



Cronfa Amaethyddol Ewrop ar
gyfer Datblygu Gwledig:
Ewrop yn Buddsoddi mewn Ardaloedd Gwledig
European Agricultural Fund for
Rural Development:
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Glastir Contract Summary and Crop Code guide and FAQ

Glastir Main Key dates and Information guide (Contract summary) FAQ

What is this?

This is a summary of your current Glastir Contract, it will show information the latest contract version number and contract reference.

What information does it show?

Contract summaries will give you a condensed parcel by parcel guide to which Management / Capital works options needed to be undertaken for your Glastir Entry / Advanced Contract. It will show you key information for each management Option and Capital Works within your Contract.

Will it be issued every year?

The summary will be published onto your RPW online account in readiness for the annual submission of the SAF.

A new summary will also be produced alongside any new version of your Contract, should it go through a major change.

Can I use this instead of my Contract document?

This is a summary of the Management Option contractual obligations and will assist with completing your annual SAF claim, in addition to the information contained; you must refer to your Glastir Contract for details of your full contractual obligations.

What is displayed for Rotational Options?

Rotational Management Options on the contract summary will show the current mapped location and mapped quantity. Customers should refer to their full contract for the minimum commitment area for each Rotational Management Option.

When the Rotational Option proforma has been completed, customers contracts will be amended and a new summary will be generated to reflect the actual amount. Customers will still need to review the full contract for the minimum commitment area.

Glastir Management Options Land Use Code Table

This Section applies to those who hold Glastir Entry, Advanced and Woodland Management Contracts only.

You are advised to refer to the management options as set out within your Glastir Contract and contract summary before you complete the Field Data section of the SAF.

This table provides examples of land use/crop codes that can be used for land under a Glastir Management Option. You should use the codes that correctly describe that land cover as at 15 May 2018.

Ensure that all Permanent Features (e.g. rocks, trees, ponds and sand, etc.) within the parcel are also declared.

The final three columns of the table show whether the option is applicable to Glastir Entry, Glastir Advanced, or Glastir Woodland Management.

Important: Codes for capital work options should only be used once the work has been completed. Prior to the completion of the capital works the crop/land use codes that correctly describe the land cover should be used, as listed in Annex 3.

The SAF also includes a section which allows you to declare whether you have undertaken the work required to meet each Glastir Management Option for 2018 as set out in your Glastir Contract.

Please note that if you have indicated you have not completed your Management Option, a scheme breach penalty may be applicable unless we have received and agreed a derogation or a change to your Contract has been agreed.

For land entered into an eligible afforestation scheme:

For land entered into an eligible afforestation scheme, if the land gave right to SPS payment in 2008 and was eligible for SPS or BPS when it was first planted, it can be considered eligible for BPS during the period it is subject to the terms and conditions of your Contract.

Afforestation Scheme	Eligible management options	
Woodland Grant Scheme (WGS 3)	LEAP	Woodland for stock exclusion.
	NB	New planting with Better Land Contribution.
	NC	New planting of coppice.
	NK	New planting of coppice with better land contribution.
	NP	New planting.
	NS	New planting eligible for set-a-side.
	NZ	New planting by natural regeneration (set-a-side).
Farm Woodland Premium Scheme (FWPS) *	Arable Land – outside LFA	
	Arable Land – DA	

Arable Land – SDA		
Better Woodlands for Wales (BWW) Improved Land Premium (ILP)	PLTD	New woodland already planted
Afforestation Scheme	Eligible management options	
Glastir Woodland Creation Glastir Woodland Creation Premium (GWCP)	PLTD	New woodland.
Glastir Woodland Creation Glastir Woodland Creation Premium (GCP) Glastir Woodland Creation Maintenance (GCM)	PLTD	New woodland, planted since 2015

* For Farm Woodland Premium Scheme your Contract may include the period after your annual payments have been made when you are prevented from felling those trees.

