

Newton Valence Farm Whole Estate Plan

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PART B

Contains commercially sensitive information (therefore not available in the public domain)

PREFACE

My Wife Lindy and I first acquired the core of the Newton Valence Estate (NVE) in 1975. We added Inadown House with its attached land in 1976 when we moved in. We have raised our two daughters Sophie and Emma here. They were confirmed in St Mary's Church Newton Valence. Sophie was married in St Mary's Selborne and Emma in St Mary's Newton Valence and their children (our grand-children) were all christened here. Hence there are strong family connections to Newton Valence and the local area.

In order to strengthen the NVE, Annetts Farm and Longhope were later added - partially funded by the sale of Inadown House which increased the NVE to its present size and extent of approx. 1200 acres.

Over the past 42 years we have faced many challenges which have presented both exciting opportunities and at times some difficult decisions. The most important of these being the establishment of the riding stables in the 1980's; the formation of the Newton Valence gun club; the closure of the dairy herd in 2012, the development of the Inadown Farm holiday homes in 2013 and more recently entering the Joint farming venture in 2015.

During this time my focus has always been to provide a secure and viable future for the estate and its employees.

I am proud of what my wife and I, together with our team of dedicated estate staff, have achieved. We have invested all our resources into the Estate over the years both financially and emotionally which demonstrates how passionate we are about the Estate and its future.

I believe that the Estate has a fundamental responsibility in supporting its staff, the local community and rural economy as well as to foster and enhance flora and fauna, and as such, I am determined to secure the Estate's future.

As I approach retirement my focus, naturally, is to ensure a smooth transition to the next generation – both my daughters and sons-in-law intend to take on active roles in the day-to-day running of the Estate – and therefore I am resolved to pass on the Estate in its entirety, with a positive and bright future. I see the Whole Estate Plan as being fundamental in achieving this.

Hamish Janson

1.ESTATE VISION

Our Vision:

The vision of Newton Valence Estate is to create a socially, financially and environmentally sustainable, robust and diversified farming business, with a core group of associated businesses contributing to and enhancing the primary farming activities.

These 'associated businesses' will include a mix of sporting, leisure & tourism facilities, residential and commercial property lets which together provide a secure and viable future for the estate, its employees and the local economy.

A vibrant and secure Estate business will seek to contribute to local employment, community needs and the conservation & enhancement of the natural environment.

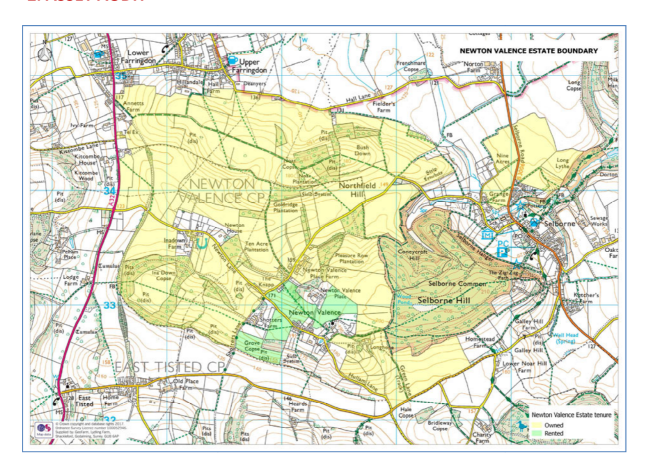
Context:

Newton Valence Estate is wholly located within the South Downs National Park on its northern extremity. The Estate recognises its role and responsibility in delivery of the South Downs National Park Authority's (SDNPA) statutory purposes and duty, which are:

- To conserve and enhance the natural beauty, wildlife and cultural heritage of the area
- To promote opportunities for the understanding and enjoyment of the special qualities of the national Park by the public
- To seek to foster the social and economic well-being of the local communities within the National Park in pursuit of its purposes

The Newton Valence Whole Estate Plan seeks to address essential diversification of the agricultural sector; rural employment; local tourism and local housing need. The plan underpins the future of the Newton Valence Estate business which ultimately contributes to the purposes and duty of the SDNPA.

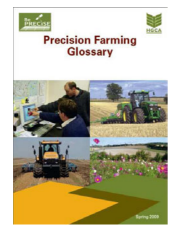
2. ASSET AUDIT



2.1 ESTATE ENTERPRISES

2.11. FARM OPERATIONS

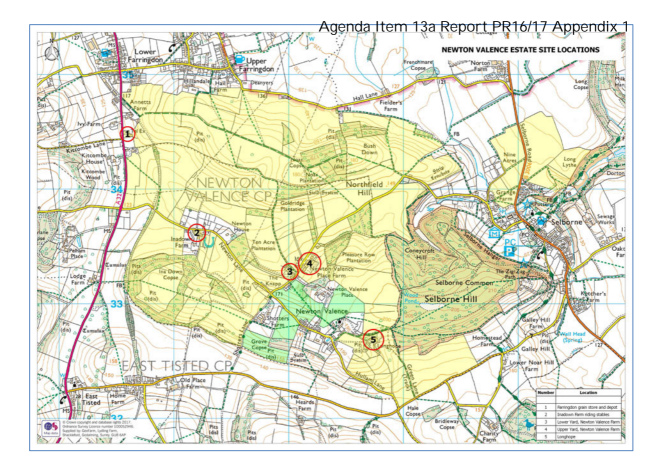
Newton Valence Farm (NVF) is a mixed arable and grassland estate covering 518ha. In 2012 following the dairy market's downturn the dairy herd was sold. Today, 376ha is cropped with a rotation of winter wheat, OSR, winter barley and spring oats. The grassland is let for sheep grazing and horse pasture. The farm has a substantial area of semi natural woodland, which is predominantly not managed — although some ride and glade management is undertaken for game management purposes. There are new woodland plantings and the farm is also in its final year of Environmental Stewardship.



Precision farming techniques are at the forefront of farm operations and have been in place for a number of years. P, K, Mg and PH soil maps have been produced across the farm to enable variable rate application of these inputs and with the aspiration to trial variable seed rates in the future. Auto shut off technology is used when spraying to reduce overlap and Integrated Crop Management (ICM) techniques are practiced to ensure agronomic applications are site specific and targeted. Minimum tillage is the predominant cultivation technique used across the farm.

The majority of farm buildings are either now redundant or in need of significant modernisation. Farm operations are spread

across 3 sites at Farringdon Grain Store & Depot, Lower Yard and Upper Yard, Newton Valance Farm, which is impractical and inefficient.



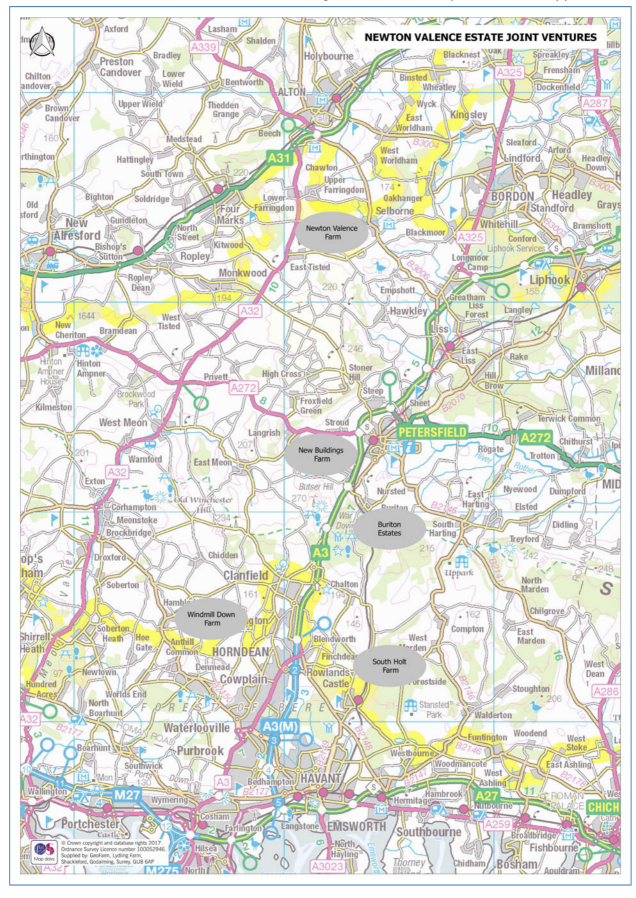
The grain store and drier for Newton Valence Estate is incredibly out-dated and inefficient in terms of energy consumption and labour resources. Its 1950's design & small storage bins require additional labour and inputs to load & unload – being slow to both un-load grain trailers and out-load grain lorries. The drier requires permanent manning when in use, the conveyors are very expensive to run and the building itself requires significant maintenance.

Grain storage capacity is also too small in comparison to the acreage grown – which results in grain having to be sold at harvest rather than stored on the farm and sold when prices are at their optimum. As a result this reduces the grain selling price. A new grain store and drier will be essential in improving the efficiency of the farm business.

PV Cells on the existing grain store provides a summer energy output, which contributes to a proportion of the high energy consumption of the grain drier during harvest. For the rest of year energy output goes directly into the national grid. There is scope to investigate PV cells for other farm buildings on the estate.

In response to the on-going downturn in the farming sector, and following the retirement of the then farm manager, in 2015 the farm business underwent a major restructure and entered a joint farming venture arrangement with RM Winscom Ltd / Windmill Downs Farm Ltd. This venture also has contractual arrangements with 3 other farms locally.

Together the joint venture now farms 5 farms collectively – adding a further 4 farms to the total farmed area of NVF: - New Buildings Farm, Stroud; Buriton Estates, Buriton; South Holt Farm, Rowland's Castle & Windmill Down Farm, Hambledon (see map overleaf). This increased the total cropped area from 376ha to 1000ha.



The objective of the joint venture was to pool a proportion of machinery and labour resources to reduce overheads and farm in a more cost effective manner. In practice this meant that on entering the joint farming venture NVF agreed that £59,000 of farm machinery be sold, whilst £103,000 was deemed suitable to be retained and transferred into

Agenda Item 13a Report PR16/17 Appendix 1 shared across all participating farms based on an acreage basis. As such NVF funds a third of all new joint venture machinery purchases. Each farm within the joint venture is responsible for drying and storing its own grain on site. With a reduction in total farm machinery owned by the estate overheads have been reduced and additional farm buildings have became redundant, resulting in a need to consolidate farm operations.

Measuring the efficiency of the joint venture (JV) by machinery and labour costs per hectare gives the following result:

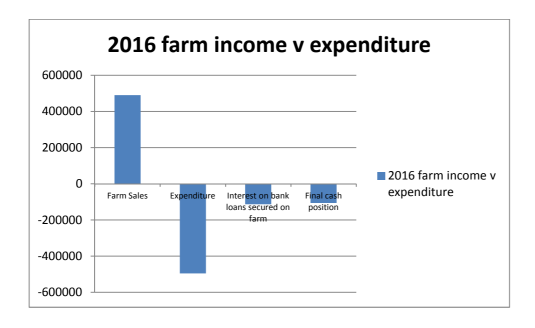
JV Costs vs. John Nix Farm Management Pocket book (agricultural costing book)

	JV 15/16	Nix 15/16	JV 16/17 (Budget)	Nix 17/17
Machinery Costs (£/Ha)*	200	292	195	292
Labour Costs (£/Ha)	79	190	81	120

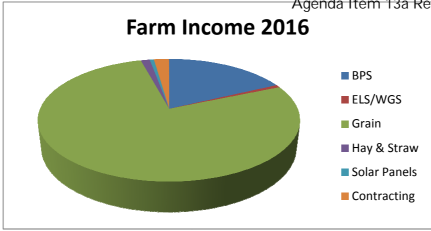
^{*}Machinery Costs include: Fuel/Light/Heat/Repairs/Contractors/Hire Costs/ Depreciation

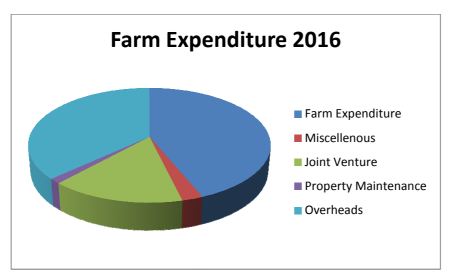
Before joining the JV NV labour costs were over £100,000 pa these have been reduced to £79,000 in 2015/6.

In 2016 Newton Valence Estate's (NVE) farming enterprise made a significant profit loss and with this being the third consecutive year in which most arable farmers will spend more than they'll earn, combined with the uncertainties surrounding Brexit and the future of the Basic Payment Scheme (BPS), generation of other sources of income into the estate is more important now than ever before.



The two pie charts overleaf illustrate a breakdown of the farm's income and expenditure:





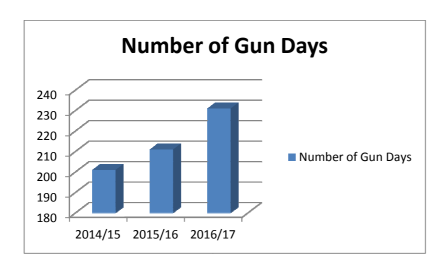
Summary of Farm Assets

Summary of Farm Assets	
Asset	Detail
Farm Operations	
Staff	Arable: 1 full time; casual labour during harvest (3 casual)
	Estate Handyman: 1 full time Farm office: 1 full time farm secretary
Agricultural Land	376ha Arable Cropping; 100ha Permanent Grassland
Crops	Winter Wheat, Winter Barley, OSR, Spring Oats/Spring Barley
Grazing	Let for Sheep and Horses
Farm Machinery	Estate owned and machinery joint venture
Farm Buildings	Redundant and operational - see section 2.4 & Maps 4a-d
Residential Properties	Staff Accommodation & rental – see section 2.4 & Map 4e
PV Cells	PV Cells on Grain Store
Environmental	
Entry Level Scheme	Field corners/margins, hedge/tree management, wild bird mix see map 1
Farm Woodland Scheme	New woodland planting
Soil	Chalky clay-chalky loam/silt loam
Shared Borehole	Shared with neighbour
Semi-natural Habitats	SSSI neutral lowland grassland, woodland, hedges, in-field/boundary
	trees – see priority habitats map and map 2
Historic Features	Grade II listed house, medieval strip lynchets, field boundaries,
	enclosures & deer park, post medieval field systems, victorian rifle range,
	C19th parkland, bronze age barrow, cropmarks – see map 3 & appendix 4
Landscape & Access	
Public access routes	Footpaths, bridleways, roads – see PRoW map
Notable viewpoints/landmarks	See LCA map
Longhope Amphitheatre	Used for Musical Events

2.12. SHOOT

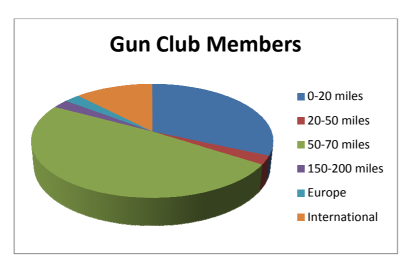
Newton Valence Gun Club (NVGC) is a non-profit organisation and a separate entity to the Newton Valence Estate. It has 41 members (plus guest guns) undertaking approximately 22 days per year of driven game shooting which equates to 211 gun days (2015/16). Demand for membership has been high due to the excellent quality of shooting, picturesque landscape and hospitality provided.

There is 16ha of maize cover crop and 1.6ha of Permanent Grassland (see map 5) managed specifically for the shoot. Small scale woodland management such as ride and glade management provides additional pheasant cover and is an important wildlife habitat for breeding birds and woodland flora. After the shooting season has concluded at the end of January the gamekeeper continues to supplementary feed right through until the end of May. This ensures that there is plenty of food available for both game and wild birds alike. Feeding during the 'hungry gap' (Jan-May when natural food supplies are in short supply) has become a recognised conservation management practice. Wild bird seed mixes (e.g. pheasant & finch mix) have been trialled in combination with traditional maize cover with good results. Equal numbers of partridge and pheasant are put down each year. Active predator control is undertaken - of benefit to wildlife such as ground nesting birds. Over the past 3 years the number of gun days has steadily grown as illustrated in the bar chart below:



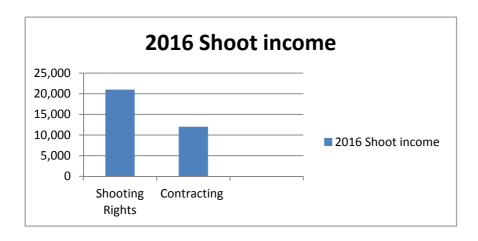
Distance travelled by Gun Club Members

32% of existing members are from within the local area (0-20miles); 48% are from within a 60 mile radius and a further 12% are international members from Venezuela & USA.



In addition to the gun club members and their guests, there are around 25 beaters & 3 pickers all of whom are employed on a casual basis.

NVGC pays an annual sum to the Newton Valence Estate for shooting rights, plus annual contractor costs to Newton Valence Farm for the establishment and management of game strips.



Summary of Shoot Assets

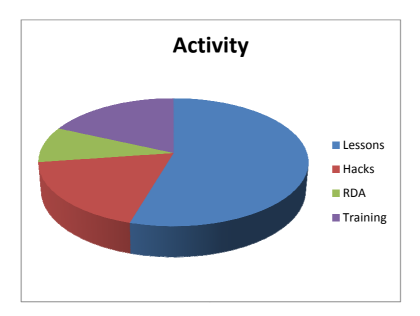
Asset	Detail
Staff	1 Full Time Gamekeeper (self employed)
	1 Part Time Gamekeeper (self employed)
	25 Casual Beaters / 3 Pickers
Cover Crops	16ha of Maize Cover
Rough Grassland	1.6ha Permanent Grassland
Game Birds	Pheasant & Partridge
Farm Building	Used for storage – see map 4c
Gun Members	41 members

2.13. INADOWN FARM LIVERY & RIDING SCHOOL

Inadown Farm Livery & Riding School (IFLS) is owned by the NVE and was established in the early 1980's using redundant farm buildings. The Livery yard was developed later and has been running for over 15 years. In 2011 a grant from SEEDA contributed towards the redevelopment of the yard providing 2 staff accommodation units, training classroom, feed room, basic canteen/staff rest room, a covered pony standing, hay barn and additional stabling. In addition to these facilities there is an outdoor school and tack room. The current manager learnt to ride at Inadown as a child and is passionate about the business. The stables have a good reputation locally with much of its new business coming from word of mouth as well as its website and facebook.

Teaching is at the heart of the Riding school. The Instructors all hold BHS or equivalent qualifications or are training towards them. Between them they have over 25 years experience of teaching riding. The clientele ranges in age from 4 to 65yrs. IFLS frequently offer work experience placements to students and a variety of training courses are run

throughout the year including BHS & NVQ qualifications. It is a Riding and Road Safety Centre running riding and road safety exams, and it also accommodates liveries, many of whom use the outdoor school and hack out together, taking advantage of the public bridleways and green lanes locally (see public rights of way map).





Haddon Training is the school's NVQ provider, taking working pupils to train as well as being part of the 14yr to 16yr old program which gives teenagers in years 10 and 11 the option to work at the stables one day a week.

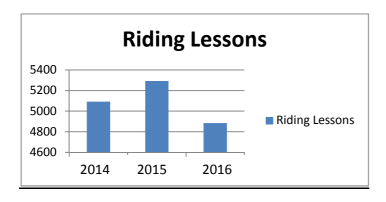
Inadown is a Pony Club Centre, allowing children without their own pony to join The Pony Club. The stables run regular lessons, rallies, badges, tests, competitions and 2 pony camps during the summer holidays. There are a number of Riding for the Disabled Association (RDA) groups which meet

regularly at Inadown including groups from Fareham, Four Marks, Alton and Aldershot.

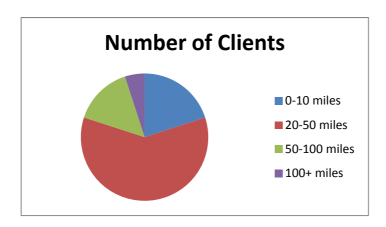
In November 2016 IFLS successfully passed the British Horse Society's (BHS) 'Where to Train Centre' inspection. However without an Indoor arena they have been informed that they will not be able to utilise this accreditation.

On renewal of IFLS's license to run a riding establishment in May 2016 the Animal Welfare Officer recommended the following: 'An indoor school is desirable due to the size of the establishment' (see appendix 6).

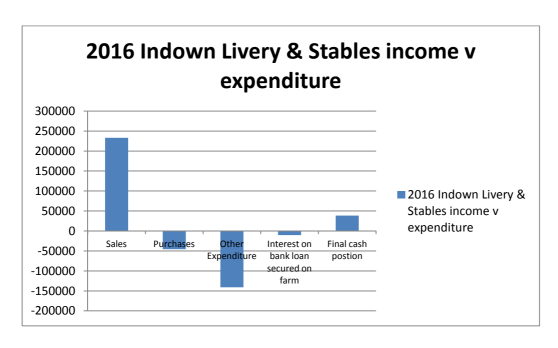
From 2014 to 2015 there was a 4% increase in riding lessons totalling 5293. In 2016, wet weather during spring and early summer led to an 8% drop in lessons due to clients cancelling. Building an indoor arena would reduce these wet weather cancellations in the future.



Distance Travelled by Riding School Clients



In 2016 NVE's equine enterprise generated a modest income of around £38K (see table below). The majority of this profit was re-invested back into the Livery & Riding School – £20K being spent on the re-building of a block of 6 stables for example. The remainder contributes to the continual upgrade of the facilities. NVE is solely liable for all operating costs and borrowings at IFLS so subsequently carries all of the business risk.

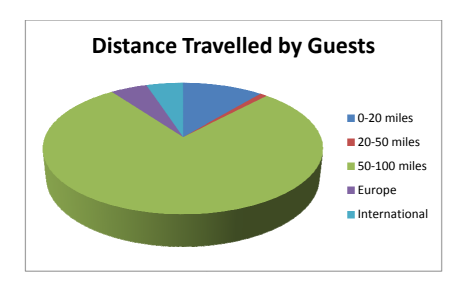


Summary of Riding School Assets

Asset	Detail
Staff	8 Full Time
	2 Part Time
	2 Freelance Instructors
	1 Freelance Secretary
	Local Volunteers
Horses	52 (Livery & Riding School)
Grassland	Grazing Paddocks
Outdoor Menage	Sand
Buildings	Stables, Hay Barn, Staff Accommodation,
	Staff room, Classroom, Tack Room – See
	map 4e

2.14. INADOWN FARM HOLIDAY COTTAGES

Inadown Farm Holiday Homes (IFHH) is owned by the Newton Valence Estate. It was opened in 2013 and comprise of 5 holiday lets – three 3 bed units and two 1 bed units. This development was funded by a combination of existing resources, a bank loan and SEEDA grant. The cottages are 4* rated by visit Britain. The majority of bookings come via the cottages own website. 90% of visitors come from across the UK and of these, 75% had travelled within 50-100 miles whilst 11% lived within a 20 mile radius (those on short term lets).



During 2014-2016 *1588 guests* stayed at IFHH. Reasons for staying at IFHH are varied including:

- Weddings (there is a wedding venue nearby)
- Visiting family
- Business related
- Short term 28 day let e.g. moving house, flood damage
- Holidays long weekends & mid week breaks are particularly popular

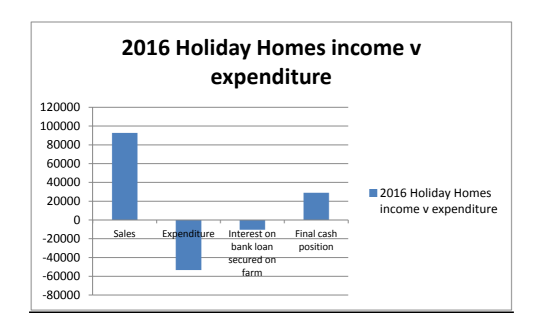


da Item 13a Report PR16/17 Appendix 1 Enquirers are frequently turned down during peak times. It is projected that over the next three years the number of guests could increase by 25% primarily through better utilisation of existing holiday lets during off peak periods. There is also scope to increase capacity further by providing additional holiday lets elsewhere on the estate in the future.

Summary of Holiday Let Assets

Asset	Detail
Staff	1 part time administrator (bookings)
	PLUS
	1 part time housekeeper
	1 part time gardener
	'on-call' maintenance
Buildings	5 Holiday Lets – see map 4e/f

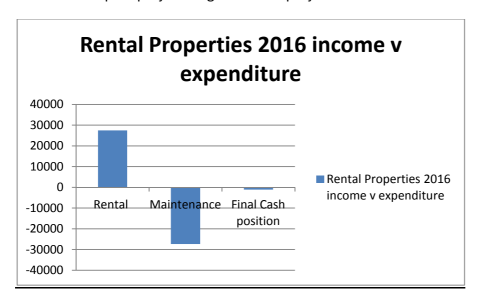
In 2016 IFHH generated a modest income of around £29K (see table below). A proportion of this profit was re-invested back into the business for continual upgrading of facilities. Any surplus was used to fund NVE capital projects e.g. refurbishment of staff accommodation & rental properties. NVE is solely liable for all operating costs and borrowings at IFHH so subsequently carries all of the business risk.



2.15. COMMERCIAL PROPERTY / RESIDENTIAL LETS

There are currently 3 residential properties on the estate which are let on a commercial basis (see location map on page 24). These include Woodside, 2 Goldridge Cottages and 6 Inadown Bungalow. All properties are solely owned and let by the Newton Valence Estate.

Woodside is the most recent property to be let following significant refurbishment in 2016, resulting in a minor loss for that year as the table below illustrates. Going forward it is estimated that these 3 property rentals will generate income revenue of approximately £49K per annum, a doubling in rental revenue streams. Resulting profit will be re-invested in property maintenance & on-going refurbishments. Any surpluses will be used to fund future NVE capital projects together with project finance.



There is an aspiration to expand the estate's residential property portfolio further. The potential for commercial property lets has not been fully explored to date on the estate – currently two redundant buildings are used for storage and are rented out locally on an adhoc basis. Provision of small business workspace units is highlighted in the NVE WEP community questionnaire in which 24% of both Selborne & Newton Valence respondents said that the provision of small business units would be beneficial. Small business enterprises were also cited as the most popular choice for new businesses being located in Newton Valence in the NV village plan (see section 4.3).

2.2 ENVIRONMENTAL ASSETS

2.21. SELBORNE LANDSCAPE PARTNERSHIP

The Estate is fully committed to the Selborne Landscape Partnership (SLP) which is a farm cluster group. The Estate became a member of the group from its outset and Estate representatives regularly attend meetings and training events.

By being part of the group, members are encouraged to implement the group's objectives on their own farms in a co-ordinated manner. The group was formed in 2014 and now consists of 17 land managers which include farmers, the Hampshire & Isle of Wight Wildlife Trust, National Trust and the Gilbert White's House Museum. The partnership totals 4,000 hectares.

By working together the group hope to achieve: Agenda Item 13a Report PR16/17 Appendix 1

- A joined up and coordinated approach to wildlife conservation across the landscape
- Spread of species from designated wildlife sites and nature reserves out into the wider countryside
- A network of wildlife corridors to link existing wildlife rich sites
- Habitat creation for target species
- Shared knowledge and expertise

The Government fully supports the concept of farmer-led 'landscape scale' conservation. On visiting the SLP in 2016 the then DEFRA Secretary of State, Liz Truss said:

"The Selborne farmer cluster is a great example of responsible landowners thinking beyond their own fields, meadows and woodlands and looking at the wider landscape to deliver greater environmental benefits on a larger scale." She went on to say "What you are doing here in Selborne is what I would like to see become 'business as usual' for farmers across the country".

2.22. WOODLAND

There is approximately 54ha of woodland on the estate (see map 2). This includes ancient semi-natural woodland (ASNW), lowland mixed deciduous woodland and conifer. The woodland area of Inadown Copse is the largest block of woodland. There are a number of small blocks of recently planted (Farm Woodland Premium Scheme) woodland, plus small blocks of older woodland. There is a good proportion of standing and deadwood present. ASNW indicator plants e.g. bluebells are found throughout many of the woodlands and along hedgerow bottoms. Site native broadleaves include Beech, Oak, Ash, Field Maple and Hornbeam. Other ASNW features present include wood banks and veteran trees.

A Forestry Report and 10 year Woodland Management Plan has been produced (2015-2025) and there is an aspiration to investigate whether it is feasible to implement. The Forestry Report identified a need for targeted selective felling, coppicing and replanting, primarily for shooting and conservation purposes whilst optimising timber supply e.g. firewood, fuel for biomass boiler etc.

2.23. HEDGEROWS

There is a good network of hedgerows (see map 2) across the estate providing an excellent wildlife corridor for species such as bats, birds and butterflies e.g. brown hairstreak. Some hedgerows are also providing important links between woodland for species such as the dormouse. The hedgerows are currently managed on an alternate year cutting regime as part of the farm's Entry Level Scheme (ELS). Some hedgerows are gappy and others have become 'leggy'. These would benefit from gapping up and hedge laying/coppicing. Any hedgerow work proposed should be co-ordinated with the SLP cluster group.

2.24. UNIMPROVED GRASSLAND

There is an area of lowland neutral grassland to the far east of the Estate (see map 2) which is designated as a Site of Special Scientific Interest (SSSI) and a Special Area of Conservation

(SAC). Its condition is *unfavourable declining* due to an absence of grazing. As such it has become dominated by ruderal species such as thistles, nettles and docks, with some scrub encroaching. There are small pockets of floristic interest remaining e.g. bird's foot trefoil but the overall botanical interest is declining. The reintroduction of grazing will be key to restoring this grassland. The field is small and isolated with no fencing or water supply. The farm manager is keen to secure grazing on this site.

2.25. FIELD CORNERS

There are a number of grassy field corners on the farm (see map 1) which have been created as part of the ELS scheme. These tall, rough areas of tussocky grass provide the perfect habitat for small mammals which in turn provide hunting habitat for barn owl. They provide good cover for birds such as yellowhammer and are excellent habitat for over-wintering insects. Where some of the field corners are situated on sunny south facing, light chalky slopes, there is scope to enhance these floristically with wildflowers in coordination with the SLP cluster group and SDNPA Ranger.

2.26. WILD BIRD MIX

There are a number of wild bird mix strips which have been created as part of the ELS scheme. These provide an excellent winter seed source for farmland birds over the early winter months. They also provide feeding opportunities for harvest mice – known to be present locally.

2.27. SPECIES

A request to the Hampshire Biodiversity Records Centre (see appendix 2) showed that there are a variety of species recorded either within the estate boundary or within a 2km radius. Examples include; skylark, yellowhammer, linnet, grey partridge, lapwing and barn owl; spotted flycatcher, woodcock, tree pipit, woodlark, marsh tit and bullfinch; duke of burgundy (noted on Noar Hill), brown hairstreak; harvest mouse; pipistrelle bat, serotine bat and brown hare. Breeding lapwing has been noted by farm staff most years on the farm itself.

2.28. SITE DESIGNATIONS

There are a number of site designations on the farm including the grassland SSSI & SAC (see 2.24 above) and Woodland Sites of Importance for Nature Conservation (SINC). See the Biodiversity Map for more details.

2.3 HISTORIC ASSETS

A data request to Hampshire County Council's Historic Environment Record (see appendix 1) revealed a wealth of historic and archaeological interest on the Estate. Features present include medieval lynchets and field boundaries, medieval strip field systems, a medieval deer park, bronze-age barrow and medieval woodland enclosure (both visible as cropmarks only), site of a medieval pond, C19th parkland, a Victorian rifle range and former railway line. Longhope is a C18th grade II listed building. See map 3 for feature locations.

2.4 BUILDING ASSETS

There are a diverse number of buildings on the Newton Valence Estate. These include residential and agricultural buildings. See maps 4b-4e and the accompanying building asset inventory for a complete record of the Estate's buildings.

Changes in farming practices such as the closure of the dairy, advancements in modern agriculture and the reduction of estate owned machinery on entering the joint farming venture, has resulted in much of the 8575m₂ of agricultural buildings at Upper & Lower Yards and the grain store & depot site at Farringdon, being either largely redundant or in need of major renovation/updating to be of relevance in a modern farming context. Resolving the future of these redundant building assets is an integral part of the estate's future.

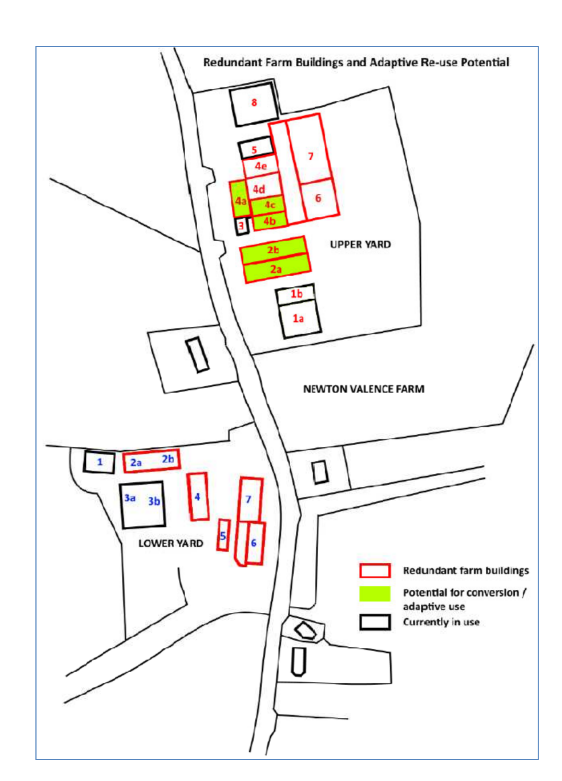
The issue of redundant farm buildings at Upper and Lower Yards is cited in the Newton Valence Village Plan, suggesting that re-development may be better than buildings falling into disrepair. The plan refers to 54% of local people being in favour of re-using these farm buildings for small business use, and 57% being in favour of housing development (See section 7.3).

The Estate has undergone its own preliminary assessment of the Estate's agricultural buildings for conversion / re-use, which suggests that the redundant buildings at Lower Yard, Newton Valence and the Grain Store & Depot Site, Farringdon are largely unsuitable for conversion due to their agricultural nature, age and poor condition. These would require demolishing prior to any re-use of site. In contrast, one third of the buildings in Upper Yard have greater potential for re-use and conversion given their design, visual qualities and cultural heritage. A further structural survey will be required to confirm this initial assessment. The location of the grain store & depot site at Farringdon in particular has excellent transport links being situated next to the A32.

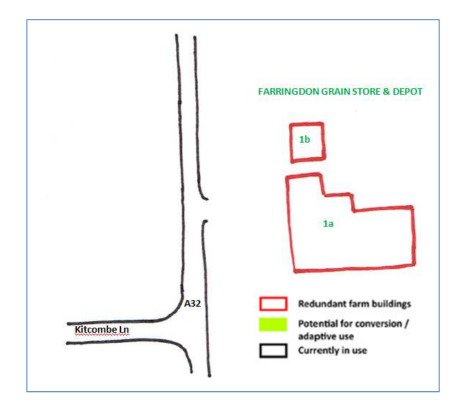
Outlined overleaf is a summary of redundant buildings thought to be no longer suitable for modern day agriculture & map highlighting those buildings considered to be suitable for reuse.

Redundant Agricultural Buildings

Мар	Building	Description
No.	No.	
Newto	n Valence Up	per Yard
4D	2a	Brick building, largely redundant due to low roof. Formally this was a cattle yard.
		In poor condition.
4D	2b	Brick building, largely redundant due to
40	20	small size and low roof. Old horse
		stables. In poor condition.
4D	4a-c	Old dairy including milking parlour, milk
40	44-0	tank room, small holding pens etc.
		Redundant due to loss of dairy, poor
		access & on split levels. In poor condition
4D	4d-e	Redundant due to loss of dairy. In poor
40	40-6	condition
4D	6	Old holding pen for the milking parlour -
40		steel framed. Redundant - access is a
		problem with relatively low roofs. In poor
		condition
4D	7	Steel framed building with sleeper walls.
40	'	Previously cow shed now largely
		redundant due to loss of dairy. In poor
		condition.
Newto	n Valence Lo	
4C	2a & 2b	Brick building, largely redundant due to
. •		small size. Formally pig shed. In poor
		condition.
4C	5	Lean-to/ corrugated iron shed, largely
		redundant due to low roof. Poor
		condition.
4C	6	Brick building, largely redundant due to
		small size. Let locally for occasional
		storage lock up on adhoc basis. In poor
		condition.
4C	7	Brick structure largely redundant due to
		small size. Let locally for occasional log
		storage on adhoc basis. In poor
		condition.
Farring	don Grain St	ore & Depot Site, A32
4B	1a & 1b	Grain store, drier & cleaner. 1600t with
		53 individual bins. Vastly out dated, built
		in 1950's and virtually redundant - in
		need of rebuilding & modernisation.



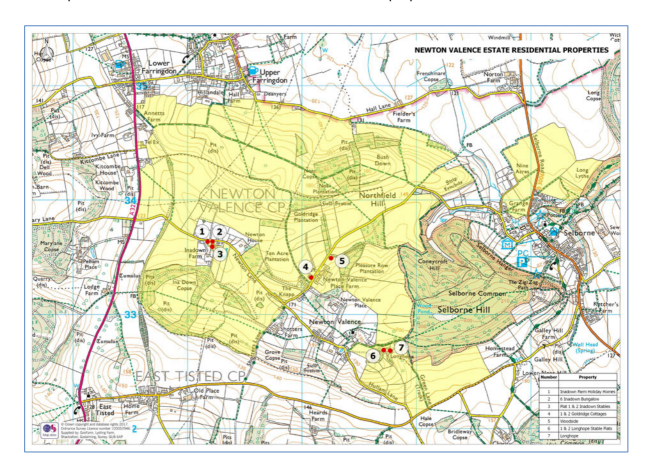
N.B. For further detail on those buildings 'currently in use' see the building asset inventory (in the 'maps' section)



Summary of Residential Property

The table below is a summary of the Estate's residential properties, indicating which estate houses are occupied by staff. See map overleaf which shows the location of each property.

