land sown with crops normally ploughed in (not intended for harvest). Used to enhance nitrogen content, prevent soil erosion or weeds. | GCM | | ✓ |
| HEMP | HS | | ✓ |
| KALE AND CABBAGES FOR STOCK FEED | OCS-K | ✓ | ✓ |
| LEEK** | LEEK | | ✓ |
| LENTIL | LEN | | ✓ |
| LETTUCE** | LETT | | ✓ |
| LINSEED | LIN | | ✓ |
| LOGANBERRIES** | LGB | | ✓ |
| MILLET | MIL | | ✓ |
| MISCANTHUS | MSC | | ✓ |
| MIXED BRASSICA FOR STOCK FEED | MBSF | ✓ | ✓ |
| MULBERRIES** | MLB | | ✓ |

| CROP DESCRIPTOR | CROP CODE | LFASS eligible land use code | BPS eligible land use code |
|--|-----------|------------------------------|----------------------------|
| MUSTARD | MU | | ✓ |
| NEW WOODLAND AND FORESTRY - ARABLE Use this code only if you intend to claim BPS, otherwise use TREE. You can only use this code if your land parcel generated a Single Farm Payment in 2008 and establishment of the trees took place after 31 December 2008. Please read the eligible land section of the Basic Payment Scheme Notes for Guidance before using this code. Areas claimed using this code cannot receive double payment under both BPS and RDC-RP woodland creation schemes. RPID will adjust your claim value if necessary. | NETR-A | | ✓ |
| NEW WOODLAND AND FORESTRY - NON ARABLE Use this code only if you intend to claim BPS, otherwise use TREE. You can only use this code if your land parcel generated a Single Farm Payment in 2008 and establishment of the trees took place after 31 December 2008. Please read the eligible land section of the Basic Payment Scheme Notes for Guidance before using this code. Areas claimed using this code cannot receive double payment under both BPS and RDC-RP woodland creation schemes. RPID will adjust your claim value if necessary. | NETR-NA | | ✓ |
| NURSERY – FRUIT STOCK # (see below) Includes spawn beds, runner beds stool beds and young plants intended for sale. | NU-FS | | ✓ |
| NURSERY – ORNAMENTAL TREES # (see below) Exclude forest trees which should be declared as code “TREES” | NU-OT | | ✓ |
| NURSERY – ROSES AND ROSE STOCK # (see below) | NU-RRS | | ✓ |
| NURSERY – SHRUBS # (see below) | NU-SH | | ✓ |
| ONIONS** | ONI | | ✓ |
| OPEN WOODLAND (GRAZED) | WDG | ✓ | ✓ |
| OTHER NURSERY STOCK # (see below) | ONU | | ✓ |
| OTHER SOFT FRUIT** | OSFRT | | ✓ |
| OTHER VEGETABLES** | OVEG | | ✓ |
| PARSNIPS** | PAR | | ✓ |
| PERMANENT COVER - any permanent grassland claimed for EFA Margin | PC | | ✓ |

| CODE DESCRIPTOR | CROP CODE | LFASS eligible land use code | BPS eligible land use code |
|--|------------------|-------------------------------------|-----------------------------------|
| PERMANENT GRASSLAND | PGRS | ✓ | ✓ |
| PHACELIA | PHA | | ✓ |
| PLANTAIN | MU | | ✓ |
| PUMPKIN ** | PUM | | ✓ |
| RAPE FOR STOCK FEED | RAST | ✓ | ✓ |
| RASPBERRIES Grown in open soil under temporary walk-in structures * | RASP-POLY | | ✓ |
| RASPBERRIES Grown in the open ** | RASP-OPEN | | ✓ |
| RASPBERRIES Use where crop is grown in a glasshouse on a solid floor or other similar permanent structure. | RASP-GLS | | |
| REDCURRANTS ** | RRC | | ✓ |
| RHUBARB ** | RHB | | ✓ |
| ROTATIONAL GRASS YEAR 1 | TGRS1 | ✓ | ✓ |
| ROTATIONAL GRASS YEAR 2 | TGRS2 | ✓ | ✓ |
| ROTATIONAL GRASS YEAR 3 | TGRS3 | ✓ | ✓ |
| ROTATIONAL GRASS YEAR 4 | TGRS4 | ✓ | ✓ |
| ROTATIONAL GRASS YEAR 5 | TGRS5 | ✓ | ✓ |
| ROUGH GRAZING | RGR | ✓ | ✓ |
| SEED POTATOES | SPOT | | ✓ |
| SHOPPING SWEDES ** | SWS | | ✓ |
| SHOPPING TURNIPS ** | STS | | ✓ |
| SHORT ROTATION COPPICE | SRC | | ✓ |
| SORGHUM | SOR | | ✓ |
| SPRING BARLEY | SB | | ✓ |
| SPRING BEANS FOR HUMAN CONSUMPTION | SBEAN | | ✓ |
| SPRING FIELD BEANS | SFB | | ✓ |
| SPRING OATS | SO | | ✓ |
| SPRING OILSEED RAPE | SOSR | | ✓ |
| SPRING PEAS FOR HUMAN CONSUMPTION | SPEAS | | ✓ |
| SPRING PROTEIN PEAS | SPP | | ✓ |
| SPRING RYE | SRYE | | ✓ |
| SPRING SPELT | SSPELT | | ✓ |
| SPRING TRITICALE | STRIT | | ✓ |
| SPRING WHEAT | SW | | ✓ |
| STRAWBERRIES Grown in open soil under temporary walk-in structures * | STRB-POLY | | ✓ |

