



# Ormesby Hall Historic Parkland Management Plan

## Part Three: Maintenance Plan

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## Maintenance Plan

### CONTENTS

Woodland Management (general)	4
Detailed Woodland Compartment Management Plan	5
C1	5
C2	5
3a	6
3b	7
3c	7
3d	8
5	8
6a	9
6b	9
6h	10
6k	10
6l (to be mostly felled)	11
6n (to be felled)	12
6o	12
6p	12
6q	13
6c, d, e, f, g, i, j and m	13
7 (excluded)	13
8	14
9	15
10a and b	16
11 (excluded)	17
12	17
13a (excluded)	18
13b	19

*Ormesby Hall Parkland Plan Part 3 Maintenance Plan*

13c	20
13d	21
13e	21
14	22
15	22
16	23
17	23
Pasture Management	24
Buildings and Structures Management	25
Water Bodies Management	28
Archaeological Buried Features Management	29

## Introduction

This maintenance plan follows parts one and two of the Ormesby Parkland Restoration Plan. Part one covers the history and significance of the park, its ecology and woodland. Part two explores the issues which arise from part one and devises a vision, policies and a programme of capital works to meet the policy objectives.

This maintenance plan covers those elements of work likely to take place after the first three years of the plan which cover routine maintenance. If Higher Level Stewardship grant aid is obtained, then maintenance works for woodland will be covered by HC 7 and for historic features in pasture by HK15. Specific codes are allocated in part two in the table of costs for capital works.

**Table 1 Woodland Management (general)**

Frequency	Task	Issues/ constraints	Policy
Regular tasks	Checking for fallen or potentially dangerous trees and limbs, especially following high winds and storms and for any consequential breaches to the protective railings. Identify limbs suitable for reuse as seating or stumpy material	Loss of access to pleasure grounds Loss of railings Loss of habitat Loss of livestock use Loss of key views	W1 W2 W3 W10
	Clearance of branches or other obstructions which might affect the path network, key views or estate rails.	Loss of access to pleasure grounds Loss of key views	GM1 V3 GL3
Periodic tasks	Brushing and thinning of woodlands in compliance with WGS and to encourage glades within the circuit and to maintain clump appearance	Loss of habitat Loss of designed views through later planting or natural regeneration Loss of individual tree clumps to larger woodlands	E1 GM1 W1
	During the period of establishment, attend to any broken tree ties and loose stakes and ensure that the trees are watered, as necessary, during any periods of prolonged drought.	Loss of tree clumps or shape	W1 W5
Annual tasks	Cutting out of any dieback or broken branches from trees during their early years of establishment. Checking that all protective tree guards are fully stock proof and carrying out repairs as necessary.	Loss of tree clumps or shape Loss of livestock use	W1-3 W5
	Remove all redundant stakes and tree ties.		
	Cut back any vegetation which may be encroaching onto the Pleasure Walks.	Loss of access to pleasure grounds	GL3
	Check condition of the path surface and carry out any repairs as necessary.	Loss of access to pleasure grounds	GL3

**Table 2. Detailed Woodland Compartment Maintenance Plan (formatted for each compartment)**

Frequency	Task	Issues/ constraints	Policy	Potential conflicts	Land parcel or compartment number
C1 (19 <sup>th</sup> c shelter belt which obscures views from house to Hambleton Hill) Compartment size 0.85 ha					C1 is located between RLR 0539 and 2828
5-15 years	Inspect current tree cover in respect of health and safety Continue to remove deadwood, crown clean and lift (2.5m) trees over footpath. Continue thinning of the woodland, removing non-natives and weaker specimens will allow retained trees increased growing space and resource availability encouraging the long term health of the woodland. Gradually move back west boundary to restore views from Hall Continue with rubbish removal as and when required Sever ivy on high profile trees.	Woodland needs to reflect 18 <sup>th</sup> and 19 <sup>th</sup> century parkland traditions while offering significant wildlife value. There is also scope for woodland to generate income. However these different objectives may conflict	GM1 E1 W1-10 GL3	Cross compliance requirements with WGS	
15+ years	As with 5-15 years				
Opportunities/capital works	Habitat enhancement. Possible income from firewood sales as a result of thinning and felling operations. Possible production of biomass		As above		
C2 (Crow Wood. Original part of 18 <sup>th</sup> century Pleasure Grounds) Compartment size 2.3 ha					C2 abuts RLR 0539 and RLR 2828
5-15 years	Inspect current tree cover in	Woodland needs to	GM1		

