

# **Kendal Fell and Golf Course**

Action Plan 2019 - 2023





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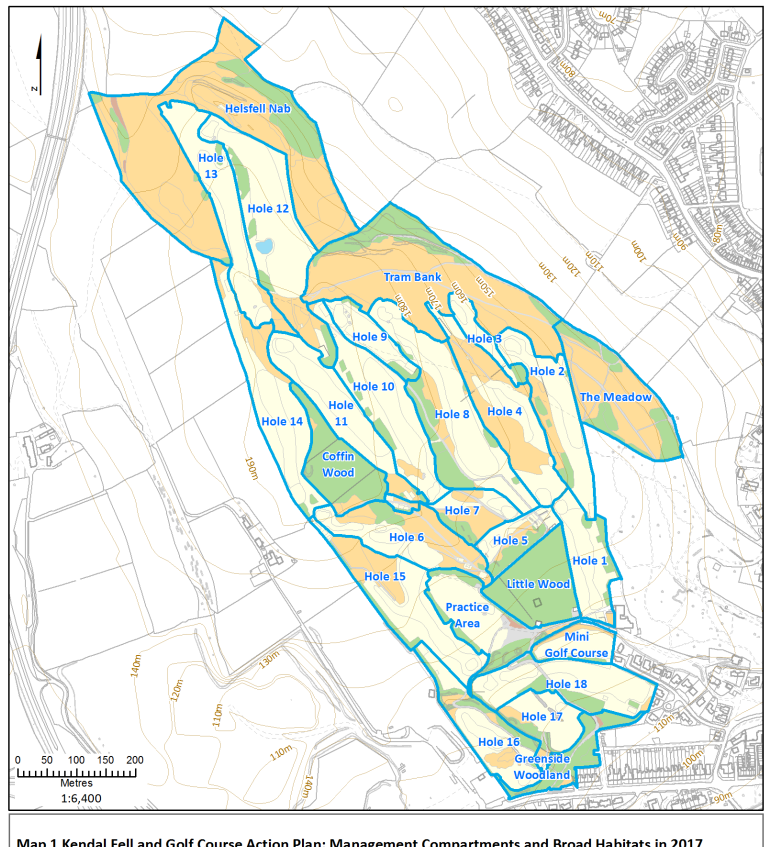
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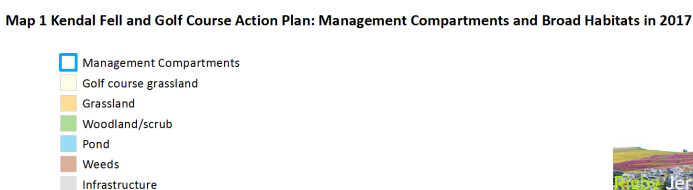


#### Introduction

This Action Plan forms part of the 2019 Kendal Fell and Golf Course Management Plan. It provides details of the management actions to occur within a five year timeframe starting in 2019. Table 1 gives details of the management prescriptions, whilst the subsequent pages provide a hole by hole account of where these are to be carried out and when. Map 1 shows the Management Compartment boundaries overlaid on a generalisation of the ecological habitats present. Map 2 shows a summary of the management prescriptions described in Table 1 and subsequent pages, whilst Map 3 summarises who will be responsible for the management in different parts of the fell and golf course. Map 4 shows a summary of management priorities. Table 2 shows the area affected by each prescription broken down by responsibility for management, whilst the table in Appendix 1 breaks this down by management compartment.

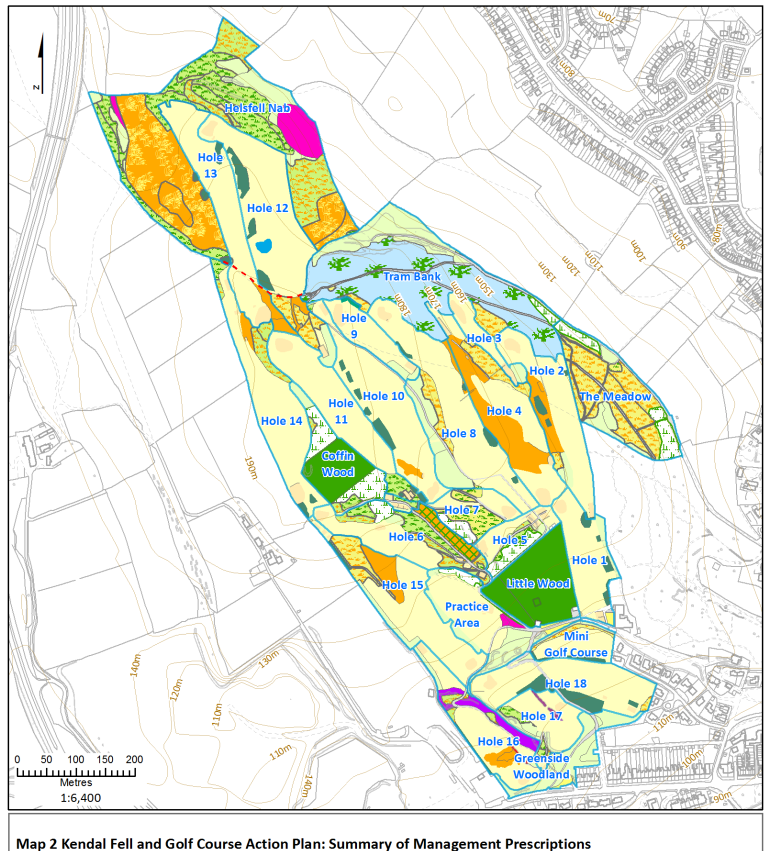






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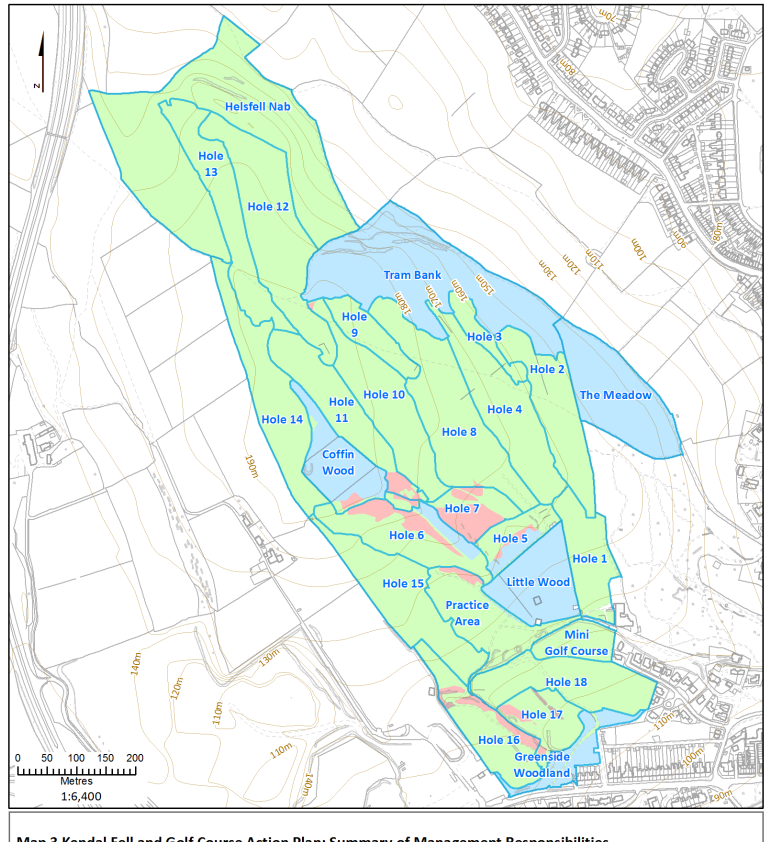
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#### **Management Compartments** Monitor Cotoneaster Remove Cotoneaster - Mark Parish boundary Mow biennially. Year 1 Remove garden plants Coppice Mow biennially. Year 2 Remove scrub Fairway/semi-rough Mow for hay Remove scrub <2m & mow biennially: Year 1 Golf infrastructure Mow weekly Replace Leylandii Scrub control & mow biennially: Year 1 Himalayan balsam Non-intervention Kendal Woodland Management Plan Path/track Scrub control & mow biennially: Year 2 Pond Landscaping Species-rich semi-rough

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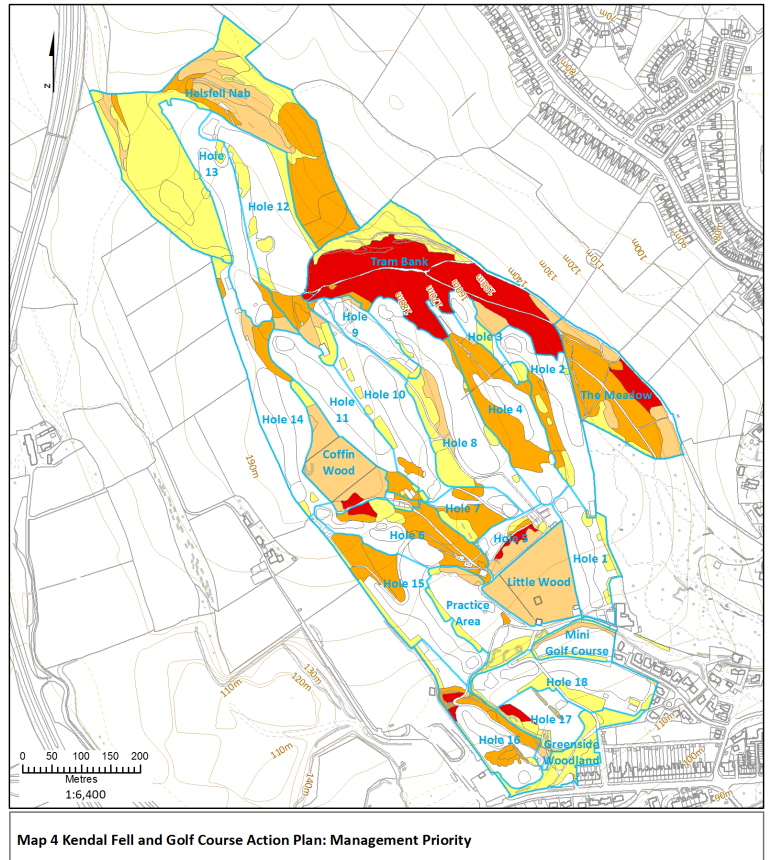


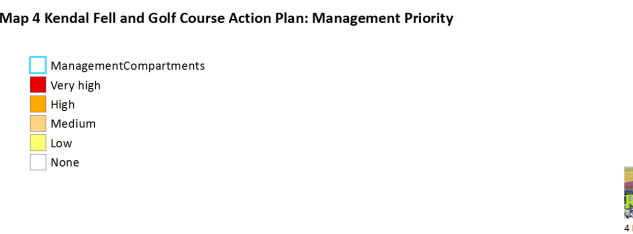
# Map 3 Kendal Fell and Golf Course Action Plan: Summary of Management Responsibilities Management Compartments Kendal Golf Club SLDC/KFMB KFMB/Kendal Golf Club



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# **Management Prescriptions**

### Table 1

<b>Broad Habitat</b>	Prescription	De	tails	Responsibility
		Management	Timing	
Golf course	Green management	Mowing – Summer	Daily	Kendal Golf Club
grassland		Mowing – Winter	When needed	
		Fertiliser	When needed 3/4 times a year	
		Turf Hardener	Spring and Autumn	
		Top Dressing(70%sand30%loam)	Spring	
		Top Dressing (100% sand)	When needed	
		Herbicide	When needed	
		Watering	When needed	
		Aeration – Summer	Monthly	
		Aeration – Winter	Fortnightly	
		Scarifying	Monthly in summer	
	Tee management	Mowing – Summer	Twice weekly	Kendal Golf Club
		Fertiliser	Spring and Summer	
		Top Dressing	Spring	
		Herbicide	When needed	
		Aeration	Spring and Autumn	
	Fairway management	Mowing - Summer	Weekly	Kendal Golf Club
		Fertiliser	None	
		Herbicide	Praxys annually in late Spring	
	Semi-rough management	Mowing - Summer	Weekly	Kendal Golf Club
		Fertiliser	None	
		Herbicide	None	
Grassland	Lawn: weekly cut	Mowing - Summer	Weekly	SLDC
	Mow for hay in mid-July. Take subsequent crops if grass	Parts of Helsfell Nab have been mown	Annual in mid-July	Kendal Golf Club
	growth allows	for hay and will continue to be so.		
	Mow grassland and remove cuttings: late July-Sept. Year 1.	Roughs free of scrub. These need at least	Biennially between late-July and	SLDC/Conservation
	Monitor coarse grasses & scrub	occasional mowing to maintain them as	end September	Volunteers
	Mow grassland and remove cuttings: late July-Sept. Year 2.	grassland and to prevent coarse grasses	Year 1 = 2019	Conservation
	Monitor coarse grasses & scrub	becoming dominant. Areas are cut in	Year 2 = 2020	Volunteers/Kendal
	Monitor course grasses & seras	alternate years to create a diversity of		Golf Club
		grass heights for butterflies.		3011 0100
		Cuttings should be removed.		

Table 1

Broad Habitat	Prescription	Det	Responsibility	
		Management	Timing	
Grassland cont.	Mow weekly. Excluded from annual fairway/rough herbicide treatment	Areas of species-rich semi-rough are to continue to be managed as semi-rough. The areas are highlighted to ensure that they are excluded from any use of herbicides on adjacent grassland.	Weekly	Kendal Golf Club
	Remove scrub <2m high. Then: Mow grassland and remove cuttings: late July-Sept. Year 1. Monitor coarse grasses & scrub	The grassland on Tram Bank will become woodland in the next 5 – 10 years unless managed. All saplings and scrub to be removed and stumps treated to prevent regrowth. The larger hawthorn and pine trees are to be retained for birds. Once scrub is removed the grassland should be mown and the cuttings removed at least once within the 5 year action plan cycle, preferably every other year.	Biennially between late-July and end September starting in Year 1 (2019)	SLDC/Conservation Volunteers
	Remove scrub/saplings AND Mow grassland and remove cuttings: late July-Sept. Year 1. Monitor coarse grasses & scrub	Areas of rough with minor scrub encroachment.  Mow in alternate years to create a	Biennially between late-July and end September.  Year 1 = 2019 and Year 2 = 2020	Conservation Volunteers/Kendal Golf Club
	Remove scrub/saplings AND Mow grassland and remove cuttings: late July-Sept. Year 2. Monitor coarse grasses & scrub	diversity of grass heights for butterflies. Cuttings should be removed.		Conservation Volunteers/Kendal Golf Club
	Remove scrub/trees. Then: Mow grassland and remove cuttings: late July-Sept. Year 1. Monitor coarse grasses & scrub	Areas of rough with significant scrub encroachment.  Mow in alternate years to create a	Biennially between late-July and end September. Year 1 = 2019 and Year 2 = 2020	SLDC/Conservation Volunteers
	Remove scrub/trees. Then: Mow grassland and remove cuttings: late July-Sept. Year 2. Monitor coarse grasses & scrub	diversity of grass heights for butterflies. Cuttings should be removed.		Conservation Volunteers/Kendal Golf Club
	Remove scrub/saplings. Monitor coarse grasses & scrub	An area of grassland with ant hills. Currently self-maintaining with only a few saplings. Remove the saplings and treat stumps. Monitor for further scrub invasion and changes in sward.	Once during 5 year action plan cycle	SLDC/Conservation Volunteers

Table 1

Broad Habitat	Prescription	Det	tails	Responsibility
		Management	Timing	
Grassland cont.	Remove Cotoneaster and monitor for future encroachment. Remove future Cotoneaster and other scrub as required	Grassland on southern end of the battleships with scattered Cotoneaster which should be removed.	Once during 5 year action plan cycle	Conservation Volunteers/Kendal Golf Club
Woodland/scrub	Implement Kendal Woodland Management Plan	Little and Coffin Woods are included in the 2018 Kendal Woodland Management Plan. This should be put in to action.	See Kendal Woodland Management Plan for details.	SLDC/Conservation Volunteers
	Manage as part of Little Wood using Kendal Woodland Management Plan	The western part of Little Wood is in the area leased by KGC but should be managed as part of Little Wood.	See Kendal Woodland Management Plan for details.	SLDC/Conservation Volunteers
Erect signs at all the entrances to the woodlands informing public that ivy does not harm trees and good for wildlife		Erect signs at all the entrances to the wood.	2019	SLDC
	Coppice on a 12 year cycle: 4 plots, one plot cut every three years	Areas of young woodland are to be coppiced on a 12 year cycle. Each area to be divided into 4 plots, cutting one plot ever three years.	Annually.	SLDC/Conservation Volunteers
	Eradicate Himalayan balsam	Himalayan balsam on the woodland on Helsfell Nab to be eradicated through pulling up of plants in spring.	Each April/early May until eradicated.	Kendal Golf Club
	Eradicate Japanese knotweed	Japanese knotweed to be eradicated using best practice methods	As required	Kendal Golf Club/ Conservation Volunteers
	Landscape planting management	Areas of landscape and screening planting	should be managed as appropriate	Kendal Golf Club
	Manage as screening planting			Kendal Golf Club
	Progressive replacement of Leylandii with native trees	As part of the 2000 Management Plan a p Leylandii with native tree species was star is unlikely that the trees planted to replac maturity during the five year lifetime of th carried forward to future plans.	ted on the Hole 2 tee and Hole 9 green. It e the Leylandii will reach sufficient	Kendal Golf Club

Table 1

<b>Broad Habitat</b>	Prescription	De	tails	Responsibility
		Management	Timing	
Woodland/scrub cont.	Remove Cotoneaster scrub. Then: Mow grassland and remove cuttings: Sept. Year 2. Monitor coarse grasses & scrub	Large areas of Cotoneaster scrub are present around Hole 16. Remove scrub and then mow the grassland in alternate years.	Each winter until all Cotoneaster removed.	Conservation Volunteers/Kendal Golf Club
	Remove scrub/trees. Then: Mow grassland and remove cuttings: Sept. Year 2. Monitor coarse grasses & scrub	A small area of bramble scrub on the southern edge of Helsfell Nab which should be removed and then managed along with the adjacent grassland.	Clear scrub in winter Year 1 (2019) and mow in September on alternate years.	Kendal Golf Club
	Non-intervention - allow development of scrub	Areas of woodland and scrub where no m	anagement required.	Kendal Golf Club
	Woodland: non-intervention			SLDC/Conservation Volunteers
Pond	Allow development of aquatic plants	The small stands of aquatic plants to be al	Kendal Golf Club	
Quarry face	Monitor Cotoneaster encroachment and remove Cotoneaster and other scrub as required	Scattered Cotoneaster on the battleships should be removed.	Once during 5 year action plan cycle	Conservation Volunteers/Kendal Golf Club
	Non-intervention: allow revegetation of quarry face	Allow the cleared quarry face above the n	nini-golf course to revegetate naturally	Kendal Golf Club
	Remove garden plants and allow natural colonisation. Remove any Cotoneaster	The garden plants planted along the rock the rock face allowed to revegetate naturalso be removed.	face in Hole 16 should be removed and ally. All imported soils and planters should	Kendal Golf Club
Infrastructure	Mark the line of the Parish boundary where the wall has been removed between SLDC owned land and Kendal Golf Club owned land	Details to be agreed between SLDC/KFMB	and Kendal Golf Course.	Conservation Volunteers/Kendal Golf Club
	Eradicate Himalayan balsam	Himalayan balsam in areas of chippings on Practice Area to be eradicated through pulling up of plants in spring.	Each April/early May until eradicated.	Kendal Golf Club/ Conservation Volunteers
	Eradicate Japanese knotweed	Japanese knotweed to be eradicated using best practice methods	As required	Kendal Golf Club/ Conservation Volunteers

#### Table 1

<b>Broad Habitat</b>	Prescription	Det	Responsibility		
		Management	Management Timing		
	Remove tipped vegetation and manage as part of adjacent coppice	The area currently used for tipping cut veg around the north-west corner of Little Wo and then managed as part of the adjacent	Kendal Golf Club		
Weeds	Eradicate Himalayan balsam then: Mow for hay in mid-July. Take subsequent crops if grass growth allows	Himalayan balsam on western side of Helsfell Nab to be eradicated through pulling up of plants in spring.	Each April/early May until eradicated.	Kendal Golf Club	

Table 2 Summary Management Prescriptions, Responsibilities and Extent (hectares)

	Kendal			Kendal Golf Club	SLDC &	
	Golf		Conservation	& Conservation	Conservation	
Prescription	Club	SLDC	Volunteers	Volunteers	Volunteers	Totals
Coppice			1.52			1.52
Fairway/semi-rough	27.18					27.18
Golf infrastructure	1.38					1.38
Himalayan balsam	0.51			0.05		0.55
Kendal Woodland Management Plan		2.37		0.02		2.39
Landscaping	1.25					1.25
Monitor Cotoneaster				0.03		0.03
Mow biennially. Year 1	1.34	1.52				2.86
Mow biennially. Year 2	1.88	0.18			0.07	2.12
Mow for hay	3.20					3.20
Mow weekly	0.08	0.03				0.11
Non-intervention	2.76	1.94				4.70
Path/track	0.69	3.04				3.73
Pond	0.05					0.05
Remove Cotoneaster				0.28		0.28
Remove garden plants	0.01					0.01
Remove scrub			0.26			0.26
Remove scrub <2m & mow biennially: Year 2					3.55	3.55
Remove tipped vegetation & coppice	0.01					0.01
Replace Leylandii	0.03					0.03
Scrub control & mow biennially: Year 1				0.39	0.03	0.42
Scrub control & mow biennially: Year 2	2.13			0.76	0.03	2.92
Species-rich semi-rough	2.13					2.13
Totals	44.63	9.08	1.78	1.53	3.68	60.70



#### Hole 1

# **Ecological Interest**

Ecological Interest	Ecological Value	<b>Ecological Vulnerability</b>	Management Priority
Woodland	Low	Low	Low
Breeding birds	Low	Low	Low

## Non-golf management requirements

Habitat	Priority	Prescription	Timing	Frequency	Responsibility
Woodland	Low	Non-intervention			

# Potential conflicts between management for golf and wildlife and nature conservation

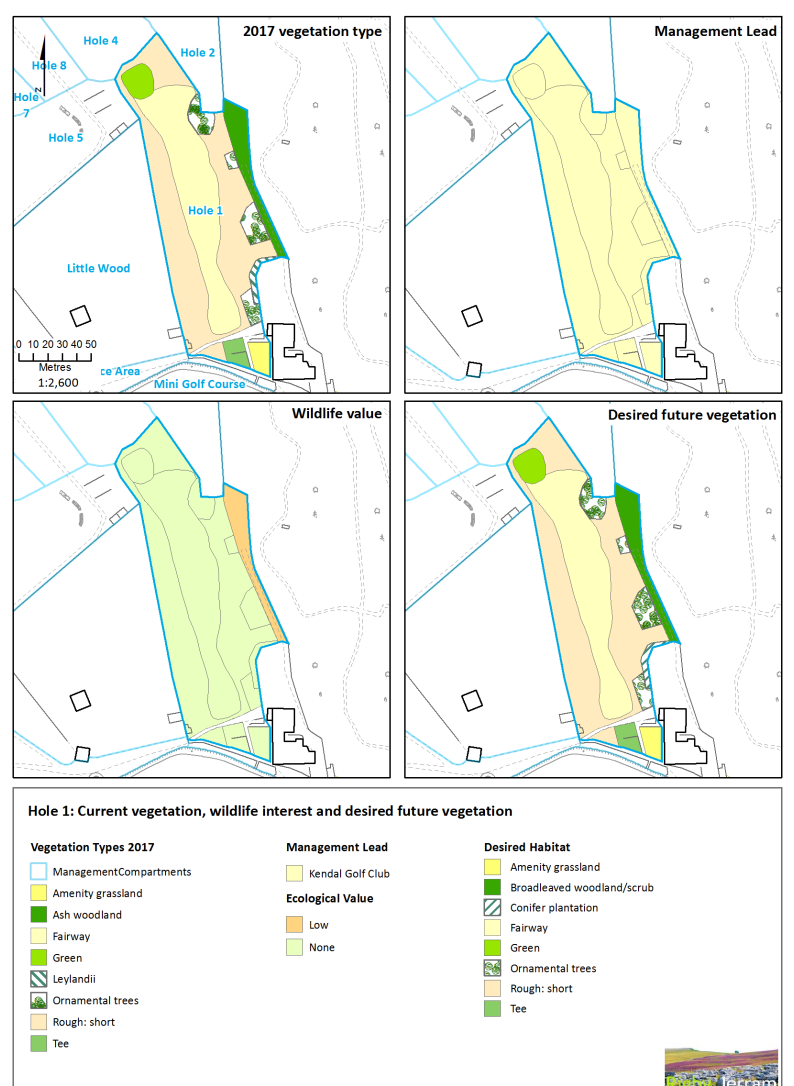
None.