Name of	Address	No	Occupied	Let	Agri.
Property	Longhama Naviday Valaria	Bed	by Staff	NI	Tie
Longhope	Longhope, Newton Valence, GU34 3RB	7	2 (Estate Partner)	N	N
Stable Flat 1	1, Longhope Stable Flat, Newton Valence, GU34 3RB	2	2	N	N
Stable Flat 2	2, Longhope Stable Flat, Newton Valence, GU34 3RB	1	2	N	N
Woodside	Woodside, Selborne Rd, Newton Valence, GU34 3RN	4	0	Y	N
1 Goldridge Cottages	1 Goldridge Cottages, Selborne Rd, Newton Valence, GU34 3RW	3	1	N	Υ
2 Goldridge Cottages	2 Goldridge Cottages, Selborne Rd, Newton Valence, GU34 3RW	3	0	Y (agri worker)	Y
6 Inadown Bungalows	6 Inadown Bungalows, Newton Lane Newton Valence GU34 3RR	1	0	Y	N
Flat 1 Inadown	Flat 1 Inadown Stables, Newton Lane Newton Valence GU34 3RR	3	4	N	N
Flat 2 Inadown	Flat 2 Inadown Stables, Newton Lane Newton Valence GU34 3RR	2	1	N	N
Goldridge (Holiday Home)	Inadown Farm, Newton Lane, Newton Valence, GU34 3RR	2	0	Holiday Let	N
Maplescombe (Holiday Home)	Inadown Farm, Newton Lane, Newton Valence, GU34 3RR	6	0	Holiday Let	N
Middledown (Holiday Home)	Inadown Farm, Newton Lane, Newton Valence, GU34 3RR	6	0	Holiday Let	N
Pleasure Row (Holiday Home)	Inadown Farm, Newton Lane, Newton Valence, GU34 3RR	6	0	Holiday Let	N
Whitedown (Holiday Home)	Inadown Farm, Newton Lane, Newton Valence, GU34 3RR	2	0	Holiday Let	N



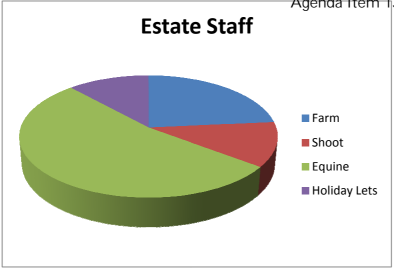
2.5 PEOPLE

2.51. ESTATE STAFF

Estate Staff Summary

Job Role	Full time	Part time	Freelance	Casual
Agricultural	1			3
Farm Office Admin	1			
Estate Maintenance	1			
Shoot (self employed)	1	1		28
Riding Stables	8	2	3	
Holiday Lets		1		
TOTAL	13	4	3	31

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Within the next three years it is projected that permanent staff at IFLS will increase by one and a further four full-time apprenticeship student placements will be offered.

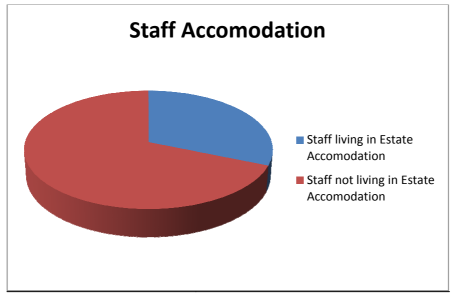
Estate Accommodation

As the table below illustrates, not all estate staff are currently housed on the estate.

Existing Staff Accommodation Status

Estate	Full Time	е	Part Tim	ie	Freeland	ce	Casual		Partners	5
Enterprise	With	No	With	No	With	No	With	No	With	No
	Accom	Accom	Accom	Accom	Accom	Accom	Accom	Accom	Accom	Accom
NVE									1	2
NVF	2	1	0	0	0	0	0	3	-	-
NVGC	1	0	0	1	0	0	0	28	-	-
IFLS	5	3	2	0	0	3	0	0	-	-
IFHH	1	0	1	1	0	0	0	0	-	-
TOTALS	9	4	3	2	0	3	0	31	1	2

NVE = Newton Valence Estate NVF = Newton Valence Farm NVGC = Newton Valence Gun Club IFLS = Inadown Farm Livery Stables IFHH = Inadown Farm Holiday Homes



The need for Staff Accommodation

The estate has experienced difficulty in the past and present to recruit and retain members of staff without an offer of staff accommodation. High staff turnover tends to be greater amongst those staff who are not housed in staff accommodation and from experience, where staff accommodation is offered, the pool of potential applicants tend to be greater and more experienced. Lack of affordable housing in relation to low salary scales is also a contributing factor (see below in section 3).

The welfare and security of both horses and game birds on the estate is an important factor in relation to the need for adequate staff accommodation, with around 50-60 horses on site at any one time. Advice from the District vet suggests that there should be sufficient on site cover at all times. Livestock welfare requirements can therefore not be met without a bank of experienced staff living on site 24 hrs a day.

3. LOCAL CONTEXT

Lack of affordable housing

The Selborne Parish Council Housing Need Survey Report prepared by Action Hampshire in October 2015 cites that in 2015 a gross annual income of £105,625 and a 20% deposit of £92,422 would be required to afford the average property in Selborne at £462,111. This is approximately 6 times the annual income of the average estate worker at Newton Valence Estate as illustrated below. Furthermore the report notes the importance of providing affordable rented accommodation in the parish to meet the needs of low and modest income households.

NVE Enterprise	Average Annual Salary
Newton Valence Farm	£25,895
Inadown Farm Livery & Riding Stables	£17,568
Inadown Farm Livery & Riding Stables (under 18	£8,497
in training)	
Inadown Farm Holiday Homes	£15,000 (self employed)
Shoot	£15,000 (self employed)
Average Annual Salary	£16,392

Based on the findings of a housing need survey which was sent to all residents in the Selborne Parish, the report concluded that there is a demand for 16 affordable rented properties and 11 shared ownership properties. This illustrates firstly the importance of providing adequate accommodation for estate staff; but also the provision of additional affordable residential lets on the Estate, plus the identification of sites suitable for affordable housing - for both local residents and for part-time estate staff/casual staff who do not live on the estate but who originate from Selborne or Newton Valence.

This issue is also highlighted in the NVE WEP community questionnaire in which 32% of both Selborne and Newton Valence respondents said that the provision of affordable housing would be beneficial (see section 7.3).

The NVE is willing to work together with the SDNPA to provide adequate accommodation for estate staff and fulfil housing requirements in Selborne.

4. VISITORS TO THE ESTATE

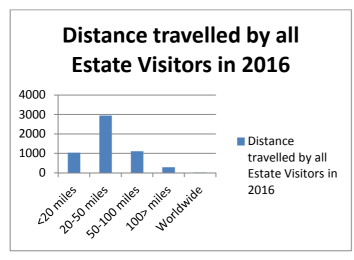


N.B. Visitor numbers taken from 2016

Visitor Profile & Numbers

Enterprise	Who	No./yr
Shoot	Gun club members, beaters & pickers	259
Equine	Riding Lessons	4884
	Riding for the Disabled Groups; Pony	Unknown
	Club camps; Training courses	
Holiday Lets	Holiday cottage guests, short term lets	482
Open Air Musical Events	Opera attendees	450
Farm	Ramblers & dog walkers using footpath	Unknown
	network*	

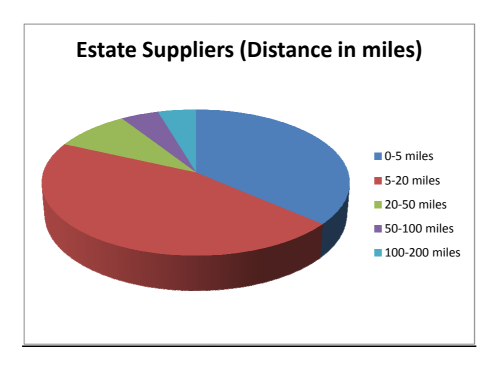
*The NVE WEP community questionnaire highlights 53% of Selborne and 76% of Newton Valence residents are dog walkers and 83% of Selborne and 66% of Newton Valence residents are walkers/runners – all of whom use the local footpath network. Furthermore, the Newton Valence Village Plan cites 82% saying that the PRoW network was very important to them.



5. TRADE

Suppliers

A wide variety of suppliers are used with the majority being from within a 20 mile radius of the farm. Examples include: - machinery dealers & maintenance; agronomist; agri-chemical & fertiliser suppliers; additional grain storage; fuel; veterinary practice; equine dentist & physiotherapist; farrier; saddler; builders; feed supplier; local garage.



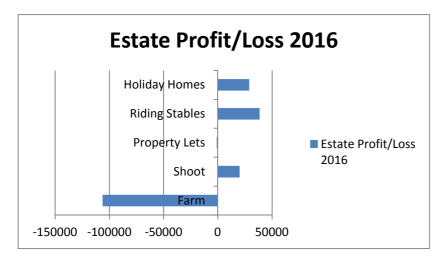
Supply to

Oilseed Rape, Wheat, Barley & Oats are the estate's main commodity which is sent to either Southampton Grain Terminal or Poole Harbour for European export or to Mills across the UK including Stone Ferry, Hull; Morning Foods, Crew; and Hartleys Store, Stafford.



6. INCOME V EXPENDITURE

The importance of farm diversification to the Estate is illustrated in the bar chart below which summarises the estate's profits and losses for 2016.

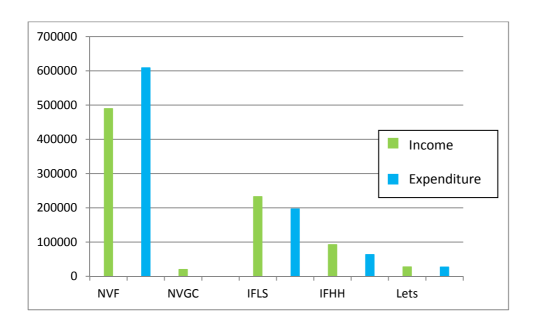


All 3 farm diversification enterprises are in profit (see 2.14, 2.13 & 2.12 for more details), and although the property lets are showing a minor loss for 2016 (due to refurbishments), it is estimated that going forward a profit of £49K per annum is achievable (see section 2.15).

The farm enterprise however has been making a significant year on year loss, primarily due to growing farm input costs for fertiliser, agrichemicals and machinery at a time when the industry is in the midst of an agricultural downturn; coupled with an aging, inefficient grain store & drier (See 2.11). To begin to address these issues the Estate has already:

- Substantially reduced its overheads by entering a Joint Farming Venture
- Sustained existing farm diversification enterprises

2016 Income v Expenditure Estate Enterprise Comparison



Enterprise	Profit/Loss
	(£)
Shoot (NVGC) – Shooting Rights	£21,667
Livery & Riding Stables (IFLS)	£38,524
Holiday Homes (IFHH)	£28,957
PROFIT	£89,148
Farm (NVF)	-£106,274
Rental Lets	-£110
LOSS	-£106,384
FINAL NVE CASH PROFIT/LOSS	-£17,236

Reinvestment

Cash is managed centrally by NVE to minimise overdraft requirements. Any surpluses are re-invested into existing estate enterprises and used to fund capital projects. Cash deficits in recent years as a result of failing dairy markets and the downturn in arable crop prices, have been funded by cash injections from the estate partners and increases in the bank overdraft.

A proportion of the 2016 profits for the IFLS and IFHH were re-invested with cash injections from estate partners and an increase in overdraft into the following capital expenditure projects (see below):

Enterprise	Project	Cost
Livery & Riding Stables	Rebuild stable block (6	£20,000
	stables)	
Rental Properties	Renovation & Refurbishment	£50,000
	of Woodside	
Staff Accommodation	Refurbishment of 1	£15,000
	Goldridge Cottages	
	TOTAL	£85,000

This resulted in a final NVE cash loss of -£17,236 for year ending 30/11/2016.

Looking Forward

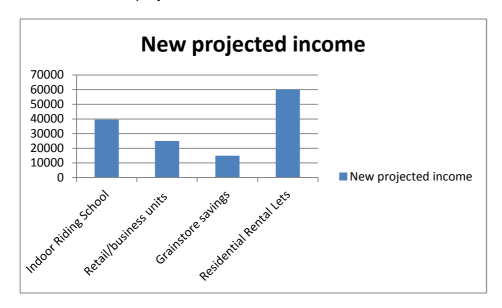
For 2017-2019 the profit forecast for the estates farming enterprise is slightly improved due to the joint farming venture, which will substantially reduce operating costs by spreading them over a much larger acreage. However, if the BPS subsidy were to be lost post-Brexit, based on the 2017 forecast the farm would make a loss of £91,789. It is unlikely that the farming operation could continue without subsidy support or, that the Estate would be able to sustain these losses in the long term.

The projected 2017 profit forecast for the Estate's existing diversification enterprises does not expect further growth without income from new projects; with the exception of the holiday homes, which is projected to grow by 28%-44% over the next 3 years and the rental properties which are projected to grow by 50% following extensive refurbishments.

So, whilst the Estate does make a profit, it is not sufficient to create enough capital to ensure that:

- the existing farm diversification enterprises can remain profitable and grow
- the risk of further losses to the farming enterprise is prevented
- the farming enterprise can be brought back into profitability

The proposed project costs and projected income figures in Part B illustrate that if the estate can secure funding for projects such as new rental lets, small business units, new grain storage and the expansion of the riding stables and holiday lets, then the incremental income generated from these — as illustrated in the bar chart below - would enable NVE to self-invest in new projects & diversifications.



Going forward, to succeed in delivering the Estate's vision of 'a socially, financially and environmentally sustainable, robust and diversified farming business' it will be vital to:

- Update existing farm assets
- Utilise redundant, latent estate assets
- Expand successful estate enterprises
- Invest in new farm diversifications

7. PUBLIC ENGAGEMENT

As part of the development of this plan it has been crucial to engage with staff, local residents and visitors.

7.1 Staff Engagement

Staff representatives from each of the estate enterprises were interviewed independently to gain their perspective of the business and aspirations for the future. These aspirations are summarised overleaf.

Enterprise	Staff Comments/Aspirations Staff Comments/Aspirations	
Farm	Secure and sustain the farm business	
	Consolidate farm operations to one site and update/modernise	
	farm buildings	
	New Grain Store & Drier is essential	
	Consolidate new Joint Farming venture	
Shoot	Increase game cover/investigate Conservation Mixes	
	Provision of shoot facilities	
	Maintain & enhance quality of service	
Equine	Upgrade facilities and quality of service	
	Provision of indoor arena is key to the growth of the business	
	Extend lesson availability	
	Additional staff accommodation needed	
Holiday Lets	Maintain standards	
	Expand off-peak letting	
	Provision of children facilities	
	Provision of cafe/restaurant/retail facilities close by	
	Investigate potential new sites on estate for holiday let expansion	

7.2 Visitor Feedback

Staff also highlighted comments received from visitors to the estate. Some examples of these comments included:

Enterprise	Reason for visiting Estate	Comments	
Equine	Riding Lessons	Excellent tuition. Would like a tack/equine	
		shop facility	
Equine	Riding Lessons	Would undertake more riding lessons in	
		winter if there was an indoor school	
Equine	BHS Inspection	Excellent facilities, but lacking an indoor	
		school – 'where to train centres' require this	
		facility	
Equine	Riding for Disabled Groups	Central meeting place. Unable to ride in wet	
		weather – an indoor school would enable	
		winter riding	
Equine	EHDC inspection to renew	Indoor school desirable due to size of the	
	license to run a riding	establishment	
	establishment		
Equine	DIY Livery Inquiries	A shortage of affordable DIY liveries in area	
Equine	Riding Lessons	Lack of facilities e.g. cafe, equine shop	
Shoot	Gun Club Members	Beautiful countryside surroundings. Lacking	
		indoor facilities e.g. room for lunch, toilets	
Holiday Lets	Holiday	Lack of cafe/shop facilities within walking	
		distance of holiday cottages	
Holiday Lets	Holiday/Short term lets	Shared parking with stables - lack of car	
		parking at peak times e.g. school holidays	
Holiday Lets	Holiday	Good quality accommodation. Limited	
		storage for bikes	

7.3 Community Feedback

The Estate recognises the importance of engaging with the local communities of Newton Valence and Selborne during the development of the Whole Estate Plan (WEP). In response to the SDNPA's request, a questionnaire was distributed in March 2017 to all residents within the Newton Valence & Selborne Parishes (except Oakhanger & Blackmoor) totalling 348 (259 sent to Selborne Parish and 89 sent to Newton Valence). The purpose of this was to solicit resident's views so that where possible these could be taken into account in preparing the WEP.

For a full copy of the questionnaire sent out, see appendix 3. Summaries of the responses for Newton Valence and Selborne are included in Appendices 4 & 5. A total of 59 Selborne questionnaires were completed and returned, resulting in a 23% response rate, compared with a 64% response rate for Newton Valence, totalling 57 questionnaires returned.

Given that the facilities and locations of both Selborne and Newton Valence villages vary significantly, the results and feedback from the questionnaire have been separated for each parish.

In Selborne, the WEP has been discussed with a member of the Selborne Parish Council and in Newton Valence a draft copy of the WEP has been given to the NV Parish Council.

NEWTON VALENCE COMMUNITY FEEDBACK

NVE WEP Questionnaire

The overall feedback from the questionnaire in relation to living in Newton Valence was as follows:

Reasons for living in Newton Valence	%	Drawback of living in Newton Valence	%
Countryside	98	Traffic	53
Lifestyle	79	Lack of Facilities	28
Community	68	Remoteness	21

Recreation

A large proportion of residents enjoy exploring the countryside in which they live, regularly participating in activities such as dog walking 76%, walking/running 66%, riding 38% and cycling 20%. 88% of residents felt that there were already adequate safe routes, though in the comments, a number of respondents said that more permissive footpaths and bridleways would be welcomed. This is further confirmed in the NV Village plan. 30% of respondents to the questionnaire were in favour of an indoor riding school facility.

Environment

When asked if the environment in which they live could be improved, less than a third of participants responded: increased facilities (32%); improved access (32%) and better farm conservation management (24%), suggesting that the majority were happy with the environment in which they live. 70% of respondents felt that future farmland conservation projects would be of benefit to them and 30% were interested in farm open days. Other suggestions made in the

comments box included: a reduction in road traffle & speed restrictions; conservation management for birds; a reduction in noise levels from riding stables and the importance of dark skies.

Community Facilities/activities

76% of respondents are involved in community activities and the majority cited the village hall as being an important local facility. This is further confirmed in the NV village plan. In contrast only 14% said that the development of a new meeting space / classroom would be of interest. 30% were in favour of a farm shop/retail facility whilst only 20% in favour of a café.

62% said that broadband speed was inadequate and 72% said they would be interested in a community broadband upgrade.

Other suggestions made in the comments box included provision of a children's play area and village green, more seating around pond, improvements to village hall, rural training and employment, leisure facilities and a café or farm shop. Some however felt that there were already sufficient local facilities nearby e.g. farm shop, cafe.

Visitors

Approximately 70% of respondents were not in favour of encouraging visitors into the village – reasons given included: increased traffic/unsuitable lanes; increased litter and dog fouling, impact on remoteness and rural character of village and not enough parking. Of those 30% in favour of encouraging visitors their reasons included: more custom for local businesses / support local economy and enjoyment and appreciation of the countryside by others.

60% felt that there were already adequate facilities for visitors in the village and in neighbouring villages. Of the 40% who felt that facilities could be improved, suggestions included; public toilets for walkers; more benches; improved facilities at IFLS and a café/farm shop.

Rural Housing and Local Business

24% of respondents were interested in workspaces for small business; 32% were interested in affordable housing and 30% in a balanced mix of affordable and market value housing.

Comments varied significantly:

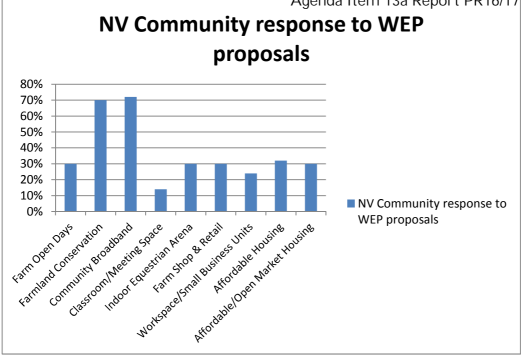
population'

'A need to boost the local economy' 'Do not change the village'

'Importance of encouraging younger 'No social housing wanted' people into the village given its aging

'Employment and housing opportunities 'Village will be spoilt if development were for younger generation' approved'

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NEWTON VALENCE VILLAGE PLAN FEEDBACK

Many respondents to the NVE Questionnaire made reference to the NV Village Plan and suggested that its findings should be taken into consideration and included in the WEP. As a result, see below extracts and feedback from the Newton Valence Village Plan. As you will see there are a number of similarities with the NVE Questionnaire Feedback.

The NV village plan was a community-led project prepared from extensive feedback from NV residents through meetings, presentations and a detailed questionnaire which was distributed in March 2014 to all households on the electoral role, which resulted in a 64% response rate. A partner of the NVE sat on the Village Plan Steering Group in a private capacity during this project.

The Community of Newton Valence

Of the 64% that responded to the Newton Valence Village Plan questionnaire, in July 2014 the village demographics were as follows:

Over 70 years	16%	31-40 years	1%
61-70 years	34%	21-30 years	3%
51-60 years	20%	16-20 years	3%
41-50 years	23%		

Environment

The key qualities commented upon by residents were: the views; landscape; tranquillity; trees; hedgerows; wildlife; open countryside and walks. Over 70% of respondents said that it was important that the surrounding woodlands were maintained and enhanced, whilst almost 70% said that the village pond was very important to them. 86% did not think the village had a litter problem and over 80% of respondents wish to keep the village free from light pollution.

Business & Employment

There was a wide spread of views regarding the importance of having businesses located in the village, with an overall majority of 55% scoring this as important. When asked how important it is to have employment opportunities in the village, half felt that it had some degree of importance and a number commented on its necessity in keeping the village 'alive'.

Most respondents felt the roads was coping with current level of business activity but that they would not be able to accommodate any further increase in size or volume of traffic.

75% of respondents felt that the level of business and employment within the village was fine as it was, with just over one fifth wanting to see more business and employment. More employment opportunities for the young would generally be welcomed. Those wanting to see more business and employment cited small enterprises as being of particular interest. There was a general consensus that any new business should be located in existing buildings.

Community Activities

The village hall is seen as the central hub of the village. A significant number of respondents suggested that the hall was in need of renovation. Fund raising events, raising membership fee, sponsorship by local businesses etc. were all cited as ways to raise the necessary funds. 64% were in favour of acquiring land for recreational enjoyment e.g. a village green, playing field, community orchard, provision of benches.

Footpaths and bridleways

Footpaths and bridleways are of great importance to residents. Whilst the general view was that there is no requirement for more footpaths, 82% of respondents felt footpaths and bridleways should be well maintained and clearly signed. A further 63% felt it important to create accessible alternatives to stiles.

Housing and development

If there were any future changes to the village's existing 'open countryside' designation, 61% of respondents felt that no further housing development should be permitted.

Redundant agricultural/farm buildings

The questionnaire also sought to establish resident's views on what should be done with redundant farm buildings at Newton Valence Farm. The response is outlined overleaf:

In what way would you like redundant agricultural/farm buildings used?			
	Yes	No	Dont Know
Small business/light industrial units	54%	35%	11%
Storage units	42%	41%	17%
Housing	57%	40%	3%

Although these responses appear to be in conflict with the majority (61%) consensus of no further housing, this can be explained by a preference for brownfield site redevelopment as opposed to new greenfield site development, and that redevelopment may be better than letting redundant farm buildings fall into disrepair.

<u>Traffic, Transport, Roads & Lanes</u>

88% were concerned by the speed of traffic through the village, with 80% in favour of a speed limit. 81% were concerned by the roadside erosion of sunken lanes. Lack of road drainage was also of particular concern.

Utilities

Most respondents were unhappy with the current Broadband speed and 75% would like a faster broadband service.

Renewable Technologies

Whilst 67% of residents were not in favour of a wind farm, there was a more even split in relation to a solar farm, with some in favour - suggesting it would need to be unobtrusive and shielded from view. 76% were against a bio-digester due to concerns about additional heavy traffic.

There is scope for the NVE to work with the Newton Valence Parish Council to help in the delivery of some of the NV village plan actions. Some examples are shown in the table below.

NV Village Plan Heading	Observations / Actions from Village Plan	NVE WEP Opportunities
Ambience, surroundings, conservation & environment	Views, landscape, tranquillity, trees/hedges/woods wildlife, open countryside are of great importance	Farmland conservation improvements – CS application, membership of SLP Cluster Group
	Majority wish to keep the village free from light pollution	Provision of indoor riding arena will remove the need to use flood lit outdoor school at night
Footpaths & Bridleways	82% said the PROW network was very important to them, highlighting the need for better signage	NVE to review its footpath network in liaison with PC & local council and upgrade existing signage
	63% said that it was important that there are accessible alternatives to stiles e.g. kissing gates	NVE to review stiles in liaison with PC & local council & upgrade to kissing gates where appropriate
	In addition to the Village Plan, a number of NV respondents of the NVE Questionnaire said that more permissive footpaths and bridleways would be appreciated	Proposals for permissive bridleway / footpath / cycleway on part of railway line
Business & Employment	Newton Valence Farm to consult village on any business development proposals	NVE and NVPC to organise village meeting / workshop
Lingioyment	Any new business should be located in existing buildings, not on green field sites	Proposals for adaptive re- use of existing redundant farm building sites
	Most popular choice for any new business was for small enterprises	Commitment to provide small business workspaces/units on NVE
Housing & development	54% in favour of redundant farm buildings re- used for small business use	As above
	57% in favour of redundant farm buildings being re-used for housing	Investigate housing development on Lower Yard
	Re-development may be better than buildings falling into disrepair	As above
	Newton Valence Farm to consult with residents regarding future use or development of redundant farm buildings	NVF and NVPC to organise village meeting / workshop
Community Activities &	Village hall seen as central hub and is in need of some further development.	NVE could contribute funding
Facilities	64% were in favour of acquiring land for recreational enjoyment e.g. a village green, playing field, community orchard, provision of benches.	NVE does not own land in the centre of the village
Utilities	75% would like faster broadband provision	NVE to investigate Community Broadband upgrade

SELBORNE COMMUNITY FEEDBACK

NVE WEP Questionnaire

The overall feedback from the questionnaire in relation to living in Selborne was as follows:

Reasons for living in Selborne	%	Drawback of living in Newton Valence	%
Countryside	100	Traffic	93
Lifestyle	66	Lack of Facilities	15
Community	93	Remoteness	20

Recreation

A large proportion of Selborne residents enjoy exploring the countryside in which they live, regularly participating in activities such as dog walking 53%, walking/running 83%, riding 8% and cycling 24%. 83% of residents felt that there were already adequate safe routes to enable them to participate in these activities, however also commented that cycling and walking through the village itself was dangerous due to significant traffic.

A number commented that permissive cycle ways would be welcomed and off road circular walking routes. Improved sports pavilion, tennis court and swimming pool were also suggested.

Environment

When asked if the environment in which they live could be improved, less than a quarter of participants responded as follows: increased facilities (22%); improved access (19%) and better farm conservation management (20%).

However, 69% of respondents felt that future farmland conservation projects would be of benefit to them and 54% were interested in farm open days.

Many respondents were concerned by the speed and volume of the traffic through Selborne which together with either non-existent or too narrow pavements makes walking from the South of the Village to the Centre/School hazardous.

Community Facilities/activities

80% of respondents are involved in community activities and the majority cited the village hall, pub, church, wakes museum & field study centre as being important local facilities. In contrast only 5% said that the development of a new meeting space / classroom would be of interest.

41% were in favour of a farm shop/retail facility whilst only 20% were in favour of a café. 46% said that broadband speed was inadequate and 41% said they would be interested in a community broadband upgrade.

Agenda Item 13a Report PR16/17 Appendix 1 Other suggestions made in the comments box included provision of teenager facilities and a new car park.

Visitors

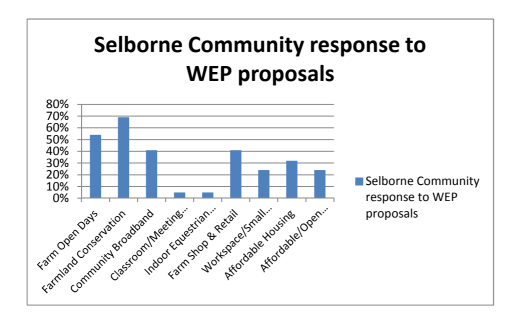
Approximately 81% of respondents were in favour of encouraging visitors into the village – the overriding reason given was to support local businesses and provision of jobs.

Other reasons included sharing the countryside and historic heritage of Selborne with others.

64% felt that there were already adequate facilities for visitors in the village. Of those who felt that facilities could be improved, suggestions included; public toilets; more car parking; more accommodation; permissive paths and better visitor information.

Rural Housing and Local Business

24% of respondents were interested in workspaces for small business; 32% were interested in affordable housing and 24% in a balanced mix of affordable and market value housing.



The table overleaf summarises the Newton Valence and Selborne questionnaire responses together:

Question Agenda Item 13a Report PR1	6/17 Apper YES Resp	onse (%)
	Selborne	Newton Valence
What are the benefits of living in the parish?		
Scenery / Countryside	100	98
Community	93	68
Lifestyle	66	76
What are the drawbacks of living in the parish?		
Traffic	93	56
Lack of facilities	15	26
Remoteness / Access / Transport	20	24
How could the environment in which you live be improved?		
Increased facilities	22	32
Improved Access to the Countryside	19	32
Better Farm Conservation Management	20	24
How do you explore the countryside in which you live?		
Dog Walking	53	76
Walking / Running	83	66
Cycling	24	20
Horse Riding	8	38
Are there adequate safe routes to undertake the above?	83	88
Are you aware of / involved in any local community clubs?	80	76
Is there a need for additional community facilities?	17	34
Is your current broadband speed adequate?	46	62
Do you feel it important to encourage visitors into the local area?	81	30
Are there adequate facilities for visitors?	36	40
Which of the following example NVE WEP projects would be of interest/benefit to you?		
Community Farm Open Days / Farm Walks	54	30
Farmland Conservation	69	70
Community Broadband Upgrade	41	72
Community Classroom/Meeting space	5	14
Indoor Equestrian arena for riding lessons & use by other groups e.g. dog	5	30
agility		
Farm shop & country retail outlet	41	30
Cafe	20	22
Workspace for small businesses	24	24
Affordable housing provision or;	32	32
Balanced provision for both affordable and open market housing	24	30

The NVE is willing to work together with the Selborne Parish Council, Newton Valence Parish Council and the SDNPA to help address key issues highlighted (see section 6 Action Plan).

Given the costs already incurred in the development of the WEP to date it is proposed that further community engagement will be undertaken once the estate has a clear lead from the SDNPA that they are supportive of the WEP. Should any future planning applications occur there will of course be a full consultation process with the local community.

8.ECOSYSTEM SERVICES ANALYLIS (ESA) TABLE

N.B. Text highlighted in **bold italics** are opportunities which have been identified in the ESA and proposed as an action in section 8.

			STRENGTHS	WEAKNESSES	OPPORTUNITIES	THREATS
1.SUPPORTING	Functions	Biodiversity	SAC & SSSI designations;	Lack of active SSSI	Secure grazier, fencing;	Scrub encroachment of
SERVICES	provided by		ELS agreement includes	management –	enter Countryside	SSSI & SAC, undergrazed.
	Ecosystems		field corners, grass	unfavourable declining	Stewardship (CS); develop	Difficult site to access
	that underpin		margins, wild bird mix;	status	a new CS scheme in co-	due to topography
	all of the other		Member of the Selborne	Limited stewardship	ordination with SLP. 69-	
	services		Landscape Partnership	options in ELS plus no	70% of the NVE	
			(SLP) Cluster group	pollinator options	questionnaire cited	
					farmland conservation as	
					being of interest	
		Water Cycling			Rain water harvesting	
		Nutrient	Good organic matter in	Absence of Soil Organic	SOM tests; add organic	
		Cycling	fields around old dairy.	Matter (SOM) testing.	matter to soil; cover crops	
		Primary	Substantial arable	Loss of dairy & mixed	Expand cropping area;	Lack of available capital
		Production	acreage; variety of crops	farming system;	Variable rate N /seed rate	funding to finance
			grown; precision farming	Inadequate grain drier &	drilling; Purpose built on-	projects to improve
			techniques used e.g. GPS	storage facilities; Farm	floor grain drier and store	profitability
			on tractors, soil maps,	buildings redundant or in	to improve efficiency (£15-	
			variable P & K application	need of significant	20K/pa saving) - future	Inclement weather; crop
				modernisation;	revenue stream if hired	pests; volatile crop
				Farm operations are	out; increased grain	prices; agric'l downturn;
				spread across 3 sites,	storage capacity from	uncertainties post brexit
				which is impractical and	1600tons to 3000 tons;	& loss of BPS subsidy;
				inefficient.		
					Centralisation of all farm	
				Consecutive profit margin	<i>operations</i> to one	
				losses due to agricultural	location; modernisation of	
				downturn; Lack of	buildings to provide	
				adequate grain storage	adequate workshop,	
				capacity results in grain	machinery & fertiliser	
				being sold at harvest	storage . Explore reuse of	
				reducing the selling price	redundant buildings	

			STRENGTHS	WEAKNESSES	OPPORTUNITIES	THREATS
1.SUPPORTING		Soil Formation	Some free draining base	Most fields have potential	Soil tests, field risk	Groundwater nitrate
SERVICES			rich soils (chalky clay to	to run-off due to slope.	assessments; Controlled	contamination, siltation,
CONTINUED			chalky loam/silt loam)	Gullying in some fields	Traffic Farming; Cover	soil erosion
					crops & raise SOM	
2.PROVISIONING	Products of	Water Supply	Adherence to NVZ	Farm falls in EA	CS application & use of	Groundwater
SERVICES	ecosystems		requirements	groundwater P & N	resource protection CS	contamination. Shared
	such as water,			protection zone	options	Borehole with neighbour
	food and the	Food	Production of milling	Inefficient and aging grain	Purpose built on-floor	Future flooding of grain
	supply of raw	Production	wheat and oats, rapeseed	store – requires additional	grain drier and store to	store; ability to maintain
	materials		oil	labour and inputs to load	increase storage capacity	ACCS accreditation with
				& unload; 24hr manning	and improve efficiency	existing grain storage
			Substantial arable acreage	of drier during harvest,	(£15-20K/pa saving);	facilities;
				significant maintenance –	increased grain storage	
				roof is fragile & leaks;	capacity from 1600tons to	Lack of available capital
			Employment – 2 full time	conveyors very expensive	3000 tons; hire out	funding to finance
			staff; casual labour during	to run; energy inefficient -		projects to improve
			harvest	excessive energy	Consolidate new joint	profitability
				consumption; flooding in	farming venture;	
				2001 & 2013 resulting in	Expand cropping area;	
				late delivery of contracts;	Variable seed rate drilling	Landa and the same
				Lack of sufficient grain	& variable rate N;	Inclement weather; crop
				storage capacity results in		pests; volatile crop
				grain being sold at harvest	Controlico forme	prices; on-going
				which reduces the selling price	Centralise farm operations to one place to	agricultural downturn; uncertainties post brexit
				price	improve efficiencies;	& loss of BPS subsidy;
				Farm buildings redundant	modernisation of	& loss of BF3 subsidy,
				or in need of significant	buildings to provide	
				modernisation;	adequate workshop,	
				modernisation,	machinery storage and	
				Consecutive profit margin	fertiliser store.	
				losses		
					Explore alternative uses	
					for redundant farm	
					buildings	

			STRENGTHS	WEAKNESSES	OPPORTUNITIES	THREATS
2.PROVISIONING SERVICES (CONTINUED)	Products of ecosystems such as water, food and the supply of raw materials	Timber	Ancient Semi-Natural Woodland; forestry report and management plan prepared	Little woodland management undertaken to date; poor access; limited commercial timber value as identified in forestry report	Implement Woodland Management Plan for conservation & shooting purposes & production of useful by products e.g. logs for firewood sales, fuel for woodchip boiler as identified in forestry report	Future Ash dieback; neglect through lack of management
		Energy	PV Cells on grain store – summer output contributes a proportion of the grain drier consumption, rest of year output goes to national grid; forestry report considers timber use for renewable energy e.g. woodchip boiler; Farm recycling; provisional allocation of 1MW of battery storage from SSE Energy efficient holiday lets & stable accommodation e.g. use of energy saving techniques in holiday cottages (energy efficient appliances & windows, good insulation, ecofriendly lighting)	Aging, energy inefficient grain drier —excessive energy consumption. Limited recycling at holiday lets	New grain store & drier (as above) to reduce energy consumption; Implement Woodland management plan (see above) Energy Audit; Investigate renewable energy sources & biomass crops e.g. PV, hybrid rye; store electricity for self consumption. Opportunity to increase the marketability of the holiday lets by offering a complete green holiday package e.g. green facilities - solar panels, biomass boiler, recycling facilities; green travel (provision of bike hire, promotion of train & bus links); existing energy efficient appliances etc. Investigate green tourism credential.	Increased energy consumption resulting in higher energy costs, reduced profit margin and an increase in the estate's carbon footprint Lack of available capital funding to finance projects to improve profitability;