Ormesby Hall Parkland Plan Part 3 Maintenance Plan

Frequency	Task	Issues/ constraints	Policy	Potential conflicts	Land parcel or compartment number
	respect of health and safety Thinning of the woodland, removing non-natives and weaker specimens will allow retained trees increased growing space and resource availability encouraging the long term health of the woodland. Continue with rubbish removal as and when required Sever ivy on high profile trees.	reflect 18 <sup>th</sup> and 19 <sup>th</sup> century parkland traditions while offering significant wildlife value. There is also scope for woodland to generate income. However these different objectives may conflict	E1 W1-10 GL3		
15+ years	As with 5-15 years				
Opportunities	Habitat enhancement Possible income from firewood sales as a result of thinning operations Possible production of biomass	As above	As above		
3A. 19 <sup>th</sup> century tree clump Compartment size 0.36 ha.					RLR 9059
5-15 years	Inspect current tree cover in respect of health and safety Carry out further thinning operations if necessary	Woodland needs to reflect 18 <sup>th</sup> and 19 <sup>th</sup> century parkland traditions while offering significant wildlife value. There is also scope for woodland to generate income. However these different objectives may conflict	GM1 E1 W1-10 GL3		
15+ years	As with 5-15 years				

Ormesby Hall Parkland Plan Part 3 Maintenance Plan

Frequency	Task	Issues/ constraints	Policy	Potential conflicts	Land parcel or compartment number
Opportunities	Habitat enhancement Possible income from firewood sales as a result of thinning operations Possible production of biomass	As above	As above		
C3b 19 <sup>th</sup> century field corner planting Compartment size 0.08ha					C3b is within RLR 0539
5-15 years	Inspect current tree cover in respect of health and safety Carry out further thinning operations if necessary, especially on east side to open views from Hall to Hambleton Hill	Woodland needs to reflect 18 <sup>th</sup> and 19 <sup>th</sup> century parkland traditions while offering significant wildlife value. There is also scope for woodland to generate income. However these different objectives may conflict	GM1 E1 W1-10 GL3		
15 years +	As with 5-15 years				
Opportunities	Habitat enhancement Possible production of biomass	As above			
C3c northern tip of Spring Wood Compartment size within study area 0.36 ha					C3c abuts RLR 9509
5-15 years	Inspect current tree cover in respect of health and safety	Woodland needs to reflect 18 <sup>th</sup> and 19 <sup>th</sup> century parkland traditions while offering significant wildlife value. There is also scope for woodland to generate income.	GM1 E1 W1-10 GL3		

Ormesby Hall Parkland Plan Part 3 Maintenance Plan

Frequency	Task	Issues/ constraints	Policy	Potential conflicts	Land parcel or compartment number
		However these different objectives may conflict			
15+ years	As with 5-15 years				
Opportunities	Habitat enhancement Possible production of biomass	As above			
C3d shelter belt on maps from 1806 Compartment size within study area 0.10ha					C3 d abuts RLR 9509
5-15 years	Inspect current tree cover in respect of health and safety	Woodland needs to reflect 18 <sup>th</sup> and 19 <sup>th</sup> century parkland traditions while offering significant wildlife value. There is also scope for woodland to generate income. However these different objectives may conflict	GM1 E1 W1-10 GL3		Merits special attention as adjacent to railway line.
15+ years	As with 5-15 years				
Opportunities	Habitat enhancement Possible production of biomass	As above			
C5 Lodge Gill or West Wood, original 18 <sup>th</sup> century woodland circuit and Pleasure Ground Compartment size 3.52ha					C5 abuts RLR 5849 and 7567
5-15 years	Inspect current tree cover in respect of health and safety Thinning of the woodland, removing non-natives and weaker specimens will allow retained trees increased growing space and resource	Woodland needs to reflect 18 <sup>th</sup> and 19 <sup>th</sup> century parkland traditions while offering significant wildlife value. There	GM1 E1 W1-10 GL3		



Ormesby Hall Parkland Plan Part 3 Maintenance Plan

Frequency	Task	Issues/ constraints	Policy	Potential conflicts	Land parcel or compartment number
	availability encouraging the long term health of the woodland. Continue with ivy severance on high profile trees. Continue with removal of stream debris.	is also scope for woodland to generate income. However these different objectives may conflict			
15+ years	As with 5-15 years	As above	As above		
Opportunities	Habitat enhancement Possible income from firewood sales as a result of thinning operations. Possible production of biomass	As above	As above		
C6a. Additional modern woodland planted on to West Wood (C5) Compartment size 0.14 ha					RLR 7567
5-15 years	Inspect current tree cover in respect of health and safety	As above	As above		
15+ years	Assess woodland structure. It may be prudent to thin the woodland further to allow stronger trees to thrive without competition for weaker individuals.	As above	As above		
Opportunities	Habitat enhancement Possible income from firewood sales as a result of thinning operations. Possible source of biomass	As above	As above		
C6b Tree Clump. This clump is part of the 18 <sup>th</sup> century design of the parkland and includes some ancient trees. Compartment size 0.36 ha					Straddles RLR field 7567 & 5102).
5-15 years	Inspect current tree cover in respect of health and safety Maintain clearance both directly	Woodland needs to reflect 18 <sup>th</sup> and 19 <sup>th</sup> century parkland	GM1 E1 W1-10		

