	Measures	Payment for Actions (%)
ntroduction		
of new	Creation of tree enhanced boundaries	Tree guards + planting
	Traditional dry stone wall building - single skin	rebuilding stone wall
	Traditional dry stone wall building - double skin	rebuilding stone wall
	Creation of pollinator margins	
	Creation of arable margins	
	provision of winter feed crop for wild birds	
	Establishment of agro-forestry	Tree guards + planting
	Creation of traditional orchard	Tree guards + planting
	planting native corridors	Tree guards + planting
	Planting new hedgerows including 2 fences	Tree guards + planting
	Watercourse stablisation with fencing	fencing / drinkers / pipes
	creation of riparian buffers ungrazed 2m	fencing / drinkers / pipes
	creation of riparian buffers ungrazed 10m	fencing / drinkers / pipes
	creation of riparian buffers - trees - 2m	fencing / drinkers / pipes
	creation of riparian buffers - trees - 10m	fencing / drinkers / pipes
	Grass margins - ungrazed (not riparian)	
	Grass margins - planted with trees (not riparian)	
	Traditional breeds	
	Red squirrel feeders	feeder
	Bird and bat boxes	box
	Creation of scrapes	
	traditional gates - wooded	
	traditional gates- metal	
	Plastic recycling bin	
	Low carbon vehicles	
	Traditional gates- composite	
	Establishment of native woodland <5ha	Tree guards + planting
	Establishment of Multi-species swards	

	Field drainage in appropriate areas (extended grazing improved)	
	Slurry management/ separation / composting solids	
	Cover crops	
	Precision farming management	
	Grass re-seed with clover (min clover content)	
	soil management - soil health, fertility, strucutre, nutrients focus	
EU CAP		
ecoscheme	Increased use of resilient, pest-resistant crop varieties and spieces	
suggested		
measures	mechanical weed control	
	land lying fallow with species composition for biodiversity purposes	
	crop rotation with leguminous crops	
	mixed cropping - multi cropping	
	winter soil cover and catch crops	
	use of crop and plant varieties more resistant to climate change	
	Husbandry and animal welfare plans	
	introduction of low protein / phosphorus diets	
	precision nutrient management	
	nutrient traps	
	erosion preventiong strips and wind breaks	
	feed additives to decrease emissions (GHG)	
	improved manure/yard management and storage	
Improving		
existing	Retention of winter stubble	
	Hedge coppicing	
	Hedge laying including 2 fences	
	hedge interplanting / reinstatement	
	Sod bank reinstatement	
	Tree surgey	works
	Tree pollarding	works
	Restoration of traditional orchards	

	direct drill / min till overseeding	
	Traditional farm buildings	
	Features of historic interest	
	rebuilding pillar	
	re-pointing pillar cap	
	rebuilding of re-plastering pillar cap	
	Non-native species control - rhododendron	removal of species
	Predator control	removal of species
	Delayed cutting and grazing of grassland	
	soil management - soil health, fertility, strucutre, nutrients focus Structures / work to raise water levels	
	Scrub control	
EU CAP	Scrab control	
ecoscheme	Increased use of resilient, pest-resistant crop varieties and spieces	
suggested	increased use of resilient, pest-resistant crop varieties and spieces	
measures	mechanical weed control	
	land lying fallow with species composition for biodiversity purposes	
	crop rotation with legumunous crops	
	mixed cropping - multi cropping	
	winter soil cover and catch crops	
	use of crop and plant varieties more resistant to climate change	
	Husbandry and animal welfare plans	
	precision nutrient management	
	nutrient traps	
	erosion preventiong strips and wind breaks	
	feed additives to decrease emissions (GHG)	
	improved manure/yard management and storage	

maintain		
exisiting		
CAISICITIS	Unimproved grassland	
	Species rich dry	
	Species rich calcareous grassland	
EFS measures	Species rich wet grassland	
	·	
NICMS measures	Species rich grassland cut for hay	
	Breeding wader sites	
	Chough option	
	Fen, swamp and reedbeds	
	Heather Moorland	
	Lowland raised bog	
	Woodland	
	scrub	
	parkland	
	Grass margins - ungrazed (not riparian)	
	Grass margins - planted with trees (not riparian)	
	Lapwing breeding sites	
	Winter feeding - swans / geese	
	Conservation cereal	
	Undersown cereals	
	Rough grass margins	
	Historic features	
	Hedgerow	
	tree enhanced boundaries	
	Traditional dry stone wall - single skin	
	Traditional dry stone wall - double skin	
	pollinator margins	
	arable margins	
	winter feed crop for wild birds	
	agro-forestry	
	traditional orchard	
	traditional ordinary	