			STRENGTHS	WEAKNESSES	OPPORTUNITIES	THREATS
2.PROVISIONING		Genetic	Member of SLP cluster	Lack of suitable habitat &	Targeted management	Fragmentation of
SERVICES		Diversity	group (collective approach	connectivity results in	for priority species to	habitats across the wider
(CONTINUED)			to species conservation)	isolated species pop'ns.	expand extent – working	landscape
(0011111101117)					with SLP cluster group	
3. REGULATING	The results of	Air Quality	Use of energy saving		Investigate producing	Contribution to climate
SERVICES	natural		techniques on farm, to		biomass crops, biomass	change caused by
	processes such		reduce CO2 emissions e.g.		boiler; other PV options	emission of green house
	as water		two pass minimum tillage,			gases
	purification and		precision farming, PV cells,		Purpose built on-floor	
	air quality		recycling plastics etc.		grain drier and store (as	Increased energy
					outlined above).	consumption resulting in
			Use of energy saving			higher energy costs,
			techniques in holiday		Increase recycling	reduced profit margin
			cottages, to reduce CO2		capacity at holiday lets	and an increase in the
			emissions e.g. energy		and stables;	estate's carbon footprint
			efficient appliances &			
			windows, good insulation,		Encourage green travel -	
			eco-friendly lighting		car sharing to and from	
					work place or provision of	
					bikes; holiday lets -	
					provision of bike hire;	
					promotion of train & bus	
					links on booking	
					accommodation and	
					during stay	
		Climate &	Good soil management	Necessity to plough where	Incorporating Organic	Soil erosion caused by
		Carbon	(storing carbon in soils)	blackgrass occurs	Matter into soil; SOM	extreme weather
		Storage	e.g. two pass minimum		tests; soil risk	occurrences could result
			tillage		assessments; use of cover	in poor water quality.
					crops	
		Water Flow &		Farm falls into EA risk of	Use of buffer strips in CS	Extreme weather
		Flood		flooding from surface	application to slow water	occurrences; storm water
				water zone.	flow	runoff; soil compaction
				Major flooding in Gravel		could result in poor soil
				Pits field		structure & water quality

			STRENGTHS	WEAKNESSES	OPPORTUNITIES OPPORTUNITIES	THREATS
3. REGULATING SERVICES (CONTINUED)	The results of natural processes such as water purification and air quality	Erosion	Good soil management e.g. two pass minimum tillage	Surface runoff and compaction	Incorporating Organic Matter into soil; SOM & compaction tests; soil risk assessments; use of cover crops; investigate CS options; controlled traffic farming	Groundwater nitrate contamination can occur, siltation & nutrient enrichment from soil erosion (eutrophication & sedimentation downstream)
		Soil Quality	Varied soil type across farm - chalky clay to chalky loam/silt loam; minimum tillage and precision farming techniques used	Some areas prone to compaction Vulnerable to soil run-off including gullying; tight 10 day drilling window	Incorporating Organic Matter into soil; SOM & compaction tests; field risk assessments; use of cover crops; investigate CS options; controlled traffic farming	Extreme weather occurrences; storm water runoff, flooding, soil movement resulting in poor water quality
		Water Quality	Following NVZ requirements (farm in groundwater NVZ). LERAPS & Voluntary Initiative best practices Use of precision farming techniques (auto shut off on sprayer; variable P&K applications; ICM) Good soil management e.g. two pass minimum tillage	Farm falls in EA groundwater protection zone (issues with phosphate & nitrate in groundwater) Soil run off / erosion	Use of cover crops to decrease nitrate leaching; Incorporating Organic Matter into soil; SOM & compaction tests; soil risk assessments; Controlled traffic farming; variable seed rate drilling & variable N Investigate installation of Biobed	Pollution of ground water and surface waters; Nitrate leaching - eutrophication and nitrates in drinking water; Pesticides & sediments in rivers
		Disease & Pest	Integrated Pest Management (IPM)	Pigeon and slug damage, blackgrass infestations	Investigate cropping rotations to combat blackgrass e.g. biomass crop such as hybrid rye	

			STRENGTHS	WEAKNESSES	OPPORTUNITIES	THREATS
3. REGULATING		Pollination		Absence of adequate	Creation of pollen &	Habitat fragmentation;
SERVICES				pollen & nectar source for	<i>nectar plots</i> in CS	lack of pollinator feeding,
(CONTINUED)				wild pollinators	application	nesting and hibernation
(00000000000000000000000000000000000000						sites; disease
					Co-ordinated approach to	
					creation of pollen & nectar	
					plots across the landscape	
					working with the SLP	
4. CULTURAL	Non-material	Inspiration /	Work experience for	Bad weather results in	Upgrade facilities e.g.	Retention of staff –
SERVICES	benefits that	Spiritual	young people at stables;	cancelled riding lessons –	indoor riding school and	currently not enough
	result from our	Values	client interaction with	in 2016 this resulted in a	additional stabling;	staff accommodation;
	interaction		horses improves sense of	£5K loss of earnings;	<i>equine shop</i> ; new student	Loss of clients & new
	with the		well-being.	Limited safe riding routes	apprenticeship	business due to lack of
	natural			for all abilities; no spare	placements & additional	facilities
	environment			staff accommodation	employment as a result of	
				capacity to accommodate	indoor riding school and	
				students or new stable	BHS training centre	
				staff members;	accreditation; <i>provision of</i>	
					new staff accom.	
				Conflict between shoot &	Provision of an indoor	
			Newton Valence Gun Club	riding stables - Stables	school removes need to	Lack of an indoor riding
			(NVGC) – members	close every other Saturday	use existing flood lit school	school could potentially
			experience the estate's	on shoot days resulting in	at night – reducing light	reduce the popularity of
			picturesque landscape	£3K loss of earnings per	pollution - & would reduce	the riding school in the
			picturesque iariuscape	•	noise levels (both cited as	future.
				year	concerns in the NV	Tuture.
					community feedback	
					comments). Provision of	
					indoor school so that	
					riding lessons can	
					continue on shoot days &	
					during bad weather –	
					resulting in a potential	
					annual saving of £8K	

			STRENGTHS	WEAKNESSES	OPPORTUNITIES	THREATS
4. CULTURAL	Non-material	Inspiration /	Visitors to holiday lets		Literature to inform	
SERVICES	benefits that	Spiritual	experience countryside		visitors of farming and	
(CONTINUED)	result from our	Values	and a working farm		conservation activities ;	
,	interaction					
	with the					
	natural					
	environment					
			Local community enjoy	Shortage of staff	Provision of new staff	No staff accommodation
			living & working within the	accommodation	accommodation e.g. re-	limits pool of
			farmed landscape;		use redundant farm	employment etc. and
				Lack of affordable housing	buildings	increases staff turnover
				(Selborne PC Housing		
				Need Survey Report in Oct	Provision of new	
				'15 identifies a demand	affordable residential lets	
				for 16 affordable rented	on the Estate;	
				properties & 11 shared	Identification of potential	
				ownership properties)	sites for affordable	
					<i>housing</i> for local people	
				In the NVE Community	and estate staff who	
				Questionnaire 32% of	originate from	
				Newton Valence residents	Selborne/Newton Valence	
				were interested in	Provision of small	
				affordable housing and	business workshop space	
				30% in a balanced mix of	for rent through the re-	
				affordable and market	use of buildings	
				value housing		
			Landscape and		Organise school visits.	
			Environmental farm assets		Provide classroom space/	
			Operatic Musical events		kitchen/toilet facilities.	
			support young musicians;		Organise Music Events	
				No suitable housing on		
			Continuity of estate	estate to accommodate	Provision of	
			management between	both generations - which	accommodation for all	
			generations. Transferral of	includes 2 incoming	estate partners to	
			knowledge & expertise	partners	facilitate gradual handover	

			STRENGTHS	WEAKNESSES	OPPORTUNITIES	THREATS
4. CULTURAL	Non-material	Tranquillity	Accompanied hacking	Not always able to use	New permissive bridleway	Road safety
SERVICES	benefits that		provides access to	road network to connect	access to improve access	
(CONTINUED)	result from our		countryside via existing	to bridleways due to	and road safety	
,	interaction		bridleway network	amount of traffic and		
	with the		(2400m bridleways on	ability of riders		
	natural		estate).			
	environment			Safety issues for cyclists	A desire for more	
			Local community enjoy	and horse riders noted in	permissive paths / circular	
			the farmed landscape in	NVE Community	routes cited in the NVE	
			which they live and access	Questionnaire.	Community Questionnaire	
			countryside via existing			
			footpath network (4500m	Lack of adequate footpath	New permissive access to	
			footpaths on estate)	signage cited in the	create links with existing	
				Newton Valence Village	footpaths	
			In the NVE Community	Plan; Stiles reduce		
			Questionnaire 53% of	accessibility for less		
			Selborne residents & 76%	mobile as identified in		
			of NV residents were dog	Newton Valence Village	NVE to work with PC and	
			walkers; 83% of Selborne	Plan	Highway Authority to	
			residents & 66% of NV		upgrade signage &	
			residents were		replace some stiles with	
			walkers/runners; 8% of		kissing gates where	
			Selborne residents & 38%		appropriate to improve	
			of NV residents were		accessibility as per NV	
			horse riders and 20-24% of		Village Plan.	
			all residents were cyclists			
			82% of NV residents said			
			use of PRoW network was			
			very important to them in			
			the Newton Valence			
			Village Plan			
			Visitors using holiday lets			
			enjoy countryside via			
			existing footpath network			

			STRENGTHS	WEAKNESSES	OPPORTUNITIES	THREATS
4. CULTURAL	Non-material	Cultural	Links to Gilbert White's		Organise school Visits &	
SERVICES	benefits that	Heritage	natural history of Selborne		Farm Open Days for local	
(CONTINUED)	result from our	Values	and the Gilbert White		community in conjunction	
,	interaction		House & Oates Museum –		with SLP	
	with the		visitor attraction		In the NVE Community	
	natural				Questionnaire 53% of	
	environment				Selborne residents and	
					30% of NV residents cited	
			Non-designated historic		farm open days as being of	
			features include medieval		interest	
			strip lynchets , medieval			
			field boundaries, C19th	Farm workers unaware of	Map existing features;	Further degradation or
			parkland, medieval deer	historic features on estate	manage sensitively as part	accidental damage to
			park bronze age barrows		of CS application	underlying and above
						ground archaeology
			Traditional farm buildings	Largely redundant and in	Conversion & re-use e.g.	
			at Upper Yard	poor condition	staff & student accom	Further decline &
					with communal facilities	disrepair
					i.e. kitchen & shoot dining	
					room – shared use for	Lack of available capital
					staff, shoot & open days.	funding to finance
						conversion to secure long
					Re-development of	term use and future
					redundant farm buildings	
					cited in NV Village Plan as	
					being better than allowing	
					them to fall into disrepair	
					Next generation incoming	
			'Longhope' - Grade II	High maintenance costs &	estate partner (one of	
			Property	unsuitable for aging estate	two) to move into	Decline & disrepair of a
			,	partner occupants	Longhope (on existing	Grade II property
					partner's retirement) and	
					take on maintenance	
					responsibilities	

			STRENGTHS	WEAKNESSES	OPPORTUNITIES	THREATS
4. CULTURAL	Non-material	Recreation &	Teaching & Livery Stables	Inadequate schooling	Upgrade facilities e.g.	Loss of clients & new
SERVICES	benefits that	Tourism	which serves local	facilities: outdoor school	indoor arena & extra	business due to lack of
(CONTINUED)	result from our	Services	community, local Riding	floods; lessons cancelled	stabling resulting in: new	facilities
	interaction		for the Disabled	in bad weather; no	student apprenticeships &	
	with the		Association (RDA) groups,	lessons on shoot days;	employees; BHS exam	Lack of an indoor riding
	natural		pony club centre, courses.	bad weather impacts on	venue; training clinics; BHS	school could potentially
	environment			disabled riders ability to	conferences and	reduce the popularity of
			Good reputation, much of	participate in lessons	demonstrations; listing in	the riding school in the
			its new business comes		BHS training directory;	future.
			from word of mouth		IFLS more appealing to	
					candidates both in training	
			Inadown passed BHS	'Where to Train Centre'	and jobs; tourist	
			inspection in 2016 and is	BHS accreditation status	attraction e.g.	
			now registered as a BHS	cannot be utilised without	demonstrations; new user	
			'Where to Train Centre'	provision of an Indoor	groups e.g. dog agility,	
				riding arena	carriage driving.	
					NVE guestionnaire cited	
					support of local businesses	
					& provision of jobs as	
					being important. 30% of	
					NV residents were in	
					favour of an indoor arena	
				Inadequate car park	Creation of new car park	
				during busy season (e.g.		
				school holidays)		

			STRENGTHS	WEAKNESSES	OPPORTUNITIES	THREATS
4. CULTURAL SERVICES	Non-material benefits that	Recreation & Tourism		Road safety - A32 & other busy roads; limited	Safe hacking routes so that all abilities can be	Road safety; Shotters Lane (off road hacking)
	result from our	Services		opportunities for hacking	taken safely out of riding	recently closed – no
(CONTINUED)	interaction			on farm due to conflicts	school to experience	alternative route
	with the			with shoot.	riding in the countryside;	
	natural		DIY at full capacity		seasonal farm access	
	environment				outside of shooting season	
			Staff: 8 full time; 2 part	No additional staff	New job creation as a	
			time; 3 freelance	accommodation available	result of upgraded	High Staff turnover/Loss
			(instructor & secretary).	to accommodate growth	facilities & BHS	of staff due to inability to
			2 staff accom. Units	& student placements.	accreditation – 1 f/t	house on site/afford local
			accommodating 5		assistant manager and 4	house price or rentals
			members of staff.	Difficulty to recruit and	f/t student apprenticeship	·
				retain experienced staff	placements. Will require	Livestock welfare is
				without offer of	staff accommodation	compromised without a
				accommodation		bank of staff living on site
					New IFLS assistant	(50-60 horses on site at
					manager will require staff	any one time).
					accommodation. Scope	
					for re-use of estate	The majority of staff who
					buildings to provide	do not have staff
					additional staff / student	accommodation live with
					accom. If staff accom can	their parents locally.
					be offered the pool of	When they decide to leave home it is unlikely
					potential applicants & experience tend to be	that they could afford
					greater.	local rents on existing
					greater.	salaries which results in
				Lack of facilities for	Provision of cafe at	staff losses
				holiday let residents and	Inadown Farm for use by	
				riding school visitors (see	local community, holiday	Lack of available capital
				section 7.2 visitor	let residents & riding	funding to finance
				feedback)	school visitors – creating	projects to improve
					community hub.	profitability;

			STRENGTHS	WEAKNESSES	OPPORTUNITIES	THREATS
4. CULTURAL	Non-material	Recreation &	5 holiday cottages –	No space for expansion on	Investigate new sites	Competition
SERVICES	benefits that	Tourism	supports local economy;	existing Inadown site	elsewhere on estate to	
(CONTINUED)	result from our	Services			expand holiday lets;	Lack of available capital
,	interaction				A need for more visitor	funding to finance
	with the		Bringing tourists/visitors	Lack of facilities close	accom. cited in Selborne	projects to improve
	natural		into local area	by/within walking	NVE questionnaire;	profitability;
	environment			distance	Extend off peak times;	
					Provision of cafe/retail	
					outlet etc. within short	
					distance of holiday lets,	
					resulting in new jobs &	
					improved facilities;	
					Provision of cafe at	
					Inadown Farm	
			Supporting local		Provision of 'breakfast	
			businesses		pack' for holiday lets to	
					include local produce;	
				Lack of children's facilities	Provision of children's	
				& storage e.g. for bikes	facilities e.g. soft play	
					Increase storage; provision	
					of bikes for hire	
				Slow broadband	Upgrade broadband for	
					holiday let guests plus	
					local businesses/residents	
					NVE Questionnaire cited	
					41% of Selborne & 72% of	
					NV residents wanting a	
					broadband upgrade	
				Limited infrastructure e.g.	New job creation if holiday	
				no booking office or full	let business can expand	
				time holiday let staff		
				Lack of parking when	New car park for Riding	
				riding school is busy	stables	

			STRENGTHS	WEAKNESSES	OPPORTUNITIES	THREATS
4. CULTURAL	Non-material	Recreation &	41 Gun club members. 1	Lack of facilities for	Provision of shoot	Lack of facilities could
SERVICES	benefits that	Tourism	full time and 1 part time	members (no toilets, place	<i>facilities</i> e.g. kitchen &	result in club
(CONTINUED)	result from our	Services	staff plus 28 casual	to eat lunch in dry etc.)	dining room; Extend gun	membership decreasing
,	interaction		seasonal labour (beaters &		club client base	and a reduction in
	with the		pickers)			subscriptions
	natural					
	environment					Lack of available capital
						funding to finance
			Demand for membership	Existing f/t self employed	New rental income(retired	projects to improve
			high due to excellent	gamekeeper due to retire	keeper will continue to	profitability;
			quality of shooting,		live in same estate	
			picturesque landscape &		property paying rent - this	11
			hospitality provided		property will become part	Livestock welfare is
					of the estate's rental lets);	compromised without f/t
					New job creation - f/t	gamekeeper living on site
					gamekeeper (PAYE	
					employee)	
					Provision of 1 staff	
					accommodation unit to	
					house new f/t	
					gamekeeper.	
					Scope for conversion/re-	
					use of redundant farm	
					buildings and extend	
			Game management		Goldridge cottages to	
			techniques also benefit		provide new staff	
			wild birds & other wildlife		accommodation	
			e.g.			
			Supplementary feeding	16ha Maize cover with	Continue feeding during	
			during the 'hungry gap'	little conservation	the hungry gap; expand	
				benefits	trial areas of wild bird	
			Small scale woodland		mixes	
			management			

9 ACTION PLAN

The table below outlines the main opportunities (as shown in **bold italics** in section 8) which have been identified as a result of the Estate Audit and ESA. The actions have been arranged according to type, with a brief description of the proposed project and its purpose. The first column headed 'Main Objective' indicates which objective each of the actions will be contributing towards. The number of actions undertaken will depend on the amount of funding achieved – the Estate has further prioritised those actions in need of capital funding in section 10.

Main Objective	Projects (identified in ES Analysis)	Description	Purpose	SDNPA Special quality	Time scale Yr1-5
FARM	New Drying and grain	Purpose built on-floor grain drier and store.	Consolidate all farm operations in one location. Increase	4	1-2
CONSOLIDATION	storage facilities		storage capacity, improve efficiency, cost savings.		
	Machinery/Fertiliser	Adaptive re-use / modernisation of buildings for modern	Consolidate all farm operations in one location. Upgrade	4	1-2
	store, Farm Workshop	workshop, machinery store and fertiliser store	existing farm storage facilities		
FARM	Shoot Facilities	Provision of shoot dining room, kitchen and toilet facilities.	Improve facilities for members. Secure long term viability.	4, 5, 6	2-3
DIVERSIFICATION			Dual use with staff & students. Reuse redundant buildings		
	Expand Inadown Riding	Build indoor school with stabling to extend lesson availability	Upgrade facilities & enable business to grow. Secure long	4, 5	2-3
	School Facilities	& increase training capacity	term viability.		
		Expand car parking facility	Fulfil need & ease parking pressure on holiday lets	3, 4, 5	2-3
	Safe Hacking	New permissive access routes to improve road safety	Improve safety & riding experience	1, 3-5	1
	Café & Shop, Inadown	Provision of cafe & equine shop for riding school visitors,	Improve facilities for riding school and holiday lets,	4,5	1-3
	Farm	holiday let residents, local community and general public	provision of community hub		
	Breakfast packs	Links with other local businesses e.g. provision of 'breakfast	Improves service on offer to customers, supports other	4, 5, 7	1
		pack' for holiday let visitors to include local produce	local food producers		
	Holiday Let	Provision of literature to inform visitors of farming and	Improve service to customers, promote local activities	4, 5	2-3
	Interpretation	conservation activities; SDNPA activities			
	Biomass Crops	Investigate biomass crops e.g. hybrid rye to be taken off site to supply biogas/anaerobic digestion plant	Assist blackgrass control, new revenue stream	4	4-5
	Small business units /	Investigate potential for small business units/workshops /	Utilise redundant farm buildings. Create new revenue	4, 7	3-4
	Retail outlet	retail	income. Provision for local businesses/community.		
	Broadband Upgrade	Upgrade broadband	Improve facilities for holiday let guests, riding school,	4, 5, 7	2
			farm office, local people & businesses		
	Expand residential lets	Redevelopment of 6 Inadown bungalow into 2 property lets.	Create new revenue income; Increase pool of rental	3,4, 7	1-2
	portfolio	Investigate provision of 2 new units to let.	properties available (see Selborne Housing Need Survey)		
COMMUNITY	Improve Existing PRoW	Upgrade existing signage and replace existing stiles with	Improve accessibility to countryside	3, 5	1-2
ENGAGEMENT	network	kissing gates in liaison with NVPC and Highway Authority			
	Permissive access	New permissive access along disused railway; identify other links between existing footpaths	Create links with existing footpaths and offer new access for local people/visitors	3, 5	3-5

Main Objective Projects		Description	Purpose	SDNPA	Time
	(identified in ES			Special	scale
	Analysis)			quality	Yr1-5
COMMUNITY	Open Days	Organise Farm Open Days for local people and School visits	Raise awareness of farming & conservation	5	2-3
ENGAGEMENT	Operatic Music Event	Annual Operatic Concert featuring young musician groups	Support young musicians; public enjoyment	3, 5, 7	1
CONTINUED	Classroom Space	Shared use of proposed shoot dining room, kitchen & toilets	To facilitate school visits to farm and farm open days	5, 7	2-3
CONSERVATION	Agri-Environment	Enter Countryside Stewardship (CS) when ELS expires in	Improve farm biodiversity	1-3, 5 6	2-3
MANAGEMENT		consultation with SDNPA Ranger & SLP cluster grp facilitator			
	Wild Pollinators	Creation of pollen & nectar plots; grassland enhancement	Improve farm for pollinators in co-ordination with SLP	2	3
	Wild Bird Mixes	Expand wild bird mixes; investigate reduction in maize cover	Improve the conservation value of traditional game cover	2	1-2
	Supplementary Feed	Continue supplementary feeding from Jan-May	To provide food for wild birds during the hungry gap	2	1
	SSSI Management	Secure grazier, undertake fencing; liaise with SDNPA ranger	SSSI obligations, assist SLP 'landscape scale' objectives	1, 2	1-2
	W'land Management	Implement woodland management plan; explore CS funding	Improve woodland for wildlife & game; wood fuel	1-2, 46	5
	Improve Water & Soil	SOM & compaction tests/worm counts, soil risk assessments;	Protection of soil & water quality, NVZ/LEREAP & XC	2, 4	1-2
	Quality	use of cover crops, use of buffer strips. Investigate Biobeds	requirements; cost savings; improve productivity		
	Precision Farming	Explore variable N & seed rate trials, controlled traffic	Energy efficiencies & cost savings	4	4-5
	Energy Audit	Undertake energy audit across the businesses	Energy cost savings	4	1-2
	Biomass Boiler	Investigate potential to serve holiday lets and riding school	80% fuel cost savings; woodland management	1, 2, 4	5
	PV cells / Solar energy	Replicate PV cells on existing grain drier on other buildings	Energy cost savings, 10% return on capital	4	3-4
	Recycling	Increase recycling capacity at stables & holiday lets	Energy savings	4	2
	Water Conservation	Investigate Rain water harvesting	Cost savings	4	2-3
	Green Tourism	Register holiday lets for green tourism accreditation	Energy cost savings, broadens customer base, PR	5	2
AFFORDABLE	Staff accommodation	For full time staff & estate partners as identified in appendix	Safeguard staff wellbeing. Reduce staff turnover & make	4, 5, 7	2-3
HOUSING		1. Number of units can be flexible e.g. shared units.	future recruitment easier. Enable incoming partners to		
			deliver estate management on-site & facilitate transferral		
		NVE 2 partners – 2 units	between generations. Re-use of redundant buildings.		
		IFLS 1 staff member (assistant manager - new position to			
		recruit) – 1 unit			
		IFLS 3 existing f/t staff members – 1 unit			
		IFLS 4 f/t student placements – 1 unit			
		NVGC 1 f/t staff member (new position to recruit) – 1 unit			
		Total: 6 units accommodating 11 staff/partners			
	Local community	Identification of potential development sites for affordable	To meet Selborne Housing Need Survey demand, plus p/t	3, 4, 7	2-3
	affordable housing	local housing (9 units) as set out in section 2.51 and section 3.	estate staff /casual staff who do not live on the estate but		
			who originate from Selborne or Newton Valence		

N.B. The Farm Estate Plan has taken account of the SDNPA Preferred Options Local Plan. However that Plan is at a very early stage in its development and the submission version is not expected to be published until the summer of 2017. At present the Preferred Options version carries little weight but it is nevertheless useful guidance as to what the NPA wish a Farm Estate Plan to address

9.1 Action Plan Funding Summary

Project Fundi		ding Mecha	g Mechanism		Project to be taken Forward		
•	Self	External	Capital	Yes No Maybe Fundin			Funding
	Funded	Funding	required			,	dependent
FARM CONSOLIDATION							
New Drying and grain							•
storage facilities							
Farm Workshop,							•
Machinery/Fert store							
FARM DIVERSIFICATION							
Shoot Facilities							•
Expand Inadown Riding							•
School Facilities							
Safe Hacking							
opportunities							
Cafe & Shop, Inadown							•
Farm							
Breakfast packs				•			
Holiday let interpretation				•			
Biomass Crops						•	
Small business units /							•
Retail outlet							
Broadband Upgrade							•
Expand residential lets							•
portfolio							
COMMUNITY							
ENGAGEMENT							
Improve existing PROW							
network							
Permissive access				•			
Open Days						•	
Operatic Music Event				•			
Classroom space							•
CONSERVATION							
MANAGEMENT							
Agri-Environment							•
Wild Pollinators							•
Wild Bird Mixes							•
Supplementary Feeding				•			
SSSI Management				•			
Woodland Management							•
Improve Water & Soil							
Quality				•			
Precision Farming				•			
Energy Audit				•			
Biomass Boiler							•
PV cells / Solar (roof							
mounted)							•
Recycling				•			
Water Conservation						•	
Green Tourism				•			
AFFORDABLE HOUSING							
Staff accommodation							•
Local Community							•
Affordable housing							

GREEN funded by estate

AMBER external funding will be sort to assist in project implementation

RED capital funding will need to be raised to implement project

10. MOVING FORWARD: FUTURE SUSTAINABILITY OF THE ESTATE

Having re-evaluated each of the estate enterprises, interviewed staff and assessed opportunities the following conclusions have been drawn:

Enterprise	Scope to add value	Capacity to grow
Farm	✓	
Shoot	✓	✓
Equine	✓	✓
Holiday Lets/Tourism	✓	✓
Residential Portfolio	✓	✓

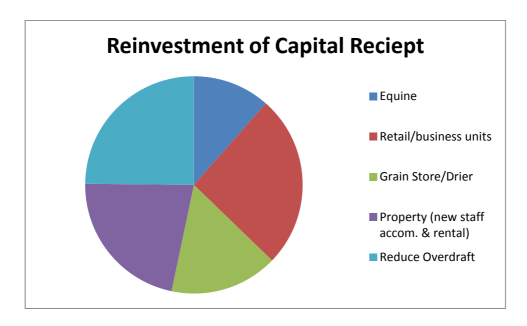
For each of the five estate businesses the following projects have been identified as being high priority for the future sustainability of the estate:

Project	Revenue	Adds Value	Improves
	Streams		efficiency
FARM CONSOLIDATION			
Grain Store & Drier	✓		✓
Farm Workshop, Machinery /			✓
Fertiliser store			
PV cells / Solar (roof mounted)		✓	✓
FARM DIVERSIFICATION			
Shoot Facilities	✓	✓	
Indoor School	✓	✓	
Shop & Cafe	✓	✓	
Existing & new rental properties	✓		
Small Business Units/Retail Outlet	✓	✓	
AFFORDABLE HOUSING			
3 new staff accommodation units		✓	✓
1 new student accommodation unit		✓	✓
2 new staff accommodation units		√	✓
for estate partners			

To achieve the above it will be necessary to generate capital receipt to be re-invested to create sustainable revenue streams yielding around 6%pa. A variety of funding options will be investigated as outlined in table below.

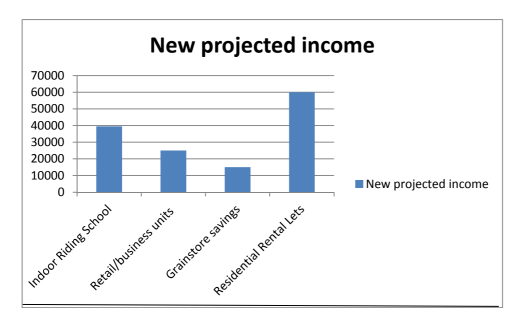
Funding Mechanism	Description
Grant Funding	Apply for grants such as Fieldfare LEADER programme,
	Countryside Stewardship etc.
Crowd Funding	A way of raising finance by asking a large number of people each
	for a small amount of money via the internet
Lease to an	Lease buildings to an operator to instigate new business e.g. retail
Operator	outlet, cafe etc.
Hire Purchase	The family has some resources to support existing businesses e.g.
	investigate HP deposit for any future farm machinery purchases
Development	Survey & assessment of Estate to investigate & identify sites for
Opportunities	residential development (a mix of open market and affordable
	housing). This would generate capital receipt as a result of selling
	land subject to planning consent.

The illustration below shows how capital receipt could be re-invested:



New projects from which new incremental income could be generated include:

- Indoor riding school
- Cost savings from new grain store
- Rental income from new residential lets
- Rental income from any retail outlets / business units developed



For more detailed information on the estate's projected income & expenditure figures see part B.

NVE recognises the need for flexibility in relation to its success in generating funding. Proposed projects requiring capital funding as outlined in section 9.1 will be scaled down or up depending on the level of capital secured. As such the Estate has prioritised the order of proposed projects in need of capital funding accordingly:

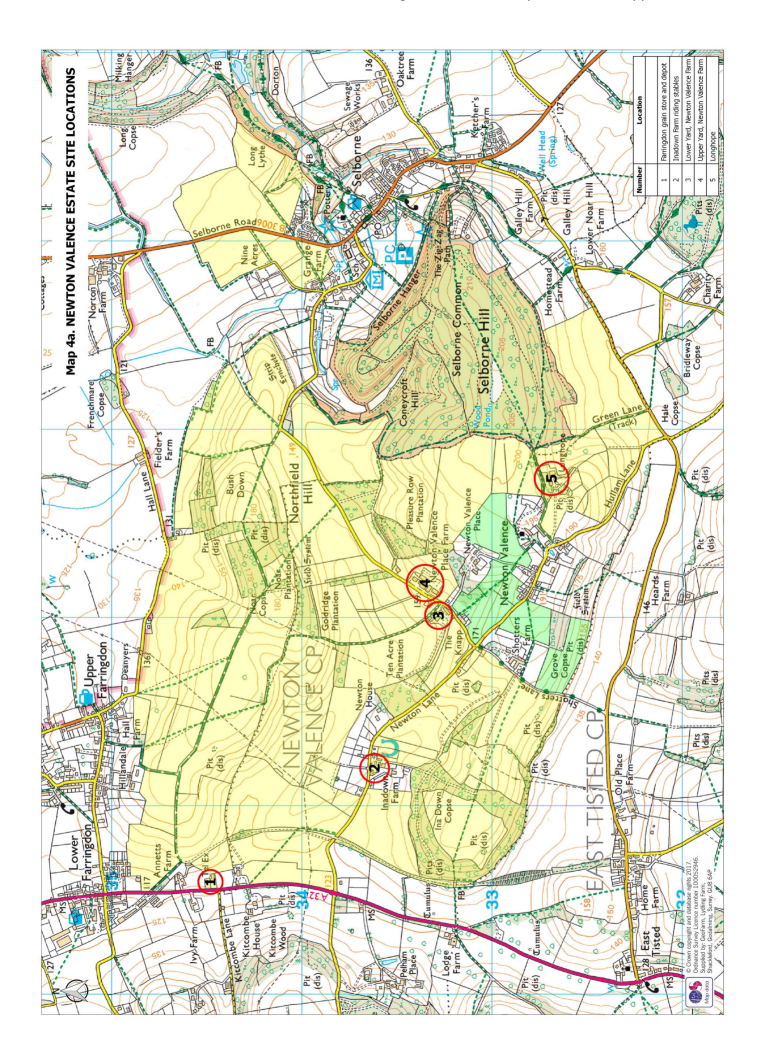
Project	Rank Projects in order of priority 1-4 (1 = top priority)
FARM CONSOLIDATION	
New Drying and grain storage facilities	1
Farm Workshop, Machinery / Fertiliser store	2
FARM DIVERSIFICATION	
Shoot Facilities	4
Expand Inadown Riding School Facilities	1
Café & Shop, Inadown Farm	3
Small business units / Retail outlet	3
Broadband Upgrade	3
Expand residential lets portfolio	2
COMMUNITY ENGAGEMENT	
Classroom Space	4
CONSERVATION MANAGEMENT	
Biomass Boiler	4
PV cells / Solar (roof mounted)	3
AFFORDABLE HOUSING	
Staff accommodation	1
Local Community Affordable housing	1

Newton Valence Estate is confident that with careful planning and continued engagement with staff, local residents, visitors and the SDNPA it will be possible to create a secure and sustainable future for all those that live, work and enjoy the landscape in which the estate sits and manages.

If the Newton Valence Estate is able to achieve its modernisation and diversification objectives, a significant contribution will have been made towards fulfilling the Estate's Vision to 'create a socially, financially and environmentally sustainable, robust and diversified farming business, with a core group of associated businesses contributing to and enhancing the primary farming activities', and the SDNPA's core purposes and vision.