Ormesby Hall Parkland Plan Part 3 Maintenance Plan

Frequency	Task	Issues/ constraints	Policy	Potential conflicts	Land parcel or compartment number
	above the drive way, as well as clearing any vegetation encroaching onto the driveway.	traditions while offering significant wildlife value. There is also scope for woodland to generate income. However these different objectives may conflict	GL3		
15+ years	As with 5-15 years	As above	As above		
Opportunities	Habitat enhancement Potential source of biomass	As above	As above		
C6h - a small cluster of trees growing around 30m south of the cricket pitch. Compartment size 0.023 ha					RLR 6993
5-15 years	Inspect current tree cover in respect of health and safety Carry out formative pruning on newly planted trees.	Woodland needs to reflect 18 <sup>th</sup> and 19 <sup>th</sup> century parkland traditions while offering significant wildlife value. There is also scope for woodland to generate income. However these different objectives may conflict	GM1 E1 W1-10 GL3		
15+ years	As with 5-15 years	As above	As above		
Opportunities	Habitat enhancement Source of biomass Review the impact of this group if new cricket pavilion constructed.	As above	As above	Monitor as it will increasingly restrict views of hall and from hall to cricket pitch	

Ormesby Hall Parkland Plan Part 3 Maintenance Plan

Frequency	Task	Issues/ constraints	Policy	Potential conflicts	Land parcel or compartment number
C6k cluster of trees 200m north of Ormesby Hall Compartment size 0.10 ha Group recommended for felling as capital item. One mature ash and one immature, plus two rowans left					RLR 7583
5-10 years	As above and ground flora may require occasional mowing as this clump will be fenced to protect the rowans	Woodland needs to reflect 18 <sup>th</sup> and 19 <sup>th</sup> century parkland traditions while offering significant wildlife value. There is also scope for woodland to generate income. However these different objectives may conflict	GM1 E1 W1-10 GL3	E1. Individual trees do not offer the same obvious wildlife benefits of large woodland although still have value as individual trees, as a nesting place and as navigation for bats.	
15+ years	As above	As above	As above		
Opportunities	If preferred, remove rowans and immature ash and allow cattle to graze				
C6l. Modern triangular plantation recommended for felling as capital item with one tree left as individual					RLR 7567
5-10 years	Inspect current tree cover in respect of health and safety, impact of cattle grazing and wind blow	Woodland needs to reflect 18 <sup>th</sup> and 19 <sup>th</sup> century parkland traditions while offering significant wildlife value. There is also scope for woodland to generate income. However these different objectives may conflict	GM1 E1 W1-10 GL3	E1. Individual trees do not offer the same obvious wildlife benefits of large woodland although still have value as individual trees, as a nesting place and as navigation for bats.	

Ormesby Hall Parkland Plan Part 3 Maintenance Plan

Frequency	Task	Issues/ constraints	Policy	Potential conflicts	Land parcel or compartment number
15+ years	As above	As above	As above		
Opportunities	Surviving tree may not have strong enough roots to withstand wind blow. If replacement required use self seeded oak from the parkland				
C6n. Triangular plantation recommended for felling					RLR 5102
C6o. 19 <sup>th</sup> century plantation with additional planting recommended using capital works programme. Compartment size 0.11 ha Fencing for temporary protection and new trees is included in capital works programme					RLR 5102
5-15 years	Inspect current tree cover in respect of health and safety If new trees are establishing through natural regeneration, thin new growth to allow stronger, well formed trees increased access to space and resources. Carry out formative pruning on any newly grown trees to prevent costly future maintenance.	Woodland needs to reflect 18 <sup>th</sup> and 19 <sup>th</sup> century parkland traditions while offering significant wildlife value. There is also scope for woodland to generate income. However these different objectives may conflict	GM1 E1 W1-10 GL3		
15+ years	As with 5-15 years	As above	As above		
Opportunities	Habitat enhancement	As above	E1		
C6p small plantation on site of 19 <sup>th</sup> century trees					RLR 5102
5-15 years	Inspect current tree cover in respect of health and safety If new trees are establishing through natural regeneration, thin new growth to allow stronger, well formed trees increased access to space and resources. Carry out formative pruning on any newly grown trees to prevent costly future maintenance.	Woodland needs to reflect 18 <sup>th</sup> and 19 <sup>th</sup> century parkland traditions while offering significant wildlife value. There is also scope for woodland to generate income. However these	GM1 E1 W1-10 GL3		

