## FGS Statistics Summary - Clearing Round 104 (28/06/2024) Scotland Totals

Table 1 - Submitted Options

FGS Option	Number Submitted	Total Value (£)	Area (ha)	Average (£/ha)
Woodland Creation	3,354	£392,898,317	96,745	£4,061
Agroforestry	9	£106,439	28	£3,762
WIG Planning	1,049	£3,931,651		
WIG RR	1,408	£17,005,026	39,967	£425
WIG Habitat and Species/LISS	156	£10,047,034		
WIG WIAT	68	£4,437,625		
SMF Native Woodlands/LISS	120	£5,079,813		
SMF Species Control	162	£4,408,521		
SMF Public Access/WIAT	51	£308,349		
SMF Rural Access	41	£694,383		
Harvesting & Processing	344	£7,756,335		
Forest Infrastructure	107	£2,467,779		
Tree Health	387	£3,018,813		
Forestry Cooperation	34	£297,835		
Total Submitted	7,290	£452,457,919	136,740	

Table 2 - Approved Options

FGS Option	Number Submitted	Total Value (£)	Area (ha)	Average (£/ha)
Woodland Creation	3,106	£354,342,812	87,209	£4,063
Agroforestry	6	£40,716	15	£2,762
WIG Planning	991	£3,741,782		
WIG RR	1,369	£16,480,928	38,829	£424
WIG Habitat and Species/LISS	147	£9,245,421		
WIG WIAT	66	£4,369,729		
SMF Native Woodlands/LISS	111	£4,842,728		
SMF Species Control	154	£4,276,349		
SMF Public Access/WIAT	49	£294,511		
SMF Rural Access	36	£602,101		
Harvesting & Processing	312	£7,205,402		
Forest Infrastructure	102	£2,354,493		
Tree Health	376	£2,910,295		
Forestry Cooperation	32	£277,835		
Total Approved	6,857	£410,985,102	126,052	

Table 3 - Approved Woodland Creation Options by Woodland Type

WC Woodland Type	Number Submitted	Total Value (£)	Area (ha)	Woodland Type % of total	Average (£/ha)
Broadleaves	250	£24,255,230	2,869	3 %	£8,455
Conifer	760	£159,273,000	39,055	45 %	£4,078
Diverse Conifer	311	£32,194,373	6,053	7 %	£5,319
Native Broadleaves	868	£64,219,172	12,880	15 %	£4,986
Native Broadleaves in Northern and Western Isles	71	£1,106,807	102	0 %	£10,864
Native Low Density	151	£2,055,308	1,219	1 %	£1,686
Native Scots Pine	158	£33,113,004	8,075	9 %	£4,100
Native Upland Birch	239	£29,969,921	8,779	10 %	£3,414
Nat Regen	89	£2,942,661	7,535	9 %	£391
Small or Farm Woodlands	209	£5,213,337	642	1 %	£8,120
Agroforestry	6	£40,716	15	0 %	£2,762
Total Approved	3,112	£354,383,528	87,223	100 %	
CSGN (subset of total)	920	£100,947,032	18,000		£5,608

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

Woodland Type	Highland and Islands	Grampian	Perth and Argyll	Central Scotland	South Scotland	Grand Total
Broadleaves	287	224	1,101	727	530	2,869
Conifer	1,256	3,195	9,599	6,410	18,595	39,055
Diverse Conifer	967	1,624	1,355	639	1,467	6,053
Native Broadleaves	3,964	879	4,177	1,294	2,566	12,880
Native Broadleaves in Northern and Western Isles	95		7			102
Native Low Density	513	47	399	11	249	1,219
Native Scots Pine	5,231	1,125	1,719			8,075
Native Upland Birch	5,946	167	2,082	355	229	8,779
Nat Regen	4,803	2,597	135			7,535
Small or Farm Woodlands	31	105	133	142	232	642
Agroforestry		2	1	11	1	15
Total	23,093	9,965	20,707	9,589	23,870	87,223
CSGN (Subset of total)	781	347	3,819	9,440	3,614	18,000

Table 5a - Submitted, but not yet approved, Woodland Creation Options by Claim Year (ha)