Land where trees have been planted under the above afforestation Contracts must use one of the following codes

- BW1– Broadleaf Woodland (Stock Excluded) – To be used if the area gave rise to SPS payment in 2008 and the land under Contract is in an eligible management option.
- CW1 – Coniferous Woodland (Stock Excluded) – To be used if the area gave rise to SPS payment in 2008 and the land under Contract is in an eligible management option.
- WS1 – Broadleaf Woodland (Stock Excluded) – To be used if the area did not give rise to SPS payment in 2008 or the land under Contract is not in an eligible management option.
- TR2 – Coniferous Woodland (Stock Excluded) – To be used if the area did not give rise to SPS payment in 2008 or the land under Contract is not in an eligible management option.

Eligibility for BPS under these afforestation schemes is only available for ‘new planting’. If you hold one of these agreements you should check whether your Contract contains one of the ‘new planting’ options for that land.

If you declare the land as BW1/CW1 and our checks discover your Contract does not contain an eligible option the land will not be eligible for BPS payment and over-declared penalties will be applied.

Once your afforestation commitment finishes you cannot continue to declare the land for BPS, either declare WS1 or another of the woodland codes.

Land entered into Natural Resources Wales (NRW) Management Agreements

Some of your land may have been designated as a Site of Special Scientific Interest (SSSI) by Natural Resources Wales (or its predecessor), including special areas of conservation or special protection areas.

The management policy that has been agreed will explain the reasons and include specific management regimes that you are required to undertake. In some instances this could include excluding stock from grazing certain areas.

Since land can be considered eligible for BPS if you undertake minimum agricultural activities, including maintaining the land in a state suitable for grazing and cultivation (see Section B of this booklet), land under NRW management agreements will be assessed against the BPS land eligibility rules.

You should declare the land cover code that best reflects the condition of the land on 15 May each year, e.g. GR2 for permanent grassland or ZZ11 for groups of broadleaved trees.

You should not declare woodland areas as BW1/CW1 if those areas are included in a NRW management agreement, as this could result in an over-declared penalty when our checks discover the management agreement does not prevent the land being eligible for BPS.

You must declare a land use code to claim for your Glastir management options, if you declare an incompatible code your Glastir claim will be reduced and penalties may be applied.

Glastir Option		Land Use Codes suitable for Glastir Management Options	Glastir Entry	Glastir Advanced	Glastir Woodland Management
3	Establish wooded strip	<p>BW1 – Broadleaf Woodland (Stock Excluded) – if eligible for BPS WS1 – Broadleaf Woodland (Stock Excluded) – if not eligible for BPS</p> <p><i>CW1 – Woodland Coniferous (Stock Excluded) - if eligible for BPS TR2 – Woodland Coniferous (Stock Excluded)- if not eligible for BPS You may only use the equivalent codes for coniferous woodland if your Glastir Contract states that conifer is permitted.</i></p> <p>GC3 – Field corners woodland edge (stock excluded) GS1 – Scrub / gorse / briar (Stock excluded) for Glastir</p>	✓		
7a	Create s/side corridor (1 side)	GC1 – Streamside Corridor created for Glastir	✓		
7b	Create s/side corridor (2 side)	SC2 – Streamside corridor			
8	Manage existing streamside corridor	SC3 – Streamside corridor not eligible for BPS			
9a	Create s/side corridor with tree planting (1 side)	GS1 – Scrub / gorse / briar (Stock excluded) for Glastir			
9b	Create s/side corridor with tree planting (2 side)				