Ormesby Hall Parkland Plan Part 3 Maintenance Plan

Frequency	Task	Issues/ constraints	Policy	Potential conflicts	Land parcel or compartment number
		different objectives may conflict			
15+ years	As with 5-15 years	As above	As above		
Opportunities	Habitat enhancement	As above	E1		
C6q. Foreshortened clump from the 19 <sup>th</sup> century					RLR 5102
5-15 years	Inspect current tree cover in respect of health and safety If new trees are establishing, thin new growth to allow stronger, well formed trees increased access to space and resources. Carry out formative pruning on any newly grown trees to prevent costly future maintenance.	Woodland needs to reflect 18 <sup>th</sup> and 19 <sup>th</sup> century parkland traditions while offering significant wildlife value. There is also scope for woodland to generate income. However these different objectives may conflict	GM1 E1 W1-10 GL3		
15+ years	As with 5-15 years	As above	As above		
Opportunities	Habitat enhancement	As above	E1		
Individual trees (Compartments 6c, d, e, f, g, l, j and m)					Within RLR field 5102, 8186 and adjacent to 8186
5-15 years	Inspect current tree cover in respect of health and safety				
15+ years	As with 5-15 years				
Opportunities	Habitat enhancement Planting of replacement specimen trees				
C7 Total area 0.31 hectares					Adjacent to church
5-15 years	Inspect current tree cover in respect of health and safety	Woodland needs to reflect 18 <sup>th</sup> and 19 <sup>th</sup>	GM1 E1		

Ormesby Hall Parkland Plan Part 3 Maintenance Plan

Frequency	Task	Issues/ constraints	Policy	Potential conflicts	Land parcel or compartment number
	If new trees are establishing through natural regeneration, thin new growth to allow stronger, well formed trees increased access to space and resources. Carry out formative pruning on any newly grown trees to prevent costly future maintenance. Maintain clearance from boundary of St. Cuthbert's Church. Sever ivy on high profile trees.	century parkland traditions while offering significant wildlife value. There is also scope for woodland to generate income. However these different objectives may conflict	W1-10 GL3		
15+ years	As with 5-15 years	As above	As above		
Opportunities	Habitat enhancement Improvement of composting area.	As above	As above		
C8 . 18 <sup>th</sup> century (or earlier) woodland adjacent to Hall. Light thin planned between 2024 – 2028. Total area 1.03 hectares					Detached from RLR
5-15 years	Inspect current tree cover in respect of health and safety Continue to remove deadwood, crown clean and lift (2.5m) trees over footpath. If new trees are establishing through natural regeneration, thin new growth to allow stronger, well formed trees increased access to space and resources. Carry out formative pruning on any newly grown trees to prevent costly future maintenance. Maintain clearance from pathways. Sever ivy on high profile trees.	Woodland needs to reflect 18 <sup>th</sup> and 19 <sup>th</sup> century parkland traditions while offering significant wildlife value. There is also scope for woodland to generate income. However these different objectives may conflict	GM1 E1 W1-10 GL3	Location of ice house – trees should be removed here as trees on archaeological features conflicts with W1.5 Location of listed bridge. Proximity of trees conflicts with W1.5	
15 years +	As with 5-15 years	As above	As above		
Opportunities	Habitat enhancement				

Ormesby Hall Parkland Plan Part 3 Maintenance Plan

Frequency	Task	Issues/ constraints	Policy	Potential conflicts	Land parcel or compartment number
	Potential to improve vistas of bridge with selective removal of individual trees – additional capital item Ice house community excavation – capital item				
C9 West circuit, original Pleasure Ground from 18 <sup>th</sup> century. Possibly earlier Total area 3.16 hectares					
5-15 years	Inspect current tree cover in respect of health and safety Continue to remove deadwood, crown clean and lift (2.5m) trees over footpath. If new trees are establishing through natural regeneration, thin new growth to allow stronger, well formed trees increased access to space and resources. Carry out formative pruning on any newly grown trees to prevent costly future maintenance. Maintain clearance from pathways and continue to define path with deadwood logs. Sever ivy on high profile trees. Remove any newly accumulated debris from stream.	Woodland needs to reflect 18 <sup>th</sup> and 19 <sup>th</sup> century parkland traditions while offering significant wildlife value. There is also scope for woodland to generate income. However these different objectives may conflict	GM1 E1 W1-10 GL3		
15+ years	As with 5-15 years	As above	As above		
Opportunities	Habitat enhancement. Potential to add seating areas as rest points. Use deadwood for seating. Possible income from firewood sales as a result of thinning operations.		W.10		