Woodland Type	Area 2015 (ha)	Area 2016 (ha)	Area 2017 (ha)	Area 2018 (ha)	Area 2019 (ha)	Area 2020 (ha)	Area 2021 (ha)	Area 2022 (ha)	Area 2023 (ha)	Area 2024 (ha)	Area 2025 (ha)	Area 2026+ (ha)	Total Area (ha)
Broadleaves								7	34	121	14		176
Conifer							526	281	274	1,612	478	114	3,285
Diverse Conifer								71	20	485	222		798
Native Broadleaves							90	78	74	961	627	181	2,010
Native Broadleaves in Northern and Western Isles								4	1	5	2		12
Native Low Density							26	34	10	63	19	8	160
Native Scots Pine									138	148	545	101	932
Native Upland Birch							28		204	558	281	384	1,454
Nat Regen										15		653	667
Small or Farm Woodlands						2	1	11	11	14	4		42
Agroforestry							5		8	1			14
Sum:						2	676	486	774	3,981	2,191	1,441	9,550
CSGN (Subset of total)							113	105	24	2,234	1,215	757	4,448

Table 5b - Approved Woodland Creation Options by Claim Year (ha)

Woodland Type	Area 2015 (ha)	Area 2016 (ha)	Area 2017 (ha)	Area 2018 (ha)	Area 2019 (ha)	Area 2020 (ha)	Area 2021 (ha)	Area 2022 (ha)	Area 2023 (ha)	Area 2024 (ha)	Area 2025 (ha)	Area 2026+ (ha)	Total Area (ha)
Broadleaves		120	359	210	373	316	311	297	668	127	88		2,869
Conifer		2,103	3,301	5,182	5,040	6,353	4,934	4,043	5,119	2,650	328		39,055
Diverse Conifer		325	316	1,005	726	669	472	985	932	467	155		6,053
Native Broadleaves		397	560	1,560	1,310	1,529	1,667	1,296	2,466	1,254	840		12,880
Native Broadleaves in Northern and Western Isles		1	8	5	16	19	13	10	15	10	4		102
Native Low Density		10	42	199	101	103	97	185	310	125	47		1,219
Native Scots Pine		483	318	1,227	623	591	477	425	2,197	1,104	631		8,075
Native Upland Birch		201	390	824	826	1,144	1,164	571	1,961	1,329	369		8,779
Nat Regen			514		284	209	410	442	501	882	454	3,839	7,535
Small or Farm Woodlands	1	98	111	96	90	65	86	25	55	16	1		642
Agroforestry							2	11	2	1			15
Sum:	1	3,739	5,921	10,306	9,389	11,000	9,632	8,289	14,226	7,965	2,916	3,839	87,223
CSGN (Subset of total)		772	1,441	2,743	1,659	1,633	1,863	1,572	2,466	2,892	958		18,000

Table 6a - Pre-submitted Woodland Creation Options by Conservancy (ha) - 2023

	Highland and Islands	Grampian	Perth and Argyll	Central Scotland	South Scotland	Total
Conifer / Diverse Conifer	0	0	0	0	0	0
Native & Other	0	0	0	0	0	0
Total	0	0	0	0	0	0

Table 6b - Pre-submitted Woodland Creation Options by Conservancy (ha) - 2024

	Highland and Islands	Grampian	Perth and Argyll	Central Scotland	South Scotland	Total
Conifer / Diverse Conifer	0	150	250	643	1,287	2,330
Native & Other	228	150	250	449	27	1,104
Total	228	300	500	1,092	1,314	3,434

