

FGS Statistics Summary - Clearing Round 16 (31/03/2017)

Table1 - Submitted Options

FGS Option	Number Submitted	Total Value £	Area ha	Average £/ha
Woodland Creation	598	58,812,986	13,053	4,506
Agroforestry	1	8,484	4	2,100
WIG Planning	364	1,327,991		
WIG RR	413	4,673,003	11,215	417
WIG Habitat and Species/LISS	62	4,337,716		
WIG WIAT	21	1,764,902		
SMF Native Woodlands	34	1,255,169		
SMF Species Control	66	1,386,652		
SMF Public Access	17	106,146		
SMF Rural Access	16	263,283		
Harvesting & Processing	49	642,517		
Forest Infrastructure	21	408,164		
Tree Health	45	346,297		
Forestry Cooperation	8	65,500		
Total submitted	1715	75,398,810	24,272	

Table 2 - Approved Options (subset of Table 1)

FGS Option	Number Submitted	Total Value £	Area ha	Average £/ha
Woodland Creation	464	45,716,371	10,065	4,542
Agroforestry	1	8,484	4	2,100
WIG Planning	324	1,181,933		
WIG RR	345	3,736,967	8,939	418
WIG Habitat and Species/LISS	44	3,828,775		
WIG WIAT	12	922,118		
SMF Native Woodlands	20	854,161		
SMF Species Control	45	961,192		
SMF Public Access	9	50,576		
SMF Rural Access	11	203,238		
Harvesting & Processing	35	454,752		
Forest Infrastructure	18	353,522		
Tree Health	37	291,663		
Forestry Cooperation	7	55,500		
Total approved	1372	58,619,250	19,008	

Table 3 - Approved Woodland Creation Options by Woodland Type

WC Woodland Type	Number Submitted	Total Value £	Area ha	Woodland Type % of total	Average £/ha
Conifer Option	129	22,242,771	5,199	52 %	4,278
Diverse Conifer	36	3,815,502	744	7 %	5,128
Broadleaves	35	3,388,255	375	4 %	9,026
Native Broadleaves	124	6,458,207	1,273	13 %	5,074
Native Scots Pine	24	5,151,414	1,312	13 %	3,926
Native Upland Birch	32	2,621,622	760	8 %	3,452
Small or Farm Woodlands	62	1,700,181	207	2 %	8,197
Native Broadleaves in Northern and Western Isles	8	77,287	8	0 %	9,471
Native Low Density	14	261,133	186	2 %	1,400
Total	464	45,716,371	10,065	100 %	
CSGN (subset of total)	153	4,116,473	1,874		2,197

Table 4 - Approved Woodland Creation Options (ha) by Conservancy

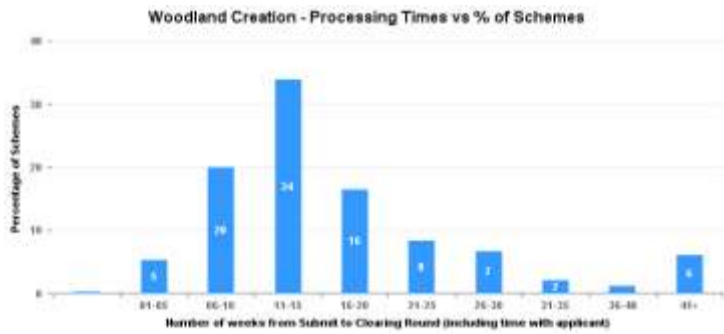
WC Woodland Type	Highland and Islands	Grampian	Perth and Argyll	Central Scotland	South Scotland	Grand Total
Conifer Option	231	270	1,241	711	2,747	5,199
Diverse Conifer	257	107	135	47	198	744
Broadleaves	65	6	168	105	31	375
Native Broadleaves	380	77	288	186	342	1,273
Native Scots Pine	895	320	98			1,312
Native Upland Birch	597	10	52	69	32	760
Small or Farm Woodlands	10	27	34	66	71	207
Native Broadleaves in Northern and Western Isles	8					8
Native Low Density	44	5	100		37	186
Total	2,488	821	2,116	1,184	3,457	10,065
CSGN (subset of total)			193	1,184	497	1,874