Maps

N.B. See Appendix 2 for full historic enviroment record report



Farringdon Grain Store MAP 4B

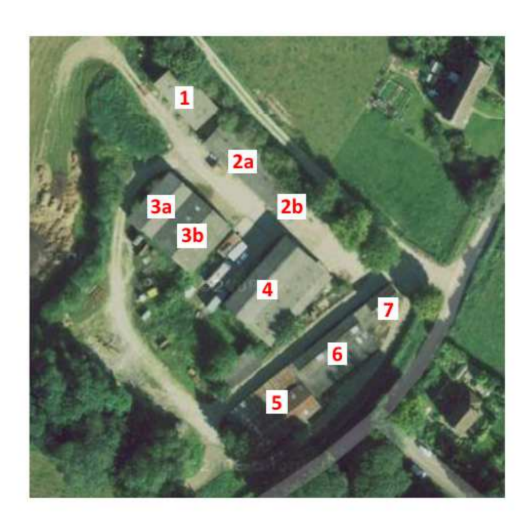


Building Use Status

Building No.	In Use	Redundant	Re-use
1	~	~	,

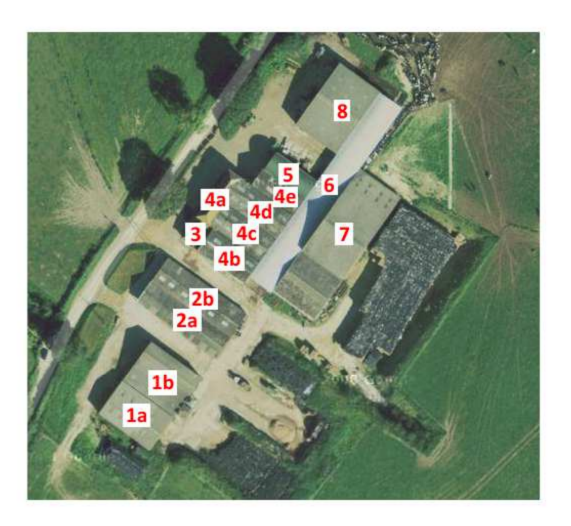
Newton Valence Farm - Lower Yard Buildings

MAP 4C



Building Use Status

Building No.	In Use	Redundant	Re-use
1a	V		
2a		✓	
2b		√	
3a	~		
3b	V		
4		√	
5		✓	
6		V	
7		✓	



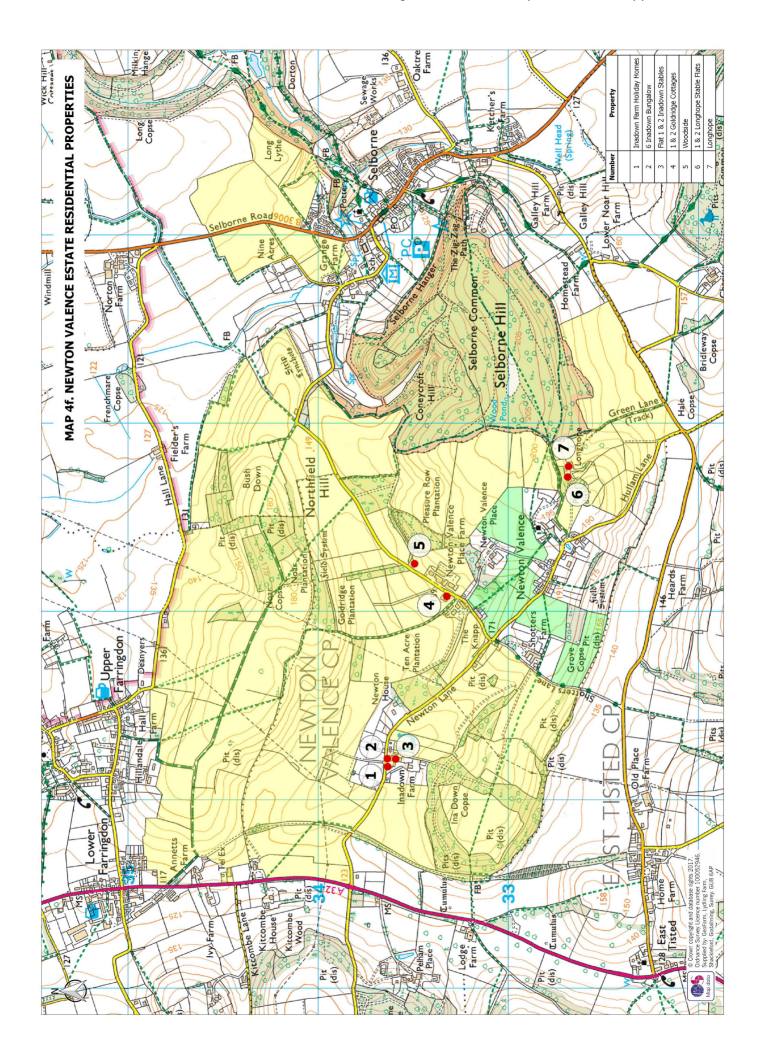
Building Use Status

Building No.	In Use	Redundant	Re-use
1a	1		V
1b	V		√
2a		V	V
2b		✓	V
3	V		
4a		~	V
4b		V	V
4c		~	V
4d		V	
4e		√	
5	1		
6		✓	
7		✓	
8	V		



Building Use Status

All buildings in use



Building Asset Inventory to accompany MapAden⊑a Item 13a Report PR16/17 Appendix 1 Agricultural Buildings

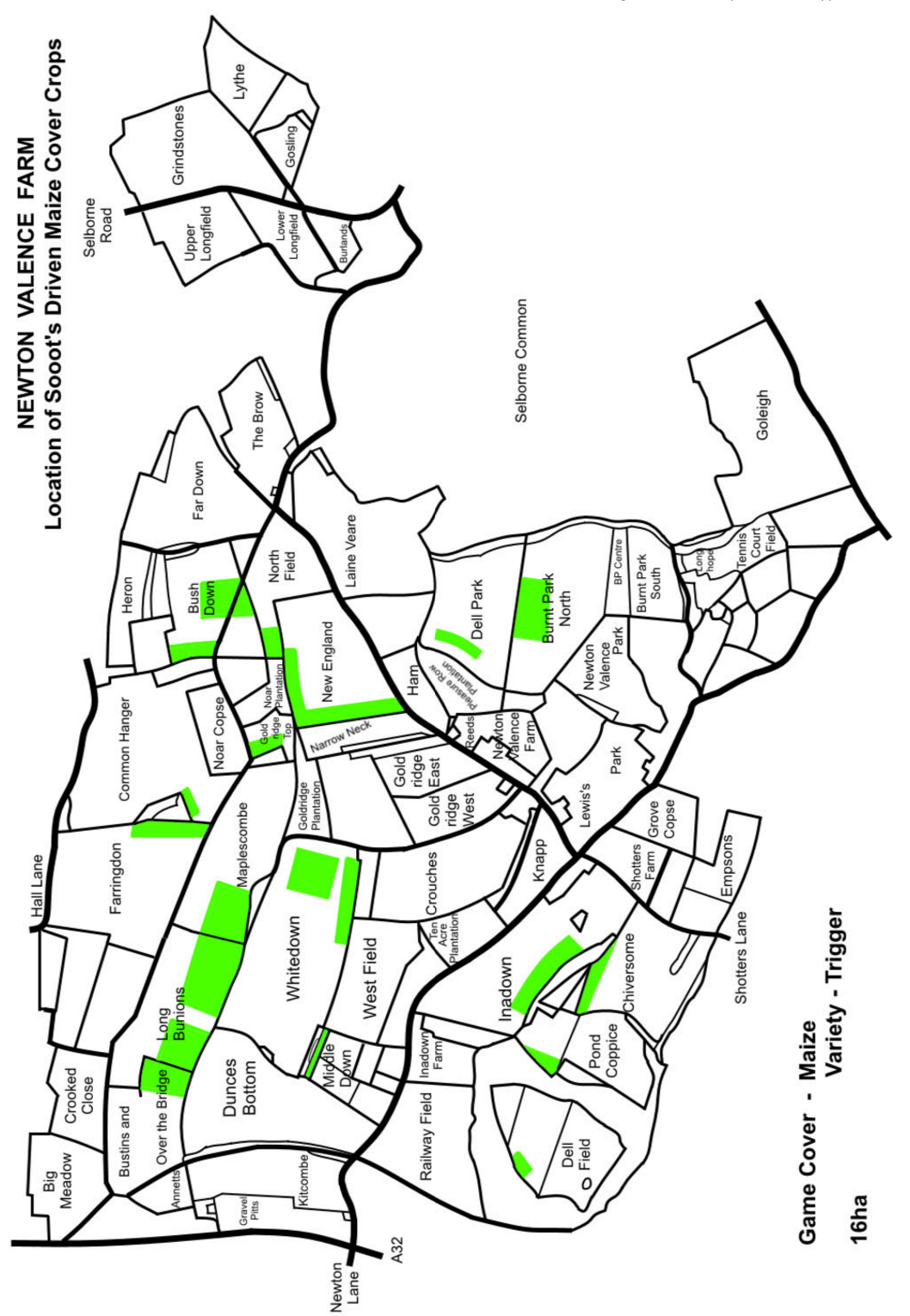
Map	Building	Description	Use	Condition	Redundant	Conversion/
No.	No.					Adaptive Re-
Newto	n Valence L	Jpper Yard				
4D	1a	Steel Frame Building	Machinery Storage	Poor		✓
4D	1b	Steel Frame Building	Hay & Straw Storage	Poor		✓
4D	2a	Brick Building. Formally	Largely redundant due	Poor	√	√
		this was a cattle yard	to low roof, used for storage			
4D	2b	Brick building. Old horse	Largely redundant due	Poor	√	√
	-~	stables	to small size and low			
		Stables	roof. Used for storage			
4D	3	Brick Building	Farm Office	Poor		
4D	4a-c	Part brick/Part	Redundant due to loss of	Poor	/	✓
40	44-0	asbestos/Part steel Old dairy including milking parlour, milk tank room, small holding pens etc	dairy, poor access & on split levels	7001		
4D	4d-e	Part brick/Part	Redundant due to loss of	Poor	✓	
		asbestos/Part Steel. Part of old dairy unit as above	dairy, poor access & on split levels			
4D	5	Part brick/Part	Workshop & tractor	Poor		
		asbestos/Part Steel	shed			
4D	6	Steel framed The old holding pen for the milking parlour	Redundant - access is a problem with relatively low roofs	Poor	✓	
4D	7	Steel framed building with	Largely redundant.	Poor	√	
		sleeper walls Previously cow shed	Langery resumment			
4D	8	Steel framed shed with	Used to store fertiliser	Fair		
		concrete & wooden panels	and a temporary grain			
		dericite a wooden panels	store.			
Newto	n Valence L	ower Vard	30010.			
4C	1	Open fronted wooden clad	machinery/fertiliser	Good		
40	1	Open nonted wooden clad	storage	Good		
4C	2a	Brick building Formally pig	Largely redundant due	Poor	✓	
		shed.	to small size. Used to			
			store fence posts etc.			
4C	2b	Brick Building Walls rebuilt	Largely redundant due	Poor	√	
70		on one side. Formally part	to small size. Currently	1 001		
		of the pig shed	used as chemical store			
4C	3a	Steel structure with part	Used by Shoot to store	Fair		
40	Ja	clad sides	bird feed / pens	I all		
4C	3b	Steel structure with part	Temporary grain store	Fair		
40	30	clad sides	remporary grain store	Fall		
10	4		Occasional usa starage /	Fair	/	
4C		Steel structure	Occasional use storage/ haylage/machinery		·	
4C	5	Lean-to/ corrugated iron shed	Largely redundant due to low roof. Storage	Poor	~	
4C	6	Brick building	Largely redundant. Let locally for occ. storage lock up on adhoc basis.	Poor	✓	
4C	7	Brick structure	Largely redundant. Let locally for occ. log storage on adhoc basis.	Poor	√	
Farring	gdon Grain S					
4B	1	Steel frame and asbestos	grainstore/drier/cleaner	Poor	✓	
		building	1600t with 53 individual			
			bins. In use but virtually	1		
			redundant. Outdated.			
			Built in '50's roof fragile,	1		
			needs rebuilding.			

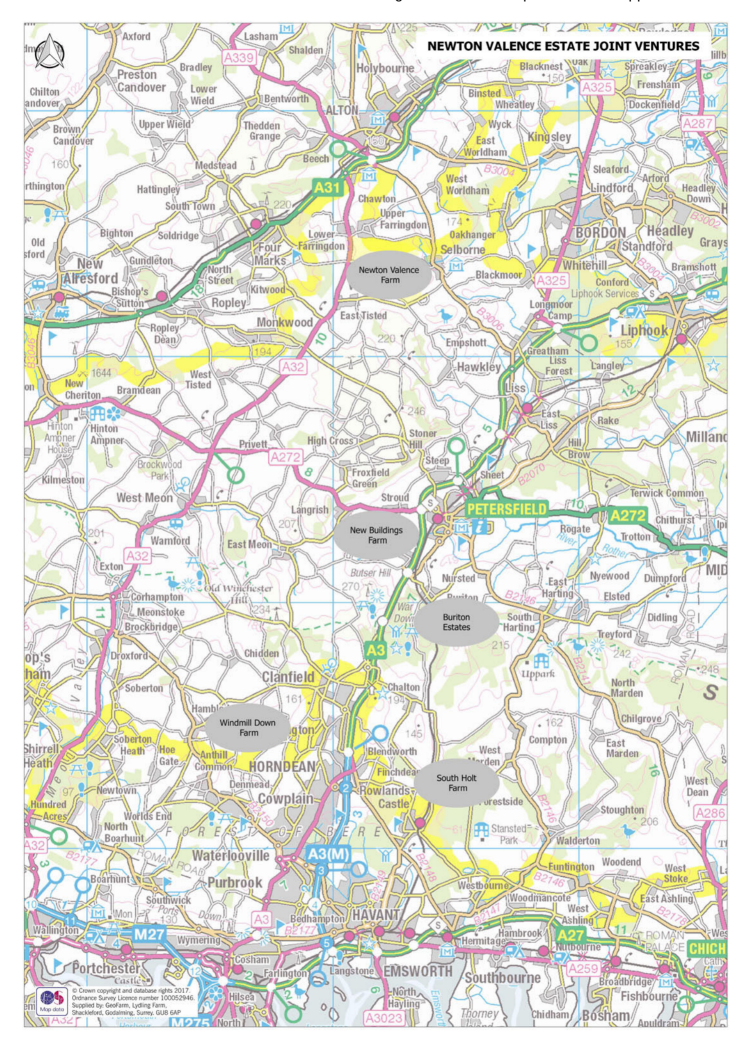
Inadown Farm (Holiday Lets, Riding Stables)

Мар	Building	Description	Use	Condition
No.	No.			
4E	1	Timber Clad	5 Holiday Lets	Excellent
4E	2	Brick Building	Office	Poor
4E	3	Timber Clad	1 Staff Accommodation	Excellent
4E	4	Timber Clad	1 Staff Accommodation	Excellent
4E	5	Timber Clad	Classroom	Excellent
4E	6	Timber Clad	Staff Rooms & Toilets	Excellent
4E	7	Timber	Stables (New Barn)	Excellent
4E	8	Brick Building	Tack Room	Fair
4E	9	Brick Building	Stables (Main Barn)	Fair
4E	10	Steel Frame	Hay barn & Stables	Excellent
4E	11	Timber	Stables (Eight Barn)	Good

Residential Properties

Мар	Building	Description	Use	Condition
No.	No.			
4F	1	See 1 above (Inadown)	See 1 above (Inadown)	Excellent
4F	2	See 3 & 4 above (Inadown)	See 3 & 4 above (Inadown)	Excellent
4F	3	2 semi-detached brick cottages	1 Staff accommodation 1 residential let	Good Poor
4F	4	Detached brick house	1 residential let	Good
4F	5	2 Flats	2 staff accommodation	Fair
4F	6	Grade II Red brickwork	Estate owner residence	Fair



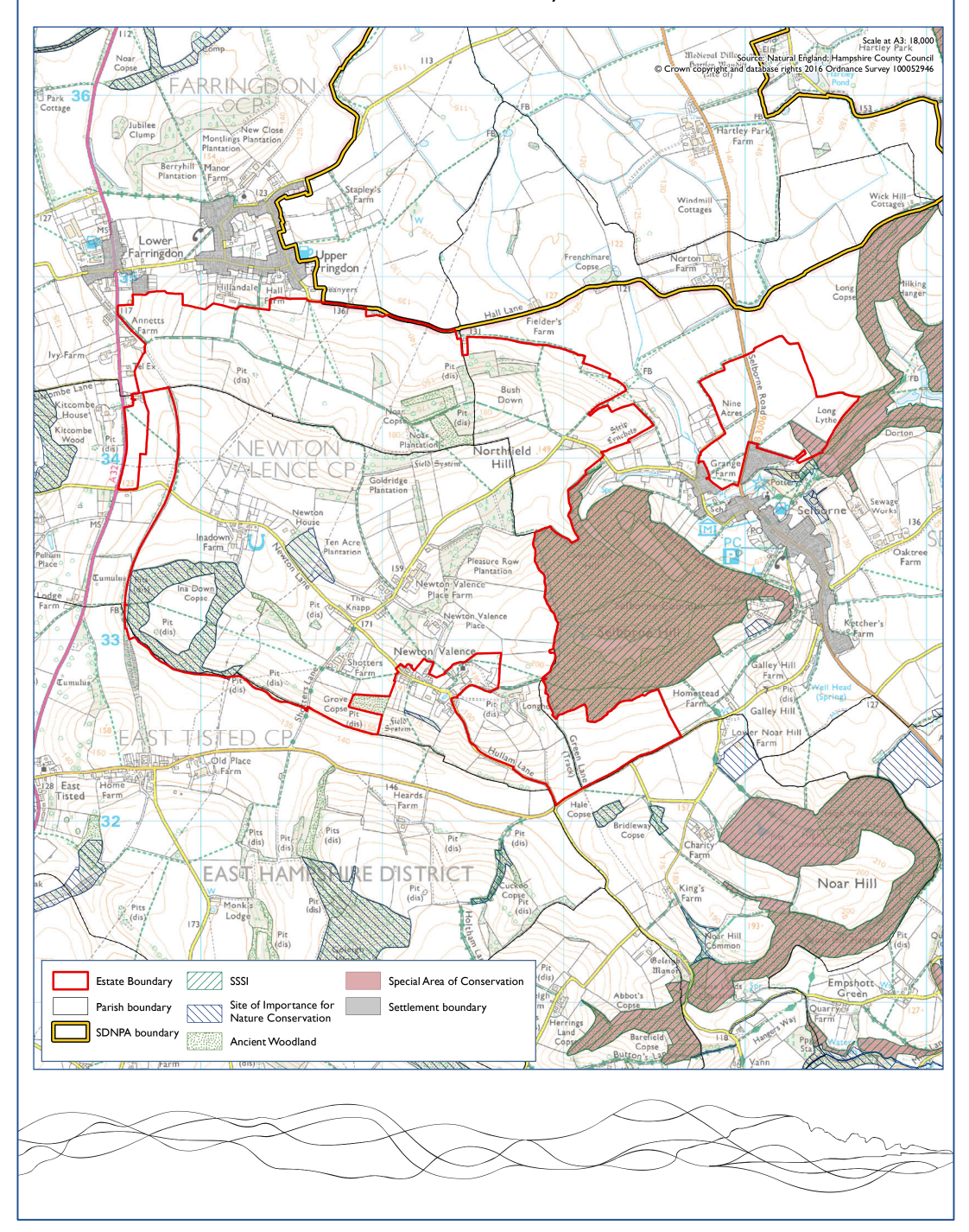


SDNPA
Information Maps

Newton Valence Farm

South Downs National Park Authority

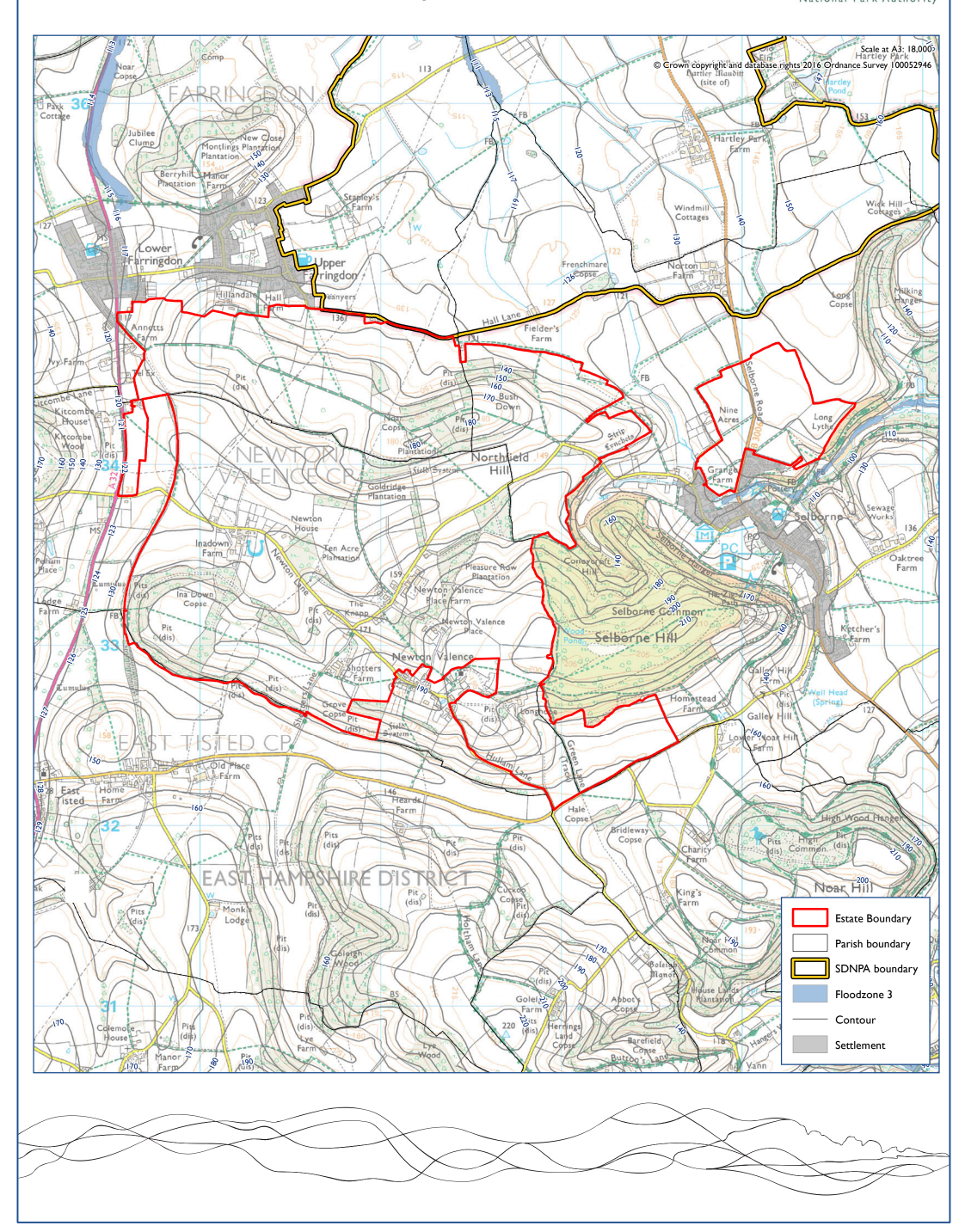
Biodiversity



Newton Valence Farm

South Downs National Park Authority

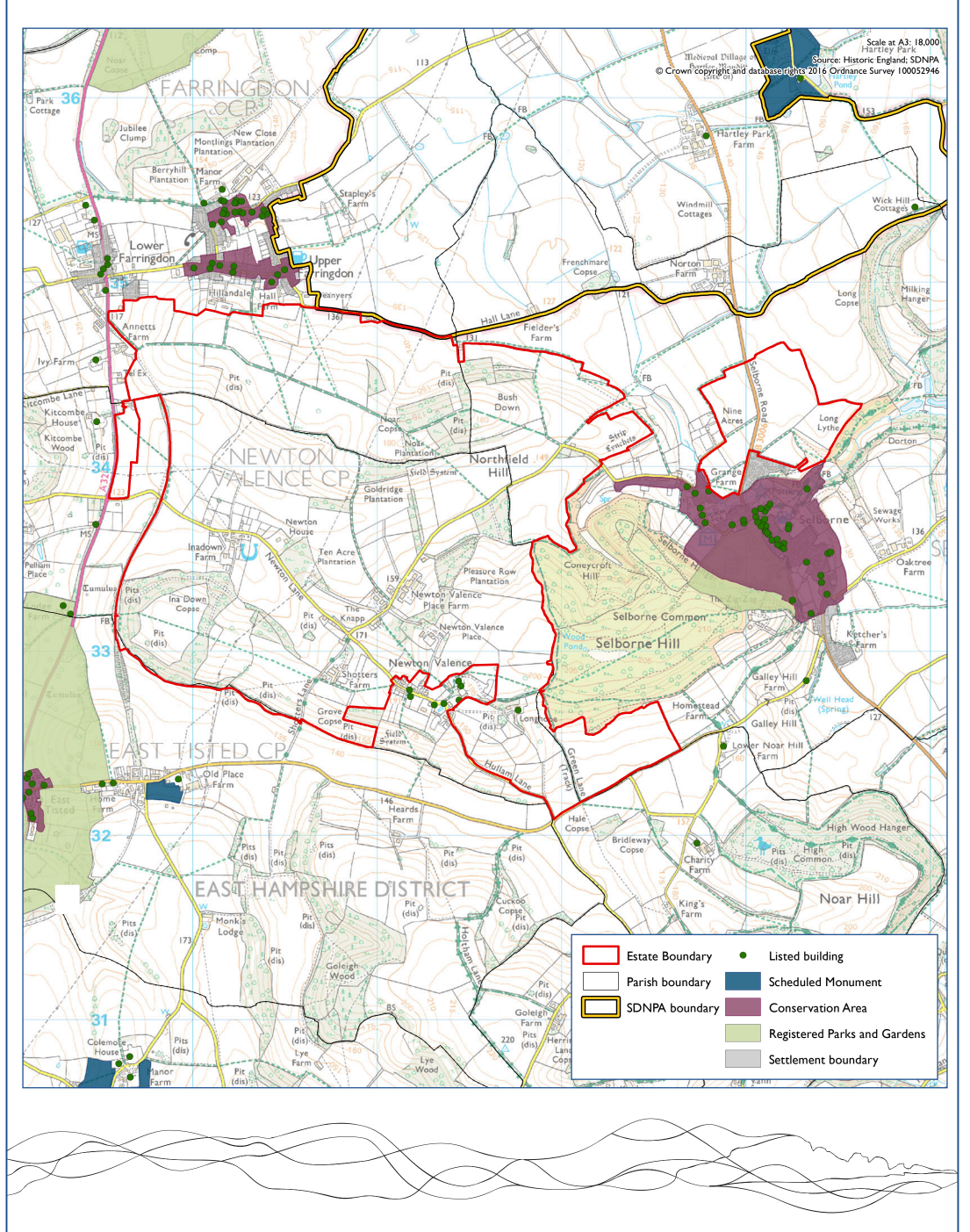
Flooding and the River Corridors



Newton Valence Farm

Historic Environment

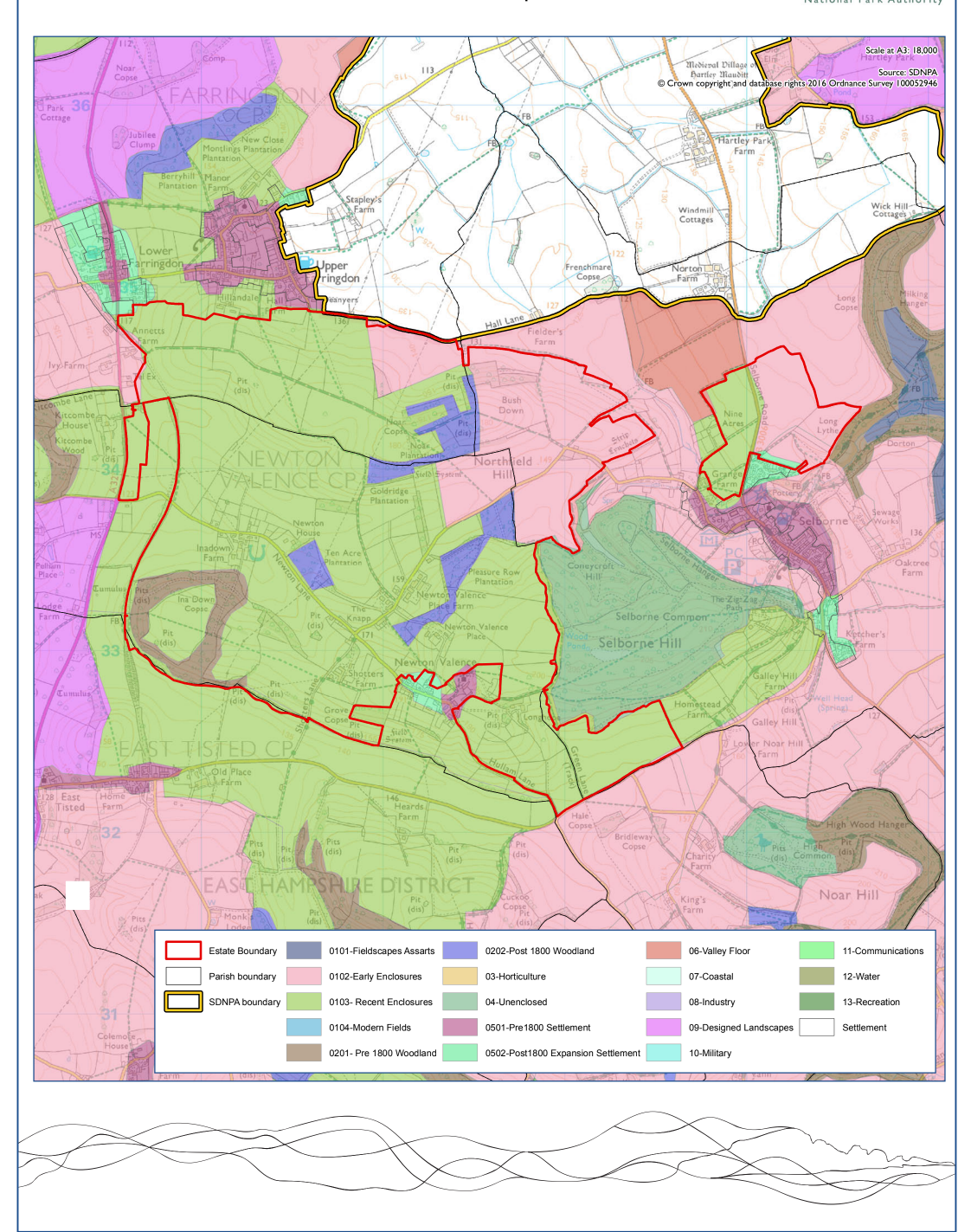




Newton Valence Farm

South Downs National Park Authority

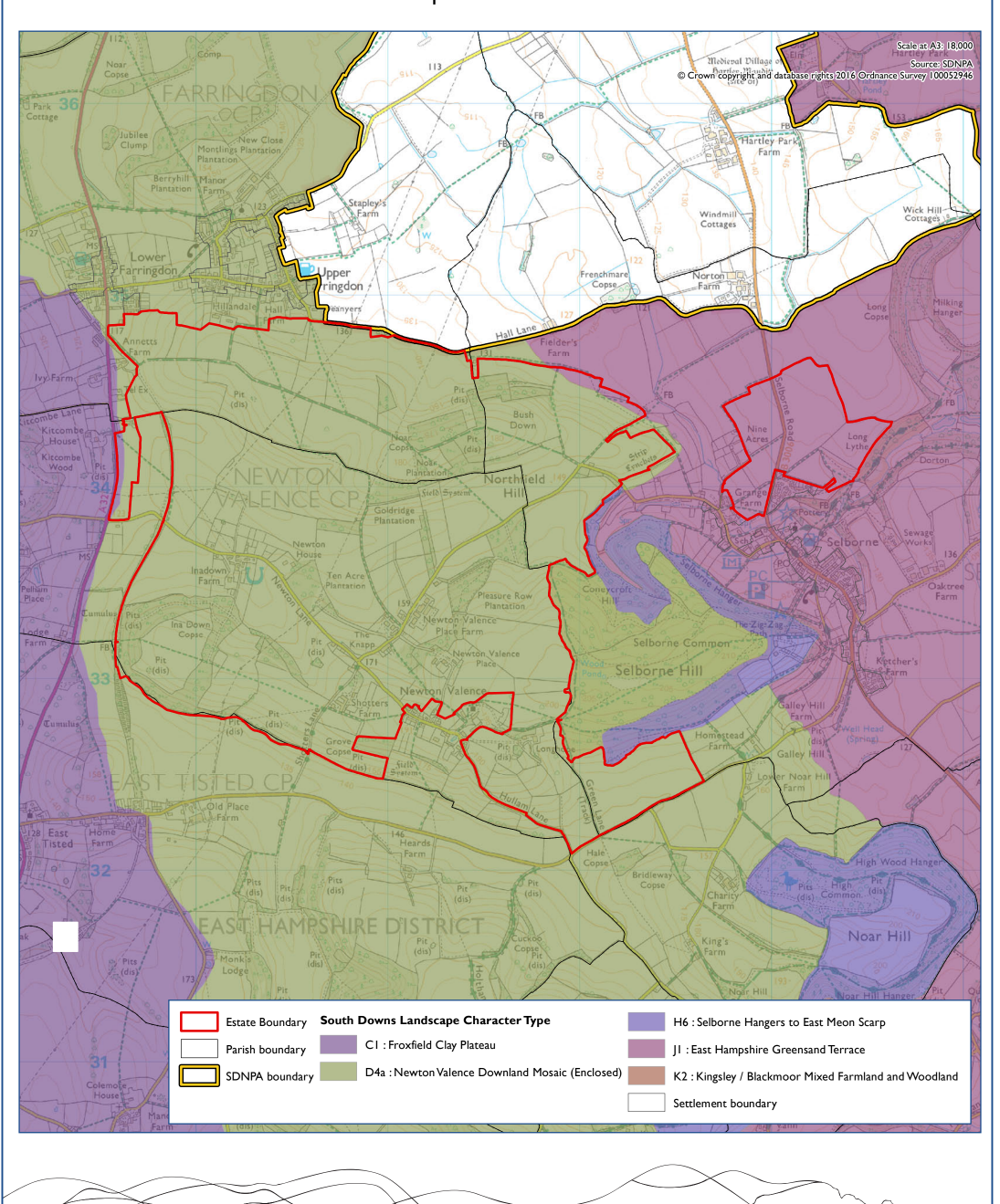
Historic Landscape Character



Newton Valence Farm

South Downs Indicative Landscape Character Assessment



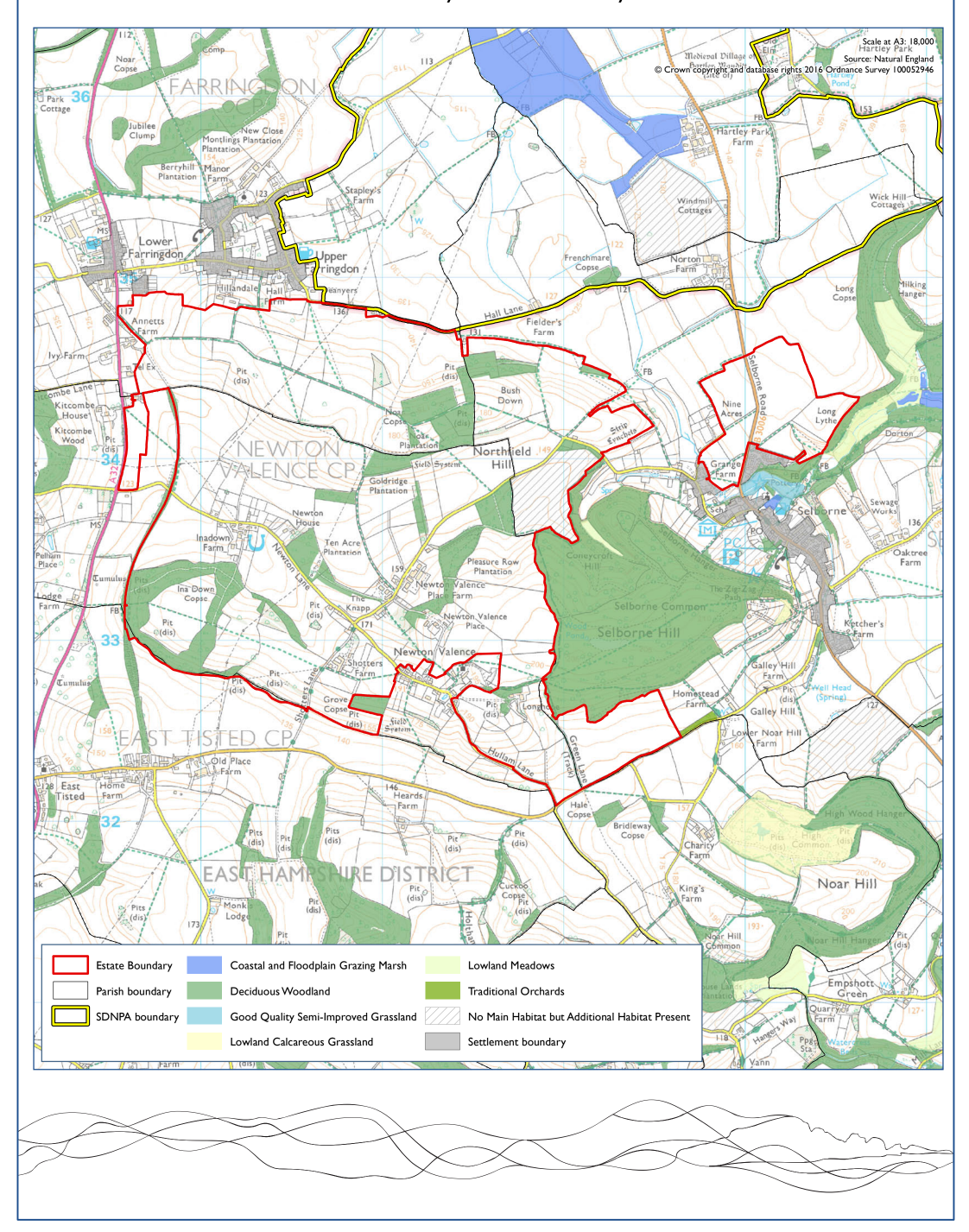




Newton Valence Farm

South Downs National Park Authority

Priority Habitat Inventory

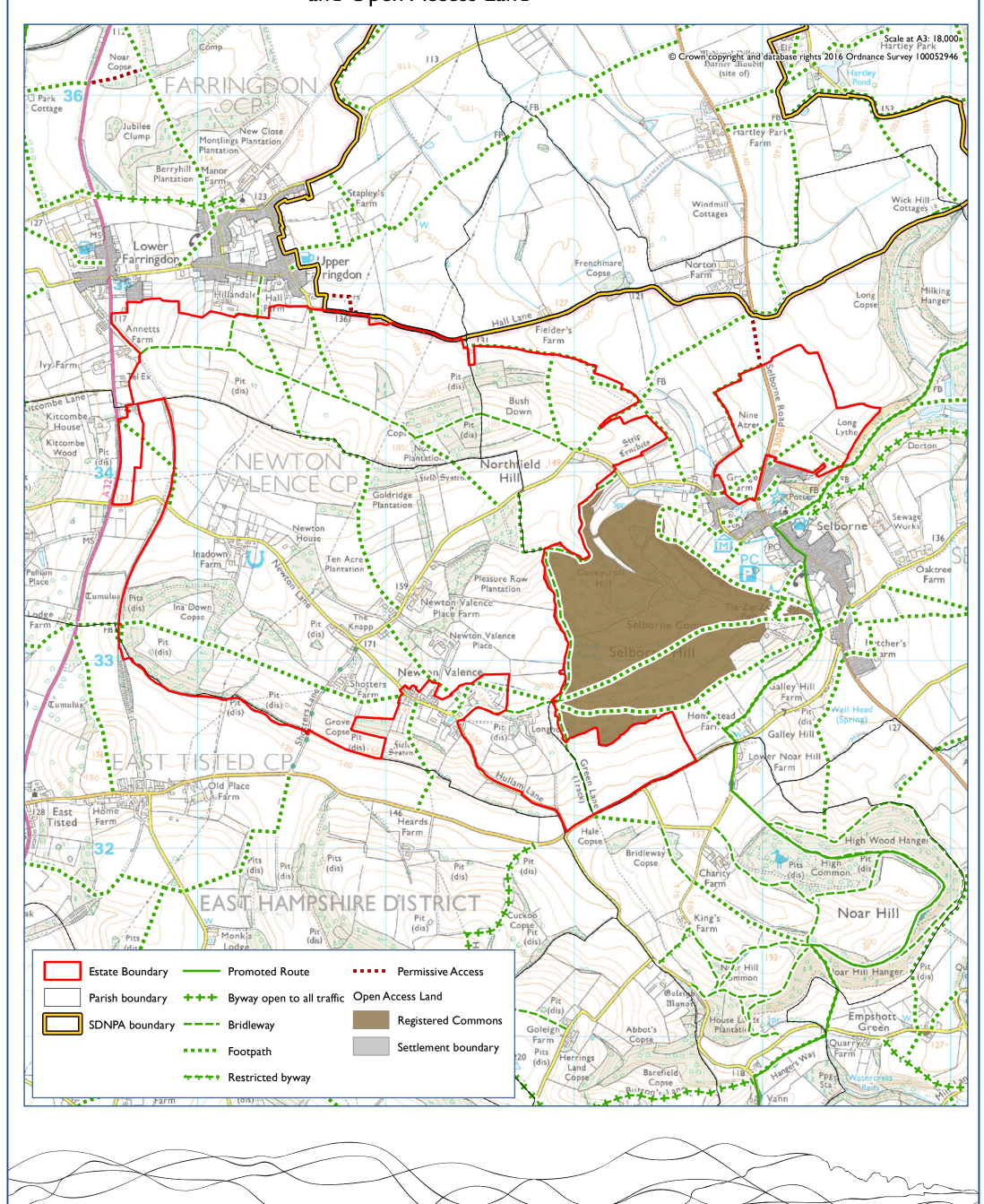


Newton Valence Farm

Public Rights of Way and Open Access Land

Source: ESCC, HCC, WSCC, SDNPA.
Permissive access routes form part of agreements held under the Countryside Stewardship Scheme.
These agreements have varying end dates which may impact on permissive access.