Ormesby Hall Parkland Plan Part 3 Maintenance Plan

Frequency	Task	Issues/ constraints	Policy	Potential conflicts	Land parcel or compartment number
	Possible source of biomass				
C10a. Part of Pennyman Wood. Part of 18 <sup>th</sup> century north circuit and Pleasure Ground. Due to be selectively thinned in between 2014 – 2018. Total area 3.67 hectares					Abuts RLR 5102
5-15 years	Inspect current tree cover in respect of health and safety Continue to remove deadwood, crown clean and lift (2.5m) trees over footpath. If new trees are establishing through natural regeneration, thin new growth to allow stronger, well formed trees increased access to space and resources. Carry out formative pruning on any newly grown trees to prevent costly future maintenance. Sever ivy on high profile trees. Maintain clearance on Ladgate Lane.	Woodland needs to reflect 18 <sup>th</sup> and 19 <sup>th</sup> century parkland traditions while offering significant wildlife value. There is also scope for woodland to generate income. However these different objectives may conflict	GM1 E1 W1-10 GL3		
15+ years	As with 5-15 years	As above	As above		
Opportunities	Habitat enhancement				
C10b. Part of Pennyman Wood; modern extension to existing woodland. Due to be selectively thinned in between 2014 – 2018. Total area 3.28 hectares					
5-15 years	Inspect current tree cover in respect of health and safety Continue to remove deadwood, crown clean and lift (2.5m) trees over footpath. If new trees are establishing through natural regeneration, thin new growth to allow stronger, well formed trees increased access to	As above	As above		



Ormesby Hall Parkland Plan Part 3 Maintenance Plan

Frequency	Task	Issues/ constraints	Policy	Potential conflicts	Land parcel or compartment number
	space and resources. Carry out formative pruning on any newly grown trees to prevent costly future maintenance.				
15+ years	As with 5-15 years	Woodland needs to reflect 18 <sup>th</sup> and 19 <sup>th</sup> century parkland traditions while offering significant wildlife value. There is also scope for woodland to generate income. However these different objectives may conflict	GM1 E1 W1-10 GL3		
Opportunities	Habitat enhancement Potential to add seating areas as viewing points. Possible income from firewood sales as a result of thinning operations. Potential source of biomass				
C11. Excluded, but note lime tree close to property					
C12. Adjacent to RLR field 8186 & 7567 on the western driveway just before the house is reached – intentionally hides the house from the driveway. Includes specimen trees.					
5-15 years	Inspect current tree cover in respect of health and safety Continue to remove deadwood from tree canopies.	Woodland needs to reflect 18 <sup>th</sup> and 19 <sup>th</sup> century parkland traditions while offering significant wildlife value. There is also scope for woodland to	GM1 E1 W1-10 GL3	Proximity to ha-ha could be damaging and conflict with W1.5	

Ormesby Hall Parkland Plan Part 3 Maintenance Plan

Frequency	Task	Issues/ constraints	Policy	Potential conflicts	Land parcel or compartment number
		generate income. However these different objectives may conflict			
15+ years	As above	As above	As above		
Opportunities	Habitat enhancement Specimen tree planting to augment the formal driveway group. Understory individuals could be maintained to establish a formal entrance group. Individuals could be managed as topiary to create a formal managed area. Many people will walk through this group from the parking area to the front of the Hall. The group is in an optimum position for smart phone app barcodes providing background and history of the Ormesby Hall Estate, wildlife and trees.	Woodland needs to reflect 18 <sup>th</sup> and 19 <sup>th</sup> century parkland traditions while offering significant wildlife value. There is also scope for woodland to generate income. However these different objectives may conflict	GM1 E1 W1-10 GL3		
C13a. Individual trees planted as specimens within the rear garden as well as a woodland black growing on the fringes of the garden.					Adjacent to RLR field 7567 & 8355
5-15 years	Inspect current tree cover in respect of health and safety Continue to remove deadwood from tree canopies in proximity of footpaths and boundaries.	Woodland needs to reflect 18 <sup>th</sup> and 19 <sup>th</sup> century parkland traditions while offering significant wildlife value. There is also scope for woodland to generate income. However these different objectives	GM1 E1 W1-10 GL3		Eye level hazards. This area has educational resources i.e. seating, carvings, orienteering post etc. With children running

Ormesby Hall Parkland Plan Part 3 Maintenance Plan

Frequency	Task	Issues/ constraints	Policy	Potential conflicts	Land parcel or compartment number
		may conflict			around the area it would be prudent to manage low level branch stubs to minimise the risk of injury especially to the face.
15+ years	As above	As above	As above		
Opportunities	Habitat enhancement Specimen tree planting to ensure continuous tree cover as older specimens decline. The group is in an optimum position for smart phone apps relating to Then and Now images of the garden and house since the late 19 <sup>th</sup> century – see capital items Possible income from firewood sales as a result of thinning operations or source of biomass.	As above	As above		
C13 b Car park shelter belt 0.28 hectares					RLR 7567
5-15 years	Inspect current tree cover in respect of health and safety	Woodland needs to reflect 18 <sup>th</sup> and 19 <sup>th</sup> century parkland traditions while offering significant wildlife value. There is also scope for woodland to generate income.	GM1 E1 W1-10 GL3	Shelter belt conflicts with views from hall to piggery	