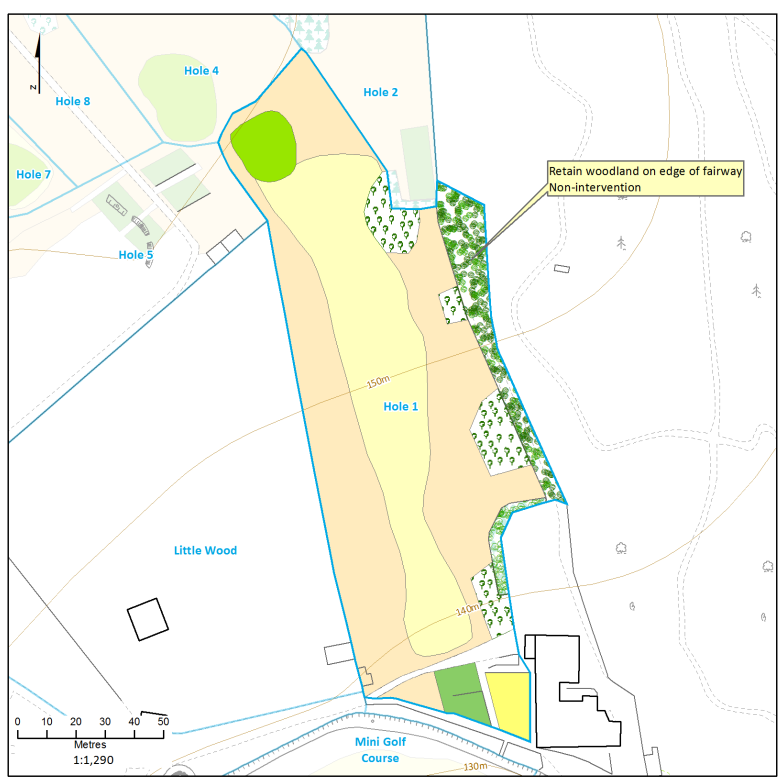
#### **Timeline**

Prescription		20	19			20	20			20	21			20	22			20	23	
	Sp <sup>1</sup>	Su	Au	Wi	Sp	Su	Au	Wi												
Woodland: non- intervention	-	-	-	-	1	-	-	-	-	-	-	,	-	-	-	,	1	-	-	-

<sup>&</sup>lt;sup>1</sup> **Spring** = March, April, May. **Summer** = June, July, August. **Autumn** = September, October, November. **Winter** = December, January, February









#### Hole 2

## **Ecological Interest**

Ecological Interest	Ecological Value	<b>Ecological Vulnerability</b>	Management Priority
Broadleaved woodland	Low	Low	Low
Conifer woodland	Low	Low	Low
Calcareous grassland	High	High	High
Neutral grassland	High	High	High

#### Non-golf management requirements

Habitat	Priority	Prescription	Timing	Responsibility	
Calcareous grassland rough	High	Mow grassland and remove cuttings	Between late-July & end September	KGC	
		Monitor coarse grasses & scrub	Summer	At least once every three years	KFMB/ volunteers
Neutral grassland semi-rough	High	Mow as part of semirough	weekly		KGC
		No application of herbicide			
Broadleaved woodland	Low	Non-intervention			
Conifer woodland	Low	Continue removal of Leylandii as adjacent broadleaved trees mature			KGC

# Potential conflicts between management for golf and wildlife and nature conservation

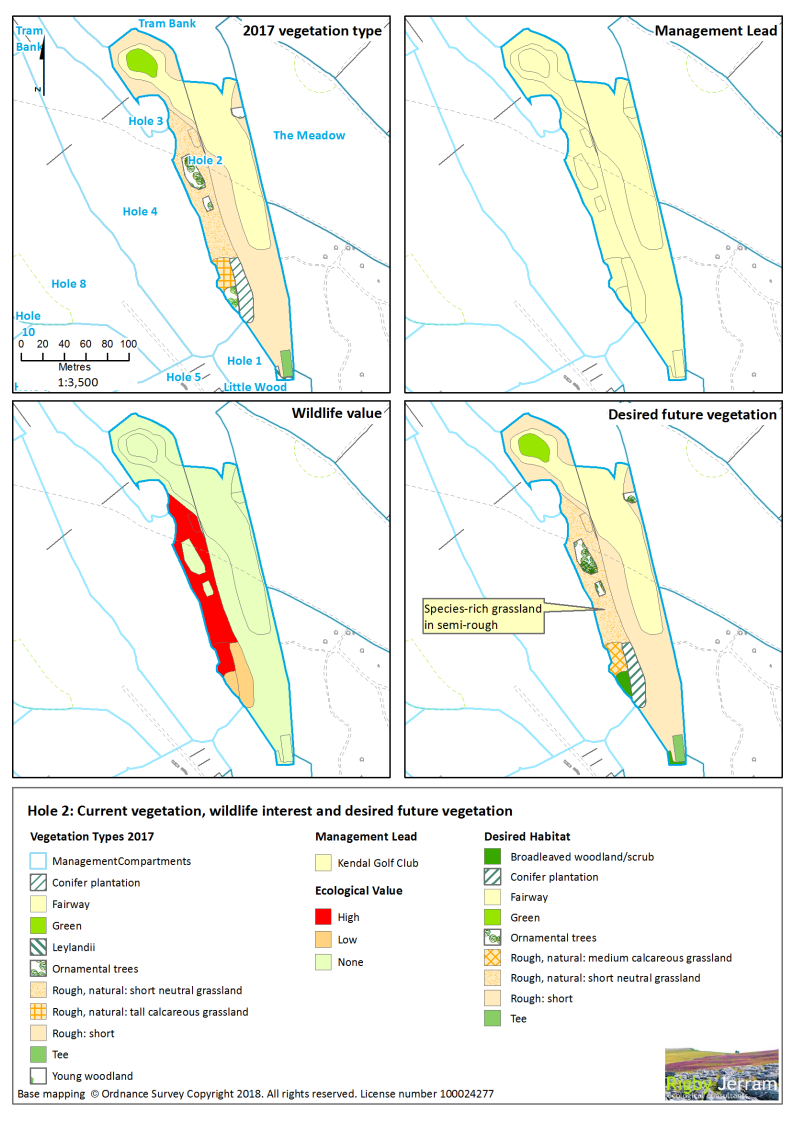
Large areas of species-rich grassland are present in the semi-rough along the western side. These areas need to be excluded from any herbicide application to the adjacent semi-roughs and fairways. Note that the grassland in question could be potentially affected by herbicide application to the semi-rough on Hole 4 to the west.

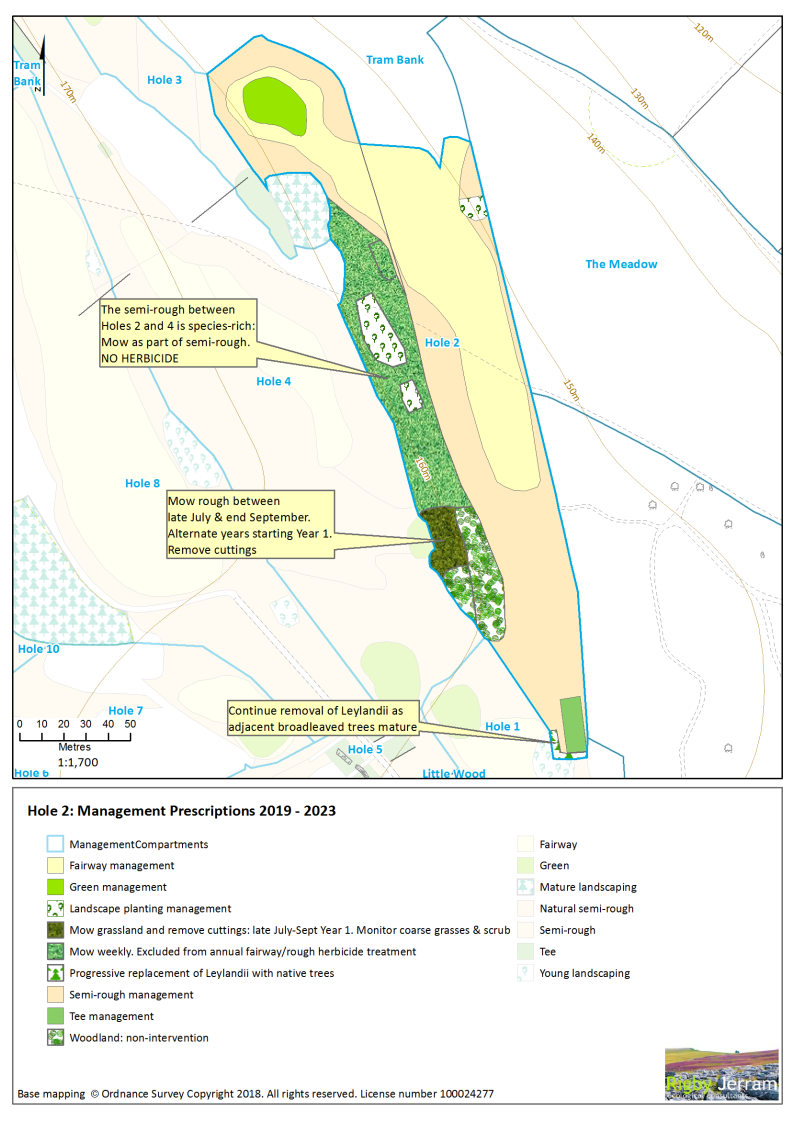
#### **Timeline**

Prescription	2019			2020			2021			2022				2023						
riescription	Sp <sup>2</sup>	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi
Mow rough		Jul	Sep							Jul	Sep							Jul	Sep	
Monitor rough		✓												✓						
Mow semi-rough	✓	✓	<b>✓</b>		✓	✓	✓		✓	✓	<b>√</b>		✓	✓	✓		✓	✓	<b>✓</b>	
Replace Leylandii																				?

<sup>&</sup>lt;sup>2</sup> **Spring** = March, April, May. **Summer** = June, July, August. **Autumn** = September, October, November. **Winter** = December, January, February







#### Hole 3

# **Ecological Interest**

Ecological Interest	Ecological Value	<b>Ecological Vulnerability</b>	Management Priority
Conifer woodland	Low	Low	Low
Breeding birds	LOW	LOW	LOW

## Non-golf management requirements

Habitat	Priority	Prescription	Timing	Frequency	Responsibility
Woodland	Low	Non-intervention			

# Potential conflicts between management for golf and wildlife and nature conservation

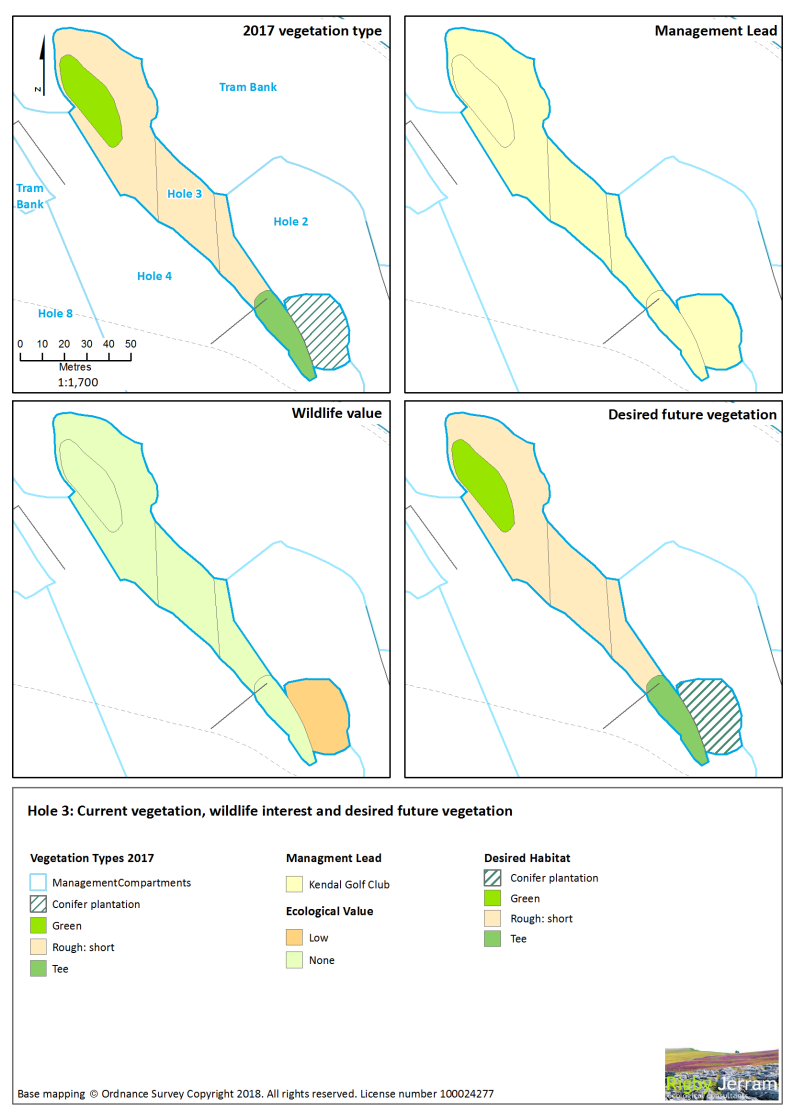
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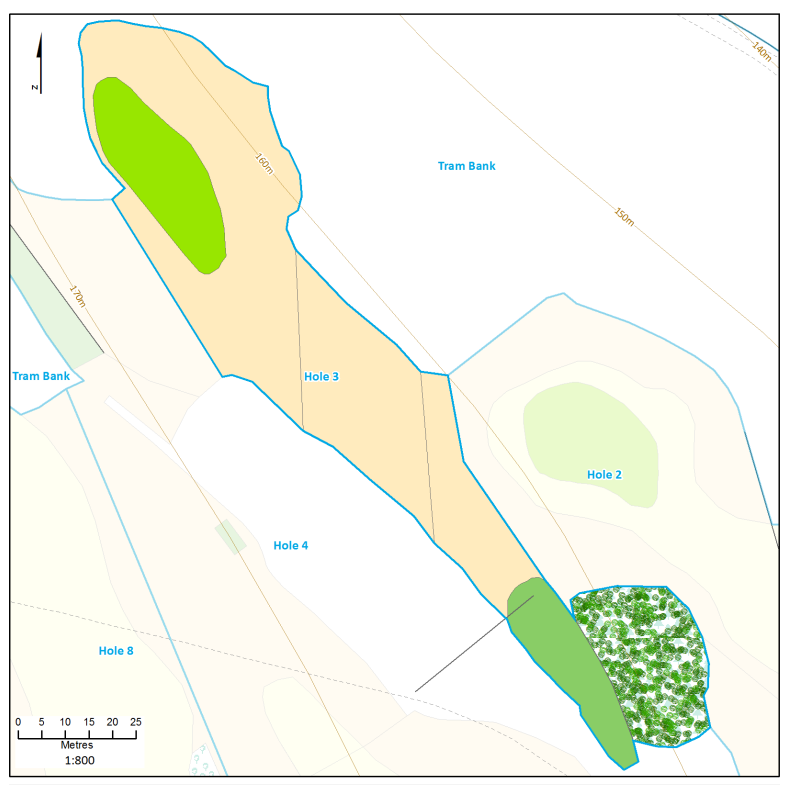
#### **Timeline**

Prescription	2019			2020			2021			2022				2023						
	Sp <sup>3</sup>	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi
Woodland	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-

<sup>&</sup>lt;sup>3</sup> **Spring** = March, April, May. **Summer** = June, July, August. **Autumn** = September, October, November. **Winter** = December, January, February









#### Hole 4

## **Ecological Interest**

<b>Ecological Interest</b>	Ecological Value	<b>Ecological Vulnerability</b>	Management Priority
Calcareous grassland	High	High	High
Neutral grassland	High	High	High

### Non-golf management requirements

Habitat	Priority	Prescription	Timing	Frequency	Responsibility
Calcareous grassland semi- rough	High	Mow as part of semi- rough No application of herbicide	weekly		KGC
Neutral grassland semi-rough above path	High	Mow as part of semi- rough No application of herbicide	weekly		KGC
Neutral grassland rough below path	High	Mow grassland and remove cuttings	Between late-July & end September	Every other year starting 2019	KGC
		Monitor coarse grasses & scrub	Summer	At least once every three years	KFMB/ volunteers

# Potential conflicts between management for golf and wildlife and nature conservation

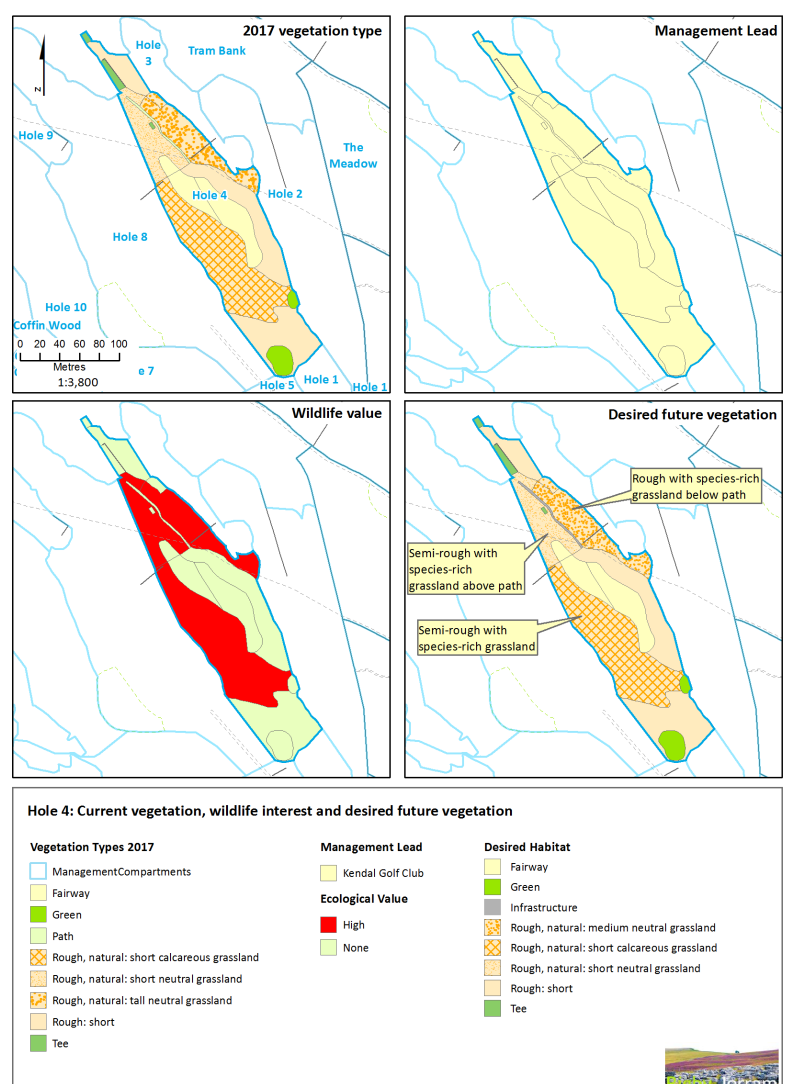
Large areas of species-rich grassland are present in the semi-rough along the western side. These areas need to be excluded from any herbicide application to the adjacent semi-roughs and fairways. Note that the semi-roughs on the western side of Hole 2 and eastern side of Hole 8 also contain species-rich grassland which could be harmed by herbicides.

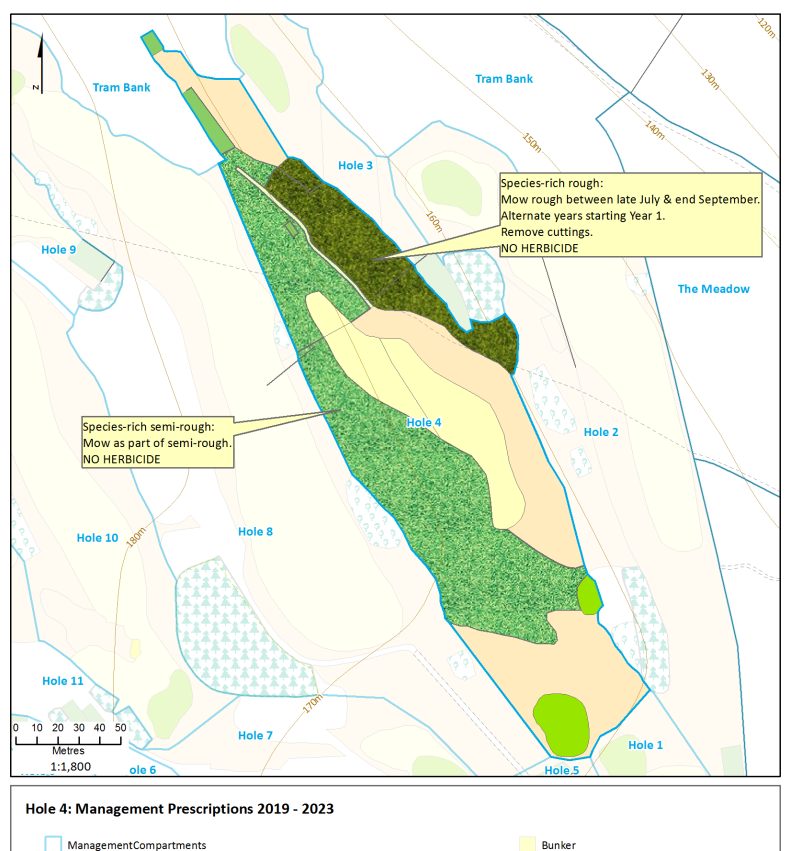
#### Timeline

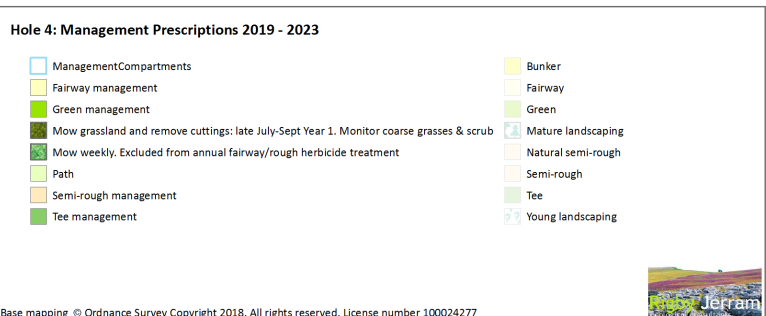
Prescription	2019			2020			2021			2022				2023						
riescription	Sp <sup>4</sup>	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi
Mow semi-rough	✓	✓	<b>✓</b>		✓	✓	<b>✓</b>		✓	✓	<b>✓</b>		✓	✓	✓		✓	✓	✓	
Mow rough		Jul	Sep							Jul	Sep							Jul	Sep	
Monitor rough		✓												✓						

<sup>&</sup>lt;sup>4</sup> **Spring** = March, April, May. **Summer** = June, July, August. **Autumn** = September, October, November. **Winter** = December, January, February









#### Hole 5

# **Ecological Interest**

<b>Ecological Interest</b>	Ecological Value	<b>Ecological Vulnerability</b>	Management Priority
Neutral grassland	Medium	High	Very high & High
Scrub	Low	Low	Medium
Woodland Breeding birds	Low	Low	Medium

# Non-golf management requirements

Habitat	Priority	Prescription	Timing	Frequency	Responsibility
Neutral grassland rough	High	Remove scrub and saplings	Winter	Once unless there is regrowth	Conservation volunteers
		Mow grassland and remove cuttings	Between late-July & end September	Every other year starting 2020	KGC
		Monitor coarse grasses & scrub	Summer	At least once every three years	KFMB/ volunteers
Scrub	Low	Non-intervention			
Woodland	Low	Divide into four equal sized plots and coppice one plot ever three years	Winter	One plot every three years	Conservation volunteers

# Potential conflicts between management for golf and wildlife and nature conservation

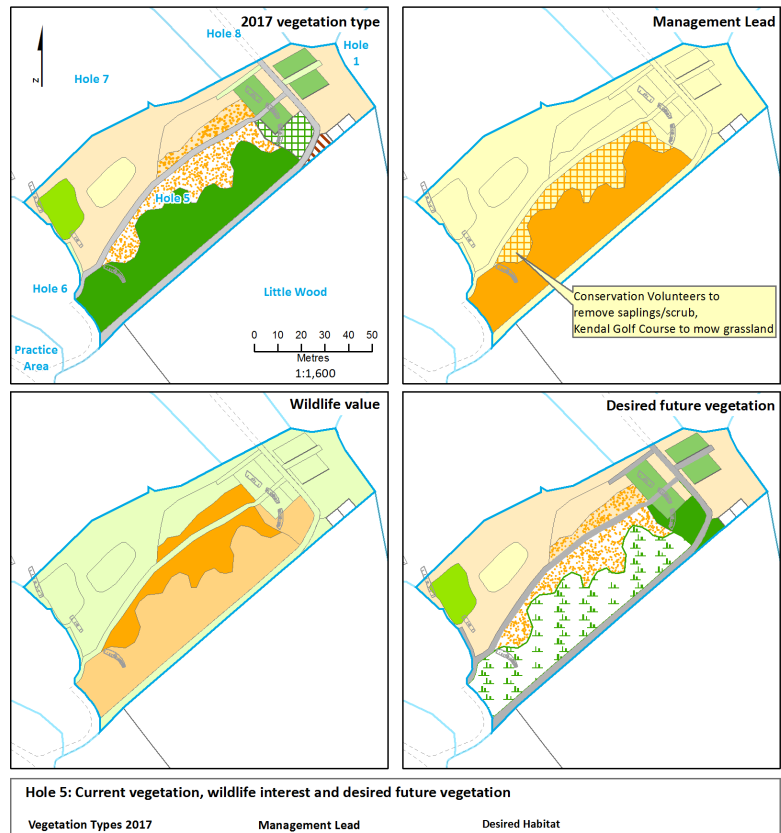
None.