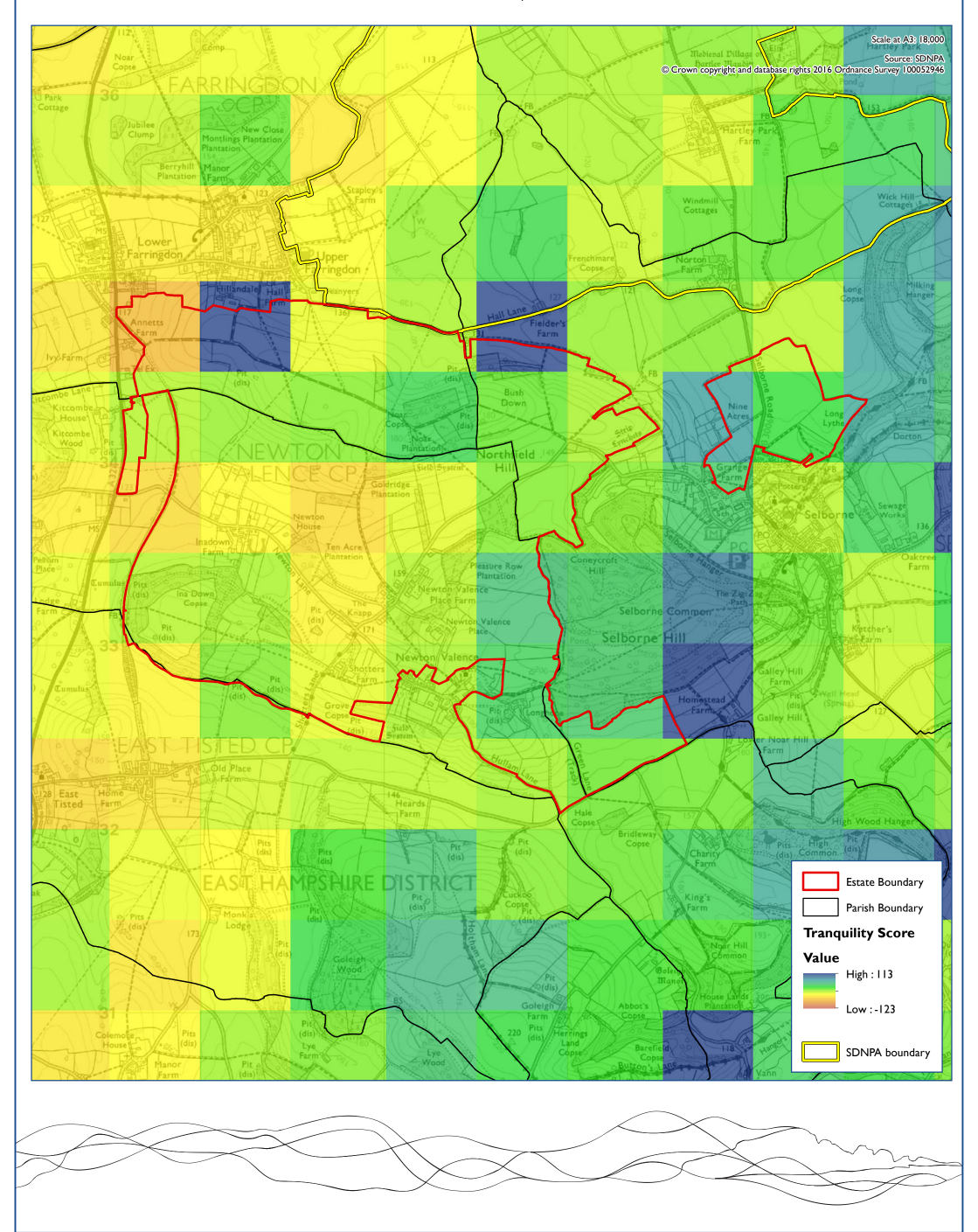


Newton Valence Farm

South Downs Tranquility

Tanquillity data is a blend of CPRE (2006) desk based analysis and SDNPA data collected by volunteers in the field





Appendices

Agenda Item 13a Report PR16/17 Appendix 1 Hampshire County Council **Newton Valence Farm Historic Landscape Type HER** events TYPE 19th century plantations (general) Deer parks Irregular straight boundaries Medium regular fields with straight boundaries (parliamentary type enclosure) Miscellaneous valley bottom paddocks and pastures Other pre-1810 woodland Post 1810 settlement (general) Regular form with wavy boundaries (?late medieval to 17th / 18th century enclosure) Small rectilinear fields with wavy boundaries Small regular fields with straight boundaries (parliamentary type enclosure) Village/hamlet 1810 extent Wooded over commons pre-1810 hangers (scarp & steep valley-side woodland)

Kilometers

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Archaeology and Historic Buildings Record

Site List Report Inc. Events and Sources

		Parish: Newton Valence	MONUMEN
		SU 472230133940	Additional Info Held?
EVENT	LYNCHET	Unassigned	Early Bronze Age2200 to 1539
last lynchet		e in height between 1m and 3.5m where the earth banks (1956, confirmed 1968). (2) Some of these	hwork is under pasture. Two projections from this lynchets are visible as a faint light mark on air
EVENT	MODERN EVENT	Building Survey	Modern - 2006
			eological sites were recorded. In addition, several
EVENT	MODERN EVENT	s work is held in the back-up file for Monuid 6011 Unknown	Modern - 1968
'	· · · · · · · · · · · · · · · · · · ·	·	
EVENT	MODERN EVENT A fourth stage survey of non-scheduled archaeological sites in the	Unknown	Modern - 1968



Archaeology and Historic Buildings Record

Site List Report Inc. Events and Sources

STATUS	SHINE UID				
STATUS	SHINE status				
te: 22739		Parish: Newton Valence		FINDS	PO
		SU 471170132930	Additio	nal Info Held?	N
EVENT	FINDSPOT	Unassigned	Uncertain -	9999	
(1) Forty three	e pieces of chipped stone were found in	this field during fieldwalking for the East Hants Survey.			
EVENT	MODERN EVENT	Field Walking - Systematic Collection	Modern -	1985	
FIND	DEBITAGE	STONE	-	9999	
SOURCE	Experiments in the Collection and Analysis of Archaeological Data: The East Hampshire Survey	Shennan, SJ	1985		



Archaeology and Historic Buildings Record

Site List Report Inc. Events and Sources

Site: 22740 Parish: Newton Valence FINDSPOT

		SU 471170132930	Additional Info Held? N
EVENT	FINDSPOT	Unassigned	Uncertain - 9999
(1) A single	piece of burnt flint was found in this field of	during fieldwalking for the East Hants Survey.	
EVENT	MODERN EVENT	Field Walking - Systematic Collection	Modern - 1985
FIND	BURNT FLINT	FLINT	- 9999
SOURCE	Experiments in the Collection and Analysis of Archaeological Data: The East Hampshire Survey	Shennan, SJ	1985



Archaeology and Historic Buildings Record

Site List Report Inc. Events and Sources

Site: 22741 Parish: Newton Valence FINDSPOT

		SU 471510132830	Additional Info Held? N
EVENT	FINDSPOT	Unassigned	Uncertain - 9999
(1) One hur have been		re located during field- walking by the East Hants Survey in this fie	eld. No details of the distribution
EVENT	MODERN EVENT	Field Walking - Systematic Collection	Modern - 1985
FIND	DEBITAGE	STONE	- 9999
SOURCE	Experiments in the Collection and Analysis of Archaeological Data: The East Hampshire Survey	Shennan, SJ	1985



Archaeology and Historic Buildings Record

Site List Report Inc. Events and Sources

Site: 22742 Parish: Newton Valence FINDSPOT

		SU 471510132830	Addition	nal Info Held?	N
EVENT	FINDSPOT	Unassigned	Uncertain -	9999	
(1) A single	piece of burnt flint was located in this field	d during fieldwalking by the East Hants Survey team.			_
EVENT	MODERN EVENT	Field Walking - Systematic Collection	Modern -	1985	
FIND	BURNT FLINT	FLINT	-	9999	
SOURCE	Experiments in the Collection and Analysis of Archaeological Data: The East Hampshire Survey	Shennan, SJ	1985		



Archaeology and Historic Buildings Record

Site List Report Inc. Events and Sources

Site: 22743 Parish: Newton Valence FINDSPOT

22710		SU 471510132830	Additio	nal Info Held? N
EVENT	FINDSPOT	Unassigned	Medieval -	1066 to 1539
(1) A single	piece of medieval pottery was found in th	is field during field- walking by the East Hants Survey.		
EVENT	MODERN EVENT	Field Walking - Systematic Collection	Modern -	1985
FIND	POTTERY	CLAY	-	1066 to 1539
SOURCE	Experiments in the Collection and Analysis of Archaeological Data: The East Hampshire Survey	Shennan, SJ	1985	



Archaeology and Historic Buildings Record

Site List Report Inc. Events and Sources

scheduled archaeological sites in the

east Hampshire AONB

Site: 33883 Strip lynchets overlying a prehistoric field base Parish: Selborne MONUMENT

SU 473400132500 Additional Info Held? Y

EVENT MODERN EVENT Field Survey Modern - 2006

The final stage of the archaeological survey of the East Hampshire Area of Outstanding Natural Beauty (AONB) was carried out in 2006. This work followed on from previous programmes of research in 1995, 2003 and 2005. A number of known archaeological sites were recorded. In addition, several new sites were discovered. The full report detailing this work is held in the back-up file for Monuid 60110.

Recorded observation by Chris Webb

EVENT OPEN FIELD Created Dase. [see annotated map in backup file].

SOURCE A fourth stage survey of non-Berkshire Archaeological Services 2006



Archaeology and Historic Buildings Record

Site List Report Inc. Events and Sources

Site: 34688 Parish: Selborne FINDSPOT

ite: 34688		Parish: Selborne	FINDSPOT
		SU 473500132400	Additional Info Held? N
EVENT	FINDSPOT	Unassigned	Lower Palaeolithic to 42 50000 0
(1) 142 pied	ces of struck flint were found in this area d	uring fieldwalking.	
EVENT	MODERN EVENT	Field Walking - Systematic Collection	Modern - 1985
FIND	DEBITAGE	FLINT	to 42 50000 0
SOURCE	Experiments in the Collection and Analysis of Archaeological Data: The East Hampshire Survey	Shennan, SJ	1985



Archaeology and Historic Buildings Record

Site List Report Inc. Events and Sources

Parich Calbarna EINIDEDOT

Site: 34691		Parish: Selborne		
		SU 473500132400	Additional Info Held? N	
EVENT	FINDSPOT	Unassigned	Lower Palaeolithic to 42 50000 0	
(1) Three pi	eces of burnt flint were found in this area	during fieldwalking.		
EVENT	MODERN EVENT	Field Walking - Systematic Collection	Modern - 1985	
FIND	BURNT FLINT	FLINT	to 42 50000 0	
SOURCE	Experiments in the Collection and Analysis of Archaeological Data: The East Hampshire Survey	Shennan, SJ	1985	



Archaeology and Historic Buildings Record

Site List Report Inc. Events and Sources

Site: 34695 Parish: Selborne FINDSPOT

		SU 473500132400	Additio	nal Info Held? N
EVENT	FINDSPOT	Unassigned	Post Medieval -	1540 to 1900
(1) Two she	erds of post medieval and two sherds of m	odern pottery were retrieved from this area during fieldwalking.		
EVENT	MODERN EVENT	Field Walking - Systematic Collection	Modern -	1985
FIND	POTTERY	CLAY	-	1540 to 1900
SOURCE	Experiments in the Collection and Analysis of Archaeological Data: The East Hampshire Survey	Shennan, SJ	1985	



Archaeology and Historic Buildings Record

Site List Report Inc. Events and Sources

Site: 34703 Struck and burnt flint findspot Parish: Selborne FINDSPOT

		SU 474200134550	Additional Info Held? N
EVENT	FINDSPOT	Deposited	Lower Palaeolithic to 42 50000 0
Sixty eight pie	eces of of struck and fifty six pieces of bo	urnt flint were retrieved from this area during fieldwalking.	
EVENT	MODERN EVENT	Field Walking - Systematic Collection	Modern - 1985
FIND	DEBITAGE	FLINT	to 42 50000 0
SOURCE	Experiments in the Collection and Analysis of Archaeological Data: The East Hampshire Survey	Shennan, SJ	1985



Archaeology and Historic Buildings Record

Site List Report Inc. Events and Sources

Site: 34884 Parish: Selborne FINDSPOT

te: 34884		Parisn: Selborne		FINDS	POI
		SU 473200132400	Additional Info	Held?	N
EVENT	FINDSPOT	Unassigned	Lower Palaeolithic 50000 0	to 42	
1) 136 struc	k flint pieces were retrieved from this field	during survey undertaken as part of the East Hampshire pr	roject.		
EVENT	MODERN EVENT	Field Walking - Systematic Collection	Modern - 1985		
FIND	DEBITAGE	FLINT	50000 0	to 42	
SOURCE	Experiments in the Collection and Analysis of Archaeological Data: The East Hampshire Survey	Shennan, SJ	1985		



Archaeology and Historic Buildings Record

Site List Report Inc. Events and Sources

Site: 34885 Parish: Selborne FINDSPOT

ite: 34885		SU 473200132400	Additional Info Held? N
EVENT	FINDSPOT	Unassigned	Lower Palaeolithic to 42 50000 0
1.Nine piec	es of burnt flint were retrieved from this ar	ea during fieldwalking.	
EVENT	MODERN EVENT	Field Walking - Systematic Collection	Modern - 1985
FIND	BURNT FLINT	FLINT	to 42 50000 0
SOURCE	Experiments in the Collection and Analysis of Archaeological Data: The East Hampshire Survey	Shennan, SJ	1985



Archaeology and Historic Buildings Record

Site List Report Inc. Events and Sources

Site: 35832 Parish: Newton Valence Lynchets MONUMENT

> SU 470813133512 Additional Info Held? N

LYNCHET **EVENT** Created Medieval - 1066 to 1539

(1) A light linear feature visible running approximately east - west on air photographs. Possibly removed hedge lines. HCC AP ref: run21e002

Two medieval contour lynchets are visible as soilmarks on aerial photographs (Interpretation by NMP)

Air Photo Survey **EVENT** MODERN EVENT 1984 Modern -

EVENT MODERN EVENT Field Survey Modern -2006

The final stage of the archaeological survey of the East Hampshire Area of Outstanding Natural Beauty (AONB) was carried out in 2006. This work followed on from previous programmes of research in 1995, 2003 and 2005. A number of known archaeological sites were recorded. In addition, several new sites were discovered. The full report detailing this work is held in the back-up file for Monuid 60110.

SOURCE A fourth stage survey of non-Berkshire Archaeological Services 2006

scheduled archaeological sites in the

east Hampshire AONB

SOURCE Hampshire County Council 1984 Hampshire County Council 1984

Census AP



Archaeology and Historic Buildings Record

Site List Report Inc. Events and Sources

Site: 35836 Field Boundaries Parish: Farringdon MONUMENT

> SU 472200134700 Additional Info Held? N

EVENT LINEAR FEATURE Unassigned Uncertain -9999 (1) Probable modern removed field boundaries visible as linear features on air photographic. RCHM(E) 7234/1/9 7234/2/10-11 7234/3/12-13 7234/4/14 7234/5/16 Air Photo Survey **EVENT** MODERN EVENT Modern -1996 Field Survey **EVENT** MODERN EVENT Modern -2006 The final stage of the archaeological survey of the East Hampshire Area of Outstanding Natural Beauty (AONB) was carried out in 2006. This work followed on from previous programmes of research in 1995, 2003 and 2005. A number of known archaeological sites were recorded. In addition, several new sites were discovered. The full report detailing this work is held in the back-up file for Monuid 60110. SOURCE A fourth stage survey of non-Berkshire Archaeological Services 2006 scheduled archaeological sites in the east Hampshire AONB **SOURCE** RCHME oblique air photograph **RCHME** 1989 Site: 35839 Field boundary Parish: Newton Valence MONUMENT SU 471347133721 Additional Info Held? N



Archaeology and Historic Buildings Record

Site List Report Inc. Events and Sources

EVENT	FIELD BOUNDARY	Created	Medieval - 1066 to 190
(1) A linear	feature of uncertain origin running east - v	vest on air photographs AP ref: 7132/1/342-4	
A late medi	eval or post medieval field boundary is visi	ible as a cropmark ditch on aerial photographs (Inter	pretation by NMP)
EVENT	MODERN EVENT	Air Photo Survey	Modern - 1996
EVENT	MODERN EVENT	Field Survey	Modern - 2006
The final sta	age of the archaeological survey of the Ea	st Hampshire Area of Outstanding Natural Beauty (A	
The final sta	age of the archaeological survey of the Ea from previous programmes of research in	·	
The final sta followed on new sites w	age of the archaeological survey of the Ea from previous programmes of research in ere discovered. The full report detailing th	st Hampshire Area of Outstanding Natural Beauty (A 1995, 2003 and 2005. A number of known archaeolo is work is held in the back-up file for Monuid 60110.	



Archaeology and Historic Buildings Record

Site List Report Inc. Events and Sources

Site: 51817 Newton Valence Manor House Parish: Newton Valence PARKS AND GARDENS

SU 472443133794 Additional Info Held? N

		SU 472443133794	Additional Info Held? N
EVENT	LANDSCAPE PARK	Created	Post Medieval - 1810 to 1869
Post 1810 p	ark.		
EVENT	MODERN EVENT	Bibliographic Reference	Modern - 1920
Reference to	park.		
EVENT	MODERN EVENT	Cartographic Depiction	Post Medieval - 1870 to 1875
Park shown	on OS 1st Ed map of 1870s.		
SOURCE	Ordnance Survey First edition 6" map	Ordnance Survey	1843-1893
SOURCE	The Wessex Series. A Recent History of Hampshire, Wiltshire, Dorset.	P. Campion	
STATUS	Park & Garden UID		



Archaeology and Historic Buildings Record

Site List Report Inc. Events and Sources

Site: 51834 S	Shotters Farm	Parish: Newton Valence	PARKS AND GARDENS
----------------------	---------------	------------------------	-------------------

SU 471812132894 Additional Info Held? N

EVENT	GARDEN	Created	Modern - 1967 to 1978
5 acres of g	gardens created around an attrac	ctive farmhouse and its barns. Farm 1967. Fine old trees no	ot far from G Whites, Selborne.
EVENT	MODERN EVENT	Bibliographic Reference	Modern - 1978
Reference	to garden.		
SOURCE	Gardens of Britain	Paterson A	1978

SOURCE	Gardens of Britain	Paterson, A	1978

STATUS	Park & Garden UID
SIAIUS	Park & Garnen UII)

Site:	54130	Newton Valence Deer Park	Parish: Newton Valence MONUME	
			SU 472612133186	Additional Info Held? N

EVENT	DEER PARK	Created	Medieval -	1066 to 1539

Owned by William de Valence in AD 1251

EVENT DEER PARK Recorded Observation Modern - 2004

A perambulation around the surviving remains of a continuous bank & ditch, together with 3 profiles on west; east & south sections, all indicated that the remains of Newton Valence deer park had been found.



Archaeology and Historic Buildings Record

Site List Report Inc. Events and Sources

EVENT	MODERN EVENT	Bibliographic Reference	Modern -	1983
3 sources				
EVENT	MODERN EVENT	Field Survey	Modern - 2	2006
followed on	from previous programmes of research in	ast Hampshire Area of Outstanding Natural Beauty (AONE n 1995, 2003 and 2005. A number of known archaeologica nis work is held in the back-up file for Monuid 60110.		
SOURCE	Historic Parks and Gardens	Bilikowski K (Hampshire County Council)	1983	
SOURCE	Medieval parks of England. A gazetteer	Cantor, L.	1983	
SOURCE	The Deer Parks of Hampshire: an Archaeological Survey	Anderson CDJ	2004	
SOURCE	Victoria County History A History of Hampshire and the Isle of Wight	Page, William	1973	



Archaeology and Historic Buildings Record

Site List Report Inc. Events and Sources

Site: 62923 Barrow Parish: Selborne MONUMENT

SU 472965134274 Additional Info Held? N

EVENT BARROW Created Early Bronze Age - -2200 to -801

A Bronze Age barrow is visible as a cropmark ring ditch, 23.5m in diameter, on aerial photographs (Interpreted by NMP)

EVENT MODERN EVENT Air Photo Survey Modern - 2005

A survey of aerial photographs and digital mapping results was carried out by the Historic Environment service of Cornwall County Council for the South Downs National Park.



Archaeology and Historic Buildings Record

Site List Report Inc. Events and Sources

Site: 62926 Enclosure Parish: Selborne MONUMENT

SU 473066134494 Additional Info Held? N

EVENT ENCLOSURE Created Post Medieval - 1540 to 1900

A small post medieval woodland enclosure is visible as a cropmark on aerial photographs (Interpreted by NMP)

EVENT MODERN EVENT Air Photo Survey Modern - 2005

A survey of aerial photographs and digital mapping results was carried out by the Historic Environment service of Cornwall County Council for the South Downs National Park.



Archaeology and Historic Buildings Record

Site List Report Inc. Events and Sources

Site: 62927 Enclosure Parish: Newton Valence MONUMENT

SU 472715132898 Additional Info Held? N

EVENT ENCLOSURE Created Early Bronze Age - -2200 to 1900

A rectilinear enclosure of uncertain date is visible as a cropmark ditch on aerial photographs (Interpreted by NMP)

EVENT MODERN EVENT Air Photo Survey Modern - 2005

A survey of aerial photographs and digital mapping results was carried out by the Historic Environment service of Cornwall County Council for the South Downs National Park.



Archaeology and Historic Buildings Record

Site List Report Inc. Events and Sources

Site: 62932 Field system Parish: Selborne MONUMENT

SU 472646134261 Additional Info Held? N

EVENT FIELD SYSTEM Created Medieval - 1066 to 1539

The remains of a medieval strip field system are visible as earthworks and cropmarks on aerial photographs (Interpreted by NMP)

EVENT MODERN EVENT Air Photo Survey Modern - 2005

A survey of aerial photographs and digital mapping results was carried out by the Historic Environment service of Cornwall County Council for the South Downs National Park.

Run date: 10 May 2016



Archaeology and Historic Buildings Record

Site List Report Inc. Events and Sources

Site: 62934 Field system Parish: Newton Valence MONUMENT

SU 471398132790 Additional Info Held? N

EVENT FIELD SYSTEM Created Post Medieval - 1540 to 1900

The remains of a post medieval field system are visible on aerial photographs (Interpreted by NMP)

EVENT MODERN EVENT Air Photo Survey Modern - 2005

A survey of aerial photographs and digital mapping results was carried out by the Historic Environment service of Cornwall County Council for the South Downs National Park.

STATUS NMP cropmark data

Run date: 10 May 2016



Archaeology and Historic Buildings Record

Site List Report Inc. Events and Sources

Site: 65165 Victorian Rifle range Parish: Farringdon MONUMENT

SU 472000134200 Additional Info Held? Y

EVENT MODERN EVENT Research Modern - 2013

An assessment produced to describe and illustrate the intrinsic value of the landscape: to define why the village and rural character of this area of the East Hampshire countryside should be protected, conserved in perpetuity and enhanced where possible. (backup file under HER 28378)

EVENT RIFLE BUTTS Created Post Medieval - 1837 to 1901

The lower end of a gently rolling or undulating dry valley used by Victorians and Edwardians (ladies and gentlemen) to practice shooting across the valley from various markers placed at 50, 100 and 150 yards from the target. Although the wooded platform at 50 yards where this took place is no longer visible, a hawthorn bush on the south-west facing side of the valley marks the target location. (interpretation by Selborne LLCA)

SOURCE Selborne Local Landscape March 2013

Characterisation Assessment

STATUS PUBLIC RESEARCH

Run date: 10 May 2016



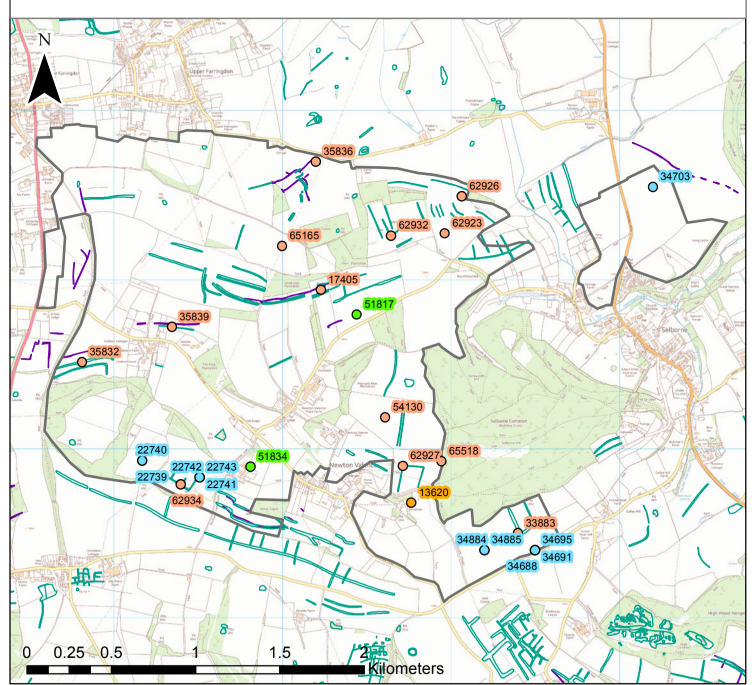
Archaeology and Historic Buildings Record

Site List Report Inc. Events and Sources

Site: 65518 Site of Medieval pond Parish: Newton Valence MONUMENT

SU 472945132925 Additional Info Held? Y **EVENT** MODERN EVENT Research Modern -2011 MA Dissertation research (Backup file under Monuid 65279) **EVENT POND** Created Medieval -1066 to 1250 Site of a Medieval pond mentioned in a Medieval agreement regarding a division/enclosure of land between Robert de Pontelarche and Selborne priory allowing access to the pond within Newton Common from Selborne Common. May have been known as 'Bosmere', more recently known as 'Bosom' Pond', but now silted up. SOURCE Selborne Common Webb, C. 2011 **STATUS** ACADEMIC RESEARCH

Newton Valence Farm HER Search 10/05/2016





HER events

- FINDSPOT
- HISTORIC BUILDING
- MONUMENT
- PARKS AND GARDENS

Newton Valence Farm

NMP Cropmarks

——— HCC Cropmarks

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Archaeology and Historic Buildings Record

Site Details Report

Site: 13620 Record Type: HISTORIC BUILDING

Name: Longhope

SMR No: Additional Info Held? N

Address:

Parish: Newton Valence National Grid Ref: SU 472766 132680

EVENT HOUSE Listing Post Medieval - 1700 to 1999

House. C18, C20. Walls of red brickwork in Flemish bond, parapet (turned up at each end), rubbed flat arches, plinth. Hipped tile roof. The west front is symmetrical, of 2 storeys, 2.3.2 windows, but the central recessed section has been modified by the addition of a tall 2 storeyed porch at the south side, with the ground-floor brought forward for the other 2 bays. Sashes of 2 styles. Wide entrance, with a moulded canopy on brackets. The south elevation, with similar features is symmetrical of 2 storeys, 5 windows, with keys to the flat arches, and French windows. The north elevation is substantially altered, but was once symmetrical of 5 windows, with arched openings (and impost blocks) to the ground floor, all the openings now filled except a tall central sash, above an C18 6 panelled door.

EVENT MODERN EVENT BAR Survey Modern - 1992

Surveyors notes. 18-Sep-1992.very well maintained. Additional information. 18-Sep-1992. Additions: should be inspected for further listings of stone flint and brick garden walls, granary and large cottage gate like building. East Hampshire District Council.

SOURCE Listing Survey Sketches: Forrest, Frank 1984
East Hampshire

STATUS Listed Building Grade II

Woodland Bird Records, using species from the list of birds in woodland grant scheme applications

Search Area: Within site boundary of Newton Valance Farm (SU720339)

Date: 07/06/2016

HBIC Ref: 6235

See this <u>Legislation Explanatory Document</u> for a document explaining notable species statuses and legislation.

HBIC has its own extensive database of habitat and higher plant data for the County. In addition, HBIC hold copies of datasets belonging to partner organisations. Through data exchange agreements with these organisations HBIC is provided with regular database updates and can supply species information on their behalf. HBIC currently holds copies of the following datasets:

· Hampshire Ornithological Society (HOS) bird records

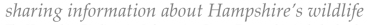
It is important that these species recording groups (where relevant to the data provided) are acknowledged in any document produced by the data requester where data is incorporated into the document, as a matter of course.

The following are protected and notable species records from the above datasets within the search area recorded in the last 15 years.

Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
Woodland Birds								
Acanthis cabaret	Lesser Redpoll	BOCC_Red NERC_s41	SU7034	Upper Farringdon	2011	2011	2	2
Coccothraustes coccothraustes	Hawfinch	BOCC_Red HBAP NERC_s41 CI	SU7433	Ne Selborne Priory Farm	2008	2008	1	1
		D000 D. I	SU7332	Ne Selborne	2007	2007	1	1
Cuculus canorus	Cuckoo	BOCC_Red NERC s41	SU7332	Ne Selborne Common	2005	2005	1	1
		NLKC_541	SU7333	Ne Selborne Common	2010	2010	1	0
Muscicapa striata	Spotted Flycatcher	BOCC_Red	SU7332	Ne Selborne Common	2002	2004	2	2



Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
Woodland Birds								
		HBAP	SU7333	Ne Selborne	2007	2007	1	1
		NERC_s41	SU7333	Ne Selborne Common	2004	2006	3	1
			SU7433	Ne Selborne	1997	2001	2	2
			SU7433	Ne Selborne Common	2004	2004	1	3
			SU7434	Ne Selborne	2004	2004	3	6
Phoenicurus phoenicurus	Redstart	CI	SU7434	Ne Selborne	2005	2005	1	1
			SU714331	Newton Lane Copse, Newton Valence	2011	2011	1 *	0
			SU7232	Ne Selborne Common	2004	2011	3	1
			SU7233	Ne Selborne Common	2002	2006	3	5
			SU723341	Noar Plantation, Farringdon	2011	2011	1 *	0
			SU7234	Ne Hartley Park Farm, Selborne	2011	2011	1	0
			SU727336	Newton Valence	2007	2007	1	2
			SU727337	Ne Northfield Hill	2005	2005	1	2
			SU728335	Ne Selborne Common	2011	2011	1	1
			SU729330	Ne Selborne Common	2003	2003	1	1
			SU731338	Su73	2001	2001	1	2
Poecile palustris	Marsh Tit	BOCC_Red	SU7332	Ne Noar Hill Selborne	2007	2007	1	1
·		_	SU7332	Ne Selborne	2005	2005	1	1
			SU7332	Ne Selborne Common	2002	2006	17	6
			SU7332	Selborcommon	2010	2010	1	1
			SU7333	Ne Selborne	1998	2007	2	1
			SU7333	Ne Selborne Common	2002	2008	18	4
			SU7433	Ne Selborne	1998	2005	7	7
			SU743339	Ne Long Lythe Selborne	2009	2009	1	2
			SU7434	Ne Long Lythe Selborne	2005	2009	3	2
			SU7434	Ne Selborne	2004	2012	13	15
			SU7434	Ne Selborne Priory Tetrad	2011	2011	1	1
			SU745341	Ne Selborne	2011	2011	1	1





Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
Woodland Birds								
			SU7034	Upper Farringdon	2011	2011	2	8
			SU7232	Ne Selborne Common	2011	2011	1	0
			SU7232	Selborcommon	2010	2010	1	1
			SU7234	Ne Hartley Park Farm, Selborne	2011	2011	1	0
	Pyrrhula pyrrhula subsp.	HBAP	SU7332	Selborcommon	2010	2010	1	1
pileata	pileata	NERC_s41	SU7333	Ne Selborne Common	2009	2011	3	2
			SU7333	Selborcommon	2010	2010	1	1
			SU7433	Ne Selborne	2012	2012	1	1
			SU7433	Ne Selborne Common	2011	2011	1	1
			SU7434	Ne Selborne	2009	2009	1	1
			SU73A	Sensitive	2011	2011	2	1
		HBAP	SU73G	Sensitive	2011	2012	4	1
Regulus ignicapilla	Firecrest	WCA_s1s1	SU73G	Sensitive	2011	2011	5	1
regulae igineapina		cs	SU73G	Sensitive	2012	2012	1	1
			SU73G	Sensitive	2006	2011	2	1
			SU73G	Sensitive	2011	2011	1	1
			SU7234	Selborne, Norton Farm	2008	2008	1	1
			SU7234	Upper Farringdon	2004	2004	1	1
Scolopax rusticola	Woodcock		SU7433	Ne Selborne	2010	2010	1	7
			SU7434	Ne Long Lythe Selborne	2008	2008	2	5
			SU7434	Ne Selborne	2007	2007	1	8
			SU7032	East Tisted	1995	2006	3	1
			SU7132	Newton Valence	2002	2002	1	1
		BOCC_Red	SU7232	Ne Selborne Common	2004	2004	1	2
Streptopelia turtur	Turtle Dove	HBAP	SU729328	Ne Selborne Common	2003	2003	1	1
		NERC_s41	SU7332	Ne Noar Hill Selborne	2005	2007	3	1
			SU7332	Ne Selborne	2005	2005	1	1
			SU7332	Ne Selborne Common	2002	2004	2	6



Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count				
Woodland Birds	Woodland Birds											
			SU7333	Ne Selborne Common	2004	2004	2	3				
			SU7433	Ne Selborne	1997	2002	2	2				
			SU7134	Upper Farringdon	2008	2008	1	1				
Strix aluco	Tawny Owl		SU7332	Ne Selborne Common	1996	2004	2	1				
Strix aluco	Tawny Owi		SU7333	Ne Selborne Common	2004	2004	1	1				
			SU7434	Ne Selborne	2006	2006	1	5				
Sylvia borin	O and an Manhian		SU7332	Ne Selborne Common	2005	2009	3	2				
	Garden Warbler		SU7333	Ne Selborne Common	2005	2005	1	1				

^{*} Indicates some of these records are unconfirmed

Sensitive species

A small number of species are considered as sensitive by the relevant specialist species recording groups and will be indicated as such on all lists. Species may be considered sensitive for a variety of reasons. Location details for these records will not disclosed unless the relevant species recording group has given their permission. Grid references will be altered to give a less precise position. Contact HBIC if further information is needed on these records.

Further notes

- The location names, where shown, are the originals given by the recorders and may not match any formal name for the location or other colloquial names by which the location may also be known.
- The grid references, where shown, are the originals given by the recorders and may indicate the specific location of the species, a central grid reference representing a larger survey area, or a grid square.
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- Many of the records have been supplied by specialist species recording groups. Whilst every reasonable effort is made to validate information supplied to the Hampshire Biodiversity Information Centre the accuracy or comprehensiveness of this information cannot be guaranteed.
- Records do not necessarily represent evidence of breeding at a site; please contact HBIC if further details are required for any of these records.



- Whilst a species may have been recorded at a site, this does not indicate that the species is still present. Equally, the absence of a species from a
 site does not signify that it is absent, only that it has not been recorded, that the site has not been surveyed for this species, or that HBIC has not
 been informed of its presence.
- Quantities of '0' (zero) indicate that the species was 'present' but the number of individuals seen was not recorded. Negative quantities correspond to the DAFOR scale (plus very rare and 'locally' criteria) as follows:
 - -1 = Dominant (DAFOR)
 - -2 = Abundant (DAFOR)
 - -3 = Frequent (DAFOR)
 - -4 = Occasional (DAFOR)
 - -5 = Rare (DAFOR)
 - -6 = Very Rare
 - -21 = Locally Dominant
 - -22 = Locally Abundant
 - -23 = Locally Frequent
- Negative quantities of '-7' (minus seven) indicates that the species was 'not found'. These records are not included in species lists.