Glastir Option		Land Use Codes suitable for Glastir Management Options	Glastir Entry	Glastir Advanced	Glastir Woodland Management
10	Convert arable land with archaeological sites	<p>GR1 – Grass (temporary under 5 years) – to be used if the grass ley is younger than 5 years.</p> <p>GR2 – Grass (permanent grass over 5 years) – to be used if the grass ley is older than 5 years</p> <p>GR8 – Grass permanent – resown in last 12 months (in first year of commitment)</p> <p>GR9 – Grass (Stock excluded)</p> <p>FA4 – Fallow grass sown</p>	✓		
11	Restore traditional orchard	<p>AP4 – Apples</p> <p>NU2 – Chestnuts</p> <p>NU4 – Walnuts</p> <p>PL2 – Plums/greengages/cherries/almonds</p> <p>PE10 – Pears</p> <p>OR3 – Mixed orchard – only to be used where individual fruit/nut types are smaller than 0.01 hectares.</p> <p>TP8 - Trees with a tree preservation order</p>	✓		

Glastir Option		Land Use Codes suitable for Glastir Management Options	Glastir Entry	Glastir Advanced	Glastir Woodland Management
12	Create new orchard	AP4 – Apples NU2 – Chestnuts NU4 – Walnuts PL2 – Plums/greengages/cherries/almonds PE10 – Pears OR3 – Mixed orchard – only to be used where individual fruit/nut types are smaller than 0.01 hectares.	✓		
15	Grazed perm pasture (no inputs)	GR1 – Grass (temporary under 5 years) – to be used if the grass ley is younger than 5 years.	✓	✓	
15b	Grazed perm pasture (low inputs)	GR2– Grass (permanent grass over 5 years – to be used if the grass ley is older than 5 years.			
15c	Grazed perm pasture (no inputs/mix grazing)	GR8 – Grass permanent – resown in last 12 months (in first year of commitment)			
15d	Grazed perm pasture (low inputs/mix grazing)				
16	Upland heath	GR2– Grass (permanent grass over 5 years – to be used if the grass ley is older than 5 years.	✓		
17	Blanket bog	HE7 – Heathlands (grazed)			
18	Upland grassland				
19	Lowland marshy grassland				

Glastir Option		Land Use Codes suitable for Glastir Management Options	Glastir Entry	Glastir Advanced	Glastir Woodland Management
19b	Lowland marshy grassland (mix grazing)	GR2– Grass (permanent grass over 5 years – to be used if the grass ley is older than 5 years. HE7 – Heathlands (grazed)	✓	✓	
20	Coastal and lowland heath				
20b	Coastal and lowland heath (mix grazing)				
21	Saltmarsh	SM2 - Saltmarshes (grazed)	✓	✓	
21b	Saltmarsh (mix grazing)	GR2– Grass (permanent grass over 5 years – to be used if the grass ley is older than 5 years.			
22	Existing hay meadow	GR2 – Grass (permanent grass over 5 years) – to be used if the grass ley is older than 5 years	✓	✓	
23	Corners of fields to revert to grassland	GC3 – Field corners/woodland edge (stock excluded)	✓		
24	Woodland edge to extend into adjoining fields				
25	Sand dunes	SD1 – Sand dunes	✓	✓	
25b	Sand dunes (mix grazing)	GR2 – Grass (permanent grass over 5 years – to be used if the grass ley is older than 5 years.			

Glastir Option		Land Use Codes suitable for Glastir Management Options	Glastir Entry	Glastir Advanced	Glastir Woodland Management
26	Rough grass margin (fixed)	<p>If the margin is to be adjacent to a root crop and therefore not established until after 15 May, you should declare the crop present on 15 May, but you will need to enter one of the following in the Secondary Crop column on the SAF;</p> <p>FA4 – Fallow – grass sown if the margin has been established on existing arable land, or GR9 – Permanent grassland (stock excluded) if the margin has been established on existing pasture. FM1 - Field Margins</p> <p>OR</p> <p>If the margin has been established by 15 May, you should use; FA4 – Fallow – grass sown if the margin has been established on existing arable land, or GR9 – Permanent grassland (stock excluded) if the margin has been established on existing pasture. FM1 – Field Margins</p> <p><u>From the second year of this Management Option;</u></p> <p>If this margin has been rotated from the previous year, enter the crop codes as described above. If the margin has been retained in the same location from the previous year FA4 or GR9 (or FM1) should be used accordingly depending on whether the margin was originally established on existing arable land or existing pasture.</p>	✓		
26b	Rough grass margin (rotational)				