Table 6c - Pre-submitted Woodland Creation Options by Conservancy (ha) - 2025

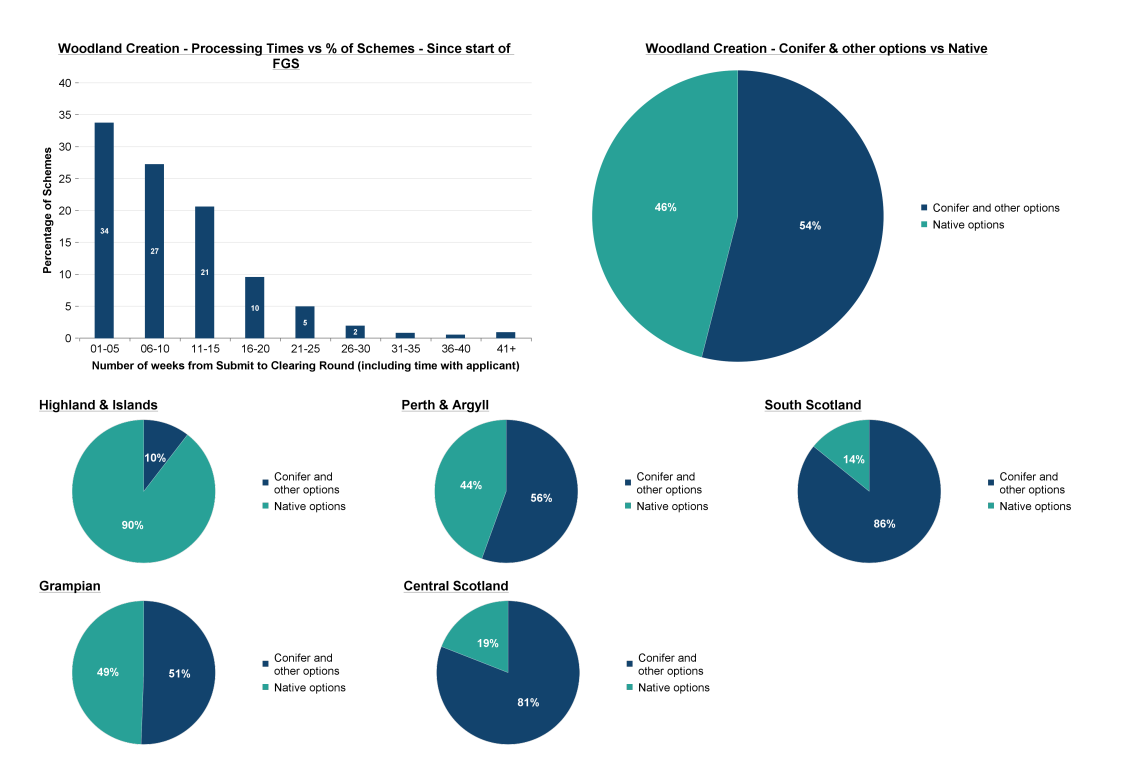
	Highland and Islands	Grampian	Perth and Argyll	Central Scotland	South Scotland	Total
Conifer / Diverse Conifer			2,140	870	2,870	5,880
Native & Other	492		4,000	544	263	5,299
Total	492		6,140	1,414	3,133	11,179

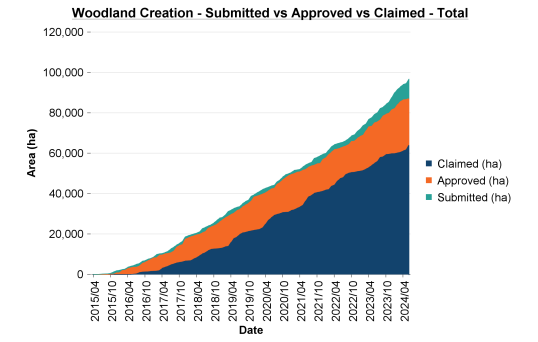
Table 7 - Claimed Options (authorised and paid or in process of payment)