Ormesby Hall Parkland Plan Part 3 Maintenance Plan

Frequency	Task	Issues/ constraints	Policy	Potential conflicts	Land parcel or compartment number
		However these different objectives may conflict			
15+ years	As with 5-15 years Assess need for further thinning operations, carrying out works as appropriate.	As above	As above		
Opportunities	Possible income from firewood sales as a result of thinning operations.	As above	As above		
C13c adjacent to farm lane and car park					Adjacent to RLR field 8355
5-15 years	Inspect current tree cover in respect of health and safety Maintain clearance between tree canopies and road. Continue with deadwood removal of roadside trees.	Woodland needs to reflect 18 <sup>th</sup> and 19 <sup>th</sup> century parkland traditions while offering significant wildlife value. There is also scope for woodland to generate income. However these different objectives may conflict	GM1 E1 W1-10 GL3		This group conflicts with policy W1.5 which seeks to keep trees off historic structures and some felling has been recommended under capital items
15+ years	As above				
Opportunities	Habitat enhancement The grassed area to the south of 13c will enjoy sunlight for much of the day. Installation of picnic benches, or seating areas will allow this area to be enjoyed by people.				
C13 d, nine young trees					RLR field

Ormesby Hall Parkland Plan Part 3 Maintenance Plan

Frequency	Task	Issues/ constraints	Policy	Potential conflicts	Land parcel or compartment number
					8355
5-15 years	Inspect current tree cover in respect of health and safety	Woodland needs to reflect 18 <sup>th</sup> and 19 <sup>th</sup> century parkland traditions while offering significant wildlife value. There is also scope for woodland to generate income. However these different objectives may conflict	GM1 E1 W1-10 GL3		
15+ years	As above	As above	As above		
Opportunities	Once established allow grazing amongst trees to create woodland pasture and browsing lines Monitor impact on views from hall Reshape to form circular clump	As above	As above		
C13e. Linear group screening A174 from hall Relevant HLS codes HC13 restoration of wood pasture and parkland £180 per ha Potential HLS grant:					Adjacent to RLR field 8355
5-15 years	Inspect current tree cover in respect of health and safety Remove self seeds likely to obscure views from hall or damage fence or rails	Woodland needs to reflect 18 <sup>th</sup> and 19 <sup>th</sup> century parkland traditions while offering significant wildlife value. There is also scope for woodland to generate income. However these different objectives may conflict	GM1 E1 W1-10 GL3	Proximity to fencing will cause damage over time	

Ormesby Hall Parkland Plan Part 3 Maintenance Plan

Frequency	Task	Issues/ constraints	Policy	Potential conflicts	Land parcel or compartment number
15+ years	As above	As above	As above		
Opportunities	-				
C14. Compartment 14 -linear compartment abutting C9 to the south of the cricket pavilion and grounds. 0.15 hectares Present trees planted 1980 on site of 19 <sup>th</sup> c planting Located on an earthwork the significance of which is not understood					Adjacent to RLR field 5102 & 8186
5-15 years	Due to be thinned 2019-23 Continue with ivy severance If new trees are establishing through natural regeneration, thin new growth to allow stronger, well formed trees increased access to space and resources. Carry out formative pruning on any newly grown trees to prevent costly future maintenance.	Woodland needs to reflect 18 <sup>th</sup> and 19 <sup>th</sup> century parkland traditions while offering significant wildlife value. There is also scope for woodland to generate income. However these different objectives may conflict	GM1 E1 W1-10 GL3		
15+ years	As above	As above	As above		
Opportunities	Monitor impact of trees on views from hall if new cricket pavilion is built Habitat enhancement Possible income from firewood sales or biomass as a result of thinning operations.	As above	As above		
C 15. L-shaped plantation shown on maps from 1853					Adjacent to RLR field 9509 & 6421
5-15 years	Inspect current tree cover in respect of health and safety Continue with ivy severance If new trees are establishing	Woodland needs to reflect 18 <sup>th</sup> and 19 <sup>th</sup> century parkland traditions while	GM1 E1 W1-10 GL3		