Glastir Option		Land Use Codes suitable for Glastir Management Options	Glastir Entry	Glastir Advanced	Glastir Woodland Management
27	Fallow margin	FA3 – Fallow natural regeneration FM1 – Field Margins	✓	✓	
28	Retain Winter Stubbles	BA5 – Barley – spring sown BA4 – Barley – winter sown OA5 – Oats – spring sown OA4 – Oats – winter sown RY4 – Rye (including Meslin) – spring sown RY5 – Rye (including Meslin) – winter sown SP8 - Spelt Wheat – spring sown SP9 - Spelt Wheat – winter sown TC4 – Triticale – spring sown TC3 – Triticale – winter sown WT2 – Wheat – spring sown WT1 – Wheat – winter sown	✓	✓	
29	Undersown cereals next to water courses	BA5 – Barley – spring sown OA5 – Oats – spring sown RY4 – Rye (including Meslin) – spring sown TC4 – Triticale – spring sown WT2 – Wheat – spring sown	✓		

Glastir Option		Land Use Codes suitable for Glastir Management Options	Glastir Entry	Glastir Advanced	Glastir Woodland Management
30	Unsprayed spring sown cereals or legumes (pulses)	BA5 – Barley – spring sown OA5 – Oats – spring sown RY4 – Rye (including Meslin) – spring sown TC4 – Triticale – spring sown WT2 – Wheat – spring sown SP8 - Spelt Wheat – spring sown BN2 – Green beans BN3 – Soya beans BN4 – Beans – field – spring sown PS2 – Peas (vining and other) – spring sown BE11 - Mung Beans LU1 – Lupins MC3 – mixed arable crop (with confirmation of mix)	✓	✓	
31	Unsprayed spring sown cereals retaining winter stubbles	BA5 – Barley – spring sown OA5 – Oats – spring sown RY4 – Rye (including Meslin) – spring sown TC4 – Triticale – spring sown WT2 – Wheat – spring sown SP8 - Spelt Wheat – spring sown	✓	✓	
32	Unsprayed rootcrops (direct drilling)	BT1 – Beets/Mangolds SW4 – Swedes TU5 – Turnips/Typhon/Colza <i>To be entered in the Secondary Crop column on the SAF if established after 15 May</i>	✓		

Glastir Option		Land Use Codes suitable for Glastir Management Options	Glastir Entry	Glastir Advanced	Glastir Woodland Management
32b	Unsprayed rootcrops (no direct drilling)	BT1 – Beets/Mangolds SW4 – Swedes TU5 – Turnips/Typhon/Colza <i>To be entered in the Secondary Crop column on the SAF if established after 15 May</i>	✓	✓	
33	Wildlife cover crop	FA5 – Fallow – sown wildlife cover	✓	✓	
34	Unharvested cereal headland	BA4 – Barley – winter sown BA5 – Barley – spring sown OA4 – Oats – winter sown OA5 – Oats – spring sown RY4 – Rye (including Meslin) – spring sown RY5 – Rye (including Meslin) – winter sown SP8 - Spelt Wheat – spring sown SP9 - Spelt Wheat – winter sown TC3 – Triticale – winter sown TC4 – Triticale – spring sown WT1 – Wheat – winter sown WT2 – Wheat – spring sown	✓	✓	