| CROP DESCRIPTOR | CROP CODE | LFASS eligible land use code | BPS eligible land use code |
|---|------------------|-------------------------------------|-----------------------------------|
| STRAWBERRIES Grown in the open ** | STRB-OPEN | | ✓ |
| STRAWBERRIES Use where crop is grown in a glasshouse on a solid floor or other similar permanent structure. | STRB-GLS | | |
| SUNFLOWERS** | SUN | | ✓ |
| SWEDES FOR STOCK FEED | SSF | ✓ | ✓ |
| SWEET LUPINS | SL | | ✓ |
| TEA | NU-SH | | ✓ |
| TOMATOES Grown under glass | TOM-GLS | | |
| TOP FRUIT Use for fruit growing in trees, for example, apples. | TFRT | | ✓ |
| TURF PRODUCTION | TURF | | ✓ |
| TURNIPS FOR STOCK FEED | TSF | ✓ | ✓ |
| UNCROPPED ARABLE LAND uncropped on 15 May | UCAA | | ✓ |
| VETCH | VET | | ✓ |
| WARE POTATOES | WPOT | | ✓ |
| WHITE CURRANTS** | WRC | | ✓ |
| WILD BIRD SEED | WBS | | ✓ |
| WILD FLOWER MIX | WFM | | ✓ |
| WINTER BARLEY | WB | | ✓ |
| WINTER BEANS FOR HUMAN CONSUMPTION | WBEAN | | ✓ |
| WINTER FIELD BEANS | WFB | | ✓ |
| WINTER OATS | WO | | ✓ |
| WINTER OILSEED RAPE | WOSR | | ✓ |
| WINTER PEAS FOR HUMAN CONSUMPTION | WPEAS | | ✓ |
| WINTER PROTEIN PEAS | WPP | | ✓ |
| WINTER RYE | WRYE | | ✓ |
| WINTER SPELT | WSPELT | | ✓ |
| WINTER TRITICALE | WTRIT | | ✓ |
| WINTER WHEAT | WW | | ✓ |

Ineligible feature

| | |
|-----------|------|
| BRACKEN | BRA |
| BUILDING | BUI |
| FORESHORE | FSE |
| GORSE | GOR |
| MARSH | MAR |
| ROAD | ROAD |
| ROCKS | ROK |
| SCREE | SCE |
| SCRUB | SCB |
| TREES | TREE |
| WATER | WAT |

- Nursery stock – These are woody plants grown in the open air for subsequent transplantation.

* Include crops grown in temporary structures that people can walk into without displacing or dismantling the structure. Do not include crops grown under low plastic tunnels or plastic coverings that people cannot walk into. Do not include crops grown under glass on solid flooring which are not eligible for Basic Payment Scheme.

** As well as crops grown in the open, include any crops grown under low plastic tunnels or plastic coverings that people cannot walk into.

Table 3 If you claim Basic Payment Scheme, you may have a greening requirement.

If you use the Rural Payment and Services online product to submit your SAF we will tell you what your requirement is based on the information you have entered about your land parcels. We'll also check your crop code compatibilities.