Ormesby Hall Parkland Plan Part 3 Maintenance Plan

Frequency	Task	Issues/ constraints	Policy	Potential conflicts	Land parcel or compartment number
	through natural regeneration, thin new growth to allow stronger, well formed trees increased access to space and resources. Carry out formative pruning on any newly grown trees to prevent costly future maintenance.	offering significant wildlife value. There is also scope for woodland to generate income. However these different objectives may conflict			
15+ years	As above				
Opportunities	Habitat enhancement Possible income from firewood sales and biomass as a result of thinning operations.				
C.16. North of Grange Farm, good wildlife value 0.25 hectares					Adjacent to RLR field 5136 & 6540
5-15 years	Inspect current tree cover in respect of health and safety If new trees are establishing through natural regeneration, thin new growth to allow stronger, well formed trees increased access to space and resources. Carry out formative pruning on any newly grown trees to prevent costly future maintenance.	Woodland needs to reflect 18 <sup>th</sup> and 19 <sup>th</sup> century parkland traditions while offering significant wildlife value. There is also scope for woodland to generate income. However these different objectives may conflict	GM1 E1 W1-10 GL3		
15+ years	As above				
Opportunities	Habitat enhancement Possible income from firewood sales and biomass as a result of thinning operations.				
C.17 L-shaped shelter belt for Grange Farm					Adjacent to

Ormesby Hall Parkland Plan Part 3 Maintenance Plan

Frequency	Task	Issues/ constraints	Policy	Potential conflicts	Land parcel or compartment number
0.22 hectares					RLR field 7567
5-15 years	Inspect current tree cover in respect of health and safety If new trees are establishing through natural regeneration, thin new growth to allow stronger, well formed trees increased access to space and resources but prevent regeneration in managed gap Carry out formative pruning on any newly grown trees to prevent costly future maintenance.	Woodland needs to reflect 18 <sup>th</sup> and 19 <sup>th</sup> century parkland traditions while offering significant wildlife value. There is also scope for woodland to generate income. However these different objectives may conflict	GM1 E1 W1-10 GL3	Location of belt conflicts with views from hall and carriage drive to piggery. Limited felling recommended in capital items	
15+ years	As above	As above	As above		
Opportunities	Habitat enhancement Possible income from firewood sales and biomass as a result of thinning operations.	As above	As above		

**Table 3 Pasture Management**

Frequency	Task	Issues/ constraints	Policy	Potential conflicts
Regular tasks	Checking for litter or any other debris liable to cause damage to stock	Loss of green sward Loss of livestock use	GM1 V2 M1	
	Ensure all gates are shut, as required.	Loss of livestock use	As above	
Periodic tasks	Checking for and attending to any breaches in boundaries, gates and stiles to ensure that stock cannot	Loss of estate railings Loss of livestock use	As above	



Ormesby Hall Parkland Plan Part 3 Maintenance Plan

Frequency	Task	Issues/ constraints	Policy	Potential conflicts
	escape into neighbouring areas.			
	Cutting back of thistle, ragwort and other pernicious weed growth throughout the summer months.	Loss of green sward Loss of livestock use	As above	
Annual tasks	Full maintenance check required of all boundaries and openings	Loss of estate railings Loss of livestock use	As above	
	Checking the level of fertility in the sward to ensure that the best conditions prevail for the establishment of conservation pasture	Loss of green sward Loss of livestock use	E1	

**Table 4 Buildings and Structures Management**

Frequency	Task	Issues/ constraints	Policy	Potential conflicts
Regular tasks	Maintain grassed areas of ha-ha ditch in car park by mowing at intervals to be determined.	Loss of ha-ha and other historic features	R1 M1	
	Ensure that the fence within the rest of the ha-ha ditch is maintained in a stock proof condition.	Loss of livestock use Loss of ha-ha and other historic features	As above	
	Clean out all litter and any other debris from the ditch.	Loss of ha-ha and other historic features	As above	
	Check that the closing mechanism on all metal gates is fully operational.	Loss of historic features	As above	
	Check for any damage to the building and surrounds, especially the doors, windows, lead flashings and lighting units. Should graffiti be found during inspections, arrange to remove it immediately with proprietary products approved by the National Trust's Conservation Consultant.	Loss of historic features Unsympathetic cricket club buildings	As above	
	Note the location of any estate railings requiring replacement or	Loss of historic features	As above	