Glastir Option		Land Use Codes suitable for Glastir Management Options	Glastir Entry	Glastir Advanced	Glastir Woodland Management
34b	Unfertilised/unsprayed cereal headland	BA4 – Barley – winter sown BA5 – Barley – spring sown OA4 – Oats – winter sown OA5 – Oats – spring sown RY4 – Rye (including Meslin) – spring sown RY5 – Rye (including Meslin) – winter sown SP8 - Spelt Wheat – spring sown SP9 - Spelt Wheat – winter sown TC3 – Triticale – winter sown TC4 – Triticale – spring sown WT1 – Wheat – winter sown WT2 – Wheat – spring sown	✓	✓	
35	Create pond (2012 option)	PD1 – Ponds (eligible for BPS) – To be used if the pond is up to 0.10 hectares in size	✓		
35b	Create pond	ZZ30 – Ponds (ineligible for BPS) – To be used if the pond is over 0.10 hectares in size			
36	Buffer existing ponds	GC2 – Pond buffer zone created for Glastir	✓		
39	Clearance of scrub from historic features	GR2 – Grass (permanent grass over 5 years) GR9 – Grass stock excluded	✓		

Glastir Option		Land Use Codes suitable for Glastir Management Options	Glastir Entry	Glastir Advanced	Glastir Woodland Management
41a	Grazed open country	GR2 – Grass (permanent grass over 5 years)	✓	✓	
41b	Grazed open country (mix grazing)	HE7 – Heathlands - grazed			
100	Woodland – stock exclusion	BW1 – Broadleaf Woodland (Stock Excluded) – if eligible for BPS WS1 – Broadleaf Woodland (Stock Excluded) – if not eligible for BPS		✓	✓
101/ 420	Trees and scrub – establishment by planting	<i>CW1 – Woodland Coniferous (Stock Excluded) - if eligible for BPS</i> <i>TR2 – Woodland Coniferous (Stock Excluded)- if not eligible for BPS</i>		✓	
102/ 421	Trees and scrub – establishment by natural regeneration	GC3 – Field corners woodland edge (stock excluded) GS1 – Scrub / gorse / briar (Stock excluded) for Glastir		✓	
103	Scrub – stock exclusion	GC2 – Pond buffer zone created for Glastir		✓	
104	Wood pasture	ZZ10 - Grazed Coniferous woodland ZZ11 – Grazed Broadleafed woodland		✓	
106	Historic parks and gardens	YY14 - Scattered Coniferous woodland YY15 – Scattered Broadleafed woodland CG1 - Coniferous – grazed GR2 – Grass (permanent grass over 5 years)			

Glastir Option		Land Use Codes suitable for Glastir Management Options	Glastir Entry	Glastir Advanced	Glastir Woodland Management
109	Calaminarian grassland	GR2 – Grass (permanent grass over 5 years)		✓	
115	Lowland dry heath with less than 50% western gorse	HE7 – Heathlands (grazed)			
116	Lowland dry heath with more than 50% western gorse				
117	Lowland wet heath with less than 60% purple moor-grass				
118	Lowland wet heath with more than 60% purple moor-grass				
119	Lowland heath habitat expansion – establishment on grassland				
120	Lowland unimproved acid grassland				
121	Lowland unimproved acid grassland – reversion (pasture)				
122	Lowland unimproved acid grassland – reversion (hay cutting)				

Glastir Option		Land Use Codes suitable for Glastir Management Options	Glastir Entry	Glastir Advanced	Glastir Woodland Management
123	Lowland unimproved neutral grassland – pasture	GR2 – Grass (permanent grass over 5 years) HE7 – Heathland (grazed)		✓	
124	Lowland unimproved neutral grassland – haymeadow				
125	Lowland unimproved neutral grassland – reversion (pasture)				
126	Lowland unimproved neutral grassland – reversion (hay cutting)				
128	Lowland unimproved calcareous grassland				
129	Lowland unimproved calcareous grassland – reversion (pasture)				
130	Lowland unimproved calcareous grassland – reversion (hay cutting)				