#### **Timeline**

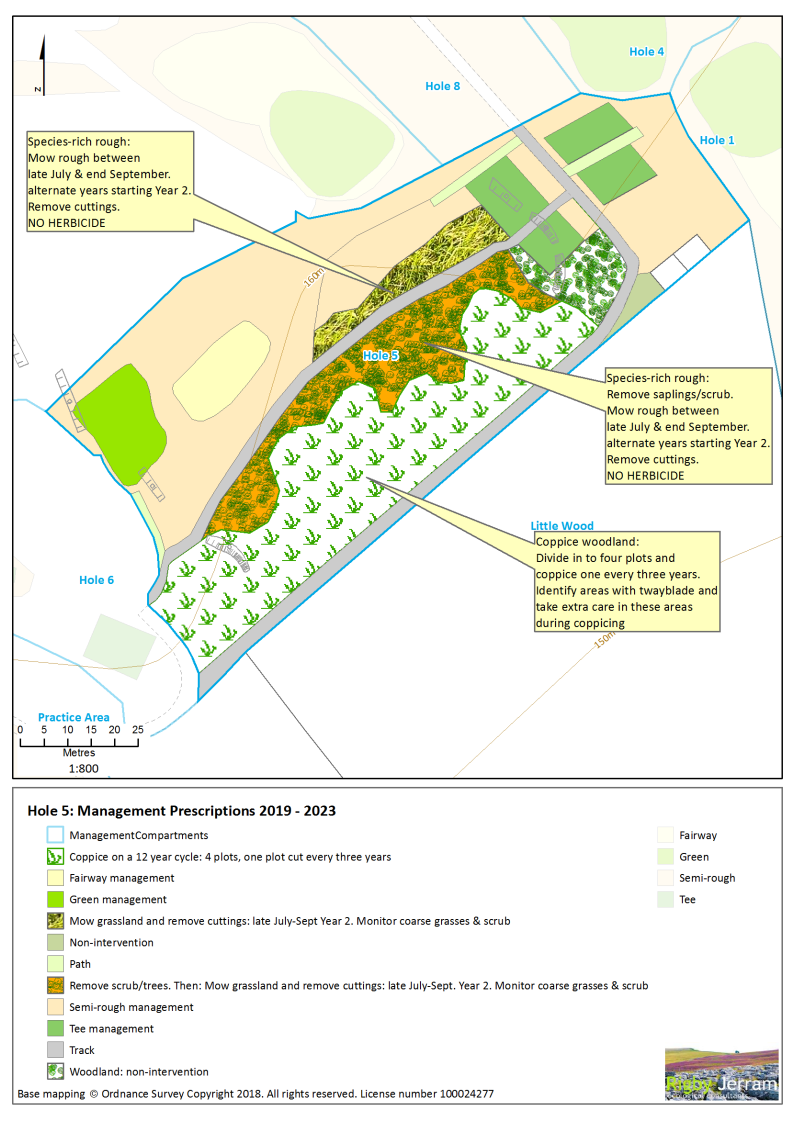
Prescription		2019			2020			2021			2022				2023					
rrescription	Sp <sup>5</sup>	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi
Remove scrub				✓																
Mow rough						Jul	Sep							Jul	Sep					
Monitor rough		✓												✓						
Coppicing				✓												✓				

<sup>&</sup>lt;sup>5</sup> **Spring** = March, April, May. **Summer** = June, July, August. **Autumn** = September, October, November. **Winter** = December, January, February









#### Hole 6

# **Ecological Interest**

Ecological Interest	Ecological Value	<b>Ecological Vulnerability</b>	Management Priority
Calcareous grassland	High	High	Very high & High
Neutral grassland	Medium	High	High
Scrub	Medium	Low	Low
Woodland Breeding birds	Low	Low	Low

# Non-golf management requirements

Habitat	Priority	Prescription	Timing	Frequency	Responsibility
Calcareous grassland rough	High	Remove scrub and saplings	Winter	Once unless there is regrowth	Conservation volunteers
		Mow grassland and remove cuttings	Between late-July & end September	Every other year starting 2020	KGC
		Monitor coarse grasses & scrub	Summer	At least once every three years	KFMB/ volunteers
Neutral grassland rough	High	Mow grassland and remove cuttings	Between late-July & end September	Every other year starting 2020	KGC
		Monitor coarse grasses & scrub	Summer	At least once every three years	KFMB/ volunteers
Scrub	Low	Non-intervention			
Woodland	Low	Divide into four equal sized plots and coppice one plot ever three years	Winter	One plot every three years	Conservation volunteers

# Potential conflicts between management for golf and wildlife and nature conservation

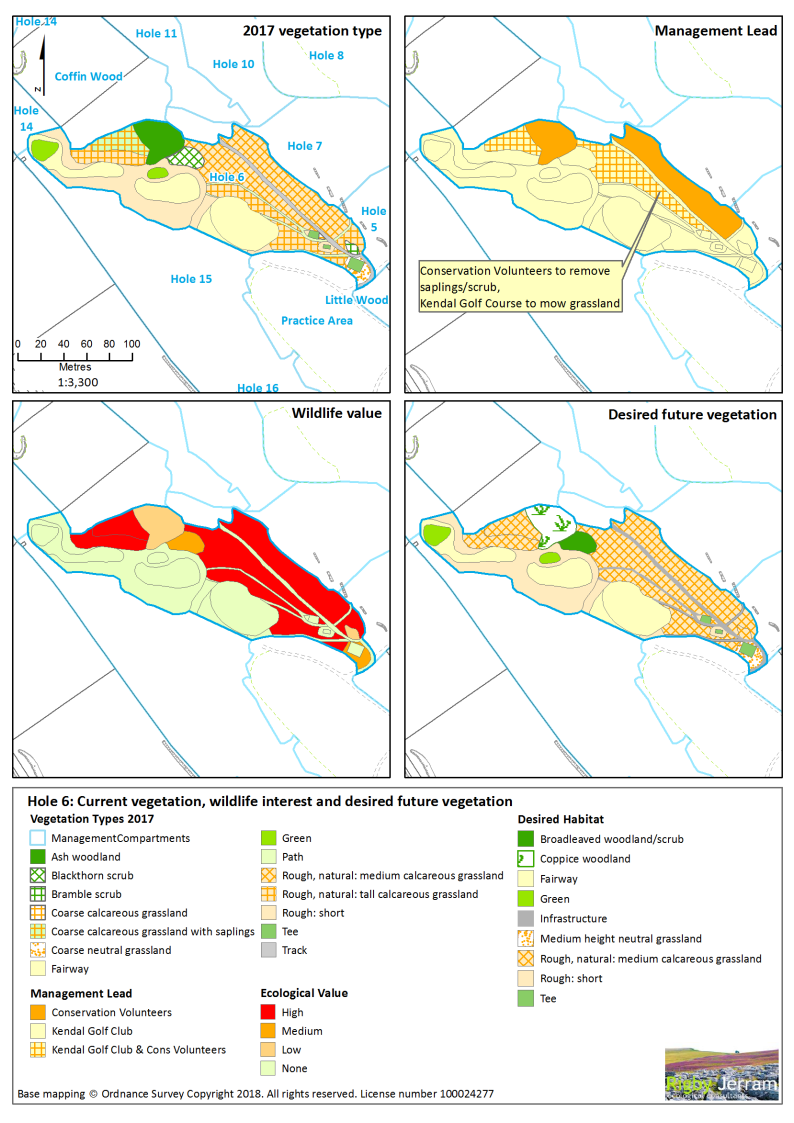
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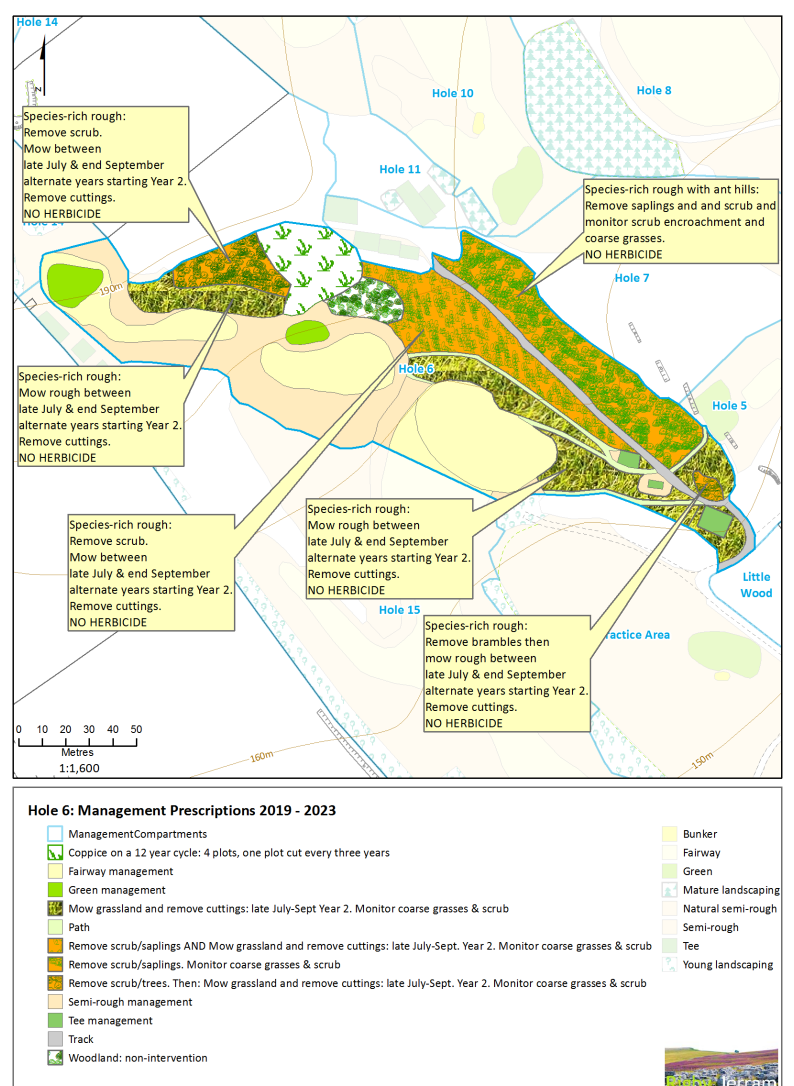
#### **Timeline**

Prescription	2019				2020			2021				2022				2023				
	Sp <sup>6</sup>	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi
Remove scrub				✓																
Mow rough						Jul	Sep							Jul	Sep					
Monitor rough		✓												✓						
Coppicing				✓												✓				

<sup>&</sup>lt;sup>6</sup> **Spring** = March, April, May. **Summer** = June, July, August. **Autumn** = September, October, November. **Winter** = December, January, February







#### Hole 7

## **Ecological Interest**

<b>Ecological Interest</b>	Ecological Value	Ecological Vulnerability	Management Priority
Calcareous grassland	High	High	High
Neutral grassland	High	High	High
Woodland	Low	Low	Low
Breeding birds	Low	Low	Low
Ruderal scrub	None	Low	Low

# Non-golf management requirements

Habitat	Priority	Prescription	Timing	Frequency	Responsibility
Calcareous and neutral grassland	High	Remove scrub and saplings	winter	Once unless there is regrowth	Conservation volunteers
roughs		Mow grassland and remove cuttings	Between late- July & end September	Every other year starting 2019	KGC
		Monitor coarse grasses & scrub	Summer	At least once every three years	KFMB/ volunteers
Neutral grassland rough	High	Remove scrub and saplings	winter	Once unless there is regrowth	Conservation volunteers
north of tees		Mow grassland and remove cuttings	Between late- July & end September	Every other year starting 2020	KGC
		Monitor coarse grasses & scrub	Summer	At least once every three years	KFMB/ volunteers
Scrub	Low	Non-intervention – allow scrub/woodland to develop			
Woodland	Low	Divide into four equal sized plots and coppice one plot ever three years Retain large Scots pine trees as standards	Winter	One plot every three years	Conservation volunteers

# Potential conflicts between management for golf and wildlife and nature conservation

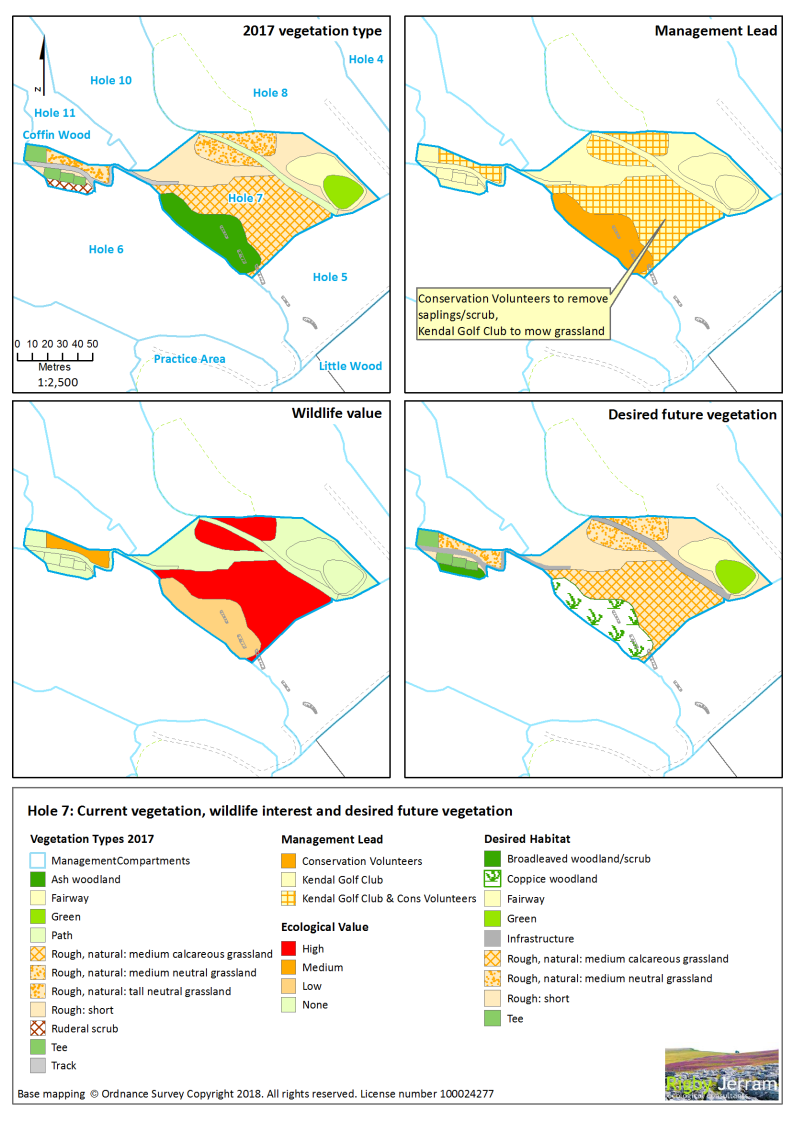
None.

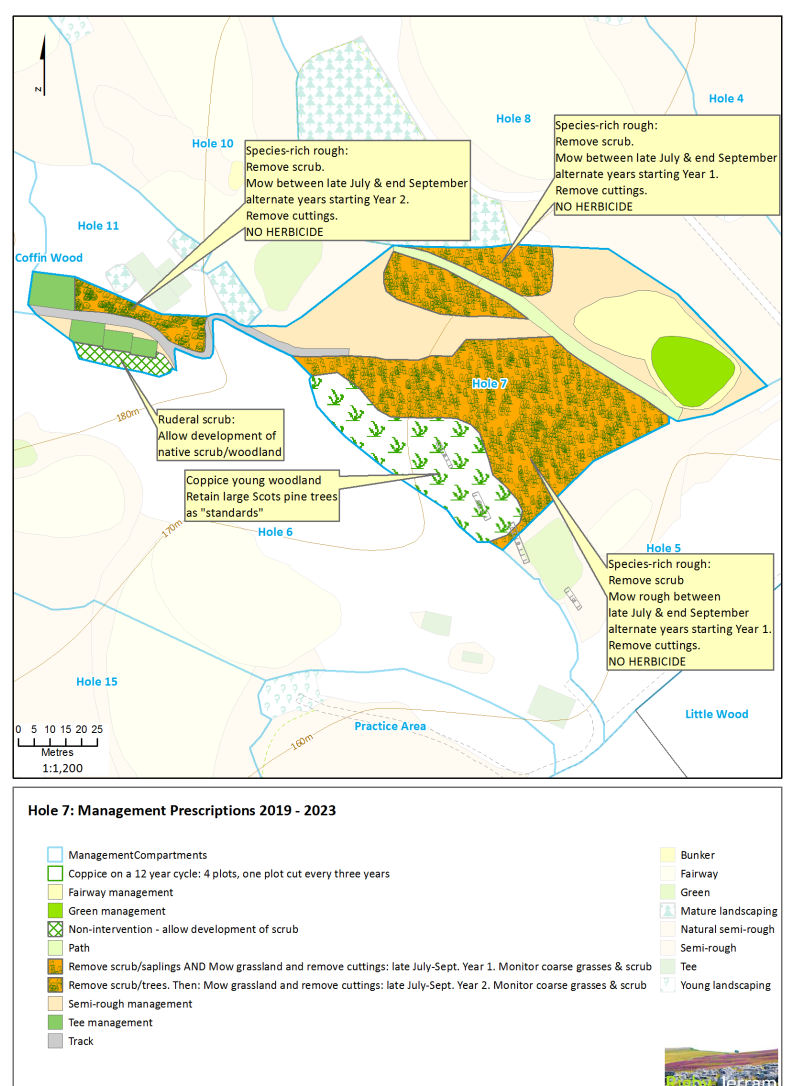
#### **Timeline**

Prescription		20	)19		2020			2021				2022				2023				
	Sp <sup>7</sup>	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi
Remove scrub				✓																
Mow rough		Jul	Sep							Jul	Sep							Jul	Sep	
Mow tee rough						Jul	Sep							Jul	Sep					
Monitor rough		✓												✓						
Coppicing				✓												✓				

<sup>&</sup>lt;sup>7</sup> **Spring** = March, April, May. **Summer** = June, July, August. **Autumn** = September, October, November. **Winter** = December, January, February







#### Hole 8

### **Ecological Interest**

<b>Ecological Interest</b>	Ecological Value	<b>Ecological Vulnerability</b>	Management Priority			
Neutral grassland semi-	High	High	High			
rough	8	8	11.8.1			
Neutral grassland rough	Medium	High	High & Medium			
Scrub	Low	Low	Low			
Woodland	Low	Low	Low			
Breeding birds	Low	Low	Low			

## Non-golf management requirements

Habitat	Priority	Prescription	Timing	Frequency	Responsibility
Neutral grassland semi-rough	High	Mow as part of semi- rough	weekly		KGC
		No application of herbicide			
Neutral grassland rough	High	Mow grassland and remove cuttings	Between late-July & end September	Every other year starting 2019	KGC
		Monitor coarse grasses & scrub	Summer	At least once every three years	KFMB/ volunteers
Scrub	Low	Non-intervention			
Woodland	Low	Non-intervention			

# Potential conflicts between management for golf and wildlife and nature conservation

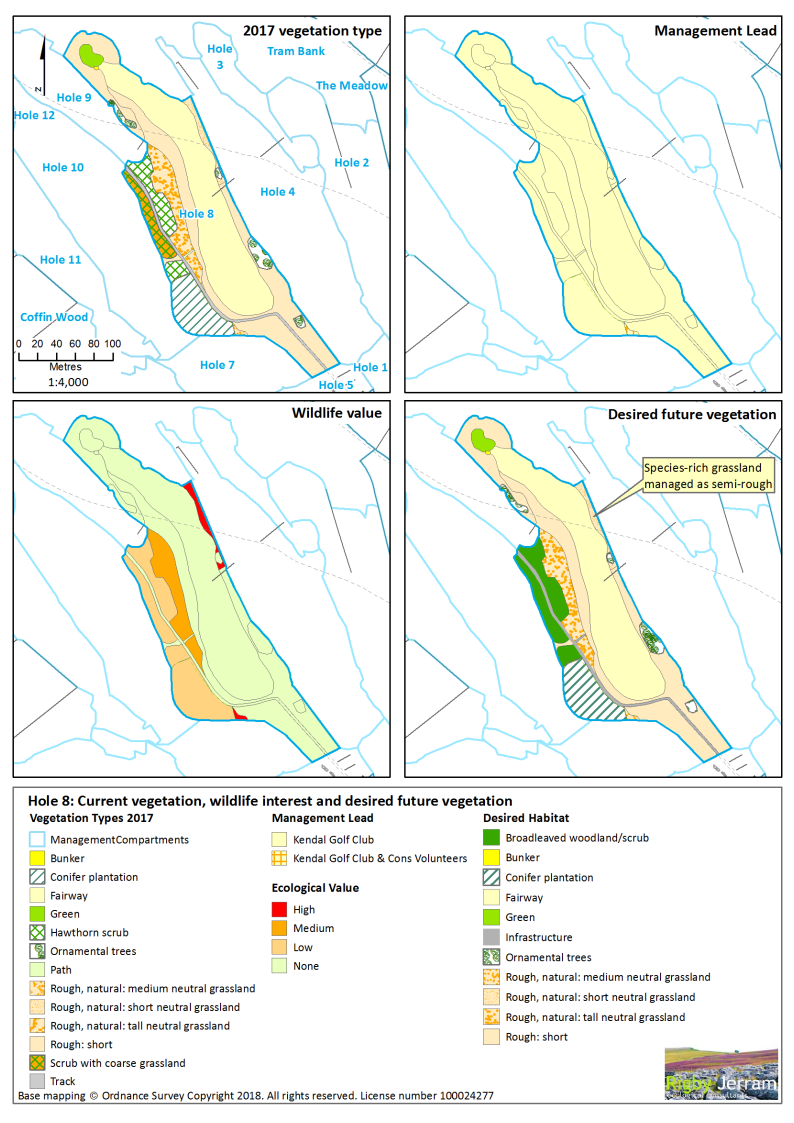
Large areas of species-rich grassland are present in the semi-rough along the western side. These areas need to be excluded from any herbicide application to the adjacent semi-roughs and fairways. Note that the semi-roughs on the western side of Hole 4 also contains species-rich grassland which could be harmed by herbicides.