Table 5 - Approved Woodland Creation Options by Claim Year

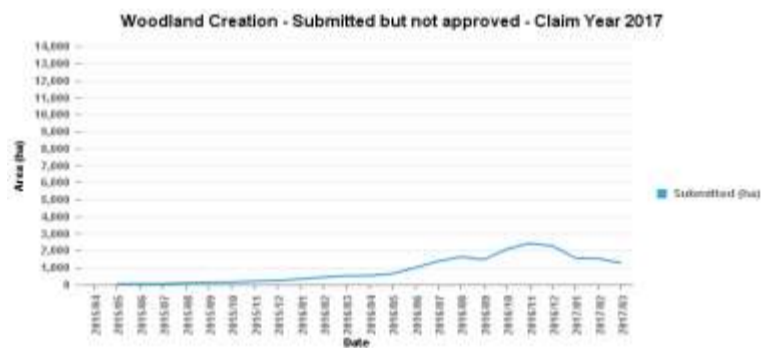
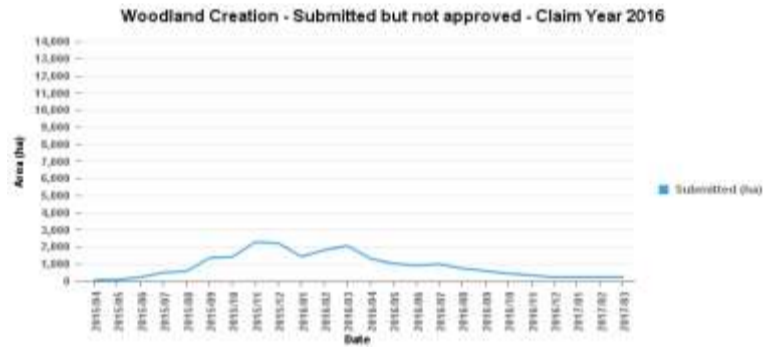
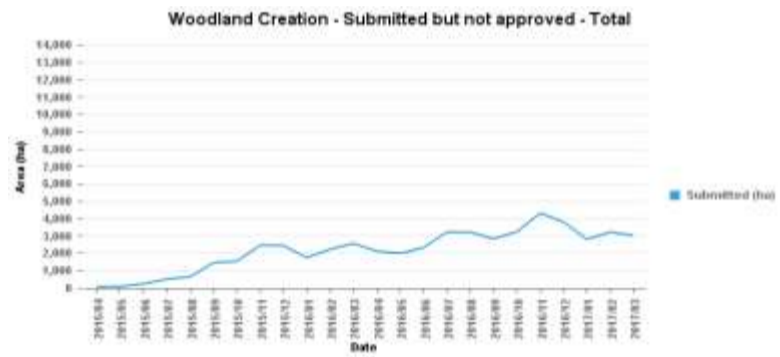
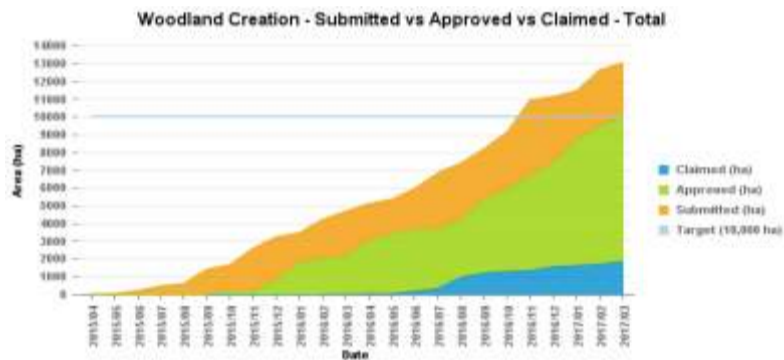
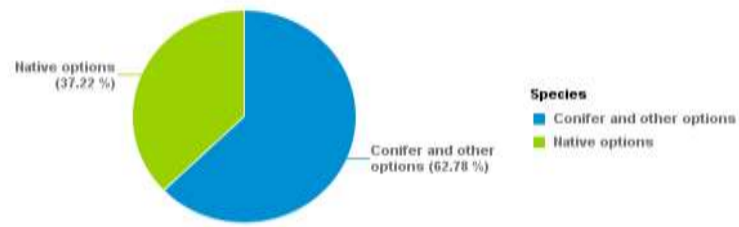
WC Woodland Type	Area 2015 (ha)	Area 2016 (ha)	Area 2017 (ha)	Area 2018 (ha)	Area 2019-23 (ha)	Total Area (ha)
Conifer Option		2,747	1,943	509		5,199
Diverse Conifer		326	365	54		744
Broadleaves		191	168	16		375
Native Broadleaves		417	478	295	83	1,273
Native Scots Pine		483	600	217	12	1,312
Native Upland Birch		246	371	118	25	760
Small or Farm Woodlands	1	109	96	2		207
Native Broadleaves in Northern and Western Isles		1	7			8
Native Low Density		10	95	75	7	186
Total	1	4,530	4,122	1,286	126	10,065
CSGN (subset of total)		836	975	62		1,874

Table 6 – Pre-submitted Woodland Creation Options by Conservancy (as at February 2017)

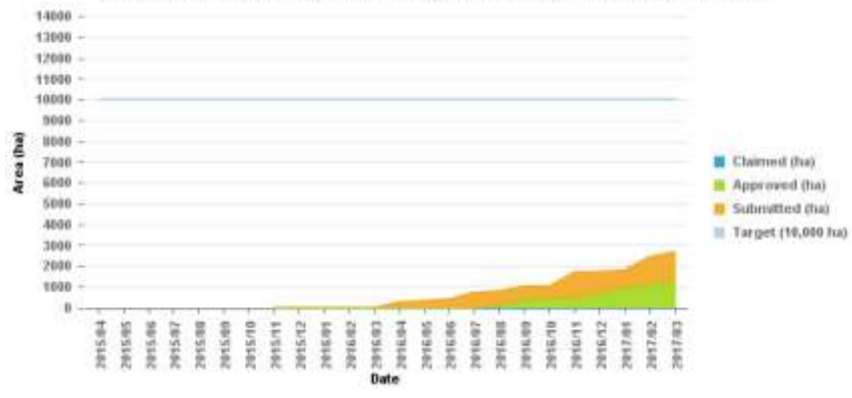
WC Woodland Type	Highland and Islands	Grampian	Perth and Argyll	Central Scotland	South Scotland	Grand Total
Conifer / Diverse Conifer	201	1001	2090	935	4970	9197
Native & Other	402	280	1029	281	287	2279
Total	603	1281	3119	1216	5257	11476



Woodland Creation - Conifer & other options vs Native



Woodland Creation - Submitted vs Approved vs Claimed - Claim Year 2018



Woodland Creation - Submitted but not approved - Claim Year 2018