Status codes and abbreviations:

EU Bird 1	Annex I of the Birds Directive
EU_Hab_2	Annex II of the Habitats Directive (priority species)
EU_Hab_2np	Annex II of the Habitats Directive (non-priority species)
EU_Hab_4	Annex IV of the Habitats Directive
EU_Hab_5	Annex V of the Habitats Directive
IUCN_GB_pre94	See IUCN (pre 1994) guidelines, covering Great Britain
IUCN_GB_1994	See IUCN (1994) guidelines, covering Great Britain
IUCN_GB_2001	See IUCN (2001) guidelines, covering Great Britain
IUCN_EN_2014	See IUCN (2001) guidelines, covering England
BOCC_Red	Birds of Conservation Concern Red list
NR	Nationally rare (occurring in 15 or fewer 10km squares in Great Britain)
NS	Nationally scarce (occurring in 16 - 100 10km squares in Great Britain)
NN	Nationally notable (occurring in 16 - 100 10km squares in Great Britain or less than 20 Vice
	Counties)
HBAP	Hampshire Biodiversity Action Plan species
NERC_s41	Priority Species listed under Section 41 of the Natural Environment and Rural Communities Act 2006



WCA_s1p1	Schedule 1 Part 1 of the Wildlife and Countryside Act 1981 (as amended)
WCA_s5s91(k)	Schedule 5 Section 9 Part 1 (killing/injuring) of the Wildlife and Countryside Act 1981 (as amended)
WCA_s5s91(t)	Schedule 5 Section 9 Part 1 (taking) of the Wildlife and Countryside Act 1981 (as amended)
WCA_s5s94a	Schedule 5 Section 9 Part 4a of the Wildlife and Countryside Act 1981 (as amended)
WCA_s5s94b	Schedule 5 Section 9 Part 4b of the Wildlife and Countryside Act 1981 (as amended)
WCA_s5s94c	Schedule 5 Section 9 Part 4c of the Wildlife and Countryside Act 1981 (as amended)
WCA_s8	Schedule 8 of the Wildlife and Countryside Act 1981 (as amended)
HabReg_2	Schedule 2 of Conservation of Habitats and Species Regulations 2010 (European Protected Species animal)
HabReg_5	Schedule 5 of Conservation of Habitats and Species Regulations 2010 (European Protected Species
	plant)
PBA	Protection of Badgers Act 1992
NI	National Interest
CR	County Rare
CS	County Scarce
CI	County Interest
nHR	North Hampshire Rare (VC12)
sHR	South Hampshire Rare (VC11)
nHS	North Hampshire Scarce (VC12)
sHS	South Hampshire Scarce (VC11)



Arable Plant Species Records, as highlighted in the Report "Important Arable Plant Areas 2005" by Plantlife International

Search Area: Within Site Boundary of Newton Valance Farm (SU720339)

Date: 06/06/2016

HBIC Ref: 6235

See this <u>Important Arable Plant Areas 2005</u> for a document explaining arable plant species statuses.

HBIC has its own extensive database of habitat and higher plant data for the County. In addition, HBIC hold copies of datasets belonging to partner organisations. Through data exchange agreements with these organisations HBIC is provided with regular database updates and can supply species information on their behalf. HBIC currently holds copies of the following datasets:

- · Botanical Society of Britain and Ireland's (BSBI) vascular plant database for Hampshire
- British Bryological Society (Mosses, Liverworts, Hornworts)

It is important that these species recording groups (where relevant to the data provided) are acknowledged in any document produced by the data requester where data is incorporated into the document, as a matter of course.

The following are arable plant species records from the above datasets within the search area. There is no time restriction:

Taxon Name	Score	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
Higher plants - Flowering	Plants						
Adonis annua	8	SU73	Sensitive	1768	1768	1	Present
		SU73	Alton	1929	1929	1	Present
Agrostemma githago	9	SU73	Shortheath	1924	1924	1	Present
		SU73L	Selborne Area	1766	1766	1	Present
		SU7033	East Tisted, N Of	2012	2012	1	Present
		SU7034	Lower Farringdon, S Of	2014	2014	1	Present
Alopecurus myosuroides	2	SU7333	Selborne	1999	1999	1	Present
,		SU73C	Upper / Lower Farringdon Area	1995	1995	1	Present
		SU73G	Selborne Common / Newton Valence Area	1995	1995	1	Present



Taxon Name	Score	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
Higher plants - Flowering	Plants						
		SU73L	Selborne Area	1995	1995	1	Present
Anchusa arvensis	1	SU73	Hogmoor, Bordon, Oakhanger, Kingsley Area	1977	1977	1	Present
Aliciusa arveiisis	I	SU73L	Selborne Area	1995	1995	1	Present
Anthemis cotula	7	SU73H	Selborne, N Of	1995	1995	1	Present
		SU73	Hogmoor, Bordon, Oakhanger, Kingsley Area	1977	1977	1	Present
Anthriscus caucalis	3	SU73	Kingsley	1850	1850	1	Present
		SU73	Su73	1954	1954	1	Present
Aphanes australis	1	SU73	Hogmoor, Bordon, Oakhanger, Kingsley Area	1977	1977	1	Present
Observation and instance	4	SU73	Alton	1929	1929	1	Present
Chaenorhinum minus	1	SU7332	Selborne	1998	1998	1	Present
		SU73B	East Tisted Area	1995	1995	1	Present
Chenopodium ficifolium	2	SU73C	Upper / Lower Farringdon Area	1995	1995	1	Present
лепорошит попошит		SU73G	Selborne Common / Newton Valence Area	1995	1995	1	Present
		SU73	Hogmoor, Bordon, Oakhanger, Kingsley Area	1977	1977	1	Present
Chananadium nalvanarmum	2	SU738343	Norton Farm, S Of	2007	2007	1	Present
Cheriopodium polyspermum	2	SU73H	Selborne, N Of	1976	1976	1	Present
Chenopodium polyspermum		SU73M	N Of Selborne	1995	1995	1	Present
Chrysanthemum segetum	7	SU73	Hogmoor, Bordon, Oakhanger, Kingsley Area	1977	1977	1	Present
Erysimum cheiranthoides	2	SU73	Hogmoor, Bordon, Oakhanger, Kingsley Area	1977	1977	1	Present
		SU73	Su73	1998	1998	1	Present
Euphorbia exigua	6	SU7333	Selborne	1999	1999	1	Present
		SU7433	Selborne	1999	1999	1	Present
		SU73	Selborne	1879	1879	1	Present
Euphorbia platyphyllos	3	SU730337	Selborne Hanger, W Of	1982	1982	1	Present
Fumaria bastardii	2	SU73	Alton Area	1887	1887	1	Present
	_	SU73	Selbourne Nos	1849	1849	1	Present
Galeopsis angustifolia	9	SU730336	Nr. Coneycroft Hanger, Selborne	1964	1964	2	Present



Taxon Name	Score	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
Higher plants - Flowering	g Plants						
		SU7333	Selborne	1964	1964	1	Present
Geranium columbinum	2	SU7032	East Tisted	1977	1977	1	Present
Geranium pusillum	2	SU73	Hogmoor, Bordon, Oakhanger, Kingsley Area	1977	1977	1	Present
Hypochoeris glabra	7	SU73	Su73	1960	1960	1	Present
		SU7034	Lower Farringdon, S Of	2014	2014	1	Present
Kickxia elatine	2	SU714330	East Tisted, E Of	2012	2012	1	Present
Kickxia elatirie	2	SU7332	Selborne Common	1998	1999	3	Present
		SU734326	Selborne	1999	1999	1	Present
		SU7034	Lower Farringdon, S Of	2014	2014	1	Present
Kickxia spuria	3	SU7332	Selborne Common	1999	1999	1	Present
		SU734326	Selborne	1999	1999	1	Present
Lamium amplexicaule	1	SU73	Hogmoor, Bordon, Oakhanger, Kingsley Area	1977	1977	1	Present
Lathyrus aphaca	7	SU73	Selbourne Nos	1866	1866	1	Present
Lithospermum arvense	8	SU73L	Selborne Area	1967	1967	1	Present
Melampyrum arvense	8	SU73	Alton	1929	1929	1	Present
Mentha arvensis	1	SU7032	East Tisted	2012	2012	1	Present
A.C (C C	7	SU73	Oakhanger	1931	1931	1	Present
Misopates orontium	7	SU73	Su73	1848	1958	2	Present
Nonete estevie	7	SU73	Selbourne Nos	1778	1778	1	Present
Nepeta cataria	7	SU73B	East Tisted Area	1894	1894	1	Present
Orobanche minor	2	SU73	Hogmoor, Bordon, Oakhanger, Kingsley Area	1977	1977	1	Present
Orobanche minor		SU7433	Selborne	1998	1998	1	Present
Papaver argemone	7	SU73	Hogmoor, Bordon, Oakhanger, Kingsley Area	1977	1977	1	Present
ı apavcı aiyeillülle	1	SU73H	Selborne, N Of	1995	1995	1	Present
Papaver dubium subsp.	2	SU7333	Selborne Hanger	1873	1873	1	Present
Lecoqii		SU7433	Selborne	1996	1996	1	Present
Papaver hybridum	3	SU73L	Selborne Area	1995	1995	1	Present





Taxon Name	Score	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
Higher plants - Flowering	Plants						
Ranunculus arvensis	9	SU73L	Selborne	1879	1879	1	Present
Nanunculus alvensis	9	SU73L	Selborne Area	1969	1969	1	Present
Scandix pecten-veneris	9	SU729337	Coneycroft Hanger (n Of), Selborne	1964	1964	2	Present
Scleranthus annuus	8	SU73	Hogmoor, Bordon, Oakhanger, Kingsley Area	1977	1977	1	Present
Scierantiius annuus	0	SU73	Su73	1956	1956	1	Present
Sherardia arvensis	4	SU7132	East Tisted, E Of	2012	2012	1	Present
nieraruia arverisis	1	SU73	Hogmoor, Bordon, Oakhanger, Kingsley Area	1977	1977	1	Present
Spergula arvensis	7	SU73	Hogmoor, Bordon, Oakhanger, Kingsley Area	1977	1977	1	Present
Spergula arvensis	1	SU73M	N Of Selborne	1995	1995	1	Present
Torilis arvensis	8	SU73	Alton	1929	1929	1	Present
Voraniae egraptia	1	SU73	Alton	1929	1929	1	Present
Veronica agrestis	1	SU7333	Selborne	1999	1999	1	Present
Varaniaa nalita	2	SU73	Selborne	1897	1897	1	Present
Veronica polita	2	SU7333	Selborne	1999	1999	1	Present
		SU7132	Newton Valence, Sw Of	2015	2015	1	Present
Visia tatus an arma	2	SU73	Alton	1929	1929	1	Present
Vicia tetrasperma	2	SU73	Hogmoor, Bordon, Oakhanger, Kingsley Area	1977	1977	1	Present
		SU7434	Long Copse & Norton Farm, Se Of	2007	2007	1	Present

Sensitive species

A small number of species are considered as sensitive by the relevant specialist species recording groups and will be indicated as such on all lists. Species may be considered sensitive for a variety of reasons. Location details for these records will not disclosed unless the relevant species recording group has given their permission. Grid references will be altered to give a less precise position. Contact HBIC if further information is needed on these records.



Further notes

- The location names, where shown, are the originals given by the recorders and may not match any formal name for the location or other colloquial names by which the location may also be known.
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- Many of the records have been supplied by specialist species recording groups. Whilst every reasonable effort is made to validate information supplied to the Hampshire Biodiversity Information Centre the accuracy or comprehensiveness of this information cannot be guaranteed.
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 site does not signify that it is absent, only that it has not been recorded, that the site has not been surveyed for this species, or that HBIC has not
 been informed of its presence.

Scoring categories for arable plant species

Score Status:

- 9 Threatened Critically Endangered (CR)
- 8 Threatened Endangered (EN / E)
- 7 Threatened Vulnerable (VU / V)
- 6 Near threatened (NT)
- 5 Additional Nationally Scarce: 16 to 50 10-km squares; or 51 to 100 10-km squares, change index less than -1.0
- 4 Additional Nationally Scarce: 51to 100 10-km squares, change index greater than -1.0
- 3 Species of local concern: 101 to 500 10-km squares
- 2 Species of local concern: 501 to 1000 10-km squares
- 1 Species of local concern: 1001to 1500 10-km squares, change index less than 0.0 (i.e. negative)



Farmland Bird Records, using species from the character area statements for Hampshire

Search Area: Within site boundary of Newton Valance Farm (SU720339)

Date: 06/06/2016

HBIC Ref: 6235

See this <u>Legislation Explanatory Document</u> for a document explaining notable species statuses and legislation.

HBIC has its own extensive database of habitat and higher plant data for the County. In addition, HBIC hold copies of datasets belonging to partner organisations. Through data exchange agreements with these organisations HBIC is provided with regular database updates and can supply species information on their behalf. HBIC currently holds copies of the following datasets:

Hampshire Ornithological Society (HOS) bird records

It is important that these species recording groups (where relevant to the data provided) are acknowledged in any document produced by the data requester where data is incorporated into the document, as a matter of course.

The following are protected and notable species records from the above datasets within the search area recorded in the last 15 years:

Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
Birds								
Alauda arvensis	Skylark	BOCC_Red HBAP NERC_s41	SU7032	East Tisted	2013	2013	1 *	1
			SU7032	East Tisted	2011	2011	1	0
			SU7032	East Tisted	2013	2013	1 *	2
		D000 D-4	SU7032	Ne Colemore	2013	2013	6 *	7
Emberiza citrinella	Yellowhammer	BOCC_Red NERC s41	SU7034	Upper Farringdon	2011	2011	1	1
		NERO_\$41	SU7132	Newton Valence	2004	2004	1	10
		SU7133	East Tisted	2012	2012	1	1	
			SU7232	Ne Selborne Common	2011	2011	2	0

Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
Birds								
			SU7232	Newton Valence	2012	2012	1	1
			SU7234	Ne Selborne	2012	2012	1	3
			SU7234	Ne Selborne	2013	2013	1 *	1
			SU727334	Newton Valence	2003	2003	1	30
			SU7332	Newton Valence	2011	2011	1	4
			SU7334	Ne Selborne	2002	2002	1	30
			SU7433	Ne Noar Hill Selborne	2014	2014	1 *	9
			SU7434	Ne Selborne Priory Tetrad	2011	2011	1	0
			SU7032	East Tisted	2013	2013	1 *	2
			SU7032	Ne Colemore	2013	2013	2 *	89
Linaria cannabina Linnet		BOCC_Red HBAP	SU7132	East Tisted	2009	2011	2	80
	Linnet		SU7132	East Tisted, Old Place Farm,	2009	2009	1	40
			SU7232	Ne Selborne Common	2011	2011	2	0
			SU7332	Ne Selborne	2005	2005	1	25
			SU7334	Ne Selborne	2004	2004	1	25
Motacilla flava	Yellow Wagtail	BOCC_Red HBAP CR	SU7232	Newton Valence	2014	2014	1 *	1
			SU7032	East Tisted	2006	2009	3	2
			SU7032	East Tisted	2013	2013	1 *	1
Dandin a andin	Ones - Dental de e	BOCC_Red	SU7032	Ne Colemore	2013	2013	1 *	8
Perdix perdix	Grey Partridge	HBAP NERC_s41	SU7132	East Tisted	2004	2010	2	1
		NLINO_541	SU7133	East Tisted	2012	2012	1	1
			SU7232	Newton Valence	2013	2013	1 *	1
Poecile montana	Willow Tit	BOCC_Red	SU7433	Ne Selborne	2000	2000	1	2
		BOCC_Red	SU7032	East Tisted	2006	2006	2	1
Streptopelia turtur	Turtle Dove	HBAP	SU7132	Newton Valence	2002	2002	1	1
		NERC_s41	SU7232	Ne Selborne Common	2004	2004	1	2





Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
Birds								
			SU729328	Ne Selborne Common	2003	2003	1	1
			SU7332	Ne Noar Hill Selborne	2005	2007	3	1
			SU7332	Ne Selborne	2005	2005	1	1
			SU7332	Ne Selborne Common	2002	2004	2	6
			SU7333	Ne Selborne Common	2004	2004	2	3
			SU7433	Ne Selborne	2002	2002	1	1
			SU7234	Ne Selborne	2012	2012	1	52
			SU7234	Upper Farringdon	2008	2008	1	1

^{*} Indicates some of these records are unconfirmed

Sensitive species

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- Quantities of '0' (zero) indicate that the species was 'present' but the number of individuals seen was not recorded. Negative quantities correspond to the DAFOR scale (plus very rare and 'locally' criteria) as follows:
 - -1 = Dominant (DAFOR)
 - -2 = Abundant (DAFOR)
 - -3 = Frequent (DAFOR)
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 - -5 = Rare (DAFOR)
 - -6 = Very Rare
 - -21 = Locally Dominant
 - -22 = Locally Abundant
 - -23 = Locally Frequent
- Negative quantities of '-7' (minus seven) indicates that the species was 'not found'. These records are not included in species lists.

Status codes and abbreviations:

EU_Bird_1	Annex I of the Birds Directive
EU_Hab_2	Annex II of the Habitats Directive (priority species)
EU_Hab_2np	Annex II of the Habitats Directive (non-priority species)
EU_Hab_4	Annex IV of the Habitats Directive
EU_Hab_5	Annex V of the Habitats Directive
IUCN_GB_pre94	See IUCN (pre 1994) guidelines, covering Great Britain
IUCN_GB_1994	See IUCN (1994) guidelines, covering Great Britain
IUCN_GB_2001	See IUCN (2001) guidelines, covering Great Britain
IUCN_EN_2014	See IUCN (2001) guidelines, covering England
BOCC_Red	Birds of Conservation Concern Red list
NR	Nationally rare (occurring in 15 or fewer 10km squares in Great Britain)
NS	Nationally scarce (occurring in 16 - 100 10km squares in Great Britain)
NN	Nationally notable (occurring in 16 - 100 10km squares in Great Britain or less than 20 Vice
	Counties)
HBAP	Hampshire Biodiversity Action Plan species



NEDO 44	D: " O : E: O : 44 (!! N : E : 1 D O : A : O : O :
NERC_s41	Priority Species listed under Section 41 of the Natural Environment and Rural Communities Act 2006
WCA_s1p1	Schedule 1 Part 1 of the Wildlife and Countryside Act 1981 (as amended)
WCA_s5s91(k)	Schedule 5 Section 9 Part 1 (killing/injuring) of the Wildlife and Countryside Act 1981 (as amended)
WCA_s5s91(t)	Schedule 5 Section 9 Part 1 (taking) of the Wildlife and Countryside Act 1981 (as amended)
WCA_s5s94a	Schedule 5 Section 9 Part 4a of the Wildlife and Countryside Act 1981 (as amended)
WCA_s5s94b	Schedule 5 Section 9 Part 4b of the Wildlife and Countryside Act 1981 (as amended)
WCA_s5s94c	Schedule 5 Section 9 Part 4c of the Wildlife and Countryside Act 1981 (as amended)
WCA_s8	Schedule 8 of the Wildlife and Countryside Act 1981 (as amended)
HabReg_2	Schedule 2 of Conservation of Habitats and Species Regulations 2010 (European Protected Species animal)
HabReg_5	Schedule 5 of Conservation of Habitats and Species Regulations 2010 (European Protected Species
	plant)
PBA	Protection of Badgers Act 1992
NI	National Interest
CR	County Rare
CS	County Scarce
CI	County Interest
nHR	North Hampshire Rare (VC12)
sHR	South Hampshire Rare (VC11)
nHS	North Hampshire Scarce (VC12)
sHS	South Hampshire Scarce (VC11)



Protected and Notable Species Records

Search Area: Within site boundary of the Newton Valance Farm

Date: 07/06/2016

HBIC Ref: 6235

See this <u>Legislation Explanatory Document</u> for a document explaining notable species statuses and legislation.

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- Botanical Society of Britain and Ireland's (BSBI) vascular plant database for Hampshire
- British Bryological Society (Mosses, Liverworts, Hornworts)
- Butterfly Conservation's butterfly and moth database for Hampshire
- · Hampshire Ornithological Society (HOS) bird records
- · Hampshire Bat Group (HBG) Records of bat roost visits and sightings
- Data administered by the Hampshire and Isle of Wight Wildlife Trust on behalf of the species recording groups below:
 - o Hampshire Amphibian and Reptile Group (HARG)
 - Hampshire Mammal Group (HMG) (excluding records for bats and badgers)
- UK Bees, Wasps and Ants Recording Society (BWARS) the full dataset as of March 2014

It is important that these species recording groups (where relevant to the data provided) are acknowledged in any document produced by the data requester where data is incorporated into the document, as a matter of course.

The following are protected and notable species records from the above datasets within the search area recorded in the last 15 years. For plants this has been extended to 20 years, for bats there is no time restriction:

Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
Birds								
Acanthis cabaret	Lesser Redpoll	BOCC_Red NERC_s41	SU7034	Upper Farringdon	2011	2011	2	2



Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
Accipiter gentilis	Goshawk	WCA_s1s1 CR	SU73	Sensitive	2006	2006	1	2
Alauda arvensis	Skylark	BOCC_Red HBAP NERC_s41	SU7032	East Tisted	2013	2013	1 *	1
Alcedo atthis	Kingfisher	EU_Bird_1 WCA_s1s1	SU7434	Ne Selborne	2004	2004	1	1
Anas strepera	Gadwall	НВАР	SU7434	Ne Selborne	2004	2004	1	2
Anthus trivialis	Tree Pipit	BOCC_Red NERC_s41	SU7433	Ne Noar Hill Selborne	2014	2014	1 *	1
Cettia cetti	Cetti's Warbler	HBAP WCA_s1s1 CS	SU7234	Fielders Farm	2009	2009	1	1
Chroicocephalus ridibundus	Black-headed Gull	CR	SU7032 SU7133	East Tisted East Tisted	2004 2013	2004 2013	1 1 *	250 350
0.		EU_Bird_1 BOCC_Red	SU7032 SU7132	East Tisted Newton Valence	2008 2004	2012 2004	4 2	1 1
Circus cyaneus	Hen Harrier	HBAP NERC_s41 WCA_s1s1	SU7434	Ne Long Lythe Selborne	2009	2009	1	1
Coccothraustes coccothraustes	Hawfinch	BOCC_Red HBAP NERC_s41 CI	SU7433	Ne Selborne Priory Farm	2008	2008	1	1
Cuculus canorus	Cuckoo	BOCC_Red	SU7032 SU7232	East Tisted Newton Valence	2013 2014	2013 2014	1 *	1
		NERC_s41	SU7332 SU7332	Ne Selborne Ne Selborne Common	2007 2005	2007 2005	1 1	1 1





Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
			SU7333	Ne Selborne Common	2010	2010	1	0
Egretta garzetta	Little Egret	EU_Bird_1 HBAP	SU7034	Lower Farringdon	2014	2014	1 *	1
		CR	SU705347	Lower Farringdon	2014	2014	1 *	1
			SU7032	East Tisted	2011	2011	1	0
			SU7032	East Tisted	2013	2013	1 *	2
			SU7032	Ne Colemore	2013	2013	6 *	7
			SU7034	Upper Farringdon	2011	2011	1	1
			SU7132	Newton Valence	2004	2004	1	10
			SU7133	East Tisted	2012	2012	1	1
		BOCC_Red NERC_s41	SU7232	Ne Selborne Common	2011	2011	2	0
Emberiza citrinella	Yellowhammer		SU7232	Newton Valence	2012	2012	1	1
			SU7234	Ne Selborne	2012	2012	1	3
			SU7234	Ne Selborne	2013	2013	1 *	1
			SU727334	Newton Valence	2003	2003	1	30
			SU7332	Newton Valence	2011	2011	1	4
			SU7334	Ne Selborne	2002	2002	1	30
			SU7433	Ne Noar Hill Selborne	2014	2014	1 *	9
			SU7434	Ne Selborne Priory Tetrad	2011	2011	1	0
Falco columbarius	Merlin	EU_Bird_1 HBAP WCA_s1s1	SU7332	Ne Selborne	2014	2014	1 *	1
			SU73	Sensitive	2007	2012	6	1
Falsa nananin	Dana surina	EU_Bird_1	SU73	Sensitive	2009	2009	1	1
Falco peregrinus	Peregrine	WCA_s1s1 CR	SU73	Sensitive	2012	2012	2	1
		UK UK	SU73	Sensitive	2013	2013	1 *	1
			SU73B	Sensitive	2002	2006	2	1
Talaa auktootaa	l labb.	HBAP	SU73B	Sensitive	2002	2006	3	1
Falco subbuteo	Hobby	WCA_s1s1	SU73G	Sensitive	2002	2002	1	1
		CI	SU73G	Sensitive	2002	2002	1	1





Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
			SU73G	Sensitive	2014	2014	4 *	1
			SU73H	Sensitive	2013	2013	1 *	2
			SU73L	Sensitive	2004	2004	1	1
Ficedula hypoleuca	Pied Flycatcher	CR	SU7034	Upper Farringdon	2011	2011	1	1
			SU7032	East Tisted	2004	2004	2	1
			SU7233	Ne Selborne Common	2005	2005	1	2
Fringilla	Brambling	WCA_s1s1	SU7233	Newton Valence	2004	2004	1	10
montifringilla	Diambing	WCA_5151	SU7332	Ne Selborne Common	2005	2005	1	2
			SU7333	Ne Selborne	2014	2014	1 *	15
			SU7433	Ne Selborne	2013	2013	1 *	5
Larus fuscus	Lesser Black- backed Gull	CR	SU7134	Upper Farringdon	2008	2008	1	7
			SU7032	East Tisted	2013	2013	1 *	2
			SU7032	Ne Colemore	2013	2013	2 *	89
		D000 D-4	SU7132	East Tisted	2009	2011	2	80
Linaria cannabina	Linnet	BOCC_Red HBAP	SU7132	East Tisted, Old Place Farm,	2009	2009	1	40
		ΠΟΛΙ	SU7232	Ne Selborne Common	2011	2011	2	0
			SU7332	Ne Selborne	2005	2005	1	25
			SU7334	Ne Selborne	2004	2004	1	25
Loxia curvirostra	Common Crossbill	WCA_s1s1 CS	SU721335	Newton Valence	2011	2011	1	8
Lullula arborea	Woodlark	EU_Bird_1 HBAP NERC_s41 WCA_s1s1 CI	SU7433	Ne Selborne	2013	2013	1 *	1



Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
Luscinia megarhynchos	Nightingale	HBAP CS	SU7333	Ne Selborne Common	2014	2014	1 *	1
			SU7032	East Tisted	2009	2012	9	2
			SU7032	Mv East Meon, Home Farm	2009	2009	4	2
			SU7032	East Tisted	2013	2014	7 *	3
			SU7032	Ne Colemore	2013	2013	3 *	1
		SU7132	East Tisted	2009	2009	1	1	
			SU7132	Ne Barleywood Farm Alton	2009	2009	1	1
			SU7133	East Tisted	2012	2012	1	1
			SU7133	East Tisted	2013	2013	1 *	1
		EU_Bird_1 HBAP WCA_s1s1 CR	SU719329	Newton Valence	2012	2012	1	1
Milvus milvus	Red Kite		SU7232	Newton Valence	2014	2014	1 *	2
			SU7233	Newton Valence	2013	2013	1 *	1
			SU7234	Upper Farringdon	2008	2008	1	1
			SU728336	Ne Selborne	2014	2014	1 *	1
			SU7332	Ne Selborne Common	2010	2010	1	1
			SU7332	Ne Selborne	2013	2014	3 *	1
			SU7333	Ne Selborne	2012	2012	1	1
			SU7333	Ne Selborne Common	2013	2013	1 *	1
			SU7433	Ne Selborne	2007	2007	1	1
			SU7433	Ne Noar Hill Selborne	2014	2014	2 *	1
Motacilla flava	Yellow Wagtail	BOCC_Red HBAP CR	SU7232	Newton Valence	2014	2014	1 *	1
			SU7034	Upper Farringdon	2013	2013	1 *	1
		BOCC_Red	SU7232	Newton Valence	2014	2014	5 *	2
Muscicapa striata	Spotted	HBAP	SU7332	Ne Selborne Common	2002	2004	2	2
,	Flycatcher	NERC_s41	SU7333	Ne Selborne	2007	2007	1	1
			SU7333	Ne Selborne Common	2004	2006	3	1





Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
			SU7433	Ne Selborne	2001	2001	1	2
			SU7433	Ne Selborne Common	2004	2004	1	3
			SU7434	Ne Selborne	2004	2004	3	6
Numenius phaeopus	Whimbrel	BOCC_Red WCA_s1s1	SU7434	Ch Northney	2013	2013	1 *	2
			SU7032	East Tisted	2007	2007	2	2
0 "			SU7132	East Tisted	2002	2002	2	1
Oenanthe oenanthe	Wheatear	CS	SU7132	Newton Valence	2002	2002	1	1
oenanine			SU7334	Selborne, Norton Farm	2008	2008	1	1
			SU7433	Ne Selborne	2006	2006	1	1
			SU7032	East Tisted	2002	2011	4	105
Passer	0	BOCC Red	SU7034	Upper Farringdon	2011	2011	2	0
domesticus	House Sparrow	NERC_s41	SU7132	East Tisted	2002	2009	2	75
			SU7232	Ne Selborne Common	2011	2011	2	0
			SU7032	East Tisted	2006	2009	3	2
			SU7032	East Tisted	2013	2013	1 *	1
5 " "		BOCC_Red	SU7032	Ne Colemore	2013	2013	1 *	8
Perdix perdix	Grey Partridge	HBAP	SU7132	East Tisted	2004	2010	2	1
		NERC_s41	SU7133	East Tisted	2012	2012	1	1
			SU7232	Newton Valence	2013	2013	1 *	1
Phoenicurus phoenicurus	Redstart	CI	SU7434	Ne Selborne	2005	2005	1	1
Pluvialis apricaria	Golden Plover	EU_Bird_1	SU7333	Ne Selborne Common	2004	2004	1	5
riuvialis apricalia	Golden Flovel	HBAP	SU7433	Ne Selborne	2003	2003	1	20
Poecile montana	Willow Tit	BOCC_Red	SU7433	Ne Selborne	2000	2000	1	2
Poecile palustris	Marsh Tit	BOCC Red	SU714331	Newton Lane Copse, Newton Valence	2011	2011	1 *	0
. Soone paraouro	Waron 11t	2000_1100	SU7232	Ne Selborne Common	2004	2011	3	1





Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
			SU7233	Ne Selborne Common	2002	2006	3	5
			SU723341	Noar Plantation, Farringdon	2011	2011	1 *	0
			SU7234	Ne Hartley Park Farm, Selborne	2011	2011	1	0
			SU727336	Newton Valence	2007	2007	1	2
			SU727337	Ne Northfield Hill	2005	2005	1	2
			SU728335	Ne Selborne Common	2011	2011	1	1
			SU729330	Ne Selborne Common	2003	2003	1	1
			SU731338	Su73	2001	2001	1	2
			SU7332	Ne Noar Hill Selborne	2007	2007	1	1
			SU7332	Ne Selborne	2005	2005	1	1
			SU7332	Ne Selborne Common	2002	2006	17	6
			SU7332	Selborcommon	2010	2010	1	1
			SU7333	Ne Selborne	2007	2007	1	1
			SU7333	Ne Selborne Common	2002	2008	18	4
			SU7433	Ne Selborne	2004	2005	6	7
			SU7433	Ne Selborne	2013	2013	1 *	3
			SU743339	Ne Long Lythe Selborne	2009	2009	1	2
			SU7434	Ne Long Lythe Selborne	2005	2009	3	2
			SU7434	Ne Selborne	2004	2012	13	15
			SU7434	Ne Selborne Priory Tetrad	2011	2011	1	1
			SU745341	Ne Selborne	2011	2011	1	1
			SU7032	Ne Colemore	2013	2013	1 *	2
			SU7034	Upper Farringdon	2011	2011	2	8
			SU7232	Ne Selborne Common	2011	2011	1	0
			SU7232	Selborcommon	2010	2010	1	1
Pyrrhula pyrrhula	Bullfinch	HBAP	SU7232	Ne Selborne Common	2013	2013	1 *	1
			SU7234	Ne Hartley Park Farm, Selborne	2011	2011	1	0
			SU7332	Selborcommon	2010	2010	1	1
			SU7333	Ne Selborne Common	2009	2011	3	2
			SU7333	Selborcommon	2010	2010	1	1



Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
			SU7333	Ne Selborne Common	2013	2013	1 *	2
			SU7433	Ne Selborne	2012	2012	1	1
			SU7433	Ne Selborne Common	2011	2011	1	1
			SU7433	Ne Selborne	2013	2013	1 *	3
			SU7434	Ne Selborne	2009	2009	1	1
			SU7232	Ne Selborne Common	2011	2011	2	1
			SU729326	Ne Selborne	2014	2014	1 *	1
			SU729336	Ne Selborne	2014	2014	1 *	1
			SU7333	Ne Selborne	2011	2012	4	1
Dogulus ignicanilla	Firegreet	HBAP	SU7333	Ne Selborne Common	2006	2011	2	1
Regulus ignicapilla	Firecrest	WCA_s1s1 CS	SU7333	Ne Selborne Common	2014	2014	1 *	1
			SU7433	Ne Selborne	2013	2013	1 *	1
			SU7434	Ne Selborne	2011	2011	5	1
			SU7434	Ne Selborne Priory Tetrad	2011	2011	1	1
			SU746343	Ne Selborne	2012	2012	1	1
		LIDAD	SU7132	East Tisted	2002	2002	1	1
Saxicola rubetra	Whinchat	HBAP CR	SU7132	Newton Valence	2002	2002	2	2
		UK UK	SU7434	Ne Selborne	2002	2002	1	2
			SU7032	East Tisted	2006	2006	2	1
			SU7132	Newton Valence	2002	2002	1	1
			SU7232	Ne Selborne Common	2004	2004	1	2
		BOCC_Red	SU729328	Ne Selborne Common	2003	2003	1	1
Streptopelia turtur	Turtle Dove	HBAP	SU7332	Ne Noar Hill Selborne	2005	2007	3	1
		NERC_s41	SU7332	Ne Selborne	2005	2005	1	1
			SU7332	Ne Selborne Common	2002	2004	2	6
			SU7333	Ne Selborne Common	2004	2004	2	3
			SU7433	Ne Selborne	2002	2002	1	1
			SU7032	East Tisted	2005	2011	2	400
Sturnus vulgaris	Starling	BOCC_Red	SU7032	Ne Colemore	2013	2013	1 *	150
			SU7034	Upper Farringdon	2011	2011	1	20





Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
			SU7132	East Tisted	2004	2004	1	1000
			SU7232	Newton Valence	2004	2004	1	203
			SU7032	Ne Colemore	2013	2013	1 *	5
	Dadwina		SU7034	Upper Farringdon	2011	2011	1	80
			SU7232	Newton Valence	2014	2014	1 *	23
Turdus iliacus		BOCC_Red	SU7332	Ne Selborne Common	2004	2004	1	7
Turuus IIIacus	Redwing	WCA_s1s1	SU7333	Ne Selborne Common	2000	2009	2	40
			SU7433	Ne Selborne	2009	2009	1	40
			SU7433	Ne Selborne	2013	2013	1 *	5
			SU7434	Ne Selborne	2004	2009	3	97
			SU7034	Upper Farringdon	2011	2011	2	3
		BOCC_Red HBAP	SU722342	Noar Copse, Farringdon	2011	2011	1 *	0
Turdus philomelos	Song Thrush		SU7232	Ne Selborne Common	2011	2011	2	0
			SU7234	Ne Hartley Park Farm, Selborne	2011	2011	1	0
			SU7334	Ne Selborne	2004	2004	1	18
			SU7032	East Tisted	2012	2012	2	132
			SU7032	Ne Colemore	2013	2013	1 *	30
			SU7034	Upper Farringdon	2011	2011	1	6
			SU7132	East Tisted	2002	2011	3	250
			SU7232	Newton Valence	2012	2012	1	36
		BOCC_Red	SU7232	Newton Valence	2014	2014	1 *	40
Turdus pilaris	Fieldfare	WCA_s1s1	SU7234	Selborne, Norton Farm	2008	2008	1	157
		WOA_3131	SU7234	Upper Farringdon	2001	2001	1	160
			SU7332	Ne Selborne Common	2005	2005	1	320
		SU7334	Ne Selborne	2006	2006	1	80	
		SU7433	Ne Selborne	2003	2003	1	50	
			SU7434	Ne Long Lythe Selborne	2008	2008	1	100
			SU7434	Ne Selborne	2004	2009	2	121
Tyto alba	Barn Owl	WCA s1s1	SU7332	Ne Noar Hill Selborne	2002	2002	2	1
i yio aiba	Daili Owi	VVCA_3131	SU740345	Ne Selborne	2007	2007	1	1





Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
			SU7033	Newton Valence	2014	2014	1 *	2
Vanallus vanallus	Lamurina	BOCC_Red	SU7132	East Tisted	2010	2010	1	0
Vanellus vanellus	Lapwing	HBAP NERC_s41	SU7234	Ne Selborne	2012	2012	1	52
		1421(0_341	SU7234	Upper Farringdon	2008	2008	1	1
Higher plants - F	lowering Plants							
A suportion vincolio	Drown Dont	~LIC	SU7332	Selborne Common	1999	1999	1	0
Agrostis vinealis	Brown Bent	nHS	SU7333	Selborne Common	1999	1999	1	0
		IUCN_GB_2001:NT	SU730336	Selborne Common North:	2013	2013	1	0
Arum italicum	Arum	NS	SU7333	Selborne	1999	1999	1	0
subsp. neglectum	Arum	HBAP CS	SU7333	Selborne Hanger	1995	1995	1	0
			SU7433	Selborne	1999	1999	1	0
	Quaking-grass	IUCN_EN_2014:NT	SU7033	East Tisted, N Of	2012	2012	1	0
Briza media			SU7333	Selborne	1999	1999	1	0
			SU7433	Selborne	1999	1999	1	0
Bromus racemosus	Smooth Brome	CS	SU7133	Newton Lane Near Ten Acre Plantation	2012	2012	1	0
Buxus		IUCN_EN_2014:DD,	SU7433	Selborne	2013	2013	1	0
sempervirens	Box	IUCN_GB_2001:DD NR	SU7433	Selborne:	2013	2013	1	0
Cardamine bulbifera	Coralroot	NS CI	SU737339	Selborne	2013	2013	1	0
			SU713348	Upper Farringdon	2012	2012	1	0
Cephalanthera	White	IUCN_EN_2014:VU,	SU716336	Newton Valence	1996	1996	1	0
damasonium	Helleborine	IUCN_GB_2001:VU NERC s41	SU7333	Selborne	1999	1999	1	0
		NERO_S41	SU7333	Selborne Common, North	2013	2013	1	0
Crataegus laevigata	Midland Hawthorn	CS	SU728334	Selborne Common	1999	1999	1	0
			SU7034	Lower Farringdon, S Of	2014	2014	1	0
Cruciata laevipes	Crosswort	IUCN_EN_2014:NT	SU7333	Selborne	1999	1999	1	0
•			SU7433	Selborne	1998	1999	2	0





Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
Dipsacus pilosus	Small Teasel	CS	SU743339	By Dorton Cottage, Selborne	1997	1997	1	0
-		NS	SU7333	Selborne	1999	1999	1	0
Epipactis phyllanthes	Green-flowered Helleborine	HBAP CS	SU7433	Selborne	1999	1999	1	0
Cuala aubia aviaua	Durant Course	IUCN EN 2014:VU,	SU7333	Selborne	1999	1999	1	0
Euphorbia exigua	Dwarf Spurge	IUCN_GB_2001:NT	SU7433	Selborne	1999	1999	1	0
Fritillaria meleagris	Fritillary	NS CR	SU7032	East Tisted Churchyard	2012	2012	1	0
I lallahama	Otivalsia	NO	SU7333	Selborne Hanger	2000	2000	1	0
	Stinking Hellebore		SU7333	Selborne Hanger - Coneycroft	1995	1995	1	0
ioelidus	riellebore		SU7433	Selborne	1999	1999	1	0
	Field Scabious	IUCN_EN_2014:NT	SU7033	East Tisted, N Of	2012	2012	1	0
			SU7034	Lower Farringdon, S Of	2014	2014	1	0
			SU7132	Newton Valence, Sw Of	2015	2015	1	0
Knautia arvensis			SU7133	Newton Lane Near Ten Acre Plantation	2012	2012	1	0
			SU7333	Selborne	1999	1999	1	0
			SU7433	Selborne	1999	2015	2	0
			SU7433	Selborne Hanger	1996	1996	1	0
Meconopsis cambrica	Welsh Poppy	NS	SU7032	East Tisted	2014	2014	1	0
Mentha arvensis	Corn Mint	IUCN_EN_2014:NT	SU7032	East Tisted	2012	2012	1	0
	D'alla and	IUCN_EN_2014:VU, IUCN GB 2001:NT	SU716336	Newton Valence	1996	1996	1	0
Neottia nidus-avis	Bird's-nest Orchid		SU7333	Selborne	1999	1999	1	0
	Oldina	10014_00_2001.141	SU7333	Selborne Hanger	1996	1996	1	0
			SU719326	Grove Copse, Newton Valence	2011	2011	1 *	0
Oxalis acetosella	Wood-sorrel	IUCN EN 2014:NT	SU722342	Noar Copse, Farringdon	2011	2011	1 *	0
Ovalis accinscila	**************************************	10011_LIN_2014.111	SU723341	Noar Plantation, Farringdon	2011	2011	1 *	0
			SU7332	Selborne Common South:	2013	2013	1	0





Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
			SU7333	Selborne	1999	1999	1	0
			SU7333	Selborne Common North:	2013	2013	1	0
			SU7433	Selborne	1999	1999	1	0
			SU743339	Short Lythe & The Plantation	1996	1996	1	0
			SU7434	Long Copse & Norton Farm, Se Of	2007	2007	1	0
Papaver dubium subsp. lecoqii	Yellow-juiced Poppy	CS	SU7433	Selborne	1996	1996	1	0
			SU7332	Selborne Common	1999	1999	1	0
Plantago media	Hoary Plantain	IUCN_EN_2014:NT	SU7333	Selborne Area	1996	1996	1	0
· ·			SU7433	Selborne	1999	1999	1	0
	Lesser Butterfly-	IUCN_EN_2014:EN, IUCN GB 2001:VU	SU7332	Selborne Common, South	2015	2015	1	0
Platanthera bifolia	orchid	NERC_s41 CS	SU7333	Selborne	1999	1999	1	0
			SU7332	Selborne Common, South	2015	2015	1	0
Platanthera	Greater Butterfly-orchid	IUCN_GB_2001:NT	SU7333	Selborne	1999	1999	1	0
chlorantha			SU7333	Selborne Common, North	2013	2013	1	0
			SU7333	Selborne Hanger	1996	1996	1	0
D. (('') (.	T (1)	ILIONI ENI COAANIT	SU7333	Selborne	1999	1999	1	0
Potentilla erecta	Tormentil	IUCN_EN_2014:NT	SU7433	Selborne	1999	1999	1	0
			SU7033	East Tisted, N Of	2012	2012	1	0
			SU7133	East Tisted, Newton Lane	2012	2012	1	0
			SU7133	Newton Lane Near Ten Acre Plantation	2012	2012	1	0
	Sanicle	IUCN_EN_2014:NT	SU719326	Grove Copse, Newton Valence	2011	2011	1 *	0
Sanicula europaea			SU720339	Goldridge Plantation, Newton Valence	2011	2011	1 *	0
			SU7332	Selborne Common, South	2015	2015	1	0
			SU7333	Selborne	1999	1999	1	0
			SU7333	Selborne Common North:	2013	2013	1	0



Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
			SU7333	Selborne Common, North	2015	2015	1	0
			SU7333	Selborne Hanger	1995	1995	1	0
			SU7433	Selborne	1999	1999	1	0
			SU7434	Long Copse & Norton Farm, Se Of	2007	2007	1	0
Tulipa sylvestris	Wild Tulip	CI	SU7433	Selborne Village	2002	2002	1	0
Valeriana	Common	ILION EN COAANT	SU7132	Newton Valence, Sw Of	2015	2015	1	0
officinalis	Valerian	IUCN_EN_2014:NT	SU7333	Selborne	1999	1999	1	0
Veronica officinalis	Heath Speedwell	IUCN_EN_2014:NT	SU7333	Selborne	1999	1999	1	0
Invertebrates - Lo	epidoptera							
Abrostola triplasia	Dark Spectacle	CS	SU7433	1-km Square Su7433	2000	2000	1	0
Achlya flavicornis	Yellow Horned	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Acronicta alni	Alder Moth	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Acronicta psi	Grey Dagger	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Acronicta rumicis	Knot Grass	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Aethalura punctulata	Grey Birch	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Agriopis aurantiaria	Scarce Umber	CS	SU7433	1-km Square Su7433	2000	2000	1	0
Agriopis Ieucophaearia	Spring Usher	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Agrochola helvola	Flounced Chestnut	NERC_s41 nHR	SU7433	1-km Square Su7433	2000	2000	1	0





Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
Agrochola litura	Brown-spot Pinion	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Agrochola lychnidis	Beaded Chestnut	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Agrotis vestigialis	Archer's Dart	CR	SU7433	1-km Square Su7433	2000	2000	1	0
Allophyes oxyacanthae	Green-brindled Crescent	NERC_s41 nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Amphipoea oculea	Ear Moth	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Amphipyra tragopoginis	Mouse Moth	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Anania verbascalis	Golden Pearl	NS	SU7433	1-km Square Su7433	2000	2000	1	0
Apamea anceps	Large Nutmeg	NERC_s41 CS	SU7433	1-km Square Su7433	2000	2000	1	0
Apamea remissa	Dusky Brocade	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Apamea sublustris	Reddish Light Arches	CS	SU7433	1-km Square Su7433	2000	2000	1	0
Apamea unanimis	Small Clouded Brindle	cs	SU7433	1-km Square Su7433	2000	2000	1	0
Apatura iris	Purple Emperor	IUCN_GB_2001:NT HBAP CS	SU7233	Selborne Common	2004	2004	1	1



Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
Apocheima hispidaria	Small Brindled Beauty	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Arctia caja	Garden Tiger	NERC_s41 nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Argynnis paphia	Silver-washed Fritillary	HBAP CI	SU7433	Selbourne	2010	2010	1	1
Asteroscopus sphinx	Sprawler	NERC_s41 CS	SU7433	1-km Square Su7433	2000	2000	1	0
Atethmia centrago	Centre-barred Sallow	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Bena bicolorana	Scarce Silver- lines	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Brachylomia viminalis	Minor Shoulder- knot	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Caradrina morpheus	Mottled Rustic	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Cerapteryx graminis	Antler Moth	CS	SU7433	1-km Square Su7433	2000	2000	1	0
Chesias legatella	Streak	NERC_s41 CS	SU7433	1-km Square Su7433	2000	2000	1	0
Chesias rufata	Broom-tip	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Chiasmia clathrata	Latticed Heath	NERC_s41 CS	SU7433	1-km Square Su7433	2000	2000	1	0



Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
Chloroclysta citrata	Dark Marbled Carpet	CS	SU7433	1-km Square Su7433	2000	2000	1	0
Chortodes pygmina	Small Wainscot	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Coenobia rufa	Small Rufous	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Coenonympha pamphilus	Small Heath	IUCN_GB_2001:NT NERC_s41	SU7433	Short Lythe, Selborne	2013	2013	1	1
Colostygia multistrigaria	Mottled Grey	CR	SU7433	1-km Square Su7433	2000	2000	1	0
Colostygia olivata	Beech-green Carpet	CR	SU7433	1-km Square Su7433	2000	2000	1	0
Conistra ligula	Dark Chestnut	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Cosmia pyralina	Lunar-spotted Pinion	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Cucullia chamomillae	Chamomile Shark	cs	SU7433	1-km Square Su7433	2000	2000	1	0
Cucullia umbratica	Shark	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Cymatophorima diluta	Oak Lutestring	NERC_s41 nHS	SU7433	1-km Square Su7433	2000	2000	1	0



Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
Diarsia rubi	Small Square- spot	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Dichonia aprilina	Merveille Du Jour	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Diloba caeruleocephala	Figure of Eight	NERC_s41 CS	SU7433	1-km Square Su7433	2000	2000	1	0
Dypterygia scabriuscula	Bird's Wing	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Ecliptopera silaceata	Small Phoenix	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Ectropis crepuscularia	Small Engrailed	CR	SU7433	1-km Square Su7433	2000	2000	1	0
Elaphria venustula	Rosy Marbled	CS	SU7433	1-km Square Su7433	2000	2000	1	0
Elegia similella	White-barred Knot-horn	NS HBAP	SU7433	1-km Square Su7433	2000	2000	1	0
Ennomos erosaria	September Thorn	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Ennomos fuscantaria	Dusky Thorn	NERC_s41 nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Ennomos quercinaria	August Thorn	NERC_s41 nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Ephestia elutella	Cacao Moth	CR	SU7433	1-km Square Su7433	2000	2000	1	0



Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
Ephestia parasitella	False Cacao Moth	CR	SU7433	1-km Square Su7433	2000	2000	1	0
Eugnorisma glareosa	Autumnal Rustic	NERC_s41 CS	SU7433	1-km Square Su7433	2000	2000	1	0
Eulithis testata	Chevron	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Euphyia unangulata	Sharp-angled Carpet	CS	SU7433	1-km Square Su7433	2000	2000	1	0
Eupithecia assimilata	Currant Pug	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Eupithecia indigata	Ochreous Pug	CS	SU7433	1-km Square Su7433	2000	2000	1	0
Eupithecia Iariciata	Larch Pug	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Eupithecia pusillata	Juniper Pug	CS	SU7433	1-km Square Su7433	2000	2000	1	0
Eupithecia simpliciata	Plain Pug	CS	SU7433	1-km Square Su7433	2000	2000	1	0
Eupithecia subumbrata	Shaded Pug	cs	SU7433	1-km Square Su7433	2000	2000	1	0
Eupithecia tantillaria	Dwarf Pug	nHS	SU7434	Coombe Wood And The Lythe Sssi	2003	2003	1	8
Eupithecia venosata	Netted Pug	CS	SU7433	1-km Square Su7433	2000	2000	1	0
Euxoa nigricans	Garden Dart	NERC_s41 CS	SU7433	1-km Square Su7433	2000	2000	1	0



Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
Furcula bifida	Poplar Kitten	cs	SU7433	1-km Square Su7433	2000	2000	1	0
Gastropacha quercifolia	Lappet	cs	SU7433	1-km Square Su7433	2000	2000	1	0
Graphiphora augur	Double Dart	NERC_s41 CS	SU7433	1-km Square Su7433	2000	2000	1	0
Hadena compta	Varied Coronet	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Hadena perplexa	Tawny Shears	cs	SU7433	1-km Square Su7433	2000	2000	1	0
Hadena rivularis	Campion	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Hamearis lucina	Duke of Burgundy	IUCN_GB_2001:EN HBAP NERC_s41 CS	SU727325	Noar Hill	2011	2011	1	1
Hemistola chrysoprasaria	Small Emerald	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Hepialus humuli	Ghost Moth	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Hoplodrina blanda	Rustic	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Hydraecia micacea	Rosy Rustic	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Idaea emarginata	Small Scallop	cs	SU7433	1-km Square Su7433	2000	2000	1	0
Ipimorpha retusa	Double Kidney	nHS	SU7433	1-km Square Su7433	2000	2000	1	0



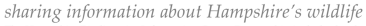
Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
Ipimorpha subtusa	Olive	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Jodis lactearia	Little Emerald	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Lacanobia contigua	Beautiful Brocade	CS	SU7433	1-km Square Su7433	2000	2000	1	0
Lacanobia suasa	Dog's Tooth	CS	SU7433	1-km Square Su7433	2000	2000	1	0
Lampropteryx suffumata	Water Carpet	CS	SU7433	1-km Square Su7433	2000	2000	1	0
Larentia clavaria	Mallow	CS	SU7433	1-km Square Su7433	2000	2000	1	0
Lithophane hepatica	Pale Pinion	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Lithophane semibrunnea	Tawny Pinion	CS	SU7433	1-km Square Su7433	2000	2000	1	0
Lobophora halterata	Seraphim	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Lycia hirtaria	Brindled Beauty	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Malacosoma neustria	Lackey	NERC_s41 nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Melanchra persicariae	Dot Moth	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Melanchra pisi	Broom Moth	NERC_s41 CS	SU7433	1-km Square Su7433	2000	2000	1	0



Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
Melanthia procellata	Pretty Chalk Carpet	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Mesoleuca albicillata	Beautiful Carpet	CS	SU7434	Coombe Wood And The Lythe Sssi	2003	2003	1	1
Mesoligia literosa	Rosy Minor	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Mythimna comma	Shoulder-striped Wainscot	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Mythimna pudorina	Striped Wainscot	CS	SU7433	1-km Square Su7433	2000	2000	1	0
Nephopterix angustella	Spindle Knot- horn	NS	SU7433	1-km Square Su7433	2000	2000	1	0
Nonagria typhae	Bulrush Wainscot	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Operophtera fagata	Northern Winter Moth	CS	SU7433	1-km Square Su7433	2000	2000	1	0
Ortholepis betulae	Birch Knot-horn	CR	SU7433	1-km Square Su7433	2000	2000	1	0
Orthonama vittata	Oblique Carpet	NERC_s41 CR	SU7433	1-km Square Su7433	2000	2000	1	0
Orthosia gracilis	Powdered Quaker	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Orthosia miniosa	Blossom Underwing	CS	SU7433	1-km Square Su7433	2000	2000	1	0



Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
Orthosia populeti	Lead-coloured Drab	CS	SU7433	1-km Square Su7433	2000	2000	1	0
Panemeria tenebrata	Small Yellow Underwing	CS	SU7434	1-km Square Su7434	2000	2000	1	0
Panolis flammea	Pine Beauty	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Paradarisa consonaria	Square Spot	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Parastichtis ypsillon	Dingy Shears	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Paratalanta hyalinalis	Translucent Pearl	NS	SU7433	1-km Square Su7433	2000	2000	1	0
Pediasia contaminella	Waste Grass- veneer	NS	SU7433	1-km Square Su7433	2000	2000	1	0
Perizoma affinitata	Rivulet	cs	SU7433	1-km Square Su7433	2000	2000	1	0
Perizoma albulata	Grass Rivulet	cs	SU7433	1-km Square Su7433	2000	2000	1	0
Perizoma bifaciata	Barred Rivulet	CS	SU7433	1-km Square Su7433	2000	2000	1	0
Perizoma didymata	Twin-spot Carpet	CS	SU7433	1-km Square Su7433	2000	2000	1	0
Pharmacis fusconebulosa	Map-winged Swift	CR	SU7433	1-km Square Su7433	2000	2000	1	0
Philereme vetulata	Brown Scallop	nHS	SU7433	1-km Square Su7433	2000	2000	1	0





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Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
Plagodis pulveraria	Barred Umber	CS	SU7433	1-km Square Su7433	2000	2000	1	0
Polychrysia moneta	Golden Plusia	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Polymixis flavicincta	Large Ranunculus	CS	SU7433	1-km Square Su7433	2000	2000	1	0
Polymixis lichenea	Feathered Ranunculus	CS	SU7433	1-km Square Su7433	2000	2000	1	0
Ptilodon cucullina	Maple Prominent	CS	SU7433	1-km Square Su7433	2000	2000	1	0
Pyrrhia umbra	Bordered Sallow	nHR	SU7433	1-km Square Su7433	2000	2000	1	0
Rheumaptera undulata	Scallop Shell	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Rhizedra lutosa	Large Wainscot	NERC_s41 nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Rhyacia simulans	Dotted Rustic	CR	SU7433	1-km Square Su7433	2000	2000	1	0
Saturnia pavonia	Emperor Moth	CS	SU7433	1-km Square Su7433	2000	2000	1	0
Schrankia costaestrigalis	Pinion-streaked Snout	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Scotopteryx chenopodiata	Shaded Broad- bar	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Shargacucullia lychnitis	Striped Lychnis	HBAP NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0



Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
Spilosoma Iubricipeda	White Ermine	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Spilosoma luteum	Buff Ermine	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Tethea or	Poplar Lutestring	cs	SU7433	1-km Square Su7433	2000	2000	1	0
			SU7332	Selborne Common	2005	2005	1	1
	Drown	IUCN_GB_2001:VU	SU7333	Selborne Common	2005	2005	1	2
Thecla betulae	Brown Hairstreak	HBAP NERC_s41	SU735327	Noar Hill	2013	2013	1	2
	Tialisticak	CS	SU7433	Selborne Common Zig-zag Path	2005	2005	1	2
			SU7433	Selborne Village Main Street	2005	2005	1	1
Thera firmata	Pine Carpet	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
The autonomical autonomica	Caul. Matle		SU7433	1-km Square Su7433	2000	2000	1	0
Theria primaria	Early Moth	nHS	SU7434	Coombe Wood And The Lythe Sssi	2003	2003	1	2
Tholera cespitis	Hedge Rustic	NERC_s41 CS	SU7433	1-km Square Su7433	2000	2000	1	0
Thumatha senex	Round-winged Muslin	nHS	SU7433	1-km Square Su7433	2000	2000	1	0
Timandra comae	Blood-Vein	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Trichiura crataegi	Pale Eggar	NERC_s41	SU7434	Coombe Wood And The Lythe Sssi	2003	2003	1	1
Triphosa dubitata	Tissue	CR	SU7433	1-km Square Su7433	2000	2000	1	0
Tyria jacobaeae	Cinnabar	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Watsonalla binaria	Oak Hook-tip	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0





Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
Xanthia citrago	Orange Sallow	CS	SU7433	1-km Square Su7433	2000	2000	1	0
Xanthia icteritia	Sallow	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Xanthorhoe ferrugata	Dark-barred Twin-spot Carpet	NERC_s41	SU7433	1-km Square Su7433	2000	2000	1	0
Xestia agathina	Heath Rustic	NERC_s41 CS	SU7433	1-km Square Su7433	2000	2000	1	0
Xestia baja	Dotted Clay	CS	SU7433	1-km Square Su7433	2000	2000	1	0
Xestia castanea	Neglected Rustic	NERC_s41 CS	SU7433	1-km Square Su7433	2000	2000	1	0
Mammals - Terre	estrial (bats)		·					
Eptesicus serotinus	Serotine	EU_Hab_4 HBAP WCA_s5s94b WCA_s5s94c HabReg_s2	SU739338	Sensitive	1992	1992	1	0
		WCA_s5s94b	SU739338	Sensitive	1992	1992	1	0
Pipistrellus	Pipistrelle Bat species	WCA_s5s94b WCA_s5s94c HabReg_s2	SU7433	Sensitive	1983	1983	1	0
Mammals - Terre	estrial (non-bats)							
			SU7034	Ivy Farm, Lower Farringdon	2009	2009	1	0
,		HBAP	SU717335	Medstead	2009	2009	1	5
Lepus europaeus	Brown Hare	NERC_s41	SU722341	Noar Plantation, Selborne	2010	2010	1	1
		_	SU7232	South Of Newton Valence	2009	2009	1	0
			SU7234	Bush Down, Upper Farringdon	2009	2009	1	0



Taxon Name	Common Name	Status	Grid Ref.	Location	First Year	Last Year	No. of Records	Max Count
			SU725338	Selborne	2011	2011	1	2
			SU728337	Selborne: Near Selborne Common	2003	2003	1	2
			SU7434	North Of Selborne	2009	2009	1	0
Meles meles	Eurasian Badger	РВА	SU7034	Sensitive	2005	2005	1	1

^{*} Indicates some of these records are unconfirmed

Sensitive species

A small number of species are considered as sensitive by the relevant specialist species recording groups and will be indicated as such on all lists. Species may be considered sensitive for a variety of reasons. Location details for these records will not disclosed unless the relevant species recording group has given their permission. Grid references will be altered to give a less precise position. Contact HBIC if further information is needed on these records.

Further notes

- Records of species such as the Nationally Rare Box (*Buxus sempervirens*) may not appear on the list as there may be many records but their provenance is not known.
- The location names, where shown, are the originals given by the recorders and may not match any formal name for the location or other colloquial names by which the location may also be known.
- The grid references, where shown, are the originals given by the recorders and may indicate the specific location of the species, a central grid reference representing a larger survey area, or a grid square.
- Where species have been deemed as 'sensitive' by the relevant specialist species recording group the location name will not be shown and the grid reference will have been altered to give a less precise position specified by the species recording group.
- Many of the records have been supplied by specialist species recording groups. Whilst every reasonable effort is made to validate information supplied to the Hampshire Biodiversity Information Centre the accuracy or comprehensiveness of this information cannot be guaranteed.
- Records do not necessarily represent evidence of breeding at a site; please contact HBIC if further details are required for any of these records.
- Whilst a species may have been recorded at a site, this does not indicate that the species is still present. Equally, the absence of a species from a
 site does not signify that it is absent, only that it has not been recorded, that the site has not been surveyed for this species, or that HBIC has not
 been informed of its presence.
- Quantities of '0' (zero) indicate that the species was 'present' but the number of individuals seen was not recorded. Negative quantities correspond to the DAFOR scale (plus very rare and 'locally' criteria) as follows:



- -1 = Dominant (DAFOR)
- -2 = Abundant (DAFOR)
- -3 = Frequent (DAFOR)
- -4 = Occasional (DAFOR)
- -5 = Rare (DAFOR)
- -6 = Very Rare
- -21 = Locally Dominant
- -22 = Locally Abundant
- -23 = Locally Frequent
- Negative quantities of '-7' (minus seven) indicates that the species was 'not found'. These records are not included in species lists.

Status codes and abbreviations:

EU D' L 4	A 1.60 B: 1.B: 6
EU_Bird_1	Annex I of the Birds Directive
EU_Hab_2	Annex II of the Habitats Directive (priority species)
EU_Hab_2np	Annex II of the Habitats Directive (non-priority species)
EU_Hab_4	Annex IV of the Habitats Directive
EU_Hab_5	Annex V of the Habitats Directive
IUCN_GB_pre94	See IUCN (pre 1994) guidelines, covering Great Britain
IUCN_GB_1994	See IUCN (1994) guidelines, covering Great Britain
IUCN_GB_2001	See IUCN (2001) guidelines, covering Great Britain
IUCN_EN_2014	See IUCN (2001) guidelines, covering England
BOCC_Red	Birds of Conservation Concern Red list
NR	Nationally rare (occurring in 15 or fewer 10km squares in Great Britain)
NS	Nationally scarce (occurring in 16 - 100 10km squares in Great Britain)
NN	Nationally notable (occurring in 16 - 100 10km squares in Great Britain or less than 20 Vice
	Counties)
HBAP	Hampshire Biodiversity Action Plan species
NERC_s41	Priority Species listed under Section 41 of the Natural Environment and Rural Communities Act 2006
WCA_s1p1	Schedule 1 Part 1 of the Wildlife and Countryside Act 1981 (as amended)
WCA_s5s91(k)	Schedule 5 Section 9 Part 1 (killing/injuring) of the Wildlife and Countryside Act 1981 (as amended)
WCA_s5s91(t)	Schedule 5 Section 9 Part 1 (taking) of the Wildlife and Countryside Act 1981 (as amended)
WCA_s5s94a	Schedule 5 Section 9 Part 4a of the Wildlife and Countryside Act 1981 (as amended)
WCA_s5s94b	Schedule 5 Section 9 Part 4b of the Wildlife and Countryside Act 1981 (as amended)



WCA s5s94c	Schedule 5 Section 9 Part 4c of the Wildlife and Countryside Act 1981 (as amended)
WCA s8	Schedule 8 of the Wildlife and Countryside Act 1981 (as amended)
HabReg_2	Schedule 2 of Conservation of Habitats and Species Regulations 2010 (European Protected Species animal)
HabReg_5	Schedule 5 of Conservation of Habitats and Species Regulations 2010 (European Protected Species plant)
PBA	Protection of Badgers Act 1992
NI	National Interest
CR	County Rare
CS	County Scarce
CI	County Interest
nHR	North Hampshire Rare (VC12)
sHR	South Hampshire Rare (VC11)
nHS	North Hampshire Scarce (VC12)
sHS	South Hampshire Scarce (VC11)

Newton Valence Farm Whole Estate Plan Community Feedback Questionnaire

The South Downs National Park Authority (SDPNA) is actively encouraging landowners across the National Park to consider producing a Whole Estate Plan (WEP). The purpose of the WEP is to set out the estate's long term vision, to assess what opportunities and threats the estate face and describes the estate's plans for the future. Newton Valence Farm is currently working with the SDNPA to produce a draft WEP.

We have developed a short questionnaire to provide you with an opportunity to have your say and input into the plan. We would very much welcome your views and we hope that you might spare a few minutes to fill in the following questionnaire.

Please return by *Friday 14th April* by post (Newton Valence Farm, Selborne Road, Alton, GU34 3RN) or by scanning in and sending via email to: nvf@btconnect.com
For any further queries contact the farm office on: 01420 588284

Thank-you.

nat are the benefits of living in the parish of Selborne / Newton Valence? Scenery / Countryside Community Lifestyle Other (please state)
nat are the drawbacks of living in the parish of Selborne / Newton Valence? Traffic Lack of facilities Remoteness / Access / Transport Other (please state)
w could the environment in which you live be improved? Increased Facilities Improved Access to Countryside Better Farm Conservation Management Other (please state)
you explore the local countryside in which you live? YES/NO If YES how: Dog Walking Walking/Running Cycling Horse Riding Other (please state)

Are there adequate safe routes to undertake the above? YES/NO

Q5. Are you aware of/ involved in any local community clubs? YES/NO
If YES does your club use any existing local facilities? e.g. village hall (please state)
Q6. Is there a need for additional community facilities? YES/NO If YES, please give examples:
Q7. Is your current broadband speed adequate? YES/NO
Q8. Do you feel it important to encourage visitors to the local area? YES/NO If YES/NO please state why:
Q9 Are there adequate facilities for visitors? YES/NO (please give examples)
Q10. Outlined below are some example projects which have already been suggested for inclusion in the Newton Valence Farm WEP. Which of these would be of interest/benefit to you?
 □ Community Farm Open Days / Farm Walks □ Farmland Conservation e.g. Enhancement of hedgerows, woodland, creation of pollinator & wild bird habitat □ Community Broadband Upgrade □ Classroom/Meeting Space for use by the local community □ Indoor Equestrian arena for riding lessons & use by other local groups e.g. dog agility □ Farm Shop & country retail outlet □ Cafe □ Workspace for small businesses □ Affordable housing provision or; □ Balanced provision for both affordable and open market housing
Are there any other community or environmental projects or developments which you would like to be considered for inclusion in the Newton Valence Farm WEP? If YES please give examples in the box below:

Y=1 N=0
NO. QUESTION NO 1 QUESTION NO 2 QUESTION NO 3 QUESTION NO 4 Q4

	WHAT ARE THE BENEFITS OF LIVING IN THE PARISH OF NEWTON VALENCE?			WHAT ARE THE DRAWBACKS OF LIVING IN SELBORNE?				HOW COULD THE ENVIRONMENT IN WHICH YOU LIVE BE IMPROVED?				DO YOU EXPLORE THE COUNTRYSIDE IN WHICH YOU LIVE? YES/NO IF YES HOW? ADEQU						
	SCENERY/COUNTRYSIDE	COMMMUNTIY	LIFE STYLE	OTHER	TRAFFIC	LACK OF	REMOTNESS	OTHER	INC. FACS	IMP ACCESS	BETTER FARM CONS MGT	OTHER	DOG	WALKING RUNNING	CYCLING	HORSE RIDING	OTHER	SAFE ROUTES
1	1	1	1	0	1	0	0	0	0	0	0	1	0	1	1	0	0	1
2	1	0	1	0	1	1	1	0	1	1	0	0	1	0	0	0	0	0
3	1	1	1	0	0	0	1	0	0	0	0	0	0	1	0	0	0	1
4	1	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	1
5	1	1	0	0	0	1	0	0	1	0	1	0	1	0	0	1	0	1
7	1	0	1	0	0	1	0	0	0	0	1	0	0	1	0	0	1	1
-	1	1	1	0	0	0	0	0	0	0	0	0	1	1	1	0	0	1
8	1	1	1	0	1	0	0	0	0	1	0	0	1	0	0	0	0	0
22	1	1	1	1	0	0	0	0	0	0	1	0	0	1	0	0	0	1
23	1	1	1	0	0	1	0	0	1	0	1 0	0	1	1	0	0	0	1
61 66	1	1	1	0	1	0	1	0	0	1	0	0	1	0	1	0	0	0
62	1	1	1	0	1	0	1	0	0	1	0	0	1	1	1	0	0	1
47	1	1	1	1	1	0	0	0	0	1	1	0	1	1	0	1	0	0
48	1	1	1	1	1	0	0	0	0	1	1	0	1	1	0	1	0	0
9	1	1	1	0	0	0	0	0	0	0	0	0	1	0	0	1	1	1
33	1	1	1	0	1	0	0	0	0	1	0	0	1	0	1	0	0	1
51 PH	1	1	1	1	1	0	0	0	1	0	0	1	1	0	0	1	0	1
51 JH	1	1	1	1	1	0	0	0	1	0	0	1	1	0	0	1	0	1
73	1	1	0	1	1	0	0	0	0	0	0	1	1	0	0	1	0	1
10	1	1	1	1	1	0	0	0	0	0	0	1	1	0	0	0	0	1
29	1	1	1	0	1	0	0	0	0	0	0	0	1	1	0	0	0	1
76	1	1	1	0	1	0	0	0	0	0	0	0	1	1	0	0	0	1
11	0	1	1	0	1	0	0	0	0	1	0	0	1	1	0	0	0	1
36 2 7	1	0	1	0	1	1	1	0	1	0	0	0	1	0	0	1	0	1
37 12	1	1	1	1	1	1 0	0	0	0	0 1	0 1	0	1	0 1	0 1	0	0	1
13	1	1	1	0	1	0	0	0	0	0	0	0	1	0	0	0	0	1
Α	1	1	1	0	0	0	0	0	0	1	0	0	1	1	0	1	0	0
В	1	1	1	0	0	0	0	0	0	1	0	0	1	1	0	0	0	1
С	1	0	0	0	0	1	0	0	1	1	0	0	0	0	0	1	0	1
D	1	0	1	0	0	1	1	0	1	0	0	0	0	1	0	1	0	1
E	1	0	1	0	0	1	1	0	1	1	0	0	1	0	0	1	0	1
F	1	0	0	0	0	1	1	0	1	0	0	0	0	0	0	1	0	1
G	1	0	0	1	0	1	1	0	1	0	0	0	0	1	0	1	0	1
Н	1	1	1	0	0	0	0	0	1	0	0	0	0	1	0	0	0	1
I	1	0	1	0	1	0	0	0	0	1	0	0	1	1	1	0	0	0
J(E)	1	1	1	0	0	1	0	1	1	0	0	1	0	1	0	1	0	1
J(FS)	1	1	1	0	0	1	0	1	1	0	0	1	0	1	0	1	1	1
K	1	1	1	0	0	0	0	0	0	0	0	0	1	1	1	0	0	1
L	1 1	1 1	1 1	0	0	0	0 0	0	1	0	0	0	0	1 1	0	0	1	1 1
M 24	1	1	0	0	0 1	0	0	0	1 0	0	1	0	0 1	1	0 1	1	0	1
88	1	1	0	0	1	0		1	0	0	1	0	1	1	0	0	0	1
00	1	1	U	U	1	U	U	1	U	U	1	U	1	1	U	U	U	1

													,	Agenda Ite	em 13a Rep	ort PR16	/17 Apper	ıdix 1
53	1	0	0	0	1	0	0	0	0	0	0	1	1	1	0	0	1	1
54	1	0	0	0	1	0	0	0	0	0	0	1	1	0	0	0	0	1
18	1	0	0	0	1	0	0	0	0	0	1	0	0	1	0	0	0	1
74	1	1	1	0	0	0	0	0	0	0	1	0	1	0	1	1	0	1
44	1	0	0	1	1	0	0	1	0	0	0	1	1	1	0	0	0	1
43	1	0	1	0	1	0	1	0	0	0	0	0	1	1	0	0	0	1
70	1	1	1	1	1	0	0	0	0	1	1	0	1	1	0	0	0	1
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35	1	0	1	0	1	1	0	0	1	1	0	0	1	0	0	1	0	0
37	1	1	1	0	0	0	0	1	0	0	0	1	1	0	0	0	0	1
36	1	1	1	0	0	1	0	0	1	0	0	0	1	0	0	0	0	0
	56	39	45	11	30	16	12	5	20	18	12	11	42	35	10	21	6	47
%	98	68	79	19	53	28	21	9	35	32	12	21	74	61	18	37	11	82

	ARE YOU AWARE OF OR INVOLVED IN ANY LOCAL COMMMUNITY CLUBS YES(1)/NO IF YES DOES IT USE	IS THERE A NEED FOR ADDITIONAL COMMUNITY	IS YOUR CURRENT BROAD BAND SPEED ADEQUATE? YES(0)/NO(1)	DO YOU FEEL IT IMPORTANT TO ENCOURAGE VISITORS TO THE LOCAL AREA? YES(1)/NO(0) IF YES WHY?	ARE THERE ADEQUATE FACILITIES FOR VISITORS/ YES(0)/NO(1) IF NO GIVE EXAMPLES
	LOCAL FACILITIES?	FACILITIES? IF YES (1) WHAT?			
1	1	0	0	1	0
2	0	1	0	1	1
3	1	0	0	0	0
4	1	0	0	0	1
5	1	1		0	1
6	1	1	0	0	1
7	1	0	1	0	0
8	0		0	0	0
22	1	0	1	0	0
23	1	0	1	0	0
61	1	0	0	0	1
66	1	1	1	0	1
62	1	1	1	0	1
47	1	0	0	0	0
48	1	0	0	0	0
9	1	0	1	0	0
33	1	0	1	0	0
51 PH	1	0	1	0	0
	1	0	1	0	0
51 JH	1	0	1	0	0
73	1	0	0	0	0
10	1	0	0	0	0
29	1	0	1	1	0
76	1	0	1	0	0
11	1	0	0	0	0
36	0	0	1	0	1
37 12	0	0	1	0	0
12	1	0	0	0	1
13	1	0	1	1	1
Α	1	1	1	0	1
В	1	0	1	0	1
С	0	1	1	1	1
D	0	1	1	1	1
E	0	1	1	1	1
F	0	1	1	1	1
G	0	1	1	1	1
Н	1	1	1	1	1
1	0	0	1	0	0
J(E)	1	1	1	1	0
J(FS)	1	1	1	1	0
κ	1	0	1	1	0
ı	1	1	0	1	0
L NA	1	1	1	1	0
M 24	1	1	1	1	1
24	U .	U .	0	U	1
88	0	0	0	0	0
53	1	0	1	0	0

					Agenda Item 13a Report PR16/17 App	pendix 1
54	1	0	1	0	0	
18	0	0	1	0	0	
74	1	1	0	0	0	
44	1	0	0	0	1	
43	1	0	0	0	0	
70	1	1	1	0	0	
55	1	1	1	1	0	
50	1	0	0	1	0	
34	1	0	1	0	0	
35	0	1	1	0	0	
37	1	0	1	1	1	
36	0	1	1	1	1	
	42	21	36	19	22	
%	73	37	62	33	39	

OUTLINED BELOW ARE SOME OF THE PROJECTS SUGGESTED. WHICH WOULD BE OF BENEFIT TO YOU?

	FARM OPEN DAYS/FARM WALKS	FARMLAND CONSERVATION	COMMUITY BROAD BAND UP GRADE	CLASSROOM/MEETING SPACE	INDOOR EQUESTRIAN/DOG AGILITY	FARM SHOP/COUNTRY RETAIL OUTLET	CAFÉ	WORKSPACE FOR SMALL BUSINESS	AFFORDABLE/HOUSING	BALANCED HOUSING
1	0	1	1	0	0	0	0	0	1	0
2	1	1	1	1	1	1	1	1	1	1
3	0	1	1	0	0	0	0	0	0	0
4	1	1	0	0	1	0	1	0	1	0
5	0	1	0	0	0	1	0	1	1	0
6	0	1	0	0	0	0	0	0	1	0
7	0	0	1	0	0	0	0	0	0	1
8	0	1	0	0	1	1	0	0	1	0
22	1	1	1	0	0	0	0	0	0	0
23	0	1	1	0	0	0	0	0	0	0
61	0	1	1	0	0	0	0	0	0	0
66	0	0	1	1	0	0	0	0	1	0
62	0	1	1	0	0	0	1	0	0	0
47	1	1	0	0	1	0	0	0	0	0
48	1	1	0	0	0	0	0	0	0	0
9	0	1	1	0	0	0	0	0	0	0
33	1	1	1	0	0	0	0	0	0	0
51 PH	1	1	1	0	0	1	0	0	0	1
51 JH	1	1	1	0	0	1	0	0	0	1
73	0	1	0	0	0	0	0	0	0	0
10	0	1	1	0	0	0	0	0	0	0
29	1	1	1	0	0	0	0	0	0	1
76	1	1	1	0	1	0	0	0	0	0
11	0	0	0	0	1	0	0	0	0	0
36	0	1	1	0	0	0	0	1	1	1
37 12	0	0	1	0	0	0	0	1	1	1
	0	1	0	0	0	0	0	0	0	0
13	1	1	1	0	0	1	1	1	0	0
Α	1	0	1	0	1	1	0	1	0	0
В	1	1	1	0	0	0	0	0	0	0
С	0	0	1	1	1	1	1	1	1	1
D	0	0	1	1	1	1	1	1	1	1
Е	0	0	1	1	1	1	1	1	1	1
F	0	0	1	1	1	1	1	1	1	1
G	0	0	1	1	1	1	1	0	1	1
Н	0	1	1	0	0	1	0	0	0	1
I	0	1	1	0	0	0	0	0	0	0
J(E)	0	0	1	0	1	0	0	1	1	1
J(FS)	0	0	1	0	1	0	0	1	1	1
K	0	0	1	0	0	0	0	0	0	0
L	1	1	1	0	1	1	1	1	1	1
М	1	1	1	0	1	1	1	1	1	1
24	0	1	0	0	0	0	0	0	0	0
88	0	1	0	0	0	0	0	0	0	0
53	0	0	1	0	0	0	0	0	0	0

										Agenda Item 13	Report PR16/17 Appendix 1
54	0	0	1	0	0	0	0	0	0	0	
18	0	1	0	0	0	0	0	0	0	0	
74	0	1	0	0	0	0	0	0	0	0	
44	0	1	1	0	0	0	0	0	0	0	
43	0	1	1	0	0	0	0	0	0	0	
70	0	1	1	0	0	0	0	0	0	0	
55	1	0	1	0	1	1	1	0	0	0	
50	1	1	1	0	0	1	1	0	0	0	
34	0	1	1	0	0	1	0	1	1	1	
35	0	1	1	1	0	1	0	1	1	1	
37	1	1	1	0	0	1	1	0	0	0	
36	0	0	1	0	0	1	1	0	0	0	
	18	40	44	8	17	21	15	16	20	19	

%

37 26 28

35 33

REMARKS

- 1 POWER OUTAGES BUT SEEMS TO HAVE IMPROVED ENCOURAGE VISITOR TO BOOST THE LOCAL ECONOMY, NO PUBLIC TRANSPORT, NO LOCAL CAFÉ, NO SHOPS
- 2 Q10 SEVERE FLOODING. ROAD DRAINAGE.

3

- 4 Q9 NO W/C FOR WALKERS. NV LIKE ALL VILLAGES HAS AN OLDER POPULATION . FOR FUTURE VIABILOITY OF SUCH AN AREA AN INPUT OF YOUNGER PEOPLE IS A NECESSITY.
- POST OFFICE/SHOP BUT NON FEASIBLE.PARKING PROBLEMS IN VILLAGE CENTRE
- THERE IS VERY LIBERAL DISCRETIONARY ACCESS TO LOCAL FARMLAND. THIS IS IMMENSELY VALUABLE AND PRECIOUS, AND COULD BE PERMANENT BY ESTABLISHMENT OF MORE FOOTPATHS AND BRIDLEWAYS /PUB FOR AFFORDABLE HOUSING READ SOCIAL HOUSING

,

8

- 22 SEE PAGES ATTACHED TO QUESTIONNAIRE
- 23 DO NOT CHANGE THE VILLAGE; IT IS FINE AS IT IS
- 61 BUTTERFLY COUNTING; ROADSIDE WILD FLOWER PLANTING FOR BEES
- Q6 A PLAYGROUND FOR CHILDREN; Q9 NO CAFÉ; NO PUB; NO TEA ROOMS, ETC
- 62 Q6 AREA FOR CHILDREN
- 47 Q8 MORE TRAFFIC ON NARROW ROADS VISITORS DO NOT RESPECT PEOPLE/ANIMALS/ANCIENT SUNKEN LANES. WE HAVE NO PAVEMENTS, SO HAVE TO WALK IN THE ROADS WHICH CAN BE FRIGHTENING
- 48 PLEASE SEE VILLAGE PLAN MOST OF US ONLY LIVE HERE FOR A SHORT TIME AND SHOULD BE CUSTODIANS FOR OUR CHILDREN, WE ARE SO BLESSED HERE
- 9 Q4 SHOOTING Q5 VH AND CHURCH
- 33 Q5 VILLAGE HALL
- 51 PH Q1 NO THROUGH TRAFFICQ2 ROADS NOT KEPT CLEAN BYFARMER, HEDGES SLOW IN BEING TRIMMED,Q3 BIRD CONSERVATION Q7 WALKS CHURCH

51 JH

- 73 Q1 SERENITYQ3 REDUCTION IN ROAD TRAFFIC; GENERAL SUPPORT NOT TAKEN FOR GRANTED VILLAGE MEETINGS VILLAGE PLAN SHOUULD PREVAIL
- 10 Q3STRICTLY ENFORCED SPEED LIMITS Q5 VILLAGEHALL Q8 INCREASE IN TRAFFIC AND LITTER Q10UNSUITABLE LANES FOR TRAFFIC INCREASE
- 29 Q1 CHURCH
- 76 MOTORBIKES ON A32 DANGEROUSQ7 TERRIBLE BROADBAND SERVICEQ5 VILLAGE HALL
- 11 NO MORE HOUSING
- 36 SPEEDING THROUGH VILLAGE, STREET LIGHTING, MORE SEATING ROUND POND
- 37 NI 12
 - Q8 ENJOY AND APPRECIATE THE COUNTRYSIDE NO PUB WE MOVED HERE TO BE AWAY FROM HOUSING FOR 'CHAV'S'. THE AREA WILL BE SPOILT IF DEVELOPMENT IS APPROVED
- 13 PARKING Q5 VILLAGE HALL
- A Q5 VH AND IFLS Q6 IMPROVEMENTS TO VH Q8 PROB NOT ENOUGH PARKING TO ENCOURAGE MORE VISITORS Q10 V KEEN INDOOR SCHOOL PLUS MORE ACCESS TO FARMLAND ROADS NOT IDEAL FOR HACKING.
- B Lack OF TRAFFIC /DARK SKIES Q9 VH RENT IFHH WEDDINGS FT PTHS Q10 FARM OPENDAYS 2-3 YRS BB/BT/OPENREACH NO CAFÉ /SHOP- UNSUSTAINABLE/MORE TRAFFIC. VP GOOD DOCUMENT
- C Q9 ATTRACTS MORE BUSINESS CAFÉ FARM SHOP LOCAL BUSINESS
- D Q9 CAFÉ INDOOR SCHOOL FARM SHOP
- E Q8 MORE CUSTOM FOR LOCAL BUSINESS Q9 INDOOR ARENA
- F Q9 INDOOR SCHOOL REQUIRED
- G Q1 EMPLOYMRNT Q8 MORE PEOPLE RIDING Q9 MOPRE FACS NEEDED IN IFLS
- H Q9 MORE BENCHES Q10 UPTO 5 HOUSES
- I Q4 PATHES ACROSS FARMLAND NOT CORRECTLY MADE AVAILABLE FOR ACCESS.Q8 VISITORS INC TRAFFIC AND DOG FOULING ON ROADQ9 IFLS AND IFHH ENCOURAGE ENOUGH VISITORS Q10 IMPROVE RAILWAY LINE
- J(E) Q2 POOR MOB RECEP AND INTERNET LTD EMP/BUSQ3 INC EMP/HSING OPP FOR YOUNGER GEN Q5 VH/CHURCH Q6 RURAL TRAINING EMP AND LEISURE FACS Q8 SUPP-ORT LOCALO ECON
- J(FS) Q4 SHOOTING
- K Q1 UNSPOILT FRIENDLY VILLAGE Q2 NO DRAWBACKS AT PRESENTQ4 NEVER ENOUGH FT PTHS OR CYCLE TRACKS Q5 KEEP KIT IN VH AND LUNCH CLUB IN VH NVSSC MEMBER Q8 VISITS TO CHURCH/FT PTHS/ BRIDLEWAYS
- L Q4 SHOOTING Q5 VH Q6 PLAYGROUND AND COVERED EQUESTRIAN SCHOOL Q8 FOR THE BENEFIT OF THE LOCAL ECONOMY Q9 IFHH AND IFLS NB REDEVELOPMENT OF REDUNDANT FARM BUILDINGS.
- M Q4 SHOOTING Q5 VH Q6 PLAYGROUND AND COVERED EQUESTRIAN SCHOOL Q8 FOR THE BENEFIT OF THE LOCAL ECONOMY Q9 IFHH AND IFLS NB REDEVELOPMENT OF REDUNDANT FARM BUILDINGS.
- Q8 NOT BENEFICIAL TO ENCOURAGE FURTHER VISITORS BECAUSE OF ROADS AND PRESSURE ON INFRASTRUCTURE AS PER VP Q9 PUBS IN FARRINGDON AND SELBOURNE CAFES AT SELBOURNE CHAWTON AND FM SHOPS AT ET AND SELBORNE 7COTS RECENT 15TOT(ACT 12)
- Q2 PLANNING CONSENTS DON'T ALWAYS TAKEN INTO ACCOUNT DARK SKIES Q4 ADEQUATE SAFE ROUTES Q6VH IS COMMUN VENUEQ8 MORE BUSINESS MAY DESTROY RURAL CHARACTER OF VILLAGEQ9NEIGHBOURING FACS NO INDOOR EQUESTIAN BUT REMOVES LIGHT POLUTION AND NOISE POLLUTION
- 53 Q3LESS NOISE FROM STABLESQ4SHOOTINGQ5 NVSC ANY CHANGES AT NVF WOULD ALSO HAVE TO ADDRESS THE WATER SUPPLY

- Q3LESS NOISE FROM STABLES Q5VH/NVSC ANY EXPANSION OF NVF WOULD HAVE TO CONSIDER INCREASING WATER SUPPLY TO INADOWN
- 18 Q8 CHARACHER WNHANCED BY REMOTENESS LEAVE WELL ALONE Q9 ADEQUATE FACS Q10 THIS WILL ALSO HELP FOOD PRODUCTION ENHANCEMENT OF DARK SKIES/NO OUTSIDE LIGHTS/ CURTAINS
- Q1 NO FARM SHOP TRAFFIC Q5VH Q6VILLAGE GREEN Q8 SMALL COMMUNITY VP BALANCED AND COMPREHENSIVE OVERVIEW WEP TO REFER NO DEVELOPMENT BEYOND ITS SCOPE
- 44 Q1RURAL PEACE AND QUIET Q2 NO BUS SERVICE Q3 SPEED RESTRICTIONS Q5 FARRINGDON HORT SOC OPEN TO NV RESIDENTS FARRINGDON CHURCH FOR SHOWS GOLD PHEAS FOR MEETINGS Q8 LARGE NOS OF VISITORS UNWELCOME Q9 NO FACS OTHER THAN IFHH IFSS WEDDINGS SHOOT LIVE ON EXIT TO A32 IF DEV WIDEN ROAD.
- 43 O5 FARRINGDON CHURCH/GOLDEN PHEAS Q9 IFHH XS TRAFFIC
- 70 Q5VH Q8 INCREASE IN VISITORS OVER THE LAST FEW YEARS.WEP SIMILAR TO VP VP TO TAKE PRECEDENCE OVER WEP (DIFFERENT PURPOSES) PEACE AND QUIET.SELBORNE DATA NOW SEPARATED.
- Q2 NONE Q5VH Q6 CAFÉ/FARM SHOP Q8 FOR BENEFIT OF LOCAL BUSINESSES
- 50 Q5 VH Q7 BETTER FOR BUSINESS USE Q8 IF INTO WALKING OR RIDING Q9 DITTO
- 34 MORE HOUSING FOR LOCAL PEOPLE TO RENT AND DO NOT HAVE TO MOVE AWAY.;
- 35 Q6 FARM SHOP IN OUR VILLAGE More housing if somewhere to rent for local people but on that note more housing means more fraffic
- 37 Q2 SOME LARGE HOLES DANGEROUS IN WET WEATHER. Q3 SYNOPSIS OF FOOT PATHS. Q3 I HAVE VENTURED INTO OUT OF BOUNDS AREAS WITHOUT REALISING. Q5 VH Q8 YO SHARE BEAUTIFUL COUNTRY SIDE Q9 NO PUB, SHOPE OR CAFÉ.
- 36 Q4 INADEQUATE SIGN POSTS RISKING VEERING INTO PRIVATE LAND Q9 TEA SHOP FARM SHOP

Agenda Item 13a Report PR16/17 Appendix 1

NO	O. QUESTION NO 1				QUESTION NO 2				QUESTION NO 3				QUESTION NO 4				
NO.		QUESTION NO AT ARE THE BENEFIT THE PARISH OF SEL	S OF LIVING			HAT ARE THE DR OF LIVING IN SEL	RAWBACKS		HOW	QUESTION N COULD THE ENVIRONMEN BE IMPROVI	NT IN WHICH YOU LIVE	E	DO YOU E	XPLORE THE COL		WHICH YOU LIVE?	
	SCENERY/	COMMMUNITY	LIFE STYLE	OTHER	TRAFFIC	LACK OF	REMOTNESS	OTHER	INC. FACS	IMP ACCESS	BETTER FARM	OTHER	DOG	WALKING	CYCLING	HORSE RIDING	ADEQUATE SAFE ROUTES?
	COUNTRY					FACILITIES	ACCESS			TO COUNTRYSIDE	CONSERVATION		WALKING	RUNNING			Y=1
							TRANSPORT										N=0
1	1	0	0	0	1	0	0	0	0	1	1	0	0	1	1	0	1
2	1	1	0	0	1	0	0	1	0	0	0	1	0	1	1	0	0
3	1	1	0	0	1	1	1	0	1	0	0	0	0	1	0	0	0
4	1	1	1	0	1	0	1	0	1	0	0	0	1	1	0	0	1
5	1	0	0	1	1	0	0	0	0	0	0	0	0	1	0	0	1
6	1	1	1	0	1	0	0	0	0	0	0	1	1	1	1	0	0
7	1	1	1	0	0	0	0	0	0	0	0	0	1	1	0	0	1
8	1	1	1	0	1	0	0	0	0	0	0	0	1	0	0	0	1
9	1	1	0	0	0	1	0	0	1	0	0	0	1	1	1	0	1
10	1	1	0	0	1	1	1	0	1	0	0	1	1	1	0	0	1
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12	1	1	1	1	1	0	0	1	0	0	1	0	1	1	0	0	0
13	1	1	1	0	1	0	0	0	0	0	0	0	1	1	0	1	1
14	1	0	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0
15	1	1	1	0	1	0	0	0	0	0	0	0	1	1	0	0	1
16	1	1	1	0	1	0	0	0	0	0	0	1	0	1	0	0	1
17	1	1	0	0	1	0	1	0	0	0	1	1	1	0	0	0	1
18	1	1	1	0	1	0	0	0	0	0	0	1	1	0	0	0	1
19	1	1	1	0	1	1	1	0	1	0	0	1	0	1	0	0	1
20	1	1	1	0	1	0	0	0	0	0	0	0	1	0	1	0	1
21	1	1	1	1	1	0	0	0	0	0	0	0	1	1	1	1	1
22	1	0	0	0	0	0	1	0	1	0	0	0	0	1	0	0	1
23	1	1	1	1	1	0	0	0	0	1	1	0	0	1	0	0	1
24	1	0	0	0	1	0	0	0	0	0	0	1	1	1	0	1	1
25	1	1	1	0	1	0	0	0	0	0	0	1	0	1	1	0	1
26	1	0	0	0	1	0	0	0	0	0	0	0	1	1	0	0	1
27	1	1	1	0	1	0	0	0	0	0	0	1	0	1	0	0	1
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33	1	0	0	0	1	0	0	0	0	0	0	1	1	0	0	0	0
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35	1	1	1	0	1	1	0	0	0	1	0	0	0	1	1	1	0
36	1	1	1	1	1	0	0	0	0	0	0	1	1	1	1	0	1
37	1	1	1	0	1	0	0	0	1	1	1	0	1	1	0	0	1
38	1	0	1	0	1	0	0	0	1	0	0	0	1	0	0	0	1
39	1	1	1	0	1	0	0	0	1	0	0	0	1	0	0	0	1
40	1	1	0	0	1	1	0	0	0	0	0	0	0	1	0	0	1
41	1	1	0	0	1	0	0	1	0	0	0	1	0	1	1	0	0
42	1	1	0	0	1	0	0	0	0	0	0	0	1	0	1	0	1
43	1	0	1	0	1	0	1	0	0	0	0	1	0	1	0	0	1
44	1	0	1	1	1	0	0	1	0	0	1	1	0	1	0	0	1
45	0	0	1	0	1	0	0	0	1	0	0	0	0	1	0	0	1
46	1	1	0	0	1	0	1	0	0	0	0	0	1	1	0	0	1

														Agend	a Item 13a F	Report PR16/17 Appen	dix 1
47	1	1	1	0	1	0	0	0	0	0	0	0	0	1	0	0	1
48	1	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1
49	1	1	1	0	1	0	0	0	0	1	0	0	1	1	0	0	1
50	1	1	1	0	1	0	1	0	0	0	0	1	0	1	0	0	1
51	1	1	1	0	1	0	0	0	0	1	1	0	1	1	0	0	1
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58	1	1	1	0	1	0	0	0	0	0	0	0	0	1	0	0	1
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60	1	1	1	0	1	1	0	0	1	0	1	0	0	1	0	0	1
60	59	47	39	9	55	9	12	6	13	11	12	19	31	49	14	5	49
%	100	93	66	15	93	15	20	10	22	19	20	32	53	83	24	8	83

QUESTION NO 9

QUESTION NO 8

	ARE YOU AWARE OF OR INVOLVED IN ANY LOCAL COMMMUNITY CLUBS YES(1)/NO IF YES DOES IT USE LOCAL FACILITIES?	IS THERE A NEED FOR ADDITIONAL COMMUNITY FACILITIES? IF YES (1) WHAT?	IS YOUR CURRENT BROAD BAND SPEED ADEQUATE? YES(0)/NO(1)	DO YOU FEEL IT IMPORTANT TO ENCOURAGE VISITORS TO THE LOCAL AREA? YES(1)/NO(0) IF YES WHY?	ARE THERE ADEQUATE FACILITIES FOR VISITORS/ YES(0)/NO(1) IF NO GIVE EXAMPLES
1	1	0	0	1	1
2	1	0	1	1	1
2	1	1	0	1	1
4	1	0	0	1	0
5	0	0	0	1	0
6	1	0	1	1	0
7	1	0	0	0	0
8	1	0	0	0	1
9	1	1	0	0	1
10	1	1	1	0	1
11	0	1	0	1	0
12	1	0	1	1	0
13	1	0	0	1	0
14	0	0	1	0	1
15	1	0	1	1	0
16	1	0	1	1	0
17	- 1	1	0	- 1	1
18	- 1	- 1	0	- 1	0
19	- 1	- 1	1	- 1	1
20	- 1	0	1	- 1	0
21	- 1	0	1	- 1	1
22	1	0	1	1	0
23	- 1	0	0	- 1	0
24	- 0	0	1	0	0
25	1	0	0	1	0
26	1	0	0	0	0
27	1	0	0	1	0
28	1	0	1	1	0
29	1	1	1	1	0
30	1	0	0	0	1
31	1	0	0	1	0
32	1	0	1	1	0
33	1	1	1	1	1
34	0	0	1	1	0
35	1	1	0	1	0
36	1	0	1	1	0
37	1	0	0	1	0
38	1	0	1	1	0
39	1	0	0	1	0
40	1	0	1	1	0
41	0	0	0	0	1
42	1	0	1	1	0
43	1	0	0	0	1
44	0	0	0	1	1
45	0	0	0	1	1

				Λ	randa Itana 12a Danart DD1//17 Annandiy 1	
				Age	nda Item 13a Report PR16/17 Appendix 1	
46	1	0	1	0	0	
47	0	0	0	1	0	
48	1	0	0	0	0	
49	1	0	1	1	0	
50	0	0	0	1	1	
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52	0	0	0	1	0	
53	1	0	1	1	1	
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55	0	0	0	1	0	
56	0	0	0	1	0	
57	1	0	0	1	0	
58	1	0	1	1	0	
59	1	0	1	1	1	
60	1	0	0	1	0	
60	47	10	27	48	21	
<u>%</u>	80	17	46	81	36	

	FARM OPEN DAYS/FARM WALKS	FARMLAND CONSERVATION	COMMUITY BROAD BAND UP GRADE	CLASSROOM/MEETING SPACE	INDOOR EQUESTRIAN/DOG AGILITY	FARM SHOP/COUNTRY RETAIL OUTLET	CAFÉ	WORKSPACE FOR SMALL BUSINESS	AFFORDABLE/HOUSING	BALANCED HOUSING
1	1	1	0	0	0	0	0	1	0	1
2	1	1	1	0	0	1	1	1	0	0
3	1	1	0	0	0	1	0	0	1	0
4	1	1	0	0	0	0	0	0	0	0
5	1	1	0	0	0	0	0	0	0	1
6	0	0	1	0	0	0	0	0	1	1
7	0	1	0	0	0	0	0	0	0	0
8	0	1	0	0	0	0	0	0	0	0
9	1	0	0	0	0	1	1	0	1	1
10	0	0	0	0	0	0	0	0	0	0
11	1	1	1	1	0	1	1	1	1	1
12	1	1	0	0	0	0	0	0	0	0
13	1	1	0	0	0	0	0	0	0	0
14	1	1	0	0	0	0	0	1	0	0
15	0	0	1	0	0	1	0	1	0	0
16	0	1	1	0	0	0	0	0	1	1
17	1	1	0	0	0	1	0	0	0	0
18	1	1	1	1	0	1	1	1	0	0
19	1	1	1	1	0	1	1	0	1	1
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22	0	1	0	0	0	1	1	0	0	0
23	1	1	1	0	0	0	0	0	1	0
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25	1	1	0	0	0	0	0	0	0	0
26	0	0	0	0	0	0	0	0	0	0
27 28	1	0	0	0	0	1	0	0	0	0
	1	1	1	0	0	0	0	1	1	0
29 30	1	1	0	0	0	0	0	0	0	0
	0	0	1	0	0	1	0	0	0	1
31 32	1	1	0	0	0	1	0	1	1	0
33	1	1	1	0	0	0	0	0	1	1
34	0	1	0	0	0	0	0	0	1	1
35	1	1	1	0	1	1	1	1	1	0
36	0	1	1	0	0	0	0	0	0	0
37	0	1	0	0	0	0	0	0	0	0
38	0	1	1	0	0	0	0	0	0	1
39	0	1	0	0	1	1	1	1	0	0
40	0	1	0	0	0	0	0	0	0	0
41	0	1	1	0	0	1	0	0	0	0
42	0	0	1	0	0	0	0	0	0	0
43	0	0	0	0	0	0	0	0	0	0
44	1	1	0	0	0	1	0	0	0	0
45	0	0	0	0	0	1	0	0	1	0
46	0	0	1	0	0	0	0	0	0	0

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47	1	0	1	0	0	1	1	1	1	1	
48	0	0	0	0	0	0	0	0	0	0	
49	0	0	0	0	0	0	0	0	0	0	
50	0	0	0	0	0	0	0	0	0	0	
51	1	1	0	0	0	0	0	0	0	0	
52	1	1	0	0	0	0	0	1	0	0	
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54	1	1	1	0	0	0	0	0	0	0	
55	0	1	0	0	0	1	0	0	1	0	
56	0	0	0	0	0	0	0	0	0	0	
57	1	1	0	0	0	0	0	0	0	0	
58	0	0	0	0	0	0	0	0	1	0	
59	1	1	1	0	0	0	0	0	0	1	
60	1	1	0	0	0	1	0	0	1	0	
60	32	41	24	3	3	24	12	14	19	14	
%	54	69	41	5	5	41	20	24	32	24	

REMARKS NO.

- Q4 NOT ADEQUATE SAFE ROUTES/MANY INTERESTED IN FARM WALKS /WATER QUALITY/DISTRICT HEATING/ COLLABERORATIVE WORKING
- Q3 DANGEROUS TRAFFIC Q5 VILLAGE HALL/Q2PARKING/
- Q4 INADEQUATE SAFE ROUTES/Q5 VILLAGE HALL/TEENAGER FACS/BETTER INFO TO VISITORS, GRADING OF WALKS
- TRAFFIC/ONLY4BUSSES/DAY TO ALTON/VILLAGE HALL
- PEACEFUL ENVIRONMENT/SHARE COUNTRYSIDE WITH VISITORS 5
- DECREASE IN TRAFFIC/Q4 BAD FACS FOR CYCLES/Q9 TRAFFIC AND PARKING PROBLEMS
- 7 Q5 VILLAGE HALL
- Q5 VILLAGE HALL
- Q5 VILLAGE HALL/ Q6 MEETINGS AT OTHER TIMES TO SOCIAL CLUB/Q8 NIL FOR VISITORS OR BUSINESSES/MORE AFF HSING/DEVELOP BOTTOM PART OF FARM/MIXT HSING/IN KEEPING WITH VILLAGE

TRAFFIC RUSH HOURS/BAD NHS/LACK OF BUSSES TO GET HOSPITAL/CLOSURE OF HAM BARN ROUND ABOUT/STREAM TRAFFIC FROM BORDEN NEW ECO TOWN WHICH WILL ALSO USE THE B3006 THROUGH SELBORNE Q4 VILLAGEHALL/CHURCH/REC GROUND/LOCAL RESIDENT (80) KNOKED DOWN BY CAR.

- NO JOBS IN SELBORNE REF TO 10 JJILL BARR 01420511411 10
- IF QUEENS TO BE REDEVELOPED SOCIAL FACS SHOULD BE A CONDITION
- WILDLIFE/DRIVING/CYCLING UNSAFE/ Q5 VILLAGE HALL/STUDY CENTER/Q8 TO ENSURE SHOP AND PUB STAY OPEN/ENVIRONMENTAL DAMMAGE FROM PHEASANT REARING. 12
- CHURCH/HISTORY/BEAUTY/NT GOOD JOB IN HANGER/CONEYCROFT THE VENUE FOR GATHERINGS? 13
- IMPROVED ACCESS TO SELBORNE COMMON IN WINTER
- ROBIN EWBANK VH/UNIQUE COUNTRYSIDE/WAKES/CHURCHES 15
- 16 ROSEMARY IRWIN LESS TRAFFIC AND LORRIES/VH.CHURCH.MUSEUM
- REDUCTION OF TRAFFIC /HGVS/BETTER PUBLIC TRSPT/VH/RETENTION OF THE QUEENS AS AN HOTEL/CHOICE OF NETWORKS/MOBILE COVERAGE /GOOD FOR LOCAL BUSINESS/CHURCH/WAKES 17
- BENEFITS TO LOCAL BUSINESSES 18
- GREARNEY/REDUCE TRAFFIC VOL AND SPEED/Q5 VH/PUB/IMPROVED SPORTS PAVILLION/ NEEDS MORE PARKING
- 20 ANGIE DAWSON/NEW ROAD SYST
- /MEL LEWIS /COMMUTING TO LONDON/ ACCESS TO SCHOOLS 21
- K.PHILLIPSON WANTS PUBLIC TRANSPORT/ ADEQUATE SAFE ROUTES BUT NOT FOR CYCLING/VISITORS KEEP THE FACS GOING/PARKING 22
- JOHN LIDDLE/OPP TO INAPPROPRIATE HOUSING DEV/LACK OF AFF HSING WITHOUT MKT HOUSING/VH, WAKES, FIELD STUDY CENTER/ REC GROUND/VS, WAKES LOCAL BUSINESSES/MOB IMPROVRMRNY 23
- NICKY BAILLIE/TRAFFIC 24
- NV VILLAGE HALL/VISITORS HELP MAINTAIN THE ECONOMY OF THE VILLAGE/TRAFFIC MANAGEMENT/EMOUGH SAFE ROUTES/VH REMOVAL OF INEFFECTIVE BARRIERS AT ENTRY AND EXIT OF VILLAGE. 25
- VILLAGE HALLS FROM GREATHAM TO BIGHTON / NV KEEN TO DEVELOP 26
- BYPASS ON ONTO A32 N OF EAST TISTED/VILLAGE HALL/LACK OF BANB 27
- VILLAGE HALL SUPPORT LOCAL BUSINESS THROUGH TOURISM/EXPANSION OF THE GW TEA ROOM IN THE WAKES THERE WILL BE ENOUGH FACS
- Q5 DRIVING Q6SWIMMING POOL AND CYCLE ROUTE TO ALTON/Q8SUPPORT LOCAL BUSINESS Q9 MORE FACS 29
- NEW CAR PARK/TOO MUCH SIGNAGE AT NV 30
- Q5 VILLAGE HALL Q8 HELP THE LOCAL ECONOMY
- BUS SERVICE / POOR MAINTENANCE OF COUNTRY LANES/SUPPORT LOCAL BUSINESS AND SHARE HISTORY
 - Q3 LESS UNNECESSARY HOUSE BUILDING / Q3 INADEQUATE SAFE ROUTES Q5 VILLAGE HALL/VILLAGE HAD SECOND PUB/HOTEL WHICH NOW IS LIKELY TO BE CHANGED TO HOUSING Q8 INC/JOBS A CAMPAIGN TO SUPPORT THE APPLICATION FOR THE QUEENS HOTEL IN SELBORNE TO BE DEEMED TO BE AN ASSET OF COMMUNITY VALUE
- 34

33

35

- ENFORCE ROAD WEIGHT LIMITS MORE VISITORS REMOVE ALL SIGNS AS THE ARE NOT BEING ENFORCE AND ARE THEMSELVES A FORM OF POLLUTION/HONEY LANE WILLOB E ABUSED WHEN PBORDON FINISHED MORE BUSES / IMPROVE THE PAVEMENTS- WIDEN THEM SO I CAN WALK WITH MY CHILDREN SAFLEY. ONE DAY A WING MIRROR WILL CLOBBER ME! MY HUSVAND IS HANDICAPPED SO I CANT WHEEL HIS CHAIR ALONG THE PAVEMENT!/Q5 VILLAGE HALL SMARTEN UP PUB AND VILLAGE SIGNS TO ATTRACT VISITORS/HEAVY TRAFFIC TO SLOW DOWN. LOVELY WALKS TENNIS COURT.
- NR STATIONS /BETWEEN LONDON AND COAST/WOULD CONSIDER MOVING BECAUSE OF TRAFFIC NOISE AND SOOT/RUSH HOUR ISSUES/FOOTBALL AND TENNIS /ALTON ROAD IS SCARRY/Q5 VILLAGE HALL PUB/ Q8 BRINGS BUSINESS 36
- Q5 WILLAGE HALL, PAVILLION AND FIELD CENTER Q8 TO KEEP SHOP 37
- Q5 VILLAGE HALL WAKES
- Q5 VH WAKES PUB FIELD STUDY CENTER 39
- 40
- POLLUTION FROM TRAFFIC WORSE AND ASTMA WORSE B3006 TOO NARROW LANES OK/NO ACCOMMODATION/PARTIAL CLOSURE OF THE B 3306 TO FORCE TRAFFIC ONTO THE A32
- 42 VILLAGE HALL/DECREASE IN TRAFFIC, ELECTRONIC CARDS TO EXCLUDE LORRIES
- 43 TEEMING WITH VISITORS DEAL WITH TRAFFIC FIRST
- GW HOUSE AND LANDSCAPE/THE FUMES AND VIBRATION FROM OVERWEIGHT TRAFFIC /PRESERVE HERITAGE/SELBORNE ALREADY HAS EXCESSIVE LOW COST HOUSING
- NOWHERE TO STAY -MAKE THE QUEENS A B&B 45
- TRANSPORT

- 47 SURVIVAL OF LOCAL BUSINESS/AFFORDABLE HOUSING V IMPORTANT
- 48 TRAFFIC V. SERIOUS PROBLEM NO MORE HOUSING NOTHING TO INCREASE THE TRAFFIC
- 49 IMPORTANT TO GENERAT JOBS AND REVENUE FOR THE WAKES
- 50 SUPPORT PO AND PUB ROAD SAFETY FOR WHEEL CHAIRS TRAFFIC CONTROL AND INCREASED PEDESTRIAL SAFETY.
- 51 UNDERSTAND BEAUTY OF AREA/NO VISITOR ACCOMODATION NOW QUEENS CLOSED.
- 52 TO HELP LOCAL TRADERS SURVIVE
- 53 TO HELP LOCAL TRADERS SURVIVE/TRAFFIC SPEED REDUCTION/NO ACC NOW QH SHUT
- 54 ACCESS TO EXCELLENT WALKING/Q8 GOOD STREAM OF VISITORS /Q9 PARKING AT PREMIUM/EXISTING OUTLET STRUGGLE/THANKS FOR OPP TO COMMENT
- 55 Q1 LOCAL SHOP AND PUB Q3 MORE BUSSES TO ALTON Q8 SUPPORT LOCAL BUSSINESSES IMPROVED/SAFER PEDESTRIAN PAVEMENTS
- 56 Q8 BRING BUSSINESS TO SMALL SHOPS
- 57 Q5VH WAKES ETC Q8 TO SUPPORT VILLAGE ECONOMY Q WCPUB COFFEE ADEQUATE FACS Q10 ALREADY FACS MARKET HOUSING IS NOT SELLING NO MORE COMPETITION FOR EXISTING FACS. NO MORE HOUSING
- 58 Q6 VILLAGE ASSETS Q8 VOUNTRY WALKS, PUB, CAFÉ ETC Q9 LAVATORIES/PARKING Q10 ONLY WITH PROVEN LOCAL NEED
- 59 Q4 MORE CIRCULAR OFF ROAD ROUTES WOULD BE GOOD Q9 QH CLOSURE LEFT IN ADEQUATE BED STOCK /NATURE W/E AT GILBERT WHITE'S HOUSE /FIELD CENTER
- Q2 BAD PROB WITH DEV IN BORDON AND ALTON Q4 MORE SAFE ROUTES Q VH/FS CENTER Q8 S IS HIST VILLAGE GW IS IMPORTANT FIGURE IN THE WORLD OF NATURAL HISTORY NEED CAREFUL MGT AND PROTEC /NEED SMALLER HOUSES TO DOWNSIZE

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f /EastHampshireDistrictCouncil

Mrs F B Janson Inadown Farm Newton Lane Newton Valence Alton GU34 3RR

Enquires to: Natasha Watson Direct Dial: 01730 234319 Our Ref: LIC/81926/16

Your Ref: Direct Fax: E-mail:

natasha.watson@easthants.gov.uk

Web Address:

25 May 2016

Dear Mrs Janson

Inadown Farm, Newton Lane, Newton Valence, Alton, GU343RR Riding Establishments Acts 1964 and 1970

Thank you for your application to run a riding establishment.

Your application has been approved and your Licence is enclosed. The Licence remains in force until 15th May 2017 and is subject to the following conditions;

- /1. <u>REQUIRED</u>- Stagnant old straw bales outside "8" block, which are health hazards to horses must be removed and a correct water barrier or drainage is required to be installed.
- 2. <u>REQUIRED</u>- Main block- electrical components on outer wall require raising out of the reach of horses. **This is a repeat request from previous years.**
- 3. REQUIRED- Permanent mandatory signs are required. This is a repeat request from previous years.
- RECOMMENDATION- An indoor school is desirable due to the size of the establishment.

The required aspects (1, 2 and 3) MUST be completed by 15th May 2017 or a further licence will not be issued.

I have also enclosed an invoice for the cost of the veterinary inspection. Payment options are listed on the back of the invoice; please ensure that you quote the invoice number and customer number when making payment.

Please note, any request to amend a licence at any time other than the time of application will incur a charge of £20.00 plus any relevant Vet fees.

Any new equine to join the riding establishment must first be checked and documentation Tim Slater, Executive Head (Communities) Agenda Item 13a Report PR16/17 Appendix 1

provided by a veterinarian as fit for purpose prior to the licence being amended.

Should you require any further advice or information please do not hesitate to contact me.

Yours sincerely

Natasha Watson

Animal Welfare Officer

DeWatson