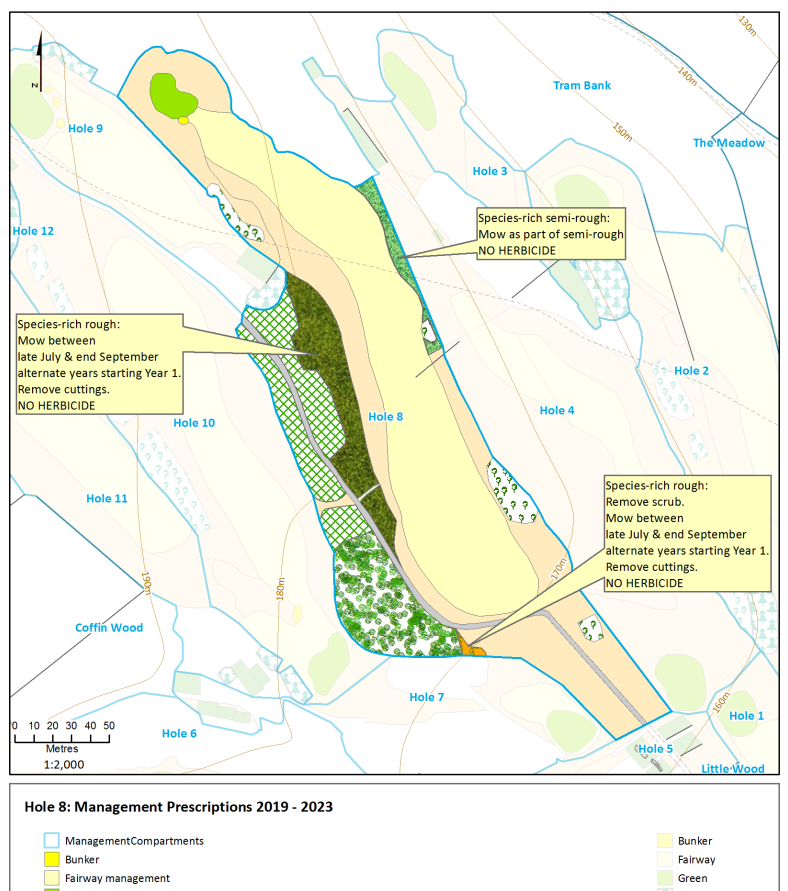
#### **Timeline**

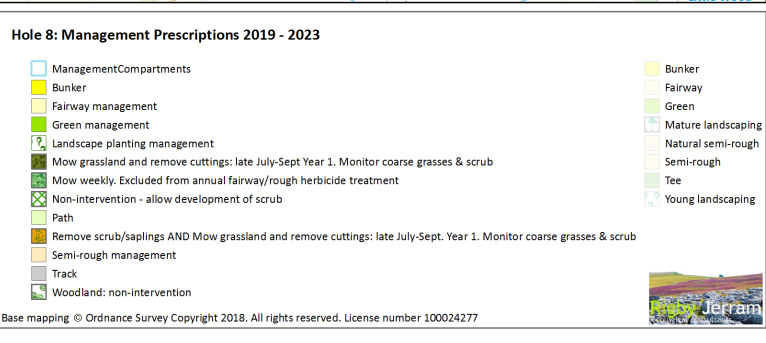
Prescription	2019				2020				2021				2022				2023			
Frescription	Sp <sup>8</sup>	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi
Mow semi-rough	<b>✓</b>	✓	✓		✓	✓	✓		✓	✓	✓		<b>√</b>	✓	✓		<b>√</b>	✓	<b>√</b>	
Mow rough		Jul	Sep							Jul	Sep							Jul	Sep	
Monitor rough		✓												✓						

<sup>&</sup>lt;sup>8</sup> **Spring** = March, April, May. **Summer** = June, July, August. **Autumn** = September, October, November. **Winter** = December, January, February









### Hole 9

## **Ecological Interest**

<b>Ecological Interest</b>	Ecological Value	<b>Ecological Vulnerability</b>	<b>Management Priority</b>
Scrub	Low	Low	Low
Woodland	Low	Low	Low
Breeding birds	Low	LOW	LOW

## Non-golf management requirements

Habitat	Priority	Prescription	Timing	Frequency	Responsibility
Scrub	Low	Non-intervention			
Woodland	Low	Non-intervention			

# Potential conflicts between management for golf and wildlife and nature conservation

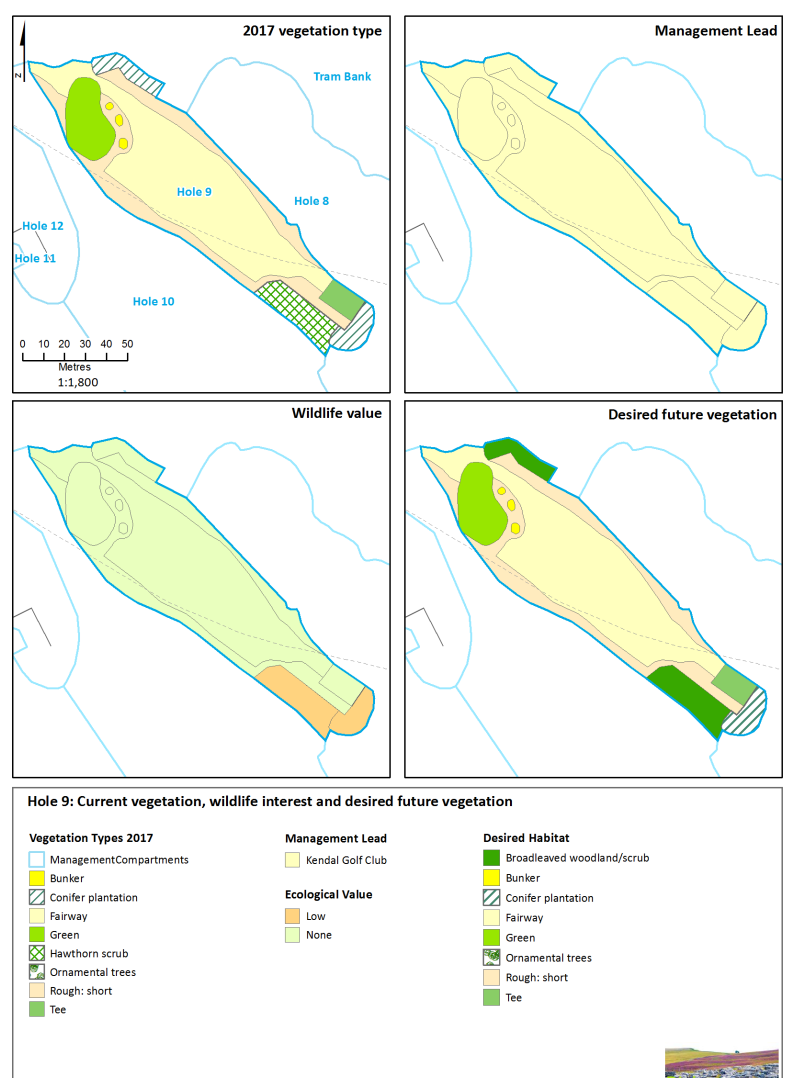
None.

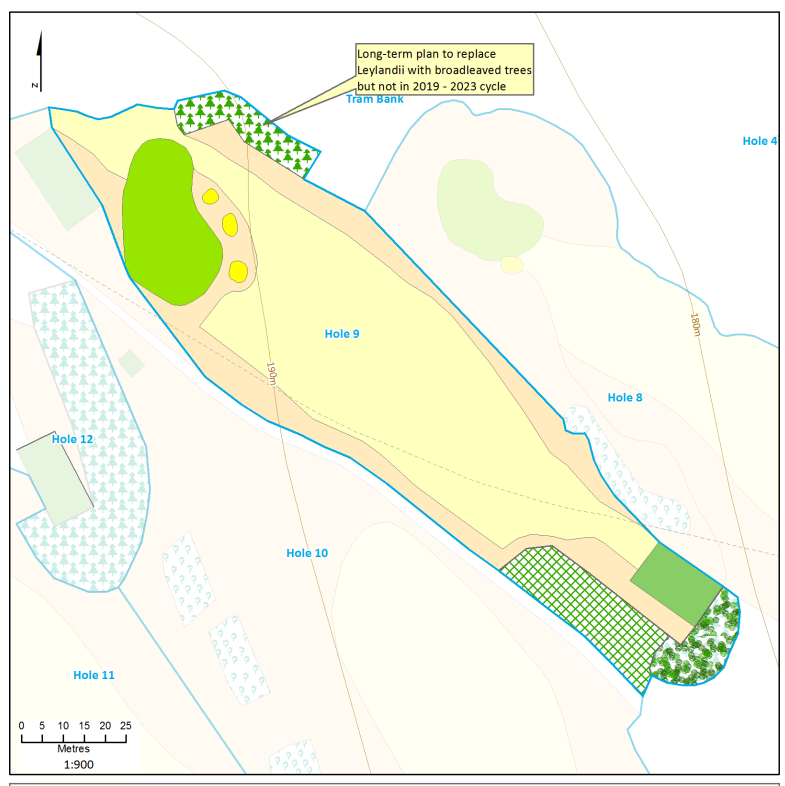
#### **Timeline**

Prescription		20	19		2020				2021				2022				2023			
	Sp <sup>9</sup>	Su	Au	Wi	Sp	Su	Au	Wi												
Scrub & woodland	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>9</sup> **Spring** = March, April, May. **Summer** = June, July, August. **Autumn** = September, October, November. **Winter** = December, January, February









#### **Hole 10**

## **Ecological Interest**

<b>Ecological Interest</b>	Ecological Value	<b>Ecological Vulnerability</b>	Management Priority
Calcareous grassland	High	High	High
Neutral grassland	Medium	High	High

## Non-golf management requirements

Habitat	Priority	Prescription	Timing	Frequency	Responsibility
Calcareous	High	Mow grassland and	mid/late July	Annual	KGC
grassland semi-		remove cuttings			
rough					
Neutral	High	Remove scrub and	winter	Once unless there	Conservation
grassland rough		saplings		is regrowth	volunteers
		Mow grassland and	Between late-July	Every other year	KGC
		remove cuttings	& end September	starting 2020	
		Monitor coarse grasses	Summer	At least once	KFMB/
		& scrub		every three years	volunteers

# Potential conflicts between management for golf and wildlife and nature conservation

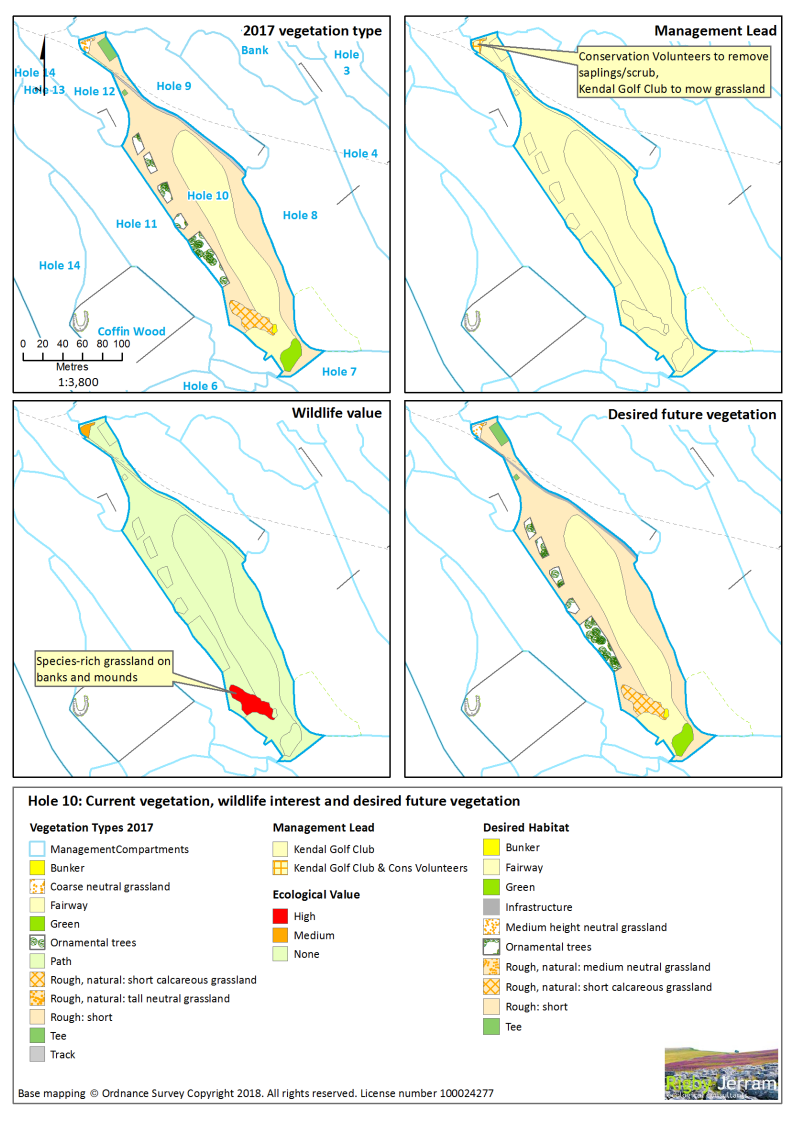
The area of hollows and hummocks north of the bunker are managed as semi-rough and care must be taken to avoid use of herbicide on the grassland in this area.

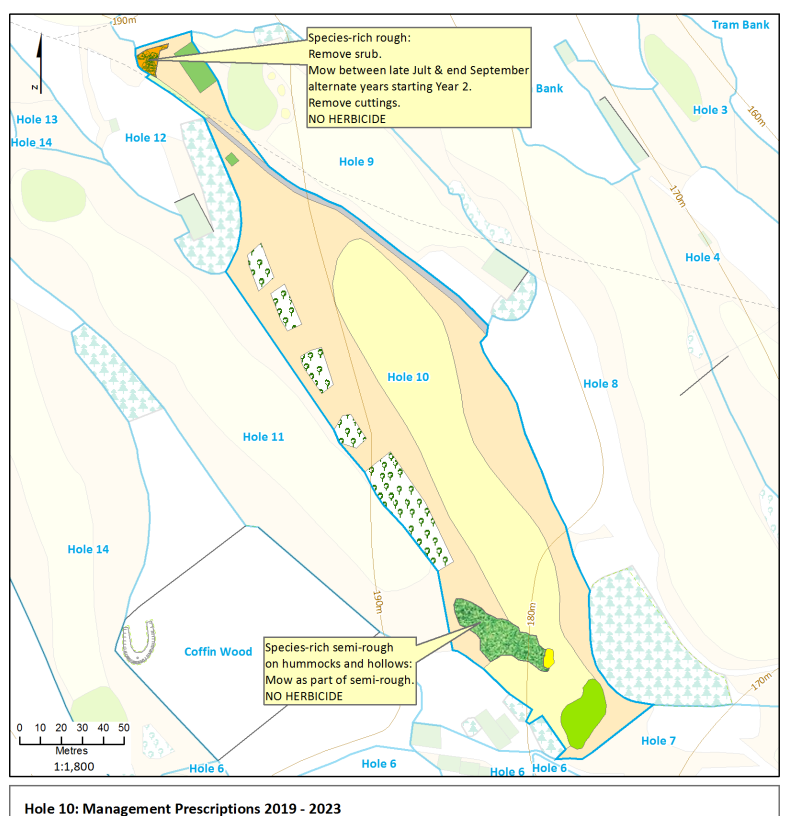
#### **Timeline**

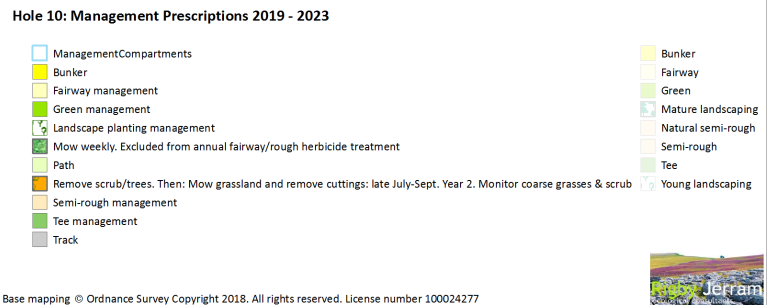
Prescription		20	19			20	20		2021			2022				2023				
Frescription	Sp <sup>10</sup>	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi
Mow semi-rough	✓	✓	<b>√</b>		✓	✓	<b>✓</b>		✓	✓	✓		✓	✓	<b>✓</b>		✓	✓	✓	
Remove scrub				✓																
Mow rough						Jul	Sep							Jul	Sep					
Monitor rough		✓												✓						

<sup>&</sup>lt;sup>10</sup> **Spring** = March, April, May. **Summer** = June, July, August. **Autumn** = September, October, November. **Winter** = December, January, February









### Hole 11

## **Ecological Interest**

<b>Ecological Interest</b>	Ecological Value	<b>Ecological Vulnerability</b>	Management Priority
Neutral grassland	Medium	High	High

## Non-golf management requirements

Habitat	Priority	Prescription	Timing	Frequency	Responsibility
Neutral grassland rough	High	Remove scrub and saplings	winter	Once unless there is regrowth	Conservation volunteers
		Mow grassland and remove cuttings	Between late-July & end September	'	KGC
		Monitor coarse grasses & scrub	Summer	At least once every three years	KFMB/ volunteers

# Potential conflicts between management for golf and wildlife and nature conservation

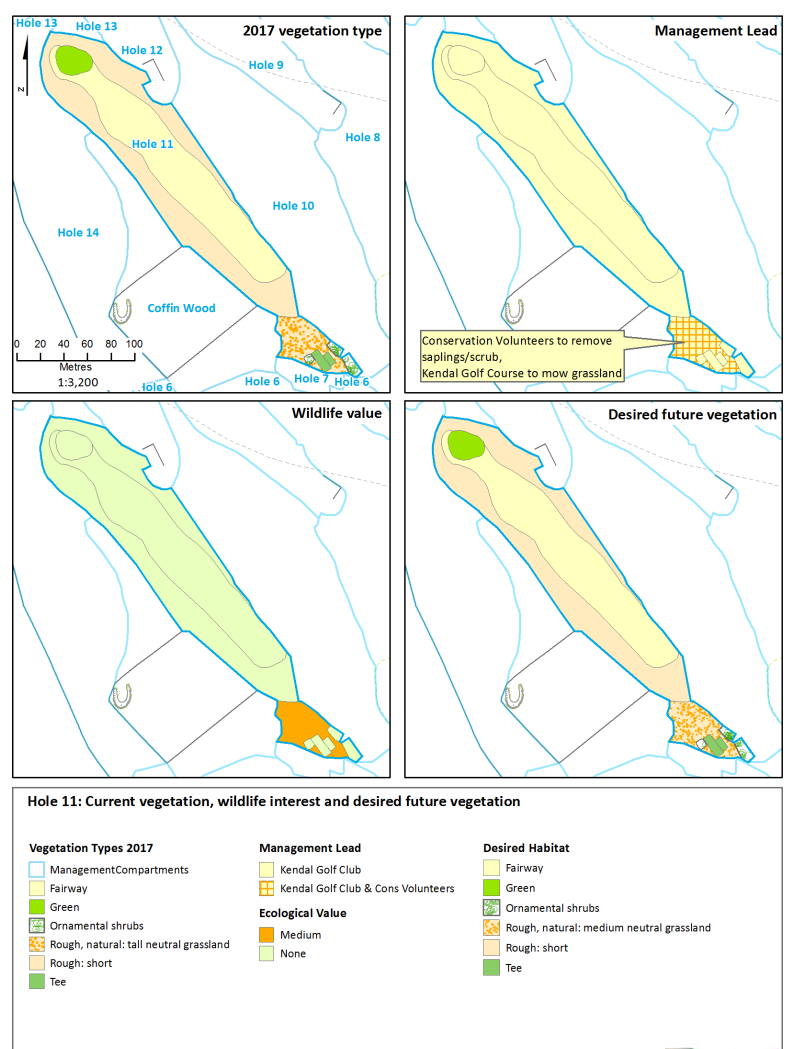
None.

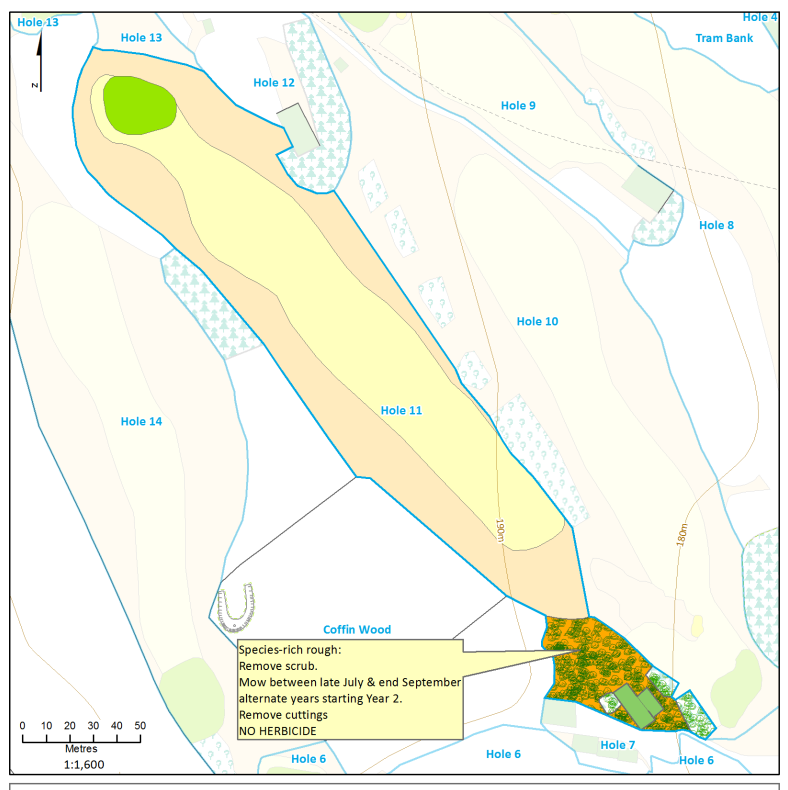
#### **Timeline**

Prescription	2019					2020			2021			2022				2023				
Prescription	Sp <sup>11</sup>	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi
Remove scrub				<b>✓</b>																
Mow rough						Jul	Sep							Jul	Sep					
Monitor rough		✓												✓						

<sup>&</sup>lt;sup>11</sup> **Spring** = March, April, May. **Summer** = June, July, August. **Autumn** = September, October, November. **Winter** = December, January, February









### **Hole 12**

## **Ecological Interest**

<b>Ecological Interest</b>	<b>Ecological Value</b>	<b>Ecological Vulnerability</b>	<b>Management Priority</b>
Acid grassland	Medium	High	Medium
Neutral grassland	High	High	High
Conifer woodland	Low	Low	Low
Breeding birds	Low	Low	Low

## Non-golf management requirements

Habitat	Priority	Prescription	Timing	Frequency	Responsibility
Acid grassland rough	Medium	Mow grassland and remove cuttings	Between late-July & end September	Every other year starting 2019	KGC
		Monitor coarse grasses & scrub	Summer	At least once every three years	KFMB/ volunteers
Neutral grassland rough	High	Mow grassland and remove cuttings	Between late-July & end September	Every other year starting 2019	KGC
		Monitor coarse grasses & scrub	Summer	At least once every three years	KFMB/ volunteers
Scrub	Low	Non-intervention			
Woodland	Low	Non-intervention			
Parish boundary	High	Mark line of Parish boundary			KGC/KFMB

# Potential conflicts between management for golf and wildlife and nature conservation

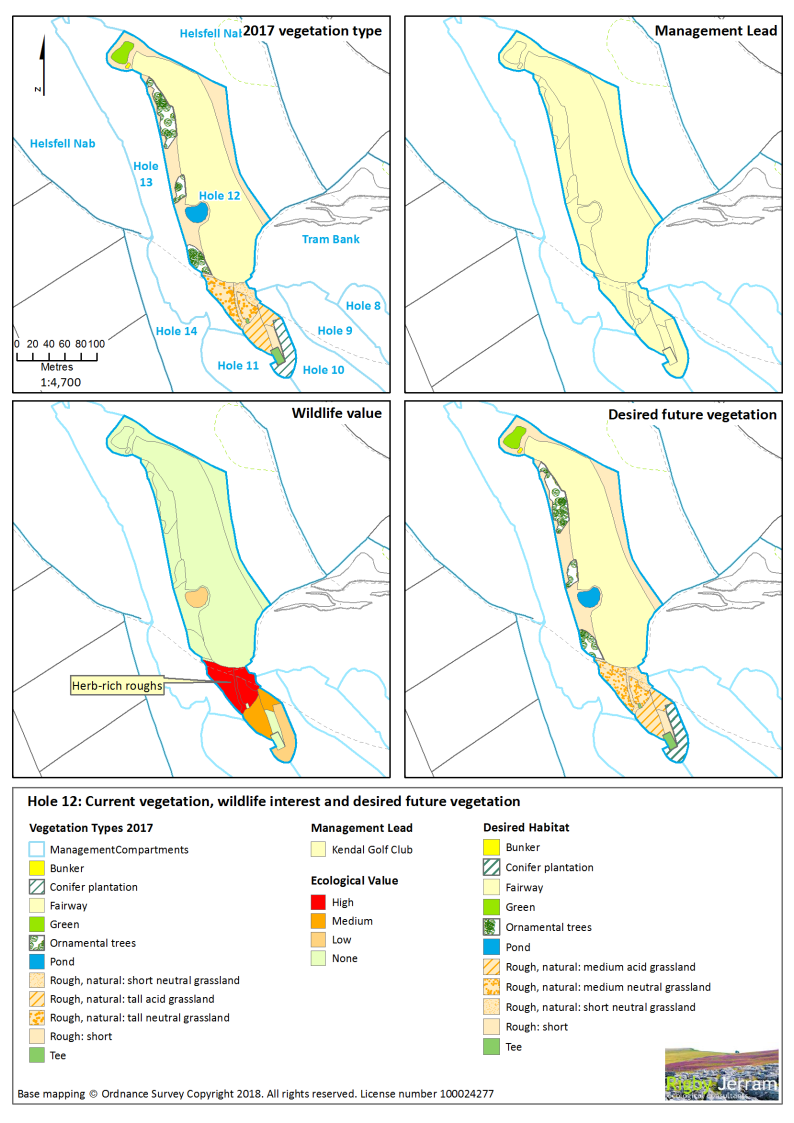
None.