Please refer to the Basic Payment Scheme – Greening Notes for Guidance to understand your Ecological Focus Area (EFA) requirement. If EFA is applicable enter the activity codes below in column L of your permanent and/or seasonal data sheets and column Q of the Common Grazing data sheet in the same row as the land parcel the activity is being undertaken in. Make sure your activity is compatible with the crop code in the land parcel. See the compatibility table below.

| EFA OPTION (ACTIVITY) | CODE | BPS Compatibility | LFASS Compatibility |
|--|----------|-------------------|---------------------|
| EFA MARGINS | EFAM | ✓ | |
| EFA CATCH CROP | EFACC | ✓ | |
| EFA FALLOW | EFAFAL | ✓ | |
| EFA GREEN COVER | EFAGC | ✓ | ✓ |
| EFA NITROGEN FIXING CROPS | EFANFIX | ✓ | |
| EFA HEDGES (refer to greening guidance as when to use 50) | EFAH50 | ✓ | ✓ |
| EFA HEDGES (refer to greening guidance as when to use 100) | EFAH100 | ✓ | ✓ |
| EFA AGRO-FORESTRY | EFAAF | ✓ | |
| EFA LOW INPUT GRASSLAND | EFALIG | ✓ | ✓ |
| EFA HERB AND LEGUME RICH PASTURES | EFAHLRP | ✓ | ✓ |
| EFA UNHARVESTED CROP | EFAUHC | ✓ | |
| EFA AGRO-FORESTRY LOW DENSITY PLANTING | EFAAFLDP | ✓ | ✓ |

EFA practices marked as being compatible with the LFASS scheme still require to meet LFASS scheme requirements of land use and availability for grazing.

EFA activity compatibility with crop code

| CROP CODE | EFA AF | EFA CC | EFA FAL | EFA GC | EFA H50 or 100 | EFA M | EFA NFIX | EFA AFLDP | EFA HLRP | EFA LIG | EFA UHC |
|--|--------|--------|---------|--------|----------------|-------|----------|-----------|----------|---------|---------|
| ALF | | | | ✓ | ✓ | | ✓ | ✓ | | | |
| AMCP | | | | ✓ | ✓ | | | ✓ | | | |
| ARTC | | | | ✓ | ✓ | | | ✓ | | | |
| ASPG | | | | ✓ | ✓ | | | ✓ | | | |
| ASSF  | | | | ✓ | ✓ | | | ✓ | | | |
| BFLO | | | | ✓ | ✓ | | | ✓ | | | |
| BFT | | | ✓ | ✓ | ✓ | | ✓ | ✓ | | | |
| BKB | | | | | ✓ | | | ✓ | | | |
| BLB | | | | | ✓ | | | ✓ | | | |
| BLR_OPEN | | | | | ✓ | | | ✓ | | | |
| BLR_POLY | | | | | ✓ | | | | | | |
| BLU_GLS | | | | | ✓ | | | | | | |
| BLU_OPEN | | | | | ✓ | | | | | | |
| BLU_POLY | | | | | ✓ | | | | | | |
| BPP | | | | ✓ | ✓ | | | ✓ | | | |
| BRA | | | | | ✓ | | | | | | |
| BRT | | | | ✓ | ✓ | | | ✓ | | | |
| BSP | | | | ✓ | ✓ | | | ✓ | | | |
| BUI | | | | | ✓ | | | | | | |
| BW | | | | ✓ | ✓ | | | ✓ | | | |
| CABB | | | | ✓ | ✓ | | | ✓ | | | |
| CALA | | | | ✓ | ✓ | | | ✓ | | | |
| CANS | | | | ✓ | ✓ | | | ✓ | | | |
| CARR | | | | ✓ | ✓ | | | ✓ | | | |
| CAUL | | | | ✓ | ✓ | | | ✓ | | | |
| CEL | | | | ✓ | ✓ | | | ✓ | | | |
| CHIC  | | | ✓ | ✓ | ✓ | | | ✓ | | | |
| CHP | | | | ✓ | ✓ | | ✓ | ✓ | | | |
| CLOR | | | ✓ | ✓ | ✓ | | ✓ | ✓ | | | |
| CLOW | | | ✓ | ✓ | ✓ | | ✓ | ✓ | | | |