Glastir Option		Land Use Codes suitable for Glastir Management Options	Glastir Entry	Glastir Advanced	Glastir Woodland Management
131	Conversion from arable to grassland (no inputs)	GR1 – Grass (temporary under 5 years) – to be used if the grass ley is younger than 5 years		✓	
132	Conversion from improved grassland to semi-improved grassland (hay cutting)	GR2 – Grass (permanent grass over 5 years)			
133 134	Lowland marshy grassland Lowland marshy grassland – reversion (pasture)	GR2 – Grass (permanent grass over 5 years) HE7 – Heathland (grazed)		✓	
139	Lowland bog and other acid mires with less than 50% purple moor-grass				
140	Lowland bog and other acid mires with more than 50% purple moor-grass				
141	Lowland bog and other acid mires – restoration (no grazing)	RE3 – Reedbed/Swamp (Stock excluded) GS1 – Scrub / gorse / briar (Stock excluded) HE6 – Heathlands (Stock excluded) GR9 – Grass (Stock excluded)		✓	
142	Lowland bog and other acid mires – reversion (pasture)	GR2 – Grass (permanent grass over 5 years)		✓	
143	Lowland fen	HE7 – Heathland (grazed)			

Glastir Option		Land Use Codes suitable for Glastir Management Options	Glastir Entry	Glastir Advanced	Glastir Woodland Management
144	Lowland fen – restoration (no grazing)	RE3 – Reedbed/Swamps (stock excluded) GS1 – Scrub / gorse / briar (Stock excluded) HE6 – Heathlands (Stock excluded) GR9 – Grass (Stock excluded)		✓	
145	Lowland fen reversion (pasture)	GR2 – Grass (permanent grass over 5 years) HE7 – Heathland (grazed)		✓	
146	Reedbed – stock exclusion	RE3 – Reedbed/Swamps (stock excluded)		✓	
147	Reedbed – creation				
148	Coastal grassland (maritime cliff and slope)	GR2 – Grass (permanent grass over 5 years) SD1 Sand dunes		✓	
149	Saltmarsh – restoration (no grazing)	SM1 – Saltmarsh (stock excluded)		✓	
150	Saltmarsh – creation	SM2 – Saltmarsh (grazed)		✓	

Glastir Option		Land Use Codes suitable for Glastir Management Options	Glastir Entry	Glastir Advanced	Glastir Woodland Management
151	Coastal vegetated shingle and sand dunes – creation	SD1 – Sand dunes GR2 – Grass (permanent grass over 5 years)		✓	
153	Red clover ley	CL4 – Clover		✓	
156 157 158 159 160 161	Buffer zones to prevent erosion and run-off from grassland Buffer zones to prevent erosion and run-off from grassland – ditch landscapes Buffer zones to prevent erosion and run-off from land under arable cropping Grassland managed with no inputs between 15 October and 31 January No lime on improved or semi-improved grassland over peat soils Grassland management for chough (feeding)	GR1 – Grass (temporary under 5 years) – to be used if the grass ley is younger than 5 years GR2 – Grass (permanent grass over 5 years) – to be used if the grass ley is older than 5 years GR8 – Grass (Permanent resown in last 12 months)		✓	

Glastir Option		Land Use Codes suitable for Glastir Management Options	Glastir Entry	Glastir Advanced	Glastir Woodland Management
162	Unsprayed autumn sown cereal crop for corn bunting (nesting & feeding)	BA4 – Barley – winter sown OA4 – Oats – winter sown SP9 - Spelt Wheat – winter sown TC3 – Triticale – winter sown WT1 – Wheat – winter sown RY5 – Rye (including Meslin) – winter sown		✓	
163	Unsprayed spring sown barley crop for corn bunting (nesting & feeding)	BA5 – Barley – spring sown		✓	
164	Grassland management for curlew (nesting & chick feeding)	GR2 – Grass (permanent grass over 5 years)		✓	
165	Grassland management for curlew (adult feeding)	GR1 - Grass (temporary under 5 years) – to be used if the grass ley is younger than 5 years GR8 – Grass (Permanent resown in last 12 months) GT1 - Grazed tracks			
166	Haymeadow management for curlew (nesting)				
167	Grassland management for golden plover (feeding)				
168	Grassland management for lapwing (nesting & feeding)				