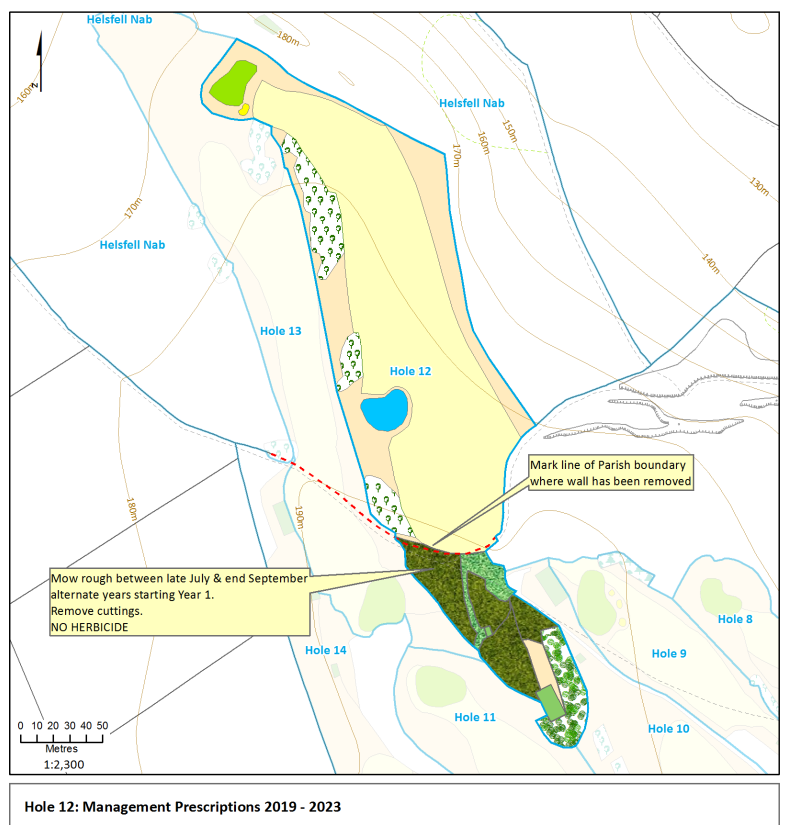
#### **Timeline**

Prescription	2019					2020			2021			2022				2023				
riescription	Sp <sup>12</sup>	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi
Mow rough		Jul	Sep							Jul	Sep							Jul	Sep	
Monitor rough		✓												✓						
Parish boundary				✓																

<sup>&</sup>lt;sup>12</sup> **Spring** = March, April, May. **Summer** = June, July, August. **Autumn** = September, October, November. **Winter** = December, January, February









### **Hole 13**

## **Ecological Interest**

<b>Ecological Interest</b>	Ecological Value	<b>Ecological Vulnerability</b>	Management Priority
Calcareous grassland	High	High	High
Acid grassland	Medium	High	Medium

## Non-golf management requirements

Habitat	Priority	Prescription	Timing	Frequency	Responsibility
Calcareous grassland semi- rough	High	Mow as part of semi- rough No application of herbicide	weekly		KGC
Acid grassland semi-rough	Medium	Mow as part of semi- rough No application of herbicide	weekly		KGC
Parish boundary	High	Mark line of Parish boundary			KGC/KFMB

# Potential conflicts between management for golf and wildlife and nature conservation

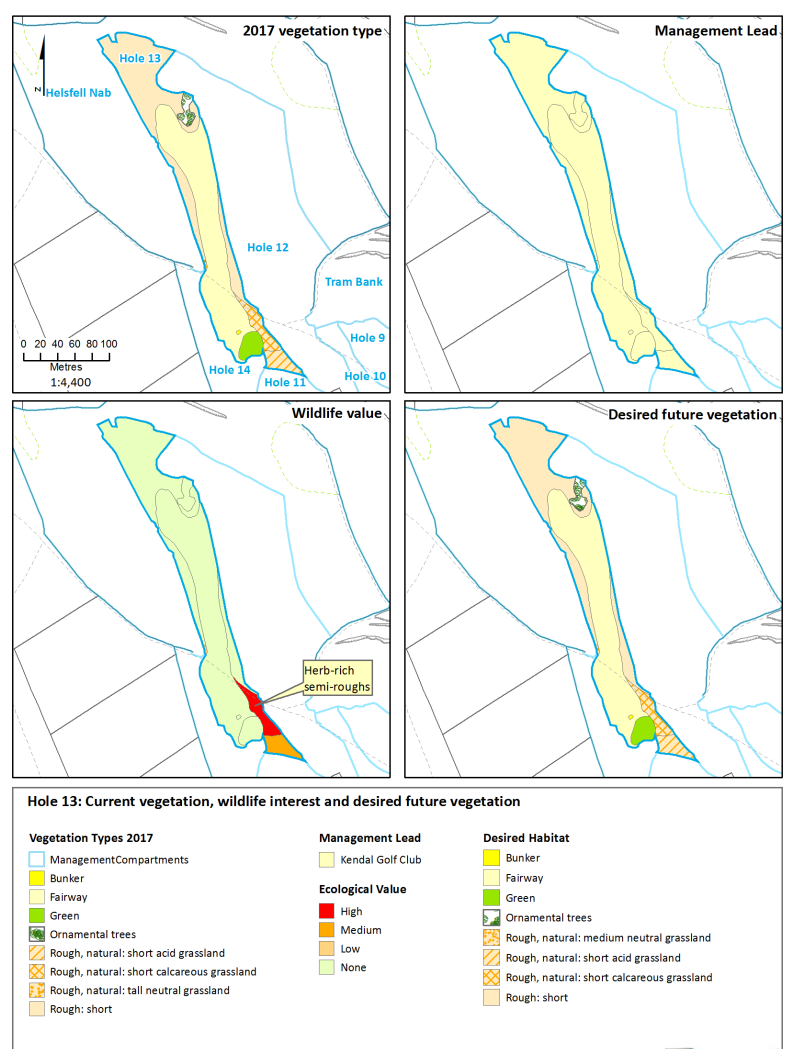
None.

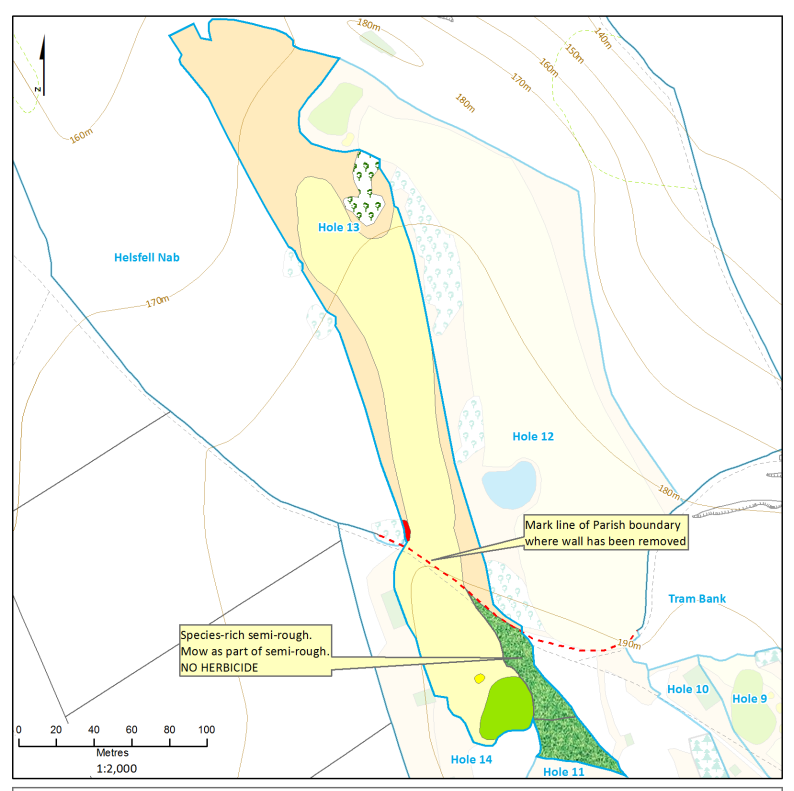
#### **Timeline**

Prescription		20	19		2020					20	21			20	22		2023			
Prescription	Sp <sup>13</sup>	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi
Mow semi-rough	✓	✓	✓		✓	✓	✓		✓	✓	✓		✓	✓	<b>✓</b>		✓	✓	✓	
Parish boundary				✓																

<sup>&</sup>lt;sup>13</sup> **Spring** = March, April, May. **Summer** = June, July, August. **Autumn** = September, October, November. **Winter** = December, January, February









### **Hole 14**

## **Ecological Interest**

<b>Ecological Interest</b>	Ecological Value	<b>Ecological Vulnerability</b>	Management Priority
Calcareous grassland	High	High	High
Acid grassland	Low	High	Medium
Neutral grassland	Low	High	Low

### Non-golf management requirements

Habitat	Priority	Prescription	Timing	Frequency	Responsibility		
Calcareous grassland rough	High	Mow grassland and remove cuttings	Between late-July & end September	Every other year starting 2019	KGC		
		Move upper edge of semi-rough approximately 1.5m down bank from 2017 line to extend area of rough to foot of bank	Spring 2018		KGC		
		Monitor coarse grasses & scrub	Summer	At least once every three years	KFMB/ volunteers		
Acid grassland semi-rough	Medium	Mow as part of semi- rough No application of herbicide	Weekly		KGC		
Neutral grassland rough	Low	Remove scrub and saplings	Winter	Once unless there is regrowth	Conservation volunteers		
		Mow grassland and remove cuttings	Between late-July & end September	Every other year starting 2019	KGC		
		Monitor coarse grasses & scrub	Summer	At least once every three years	KFMB/ volunteers		

# Potential conflicts between management for golf and wildlife and nature conservation

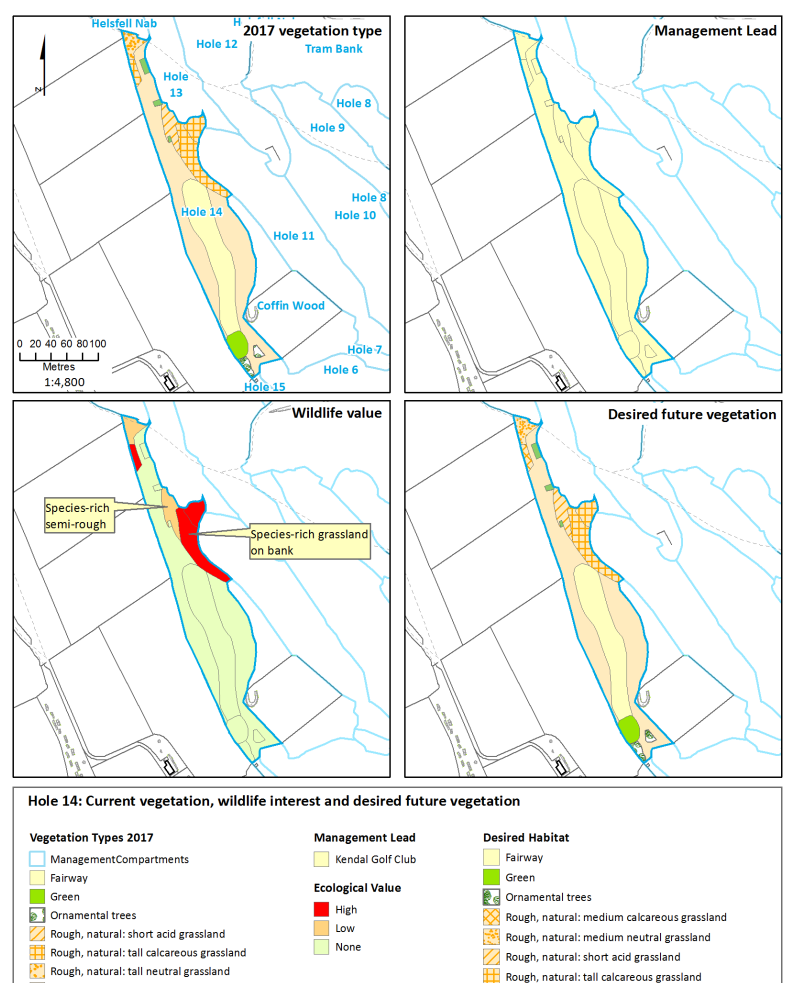
The semi-rough at the foot of the bank is species-rich unimproved grassland and needs to be excluded from any herbicide applications.

#### **Timeline**

Prescription	2019				2020			2021			2022				2023					
riescription	Sp <sup>14</sup>	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi
Mow semi-rough	✓	✓	<b>✓</b>		✓	✓	✓		✓	✓	✓		✓	✓	✓		✓	✓	✓	
Remove scrub				✓																
Mow rough		Jul	Sep							Jul	Sep							Jul	Sep	
Monitor rough		✓												✓						

<sup>&</sup>lt;sup>14</sup> **Spring** = March, April, May. **Summer** = June, July, August. **Autumn** = September, October, November. **Winter** = December, January, February



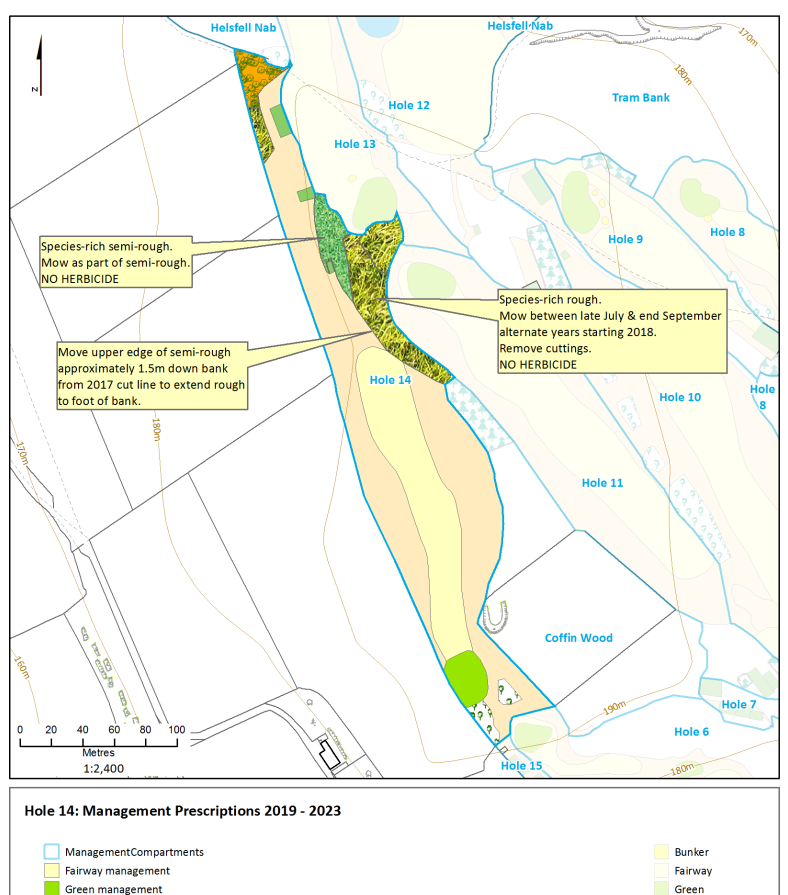


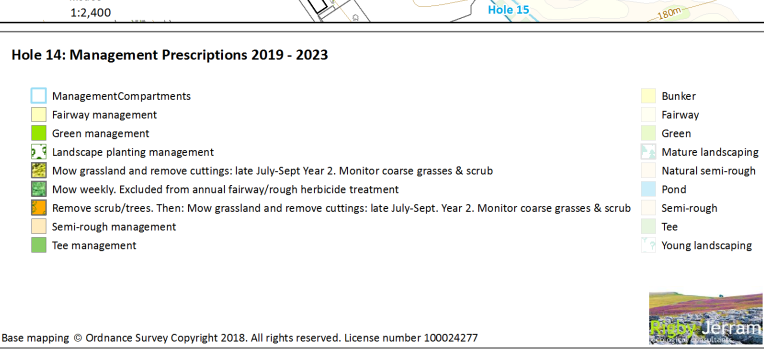
Rough: short

Tee

Rough: short

Tee





### **Hole 15**

## **Ecological Interest**

<b>Ecological Interest</b>	Ecological Value	<b>Ecological Vulnerability</b>	<b>Management Priority</b>
Calcareous grassland	High	High	High
Woodland Breeding birds	Low	Low	Low

## Non-golf management requirements

Habitat	Priority	Prescription	Timing	Frequency	Responsibility
Calcareous grassland semi- rough	High	Mow as part of semi- rough No application of herbicide	weekly		KGC
Calcareous grassland rough	High	Mow grassland and remove cuttings  Monitor coarse grasses & scrub	Between late-July & end September Summer	Every other year starting 2019 At least once every three years	KGC KFMB/ volunteers

# Potential conflicts between management for golf and wildlife and nature conservation

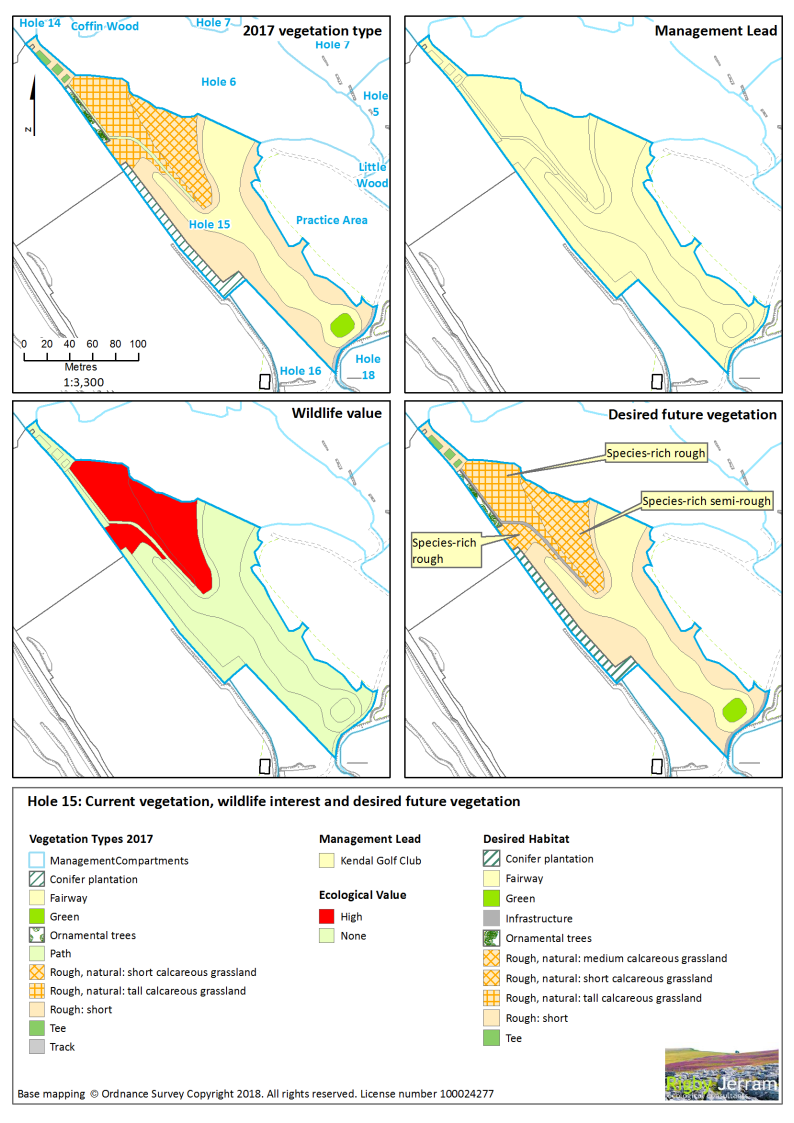
None.

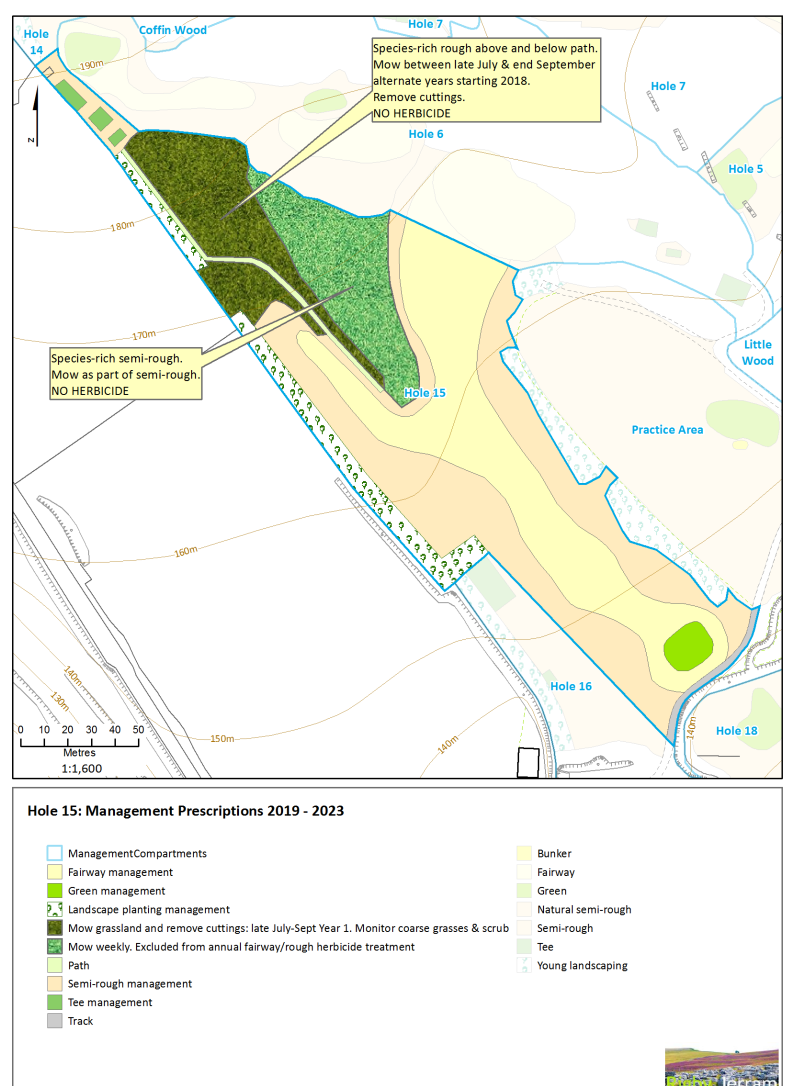
#### **Timeline**

Prescription	2019				2020			2021			2022				2023					
riescription	Sp <sup>15</sup>	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi
Mow semi-rough	✓	✓	<b>✓</b>						✓	✓	<b>✓</b>						✓	✓	✓	
Mow rough		Jul	Sep							Jul	Sep							Jul	Sep	
Monitor rough		✓												✓						

<sup>&</sup>lt;sup>15</sup> **Spring** = March, April, May. **Summer** = June, July, August. **Autumn** = September, October, November. **Winter** = December, January, February







### **Hole 16**

## **Ecological Interest**

<b>Ecological Interest</b>	Ecological Value	<b>Ecological Vulnerability</b>	<b>Management Priority</b>
Calcareous grassland	High	High	Very high & High
Neutral grassland	Medium	High	Medium
Rock face	Low	Low	High

## Non-golf management requirements

Habitat	Priority	Prescription	Timing	Frequency	Responsibility			
Calcareous & neutral grassland	High	Mow as part of semi- rough	Weekly		KGC			
semi-rough		No application of herbicide						
Calcareous grassland rough	Very high	Remove Cotoneaster and other scrub	Winter	Once unless there is regrowth	Conservation volunteers			
		Mow grassland and remove cuttings	Between late-July & end September	Every other year starting 2020	KGC			
		Monitor coarse grasses & scrub	Summer	At least once every three years	KFMB/ volunteers			
Neutral grassland rough	Medium	Mow grassland and remove cuttings	Between late-July & end September	Every other year starting 2020	KGC			
		Monitor coarse grasses & scrub	Summer	At least once every three years	KFMB/ volunteers			
Rock face	High	Remove garden plants and imported soil/peat and allow to revegetate naturally	Spring / summer	Once	KGC			

# Potential conflicts between management for golf and wildlife and nature conservation

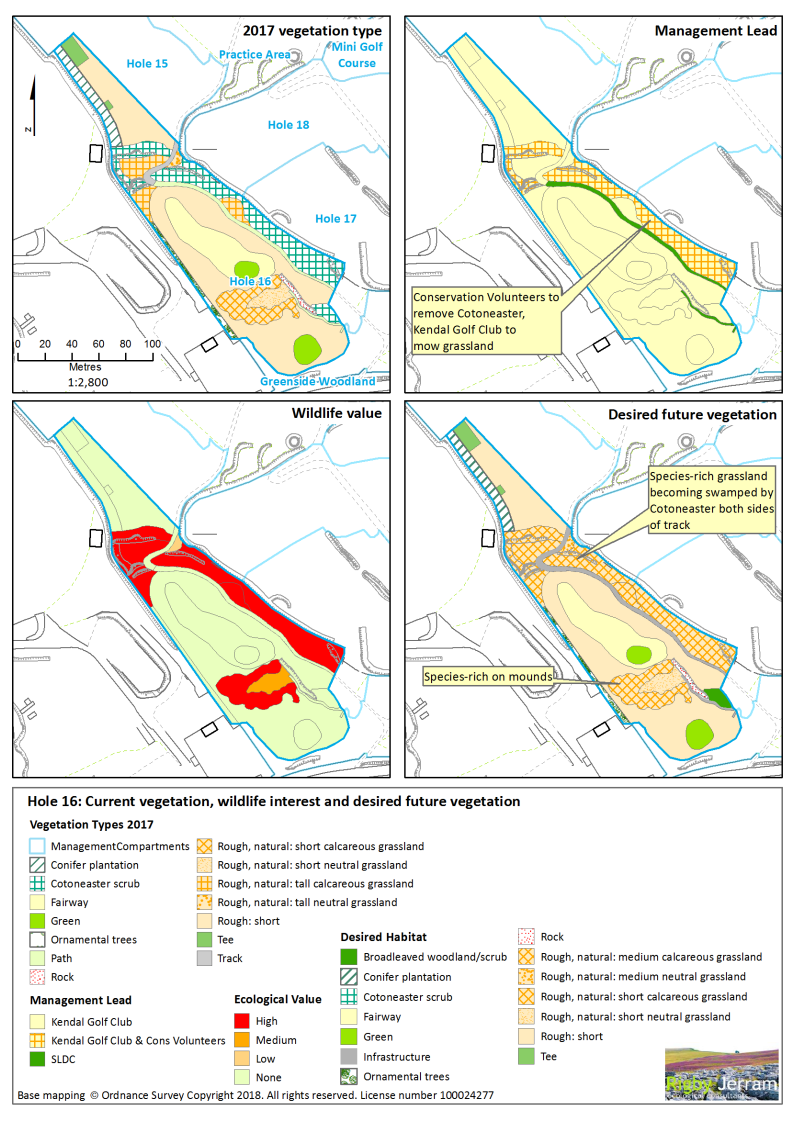
None.