| CROP CODE | EFA AF | EFA CC | EFA FAL | EFA GC | EFA H50 or 100 | EFA M | EFA NFIX | EFA AFLDP | EFA HLRP | EFA LIG | EFA UHC |
|--|--------|--------|---------|--------|----------------|-------|----------|-----------|----------|---------|---------|
| CRB | | | | | ✓ | | | ✓ | | | |
| ENG_B | | | | ✓ | ✓ | | | ✓ | | | |
| EX_SS | | | | | ✓ | | | | | | |
| EXCL | | | | | ✓ | | | | | | |
| FALW | | | ✓ | ✓ | ✓ | ✓ | | ✓ | | | |
| FALW_5 | | | ✓ | ✓ | ✓ | ✓ | | ✓ | | | |
| FFS | | | | ✓ | ✓ | | | ✓ | | | |
| FSE | | | | | ✓ | | | | | | |
| GAR | | | | ✓ | ✓ | | | ✓ | | | |
| GCM | | | ✓ | ✓ | ✓ | ✓ | | ✓ | | | |
| GOR | | | | | ✓ | | | | | | |
| GSB | | | | | ✓ | | | ✓ | | | |
| HS | | | | ✓ | ✓ | | | ✓ | | | |
| LEEK | | | | ✓ | ✓ | | | ✓ | | | |
| LEN | | | | ✓ | ✓ | | ✓ | ✓ | | | |
| LETT | | | | ✓ | ✓ | | | ✓ | | | |
| LGB | | | | | ✓ | | | ✓ | | | |
| LIN | | | | ✓ | ✓ | | | ✓ | | | ✓ |
| MAIZ | | ✓ | | ✓ | ✓ | | | ✓ | | | |
| MAR | | | | | ✓ | | | | | | |
| MBSF  | | | | ✓ | ✓ | | | ✓ | | | |
| MIL | | | | ✓ | ✓ | | | ✓ | | | ✓ |
| MLB | | | | | ✓ | | | ✓ | | | |
| MSC | | | | | ✓ | | | ✓ | | | |
| MU | | | ✓ | ✓ | ✓ | | | ✓ | | | ✓ |
| NETR_A | ✓ | | | | ✓ | | | | | | |
| NETR_NA | | | | | ✓ | | | | | | |
| NU_FS | | | | | ✓ | | | | | | |
| NU_OT | | | | | ✓ | | | | | | |
| NU_RRS | | | | | ✓ | | | | | | |
| NU_SH | | | | | ✓ | | | | | | |

| CROP CODE | EFA AF | EFA CC | EFA FAL | EFA GC | EFA H50 or 100 | EFA M | EFA NFIX | EFA AFLDP | EFA HLRP | EFA LIG | EFA UHC |
|--|--------|--------|---------|--------|----------------|-------|----------|-----------|----------|---------|---------|
| OCS_B  | | | | ✓ | ✓ | | | ✓ | | | |
| OCS_K  | | | | ✓ | ✓ | | | ✓ | | | |
| ONI | | | | ✓ | ✓ | | | ✓ | | | |
| ONU | | | | | ✓ | | | | | | |
| OSFRT | | | | ✓ | ✓ | | | ✓ | | | |
| OVEG | | | | ✓ | ✓ | | | ✓ | | | |
| PAR | | | | ✓ | ✓ | | | ✓ | | | |
| PC  | | | | | ✓ | ✓ | | | | | |
| PGRS | | | | | ✓ | | | ✓ | | ✓ | |
| PHA | | | ✓ | ✓ | ✓ | | | ✓ | | | |
| PUM | | | | ✓ | ✓ | | | ✓ | | | |
| RASP_GLS | | | | | ✓ | | | | | | |
| RASP_OPEN | | | | | ✓ | | | ✓ | | | |
| RASP_POLY | | | | | ✓ | | | | | | |
| RAST  | | | | ✓ | ✓ | | | ✓ | | | |
| RGR | | | | | ✓ | | | | | | |
| RHB | | | | | ✓ | | | ✓ | | | |
| ROAD | | | | | ✓ | | | | | | |
| ROK | | | | | ✓ | | | | | | |
| RRC | | | | | ✓ | | | ✓ | | | |
| SB | | ✓ | | ✓ | ✓ | | | ✓ | | | ✓ |
| SBEAN | | | | ✓ | ✓ | | ✓ | ✓ | | | |
| SCB | | | | | ✓ | | | | | | |
| SCE | | | | | ✓ | | | | | | |
| SFB | | | | ✓ | ✓ | | ✓ | ✓ | | | |
| SL | | | | ✓ | ✓ | | ✓ | ✓ | | | ✓ |
| SO | | ✓ | | ✓ | ✓ | | | ✓ | | | ✓ |
| SOR | | | | ✓ | ✓ | | | ✓ | | | ✓ |
| SOSR | | ✓ | | ✓ | ✓ | | | ✓ | | | ✓ |
| SPEAS | | | | ✓ | ✓ | | ✓ | ✓ | | | |
| SPOT | | | | ✓ | ✓ | | | ✓ | | | |

