



SFI 24 Limited area actions calculator

Step 1: Calculate your eligible area limit total

Go to the Rural Payments service - Business overview - View land - Summary - Use this information to enter land cover quantities for the following:

- Arable land
- Permanent grassland
- Permanent crops

Land types	Quantity (Ha)
Arable land	
Permanent grassland	
Permanent crops	
Total (Ha)	
Eligible area limit total (25% of Total)	

Step 2: Calculate the limited area actions total

Calculate the total area for 'limited area actions' in your existing agreements and applications.

Enter the Application ID, and action quantities for each application or agreement or both.

You will need to include the following:

- SFI 24 (SFI Actions) agreements set live
- SFI 24 (SFI Actions) applications past the submit stage

Action code	Application / Agreement ID 1	Application / Agreement ID 2	Application / Agreement ID 3	Application / Agreement ID 4	Application / Agreement ID 5	Application / Agreement ID 6	Application / Agreement ID 7	Application / Agreement ID 8	Application / Agreement ID 9	Application / Agreement ID 10
AHL1										
AHL2										
AHL3										
IGL1										
IGL2										
IPM2										
CAHL1										
CAHL2										
CAHL3										
CIGL1										
CIGL2										
CIPM2										
WBD3										
AHW9										
AHW1										
AHW11										

Limited area actions total (Ha):

Step 3: Calculate the eligible area remaining

The 'eligible area remaining' will display the quantity of eligible area you have remaining to use for limited area actions in your next application.

If this is zero or a negative figure, this means you cannot put any more of these actions into your applications or agreements.

Eligible area remaining	Quantity (Ha)
Eligible area limit total (Ha) :	
Limited area actions total (Ha):	
Eligible area remaining (Ha) :	

Step 4: How to use the eligible area remaining in your next application

You can use this table to calculate how you can distribute the eligible area remaining across the 'limited area actions' in your next application.

Actions	Quantity (Ha)
AHL1	
AHL2	
AHL3	
IGL1	
IGL2	
IPM2	
CAHL1	
CAHL2	
CAHL3	
CIGL1	
CIGL2	
CIPM2	
WBD3	

Actions	Quantity (Ha)
AHW9	
AHW1	
AHW11	
Cumulative total (Ha)	