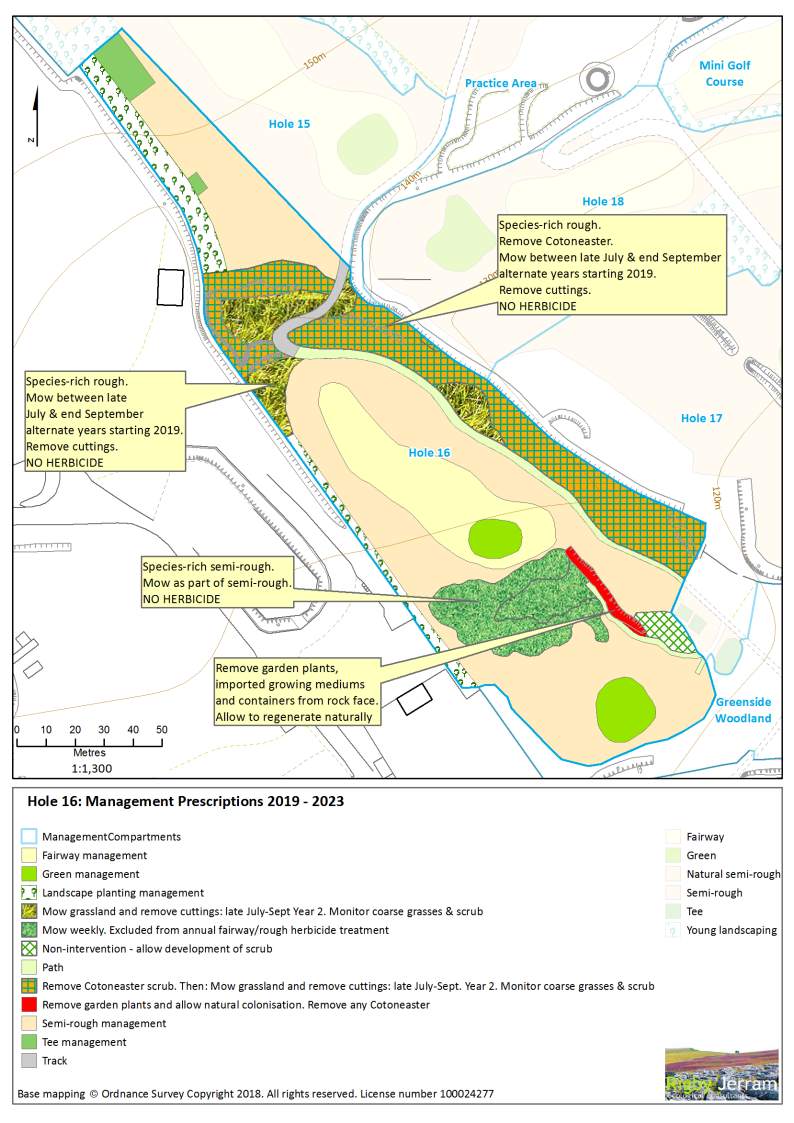
### **Timeline**

Prescription		20	19		2020			2021			2022				2023					
riescription	Sp <sup>16</sup>	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi
Remove scrub				✓				✓				<b>✓</b>				✓				<b>✓</b>
Mow semi-rough	✓	✓	✓		✓	<b>✓</b>	<b>✓</b>		✓	✓	✓		✓	✓	✓		✓	✓	✓	
Mow rough						Jul	Sep							Jul	Sep					
Monitor rough		✓												✓						
Rock face	<b>✓</b>	✓																		

<sup>&</sup>lt;sup>16</sup> **Spring** = March, April, May. **Summer** = June, July, August. **Autumn** = September, October, November. **Winter** = December, January, February







### **Hole 17**

## **Ecological Interest**

<b>Ecological Interest</b>	Ecological Value	<b>Ecological Vulnerability</b>	Management Priority
Calcareous grassland	High	High	High
Neutral grassland	High	High	Very high & Medium
Scrub	Low	Low	Low
Woodland	Medium	Low	Low
Breeding birds	iviedium	Low	Low

## Non-golf management requirements

Habitat	Priority	Prescription	Timing	Frequency	Responsibility
Calcareous grassland	High	Remove Cotoneaster	winter	Once unless there is regrowth	Conservation volunteers
		Monitor coarse grasses & scrub	Summer	At least once every three years	KFMB/ volunteers
Neutral grassland rough	Very high &	Remove scrub	winter	Once unless there is regrowth	Conservation volunteers
	Medium	Mow grassland and remove cuttings	Between late-July & end September	Every other year starting 2020	KGC
		Monitor coarse grasses & scrub	Summer	At least once every three years	KFMB/ volunteers
Scrub	Low	Manage to facilitate line of play, otherwise non-intervention	Winter	As required	KGC
Woodland	Low	Non-intervention			

# Potential conflicts between management for golf and wildlife and nature conservation

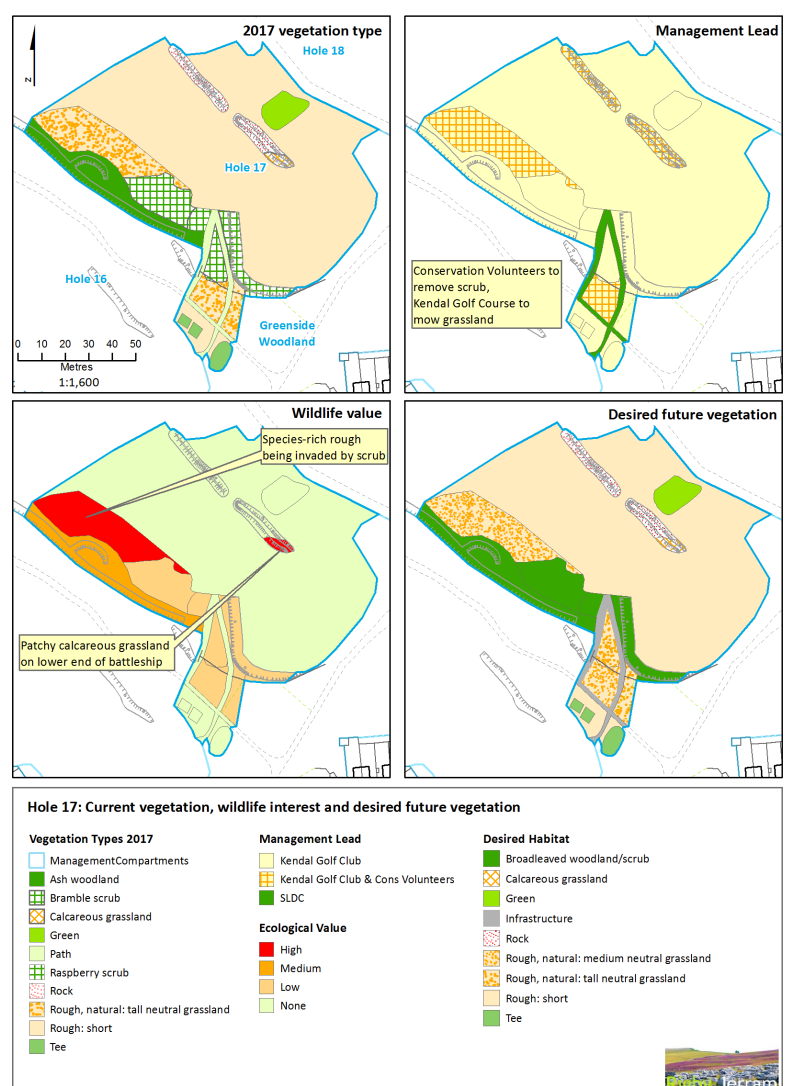
None.

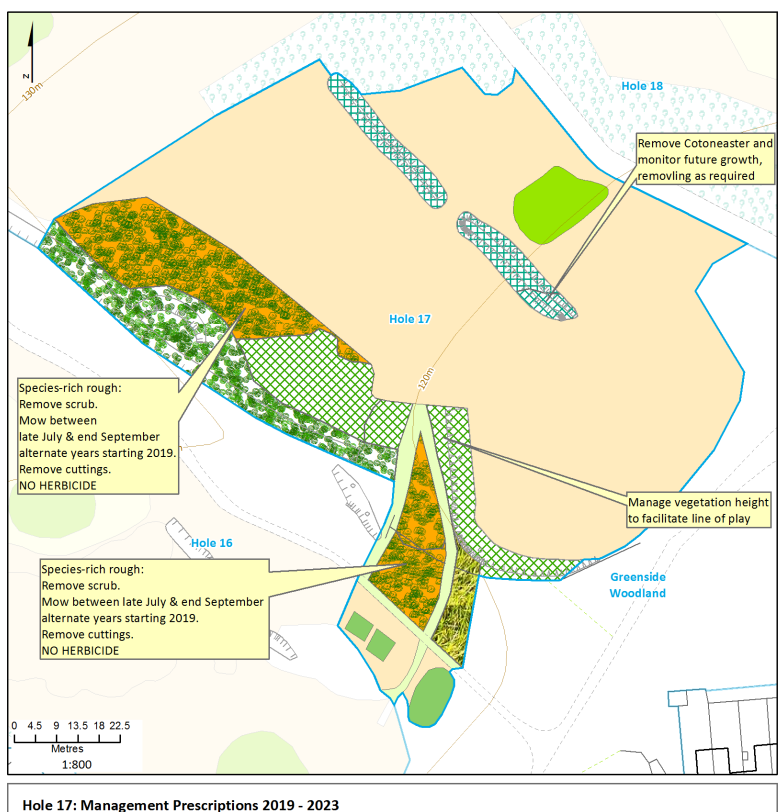
#### **Timeline**

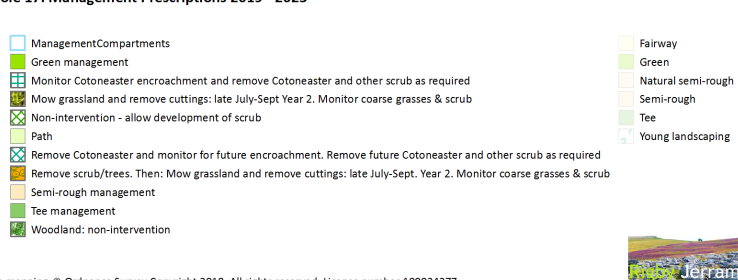
Prescription	2019				2020			2021			2022				2023					
rrescription	Sp <sup>17</sup>	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi
Remove scrub				✓																
Mow rough						Jul	Sep							Jul	Sep					
Monitor rough & Cotoneaster		✓												✓						
Scrub on line of play				?				?								?				?

<sup>&</sup>lt;sup>17</sup> **Spring** = March, April, May. **Summer** = June, July, August. **Autumn** = September, October, November. **Winter** = December, January, February









### **Hole 18**

## **Ecological Interest**

<b>Ecological Interest</b>	Ecological Value	<b>Ecological Vulnerability</b>	<b>Management Priority</b>
Neutral grassland	Low	High	Low
Scrub	Low	Low	Low
Woodland	Medium	Low	Low
Breeding birds	Medium	Low	Low

## Non-golf management requirements

Habitat	Priority	Prescription	Timing	Frequency	Responsibility
Neutral grassland rough	Low	Mow grassland and remove cuttings	Between late-July & end September	Every other year starting 2019	KGC
		Monitor coarse grasses & scrub	Summer	At least once every three years	KFMB/ volunteers
Scrub	Low	Non-intervention			
Woodland	Low	Non-intervention			

# Potential conflicts between management for golf and wildlife and nature conservation

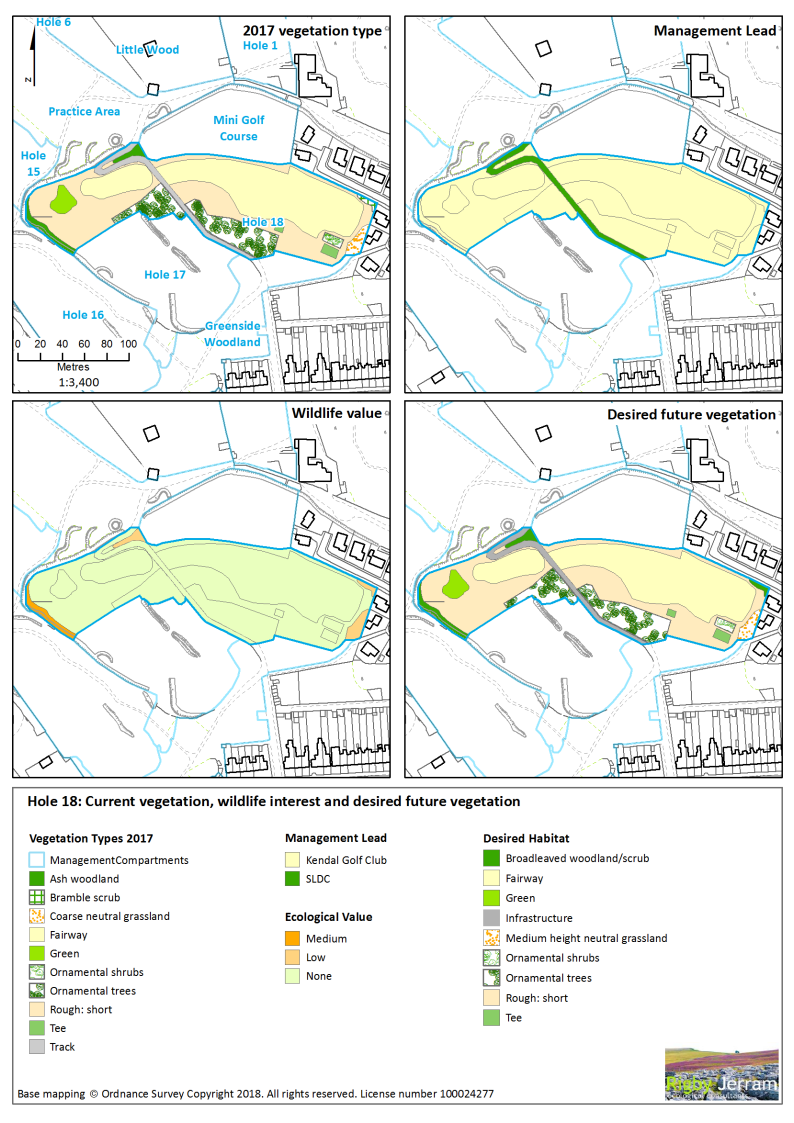
None.

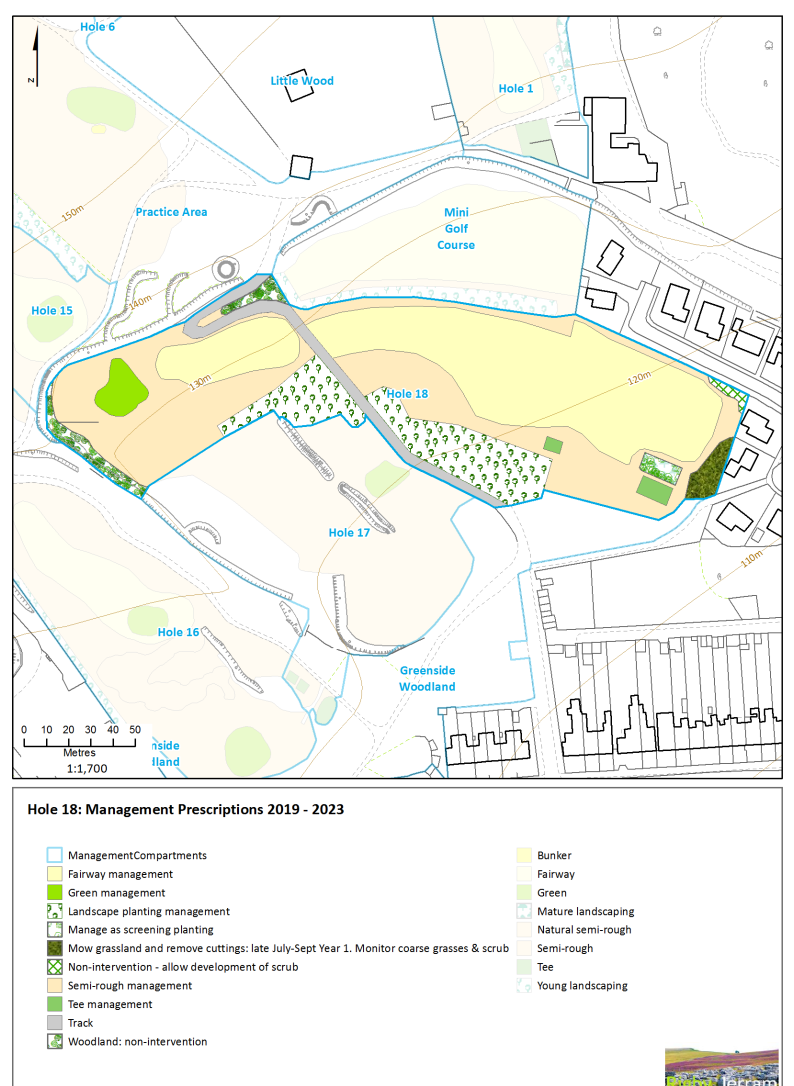
### **Timeline**

Prescription	rescription 2019					20	20		2021					20	22		2023			
rrescription	Sp <sup>18</sup>	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi
Mow rough		Jul	Sep							Jul	Sep							Jul	Sep	
Monitor rough		✓												✓						

<sup>&</sup>lt;sup>18</sup> **Spring** = March, April, May. **Summer** = June, July, August. **Autumn** = September, October, November. **Winter** = December, January, February







### **Practice Area**

## **Ecological Interest**

<b>Ecological Interest</b>	Ecological Value	<b>Ecological Vulnerability</b>	<b>Management Priority</b>
Scrub	Low	Low	Low
Woodland Breeding birds	Low	Low	Low

## Non-golf management requirements

Habitat	Priority	Prescription	Timing	Frequency	Responsibility
Scrub	Low	Divide into four equal sized plots and coppice one plot ever three years	Winter	One plot every three years	Conservation volunteers
Bark chippings & nettles	High	Eradicate Himalayan balsam	April/early May	Annual	KGC
Woodland	Low	Non-intervention			

# Potential conflicts between management for golf and wildlife and nature conservation

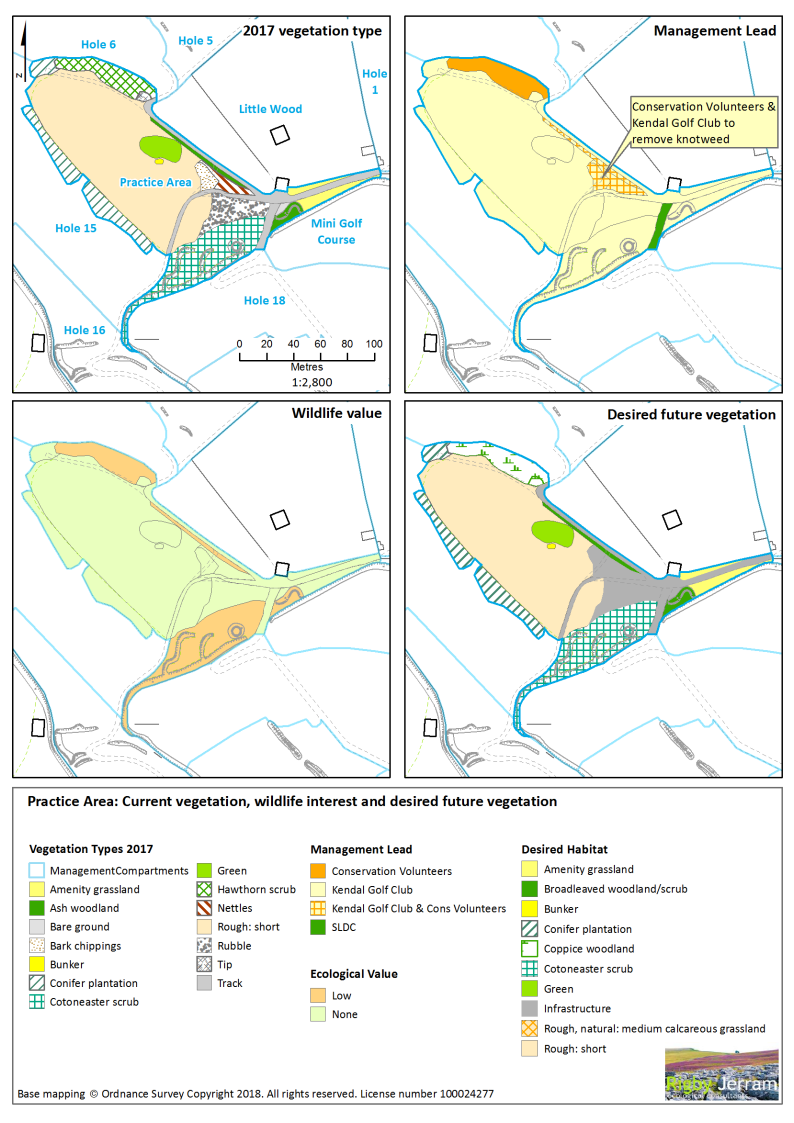
None.