| CROP CODE | EFA AF | EFA CC | EFA FAL | EFA GC | EFA H50 or 100 | EFA M | EFA NFIX | EFA AFLDP | EFA HLRP | EFA LIG | EFA UHC |
|---|--------|--------|---------|--------|----------------|-------|----------|-----------|----------|---------|---------|
| SPP | | | | ✓ | ✓ | | ✓ | ✓ | | | |
| SRC | | | | | ✓ | | | ✓ | | | |
| SRYE | | ✓ | | ✓ | ✓ | | | ✓ | | | ✓ |
| SSF  | | | | ✓ | ✓ | | | ✓ | | | |
| SSPELT | | ✓ | | ✓ | ✓ | | | ✓ | | | ✓ |
| STRB_GLS | | | | | ✓ | | | | | | |
| STRB_OPEN | | | | ✓ | ✓ | | | ✓ | | | |
| STRB_POLY | | | | ✓ | ✓ | | | | | | |
| STRIT | | ✓ | | ✓ | ✓ | | | ✓ | | | ✓ |
| STS | | | | ✓ | ✓ | | | ✓ | | | |
| SUN | | | | ✓ | ✓ | | | ✓ | | | ✓ |
| SW | | ✓ | | ✓ | ✓ | | | ✓ | | | ✓ |
| SWS | | | | ✓ | ✓ | | | ✓ | | | |
| TFRT | | | | | ✓ | | | | | | |
| TGRS1  | | | ✓ | ✓ | ✓ | ✓ | | ✓ | ✓ | | |
| TGRS2  | | | ✓ | ✓ | ✓ | ✓ | | ✓ | ✓ | | |
| TGRS3  | | | ✓ | ✓ | ✓ | ✓ | | ✓ | ✓ | | |
| TGRS4  | | | ✓ | ✓ | ✓ | ✓ | | ✓ | ✓ | | |
| TGRS5  | | | ✓ | ✓ | ✓ | ✓ | | ✓ | ✓ | | |
| TOM_GLS | | | | | ✓ | | | | | | |
| TREE | | | | | ✓ | | | | | | |
| TSF  | | | | ✓ | ✓ | | | ✓ | | | |
| TURF | | | | ✓ | ✓ | | | ✓ | | | |
| UCAA | | | | ✓ | ✓ | | | ✓ | | | |
| VET | | | | ✓ | ✓ | | ✓ | ✓ | | | |
| WAT | | | | | ✓ | | | | | | |
| WB | | ✓ | | ✓ | ✓ | | | ✓ | | | ✓ |
| WBEAN | | | | ✓ | ✓ | | ✓ | ✓ | | | |
| WBS | | | ✓ | ✓ | ✓ | ✓ | | ✓ | | | |
| WDG  | ✓ | | | | ✓ | | | ✓ | | | |
| WFB | | | | ✓ | ✓ | | ✓ | ✓ | | | |

| CROP CODE | EFA AF | EFA CC | EFA FAL | EFA GC | EFA H50 or 100 | EFA M | EFA NFIX | EFA AFLDP | EFA HLRP | EFA LIG | EFA UHC |
|-----------|--------|--------|---------|--------|----------------|-------|----------|-----------|----------|---------|---------|
| WFM | | | ✓ | ✓ | ✓ | ✓ | | ✓ | | | |
| WO | | ✓ | | ✓ | ✓ | | | ✓ | | | ✓ |
| WOSR | | ✓ | | ✓ | ✓ | | | ✓ | | | ✓ |
| WPEAS | | | | ✓ | ✓ | | ✓ | ✓ | | | |
| WPOT | | | | ✓ | ✓ | | | ✓ | | | |
| WPP | | | | ✓ | ✓ | | ✓ | ✓ | | | |
| WRC | | | | | ✓ | | | ✓ | | | |
| WRYE | | ✓ | | ✓ | ✓ | | | ✓ | | | ✓ |
| WSPELT | | ✓ | | ✓ | ✓ | | | ✓ | | | ✓ |
| WTRIT | | ✓ | | ✓ | ✓ | | | ✓ | | | ✓ |
| WW | | ✓ | | ✓ | ✓ | | | ✓ | | | ✓ |

 Some EFA areas cannot be claimed for LFASS.

Annex 2

This Annex is intentionally blank

Annex 3

Rural Priorities Codes - Forestry options for annual recurrent grants. If we have pre-populated your Rural Priorities annual recurrent options on your Permanent Land data sheet use these codes in column N on your Permanent Land data sheet. If you have Rural Priorities annual recurrent options on your shared common grazings (for example machair strips) that are not pre-populated on your Permanent Land data sheet use these codes in column T on your Common Grazings data sheet.