Ormesby Hall Parkland Plan Part 3 Maintenance Plan

Frequency	Task	Issues/ constraints	Policy	Potential conflicts
	repair			
	Check wrought ironwork on gates for damage to paint coatings, signs of corrosion, plant growth, missing sections, damage to stone copes. Areas of corrosion on the ironwork should be removed as soon as they are detected by using a wire brush, chisel, sandpaper or other appropriate mechanical means. It is important to protect associated masonry from staining and damage during this process. Spot paint as required to rust free clean areas with a compatible paint in thin layers. Avoid painting in cold weather. For larger repairs, specialist advice is required	Loss of historic features	As above	
Periodic tasks	Ensure that walls are kept weed-free and sapling free throughout the growing season.	Loss of ha-ha and other historic features	As above	
	Check the operation of all doors, windows, lighting and heating systems and attend to any defects as necessary.	Loss of historic features	As above	
	Clean out leaves and silt from gutters and any blockages from drainage systems.	Loss of historic features	As above	
	Clean all ground floor windows, both internally and externally, at two monthly intervals and the inside of higher level windows at six monthly intervals.	Loss of historic features	As above	
	Following major storms, check the whole structure for signs of damage and arrange for any necessary repairs to be undertaken as a matter	Loss of historic features	As above	

Ormesby Hall Parkland Plan Part 3 Maintenance Plan

Frequency	Task	Issues/ constraints	Policy	Potential conflicts
	of urgency.			
	Ensure that seating is kept clean and free of debris.	Loss of historic features	As above GL2-3	
	Attend to any erosion of the ha-ha ditch sides and stabilise the surfaces as necessary. This may require temporary stock exclusion to allow areas to be returfed or seeded.	Loss of ha-ha and other historic features	R1 M1	
	Check the general condition and operation of all gates, oiling hinges and catches at quarterly intervals.	Loss of historic features	R1 M1	
Annual tasks	Cut back any shrubby or higher vegetation which might otherwise encroach into cleared areas around structures such as the piggery, ha-ha ditch and bridges.	Loss of historic features	W1	
	Check the structural condition of all masonry and look for signs of spalling, decay and defective or eroded pointing in the stonework, arranging for remedial works to be undertaken as necessary. For bridges, check for any damage to the structure, especially the balustrade and copings – especially the coach access bridge on Church Lane.	Loss of historic features	R1 M1	
	Check condition of all metal fencing and carry out any repairs or replacements as necessary.	Loss of historic features	R1 M1	
	Remove self seeds where they are growing too close to railings and keep railings free of brambles and woody growth	Loss of historic features	W1	
	Check the condition of all roofing and attend to any damage to ensure that water cannot penetrate the structure.	Loss of historic features	R1 M1	

Frequency	Task	Issues/ constraints	Policy	Potential conflicts
	During the roof examination, clean the external face of all upper storey windows.	Loss of historic features	R1 M1	
	Check the stability and condition of the weather vane on the stables.	Loss of historic features	R1 M1	

**Table 5 Water Bodies Management**

Frequency	Task	Issues/ constraints	Policy	Potential conflicts
Regular tasks	Check for obstructions within becks and around culverts and remove as necessary.	Woodland needs to reflect 18 <sup>th</sup> and 19 <sup>th</sup> century parkland traditions while offering significant wildlife value. The parkland becks are a possible source of Himalayan Balsam which threatens the wildlife value of the becks here and downstream A lack of management of the becks can result in a flooding risk downstream	E1	
	Check all covers over drains are in place and firmly secured.	As above	As above	
Periodic tasks	Cut back weed and scrub growth as necessary from embankments during the summer months to ensure a free flow of water can be maintained.	As above	As above	
	Check for any seepage or discharge from the covers and sides of inspection chambers which may indicate a blockage within the system. Attend to such incidences by rodding or other measures, as necessary.	As above	As above	
Annual tasks	Check that the structural stability of	As above	As	

Frequency	Task	Issues/ constraints	Policy	Potential conflicts
	any culvert set in the course of a beck is sound.		above	
	Open up all drain covers (north circuit and lower lawn) to carry out a visual check on the state of chambers, drains and covers and arrange for all necessary works to be undertaken as required.	As above	As above	

**Table 6 Archaeological Buried Features Management**

Frequency	Task	Issues/ constraints	Policy	Potential conflicts
Regular tasks	Visually check the ice house for reseeded trees and vandalism. In particular check for any attempts to dig up the site and follow up any reported sightings of metal detecting activity in the parkland.	Loss or ruination of the ice house	M1 GL1	
Periodic tasks	Report any findings uncovered during routine maintenance to the National Trust archaeological consultant	As above	As above	
Annual tasks	Ensure that any new information which has emerged over the previous year is properly interpreted and updated, as relevant.	As above	As above	
	Inspect the ridge and furrow for signs of poaching by cattle and if poaching identified move feeding stations more regularly	Grazing can create damage to heritage assets through poaching and over grazing	M1	Relocating the cricket pavilion may disturb ridge and furrow. However the significance of the parkland and its 18 <sup>th</sup> and 19 <sup>th</sup> century parkland character should take precedence over heritage assets from

*Ormesby Hall Parkland Plan Part 3 Maintenance Plan*

Frequency	Task	Issues/ constraints	Policy	Potential conflicts
				other periods unless new information comes to light which alters its level of significance