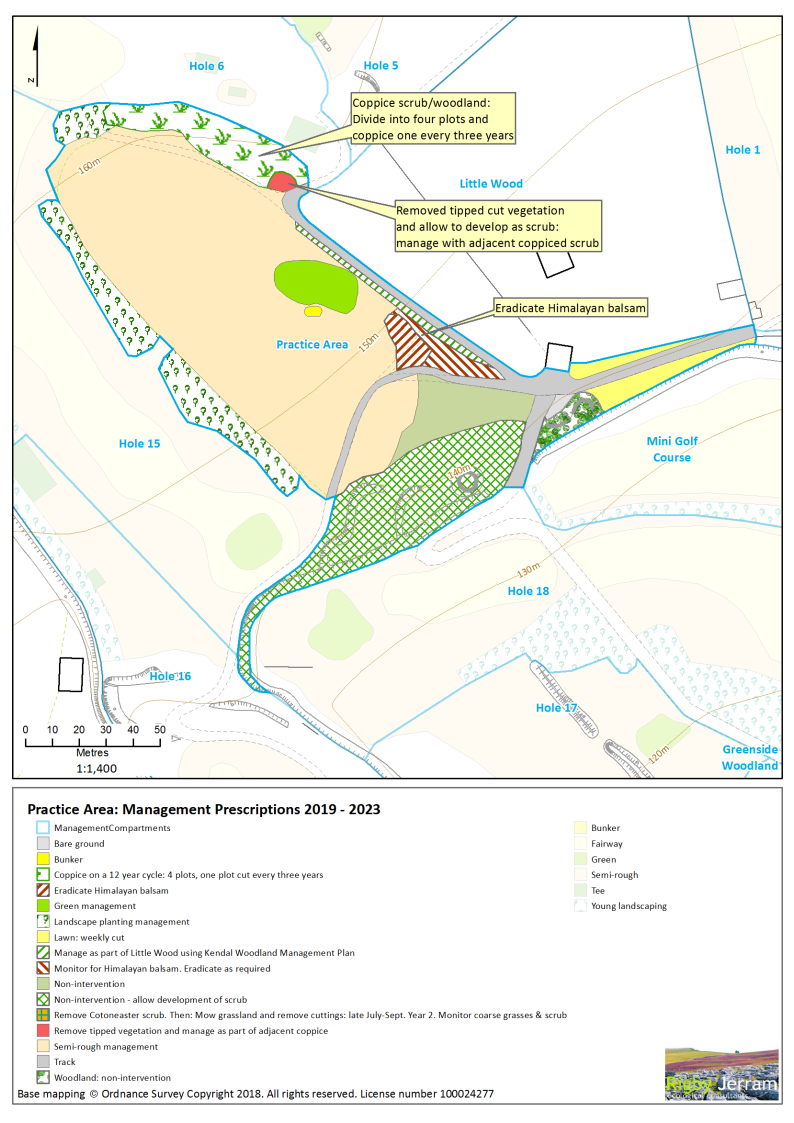
### **Timeline**

Prescription		20	19			20	20			20	21			20	22			20	23	
riescription	Sp <sup>19</sup>	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi
Coppicing				✓												<b>✓</b>				
Himalayan balsam	<b>\</b>				<b>~</b>				<b>√</b>				<b>√</b>				<b>√</b>			

<sup>&</sup>lt;sup>19</sup> **Spring** = March, April, May. **Summer** = June, July, August. **Autumn** = September, October, November. **Winter** = December, January, February







#### **Mini Golf Course**

## **Ecological Interest**

<b>Ecological Interest</b>	<b>Ecological Value</b>	<b>Ecological Vulnerability</b>	<b>Management Priority</b>
Neutral grassland	Low	High	Medium
Woodland Breeding birds	Low	Low	Low
Rock face and spring	Medium	High	Low

## Non-golf management requirements

Habitat	Priority	Prescription	Timing	Frequency	Responsibility
Neutral grassland rough		remove cuttings	Between late- July & end September	Every other year starting 2019	KGC
Scrub	Low	Non-intervention			
Woodland	Low	Non-intervention			

# Potential conflicts between management for golf and wildlife and nature conservation

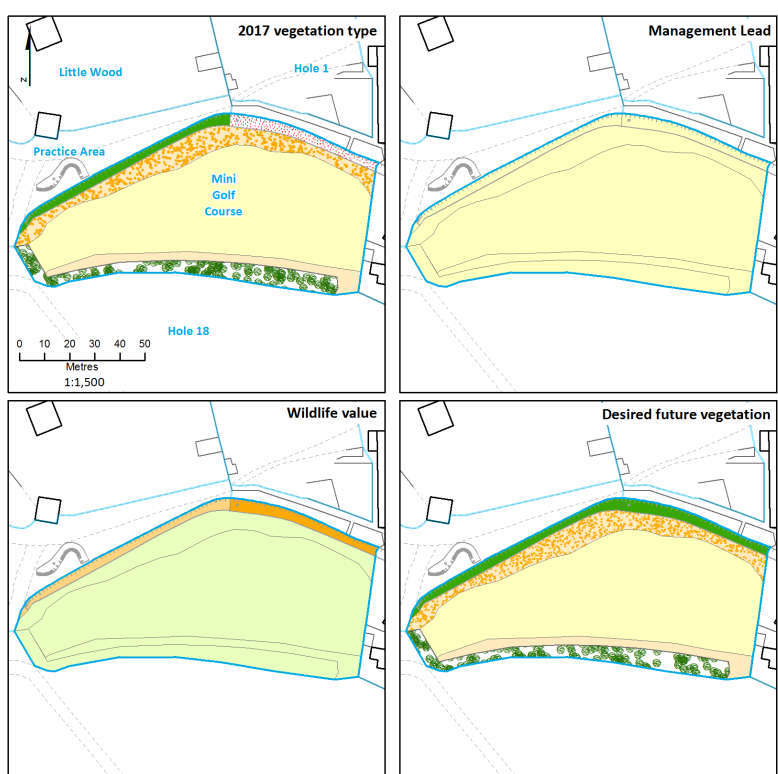
None.

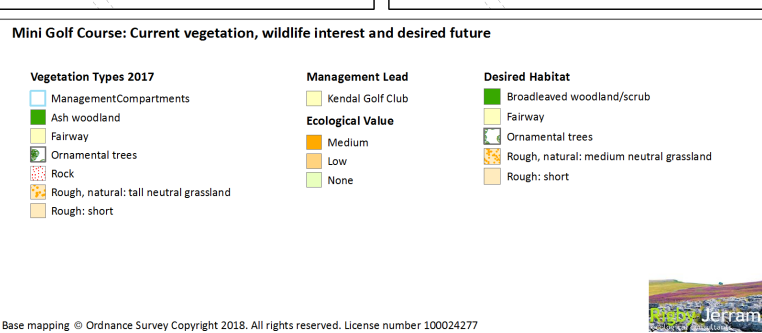
#### **Timeline**

Prescription	2019					2020			2021			2022				2023				
Frescription	Sp <sup>20</sup>	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi
Mow rough		Jul	Sep							Jul	Sep							Jul	Sep	
Woodland	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-
Rock face	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>20</sup> **Spring** = March, April, May. **Summer** = June, July, August. **Autumn** = September, October, November. **Winter** = December, January, February











#### **Tram Bank**

### **Ecological Interest**

<b>Ecological Interest</b>	<b>Ecological Value</b>	<b>Ecological Vulnerability</b>	<b>Management Priority</b>
Calcareous grassland	High	High	High
Neutral grassland	High	High	Very high
Scrub	Low	Low	Medium
Woodland	High	Low	Low
Breeding birds	111611	1	2000

## Non-golf management requirements

Habitat	Priority	Prescription	Timing	Frequency	Responsibility
Calcareous grassland	High	Remove all ash and scrub except hawthorns >2m high & treat stumps	Winter	Once unless there is regrowth	Conservation volunteers
		Mow grassland and remove cuttings	Between late-July & end September	Every other year starting 2020	SLDC
		Monitor coarse grasses & scrub	Summer	At least once every three years	KFMB/ volunteers
Neutral grassland	Very high	Remove scrub and saplings <2m high & treat stumps	Winter	Once unless there is regrowth	Conservation volunteers
		Mow grassland and remove cuttings	Between late-July & end September	, ,	SLDC
		Monitor coarse grasses & scrub	Summer	At least once every three years	KFMB/ volunteers
Scrub	Low	Non-intervention			
Young woodland at east end	Medium	Divide into four equal sized plots (as part of a block with the adjacent woodland in The Meadow) and coppice one plot ever three years	Winter	One plot every three years	Conservation volunteers
Mature northern woodland	Low	Non-intervention		_	

# Potential conflicts between management for golf and wildlife and nature conservation

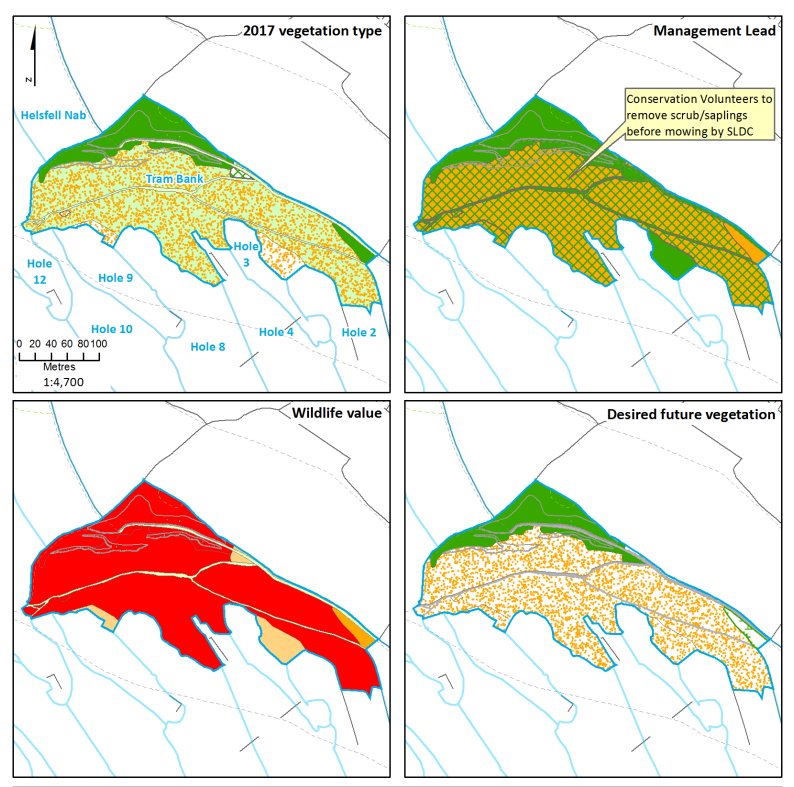
None.

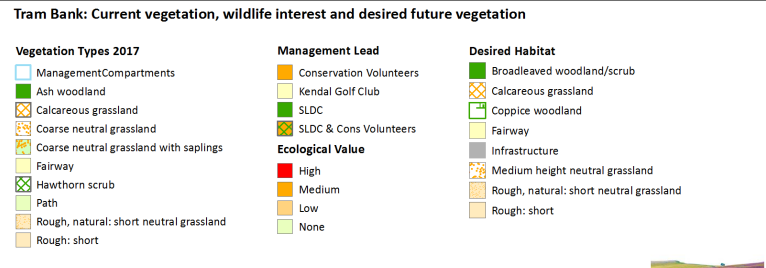
#### **Timeline**

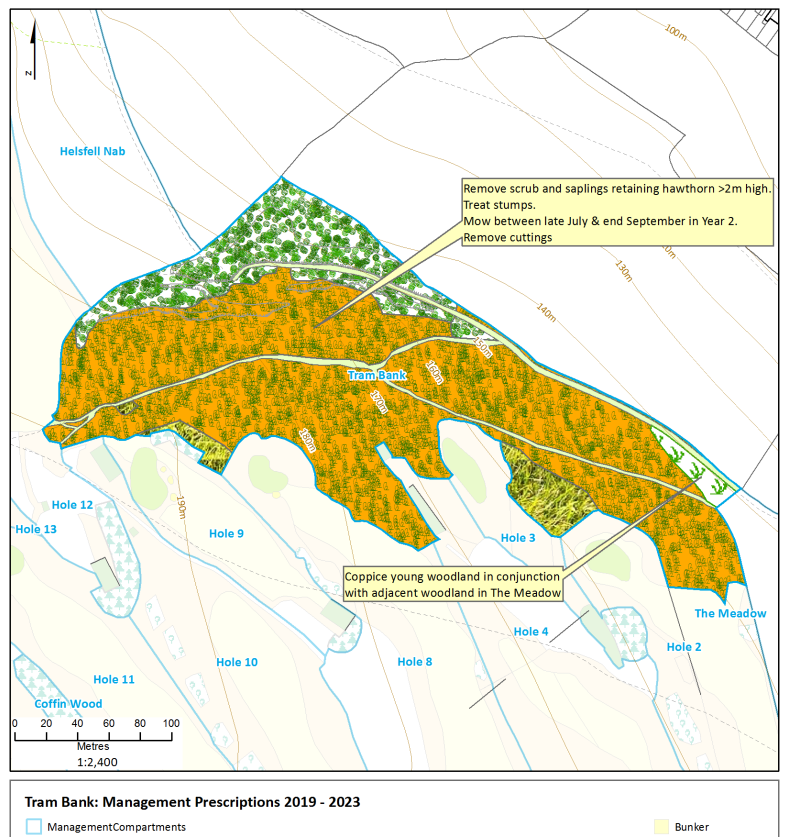
Prescription 2019			2020				2021			2022				2023						
rrescription	Sp <sup>21</sup>	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi
Remove scrub				✓				✓												
Mow grassland						Jul	Sep							Jul	Sep					
Monitor grass <sup>nd</sup>		✓												✓						
Coppicing				<b>√</b>												<b>√</b>				

<sup>&</sup>lt;sup>21</sup> **Spring** = March, April, May. **Summer** = June, July, August. **Autumn** = September, October, November. **Winter** = December, January, February











#### The Meadow

## **Ecological Interest**

<b>Ecological Interest</b>	<b>Ecological Value</b>	<b>Ecological Vulnerability</b>	<b>Management Priority</b>
Neutral grassland	High	High	Very high & High
Scrub	Low	Low	Low
Woodland Breeding birds	Medium	Low	Medium

## Non-golf management requirements

Habitat	Priority	Prescription	Timing	Frequency	Responsibility
Neutral grassland	Very high	Remove scrub and saplings	Winter	Once unless there is regrowth	Conservation volunteers
		Mow grassland (including bank) and remove cuttings	Between late-July & end September	Every other year starting 2019	SLDC
		Monitor coarse grasses & scrub	Summer	At least once every three years	KFMB/ volunteers
Scrub (southern)	Low	Non-intervention			
Woodland (established)	Low	Non-intervention			
Woodland (young)	Medium	Divide into four equal sized plots and coppice one plot ever three years. Combine northern block with adjacent woodland in Tram Bank	Winter	One plot every three years	Conservation volunteers

# Potential conflicts between management for golf and wildlife and nature conservation

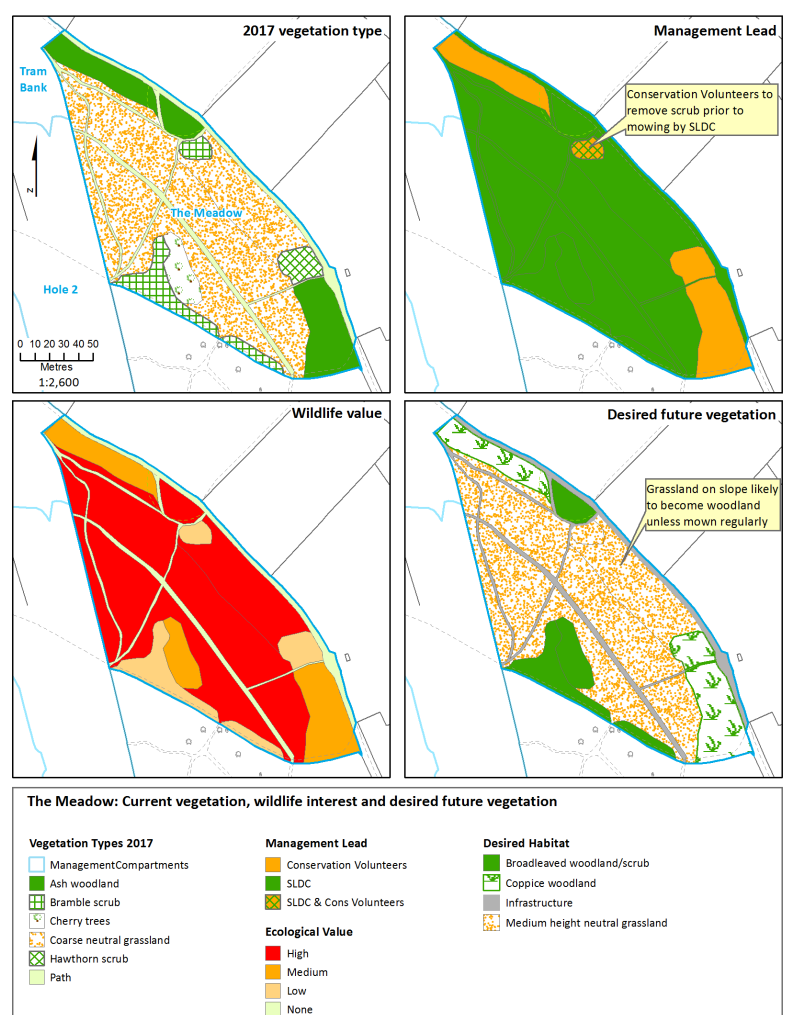
None.

#### **Timeline**

Prescription	2019				2020			2021			2022				2023					
Frescription	Sp <sup>22</sup>	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi
Mow grassland		Jul	Sep							Jul	Sep							Jul	Sep	
Monitor grassland		✓												<b>✓</b>						
Coppicing				✓												✓				

<sup>&</sup>lt;sup>22</sup> **Spring** = March, April, May. **Summer** = June, July, August. **Autumn** = September, October, November. **Winter** = December, January, February













#### **Little Wood**

## **Ecological Interest**

<b>Ecological Interest</b>	<b>Ecological Value</b>	<b>Ecological Vulnerability</b>	Management Priority
Woodland	Medium	Low	Medium
Breeding birds	Medium	Low	Medium

## Non-golf management requirements

Habitat	Priority	Prescription	Timing	Frequency	Responsibility
Woodland	Medium	Implement Kendal Woodland Management Plan Erect signs at the entrances to the woodland informing public that ivy does not harm trees and is good		land Management	SLDC
		Erect signs at the entrances to the woodland informing public that ivy does not	2019		SLDC

# Potential conflicts between management for golf and wildlife and nature conservation

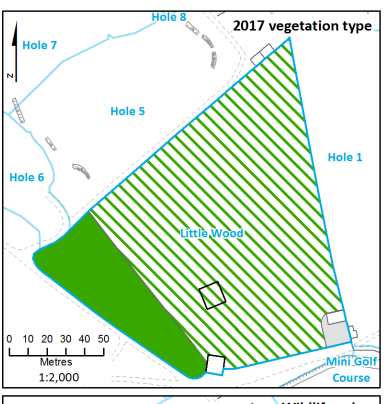
None.

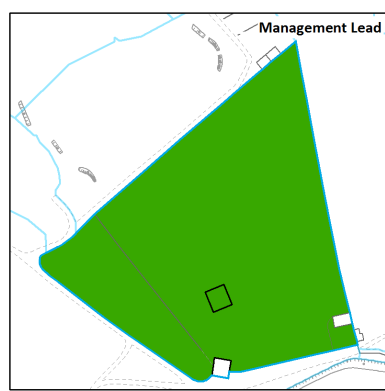
#### **Timeline**

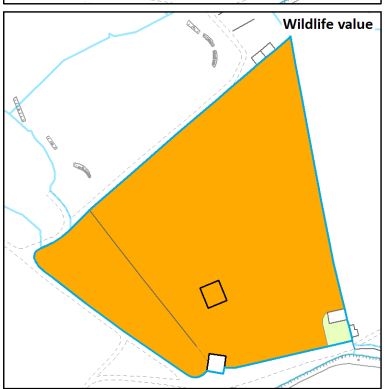
Prescription 2		20	19		2020				2021				2022				2023			
Prescription	Sp <sup>23</sup>	Su	Au	Wi	Sp	Su	Au	Wi												
Kendal Woodland MP				✓				✓				✓				✓				<b>✓</b>
Signage	✓																			

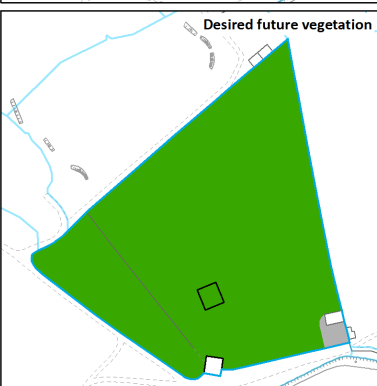
<sup>&</sup>lt;sup>23</sup> **Spring** = March, April, May. **Summer** = June, July, August. **Autumn** = September, October, November. **Winter** = December, January, February

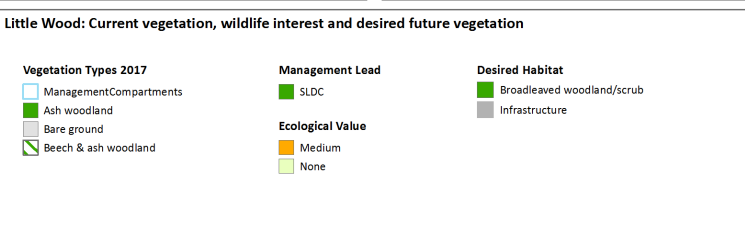


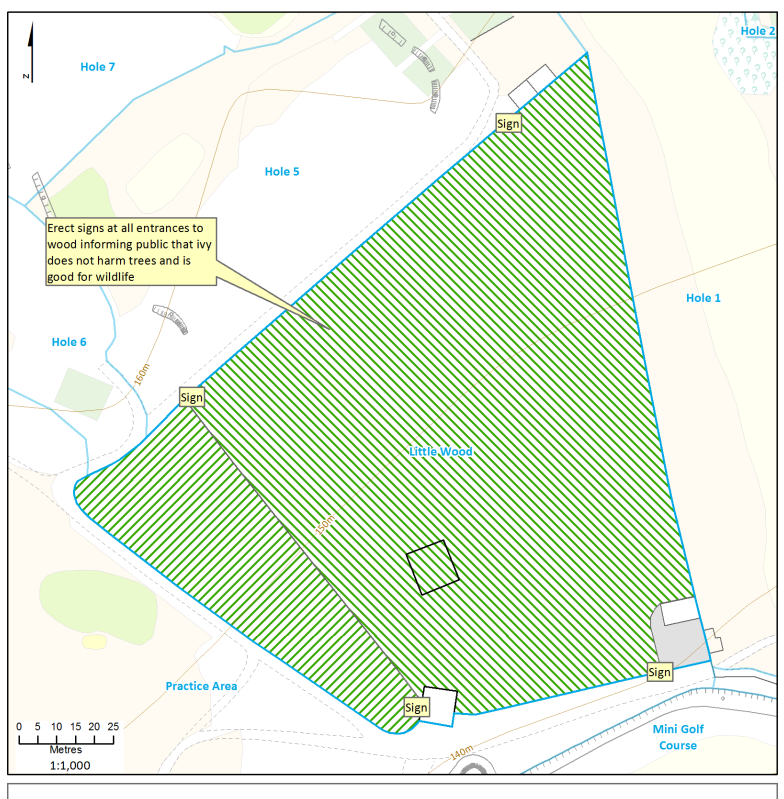














#### **Coffin Wood**

# **Ecological Interest**

<b>Ecological Interest</b>	<b>Ecological Value</b>	<b>Ecological Vulnerability</b>	<b>Management Priority</b>
Calcareous grassland	High	High	High
Neutral grassland	Medium	High	High
Woodland	Medium	Low	Madium
Breeding birds	Medium	Low	Medium

# Non-golf management requirements

Habitat	Priority	Prescription	Timing	Frequency	Responsibility
Calcareous grassland rough	High	Remove scrub and saplings	Winter	Once unless there is regrowth	Conservation volunteers
		Mow grassland and remove cuttings	Between late-July & end September		KGC
		Monitor coarse grasses & scrub	Summer	At least once every three years	KFMB/ volunteers
Neutral grassland rough	Medium	Mow grassland and remove cuttings	Between late-July & end September		KGC
		Monitor coarse grasses & scrub	Summer	At least once every three years	KFMB/ volunteers
Mature woodland	Medium	Implement Kendal Woodland Management Plan	See Kendal Woodl Plan	and Management	SLDC
		Erect signs at the entrances to the woodland informing public that ivy does not harm trees and is good for wildlife	2019		SLDC
Young woodland	Medium	Divide into four equal sized plots and coppice one plot ever three years	Winter	One plot every three years	KFMB/ volunteers

# Potential conflicts between management for golf and wildlife and nature conservation

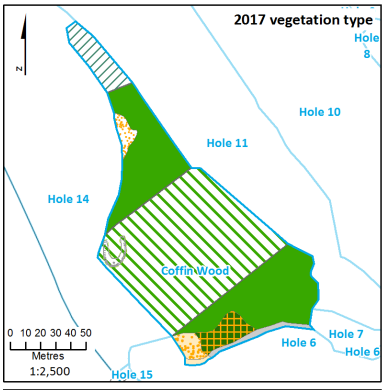
None.