Woodland Creation options

To allow the specific permutation of potential annual recurrent grants to be correctly coded into the SAF for payment, the Woodland Creation codes shown in your RP Contract's Schedule of Works (SoW) have been extended as shown in the tables below.

For the Woodland Creation options' annual recurrent grants, the codes available for SAF data capture are made up of a maintenance annual recurrent grant code per option and a further four Farmland Premium annual recurrent grant codes per option.

Please choose the corresponding options and enter them in the data sheets against the land parcels you wish to claim. For example, if the option code RP22301A is shown in your RP contract SoW and you wish to claim the associated maintenance annual payment, then do not enter this code on your SAF but instead enter the maintenance code of RP22301AM.

If we have pre-printed your codes, please check they show the new codes correctly. It is your responsibility to submit a correct claim. When you make your claim please make sure that you claim,

- LFA options on LFA land parcels
- Non-LFA options on Non LFA land parcels

As a general guide we pre-print 0.00 in all seven data rows for column J on the permanent data sheet where the parcel is non-LFA but see the example at page 11. If you do not know the LFA status of you land parcel please contact your local office. If you have an account with Rural Payments and Services you can check this status using the LFA layer on the Maps function.

Using your land parcel for more than one option?

If your land parcel has more than seven option types, or you have more than six options on a common grazing, you will need to copy the land parcel details to a blank line in the data sheet, or a new data sheet, and enter any subsequent options and claim areas. Repeat as necessary. Please be careful not to over claim your eligible land parcel area where your land parcel has split uses.

Woodland Creation Options

Enter the appropriate code against the land parcel you wish to claim for.

| Option description | Code | Unit |
|---|------------------|------|
| SoW code RP22301A | SAF codes | |
| Woodland Creation - Prod conifer low cost-Maintenance | RP22301AM | ha. |
| Woodland Creation - Prod conifer low cost-Farmland Premium on Unimproved | RP22301AU | ha. |
| Woodland Creation - Prod conifer low cost-Farmland Premium on LFASDA | RP22301AS | ha. |
| Woodland Creation - Prod conifer low cost-Farmland Premium on LFADA | RP22301AD | ha. |
| Woodland Creation - Prod conifer low cost-Farmland Premium on NLFA | RP22301AN | ha. |
| SoW code RP22301B | SAF codes | |
| Woodland Creation - Prod conifer high cost-Maintenance | RP22301BM | ha. |
| Woodland Creation - Prod conifer high cost-Farmland Premium on Unimproved | RP22301BU | ha. |
| Woodland Creation - Prod conifer high cost-Farmland Premium on LFASDA | RP22301BS | ha. |
| Woodland Creation - Prod conifer high cost-Farmland Premium on LFADA | RP22301BD | ha. |
| Woodland Creation - Prod conifer high cost-Farmland Premium on NLFA | RP22301BN | ha. |
| SoW code RP22301C | SAF codes | |
| Woodland Creation - Prod broadleaf woodland-Maintenance | RP22301CM | ha. |
| Woodland Creation - Prod broadleaf woodland-Farmland Premium on Unimproved | RP22301CU | ha. |
| Woodland Creation - Prod broadleaf woodland-Farmland Premium on LFASDA | RP22301CS | ha. |
| Woodland Creation - Prod broadleaf woodland-Farmland Premium on LFADA | RP22301CD | ha. |
| Woodland Creation - Prod broadleaf woodland-Farmland Premium on NLFA | RP22301CN | ha. |
| SoW code RP22301D | SAF codes | |
| Woodland Creation - Native Woodland Planting-Maintenance | RP22301DM | ha. |
| Woodland Creation - Native Woodland Planting-Farmland Premium on Unimproved | RP22301DU | ha. |
| Woodland Creation - Native Woodland Planting-Farmland Premium on LFASDA | RP22301DS | ha. |
| Woodland Creation - Native Woodland Planting-Farmland Premium on LFADA | RP22301DD | ha. |
| Woodland Creation - Native Woodland Planting-Farmland Premium on NLFA | RP22301DN | ha. |
| SoW code RP22301E | SAF codes | |
| Woodland Creation - Native Wood Natural Regen-Maintenance | RP22301EM | ha. |
| Woodland Creation - Native Wood Natural Regen-Farmland Premium on Unimproved | RP22301EU | ha. |
| Woodland Creation - Native Wood Natural Regen-Farmland Premium on LFASDA | RP22301ES | ha. |
| Woodland Creation - Native Wood Natural Regen-Farmland Premium on LFADA | RP22301ED | ha. |
| Woodland Creation - Native Wood Natural Regen-Farmland Premium on NLFA | RP22301EN | ha. |
| SoW code RP22301F | SAF codes | |
| Woodland Creation - Mixed Con/BL wood-Maintenance | RP22301FM | ha. |
| Woodland Creation - Mixed Con/BL wood-Farmland Premium on Unimproved | RP22301FU | ha. |
| Woodland Creation - Mixed Con/BL wood-Farmland Premium on LFASDA | RP22301FS | ha. |
| Woodland Creation - Mixed Con/BL wood-Farmland Premium on LFADA | RP22301FD | ha. |
| Woodland Creation - Mixed Con/BL wood-Farmland Premium on NLFA | RP22301FN | ha. |
| SoW code RP22301G | SAF codes | |
| Woodland creation Northern & Western Isles Native Woodland – Maintenance | RP22301GM | ha. |
| Woodland creation Northern & Western Isles Native Woodland – Farmland Premium on Unimproved | RP22301GU | ha. |
| Woodland creation Northern & Western Isles Native Woodland – Farmland Premium on LFASDA | RP22301GS | ha. |