	native corridors	
	Watercourse stablisation /riparian buffer	
	riparian buffers ungrazed 2m	
	riparian buffers ungrazed 10m	
	riparian buffers - trees - 2m	
	riparian buffers - trees - 10m	
	Low protein / phosphorus diets	
	Traditional breeds (not only native)	
	outwintering on forage crops	
	Grass re-seed with clover	
	Multi-species swards	
	Soil management - soil health, fertility, strucutre, nutrients focus	
EU CAP		
ecoscheme	Increased use of resilient, pest-resistant crop varieties and spieces	
	land lying fallow with species composition for biodiversity purposes	
	crop ritation with legumunous crops	
	mixed cropping - multi cropping	
	winter soil cover and catch crops	
	use of crop and plant varieties more resistant to climate change	
	Husbandry and animal welfare plans	
	precision nutrient management	
	nutrient traps	
	erosion preventiong strips and wind breaks	
	feed additives to decrease emissions (GHG)	

	carbon	GHG					farm
Results payment - points based bonus	sequestration	reduction	water	soil	biodiversity	ammonia	efficiency
	,				,		33 /
Establishment of x trees after x years	x		v	V	l,	x (farmyards)	x
Establishment of xm of wall after x years	^		Х	X	X	x (lallilyalus)	^
Establishment of xm of wall after x years							1
Establishment of x ha of margin	х		x	x	X		
Establishment of x ha of margin							1
Establishment of x ha of margin	X		x	x	X		1
Establishment of x traces after x years	X	X	x	X V	x	V	x
Establishment of x trees after x years Establishment of x trees after x years	X			x	×	x (farmyards)	^
Establishment of x trees after x years Establishment of x trees after x years	X		х	X	X	x (lallilyarus)	x
Establishment of xm of hedge after x years	X		x	x	x		x
Establishment of xm of fence after x years	X		X	x	×		x
Establishment of x ha of margin	х		X	x	×		^
Establishment of x ha of margin	X		X	x	×		
Establishment of x ha of margin	X		x	x	x		
Establishment of x ha of margin	X		x	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	×		
Establishment of x ha of margin	X		^	^	×		
Establishment of x ha of margin	X				×		
Introduction of breeding animals to herd	^		х	x	x	x	
Squirrels ?			^	^	x	^	
Breeding birds and bats ?					x		
Creation of x scrapes on farm					x		х
Installation of gate							^
Installation of gate							
Bin installed and operational		x					х
Replacement of fossil fuel powered vehicles on farm		x					
Installation of gate							
Establishment of xha trees after x years	x				x	x (farmyards)	
Establishment of x ha	X	x	х	х	x	x	х

Surry management plan / evidence of implementation	Additional accessible grazing areas				x	х	х	x
Establish x ha			х	х	x			,
Evidence of management plan and implementation X<		х					17.7	,
Establishmet of x ha of mixed sward			x				х	
Creation of soil management plan x <		х			х			х
Namagement x hectares		х	х	х	х	х		х
Management x hectares x								
Management x hectares x	Planting of x ha from agreed list			x	х	x		
X hectares X								
X hectares X	Management x hectares			х	х	x		
X hectares X hectares X hectares X x x x x x x x x x x x x x x x x x x x	X hectares			х	х	х		х
X hectares X Nectares X X X X X X X X X X X X X X X X X X X	X hectares	х	х	х	х	х		х
X hectares	X hectares	х		х	х	х		
Production of agreed plan and evidence of implementation x x x x x x x x x x x x x	X hectares	х		х	х	х		х
Evidence of nutrition plan and implementation x x x x x x x x x x x x x x x x x x x	X hectares	х	х	х	х	х		х
Evidence of nutrient management plan and implementation showing improvement x x x x x x x x x x x x x x x x x x x	Production of agreed plan and evidence of implementation		х				х	х
showing improvement	Evidence of nutrition plan and implementation		х	х	х	х	х	Х
Established x m	Evidence of nutrient management plan and implementation							
Established x m	showing improvement		x	х	х	х	х	х
Evidence of plan and implementation - carbon audit Reduction in dirty water collection, use of smart tools X X X X X X X X X X X X X	Established x m			х	х	х		х
Retention of x ha winter stubble per year x x x x x x x x x x x x x	Established x m	х		х	х	х		х
Retention of x ha winter stubble per year x x x x x x x x x x x x x x x x x x x	Evidence of plan and implementation - carbon audit		x				х	х
% improvement to hedge	Reduction in dirty water collection, use of smart tools		x	х	х		х	х
% improvement to hedge								
% improvement to hedge	Retention of x ha winter stubble per year	x		l _x	x	x		
Establishment of xm of hedge after x years x x x x x x x x x x x x x x x x x x x	· · · · ·	/ v		X	^			v
% improvement to hedge x x x x x x x x x x x x x x x x x x x		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						
area reinstated x x x x x x x x x x x x x x x x x x x		Y Y						,
X X		^		x				^
	area remotated	x			^			
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	3 differenet varities planted and established from approved list		х	х	х	X		

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refurbishment							
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Rebuilt pillar							
Rebuilt pillar							
Rebuilt pillar							
					X		
warrana in hahitat fan anawad wastina hinda / hansa					X		
Increase in habitat for ground nesting birds / hares					Х		
optimal pH, soil management plan and sampling rotation in							
operation	Х	Х	Х		х		Х
	х	Х	Х		Х		
					Х		Х
			Х	Х	Х		
			х	Х	х		х
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