Glastir Option		Land Use Codes suitable for Glastir Management Options	Glastir Entry	Glastir Advanced	Glastir Woodland Management
169	Unsprayed spring sown cereals, oil seed rape, linseed or mustard crop for lapwing (nesting)	BA5 – Barley – spring sown OA5 – Oats – spring sown RY4 – Rye (including Meslin) – spring sown SP8 - Spelt Wheat – spring sown TC4 – Triticale – spring sown WT2 – Wheat – spring sown LI4 – Linseed – spring sown MU3 – Mustard MU5 – Brown mustard RA8 – Oilseed rape – spring sown MC3 – Mixed arable crop		✓	
170	Uncropped fallow plot for lapwing (nesting)	FA3 – Fallow natural regeneration		✓	
171	Grassland management for ring ouzel (feeding)	GR2 – Grass (permanent grass over 5 years) GR1 - Grass (temporary under 5 years) – to be used if the grass ley is younger than 5 years GR8 – Grass (Permanent resown in last 12 months)GT1 - Grazed tracks		✓	

Glastir Option		Land Use Codes suitable for Glastir Management Options	Glastir Entry	Glastir Advanced	Glastir Woodland Management
172	Orchard management	AP4 – Apples NU2 – Chestnuts NU4 – Walnuts PL2 – Plums/greengages/cherries/almonds PE10 – Pears OR3 – Mixed orchard – only to be used where individual fruit/nut types are smaller in area than 0.01 ha TP8 - Trees with a tree preservation order		✓	
173	Streamside corridor management	GC1 – Streamside Corridor created for Glastir SC2 – Streamside corridor SC3 – Streamside corridor not eligible for BPS GS1 – Scrub / gorse / briar (Stock excluded) for Glastir		✓	

Glastir Option		Land Use Codes suitable for Glastir Management Options	Glastir Entry	Glastir Advanced	Glastir Woodland Management
174	Rough grass buffer zone to prevent erosion and run-off from land under arable cropping	<p><u>For the first year of this Management Option:</u></p> <p>If the margin is to be adjacent to a root crop and therefore not established until after 15 May, you should declare the crop present on 15 May, but you will need to enter one of the following in the Secondary Crop column on the SAF:</p> <p>FA4 – Fallow – grass sown if the margin has been established on existing arable land, or GR9 – Permanent grassland (stock excluded) if the margin has been established on existing pasture. FM1 – Field Margins</p> <p><u>OR</u></p> <p>If the margin has been established by 15 May, you should use: FA4 – Fallow – grass sown if the margin has been established on existing arable land, or GR9 – Permanent grassland (stock excluded) if the margin has been established on existing pasture. FM1 – Field Margins</p> <p><u>From the second year of this Management Option:</u></p> <p>FA4 or GR9 (or FM1) should be used accordingly depending on whether the margin was originally established on existing arable land or existing pasture.</p>		✓	
175	Management of rough grassland – enclosed land	GR2 – Grass (permanent grass over 5 years)		✓	

Glastir Option		Land Use Codes suitable for Glastir Management Options	Glastir Entry	Glastir Advanced	Glastir Woodland Management
176	Woodland – light grazing	<p>BG1 – Broadleaf woodland grazed specifically for Glastir option 176</p> <p>ZZ11 – Grazed Broadleafed woodland YY15 – Scattered Broadleafed woodland <i>You may need to use the equivalent codes for coniferous woodland listed within Annex 3 of this Booklet (ZZ10 YY14, CG1).</i></p> <p>GT1 – Tracks – grazed YY16 – Woodland – trunks and stumps YY21 – Bracken – scattered YY23 – Scrub/gorse/briar – scattered</p> <p>ZZ20 - Bracken – group ZZ22 - Scrub/gorse/briar – group</p> <p>GR2 – Grass (permanent grass over 5 years)</p>		✓	✓