| Option description | Code | Unit |
|--|------------------|-------------|
| Woodland creation Northern & Western Isles Native Woodland – Farmland Premium on LFADA | RP22301GD | ha. |
| Woodland creation Northern & Western Isles Native Woodland – Farmland Premium on NLFA | RP22301GN | ha. |
| | | |
| SoW code RP22301H | SAF codes | |
| Woodland creation Central Scotland Mixed Woodland – Maintenance | RP22301HM | ha. |
| Woodland creation Central Scotland Mixed Woodland – Farmland Premium on Unimproved | RP22301HU | ha. |
| Woodland creation Central Scotland Mixed Woodland – Farmland Premium on LFASDA | RP22301HS | ha. |
| Woodland creation Central Scotland Mixed Woodland – Farmland Premium on LFADA | RP22301HD | ha. |
| Woodland creation Central Scotland Mixed Woodland – Farmland Premium on NLFA | RP22301HN | ha. |

Annex 4

Agri-Environment Climate Scheme - options for annual recurrent grants. Only use these codes in column P of the permanent data sheet and column V of the common grazing data sheet.

| Options | Code | Unit |
|--|-----------|--------|
| Wild bird seed for farmland birds | AEC101-01 | ha. |
| Forage brassica crops for farmland birds | AEC101-02 | ha. |
| Unharvested conservation headlands for wildlife | AEC101-03 | ha. |
| Retention of winter stubble for wildlife and water quality | AEC101-04 | ha. |
| Stubbles followed by green manure in an arable rotation | AEC101-05 | ha. |
| Beetlebanks | AEC101-06 | Metres |
| Grass strips in arable fields | AEC101-07 | ha. |
| Water margins in arable fields | AEC101-08 | ha. |
| Cropped machair | AEC101-09 | ha. |
| Water margins in grassland fields | AEC101-10 | ha. |
| Wader and wildlife mown grassland | AEC101-11 | ha. |
| Corn buntings mown grassland | AEC101-12 | ha. |
| Corncrake mown grassland (not mown before 1st August) | AEC101-13 | ha. |
| Corncrake mown grassland (not mown before 15th August) | AEC101-14 | ha. |
| Corncrake mown grassland (not mown before 1st September) | AEC101-15 | ha. |
| Chough mown grassland | AEC101-16 | ha. |
| Chough grazing management | AEC101-17 | ha. |
| Wader grazed grassland | AEC101-18 | ha. |
| Corncrake grazing management | AEC101-19 | ha. |
| Management of cover for corncrakes | AEC101-20 | ha. |
| Hen Harrier grassland management (Arable and improved grassland) | AEC101-21 | ha. |
| Hen Harrier grassland management (Unimproved grassland or rough grazing) | AEC101-22 | ha. |
| Species rich grassland management only | AEC101-23 | ha. |
| Species rich grassland creation and management | AEC101-24 | ha. |
| Habitat mosaic management | AEC101-25 | ha. |
| Cattle management on small units (retention) | AEC101-26 | ha. |
| Cattle management on small units (introduction) | AEC101-27 | ha. |
| Wetland creation and management | AEC101-28 | ha. |
| Wetland management only | AEC101-29 | ha. |
| Management of floodplains | AEC101-30 | ha. |
| Converting arable at risk of erosion or flooding to low-input grassland | AEC101-31 | ha. |
| Lowland bog management without grazing | AEC101-32 | ha. |
| Lowland bog management with grazing | AEC101-33 | ha. |
| Management of buffer areas for fens and lowland bogs | AEC101-34 | ha. |
| Moorland management (livestock only) | AEC101-35 | ha. |
| Moorland management (deer only) | AEC101-36 | ha. |
| Moorland management (deer and livestock) | AEC101-37 | ha. |