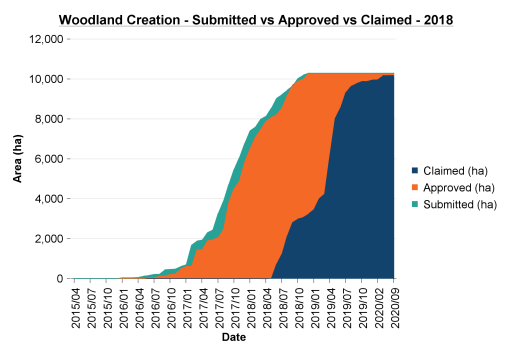
FGS Option	Number Claimed	Value Claimed (£)	Area Claimed (ha)	Value Claimed 2015 (£)	Value Claimed 2016 (£)	Value Claimed 2017 (£)	Value Claimed 2018 (£)	Value Claimed 2019 (£)	Value Claimed 2020 (£)	Value Claimed 2021 (£)	Value Claimed 2022 (£)	Value Claimed 2023 (£)
Woodland Creation	2,787	£213,845,723	69,760	£29,940	£10,272,870	£20,626,590	£33,322,481	£28,960,765	£31,599,376	£27,693,577	£23,569,035	£34,087,027
Agroforestry	1	£3,367	2							£3,367	£0	£0
WIG Planning	649	£2,522,447		£5,708	£380,900	£562,665	£207,806	£310,221	£184,526	£236,008	£242,213	£392,400
WIG RR	1,216	£14,307,073	34,121	£41,654	£1,644,669	£1,751,420	£1,721,441	£1,955,045	£1,782,290	£1,766,974	£1,594,372	£1,916,128
WIG Habitat and Species/LISS	136	£8,436,085			£1,344,102	£2,368,902	£724,196	£660,779	£838,864	£803,262	£609,727	£995,046
WIG WIAT	60	£3,474,515			£155,890	£762,354	£666,750	£860,093	£356,201	£270,294	£239,901	£163,032
Harvesting & Processing	248	£5,572,665		£0	£52,133	£486,216	£320,765	£276,269	£1,982,641	£1,085,652	£538,558	£771,701
Forest Infrastructure	97	£2,155,024		£70,828	£122,268	£231,456	£351,246	£200,974	£470,265	£399,202	£121,701	£187,084
Tree Health	311	£2,354,949		£27,664	£79,860	£105,485	£305,198	£620,927	£453,525	£314,368	£198,244	£238,443
Forestry Cooperation	27	£224,210			£16,000	£37,875	£27,750	£26,000	£44,085	£0	£5,000	£67,500
Total	5,532	£252,896,057	103,882	£175,794	£14,068,691	£26,932,964	£37,647,633	£33,871,072	£37,711,773	£32,572,703	£27,118,751	£38,818,362

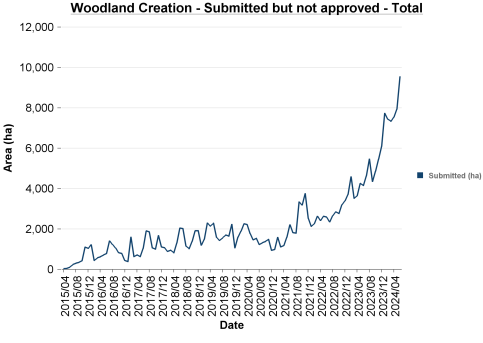
Table 8 - Claimed Woodland Creation Options by Claim Year

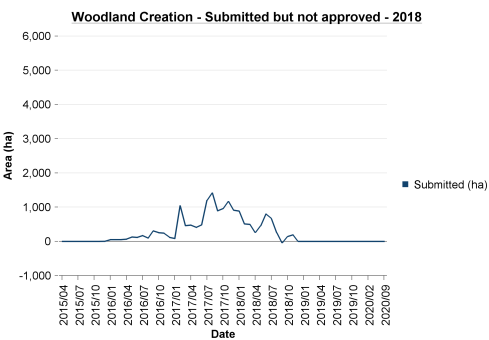
FGS Option	Number Claimed 2019	Area Claimed 2019 (ha)	Value Claimed 2019 (£)	Number Claimed 2020	Area Claimed 2020 (ha)	Value Claimed 2020 (£)	Number Claimed 2021	Area Claimed 2021 (ha)	Value Claimed 2021 (£)	Number Claimed 2022	Area Claimed 2022 (ha)	Value Claimed 2022 (£)	Number Claimed 2023	Area Claimed 2023 (ha)	Value Claimed 2023 (£)
Broadleaves	32	373	£2,022,197	36	316	£1,595,007	26	306	£1,567,860	25	297	£1,615,961	40	567	£2,930,690
Conifer	120	4,970	£15,084,587	110	6,340	£16,875,951	94	4,748	£14,003,769	64	4,043	£10,864,896	79	4,296	£12,403,143
Diverse Conifer	36	726	£2,434,908	41	669	£2,465,770	34	456	£1,512,623	37	985	£3,370,752	53	805	£2,852,092
Native Broadleaves	115	1,254	£4,940,756	120	1,400	£5,379,272	97	1,650	£5,265,649	102	1,291	£4,310,904	119	2,202	£7,383,139
Native Broadleaves in Northern and Western Isles	10	12	£127,742	11	19	£123,629	9	13	£94,424	6	7	£41,721	10	15	£103,270
Native Low Density	9	92	£81,138	19	103	£92,201	17	95	£143,240	21	184	£136,488	27	266	£290,955
Native Scots Pine	19	623	£1,705,058	17	546	£1,568,632	14	476	£1,293,613	13	425	£1,483,894	28	1,577	£3,842,165
Native Upland Birch	30	703	£1,858,124	37	1,048	£3,101,537	29	1,158	£3,157,515	23	568	£1,545,683	34	1,511	£3,861,856
Nat Regen	2	284	£222,891	3	58	£18,773	7	406	£123,913	7	255	£76,521	7	354	£107,212
Small or Farm Woodlands	28	89	£483,364	20	65	£378,604	28	85	£530,971	10	21	£122,214	17	48	£312,504
Agroforestry				0			1	2	£3,367			£0	0	0	£0
Total	401	9,126	£28,960,765	414	10,565	£31,599,376	356	9,394	£27,696,944	308	8,075	£23,569,035	414	11,639	£34,087,027

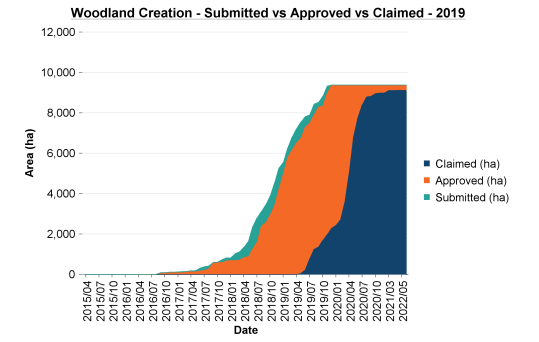




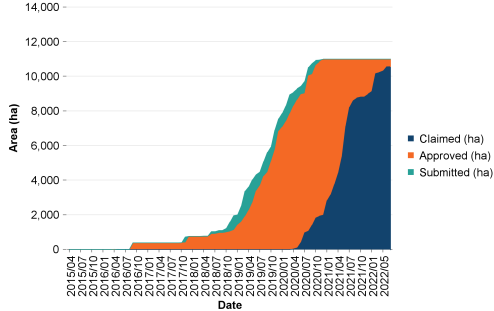




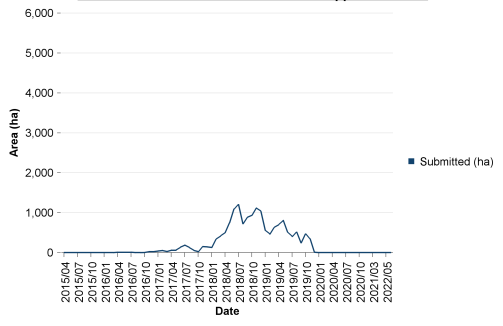




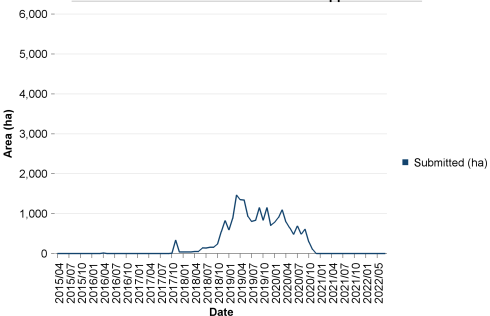


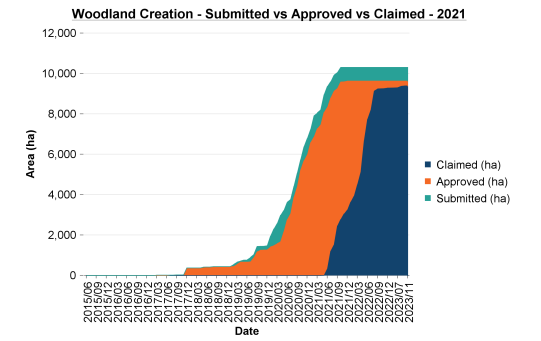


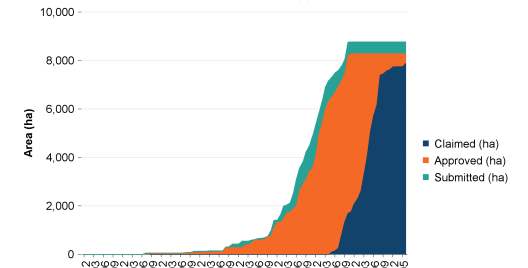
## Woodland Creation - Submitted but not approved - 2019



Woodland Creation - Submitted but not approved - 2020

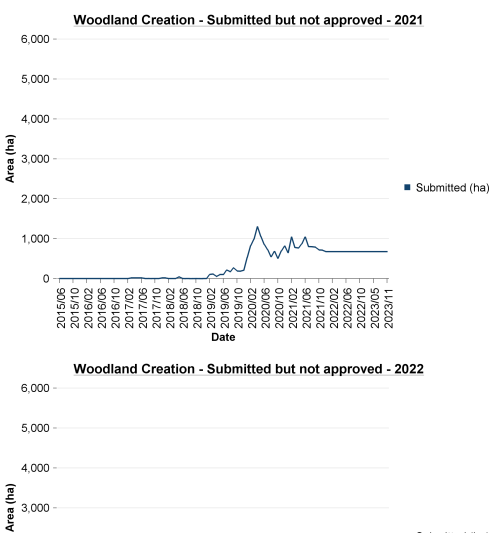


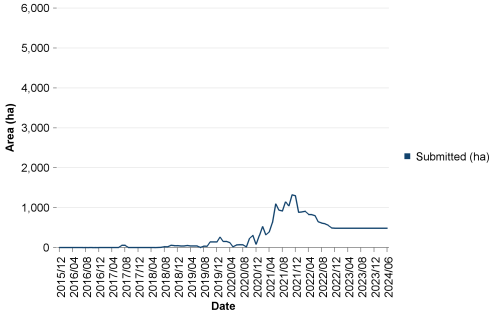


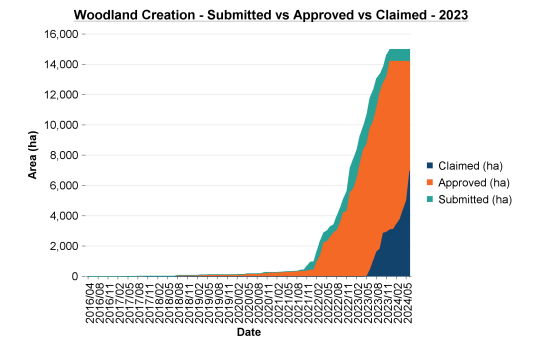


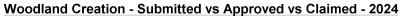
Date

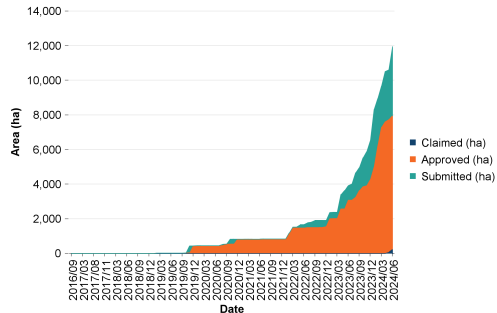
Woodland Creation - Submitted vs Approved vs Claimed - 2022



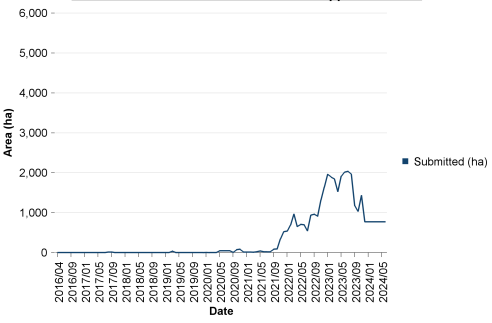








## **Woodland Creation - Submitted but not approved - 2023**



Woodland Creation - Submitted but not approved - 2024