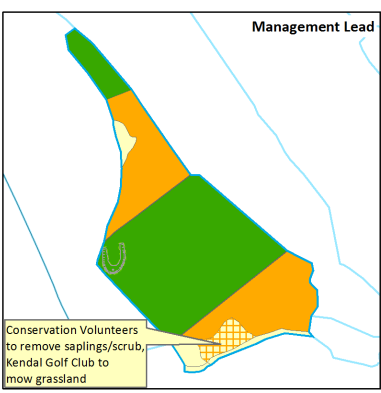
#### **Timeline**

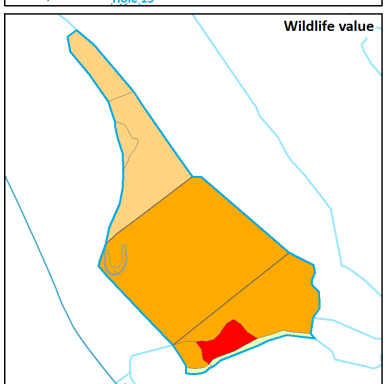
Prescription	2019			2020			2021			2022				2023						
Prescription	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi
Coppicing				✓												✓				
Kendal WMP				✓				✓				<b>✓</b>				✓				✓
Remove scrub				✓																
Mow rough						Jul	Sep							Jul	Sep					
Monitor rough		✓												✓						

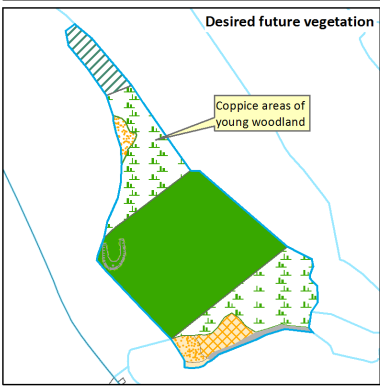
86

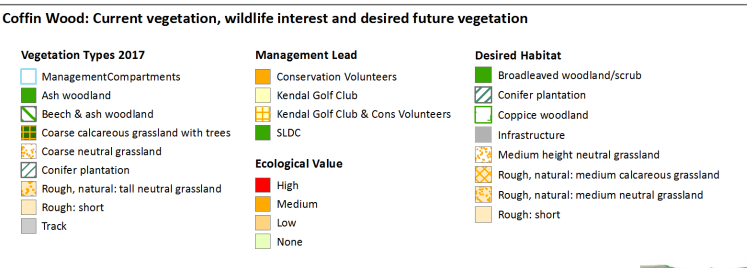


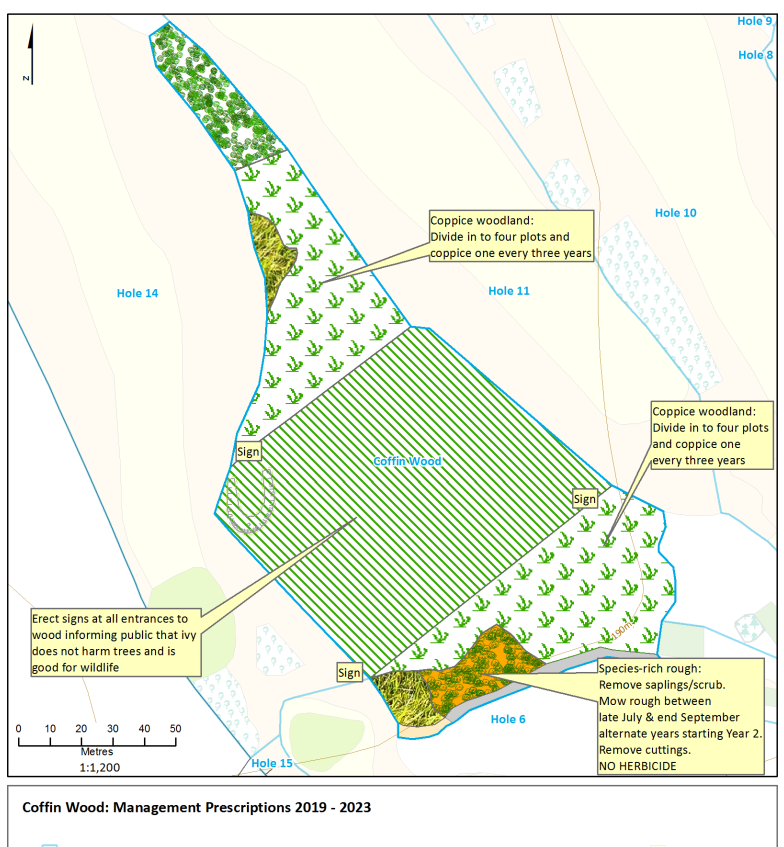


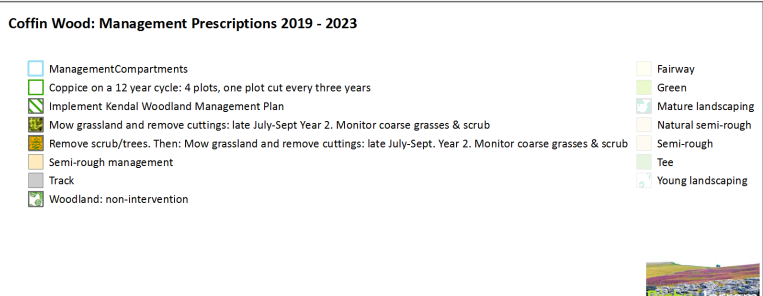












#### **Greenside Woodland**

## **Ecological Interest**

<b>Ecological Interest</b>	Ecological Value	<b>Ecological Vulnerability</b>	Management Priority
Scrub	Low	Low	Low
Woodland Breeding birds	Medium	Low	Low

## Non-golf management requirements

Habitat	Priority	Prescription	Timing	Frequency	Responsibility
Scrub	Low	Non-intervention			SLDC
Woodland	Low	Non-intervention			SLDC

# Potential conflicts between management for golf and wildlife and nature conservation

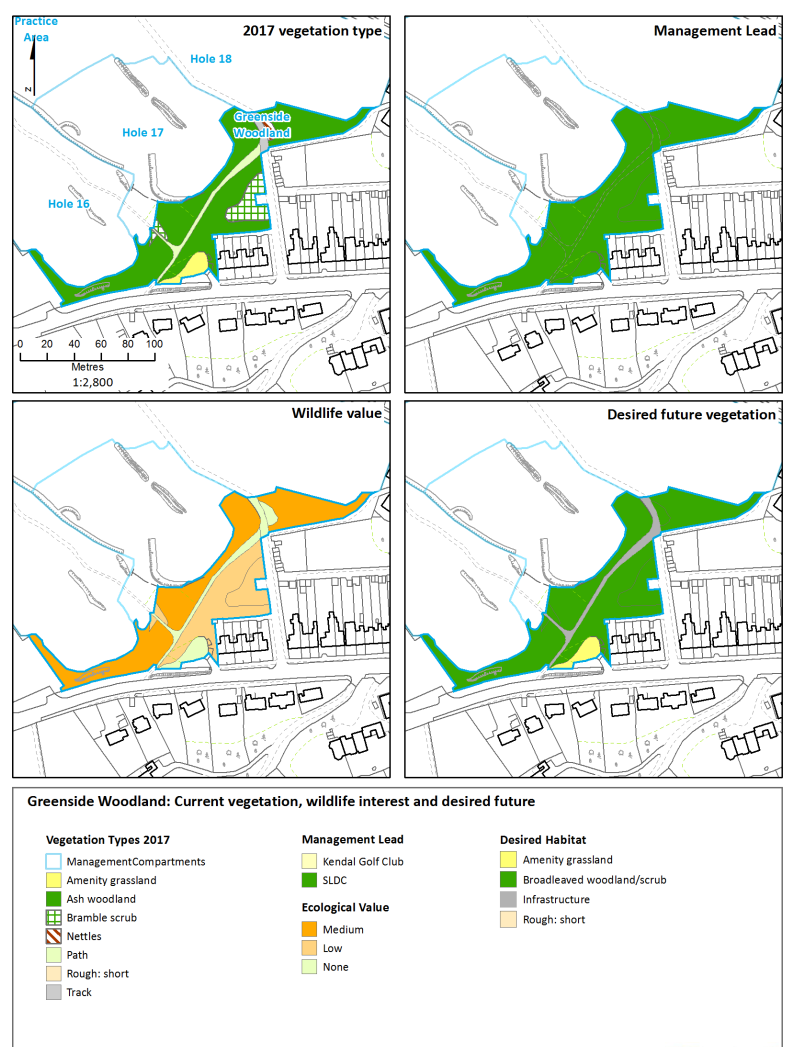
None.

#### **Timeline**

Prescription	2019			2020			2021			2022				2023						
	Sp <sup>24</sup>	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi
Woodland	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>24</sup> **Spring** = March, April, May. **Summer** = June, July, August. **Autumn** = September, October, November. **Winter** = December, January, February









#### **Helsfell Nab**

# **Ecological Interest**

<b>Ecological Interest</b>	Ecological Value	<b>Ecological Vulnerability</b>	Management Priority
Calcareous grassland	High	High	High
Neutral grassland	High	High	High & Medium
Scrub	Low	Low	Low
Woodland	High	Low	High
Breeding birds	i iigii	LOW	111811

# Non-golf management requirements

Habitat	Priority	Prescription	Timing	Frequency	Responsibility
Calcareous grassland	High	Remove scrub and saplings	Winter	Once unless there is regrowth	KGC
		Mow grassland and remove cuttings	Between late-July & end September		KGC
		Monitor coarse grasses & scrub	Summer	At least once every three years	KGC
Neutral grassland	High	Remove scrub and saplings	Winter	Once unless there is regrowth	KGC
		Mow grassland and remove cuttings	Between late-July & end September		KGC
		Mow meadow areas	June/July	Annual	KGC
		Eradicate Himalayan balsam	April/early May	Annual	KGC
		Monitor coarse grasses & scrub	Summer	At least once every three years	KGC
Scrub	Low	Non-intervention			
Woodland	High	Eradicate Himalayan balsam	April/early May	Annual	KGC

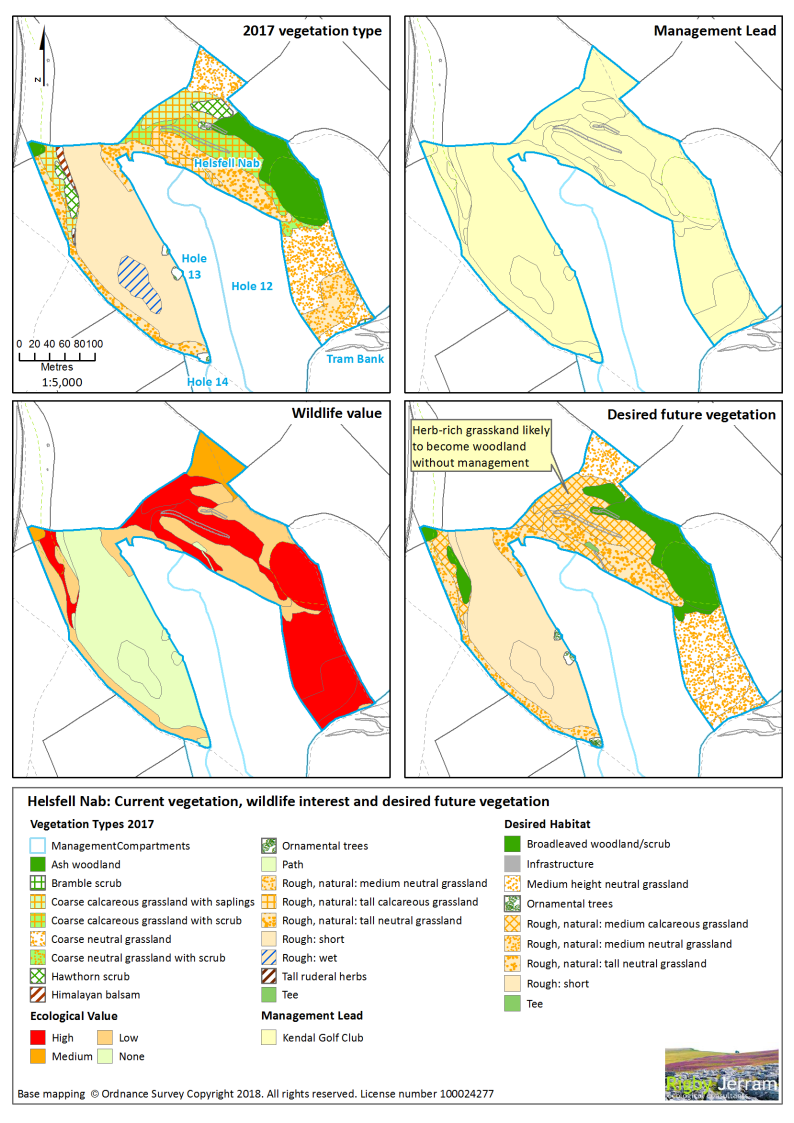
# Potential conflicts between management for golf and wildlife and nature conservation

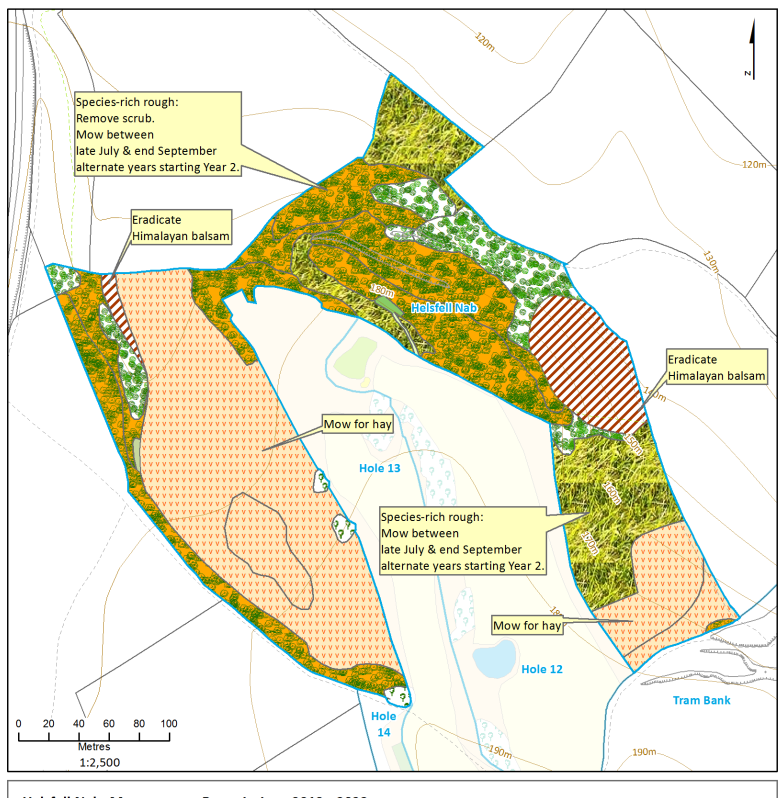
None.

#### **Timeline**

Prescription	2019			2020			2021			2022				2023						
Frescription	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi	Sp	Su	Au	Wi
Remove scrub				✓				✓				✓				✓				<b>✓</b>
Mow grassland						Jul	Sep							Jul	Sep					
Mow hay		✓				<b>✓</b>				<b>✓</b>				✓				✓		
Himalayan balsam	✓				<b>√</b>				<b>√</b>				✓				<b>√</b>			
Monitor		✓												✓						









# **Appendix 1: Prescription Areas (ha) by Compartment**

Compartment and Prescription	Kendal Golf	SLDC	Conservation	Kendal Golf Club	SLDC &	Totals
	Club		Volunteers	& Conservation	Conservation	
				Volunteers	Volunteers	
Hole 1	0.72					0.72
Fairway/semi-rough	0.42					0.42
Golf infrastructure	0.07					0.07
Landscaping	0.11					0.11
Mow weekly	0.03					0.03
Non-intervention	0.09					0.09
Hole 2	1.31					1.31
Fairway/semi-rough	0.65					0.65
Golf infrastructure	0.08					0.08
Landscaping	0.07					0.07
Mow biennially. Year 1	0.04					0.04
Non-intervention	0.10					0.10
Species-rich semi-rough	0.37					0.37
Hole 3	0.17					0.17
Golf infrastructure	0.10					0.10
Non-intervention	0.07					0.07
Hole 4	1.98					1.98
Fairway/semi-rough	0.60					0.60
Golf infrastructure	0.11					0.11
Mow biennially. Year 1	0.30					0.30
Path/track	0.02					0.02
Species-rich semi-rough	0.96					0.96
Hole 5	0.22		0.21	0.08		0.51
Coppice			0.21			0.21
Fairway/semi-rough	0.07					0.07
Golf infrastructure	0.08					0.08
Mow biennially. Year 2	0.03					0.03
Non-intervention	0.03					0.03
Path/track	0.01					0.01
Scrub control & mow biennially: Year 2				0.08		0.08
Hole 6	1.44		0.38	0.28		2.10
Coppice			0.11			0.11
Fairway/semi-rough	0.47					0.47
Golf infrastructure	0.07					0.07
Mow biennially. Year 2	0.32					0.32
Non-intervention	0.04					0.04
Path/track	0.53					0.53
Remove scrub			0.26			0.26
Scrub control & mow biennially: Year 2	0.01		5.25	0.28		0.29
Hole 7	0.85		0.14	0.39		1.39
Coppice	3.00		0.14			0.14
Fairway/semi-rough	0.72					0.72
Golf infrastructure	0.07					0.07
Non-intervention	0.02					0.02
Path/track	0.04					0.02
Scrub control & mow biennially: Year 1	0.04			0.39		0.39
Scrub control & mow blennially, fedt 1				0.39		0.59



Compartment and Prescription	Kendal Golf	SLDC	Conservation	Kendal Golf Club	SLDC &	Totals
·	Club		Volunteers	& Conservation	Conservation	
				Volunteers	Volunteers	
Hole 8	5.49					5.49
Fairway/semi-rough	4.52					4.52
Golf infrastructure	0.04					0.04
Landscaping	0.09					0.09
Mow biennially. Year 1	0.23					0.23
Non-intervention	0.61					0.61
Path/track	0.00					0.00
Hole 9	0.80					0.80
Fairway/semi-rough	0.65					0.65
Golf infrastructure	0.09					0.09
Non-intervention	0.03					0.03
Replace Leylandii	0.03					0.03
Hole 10	5.04			0.01		5.05
Fairway/semi-rough	4.74					4.74
Golf infrastructure	0.07					0.07
Landscaping	0.15					0.15
Path/track	0.01					0.01
Scrub control & mow biennially: Year 2				0.01		0.01
Species-rich semi-rough	0.07					0.07
Hole 11	0.90			0.23		1.13
Fairway/semi-rough	0.78					0.78
Golf infrastructure	0.08					0.08
Landscaping	0.03					0.03
Scrub control & mow biennially: Year 2	0.00			0.23		0.23
Hole 12	2.85			0.20		2.85
Fairway/semi-rough	1.99					1.99
Golf infrastructure	0.07					0.07
Landscaping	0.23					0.23
Mow biennially. Year 1	0.32					0.32
Non-intervention	0.12					0.12
Pond	0.05					0.05
Species-rich semi-rough	0.07					0.07
Hole 13	2.67					2.67
Fairway/semi-rough	2.38					2.38
Golf infrastructure	0.07					0.07
Landscaping	0.05					0.05
Species-rich semi-rough	0.16					0.16
Hole 14	2.92					2.92
Fairway/semi-rough	2.43		<u> </u>			2.43
Golf infrastructure	0.10					0.10
Landscaping	0.04					0.10
Mow biennially. Year 2	0.27					0.04
Species-rich semi-rough	0.08					0.27
Hole 15	2.63					2.63
Fairway/semi-rough	1.72					1.72
Golf infrastructure	0.05		 			0.05
Landscaping	0.03				]	0.03
Mow biennially. Year 1	0.03				]	0.03
Non-intervention	0.32				]	0.32
Path/track	0.19					
· · · · · · · · · · · · · · · · · · ·						0.03
Species-rich semi-rough	0.28					0.28



Compartment and Prescription	Kendal Golf	SLDC	Conservation	Kendal Golf Club	SLDC &	Totals
·	Club		Volunteers	& Conservation	Conservation	
				Volunteers	Volunteers	
Hole 16	1.64	0.13		0.28		2.04
Fairway/semi-rough	1.26					1.26
Golf infrastructure	0.08					0.08
Landscaping	0.03					0.03
Mow biennially. Year 2	0.09					0.09
Non-intervention	0.02					0.02
Path/track		0.13				0.13
Remove Cotoneaster				0.28		0.28
Remove garden plants	0.01					0.01
Species-rich semi-rough	0.14					0.14
Hole 17	1.31			0.13		1.43
Fairway/semi-rough	1.05					1.05
Golf infrastructure	0.03					0.03
Monitor Cotoneaster				0.03		0.03
Mow biennially. Year 2	0.01					0.01
Non-intervention	0.19					0.19
Remove Cotoneaster				0.01		0.01
Scrub control & mow biennially: Year 2	0.01			0.10		0.11
Hole 18	1.69	0.14				1.83
Fairway/semi-rough	1.29					1.29
Golf infrastructure	0.06					0.06
Landscaping	0.29					0.29
Mow biennially. Year 1	0.03					0.03
Non-intervention	0.03					0.03
Path/track		0.14				0.14
Practice Area	1.58		0.10	0.07		1.75
Coppice			0.10			0.10
Fairway/semi-rough	0.99					0.99
Golf infrastructure	0.05					0.05
Himalayan balsam				0.05		0.05
Kendal Woodland Management Plan				0.02		0.02
Mow weekly	0.05					0.05
Non-intervention	0.49					0.49
Path/track	0.00					0.00
Remove tipped vegetation & coppice	0.01					0.01
Mini-golf course	0.71					0.71
Fairway/semi-rough	0.45					0.45
Landscaping	0.08					0.08
Mow biennially. Year 1	0.10					0.10
Non-intervention	0.08					0.08
Tram Bank		1.14	0.08		3.65	4.86
Coppice			0.08			0.08
Mow biennially. Year 2		0.18			0.07	0.24
Non-intervention		0.83				0.83
Path/track		0.13				0.13
Remove scrub <2m & mow biennially: Year 2					3.55	3.55
Scrub control & mow biennially: Year 2					0.03	0.03



Compartment and Prescription	Kendal Golf	SLDC	Conservation	Kendal Golf Club	SLDC &	Totals
	Club		Volunteers	& Conservation	Conservation	
				Volunteers	Volunteers	
The Meadow		4.42	0.37		0.03	4.82
Coppice			0.37			0.37
Mow biennially. Year 1		1.52				1.52
Non-intervention		0.27				0.27
Path/track		2.62				2.62
Scrub control & mow biennially: Year 1					0.03	0.03
Little Wood		1.64				1.64
Kendal Woodland Management Plan		1.62				1.62
Path/track		0.02				0.02
Coffin Wood	0.05	0.83	0.51	0.05		1.44
Coppice			0.51			0.51
Kendal Woodland Management Plan		0.75				0.75
Mow biennially. Year 2	0.05					0.05
Non-intervention		0.08				0.08
Scrub control & mow biennially: Year 2				0.05		0.05
Greenside Woodland		0.79				0.79
Mow weekly		0.03				0.03
Non-intervention		0.76				0.76
Helsfell Nab	7.62					7.62
Golf infrastructure	0.01					0.01
Himalayan balsam	0.51					0.51
Landscaping	0.05					0.05
Mow biennially. Year 2	1.11					1.11
Mow for hay	3.20					3.20
Non-intervention	0.63					0.63
Path/track	0.01					0.01
Scrub control & mow biennially: Year 2	2.11					2.11
Grand Total	44.57	9.08	1.78	1.53	3.68	60.64

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