| Options | Code | Unit |
|---|-------------|-------------|
| Stock disposal | AEC101-38 | Units |
| Stock Disposal (SUSSS) | AEC101-39 | Units |
| Away wintering sheep | AEC101-40 | Units |
| Summer Hill grazing of cattle | AEC101-42 | ha. |
| Heath management (coastal, Serpentine and special interest.) | AEC101-43 | ha. |
| Heath management (lowland) | AEC101-44 | ha. |
| Predator control (mammal and crow control) | AEC101-45 | ha. |
| Predator control (crow control) | AEC101-46 | Units |
| Wildcat friendly predator control | AEC101-47 | Units |
| Ancient wood pasture | AEC101-48 | ha. |
| Managing montane scrub of conservation value | AEC101-49 | ha. |
| Managing non-montane scrub of conservation value | AEC101-50 | ha. |
| Creation of hedgerows | AEC101-51 | Metres |
| Management or restoration of existing hedgerows | AEC101-52 | Metres |
| Tall-herb vegetation management | AEC101-53 | ha. |
| Organic Farming Conversion - Arable | AEC111-01 | ha. |
| Organic Farming Conversion - Improved grassland | AEC111-02 | ha. |
| Organic Farming Conversion - Unimproved grassland/rough Grazing | AEC111-03 | ha. |
| Organic Farming Conversion - Fruit and vegetables | AEC111-04 | ha. |
| Organic Farming Maintenance - Arable | AEC112-01 | ha. |
| Organic Farming Maintenance - Improved grassland | AEC112-02 | ha. |
| Organic Farming Maintenance - Unimproved grassland/rough Grazing | AEC112-03 | ha. |
| Organic Farming Maintenance - Fruit and vegetables | AEC112-04 | ha. |

Annex 5

Forestry Grant Scheme Codes - options for annual recurrent grants. Only use these codes in column R of the permanent data sheet and column X of the common grazing data sheet.

| Woodland Creation: Option description | Code | Unit |
|---|-------------|-------------|
| Woodland Creation - Conifer Option – annual maintenance | FGS081-01 | ha. |
| Woodland Creation - Diverse Conifer – annual maintenance | FGS081-02 | ha. |
| Woodland Creation - Broadleaves – annual maintenance | FGS081-03 | ha. |
| Woodland Creation - Native Scots Pine – annual maintenance | FGS081-04 | ha. |
| Woodland Creation - Native Upland Birch – annual maintenance | FGS081-05 | ha. |
| Woodland Creation - Native Broadleaves – annual maintenance | FGS081-06 | ha. |
| Woodland Creation - Native Low density – annual maintenance | FGS081-07 | ha. |
| Woodland Creation - Native Broadleaves in Northern and Western Isles – annual maintenance | FGS081-08 | ha. |
| Woodland Creation - Small or Farm Woodlands – annual maintenance | FGS081-09 | ha. |
| Agroforestry – 400 trees / ha. | FGS082-01 | ha. |
| Agroforestry – 200 trees / ha. | FGS082-02 | ha. |

| Sustainable Management of Forests. | Code | Unit |
|---|-------------|-------------|
| Sustainable Management of Forests - Native Woodlands – annual management | FGS151-01 | ha. |
| Sustainable Management of Forests - Livestock Exclusion – annual management | FGS151-02 | ha. |
| Sustainable Management of Forests - Woodland Grazing – annual management | FGS151-03 | ha. |
| Sustainable Management of Forests - Low Impact Silvicultural Systems – annual management | FGS151-04 | ha. |
| Sustainable Management of Forests - Rural Woods – annual management | FGS151-05 | metres |
| Sustainable Management of Forests - Public Access - Woods In and Around Towns – annual management | FGS151-06 | ha. |
| Sustainable Management of Forests - Species Conservation - Grey Squirrel Control – annual management | FGS151-07 | units |
| Sustainable Management of Forests - Species Conservation - Predator Control for Capercaillie and Black Grouse – annual management | FGS151-08 | ha. |
| Sustainable Management of Forests - Species Conservation - Reducing Deer Impact – annual management | FGS151-09 | ha. |