Fillongley Neighbourhood Plan 2018—2034 (Adopted August 2019)

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## Fillongley Neighbourhood Plan

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## **Fillongley Neighbourhood Plan**

## 1 Background

In 2013 the Parish Council asked the local community for volunteers to work on the neighbourhood plan for Fillongley. Throughout the process, we strived to get all members of our community involved and harness both the technical expertise within our community and everyone else (with technical ability or not) to ensure that the views of all the community were included. We had input from numerous community groups including: Fillongley Scouts and Cubs, Fillongley Golden Years, Bournebrook School, St Marys and All Saints Church, local business owners, farmers, Landlords and users of the local pubs.

# New Arley 1anrod Rough Maxstok ILONG Heart of England Adventure Park © Crown copyright PMSA 100056525 ic/

#### MAP1 : Fillongley Parish

Fillongley Parish covers a very large geographic area. It is made up of the village centre and numerous hamlets (noted on the map) which derive from the farming history of the Parish which is still very much in evidence today.

## 1.0.1 Characteristics of Fillongley

Fillongley falls within the Ancient Arden Landscape and has with it characteristics such as holly hedges interspersed with oak trees which are indicative of the area.

- Centre of village is a Conservation Area.
- Ribbon development through centre of village
- Dispersed settlements in hamlets
- Dispersed Listed Buildings
- Predominantly rural, and historically farming village
- Red sandstone buildings and walls created from local stone that is still found in fields.

#### 1.0.2 History

Fillongley has 2 Ancient Monument Sites; a 12<sup>th</sup> Century Ring & Bailey called Castle Yard that lies 80m to the South West of the village centre and an 11<sup>th</sup> Century Motte & Bailey Castle called Castle Hills which lies 200m to the North West. The origins of a settlement can be traced further back, but through the ages, the area has been a peaceful, rural, predominantly farming community.

#### **1.0.3 Vision Statement**

To value, protect and promote the parish of Fillongley; a thriving rural community, preserving its historic setting and character whilst working to ensure its long term future by meeting the needs of those who live and work in this outstanding rural area. The built and natural heritage of the Parish will be maintained and protected. Future housing building should conform to the existing character by comprising small developments in keeping with their surroundings. Provision of a mix of housing for all sectors of the community must be made. Rural setting and character will be preserved and enhanced for residents and visitors alike.

#### 1.0.4 Monitoring and Review

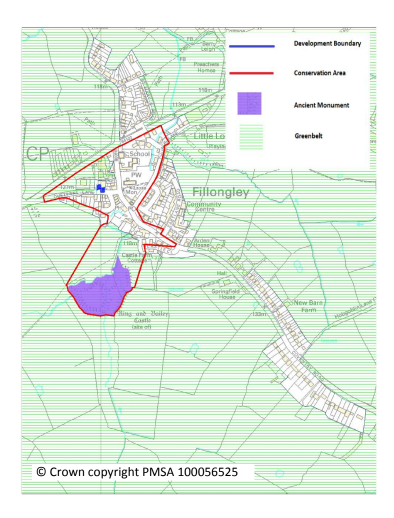
To be effective plans need to be kept up-to-date. Our neighbourhood plan is likely to require updating in whole or in part at least every 5 years. Reviews should be proportionate to the issues in hand. Once the Plan has been accepted the Parish Council will annually consider whether any major changes should be made to the Plan. This process should ensure that the Plan remains current and relevant during its projected life.

The Plan will be reviewed formally on a five year cycle or to coincide with a review of NWBC Local Plan.

#### 1.0.5 MAP2 : Fillongley Development Boundary and Conservation Area

Fillongley Parish has two separate "Development Boundaries" within which development is permitted (subject to NWBC policies). Outside of development boundaries all of the land lies within the Green Belt.

NWBC has reviewed the Boundaries (which were put in place prior to 1995) and there are no plans to alter these.

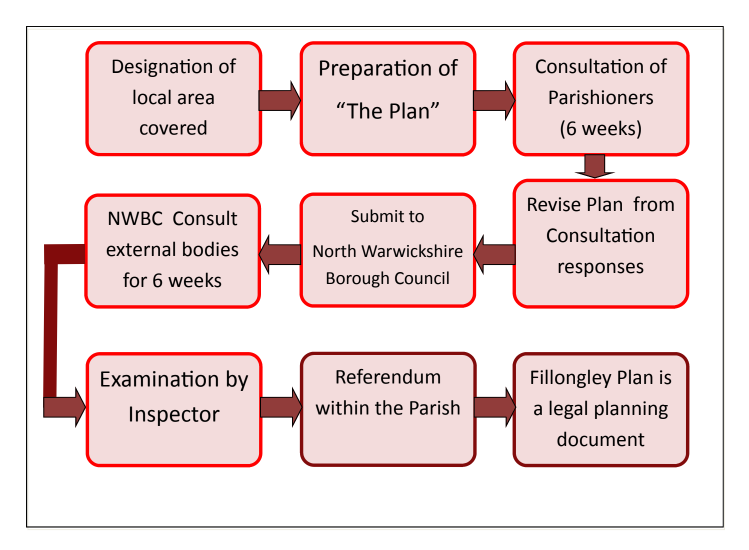


The Conservation area covers much of the centre of the village and includes Fillongley Castle which is a Scheduled Ancient Monument. There are further restrictions on properties and trees within the Conservation Area.

Whilst, in theory, the laws and Policies already in place should protect our Green Belt, it has been shown that to bolster these laws with a robust Neighbourhood Plan can ensure that future development fits local wishes. Future development can be where we want it and what is needed within the Parish, ensuring a good mix of accommodation, making Fillongley attractive to all ages and ensuring its survival.

NWBC requires Fillongley to grow, helping the Borough to meet its housing requirements. However as the majority of the Parish lies within the Green Belt we would expect most future developments to take place within the Development Boundary. Housing is likely to come forward on windfall sites through the re-use of brownfield sites or the conversion of rural buildings.

## **1.0.6 Neighbourhood Plan Preparation Process**



Before the examination, and at a number of stages during the process, the Parish Council and Neighbourhood Planning Group had informally requested NWBC to check the plan for conformity, to minimise the risk of failure at the examination stage.

The Fillongley Neighbourhood Plan has been the subject of an independent examination where it was scrutinised. The Plan has been considered to be in conformity with local and national strategic planning policy as issues raised by the Inspector have been amended to comply.

If the plan is agreed by referendum, the Fillongley Neighbourhood Plan will form part of the development plan along with NWBC Local Plan, and will be used to assess the acceptability of planning applications in the Parish.

## 1.1.0 Preparation of the plan

#### **Scoping Survey and Analysis**

1.1.1 The NP group devised a scoping survey to ascertain what was important to local people. It was decided that there would be more Community engagement if members of the NP group visited community groups discussing and handing out the survey and waiting for responses rather than just posting them to each household. Surveys were taken to Community Groups, (Golden Years, Gardening Club, Scouting units, Bournebrook School Pupils) asking what they liked and disliked about the Parish and what they would consider makes their community special and distinctive, by answering questions including what are you most proud of as a resident? In identifying the groups listed above, care was taken to ensure that these groups were representative of the wider community to provide a suitably balanced output. Identical surveys were also delivered to every farm and known business premises in the Parish together with stamped addressed envelopes for returns. Surveys were also left in the pubs with a box for returns.

1.1.2 The results were analysed and split into 2; business and residential. It was evident upon examination that there were clearly responses from those who live outside the Parish but as they appear to be involved in Parish life through groups and organisations and so have positively contributed to the development of Fillongley Neighbourhood Plan. It was agreed that the number of non-residents completing the form would not have skewed the overall results.

1.1.3 The analysis of the survey gave us a wide range of likes and dislikes, desires for improvement and things to maintain as they are. There were some over-riding issues which dominated the responses and as these are then obviously what matters to people, this is how we formulated the areas for the NP policies.

## 1.2.0 Recording and Fact Finding

1.2.1 A group established key facts about the Parish from the Census etc, including population, age groups, where people worked etc.

1.2.2 A Housing Needs Survey was carried out with the guidance of North Warwickshire Borough Council to try and estimate future requirements.

1.2.3 WCC Ecology department mapped and recorded some of the key landscape and ecological sites in the Parish.

1.2.4 Separate groups researched existing documents in each area to gain as much insight into each sector and to ascertain existing "rules" that the NP would need to adhere to.

## 1.3.0 Sustainability appraisal

1.3.1 The Neighbourhood Planning Group prepared a draft Sustainability Appraisal to ascertain the viability of doing this for each site that may be put forward.

1.3.2 Sustainability Appraisals are not required as no site allocations for development are being proposed within the Neighbourhood Plan.

## 1.4.0 Consultation

## 1.4.1 The First Consultation—The Scoping Survey

The initial survey consisted of very open questions to prompt discussion. This was delivered by members of the NP Group to village groups including Bournebrook School, Golden Years, Scouts, Cubs, Gardening Club, sent to all local businesses (including farms), and left at central locations such as village pubs for collection.

## 1.4.2 Fillongley Show

This is an annual agricultural show that has been running in the parish since 1919. Fillongley Parish Council had a stand at the Fillongley Show and were actively promoting completion of the initial survey and participation in the Plan to as many of the Shows' 5000 visitors as possible.

## 1.4.3 **"The Flyer"**

At the end of 2015 we published the proposals for our Neighbourhood Plan in the form of an 8 page A4 document which was delivered to every household. It used the issues identified from the initial scoping survey which the Community felt needed tackling, together with the evidence base of existing parameters and local research to set out a vision for our community for the future.

## 1.4.4 **The Second Consultation Event**

The flyer was followed up with an information packed drop-in afternoon at the village hall which had been well publicised (on the flyer, posters and Parish Magazine) and was well attended by a wide spectrum of the Community. There was a questionnaire for attendees to complete if they wished, giving people the opportunity to make further comment, ask questions, compliment or criticise any part of the proposals.

Do you strongly disagree with current proposals?		
Yes	1	
No	6	
Comment	4	

Do you agree with current proposals?

No

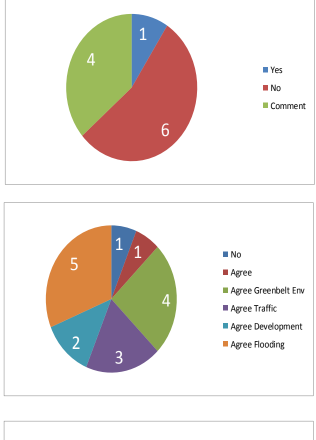
Agree

Agree Greenbelt Env

Agree Development

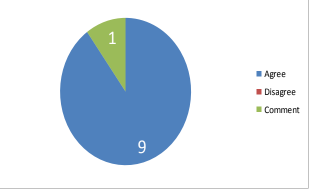
Agree Traffic

Agree Flooding



Do you agree with proposed objectives and the future of the Parish?

Agree	9
Disagree	0
Comment	1



#### 1.4.5.0 Final consultation

1.4.5.1 Being mindful of the fact that the Fillongley Neighbourhood Plan has to conform with both national and local planning policy, the Parish Council have informally consulted NWBC throughout the process to ensure that there are no obvious areas of conflict.

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1.4.5.2 The final round of consultation was the publication of the draft Fillongley Neighbourhood Plan. Full copies were delivered to every property in the village, statutory consultees and was also viewable/downloadable from the Parish Council website. Comments were returned to the Clerk to the Parish Council. Comments were then reviewed and amendments made where appropriate.

## 1.5.0 Matching community needs and development

Having assembled a wealth of information from national policy and from local responses to the consultation exercises, there was a need to try and make community desires/needs match up with established policies/laws. One example of this is housing;

1.5.1 The Housing Needs Survey evidence supplied by NWBC showed that there would be a future need for a variety of homes in the Parish. (EB 07/02 Fillongley Housing Needs Survey Jan 2014 - NP)

1.5.2 NWBC adopted Core Strategy required a minimum of 30 homes to be built in the Parish however the current submitted Local Plan has removed any reference to require specific numbers.

1.5.3 There is no specific requirement from NWBC as to which type of homes these should be.

1.5.4 There were some sites allocated by NWBC in the Parish within the NWBC Site Allocations Plan 2014. None of these had wholehearted support from local people during discussions during public consultations and at PC meetings.

1.5.5 In 2014 NWBC Site Allocation plan, the sites provided 11 houses which was not the targeted number of 30 that were in the NWBC Core Strategy.

1.5.6 The village has a Development Boundary, with the remainder of the Parish being Green Belt, therefore to comply with NWBC policy any proposed development should be within the Development Boundary. However, under the NPPF paragraph 89 there are exceptions to building within the Green Belt.

1.5.7 The landscape and ecological survey identified some sites that have high ecological value and should not be built on in order to protect the rural environment that people have said that they value highly.

1.5.8 As FNP must comply with NWBC policies this has created conflict. Following lengthy investigation it was decided that the most appropriate way forward is to rely on windfall sites (barn conversions etc) and brownfield sites to fulfil the requirement.

1.5.9 Some suggestions were however not put forward; a train line circling the village and a runway able to accommodate the Airbus A380 were found to be suggestions from younger children based on their current aspiration of "what you want to do when you're older", and were not indicative of general opinion and also did not comply with NWBC Core Strategy and the Draft Local Plan!

1.5.10 The Parish Council's role in these exercises was to ensure that the NP Group complies with other plans that form part of the Development Plan for the area, was representative of the community and that Parishioners were actively involved. It was important for them to take this overview as it was critical that the plan received the overall support of the Parish in a referendum.

#### 1.5.11 Continued...

peaceful village that we have. Many responses request the return of the Post Office, improved local shopping and improved bus services. We do not wish for large industry to come to the locality and change the nature of our Parish. We do not wish to have so many new houses that the natural gaps separating the hamlets from surrounding Parishes are filled. Protection of the Green Belt and our tranquil environment is predominant.

#### 2.0 Policies and Proposals

## 2.1

## **Built Environment**

#### 2.1.0 Key Facts

2.1.1 Fillongley Parish is made up of dispersed rural settlements including farms and barns with a distinct local style. The village centre includes a number of listed buildings; some showing the remains of 16th and 17th century timber framing. Most 'traditional' housing is mainly two storey, and of red brick or rendered construction with flat clay tiles or slate roofing and small vertical windows.

2.1.2 There is some ribbon development mainly radiating from the centre of the village, where dwellings have been built side by side on road frontages in typical suburban pre and post war style with further development taking place in the 1960s using tile clad front elevations and interlocking tile roofing.

2.1.3 A Conservation Area covers an area of the village centre.

2.1.4 NWBC have defined 2 Development Boundaries: this allows building within those areas. Land outside these areas is designated Green Belt.

2.1.5 There are several areas with parking issues; predominantly either where houses have no parking area (often due to the historic nature of the Parish) or where properties have been extended and numerous members of the household have multiple vehicles such that there is not enough space for all including on-street parking.

#### 2.2.0 Survey Responses Indicated

2.2.1 Desire to maintain geographical independence from Birmingham, Coventry and other settlements.

- 2.2.2 Limit development to small plots of land.
- 2.2.3 Preserve older houses and rural character of the village.
- 2.2.4 Maintain village atmosphere and strong sense of community.
- 2.2.5 Lack of parking spaces.
- 2.2.6 New builds 'not in keeping' with village.

- 2.2.7 Maximise and develop in and around the village centre.
- 2.2.8 Safe and friendly space for families and children to grow up in and businesses to thrive.
- 2.2.9 Policies to encourage sustainable development and renewable energy.

## 2.3.0 NP Objectives

2.3.1 Ensure the designs of new buildings do not cause a detrimental change to the overall character of the village by encouraging developments that use the scale, shapes and forms of traditional Arden valley buildings, especially in or close to the 'Conservation Area'.

2.3.2 Encourage developments that follow the existing dispersed settlement pattern throughout the Parish and that blend with the natural features of the landscape.

2.3.3 Not to exacerbate existing parking issues or create new ones.

## FNP01 Built Environment

Development proposals where possible should ensure the designs of new buildings (including extensions) do not cause a detrimental change to the overall character of the village, the rural landscape of the parish and the setting of the Church through;

- Encouraging developments that use the scale, shapes, forms of 'traditional Arden Valley buildings', especially in or close to the Conservation Area
- Development should conserve the built character of Ancient Arden Landscape by ensuring that new development reflects vernacular features as stated in 'Design Guidelines for Development in Ancient Arden' (WCC Arden Character Guidelines 1993) (Evidence Base 05/03 National Character Assessment Area 97 Arden). See FPC website.
- Development that will affect the setting of the Church should be in accordance with the North Warwickshire Local Plan and the advice of Historic England

## 2.4

## Green Belt

#### 2.4.0 Key Facts

2.4.1 The Green Belt has the purposes of safeguarding the countryside from encroachment and also protecting the setting of historic towns. It is an important planning policy designation and has a huge impact on Fillongley. Fillongley has two separate areas that are defined by a development boundary. The remainder of the Parish lies within the Green Belt.

2.4.2 National Planning Policy Framework (NPPF) states that Green Belt boundaries should only be altered in "exceptional circumstances".

#### 2.5.0 Survey Responses Indicated

2.5.1 Maintain geographical independence from Birmingham, Coventry and other settlements.

2.5.2 Protect Green Belt including area around village.

2.5.3 Protect Green Belt, restore Daw Mill to a green belt designated site as per 1996 planning consent.

#### 2.6.0 NP Objectives

2.6.1 To protect the Green Belt

#### 2.7.0 Summary

2.7.1 As per the NPPF Fillongley is in the Green Belt and inappropriate development will not be permitted unless very special circumstances can be demonstrated. The Greenbelt Policy is set out in the NPPF and so no separate policy is required within this plan.

2.8

## **Natural Environment**

#### 2.8.0 Key Facts

2.8.1 The Landscape Character Assessment (reference EB 05/14) records the landscapes of Fillongley as Ancient Arden: Arden Valleys. This is a specialist description of the local character and distinctiveness of the area. The Neighbourhood Plan has collected new evidence of the ecology of the Parish—both the species that live here and the way they use the fields, woodland and hedgerows to move around. (This data is called Biodiversity Interconnectivity Mapping, reference EB 05/01).

2.8.2 There are many relatively small green open spaces around the Parish that contribute to the overall nature of the area and the well-being of the Community.

#### 2.9.0 Survey Responses Indicated

- 2.9.1 The rural environment is important for living & working
- 2.9.2 Countryside is valued
- 2.9.3 Want protection from wind turbine development
- 2.9.4 There is some existing traffic noise pollution
- 2.9.5 Natural water sources are valued
- 2.9.6 Natural darkness is preferred to light pollution
- 2.9.7 Protect ancient woodland, hedges, trees, and wildlife
- 2.9.8 Enjoy walks in the countryside
- 2.9.9 Peaceful surroundings

#### 2.10.0 NP Objectives

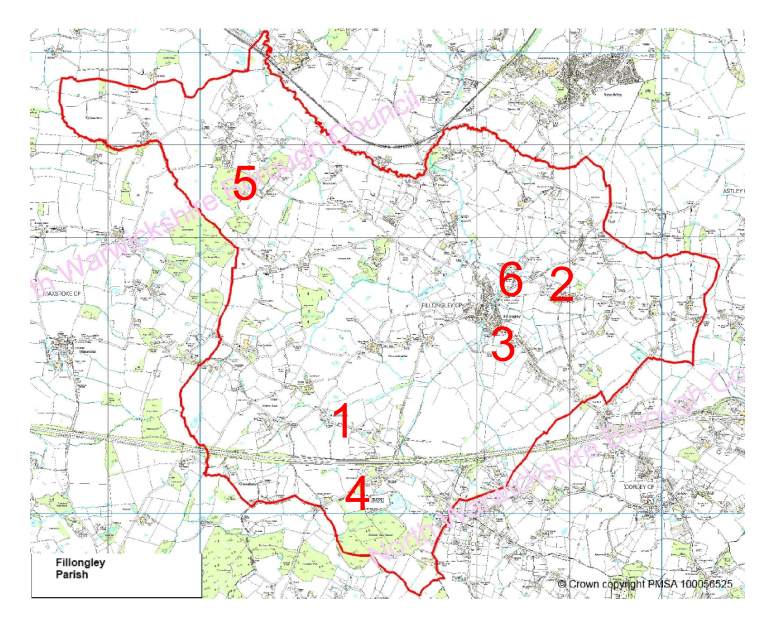
- 2.10.1 To protect and enhance the natural environment.
- 2.10.2 To protect the visual appearance and important scenic aspects of the village centre (the setting) and other rural and natural features in the landscape.
- 2.10.3 Ensure new residential and commercial development meets the following criteria;
  - $\Rightarrow$  Blends sympathetically with the landscape
  - ⇒ Does not spoil any scenic aspect of, or distract from, the visual appearance of the village centre or countryside.
  - $\Rightarrow$  Not unduly prominent
  - $\Rightarrow\,$  Not create adverse impact on an area when added to existing buildings in that area
  - $\Rightarrow$  Does not disturb the tranquillity of rural life
- 2.10.4 To protect the existing health and wellbeing of the local community.

## FNP02 Natural Environment

Development proposals should wherever possible should seek to enhance and conserve the Natural Environment. Proposals will be supported in principle providing they meet the following considerations

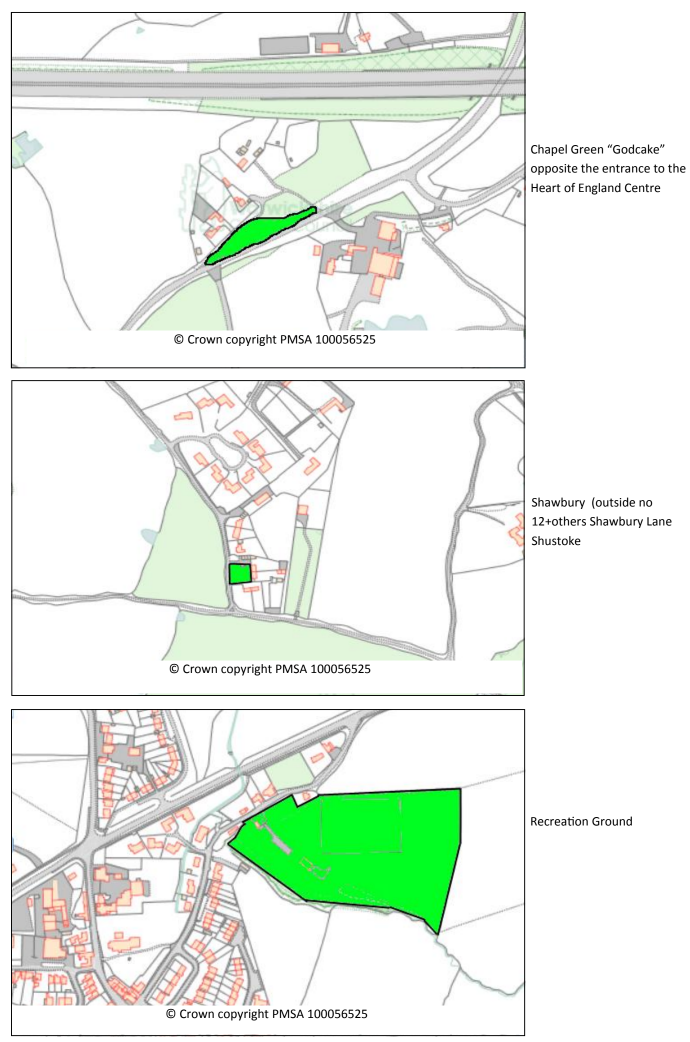
- No adverse impacts on the visual appearance and important scenic aspects of the village centre (the setting) and other rural and natural features in the landscape.
- Existing greenspaces that already exist within and on the edges of the developed areas of the Parish should be protected and enhanced wherever possible (See maps on pages 17-19).
  - Protect and increase, where possible, current levels of biodiversity and interconnectivity by ensuring current wildlife corridors (using data from Biodiversity Interconnectivity Mapping) are maintained, and increased where practicable.
  - Any development should have regard to the Habitat Biodiversity Audit (EB 05/01)
- Section 106 payments/CIL financial contributions, should wherever possible go towards improvements to levels of biodiversity and interconnectivity using data from the Habitat Biodiversity Audit in the locality of the development (Reference EB 05/01)
- Existing definitively mapped footpaths that criss-cross our Parish should be protected and enhanced wherever possible
- Existing habitats of native species should be protected wherever possible (using data from Habitat Distinctiveness Area map).
- Protect traditional Arden landscaped hedges and native trees wherever possible.

## Fillongley Parish Open Spaces



- 1) Newhall Green (Outside the cottages)
- 2) Sandy Lane (between the main road and the crescent)
- 3) Butts Field (surrounding your Village Hall)
- 4) Chapel Green "Godcake" opposite the entrance to the Heart of England Centre
- 5) Shawbury (outside no 12+others Shawbury Lane Shustoke)
- 6) Recreation Ground





#### 2.11

#### 2.11.0 Key Facts

2.11.1 The village centre and some properties downstream have a history of periodic flash flooding of the Bourne Brook.

2.11.12 Severn Trent has said that some foul and storm water sewers in the village are not currently adequate and could exacerbate flooding with contaminated water.

2.11.13 Severn Trent are unable to object to additional housing; they have a duty to ensure water services are provided.

2.11.14 Global warming predictions indicate more frequent incidences of flooding in the future.

2.11.15 A NWBC Hydrology study has predicted village flood zones and some properties at possible risk of flooding after rainfall events.

2.11.16 Use of Sustainable Urban Drainage Systems (SUDS) can reduce the frequency and/or severity of flooding if the scale and size of the measures can accommodate larger rainfall events. On a smaller scale it can also be designed to slow water down (attenuate) before it enters a watercourse, provide areas for water storage in natural contours, and can be used to allow water to soak (infiltrate) into the ground, be evaporated from surface water and/or transpired from vegetation (known as evapotranspiration). It can also provide or enhance biodiverse ecological habitats.

#### 2.12.0 Survey Responses Indicated

- 2.12.1 Improve flood defences.
- 2.12.2 Better drainage needed.
- 2.12.3 Improve drainage through road gullies.
- 2.12.4 Reduce storm water flow through village culvert and improve downstream watercourse.
- 2.12.5 Request for balancing ponds to slow the flow of water in heavy rain periods.
- 2.12.6 A specific proposal to reduce flooding before any further planning proposals are considered.
- 2.13.0 NP Objectives
- 2.13.1 To minimise flood risk within the village.

#### FNP03 Flooding

Development should minimise flood risk within the village whilst maintaining balance with other policies. Any developments will ameliorate flood risks by providing SUDS as required in consultation with the lead flood authority.

#### 2.14

#### 2.14.0 Key Facts

2.14.1 Fillongley Parish currently has a population of around 1500 persons in 654 dwellings. Approximately 20% of households have age groups under 20, 43% over 50 and 14% over 70 years old.

2.14.2 There are approximately 23% of one person households, with around half (11%) being single people aged over 65, and 2.7% are lone parents.

2.14.3 Approximately 72% of households in Fillongley are owned outright or with a mortgage by the occupants.

2.14.4 Less than 1% have shared ownership. 17% are rented households, with less than 10% being socially rented accommodation.

2.14.5 NWBC Core Startegy required a minimum of 30 new houses to be built in Fillongley by 2029 and over half have already been built /planning permissions granted. However the current submitted Local Plan has removed any reference to require specific numbers.

#### 2.15.0 Survey Responses Indicated

2.15.1 The Parish Council, together with NWBC, commissioned a Housing Needs Survey throughout the Parish and the results are :

Your home is not the right size for your current needs ?	4
responses	
Your home is not the right size for your future needs ? responses	18
You will need smaller accommodation within the next 20 years?	34
responses	

## FNP04 Housing

All new developments should encourage a broad mix of housing types including smaller starter homes and retirement dwellings together with provision for 'Affordable Housing' for local people as per NWBC requirements.

1	4	-7
۷.	Т	

#### Economy

#### 2.17.0 Key Facts

2.17.1 69% of population (who are of working age) are employed.

Of these, 22% are self employed, mainly rural (farms) and small businesses.

- 2.17.2 1% are unemployed
- 2.17.3 30% are economically inactive (retired/students etc)
- 2.17.4 A wide range of local employers with local and national businesses
- 2.17.5 There are 26 working farms
- 2.17.6 A wide variety of rural businesses serving existing residents
- 2.17.7 30% of Fillongley residents travel less than 3 miles to work.
- 2.17.8 Inconsistent broadband speed throughout Parish

#### 2.18.0 Survey Responses Indicated

- 2.18.1 Enjoy having the facilities of local pub
- 2.18.2 Enjoyed having a local shop (since closed)
- 2.18.2 Would like to see a Post Office re-open
- 2.18.2 Improve broad band connection
- 2.18.3 Improve mobile phone signal
- 2.18.4 Recognition that employment & residential occupation need to be considered together
- 2.18.5 Flexibility to create employment/business
- 2.18.6 Wish to be a centre for rural business
- 2.18.7 To support local businesses
- 2.18.8 Lack of public transport
- 2.18.9 Support for more sustainable business practices

#### 2.19.0 NP Objectives

2.19.1 Support development of new rural businesses/rural employment opportunities when they are not to the detriment of existing residents.

2.19.2 Ensure that new employment developments provide/ensure sustainable transport provision.

2.19.3 Support digital infrastructure provision. Support local business/amenities such as shops/pubs.

FNP05	Economy
	s for the development of new rural businesses and rural employment opportunities will rted in principle, provided that
	would be no adverse impact on the amenities of neighbouring businesses or residential s, for example in relation to factors such as noise and disturbance; and
• the de needs	evelopment is supported by sufficient car parking and access arrangements to meet its
<ul> <li>it is ac transport</li> </ul>	ccessible by other sustainable transport means (walking, cycling, car-share and public )

2.20

Heritage

#### 2.20.0 Key Facts

2.20.1 The Historic Environment Record shows the extent to which Fillongley is rich in built and natural heritage, of both local and national importance.

- 50 listed structures
- Ridge and furrow fields
- Parkland surrounding manor houses
- WW2 defence remains

2.20.2 Written records relating to Fillongley refer back to the year 900 showing significant settlements then.

2.20.3 Two moated sites from Norman and earlier times, and related parkland in the central location form part of the evidence of the steady development of a settlement throughout the centuries.

2.20.4 Strong sense of Community with numerous extended families having resided within the Parish for generations.

2.20.5 Wide variety of community activities throughout the Parish aimed at all ages of Parishioners.

#### 2.21.0 Survey Responses Indicated

- 2.21.1 Value the character and atmosphere of the village
- 2.21.2 Protect the castle remains
- 2.21.3 Value the Church
- 2.21.4 Value the Ancient woodland

2.21.5 The strong sense of history matters in the living, working and leisure environment.

2.21.6 Protect the village, keeping it's 'feel'.

#### 2.22.0 NP Objectives

2.22.1 Work towards further protection and enhancement of both the recorded assets of the parish, and other locally identified heritage features .

2.22.2 Work towards building on existing 'Design Guidelines for development in Ancient Arden' and for 'Fillongley Conservation Area' which describe local distinctiveness, character, and historic context.

2.22.3 Encourage maintenance of existing community spirit.

## FNP06 Heritage

Development should protect, enhance and respect the local built, historic and natural heritage assets or any other locally identified heritage features of the village (Appendix EB06/04 Fillongley Parish Historic EnvirRecord Monuments)

Applications for development that will harm designated and non-designated heritage assets will be refused unless the circumstances that would permit approval specified in the appropriate part of paragraphs 133 to 135 of the NPPF(2012) apply

## 2.23

## Traffic and Transport

#### 2.23.0 Key Facts

2.23.1 As the origin of the Parish is scattered settlements, a large number of the houses in the Parish are on single track roads with high banked hedges obscuring forward vision.

2.23.2 Fillongley Village centre is set on two main roads. The B4098 from Coventry to

Tamworth and the B4102 from Meriden to Nuneaton

2.23.3 The village has a pinch point near the church which makes it difficult for HGV's to pass oncoming traffic.

2.23.4 The pavements in the village are in places extremely narrow and somewhat uneven and in some places non-existent.

2.23.5 There is a school, church and a public house in the centre of the village, which generate between them the majority of the pedestrian traffic .

2.23.6 The use of cycles by the village residents is low.

2.23.7 The village is poorly supported by public transport; villagers mainly use private cars to commute to and from work.

2.23.8 There are future threats on our roads from potential developments from; UK Central, at Meriden (Coleshill South), 800 Housing Development Keresley, Daw Mill Colliery development application.

#### 2.24.0 Survey Responses Indicated

2.24.1 The volume of traffic travelling through the village has been highlighted as a concern to many residents.

2.24.2 The speed of traffic through the village causes concern.

2.24.3 Better public transport would be welcomed.

2.24.4 HGV's travelling through the village are a nuisance to the community, including at night time.

- 2.24.5 Crossroads need to be made safer.
- 2.24.6 Would like road safety measures to be introduced.
- 2.24.7 There have previously been requests for traffic lights at the crossroads.
- 2.24.8 Lack of Car Parking.
- 2.24.9 Concerns regarding "rat running" through Church Lane and Ousterne Lane.

#### 2.25.0 NP Objectives

2.25.1 To promote good vehicular access, parking/garaging and turning provisions for new developments without detriment to existing residents and the street scene.

- 2.25.2 To ensure that number of car parking spaces be related to the size of the property.
- 2.25.3 To support accessibility and the use of public transport.

## FNP07 Traffic and Transport

Proposals for development should;

- provide safe vehicular access, parking/garaging and turning provisions without detriment to the amenity of existing residents
- comply with current NPPF, NWBC and WCC Guidelines, and
- ensure that the number of car parking spaces be related to the size of the new and extended properties.

## 3.0 Community Aspiration

#### 3.1.0 Key Facts

3.1.1 Strong sense of Community with numerous extended families having resided within the Parish for generations.

3.1.2 Wide variety of community activities throughout the Parish aimed at all ages of Parishioners.

3.1.3 Maintenance of definitive footpaths in the locality.

- 3.1.4 Support digital infrastructure provision such as mobile phone/broadband.
- 3.1.5 Support local business/amenities such as shops/pubs.

#### 3.2.0 Survey Responses Indicated

- 3.2.1 Protect the village keeping it's 'feel'.
- 3.2.2 Great community spirit
- 3.2.3 Friendly place to live

#### 3.3.0 NP Objectives

Whilst it is recognised that these are valued parts of Fillongley it is not practical to embody them in a Policy, however, Parishioners would wish the spirit of their sentiments to be acknowledged when shaping the future of the Parish.

3.3.1 Encourage maintenance of existing community spirit to protect the health and wellbeing of the local community.

3.3.2 Encourage developments that follow the existing dispersed settlement pattern throughout the Parish and that blend with the natural features of the landscape.

3.3.3 To support accessibility and the use of public transport.

3.3.4 Encouragement will be given to land owners and developers to reduce/minimise flood risk within the village whilst maintaining balance with other policies. This could be by a range of provisions such as additional ditches, ponds etc.

3.3.5 Work towards building on existing 'Design Guidelines for development in Ancient Arden' and for 'Fillongley Conservation Area' which describe local distinctiveness, character, and historic context.

#### **4.0 References**

References to relevant policies to our plan, this is not an exhaustive list and there may be others that are also relevant.

#### FNP01: Built Environment

NPPF 28 Core Planning Principles 'always seek to secure high quality design and a good standard of amenity for all existing and future occupants of land and buildings'.

NPPF56 The Government attaches great importance to the design of the built environment. Good design is a key aspect of sustainable development, is indivisible from good planning, and should contribute positively to making places better for people.

NPPF64 Permission should be refused for development of poor design that fails to take the opportunities available for improving the character and quality of an area and the way it functions.

NWLP-CS 4.6 Strategic Objectives 'To deliver high quality developments based on sustainable and inclusive designs'.

NPPF 17 Core Planning Principles 'encourage the effective use of land by reusing land that has previously been developed (brownfield land)'

NWLP-CS NW10 Development Considerations 1. 'be targeted at using brownfield land etc'.

#### Greenbelt

NPPF 85 Defining Green Belt Boundaries

NWLP-CS 2.2 Spatial Portrait 'the rural nature of the Borough is very important'

NWLP-CS 4.1 Strategic Objectives 'rural character reflected in development'

NWLP-CS 7.1 Core Policies 'the maintenance of the Green Belt'

#### FNP02: Natural Environment

NWLP-CS 4.8 Strategic Objectives 'maintain a network of accessible, good quality Green Infrastructure etc.'

NWLP-CS 7.76 Green Infrastructure 'strategically planned and delivered network of high quality green spaces etc.'

NWLP-CS NW10 Development Considerations 8 'not lead to the loss unless a site of equivalent quality and accessibility can be provided, or shown that it is surplus to needs'.

NWLP-CS; North Warwickshire Local Plan Core Strategy 2014

#### FNP03: Flooding

NPPF 100. 'Inappropriate development in areas at risk of flooding should be avoided by directing development away from areas at highest risk, but where development is necessary, making it safe without increasing flood risk elsewhere'.

NWLP-CS7.48 despite flood alleviation works in some parts of the Borough, a significant amount of residential and employment land along and near these corridors is at risk of flooding.

NWLP-CS7.49 The Council seeks to reduce this risk by minimising surface water run-off

#### FNP04: Housing

NPPF 50 'Identify the size, type, tenure and range of housing that is required in particular locations, reflecting local demand'.

NWLP-CS 7.9 'The Borough Council is seeking to provide a variety of types and tenures of housing throughout the Borough, but will specifically seek the type and tenure to reflect the local settlement'.

#### FNP05: Economy

NPPF 28 Core Planning Principles 'promote the retention and development of local services and facilities in villages, such as local shops, meeting places, sports venues, cultural buildings, public houses and places of worship'.

NWLP-CS 7.31 Core Policies 'The Borough Council wants to work with the private sector to create long lasting local employment opportunities as well as mitigate any adverse impacts and enhance the rural character of the Borough'.

#### FNP06: Heritage (AND COMMUNITY)

NPPF 28 Core Planning Principles 'promote the retention and development of local services and facilities in villages, such as local shops, meeting places, sports venues, cultural buildings, public houses and places of worship'.

NPPF 70 'guard against the unnecessary loss of valued facilities and services, particularly where this would reduce the community's ability to meet its day-to-day needs'.

NWLP-CS NW10 Development Considerations 3 'maintain and improve the provision of accessible local and community services, unless it can be demonstrated that they are no longer needed by the community they serve'.

#### FNP07: Traffic and Transport

NPPF 162 'assess the quality and capacity of infrastructure for transport, water supply, wastewater and its treatment, energy (including heat), telecommunications, utilities, waste, health, social care, education, flood risk and coastal change management, and its ability to meet forecast demands.'

NWLP-CS NW22 Infrastructure 'Provision of necessary services, facilities and infrastructure to meet the demands of new development and communities to include Green Infrastructure, open space, sports and recreation and transport'.

#### Key:

NPPF; National Planning Policy Framework, March 2012

#### 5.0 Appendices

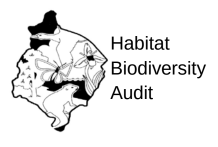
- 5.1 Biodiversity Habitat map (EB05/01 Fillongley Ecological report 2015)
- 5.2 Heritage features (EB06/04 Fillongley Parish Historic EnvirRecord Monuments)
- 5.3 Monument Records (EB06/04a Monument\_Records)



## **Ecological Review for Fillongley and Corley Parishes**

## **Prepared by**

## Habitat Biodiversity Audit Partnership for Warwickshire, Coventry and Solihull, Warwickshire Wildlife Trust



and

## Warwickshire Biological Record Centre

## **Ecological Services, Warwickshire County Council**

March 2015









Parish Plan 2015

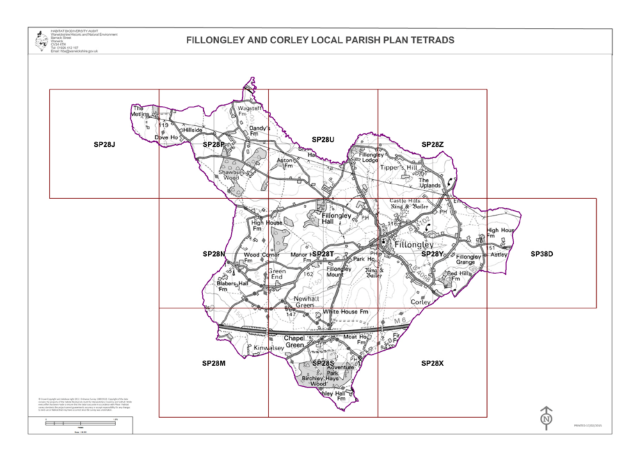
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PHASE 1 HABITAT CONNECTIVITY	
PROTECTED SPECIESE	rror! Bookmark not defined.

#### FILLONMGLEY AND CORLEY

## Area: 1,965 hectares

## Overview

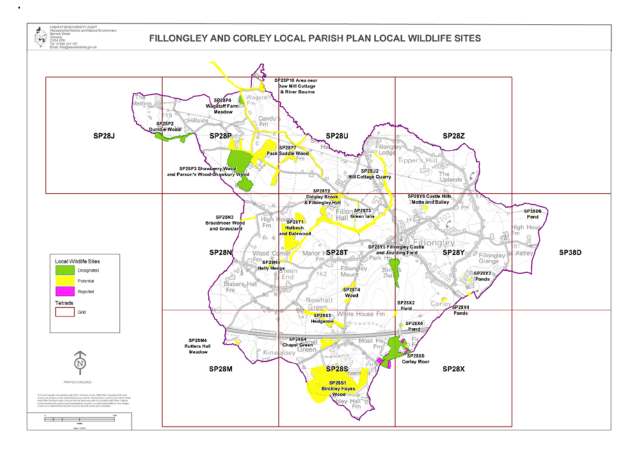


## Key Features

## Recommendations

## **DESIGNATED SITES**

## Local Wildlife Sites:



Site ID	Site name	Status	Area (ha)
SP28P3	Shawberry Wood and Parson's Wood-Shawbury Wood	LWS	17.04
SP28P4	Wagstaff Farm Meadow	LWS	0.68
SP28S2	Corley Moor	LWS	10.44
SP28Y5	Fillongley Castle and Jousting Field	LWS	4.33
SP28P2	Dumble Wood	LWS	3.57
SP28N5	Holly Hedge	potential site	1.44
SP28P10	Area near Daw Mill Cottage & River Bourne	potential site	0.95
SP28P7	Pack Saddle Wood	potential site	4.74
SP28P8	Dawnmill Verge and Lanes	potential site	19.81
SP28S1	Birchley Hayes Wood	potential site	40.38
SP28S3	Hedgerow	potential site	4.8
SP28S4	Chapel Green	potential site	2.6
SP28S6	Corley Moor	potential site	0.1
SP28T1	Holbech and Dalewood	potential site	11.57
SP28T2	Didgley Brook & Fillongley Hall	potential site	17.87
SP28T3	Green lane	potential site	0.6
SP28T4	Wood	potential site	1.75
SP28X2	Field	potential site	0.34
SP28X4	Pond	potential site	0.12
SP28Y2	Ponds	potential site	0.22
SP28Y3	Small Spinney	potential site	0.27
SP28Y4	Ponds	potential site	0.31
SP38D6	Pond	potential site	0.06
SP28U2	Hill Cottage Quarry	potential site	0.34
SP28M4	Rutters Hall Meadow	potential site	0.3
SP28Y6	Castle Hills Motte and Bailey	potential site	0.43
SP28N3	Broadmoor Wood and Grassland	potential site	0.59
SP28S5	Corley Moor	rejected	1.89

Shawbury Wood and Parsons Wood LWS is an ancient Woodland site the centre of which has been planted with conifers, mainly Scots pine with a small area of recent planting. Unplanted edges are oak and birch woodland with locally dense coppice hazel, holly and rowan. Bluebell is abundant with bracken, bramble and pendulous sedge where drainage is impeded. Much dead wood is present in these areas. The wood is edged by a bank and ditch. Field maple, hawthorn and aspen are found here. Internal banks are also present in places. The mature Scots pine area retain some of the ground flora species, including bracken and bluebell. The recently planted area forms a large glade with scattered mature oak alder and rowan, coppice hazel and regenerating birch. The southern part of the wood is dense young birch and alder on a past conifer plantation site. Wood sorrel is frequent here. Where the wood borders Parsons Wood a bank is present. This area supports ash and alder over sedge beds. Shawbury wood is one of a significant constellation of ancient woodlands in the North Warwickshire. there is no public access to the wood but two public footpaths pass nearby. The wood is typical of irregularly shaped Arden ancient woodlands and an important landscape feature.

**Wagstaff Farm Meadow LWS** is a small meadow containing a pot-bellied pig, geese and ducks. A pond has recently been created at one end and apple trees planted. Here the disturbed ground is dock-dominated. The remainder of the pasture is tall and unmanaged with abundant *Festuca Rubra, Agrostis capillaris, Holcus Lanatus,* great burnet, meadowsweet, meadow buttercup and meadow veltching, frequent *Arrhenantherum elatius, Anthoxanthum odoratum*, red clover, selfheal, common sorrel and lesser knapweed, and occasional *Juncus conglomeratus, J. articulatus, Deschampsia cespitosa,* greater birdsfoot trefoil, square stalked St. John's wort and catsear. Creeping thristle is spreading. There is no public access to the meadow which is screened from the road by the hedge.

**Corley Moor LWS** is one of the last, and arguably the best, unenclosed commons left in Warwickshire, and as such is extremely valuable to the landscape history and biology of the county. It is situated about 1.5 km south of Fillongley in the gently rolling and well-wooded Arden landscape, and most of the surviving moor is in that parish. On the Corley side of the parish boundary the moor is now mainly enclosed and is partly covered with the expanding hamlet of Corley Moor. The modern day common is very irregular in shape due to successive enclosures, and has an internal square enclosure of ancient origin containing Church Farm in the eastern corner which is outside the boundary of the LWS. The site is sandwiched between Corley Moor hamlet on the south side and the M6 motorway to the north, while to the east and west are a range of mainly small grass enclosure fields. A scatter of cottages and farmhouses occur along the margins of the moor, and some of these landowners still exercise grazing rights. Grazing is now erratic and mainly confined to horses and ponies, but cattle are still grazed occasionally. There is open public access to the common and in addition is crossed by several public footpaths.

The LWS consists of a mosaic of wet, dry and acidic roughly-grazed semi-improved grassland surrounded by fringing expanses of deciduous woodland, scrub and tall herb. In addition the LWS includes two small semi-improved pasture fields adjoining the moor on the south side and immediately west of the Bull and Butcher Public House. The moor is situated on a gentle north-west facing slope which ranges from about 160m ASL in the far eastern corner down to about 145m ASL on the north-western corner. Several springs rise on the common on the north-western side and a series of drains crisscross the area. These feed into the north flowing headwater streams of the Bourne Brook. The local geology consists of acidic clays overlying Carboniferous sandstones.

**Fillongley Castle and Jousting Field LWS** The castle remains from a varied terrain, including dry banks supporting abundant mouse-ear hawkweed, and wet hollows with *Juncus* and *Glyceria spp*. This area is quite diverse with pignut, yarrow, birds-foot trefoil, betony, meadow and bulbous buttercup and field wood-ruch among the species present. *Alopecurus pratensis* is abundant and other grasses include

*Cynosurus cristatus, Lolium perenne* and *Poa trivialis.* The jousting field, to the south, has been partially improved but retains some characteristics of an MG4 community. *Alopecurus pratensis* dominates, great burnet is frequent and *Festuca rubra* locally abundant while other, scarcer, species include common sorrel and ladysmock. Wood anemone is found at the edges. A stream curves around the castle site and runs through the jousting field. This is lined by alder and ash woodland with holly, hawthorn and crab apple and a woodland ground flora including bluebell, dogs mercury, foxglove and occasional wood anemone. Hedges also support a woodland ground flora. The site is on a public footpath and is well used by local people for dog walking, children's play etc.

**Dumble Wood LWS** is a particularly good example of ancient woodland of NVC woodland community type W8. The woodland contains a diverse woodland ground flora indicative of ancient woodland including Wood Anemone, Bluebell, Dog's Mercury, Yellow Archangel, Wood Sorrel, Ramsons, Wood Melick, Wood Millet and Pendulous Sedge. It is long and mostly quite narrow woodland on ground that is steeply sloping in places.

The wood is one of a number of woods in this well-wooded area of Warwickshire and is linked to several of these by connecting features such as hedgerows and water courses.

The wood is privately owned but a public footpath runs through the eastern part. The wood has a high aesthetic appeal with its mature trees and colourful spring ground flora and is characteristic of the Warwickshire Arden landscape.

# PHASE 1 HABITAT DISTINCTIVENESS

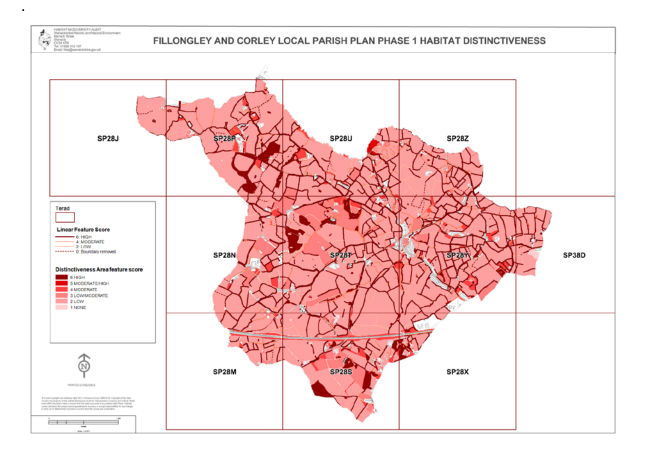
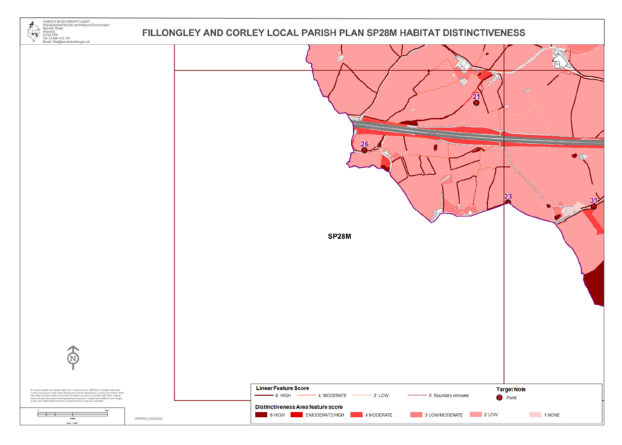


Figure 1 Phase 1 habitat distinctiveness %

# **TARGET NOTES**

#### Tetrad SP28M



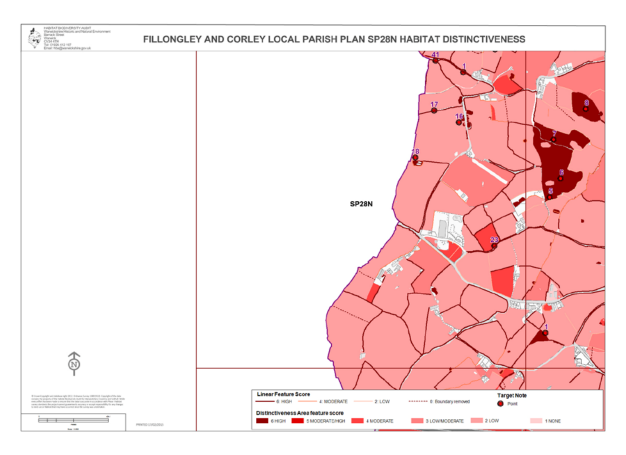
Reference	Survey Date	Grid Reference
Ref:SP28M21	Survey Date:28/09/1998	Grid reference:SP2583185804

Wide tall holly hedge with standard ash. Blackthorn; dog rose; hawthorn; hazel; elder and a Prunus sp. are also present.

Ref:SP28M26 Survey Date:28/09/1998 Grid reference:SP2515285517

Thick hedges with standard trees lining a lane. Tree and shrub species present are hawthorn; oak; sycamore; silver birch; holly; hazel; blackthorn;elder; field maple; guelder rose; field rose and occasional gean and broom. Bramble; rosebay willowherb; nettle and hogweed are found on the verge. Black bryony is also present.

#### Tetrad SP28N



# ReferenceSurvey DateGrid Reference

Ref:SP28N1 Survey Date:17/07/1998 Grid reference:SP2561887796

Well-managed thick hedges lining a lane. Holly is most abundant withhawthorn; hazel; elder rose and occasional ash; wych elm;sycamore and blackthorn. Black bryony is frequent. Where the road verges widen Arrhenatherum elatius dominates with bramble; abundant hogweed; locally abundant foxglove; locally frequent lesser knapweed; nettle; catsear; hairytare; common vetch; and occasional meadow vetchling and red clover.

Ref:SP28N2 Survey Date:17/07/1998 Grid reference:SP2564887940

Improved grassland; recently cut; dominated by Lolium perenne and whiteclover but with occasional yarrow; common sorrel; and meadow buttercup. Dactylis glomerata is frequent and Poa trivialis; Phleum pratense and Alopecurus pratensis occasional.

Ref:SP28N3 Survey Date:17/07/1998 Grid reference:SP2581287934

Improved horse pasture dominated by Lolium perenne and white clover butwith frequent Cynosurus cristatus and occasional Alopecurus pratensis; meadow buttercup and birdsfoot trefoil.

Ref:SP28N16 Survey Date:17/07/1998 Grid reference:SP2559287492

Pond on the edge of an arable field with much Elodea canadensis and as tand of Phragmites australis.

Ref:SP28N17 Survey Date:17/07/1998 Grid reference:SP2544287564

Thick; well-managed holly hedge. Other gappy hedges surrounding this small field system are also predominately holly.

Ref:SP28N18 Survey Date:17/07/1998 Grid reference:SP2532787279

Fenced pond; mainly dry and overhung by silver birch; ash and fieldmaple; with a stand of Glyceria fluitans and marginal marsh thistle; Juncuseffusus; Dryopteris dilatata; D. filix-mas; broad-leaved willowherb; water dock; bittersweet and nettle.

Ref:SP28N23 Survey Date:17/07/1998 Grid reference:SP2580886743

Sunken lane lined by thick; well-managed holly hedges with occasional rowan; oak; hazel; elder and hawthorn.

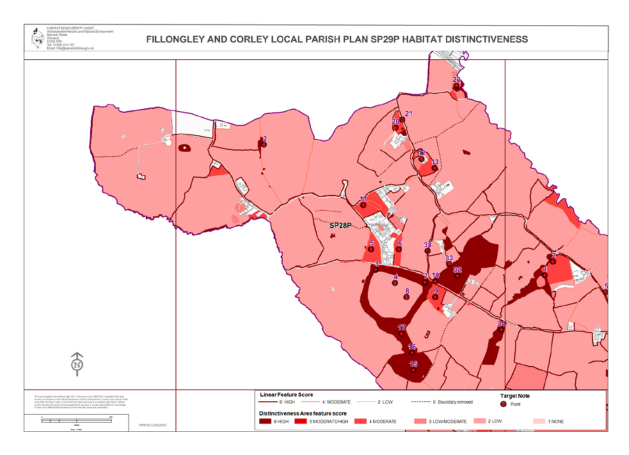
Ref:SP28N24 Survey Date:17/07/1998 Grid reference: SP2443686936

Oak and ash woodland with occasional sycamore and some hybrid poplarplanting; particularly downslope to the east. About half of the centre of the wood has been cleared; apart from a few scattered trees; and hedges created to form a camping ground. The woodland understorey contains much coppice small-leaved lime; young sycamore; hazel; rowan; elder; hawthorn and occasional silver birch and holly. Bramble and bluebell are abundant with frequent Dryopteris dilatata; Carex pendula; particularly along the stream; Holcus mollis; and occasional bracken and Dryopteris filix- mas. Foxglove; ivy;Deschampsia cespitosa; dogs mercury and honeysuckle are also present and primrose and violets reported by the owner.

Ref: SP28N41 Survey Date:16/07/2009 Grid reference: SP2545087866

Ruderals - Rosebay Willowherb and bracken

#### Tetrad SP28P



Reference	Survey Date	Grid Reference
Ref:SP28P2	Survey Date:26/08/1998	Grid reference:SP2453489486

Pond surrounded by oak; ash; hawthorn; Wych elm; elder and dog rose scrub. Turbid with no aquatic vegetation.Roe deer seen in adjacent arable field.

Ref:SP28P3 Survey Date: 26/08/1998 Grid reference: SP2521488727

Silver birch and pedunculate oak woodland with occasional ash; rowan and sycamore over a fairly open understorey of young rowan and sycamore; hazel;hawthorn and holly. The ground flora is bracken-dominated with bramble;Deschampsia cespitosa; Holcus mollis and Juncus effusus. A ride supportsabundant Agrostis capillaris with creeping buttercup; red campion and foxglove. The wood is edged on the road side by a ditch and bank and field maple is found here.

Ref:SP28P4 Survey Date:26/08/1998 Grid reference:SP2532988648

Newly planted conifers with scattered mature oak; alder and rowan; coppicehazel and regenerating birch. Agrostis capillaris is abundant with frequentDeschampsia cespitosa and Juncus conglomeratus and scattered bracken; bramble and foxglove.

Ref:SP28P5 Survey Date:26/08/1998 Grid reference: SP2518488853

Recent broad-leaved plantation; mainly oak and ash; among dense birchgrowth and scattered young ash and rowan. Juncus conglomeratus is veryabundant with scattered bracken; Agrostis capillaris; Holcus mollis; J.effusus; bramble; foxglove and occasional bluebell.

Ref:SP28P6 Survey Date:26/08/1998 Grid reference: SP2535288853

Improved grassland newly planted with broad-leaved trees.

Ref:SP28P7 Survey Date:26/08/1998 Grid reference: SP2551188652

Pedunculate oak woodland with occasional silver birch and ash. Coppice hazel is dense in places with rowan and holly also found in the shrub layer and field maple; elder; hawthorn; blackthorn and aspen at the wood edge which has a bank and ditch. Bracken dominates the ground flora in places; bramble elsewhere. Bluebell is frequent and Dryopteris dilatata and Carex pendula occasional. The area contains a bracken glade; internal banks; and much leaf litter and dead wood.

Ref:SP28P8 Survey Date:26/08/1998 Grid reference:	SP2539988562
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Mature Scots pine plantation over dense bracken with frequent bluebell and bramble.

Ref:SP28P9 Survey Date:26/08/1998 Grid reference: SP2557388562

Haymeadow; partly cut at the time of survey and containing a disturbedarea. Holcus lanatus and Agrostis capillaris dominate with frequent Festucarubra; Anthoxanthum odoratum; pignut; common mousear and yarrow and scattered meadow buttercup; meadow vetchling; lesser stitchwort; birdsfoot trefoil;common sorrel and white clover; nettle patches and localised Juncus articulatus.Bordered by species-rich hedges extending from the adjacent wood. Theroadside hedge is managed and holly-dominated with scattered hazel; rowan and elder and Dryopteris filix-mas and bracken below. That to the south-west iswide; tall and unmanaged with oak; silver birch; elder; holly; hawthorn androwan and raspberry; foxglove; Holcus lanatus; bramble and nettle below. A small pond in the field corner is overhung by trees and scrub and is turbidwith much algae.

Ref:SP28P10Survey Date: 26/08/1998Grid reference: SP2557388658Uncut road verge with abundant meadowsweet; great willowherb and redshank.Ref:SP28P11Survey Date:26/08/1998Grid reference: SP2513889120

Parish Plan 2015

Unmanaged; rank grassland dominated by Arrhenatherum elatius; Holcuslanatus and Dactylis glomerata with abundant curled and broad-leaved dock;nettle and hogweed and areas of scrub and young oak.

Ref:SP28P12 Survey Date: 26/08/1998 Grid reference: SP2549189400

Garden pond with a large breeding toad population; newts and grass snakesreported by the owner. The pond contains much Crassula helmsii and waterforget-me-not; water mint and Sparganium erectum; and is fringed partly bytrees and scrub and partly by a planted area with exotic species; yellow flag;Juncus effusus and Holcus lanatus.

Ref:SP28P13 Survey Date:26/08/1998 Grid reference: SP2557089344

Unmanaged meadow dominated by Holcus lanatus and Agrostis capillaris with frequent lesser knapweed; Anthoxanthum odoratum and yarrow. Meadow buttercup;common sorrel; hawkweed; autumn hawkbit; Dactylis glomerata and Festuca rubraare occasional. Owner reports bats feeding over the area and a little owl.

Ref:SP28P14 Survey Date: 26/08/1998 Grid reference:SP2548489446

Unmanaged grassland and tall herb mosaic with a large stand of creepingthistle; nettle; hogweed; spear thistle and docks. Arrhenatherum elatius;Holcus lanatus and Poa trivialis are abundant with frequent Phleum pratense and occasional meadow vetchling. Disturbed areas support Elytrigia repens and scentless mayweed.

Ref:SP28P15 Survey Date: 26/08/1998 Grid reference:SP2544188121

Sessile and pedunculate oak woodland with frequent silver birch and occasional rowan. To the south; the understorey is fairly open coppice hazel with frequent hawthorn and occasional field maple. Holly is also present; becoming dominant to the northern part of the wood. Here wood sorrel is abundant in places with bracken; bramble; bluebell and frequent Dryopterisdilatata. Other ground flora species include foxglove; Dryopteris filix-mas;Athyrium filix-femina; ground ivy; greater stitchwort and honeysuckle. The wood contains an alder-fringed pond; almost dry at the time of survey; withmuch Callitriche stagnalis and Lemna minor. Much standing and lying wood ispresent. The wood is separated from Shawbury Wood to the north by a bank.

Ref:SP28P16 Survey Date: 26/08/1998 Grid reference:SP2543288226

Dense young silver birch with occasional rowan and oak on past conifer plantation site. A sparse shrub layer contains hawthorn; hazel; holly andelder. Bramble dominates the ground flora with abundant bluebell; frequent Dryopteris dilatata and wood sorrel; and occasional D. filix-mas.

Ref:SP28P17 Survey Date:26/08/1998 Grid reference: SP2536988341

Ash and alder over Carex riparia and C. pendula beds.

Ref:SP28P20 Survey Date:26/08/1998 Grid reference: SP2533389588

Small meadow containing a pot-bellied pig; geese and ducks. A pond hasrecently been created at one end and apple trees planted. Here the disturbedground is dock-dominated. The remainder of the pasture is tall and unmanaged with abundant Festuca rubra; Agrostis capillaris; Holcus lanatus; great burnet;meadowsweet; meadow buttercup and meadow vetchling; frequent Arrhenatherumelatius; Anthoxanthum odoratum; red clover; selfheal; common sorrel and lesserknapweed; and occasional Juncus conglomeratus; J. articulatus; Deschampsiacespitosa; greater birdsfoot trefoil; square-stalked St. John's wort andcatsear. Creeping thistle is spreading.

Ref:SP28P21 Survey Date:26/08/1998 Grid reference:SP2537289638

Field edge with Dactylis glomerata; Briza media; betony; ribwortplantain; tufted vetch; yarrow; lesser stitchwort; hogweed; and hawkweed sp.

Ref:SP28P22 Survey Date:26/08/1998 Grid reference:SP2570289842

Nettle beds with broad-leaved and curled dock; Arrhenatherum elatius; Holcus lanatus; hogweed; great willowherb; spear and creeping thistle; ragwortand occasional figwort. Red clover; yarrow; lesser knapweed and ribwortplantain are found in short grassland at the edges.

Ref:SP28P30 Survey Date: 26/08/1998 Grid reference:SP2552788843

Three mature small-leaved lime in hedgerow.

Ref:SP28P31 Survey Date:26/08/1998 Grid reference:SP2427488028

Veteran oak in roadside hedge.

Ref:SP28P32 Survey Date:26/08/1998 Grid reference:SP2570988691

Silver birch; oak and rowan woodland with occasional alder and ash overholly; very dense in places; particularly to the north; and coppice hazel with occasional elder and young aspen. Field maple and crab apple are found at the wood edge. The ground flora is dominated by bracken and bramble; dense over much of the wood which is largely impenetrable. Honeysuckle is abundant and bluebells are present; but reported to be much less abundant than in the past. Wood sorrel is abundant in places; Dryopteris dilatata frequent and D.filix-mas occasional. The centre of the wood contains bracken glades withabundant Holcus mollis. Deschampsia cespitosa;

Carex pendula and Brachypodium sylvaticum are found on ditch sides. The wood has not been managed for many years.

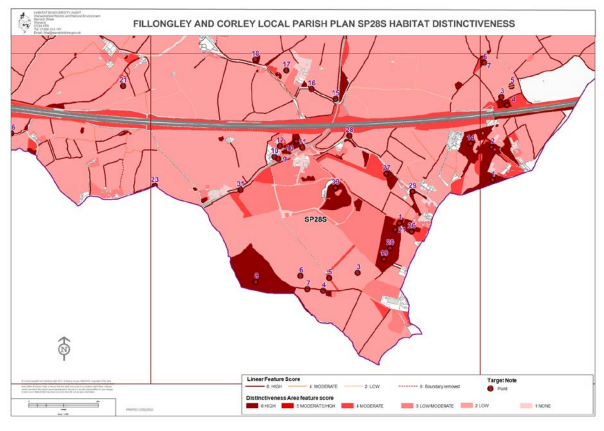
Ref:SP28P33 Survey Date: 26/08/1998 Grid reference: SP2565988764

Fenced wet area at wood edge associated with a ditch. Water mint isabundant with Holcus la glomerata; angelica; greater birds foot trefoil; creeping buttercup; marsh thistle; clustered dock and yellow loosestrife.

Ref:SP28P34 Survey Date:26/08/1998 Grid reference SP2597688365

Ash; oak and silver birch woodland with crack willow and alder alongstream sides and occasional rowan. Hazel; holly; hawthorn; field rose; elder and young sycamore are dense below with crab apple at the wood edge. The ground flora is diverse; especially close to the stream; with bramble; bracken; Ivy; herb robert; dogs mercury; bluebell; yellow archangel; Dryopterisfilix-mas; D. dilatata; Deschampsia cespitosa; Holcus mollis and Carex pendula among the species present.

#### Tetrad SP28S



# ReferenceSurvey DateGrid Reference

Ref::SP28S1 Survey Date: 28/07/2014 Grid reference:SP2750884975

Noted 1996 heavily shaded pond with no submerged or emergent vegetation. A second pond to the north-west supports locally abundant Typha latifolia. Juncus inflexus is abundant on the steep banks. The pond has been dredged in the recent past and there is a dis-used fishing platform on the north side. Updated CFT 28/07/2014 Pond remains heavily shaded by Pedunculate Oak (Quercus and robur) Crack Willow (Salix fragilis) and Alder (Alnus glutinosa). Footpath has been closed off at poolside with WCC notice - temporary closure March 2009 - 23 Sept 2013 continuation of works completed or until Sept 2014. No further access posiible at time of visit. This section of footpath is part of Birchley Hays Wood.

Ref:SP28S3 Survey Date:28/07/2014 Grid reference: SP2725484672

Noted 1996 Conifer plantation of scots pine (approximately 20-30 years old). The open canopy allows a lot of light to penetrate into the plantation. Consequently bramble dominates the ground flora with locally abundant Pteridium aquilinum. Frequent throughoutare bluebell, Dryopteris filix-mas, foxglove, Holcus mollis and

Milium effusum. The understorey is almost non-existant, consistingof only occasional, scattered 2.5m high rowan which is very leggy.Occasional throughout the plantation is low holly regenerationand rarely oak seedlings. Updated CFT 28/07/2014 Birchley Hays Wood remains a Scots Pine Plantation now 40 - 50 years old not accessed but appears to remains as described.

Ref:SP28S4 Survey Date:28/07/2014 Grid reference: SP2704584564

Noted 1996 Broadleaved trailing edge to scots pine plantation with 100-120 year old pedunculated oak at approximately 15-20m intervals. Frequent along its length are tall hawthorn, hazel and holly. This grades into low bramble scrub with frequent creeping thistle, dog rose and occasionally bracken before grading into a 1m wide rough, improved grassland strip used as a public footpath. Updated CFT 28/07/2014 Birchley Hays Wood unimproved grassland edge species poor with American willowherb (Epilobium ciliatum),Common Sorrel (Rumex acetosa), Rosebay Willowherb (Chamerion angustifolium). Pond here is surrounded by mature Ash (Fraxinus excelsior), Alder (Alnus glutinosa), Pedunculate Oak (Quercus robur) and Hawthorn (Crataegus monogyna). Also along the plantation edge is Field Maple (Acer campestre) and Blackthorn (Prunus spinosa).

Ref:SP28S5 Survey Date:28/07/2014 Grid reference: SP2708184642

Noted 1996 10m wide, neutral grassland ride between blocks of scots pineplantation with species indicative of the surrounding forest. This strip is dominated by Deschampsia caespitosa with frequentJuncus effuscus, meadow vetchling, creeping thistle, Carex pendula,Carex sylvatica, marsh thistle, marsh and great hairy willowherb with occasional colt's foot, common figwort, selfheal, Juncusinflexus and curled dock. Updated CFT 28/07/2014 Birchley Hays Wood no grassland strip noted here now Holly (Ilex aquifolium) has created a dense understorey effectively shading everything else out and replacing dominance of Bracken (Pteridium aquilinum).

Ref:SP28S6 Survey Date:28/07/2014 Grid reference: SP2690684655

Noted 1996 Heavily thinned plantation of scots pine (30-35 years old) with Pteridium aquilinum and bramble scrub dominant components of theground flora. Rowan and birch are regenerating where the bramble scrub is less dense. Updated CFT 28/07/2014 Birchley Hays Wood scot pine plantation section is now 50-60 years old with activities area. Ground flora still dominated by Bracken (Pteridium aquilinum) and Bramble (Rubus fruticosus agg.) with occasional patches of Pendulous Sedge (Carex pendula).

Ref:SP28S7 Survey Date:28/07/2014 Grid reference: SP2694984574

Noted 1996 Path, formerly grassland now grading into an extension of the broadleaved woodland strip which continues to border the conifer plantation. Here hawthorn and blackthorn scrub, with locally dominant bramble have encroached. Elder is locally abundant. Updated CFT 28/07/2014 Birchley Hays Wood seminatural woodland fringe alongside Scots Pine (Pinus sylvestris) plantation and very mature Holly (Ilex aquifolium) trees.

## Ref:SP28S8 Survey Date:28/07/2014 Grid reference: SP2663584617

Noted 1998 Broad-leaved, semi-natural coppice woodland dominated by pedunculateoak and frequent ash and birch with locally abundant hazel coppice. There are a number of dry, shallow ditches across the site, perhaps marking boundaries between management blocks. The wood does not appear to have undergone any recent management. The oak and ash now form a high forest canopy. Where coppiced hazel dominates the understorey the ground flora is species poor, leaf litter being the dominant component. Under the tall ash and oak, bracken and bramble dominate. Updated CFT 28/07/2014 Birchley Hayes Wood AWI and plws. Section of semi-natural woodland more vaired than previously noted with Silver Birch (Betula pendula), Holly (Ilex aquifolium), English Elm (Ulmus procera) also mature Rowan (Sorbus aucuparia). Understorey has Crab-apple (Malus sylvestris), Hawthorn (Crataegus monogyna) and Blackthorn (Prunus spinosa). Ground flora includes Bluebell (Hyacinthoides non-scripta), Enchanter's Nightshade (Circaea lutetiana), Wood sedge (Carex sylvatica), Honeysuckle (Lonicera periclymenum) and Bramble (Rubus fruticosus agg.)

## Ref:SP28S9 Survey Date:28/07/2014 Grid reference:SP2677285363

Poor semi-improved, neutral, tall grassland dominated by Arrhenatherumelatius, cow parsley, nettles and creeping thistle. Where thegrass is shorter along the edges there is abundant Festuca rubra, Agrostis capillaris, yarrow, black knapweed, goat's beard, meadowvetchling and ribwort plantain.SP28T1. Ash; oak; alder; sycamore and birch woodland; with occasional aspen;surrounding two ponds. The understorey; dense in places; is made up of elder; hawthorn; hazel and willow. The ground flora is nettle dominated with rosebay-willowherb; Deschampsia cespitosa; bramble; red campion; creeping buttercup;hedge woundwort and occasional angelica. Carex pendula and occasional Carex sylvatica are found near the ponds and lining a boundary ditch. Both ponds have Sparganium erectum at the edges and contain Ceratophyllum demersum andsome watercress. Fed by land drains; they appear enriched; with blanket weed present. Stocked with carp. Heron and moorhen present. Owners plan to encourage ducks by clearing a flight path.

Ref: SP28S10 Survey Date: 28/07/2014 Grid reference: SP2675085375

Narrow strip of semi-improved grassland alongside minor access road, supporting locally abundant goat's beard and frequent harebell.

Parish Plan 2015

Ref:SP28S11 Survey Date: 28/07/2014 Grid reference: SP2691885432

Noted 1996 Poor semi-improved grassland with frequent yarrow, common sorrel and common mousear. Updated CFT 28/07/2014 wide cut grass verge merges into tall ruderal and then scrub, dominated by Bracken (Pteridium aquilinum).

Ref:SP28S12 Survey Date:28/07/2014 Grid reference:SP2678485440

Noted 1996 Poor semi-improved grassland, closely grazed by rabbits and sheep. Abundant throughout is tormentil and heath bedstraw. Updated CFT 28/07/2014 closely mown grass in front of house at time of visit.

Ref:SP28S13 Survey Date: 28/07/2014 Grid reference: SP2688385471

Noted 1996 Semi-natural, broad-leaved woodland of oak and birch with thin, regenerating rowan (approximately five years old). The ground flora is species poor with frequent bramble, Holcus mollis and bluebell. Updated CFT 28/07/2014 remains an oak woodland with Silver Birch (Betula pendula). Understorey Rowan (Sorbus aucuparia), Holly (Ilex aquifolium) and Sycamore (Acer pseudoplatanus). Groundflora Bramble (Rubus fruticosus agg.) and Bluebell (Hyacinthoides non-scripta).

Ref:SP28S14 Survey Date: 28/07/2014 Grid reference: SP2793885454

Aspen dominated semi-natural woodland with scattered oak and ash standards. Aspen is regenerating in profusion throughout the wood. The ground flora comprises locally frequent nettles withoccasional Deschampsia caespitosa, Dryopteris filix-mas, lords and ladies, Holcus mollis and heath bedstraw.

Ref:SP28S15 Survey Date:28/07/2014 Grid reference: SP2711985725

Noted 1996 Poor semi-improved, neutral grassland on road verge. The grasslandis tall and rough, dominated by Arrhenatherum elatius, Dactylisglomerata, with frequent cow parsley, hogweed, low creeping bramble, yarrow, black knapweed and occasional red campion and hairy tare. Updated CFT 28/07/2014 short mown grass tall ruderal behind and scrub merging into hedgerow. Hedgerow is a plws.

Ref:SP28S16 Survey Date:28/07/2014 Grid reference: SP2697585787

Noted 1996 Broadleaved woodland strip alongside lane. Frequent along its length are hawthorn, pedunculate oak, ash, holly, hazel and blackthorn. The grass verge which runs adjacent to the woodland strip supports relict woodland species. Frequent are wood avens, ground ivy and Holcus mollis with low, creeping bramble. Updated CFT 28/07/2014 Hedgerow along lane plws. Verge is mown close to edge becomes tall ruderal and scrub as it merges with hedgerow.

Ref:SP28S17 Survey Date: 28/07/2014 Grid reference: SP2682185898

Noted 1996 Improved grassland, heavily grazed but clearly showing remnant ridge and furrow. Updated CFT 28/01/2014 Wet area with pool noted from aerial imagery, possible marshy/grassland area and open scrub.

Ref:SP28S18 Survey Date: 28/07/2014 Grid reference: SP2663485964

Noted 1996 Dry, west facing hollow (possibly the result of a landslip. The slopes support the occasional hawthorn. Beneath these the ground is bare and appears to be used by sheltering stock. Updated CFT 28/07/2014 depression in field partly surrounded by linear trees.

Ref:SP28S19 Survey Date: 28/07/2014 Grid reference: SP2741484755

Semi-natural, broad-leaved woodland of oak with rowan making a significant contribution to the canopy. Ash is occasional throughout. The understorey comprises frequent hazel coppice (neglected for many years) with holly, low rowan and occasionally elder. Where hazel coppice dominates the understorey, little light penetrates. The woodland floor is here bare of vegetation. Where the canopy is less dense the ground flora is dominated by Pteridium aquilinumwith low bramble scrub. Frequent throughout the wood and locallydominant are Dryopteris filix-mas and Dryopteris dilitata, withlocally abundant Deschampsia caespitosa on damper ground. Climbing corydalis is rare, but locally occasional on leaf litter, otherwise largely devoid of vegetation.

Ref:SP28S20 Survey Date:28/07/2014 Grid reference: SP2745284823

Pocket of low lying, damp ground with abundant Carex pendula, frequent False Oat grass (Deschampsia caespitose) and occasional hedge woundwort, common hempnettle and wood sorrel.

Ref:SP28S21 Survey Date: 28/07/2014 Grid reference: SP2748284935

Damp hollow with locally frequent creeping buttercup, brooklime, bugle and chickweed. There was a strong smell of fox to the immediate south.

Ref:SP28S23 Survey Date:28/07/2014 Grid reference: SP2602385201

Raised earth bank with mature linear trees including Pedunculate Oak (Quercus robur), and old coppiced trees Hazel (Corylus avellana), Field Maple (Acer campestre) and Hawthorn (Crataegus monogyna), Hazel and Elder. Ground flora has Bluebell (Hyacinthoides non-scripta), Foxglove (Digitalis purpurea), Common Sorrel (Rumex acetosa) Bramble (Rubus fruticosus agg.), Common Nettle (Urtica dioica) with occasional Soft Rush (Juncus effusus). Noted as species rich hedgerow Linear trees and bank is separated from a parallel hedgerow by a wide grass track which was the former road now remains of a green lane from Hayes Hall Farm to Packington Hall (Hayes Farm was part of the estate). The second hedgerow is also

on a raised bank with by mature Oak and Ash (Fraxinus excelsior) with shrub layer consisitng of Bracken (Pteridium aquilinum) and Holly (Ilex aquifolium). The hedgerows and track follows the parish boundaries of Fillongley and Meriden. At the end of the track is a veteran oak known as preachers oak where John Wesley is said to have given a sermon in 1782.

Ref:SP28S26 Survey Date: 28/07/2014 Grid reference: SP2758284922

Semi-improved neutral / marshy grassland dominated by Tufted Hair-grass (Deschampsia caespitosa) - typical MG9 alos with Creeping soft-grass (Holcus mollis), Greater Birdsfoot-trefoil (Lotus pedunculatus), Compact Rush (Juncus conglomeratus),Hard Rush (Juncus inflexus), Rosebay Willowherb (Chamerion angustifolium), Meadowsweet (Filipendula ulmaria), Silverweed (Potentilla anserina), Tufted vetch (Vicia cracca) and Creeping Thistle (Cirsium arvense).

Ref:SP28S27 Survey Date: 28/07/2014 Grid reference: SP2742885273

Small area of semi-natural woodland with mostly Pedunculate Oak (Quercus robur) and Crack Willow (Salix fragilis). Understorey Holly (Ilex aquifolium), Elder (Sambucus nigra), Hawthorn (Crataegus monogyna), Hazel (Corylus avellana). Ground flora Common Male-fern (Dryopteris filix-mas), variagated Yellow Archangel (Lamiastrum galeobdolon ssp argentatum) and Hart's-tongue (Phyllitis scolopendrium). Emerges into a young broad-leaved palntation consisitng mainly of Aspen (Populus tremula) with occasional Alder (Alnus glutinosa), Ash (Fraxinus excelsior), Rowan (Sorbus aucuparia) and pine sp.

Ref:SP28S28 Survey Date: 28/07/2014 Grid reference: SP2720485502

Remnant ancient species rich-hedgerow on raised bank with ditch; with old Pedunculate Oak (Quercus robur) and old Hazel (Corylus avellana) and Hawthorn (Crataegus monogyna) coppice and Hornbeam (Carpinus betulus) - evidence of hedge laying in past also Crab-apple (Malus sylvestris), Elder (Sambucus nigra). Along side remains of a former road now mostly tall ruderal.

Ref:SP28S29 Survey Date: 28/07/2014 Grid reference: SP2758885166

Linear semi-natural woodland with dry ditch running thrugh middle. Species: mature Pedunculate Oak (Quercus robur), Ash (Fraxinus excelsior) and Beech (Fagus sylvatica) understorey Holly (Ilex aquifolium), Hazel (Corylus avellana) and Hawthorn (Crataegus monogyna). Ground flora Bluebell (Hyacinthoides non-scripta) and Wood Avens (Geum urbanum).

Ref:SP28S31 Survey Date:28/07/2014 Grid reference:SP2654485176

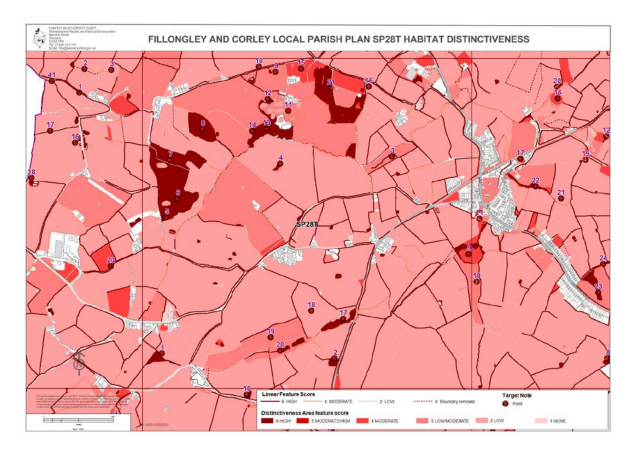
Dense thick Species Rich hedgerow across the road with trees. Steep bank with exposed red sandstone. Mature Pedunculate Oak (Quercus robur), Wych Elm

(Ulmus glabra), Field Maple (Acer campestre), Sycamore (Acer pseudoplatanus), Bracken (Pteridium aquilinum), Bramble (Rubus fruticosus agg.), Holly (Ilex aquifolium), Hawthorn (Crataegus monogyna), Honeysuckle (Lonicera periclymenum), Foxglove (Digitalis purpurea), Rosebay Willowherb (Chamerion angustifolium), Soft Rush (Juncus effusus) and Creeping Bent (Agrostis stolonifera)

Ref:: SP28S33 Survey Date: 28/07/2014 Grid reference: SP2712085188

Heart of England Adventure Park former arable fields now replaced with large pool along the western edge is a sandy beach. Much of the remaining land has been converted to amenity grassland and new wood land plantation. Adventure park is also contains Birchley Hays Wood AWI which is now used for amenity and recreation.

#### Tetrad SP28T



# ReferenceSurvey DateGrid ReferenceRef: SP28T1Survey Date: 08/08/2014Grid reference: SP2611886215

Ash; oak; alder; sycamore and birch woodland; with occasional aspen; surrounding two pond dense in places; is made up of elder; hawthorn; hazel and willow. The ground flora is nettle dominated with rosebay willowherb; Deschampsia cespitosa; bramble; red campion; creeping buttercup; hedge woundwort and occasional angelica. Carex pendula and occasional Carex sylvatica are found near the ponds and lining a boundary ditch. Both ponds have Sparganium erectum at the edges and contain Ceratophyllum demersum and some watercress. Fed by land drains; they appear enriched; with blanket weed present. Stocked with carp. heron and moorhen present. Owners plan to encourage duck by clearing a flight path.UPDATE 4/11/2014 RH Unable to access

Ref:SP28T2 Survey Date: 08/08/2014 Grid reference: SP2716686184

Ash woodland on hummocky ground with hawthorn and elder scattered below. Dogs mercury and bluebell are found in places; nettle dominating elsewhere. UPDATE 04/11/2014 RH Same as before; ash woodland with additional species Wood avens (Geum urbanum), Lords and ladies (Arum maculatum) and a hollow containing tall ruderal plants.

Ref:SP28T3 Survey Date: 08/08/2014 Grid reference: SP2751487407

Cattle grazed improved pasture with a central wet area supporting abundantJuncus effusus with Juncus conglomeratus; Holcus lanatus; redshank and occasional Juncus articulatus. UPDATE 04/11/2104 RH Same as previous, including meadow sweet (Filipendula ulmaria), willowherb spp, betony (Stachys officinalis), greater birds foot trefoil (Lotus pedunculatus), black knapweed (Centaurea nigra), field horsetail (Equisetum arvense). Butterflies small skipper; small white and meadow brown were recorded.

Ref: SP28T4 Survey Date: 08/08/2014 Grid reference: SP2683687364

Pond with fringing willow; elder, hawthorn and oak scrub; nettle and docks, and a stand of Typha latifolia. Much algae on the surface. Moorhen present. UPDATE 04/11/2014 RH Not accessed

Ref:SP28T5 Survey Date:08/08/2014 Grid reference:SP2614487037

Damp corner of wood with alder; ash; silver birch and rowan over hawthorn; willow; elder and the occasional guelder rose. The ground flora; with the exception of bracken and bramble; is mainly characteristic of marshy grassland with Deschampsia cespitosa; Holcus lanatus; Juncus effusus; greatwillow herb; marsh thistle; creeping buttercup; water mint and angelica. UPDATE 04/11/2014 RH Area not accessed.

Ref: SP28T6 Survey Date 08/08/2014 Grid reference: SP2621087152

Sessile oak and silver birch woodland with frequent rowan; occasional ashand a large crab apple. Hazel; holly and young birch are found in the understorey which is dense in places. Bracken; bramble; bluebell and Holcus mollis are present with abundant Dicranum scoparium on areas of bare ground. A glade is bracken dominated. UPDATE 04/11/2014 RH Not accessed appears to be the same from the edge.

Ref:SP28T7 Survey Date: 08/08/2014 Grid reference: SP2616787387

Pedunculate oak woodland with frequent silver birch and an understorey ofholly; locally dense; rowan; coppice hazel; hawthorn and occasional elder. Bracken; bramble; bluebell and Holcus mollis are abundant with occasionalDryopteris dilatata; D. filix-mas; Deschampsia cespitosa and foxglove. Bracken glades present. Managed for game. UPDATE 04/11/2014 RH Same as previous, plus Beech (Fagus sylvatica), Weeping Willow (Salix alba x babylonica). A ditch runs along the East side.

Ref:SP28T8 Survey Date: 08/08/2014 Grid reference: SP2636287574

Dense silver birch woodland with occasional pedunculate and hybrid oak. The understorey; also dense; is holly and coppice hazel with rowan; elder; young sycamore and blackthorn at the edges. Bracken; bramble; bluebell and Holcus mollis are abundant with occasional foxglove. The wood appears unmanaged. UPDATE 04/11/2014 RH Surveyed from the boundary, appears the same previous survey with the addition of Horse chestnut (Aesculus hippocastanum), guelder rose (Viburnum opulus) and elder (Sambucus nigra) at the edge.

Ref:SP28T9 Survey Date: 08/08/2014 Grid reference: SP2680787921

Duck pond in improved parkland pasture. No aquatic vegetation. UPDATE 04/11/2014 RH Aquatic vegetation included branched bur reed (Sparganium erectum), soft rush (Juncus effusus), hard rush (Juncus inflexus) Water plantain (Alisma plantago-aquatica), with bittersweet (Solanum dulcamara), gypsywort (Lycopus europaeus) and grey willow (Salix cinerea) around the pond margin.

Ref: SP28T10 Survey Date: 08/08/2014 Grid reference: SP2670787953

Low sandstone walls; lining a lane; supporting ivy; mosses and crustoselichens. UPDATE 04/11/20140 RH No change.

Ref:SP28T11 Survey Date: 08/08/2014 Grid reference: SP2688587686

Neglected gardens with a mix of native and exotic trees including oak;birch; redwood; sweet chestnut; pine; beech; holly; rowan and gean and a goodnumber of magnificent old yews. Shrubbery areas are dominated by rhododendron with bracken in places. Around these; mown grassland is mainly species-poor though foxglove; Dryopteris filix-mas; creeping buttercup; ground ivy and bugleare found in places and a small area supports abundant heath speedwell andheath bedstraw. Also present in places are primrose; daffodil sp. And Solomon's seal; probably planted. A badger sett is found beneath rhododendron. UPDATE 04/11/2014 RH Not accessed.

Ref:SP28T12 Survey Date: 08/08/2014 Grid reference:SP2676187758

Turbid pool overhung by yew and oak with no aquatic vegetation. A small marshy area at the edge supports Juncus effusus; angelica; great willowherb; yellow flag; bittersweet; nettle; Dryopteris filix-mas and red campion. UPDATE 04/11/2014 RH Not accessed.

Ref:SP28T13 Survey Date:08/08/2014 Grid reference:SP2675387577

Neglected fishing lake surrounded by ash woodland with a stand of Typhalatifolia at one end. Carex pendula; great willowherb; angelica and Juncuseffusus are scattered around the edges and white water lily is present. UPDATE 04/11/2014 RH Not accessed.

Ref: SP28T14 Survey Date: 08/08/2014 Grid reference: SP2666687562

Ash woodland with alder; sycamore; silver birch and oak. In places theground flora is dominated by dense nettle with dogs mercury and ground ivy. Elsewhere; hawthorn and elder are scattered over a sparse cover of bluebell;Dryopteris filix-mas and tree seedlings. Yellow archangel is occasional. UPDATE 04/11/2014 RH Not accessed. Larch is also present.

Ref:SP28T15 Survey Date: 08/08/2014 Grid reference:SP2696287942

Mature mixed plantation woodland with many large yew; oak; beech;sycamore; silver birch; holly; sweet chestnut and other species. Young hollyand sycamore are also present with abundant rhododendron; bramble; bracken;bluebell; Holcus mollis and Dryopteris filix-mas. UPDATE 04/11/2014 RH The canopy has hornbeam (Carpinus

betulus), sycamore (Acer pseudoplatanus), oak (Quercus robur), holly (Ilex aquifolium), beech (Fagus sylvatica), turkey oak (Quercus cerris) and mature hawthorns (Crataegus monogyna). Ground layer is shaded out by scrub other parts have tall ruderal.

Ref: SP28T16 Survey Date: 08/08/2014 Grid reference: SP2737387832

Green lane; subject to fly-tipping. Lined by oak; ash and unmanagedhedges of holly; hawthorn; hazel and elder with wild clematis sprawling overthem in places. Bracken; nettle; rosebay willow herb; dogs mercury; yellow archangel; ivy; red campion and wood avens are found at ride edges and Melicauniflora and shining cranesbill at the ride's junction with the lane. The adjacent pond is shaded and turbid with no aquatic vegetation. UPDATE 04/11/2014 RH Same as previous survey. The pond is polluted and is surrounded by scrub, Soft rush (Juncus effusus), Brooklime (Veronica beccabunga) and greater willowherb (Epilobium hirsutum).

Ref:SP28T17 Survey Date:08/08/2014 Grid reference: SP2721886422

Oak; alder; wych elm; ash and willow with hawthorn below and blackthornat wood edges. Nettle dominates the ground flora along the stream. Elsewhereare scattered ivy; dogs mercury; bluebell; ground ivy; yellow archangel and lords-and-ladies. UPDATE 04/11/2014 RH As previously surveyed, plus silver birch (Betula pendula), coppice hazel (Corylus avellana) understorey and wood avens (Geum urbanum) in the ground layer. Along the stream there is braken (Pteridium aquilinum), bramble (Rubus fruticosus), hogweed (Heracleum sphondylium), greater willowherb (Epilobium hirsutum), compact rush (Juncus conglomeratus), deschaspsia cespatosa and marsh thistle (Cirsium palustre).

Ref:SP28T18 Survey Date: 08/08/2014 Grid reference: SP2702586472

This cattle grazed field slopes from the center, the majority is improved with cocks foot (Dactylis glomerata), perrenial rye grass (Lolium perenne) and patches of white clover (Trifolium repens), nettle (Urtica dioica), creeping thistle (Cirsium arvense) and marsh thistle (Cirsium palustre). However the slopes and particuarly the southern slope is appears to be MG6, species include, common bent (Agrostis capillaris), creeping bent (Agrostis stolonifera), timothy (Phleum pratense) and yarrow (Achillea millefolium).

Ref:SP28T19 Survey Date:08/08/2014 Grid reference:SP2677986313

This grassland is on a south facing slope and has varied topography. Coarse grasses are dominant species further down the slope. Forbs include clovers, ribwort plantain (Plantago lanceolata), mayweed (Matricaria recutita), nettle (Urtica dioica) and creeping buttercup (Ranunculus repens).

Ref::SP28T20 Survey Date : 08/08/2014 Grid reference: SP2683786232

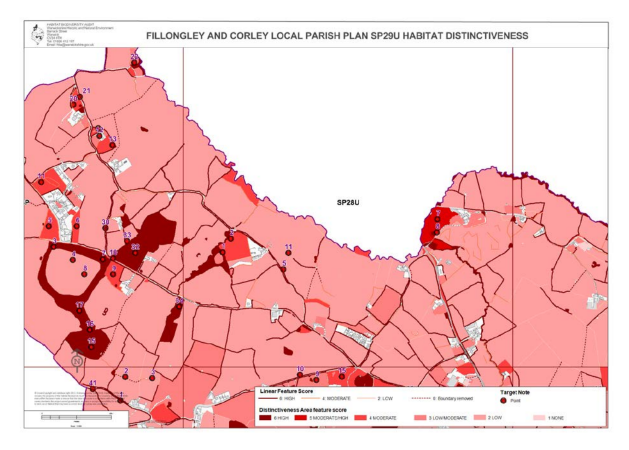
There is a stream, two large created ponds and grassland. The grassland has frequent common bent (Agrostis capillaris), Yorkshire fog (Holcus lanatus) and locally frequent crested dogs tail (Cynosurus cristatus) and smooth cats ear (Hypochaeris glabra). The vegetation by the stream has tall ruderal including

rosebay willowherb (Chamerion angustifolium), bittersweet (Solanum dulcamara) and meadow vetchling (Lathyrus pratensis), scrub. The ponds have no submerged vegetation but have Juncus effusus, J. acutiflorus and J. conglomeratus around the edges. Canada geese were present.

Ref:SP28T21 Survey Date: 08/08/2014 Grid reference: SP2737387832

Fillongley Hall remnant section of the broad-leaved parkland with scattered trees which includes a veteran Pedunculate Oak (Quercus robur) beside Filongley Cricket Club.

#### Tetrad SP28U



Reference	Survey Date	Grid Reference
Ref: SP28U1	Survey Date:14/09/1998	Grid reference:SP2623888694

Pedunculate oak and silver birch woodland with an understorey of coppice hazel and hawthorn; young sycamore. Bramble; bluebell and yellow archangel abundant with Holcus mollis and scattered greater stitchwort;Dryopteris dilatata; D. affinis; red campion; wood dock; dogs mercury andground ivy. Bracken is found at the edges. The wood contains a large glade dominated by rosebay willowherb. A pit in the south east corner (old sand stone quarry?) is surrounded by hazel; Wych elm; hawthorn; sycamore; field maple;holly and elder and covered in nettle with abundant ferns at the edges. Surveyed from the footpath.

Ref:SP28U2 Survey Date:14/09/1998 Grid reference:SP2628788777

Small area of woodland round a cut-off meander pool. Oak; ash; horse chestnut; Scots pine and yew present with holly at the edges and hawthorn; wychelm; crab apple; elder and young birch and sycamore forming a dense understorey.Scattered ground flora of bramble; bluebell and ferns.

Ref:SP28U5 Survey Date:14/09/1998 Grid reference:SP2660788592

Sunken lane lined by thick holly hedges with Wych elm; hawthorn; elder; hazel; sycamore and holly. The steep banks; with exposed sandstone in places; support

woodland species such as bracken; Holcus mollis;foxglove; Dryopteris filix-mas and red campion. There is a large patch oflesser periwinkle close to the wood.

Ref:SP28U6 Survey Date:14/09/1998 Grid reference:SP2751188985

Sycamore with horse chestnut; ash and beech along a stream course. Rhododendron is frequent below with young beech; wych elm and yew. The groundflora is ivy dominated with yellow archangel; Dryopteris dilatata; D.filix- mas; Deschampsia cespitosa; bramble; hairy violet; Brachypodium sylvaticum; occasional Phyllitis scolopendrium; and abundant mosses includingPlagiothium undulatum.

Ref:SP28U7 Survey Date:14/09/1998 Grid reference:SP2754188896

Mature mixed woodland with beech; sycamore; Corsican pine; larch and other conifers and a yew avenue. Young sycamore is abundant in the understorey with holly; locally dense; and elder; yew and rhododendron. The ground flora is bramble or ivy dominated in places but elsewhere can be quite rich with Deschampsia cespitosa; yellow archangel; wood avens; herb robert; ground ivy;creeping buttercup; red campion; and occasional Carex pendula; Brachypodiumsylvaticum; Dryopteris dilatata; wood sorrel and enchanters nightshade.

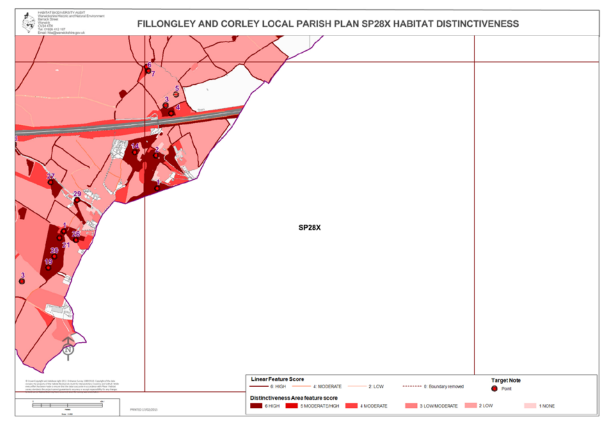
Ref:SP28U8 Survey Date:14/09/1998 Grid reference:SP2753788816

Pond with very little open water; predominately Glyceria maxima swamp withyellow flag; great willowherb; nettle; hedge bindweed and occasional purple loosestrife.

Ref:SP28U11 Survey Date:24/10/2008 Grid reference:SP2663888691

Visited on 24/10/08 by KRM. Short stretch (25 m) of hedge remnant. Blackthorn (D), holly, 1 small oak tree, elder, hazel, nettles.

#### Tetrad SP28X



#### Reference

#### Survey Date

#### Grid Reference

Ref:SP28X1 Survey Date:15/09/2014

Grid reference:SP2807485236

PLWS Semi-improved marshy grassland (common land). The area is locally damp underfoot with scattered tall ruderal and scrub throughout dominated by ash (Fraxinus excelsior) and oak (Quercus robur) with frequent hawthorn (Crataegus monogyna), occasional bramble (Rubus fruticosus) and rarely gorse (Ulex europaeus). Not all areas are mown hence the scattered scrub. The grassland supports frequent and locally abundant Deschampsia cespitosa, Juncus articulatus, Juncus effuses, Alopecurus geniculatus, Festuca rubra, Agrostis stolonifera and Agrostis capillaris, Festuca arundinacea, creeping buttercup (Ranunculus repens), silverweed (Potentilla anserina), common sorrel (Rumex acetosa) and locally creeping soft-grass (Holcus mollis). Locally frequent are sneezewort (Achillea ptarmica), heath bedstraw (Galium saxatile), birds foot trefoil (Lotus corniculatus), bush vetch (Vicia sepium), common knapweed (Centaurea nigra), meadow vetchling (Lathyrus pratensis), greater birds foot trefoil (Lotus pedunculatus) and ribwort plantain (Plantago lanceolata).

Ref:SP28X2 Survey Date:15/09/2014 Grid reference:SP2806785435

PLWS Mature oak woodland with locally abundant sycamore and scattered Ash, the ground layer has occasional common male fern (Dryopteris filix-mas) and scaly male fern (Dryopteris affinis), bramble (Rubus fruiticosis), hogweed (Heracleum sphondylium), wood avens (Geum urbanum) and self heal (Prunella vulgaris). In the

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damp areas there is Deschampsia cespitosa and Juncus articulates are locally abundant.

Ref:SP28X3 Survey Date:15/09/2014 Grid reference: SP2812685738

Open water dominated by unbranched bur-reed with frequent broad-leaved waterplantain. There is a 1.5m wide edge on the North side of the pond with the tussocky hard rush (Juncus inflexus). The pond is sheltered by scrub such as hawthorn (Crataegus monogyna), elder (Sambucus nigra) and blackthorn (Prunus spinosa).

Ref:SP28X4 Survey Date:15/09/2014 Grid reference:SP2815985689

In 1996 was recorded as a plantation of dense elm (Ulmus procera), with only the occasional thin blackthorn (Prunus spinosa) and field maple as understorey along the edges. The ground flora is typically species poor with only the occasional nettle (Urtica dioica). This was not accessible during the survey, from google images it appears to be scattered scrub.

Ref:SP28X5 Survey Date:15/09/2014 Grid reference:SP2818885803

Recently disturbed bare ground (line of gas pipe) which is nowbeing colonised by redshank.UPDATE 15/9/2014 RH Not present.

Ref:SP28X6 Survey Date:15/09/2014 Grid reference:SP2802285946

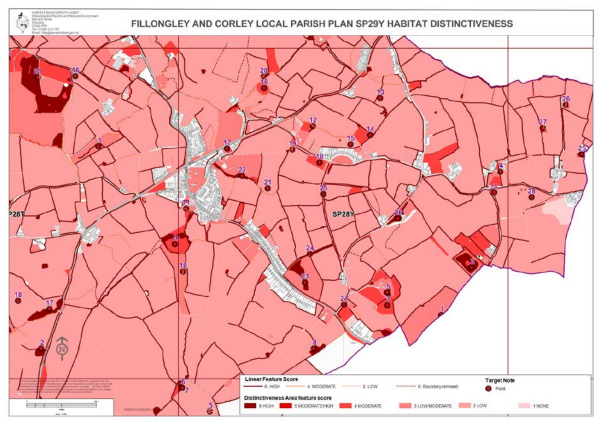
Small stream (<1m wide), barely flowing in 3m wide natural channel. The water table is high across this channel which supports abundant Glyceria fluitans, creeping buttercup (Ranunculus repens), amphibious bistort (Persicaria amphibian) and frequent curled dock (Rumex crispus), water-cress (Nasturtium officinale) and occasionally common hemp nettle (Galeopsis tetrahit) and brooklime (Veronica beccabunga) throughout. UPDATE RH 15/09/2014 This stream vegetation is less diverse and appeared more nutrient rich.

Ref:SP28X7 Survey Date:15/09/2014 Grid reference:SP2801085971

Small pocket of south facing, gently sloping un-improved grassland with scattered hawthorn scrub throughout. The sward is dominated by Holcus lanatus with frequent Dactylis glomerata, Festuca rubra and Agrostis capillaris. Frequently occurring broad-leaved herbs include harebell (Campanula rotundifolia), devil's-bit scabious (Succisa pratensis), lesser stitchwort (Stellaria graminea), tufted vetch (Vicia cracca) and occasional salad burnet (Sanguisorba minor), greater bird's-foot trefoil (Lotus pedunculatus) and betony (Stachys officinalis). Frogs and small copper butterflies were noted. The area appeared rich in invertebrates.

UPDATE RH 15/09/2014 Now improved grassland with hogweed (Heracleum sphondylium), dandelion (Taraxacum officinale), red clover (Trifolium pratense), timothy (Phleum pratense), perennial rye grass (Lolium perenne) and red fescue (Festuca rubra).

#### **Tetrad SP28Y**



#### ReferenceSurvey DateGrid Reference

Ref:SP28Y1 Survey Date:18/07/2014: Grid reference: SP2959386386

Noted 1998 Tall hedge; cut occasionally and typical of the more-species-rich hedges of the area. Contains holly blackthorn; hazel; hawthorn; elder; dog and fieldrose; bramble and occasional oak and has a ditch (dry) below. Ground flora species include bluebell; ivy and lords -and-ladies. Updated CFT 23/07/2014 species rich hedgerow LWS SP28Y1 along Square Lane. Typical of the area with dominant Bracken (Pteridium aquilinum), Hawthorn (Crataegus monogyna) and Holly (llex aquifolium) shrub layer; ground flora includes, Rosebay Willowherb (Chamerion angustifolium), Common Hemp-nettle (Galeopsis tetrahit), Tufted vetch (Vicia cracca) Birdsfoot-trefoil (Lotus corniculatus), Hedge woundwort (Stachys sylvatica), Traveller's-joy (Clematis vitalba). Occasional trees include mature Pedunculate Oak (Quercus robur), Horse Chestnut (Aesculus hippocastanum), Ash (Fraxinus excelsior), Field Maple (Acer campestre) and Hazel (Corylus avellana). Hedgerow also marks the end of the parish boundary.

Ref:SP28Y2 Survey Date:18/07/2014 Grid reference:SP2972986716

Noted 1998 Man-made fishing-lake containing a large island with planted crack willow and exotic conifers. Surrounded by amenity grassland and a mix of native and

exotic planted trees and shrubs including ash; Lombardy poplar; willow spp.;and various conifers. The lake margins support scattered Typha latifolia;Carex riparia; Juncus acutiflorus; and butterbur. Ruddy duck and breedingCanada geese present. Updated CFT 23/07/2014 large open pool remains as described surrounded by Crack Willow (Salix fragilis) Alder (Alnus glutinosa) with occasional Leyland Cypress (x Cupreesocyparis leylandii) still a private fishing pool well stocked with large fish - carp. Edges closely mown. Emergent and edge vegetation includes Common Bistort (Persicaria bistorta), Bulrush or Common Reed mace (Typha latifolia), Water mint (Mentha aquatica), Marsh marigold (Caltha palustris) and Rosebay Willowherb (Chamerion angustifolium)

Ref:SP28Y3 Survey Date:18/07/2014 Grid reference: SP2991787060

Noted 1998 Continuation of target note 1 hedge also containing European gorse; hedgerow with trees LWS SP28Y1 Updated CFT 23/07/2014. including Hazel (Corylus avellana), Holly (Ilex aquifolium), Field Maple (Acer campestre), Goat Sallow (Salix caprea), Hawthorn (Crataegus monogyna), Ash (Fraxinus excelsior) and occasional Pedunculate Oak (Quercus robur). Shrub layer also has Bracken (Pteridium aquilinum), Blackthorn (Prunus spinosa), Bramble (Rubus fruticosus agg.) and Elder (Sambucus nigra)

Ref:SP28Y4 Survey Date:18/07/2014 Grid reference:SP2995587185

Unmanaged coarse semi-improved grassland; sheep and goat grazed in the past.

Ref:SP28Y5 Survey Date:18/07/2014 Grid reference: SP2928386588

Noted 1998 Two ponds surrounded by amenity grassland with swathes of recently planted native and exotic species. The larger pool has an island and diverse marginaland emergent species including Typha latifolia; Phragmites australis; Juncusinflexus; exotic Carex spp.; marsh marigold; water mint and water dock and is partly fringed by oak; alder; willow spp. and exotic shrubs. The smaller pondhas marginal Typha latifolia; T angustifolia; and Juncus inflexus. Updated CFT 23/07/2014 private property. Pools are potential local wildlife sites SP28Y2 Red Hill Farm. Pools are surrounded by dense heavily shaded by young broad leaf plantation wood land with private housing no direct access to ponds. Trees dominated by Ash (Fraxinus excelsior) occasional pine sp. And Hazel (Corylus avellana). Ponds remain as described with Alder (Alnus glutinosa), and occasional Pedunculate Oak (Quercus robur). Woodland is on the edge of large area of amenity grassland that was formerly arable.

Ref: SP28Y7 Survey Date:18/07/2014 Grid reference:SP2928086308

Noted 1998 Small spinney surrounding a pond which is silting up and being colonised by Typha latifoli, a woodland canopy is of oak and ash with a dense shrublayer of hawthorn; elder; holly and blackthorn and there is a small area ofrecently planted gean; hazel and grey willow. The field layer is varied and includes bramble; honeysuckle; lesser celandine; lords-and-ladies; ivy; nettle; hedge

woundwort; wood dock; foxglove; red campion; garlic mustard and exotic daffodil and Primula species. The owner has erected bird boxes. Much bird activity including singing warblers. Updated CFT 23/07/2014 Pool surrounded by broad-leaf woodland including Ash (Fraxinus excelsior), Sycamore (Acer pseudoplatanus) and Hornbeam (Carpinus betulus) along fence line - private property with no direct access. Ponds at Red Hill Farm are potential LWS - SP28Y2

Ref:SP28Y8 Survey Date:18/07/2014 Grid reference:SP2886386157

Noted 1998 Field ponds surrounded by alder; oak; ash; goat willow and hawthorn and a Black Poplar (Populus nigra); possibly native. Edges partly cattle-poached but supporting marginal species in parts; including Typha latifolia; Juncus and Glyceria spp. Updated 25/07/2014 CFT. Pond remains as described emergent vegetation on south side of larger pool with Bulrush or Common Reed mace (Typha latifolia), Water-plantain (Alisma plantago- aquatica), unbranched Bur-reed (Sparganium emersum), Jointed Rush (Juncus articulatus), Water forget-me-not (Myosotis scorpioides). Eastern edge od pond has mature Pedunculate Oak (Quercus robur), White willow (Salix alba), Alder (Alnus glutinosa) and Ash (Fraxinus excelsior) creating shading over pond which is also covered in duck weed. Black Poplar not recorded near but should be re-checked in case.

Ref:SP28Y9 Survey Date:18/07/2014 Grid reference:SP2806586817

Noted 1998 Species-rich semi-improved grassland on the site of castle motte and bailey remains which form a varied terrain including dry banks and wet hollows; resulting in a diversity of communities. Alopecurus pratensis is the most abundant grass species; other grasses including Dactylis glomerata; Poa trivialis; Cynosurus cristatus; Lolium perenne; and occasional Deschampsia caespitosa. A varied flora includes locally abundant mouse-ear hawkweed (on dry south-facing banks); Luzula campestris; pignut; yarrow; catsear; birds-foottrefoil; lesser celandine; common sorrel; bulbous; meadow and creeping buttercup. Mosses; notably Rhytidiadelphus squarrossus; are abundant in places. The wet ditches and hollows support Juncus effusus; J. inflexus; J.articulatus; Glyceria fluitans; G. plicata; ladysmock and nettle-beds. Astream curves round the grassland area and is bordered by woodland made up of alder; ash; holly; hawthorn and crab apple with an understorey containing bluebell; dogs mercury; foxglove and occasional wood anemone. Updated CFT 23/07/2014 Fillongley Castle and jousting field SP28Y5 selected 28/1/1999 Additional species noted: Betony (Stachys officinalis), Common Knotgrass (Polygonum aviculare), Greater Birdsfoot-trefoil (Lotus pedunculatus), Meadowsweet (Filipendula ulmaria), Tormentil (Potentilla erecta), Wild Angelica (Angelica sylvestris), Lady's Bedstraw (Galium verum), Common Knapweed (Centaurea nigra), Welted Thistle (Carduus crispus), American willowherb (Epilobium ciliatum), Compact Rush (Juncus conglomeratus) and Jointed Rush (Juncus articulatus), recommended for re-survey.

Ref:SP28Y10 Survey Date:18/07/2014 Grid reference: SP2803086580

Noted 1998 Meadow Foxtail (Alopecurus pratensis) dominated grassland on the site of the castle jousting field.Great Burnet (Sanguisorba officinalis) frequent to

occasional and scattered Wood Anemone (Anemone nemorosa) at edges but generally species poor. Red Fescue ssp. (Festuca rubra) is locally abundant and other species present include Yorkshire Fog (Holcus lanatus); Cock's-foot (Dactylis glomerata); Common Bent (Agrostis capillaris); and occasional Hogweed (Heracleum sphondylium); Common Sorrel (Rumex acetosa); Lady's Smock (Cardamine pratensis) and Field Wood-rush (Luzula campestris). Updated CFT 23/07/2014 Fillongley Castle and Jousting Fields LWS SP28Y5 reported that grassland has been sprayed. This part of the lws has no access, likely that part of the site is no longer lws quality, however to the NE area of marsh and marshy grassland extends beyond current lws boundary so should be reviewed/re-surveyed. A stream runs through middle of the jousting field section lined with Alder (Alnus glutinosa) and intact species rich hedgerows with trees on either side with mature Pedunculate Oak (Quercus robur), Hawthorn (Crataegus monogyna), Field Maple (Acer campestre), Elder (Sambucus nigra), Blackthorn (Prunus spinosa), Hazel (Corylus avellana) Crab-apple (Malus sylvestris) and so remains an important wildlife corridor through the site. Castle Mound requires a management plan rank grasses Establishing on high section and possible grassland restoration opportunity and LNR?

Ref:SP28Y11 Survey Date:18/07/2014 Grid reference: SP2804786962

Noted 1998 Stream fringed by alder with occasional holly; hawthorn; blackthorn;Common nettle (Urtica dioica) beds and occasional Juncus sp.; Water mint (Mentha aquatica) and lesser celandine (Ranunculus ficaria).Updated CFT 23/07/2014 Remains as described add: Osier (Salix viminalis), Rosebay Willowherb (Chamerion angustifolium), Meadowsweet (Filipendula ulmaria) and occasional Yellow Iris (Iris pseudacorus).

Ref:SP28Y12 Survey Date:18/07/2014 Grid reference: SP2880887523

Largely improved; lightly grazed pony paddock with abundant pignut, occasional lesser knapweed; common sorrel and Luzula campestris and locally frequent meadow buttercup. Grasses include Alopecurus pratensis; Dactylis glomerata and Hogweed.

Ref:SP28Y13 Survey Date:18/07/2014 Grid reference: SP2922587631

Noted 1998 Fenced pond surrounded by Pedunculate Oak (Quercus robur); Alder (Alnus glutinosa) and Hawthorn (Crataegus monogyna) with scattered Bluebell (Hyacinthoides non-scripta); Honeysuckle (Lonicera periclymenum); Common Nettle (Urtica dioica); Yorkshire Fog (Holcus lanatus); Foxglove (Digitalis purpurea) and ivy-leaved speedwell (Veronica hederifolia). Heavily shaded and containing much leaf litter. Updated CFT 23/7/2014 large pool remains as described.

Ref:SP28Y14 Survey Date :18/07/2014 Grid reference: SP2912787503

Noted 1998 Mosaic of dense scrub and tall herb with hawthorn; bramble; blackthorn;nettle and rose-bay willowherb.Surveyed from footpath. Updated CFT

23/07/2014 imporved grassland with small pond heavily vegetated and open scrub surrounding it. Part way along hedgerow here which borders houses is a single Japanese Knotweed (Fallopia japonioca) plant.

Ref:SP28Y15 Survey Date:18/07/2014 Grid reference: SP2898887442

Noted 1998 Heavily horse-grazed and poached pasture with much bare ground. Updated CFT 23/07/2014 species poor grassland appears to be a pool in the field close to the brook. Checked on Aerial imagery.

Ref:SP28Y16 Survey Date:18/07/2014 Grid reference: SP2851987761

Noted 1998 Improved grassland on site of castle earthworks Updated CFT 18/07/2014 semi-improved grassland at Castle Hills motte and bailey. Mainly grasses including Sweet vernal-grass (Anthoxanthum odoratum), Common Bent (Agrostis capillaris), Cock's-foot (Dactylis glomerata), Quaking-grass (Briza media) and Crested Dogstail (Cynosurus cristatus). Forbs occuring mainly on south facing banks including Birdsfoot-trefoil (Lotus corniculatus), Field scabious (Knautia arvensis), Creeping cinquefoil (Potentilla reptans), Ribwort Plantain (Plantago lanceolata), Meadow Buttercup (Ranunculus acris), Autumn Hawkbit (Leontodon autumnalis), Common catsear (Hypochaeris radicata), Red Clover (Trifolium pratense) and White Clover (Trifolium repens) - Woolly Thistle (Cirsium eriophorum) WN check. Numbers of butterflies preset including Marbled White, Skipper and Ringlet. Worth noting as a potential lws.

Ref:SP28Y17 Survey Date:18/07/2014 Grid reference:SP2830587402

Noted 1998 Remnant orchard over nettle beds and abandoned allotments.Reamins as described mostly tall ruderal, old apple trees still present with mature Hornbeam (Carpinus betulus), Beech (Fagus sylvatica), Sycamore (Acer pseudoplatanus), Goat Sallow (Salix caprea) and hawthorn (Crataegus monogyna) linnear scrub boundary along road.

Ref:SP28Y18 Survey Date:18/07/2014 Grid reference:SP2881787327

Noted 1998 Young plantation woodland along Sandy Lane with a varied mix of species including Ash (Fraxinus excelsior);Pedunculate Oak (Quercus robur); Sycamore (Acer pseudoplatanus); suckering English Elm (Ulmus procera); Hawthorn (Crataegus monogyna); Gean (Prunus avium) ; and Blackthorn (Prunus spinosa) over Dog-rose (Rosa canina agg.); Cow Parsley (Anthriscus sylvestris); Hogweed (Heracleum sphondylium); Common nettle (Urtica dioica); Rosebay Willowherb (Chamerion angustifolium) and coarse grasses including False oat-grass (Arrhenatherum elatius). Signs of past coppicing. Updated CFT 23/01/2014 maturing plantation additional species Elder (Sambucus nigra), coppiced Hazel (Corylus avellana)

Ref:SP28Y19 Survey Date:18/07/2014 Grid reference: SP2866787405

Noted 1998 Small pond; heavily shaded and containing much dead wood. Surrounded by Crack Willow (Salix fragilis), Updated by CFT 23/07/2013 small pond remains covered in pond weed surrounded by willow, Blackthorn (Prunus spinosa), Honeysuckle (Lonicera periclymenum) single Oak tree.

Ref:SP28Y20 Survey Date:18/07/2014 Grid reference: SP2851987761

Linnear woodland along stream with deep sided banks., with large mature Pedunculate Oak (Quercus robur) coppiced Hazel (Corylus avellana), Holly (Ilex aquifolium), Ash (Fraxinus excelsior) and Field Maple (Acer campestre). Ground flora has Dog's Mercury (Mercurialis perennis), Bluebell (Hyacinthoides non-scripta), Bramble (Rubus fruticosus agg.), Hedge woundwort (Stachys sylvatica), Hogweed (Heracleum sphondylium), Rosebay Willowherb (Chamerion angustifolium), Nipplewort (Lapsana communis), Honeysuckle (Lonicera periclymenum) and Pendulous Sedge (Carex pendula). Woodland runs alongside western edge of Castle Hill motte and bailey – see target note sp28y16

Ref:SP28Y21 Survey Date:18/07/2014 Grid reference:SP2851987761

Small area of semi-improved wet grassland on the edge of sports field, with Common Bent (Agrostis capillaris), Compact Rush (Juncus conglomeratus), Common Knapweed (Centaurea nigra), Red Clover (Trifolium pratense), Glaucous Sedge (Carex flacca), Greater Birdsfoot-trefoil (Lotus pedunculatus), Sweet vernalgrass (Anthoxanthum

odoratum), Ribwort Plantain (Plantago lanceolata), Timothy (Phleum pratense) and Creeping cinquefoil (Potentilla reptans).

Ref:SP28Y22 Survey Date:18/07/2014 Grid reference:SP2851987761

Small broadleaved plantation alongside stream southern edge of sports field with Guelder-rose (Viburnum opulus), Wild Cherry (Prunus avium), Hawthorn (Crataegus monogyna), Yew (Taxus baccata), Ash (Fraxinus excelsior), Hazel (Corylus avellana), Rowan (Sorbus aucuparia), Horse Chestnut (Aesculus hippocastanum), Silver Birch (Betula pendula), Goat Sallow (Salix caprea) and Pedunculate Oak (Quercus robur).

Ref:SP28Y23 Survey Date:18/07/2014 Grid reference:SP2851987761

Area of wet marshy grassland in natural depression surrounded by species poor grassland grazing pasture. Spring feeds into brook which runs out into Hobgoblin Lane. Frequent Hard Rush (Juncus inflexus). Field was viewed from footpath and additional drain has been put into the field here which drains into footpath.

Ref:SP28Y24 Survey Date:18/07/2014 Grid reference:SP2851987761

Hobgoblin Lane wide track and linear woodland with Pedunculate Oak (Quercus robur), Ash (Fraxinus excelsior), Wild Cherry (Prunus avium), Hazel (Corylus avellana), Rowan (Sorbus aucuparia) and Silver Birch (Betula pendula). Understorey Elder (Sambucus nigra), Dogwood (Cornus sanguinea), Bracken (Pteridium

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aquilinum), Bramble (Rubus fruticosus agg.), Holly (Ilex aquifolium) and Blackthorn (Prunus spinosa). Ground flora includes Hedge woundwort (Stachys sylvatica), Dog's Mercury (Mercurialis perennis), Red Campion (Silene dioica), Bluebell (Hyacinthoides non-scripta), Common nettle (Urtica dioica), Wood Avens (Geum urbanum), Hogweed (Heracleum sphondylium), Raspberry (Rubus idaeus) (cultivar), Common Sorrel (Rumex acetosa), Meadowsweet (Filipendula ulmaria), Creeping buttercup (Ranunculus repens), Common Hemp-nettle (Galeopsis tetrahit) and Foxglove (Digitalis purpurea).

Ref:SP28Y25 Survey Date:18/07/2014 Grid reference: SP2851987761

Green Lane wide track with hedgerows and tree on either side dominated by Bracken (Pteridium aquilinum) with frequent Rosebay Willowherb (Chamerion angustifolium), Great willowherb (Epilobium hirsutum), Common Knapweed (Centaurea nigra) occasional Soft Rush (Juncus effusus), Tufted Vetch (Vicia cracca), Redshank (Persicaria maculosa), Creeping thistle (Cirsium arvense), Common Sorrel (Rumex acetosa), Bramble (Rubus fruticosus agg.), Common sorrel (Rumex acetosa), Meadowsweet (Filipendula ulmaria) and Field Horsetail (Equisetum arvense). Grasses include Timothy (Phleum pratense), False oat-grass (Arrhenatherum elatius) and Creeping soft-grass (Holcus mollis) Trees noted along here are Ash (Fraxinus excelsior), Silver Birch (Betula pendula), Pedunculate Oak (Quercus robur), Hazel (Corylus avellana), Alder (Alnus glutinosa), Sycamore (Acer pseudoplatanus) and Apple (Malus domestica)

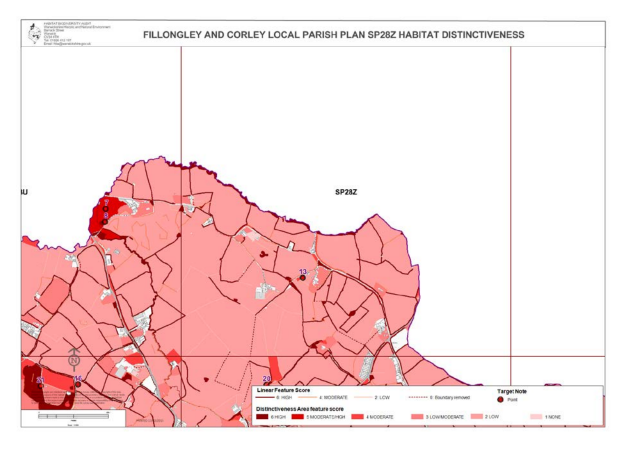
Ref:SP28Y26 Survey Date 18/07/2014 Grid reference: SP2851987761

Fillongley Grange small broad-leaved woodland with Sweet Chestnut (Castanea sativa), Ash (Fraxinus excelsinor) Sycamore (Acer pseudoplatanus), Pedunculate Oak (Quercus robur), Silver Birch (Betula pendula), Horse Chestnut (Aesculus hippocastanum) under storey Holly (Ilex aquifolium), Hazel (Corylus avellana), Cherry Laurel (Prunus laurocerasus),. Deep ditch and bank viewed from roadside. Linear trees Wellingtonia along drive way to house and Cedar of Lebanon (Cedrus libani).

Ref:SP28Y27 Survey Date:18/07/2014 Grid reference: SP2851987761

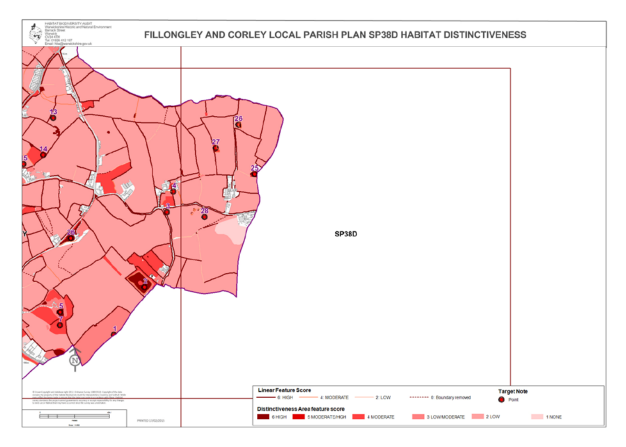
Wood End Lane linear trees conssiting mainly of Turkey Oak (Quercus cerris) and Crab-apple Hawthorn (Crataegus monogyna), Holly (Ilex aquifolium), Ash (Fraxinus excelsior) becomes shrubbier towards Coventry Road.

#### Tetrad SP28Z



Reference	Survey Date	Grid Reference	
Ref:SP28Z13	Survey Date:05/12/2007	Grid reference:SP2873688478	
Visited on 05/12/07 by ALA, AM. Barn owl regularly roosts nests here in summer.			

#### Tetrad SP38D

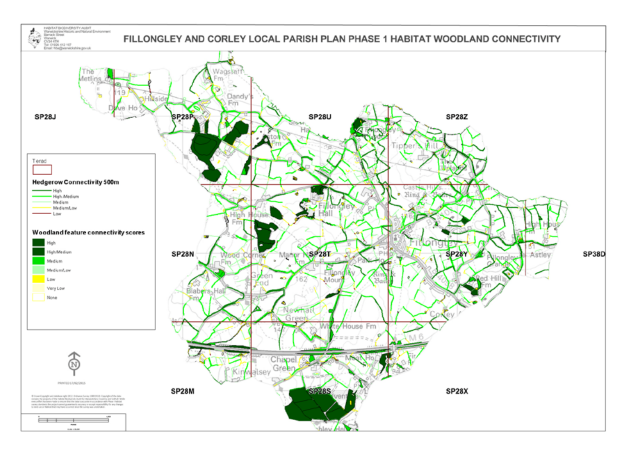


ReferenceSurvey DateGrid ReferenceRef:SP38D25Survey:Date:01/10/1997Grid reference:SP3044687359Sizeable manmade pool used for fishing. Little vegetation apart from some smallstands of pool has steep banks and is lined with willow.

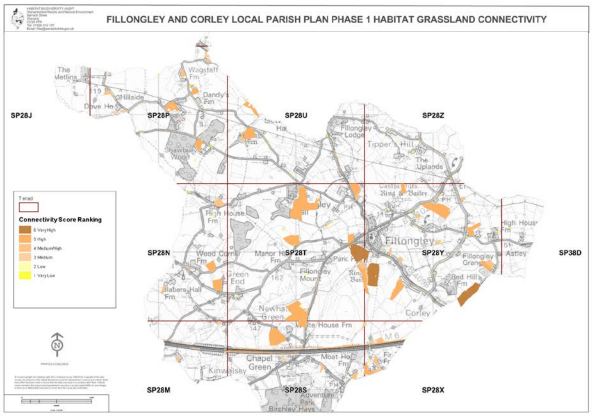
Ref:SP38D26 Survey Date:01/10/1997 Grid reference:SP3034987660 Pool used as a drinking hole for cattle. Water level quite. Iow and has been taken over by Typha latifolia.)Waterplantain,. nodding bur marigold, celery leaved crowfoot, brooklime,. Callitriche sp. are all frequent within the small area of remaining. water with some areas becoming grassed over surrounded by dense. hawthorn, elder, honeysuckle, dog rose with occasional oak.

Ref:SP38D27 Survey Date:01/10/1997 Grid reference:SP3021087517 Large over shaded pool in which the water level is very low. Dense scrub has taken over the site with some oak. These include abundant hawthorn with elder, willow and hazel.

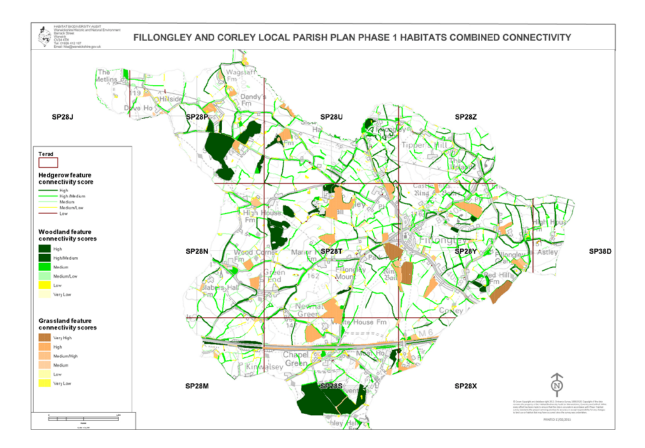
Ref:SP38D28 Survey Date:01/10/1997 Grid reference:SP3014287100 Large area of rough but improved grassland containing pill. boxes and some scattered scrub.

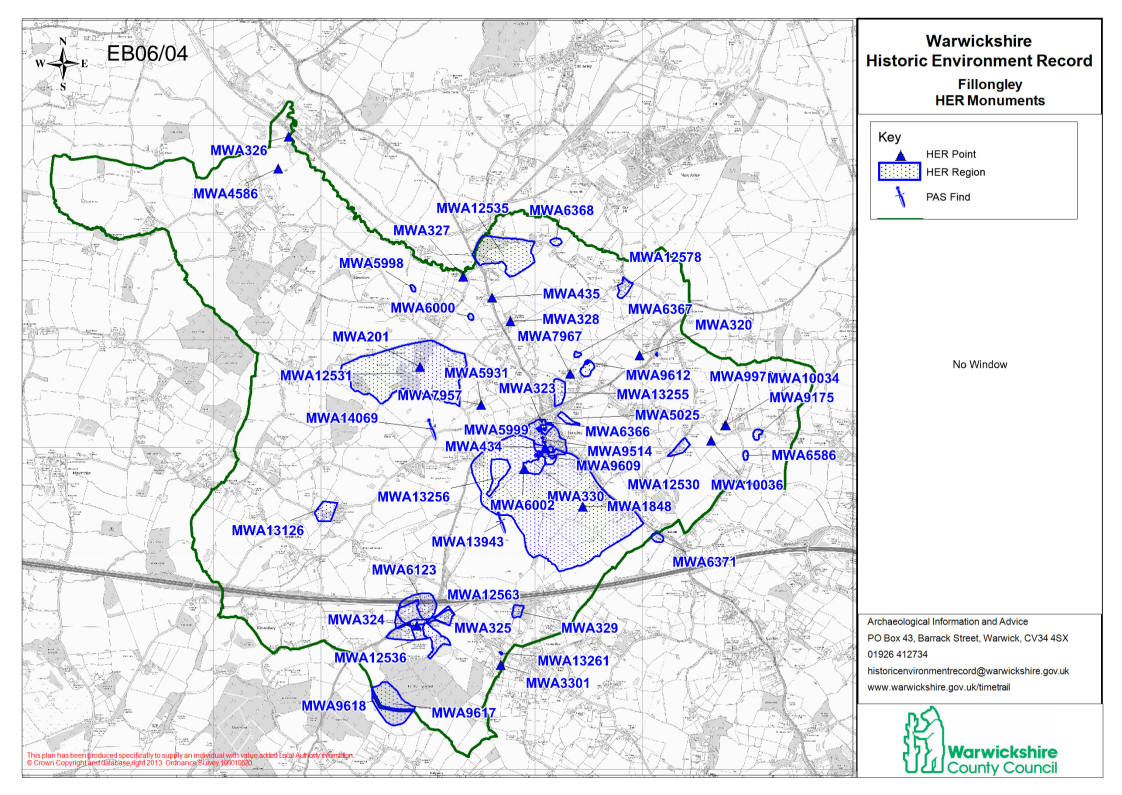


# PHASE 1 HABITAT CONNECTIVITY



Parish Plan 2015





# EB06/04a

Warwickshire Hist	toric Environment Record	Tel: 01926 412734
PO Box 43, Shire	Hall, Warwick CV34 4SX	www.warwickshire.gov.uk/timetrail
04/12/2014		Number of records: 61
SMR Number	Site Name	Record Type
MWA10034 Find of medieval jewellery		n Fillongley Find Spot

Find of a ring and two brooches from the medieval period, 100m southwest of High House Farm, Fillongley.

#### Type and Date

FINDSPOT (Medieval - 1066 AD to 1539 AD) Evidence FIND

\_\_\_\_\_

# Location

### National Grid Reference

SP 29785 87206 (point)

Fillongley, North Warwickshire, Warwickshire

Address

**Historic Names** 

#### Description

<1> Find of a ring and two brooches from the medieval period which were reported to the Museum in 1997. The grid reference was marked as SP29788720, but the method of recovery was not included in the description. All three items were examined and identified by the British Museum. All three objects are likely to be linked with a coin hoard previously recovered from the site.

**Civil Parish** 

#### Sources

(1) Unpublished document: P.Wise, Warwick Museum. 1997. Medieval jewellery found in Fillongley.

#### Status and other references

	didate (Unlikely) refRef - 10034	Active Active
Associated	l Finds	
FWA4444	RING (Medieval - 1066 AD to 1539 AD)	SILVER
FWA4445 BROOCH (Medieval - 1066 AD to 1539 AD)		SILVER
FWA4446 BROOCH (Medieval - 1066 AD to 1539 AD)		SILVER

# Associated Events/Activities

#### Associated Individuals

SMR Number MWA10036 Site Name	Find of Roman items in Fillo	ongley
SMR Number Site Name		Record Type
MWA10036 Find of Roman items i	in Fillongley	Find Spot
Find of a Roman coin and brooch south of Fir Tree Farm, Fill	ongley	
Type and Date		
FINDSPOT (Romano-British - 43 AD to 409 AD)		
Evidence FIND		
Location		
National Grid Reference	Civil Parish	
SP 29647 87063 (point)	Fillongley, North Warwicks	shire, Warwickshire
Address		
Historic Names		
Description		
<1> Find of a Roman denarius and brooch fragment in Octob method of recovery was unrecorded.	er 1997. The grid reference giver	n was SP296870, but th
Sources		
(1) Museum Enquiry Form: P. Wise. 1997. WMEF	4021.	
Status and other references		
SHINE Candidate (Unlikely)		Active
Old SMR PrefRef - 10036		Active
Associated Finds		
FWA4448 COIN (Romano-British - 43 AD to 409 AD)	SI	LVER
FWA4449 BROOCH (Romano-British - 43 AD to 409	AD)	
Associated Events/Activities		
Associated Individuals		

SMR Number MWA12136	Site Name	Churchyard of St Mary and A	All Saints Church, Fillongle
SMR Number	Site Name		Record Type
MWA12136	Churchyard of St Mary Fillongley	and All Saints Church,	Monument
The churchyard of St Mary and Al	I Saints Church, Fillongley		
Type and Date			
LYCH GATE (Undated)			
CHURCHYARD (Medieval to N	Aodern - 1066 AD to 2050	AD)	
VAULT (Post-medieval to Impe		,	
Main Building BRICK Material		,	
Location			
National Grid Reference		Civil Parish	
Centred SP 28114 87173 (119	m by 107m)	Fillongley, North Warwicks	hire, Warwickshire
Address			
Historic Names			
Description			
<1> An 18th century brick built val inserting marble monuments and double thickness walls. Suggestic	associated cremation urns.	Vault measured 2.44 x 2.13 x 2.1	10m and constructed with
Sources			
(1) Watching Brief Report:	Rob Jones. 2006. St Mar	y and All Saints Church, Fillo	ngley, Warwickshire.

Status and other references	
SHINE Candidate (Possible)	Active
Old SMR PrefRef - 12136	Active

# **Associated Finds**

# Associated Events/Activities

EWA9019 St Mary and All Saints Church, Fillongley, Warwickshire (Salvage Recording)

# Associated Individuals

**MWA12530** Pleaasure grounds, kitchen garden, carriage sweep (blocked to north). Recommended for inclusion on Local List by Lovie Type and Date GARDEN (Imperial to Modern - 1751 AD to 2050 AD) Location National Grid Reference **Civil Parish** Centred SP 2931 8693 (209m by 170m) Fillongley, North Warwickshire, Warwickshire Address **Historic Names** Description <1> <2> Fillongley Grange garden, Fillongley Villa of about 1840 set among extensive early 19th century shrubbery and tree planting overlooking an area of paddock to the south east. Lovie also reports a kitchen garden and a carriage sweep, and that the northern half of the latter has recently been stopped up as part of work in the grounds. Sources (1)Bibliographic reference: Lovie, Jonathan. 1997. Warwickshire Register Review Data Tables (North Warwickshire, Nuneaton & Bedworth, Rugby). Item 21 (2) Bibliographic reference: Lovie, Jonathan. 1997. Warwickshire Register Review Report & Recommendations. I. p 23-24 Status and other references Old SMR PrefRef - 12530 Active **Associated Finds** Associated Events/Activities

#### EWA9543 Site visit to Fillongley Grange garden, Fillongley by J Lovie c1996 (Field Observation)

# **Associated Individuals**

# **Associated Organisations**

# **SMR Number** Site Name

**Record Type Monument** 

SMR Number MWA12530

Fillongley Grange garden, Fillongley

**Civil Parish** 

SMR Number	Site Name	Record Type
MWA12531	Fillongley Hall Park and garden, Fillongley	Monument

Parkland, 2 lakes, extensive pleasure grounds with walks, kitchen garden, folly. Recommended for inclusion on Register by Lovie

### Type and Date

GARDEN (Imperial to Modern - 1751 AD to 2050 AD)

#### Location

### National Grid Reference

SMR Number MWA12531

Centred SP 2677 8768 (1176m by 609m)

Fillongley, North Warwickshire, Warwickshire

#### Address

#### **Historic Names**

#### Description

<1> <2> <3> Fillongley Hall park and gardens, Fillongley Parkland, 2 lakes, extensive pleasure grounds with walks, kitchen garden. Lovie reports that this early19th century villa site remains unchanged. The serpentine drive remains well-planted with shrubbery and specimen trees. To the west of the house and pleasure grounds, parkland with scattered tree planting remains, as does the parkland to the east of the house.

<4> Grove cottage, Broad Lane, within parkland. Late C18th brick eye-catcher with attached C19th house. Lovie was unable to gain access to the grounds, so he surveyed the land from surrounding public roads. He was therefore unable to comment on the state of the large, irregularly-shaped kitchen garden.

#### Sources

- Bibliographic reference: Lovie, Jonathan. 1997. Warwickshire Register Review Data Tables (North (1) Warwickshire, Nuneaton & Bedworth, Rugby). Item 22
- Bibliographic reference: Lovie, Jonathan. 1997. Warwickshire Register Review Report & (2)Recommendations. I. p 23
- Bibliographic reference: Lovie, Jonathan. 1997. Warwickshire Register Review Report & (3)Recommendations. II. p 208-209
- Bibliographic reference: Lovie, Jonathan. 1997. Warwickshire Register Review Data Tables (North (4) Warwickshire, Nuneaton & Bedworth, Rugby). Item 28

#### Status and other references

Old SMR PrefRef - 12531

#### Associated Finds

#### **Associated Events/Activities**

EWA9548 Site visit to Fillongley Hall Park/garden, Fillongley by J Lovie c1996 (Field Observation)

#### Associated Individuals

#### **Associated Organisations**

Active

ciated Events/Activities
Site visit to Fillongley Lodge, Fillongley by J. Lovie in c.1996 (Field Observ
ciated Individuals
ciated Organisations
arwickshire.gov.uk/timetrail
-

# Description

**Historic Names** 

SMR Number

Type and Date

Location

Address

<1> <2> Fillongley Lodge garden, Fillongley. Lovie reports a park, 2 drives, woodland, pleasure grounds around the house and a kitchen garden. The site appears to have survived in good condition.

#### Sources

- (1) Bibliographic reference: Lovie, Jonathan. 1997. Warwickshire Register Review Data Tables (North Warwickshire, Nuneaton & Bedworth, Rugby). Item 23
- Bibliographic reference: Lovie, Jonathan. 1997. Warwickshire Register Review Report & Recommendations. I. p23

#### Status and other references

Old SMR PrefRef - 12535

**Associated Finds** 

#### Asso

EWAS vation)

#### Asso

Assoc

MWA12535 Site Name Fillongley Lodge garden, Fillongley

**SMR Number** Site Name **MWA12535** Fillongley Lodge garden, Fillongley

National Grid Reference

(2)

www.w

Active

Fillongley, North Warwickshire, Warwickshire

# GARDEN (Imperial to Modern - 1751 AD to 2050 AD)

# **Civil Parish**

Park, pleasure grounds and kitchen garden. Recommended for linclusion on Local List by Lovie

Centred SP 2771 8878 (585m by 388m)

SMR	Number	MWA12536	Site Name Fillongley Old Hall Garden, Fillongley		
	Number 12536		Name ongley Old Hall Ga	rden, Fillongley	Record Type Monument
Lake,	orchard.				
Туре	and Date	)			
GARI	DEN ((bet	ween) Post-medieval	to Modern - 1540 A	D to 2050 AD)	
Loca	tion				
Natio	nal Grid	Reference		Civil Parish	
Centr	ed SP 26	90 8521 (603m by 36	8m)	Fillongley, North Wa	arwickshire, Warwickshire
Addr	ess				
Histo	oric Name	S			
Desc	ription				
<1> F Lovie' <2> A	illongley O s report of number of		e and orchard but noth Id Hall Garden are vi		ne Map and apportionment; this SP2696 8524.
Sour	ces				
(1)		raphic reference: Lovi kshire, Nuneaton & B			Review Data Tables (North
(2)	Map: R	.Stelfox. 1846. Fillong	gley Tithe Map and	Apportionment.	
Statu	is and oth	ner references			
Old S	SMR PrefF	Ref - 12536			Active
Asso	ciated Fi	nds			
Asso	ciated Ev	ents/Activities			
EWA	9504	Review of Warwicksh	ire's historic parks a	nd gardens by Jonatha	n Lovie (Documentary Research)
Asso	ciated In	dividuals			

SMR Number MWA1	2563 Site Name	Moor House garden, Fillongley	
SMR Number	Site Name	Reco	ord Type
MWA12563	Moor House garden, F	illongley Mon	ument
Small site with pleasure g	rounds and kitchen garden		
Type and Date			
GARDEN (Imperial to M	lodern - 1751 AD to 2050 AD)		
Location			
National Grid Reference	ce	Civil Parish	
Centred SP 2715 8541	(188m by 146m)	Fillongley, North Warwickshire, Wa	rwickshire
Address			
Historic Names			
Description			
<1> Moor House garden, I Lovie did not visit. Reports	Fillongley s a small site with pleasure grounds	and kitchen garden.	
Sources			
	ference: Lovie, Jonathan. 1997. Juneaton & Bedworth, Rugby). It	Warwickshire Register Review Data Ta em 47	ables (North
Status and other refer	ences		
Old SMR PrefRef - 125	63	Activ	е
Associated Finds			
Associated Events/Ac	tivities		
EWA9504 Review of	of Warwickshire's historic parks a	nd gardens by Jonathan Lovie (Docum	entary Resear

# Associated Individuals

SMR Numbe	r MWA12578	Site Name	The Uplands gard	len, