

Oykel Catchment Felling - Summary

Total Ha of felled Timber Oykel Catchment 14-19	
5 Year Felling	Area (ha)
FLS Total Felled	908
FLA Total Felled	110
LTFP Total Felled	344
Total Area felled	1363
Total Woodland Area	9608

Oykel Catchment	Area (ha)	Comments
FLS Felled in last 3 Years	347	
FLS felled areas restocked by 2019 <10 years old	436	
FLS unplanted by 2019	816	
FL clear felled in 3 Years	110	
FL restocked	0	Due in 2021
LTFP felling phase 2017 - 2021	231	
FL Restocked	0	Due after 2021
Total area felled and left unplanted	1940	
% of area restocked by 2019	22%	
% of area unplanted by 2019	78%	
Approved Felling 2019-2029	1508	
Woodland creation >10 years old	747	
% of total Catchment Area approved for felling between 2019-2029	3.94%	
Total felled or approved for felling over 15 years	2701	
% catchment felled or approved 2014-2029	7.06%	
Langwell farm Catchment % felled or approved 2014-2029	7.61%	

Langwell Farm Catchment	35506
Total Catchment Area	38230
Total Woodland area	9608
	25.13%

Oykel Catchment Woodland Creation approved	Area (ha)
WGS (combined)	747.1
SFGS	6.53
RDC-RP	364.72
FGS	180.94
Total	1299.29

Data sources:

- The "SEPA Waterbody Catchment" dataset from Forester Web was used to calculate the Catchment area
- The "Approved Management Coups" data from Forester Web was used to determine FLS Felling between 2019-2029 The "NFI Scotland 2018" data set from Forester Web was used to calculate the woodland area within the catchment
- The "FGS WIG Forest Plans" dataset from Forester Web was used to calculate LTFP felling
- The "Felling licence Applications" dataset from Forester Web was used to calculate FLA felling & restocking
- The "Sub Compartment Database" from the FC Open Datasets was used to determine the FLS areas felled pre-2019 by using the field "Pri_landuse" with the attribute "Felled" as of 2019
- The FLS areas left unplanted as of 2019 were calculated by using the total felled area from the Sub Compartment Database category "Felled"
- The "WGS 1,2&3", "RDC-RP Woodland Creation Options" and "FGS Woodland Creation Options" datasets were from Forester web and used to calculate the woodland creation through new planting and new nat regeneration schemes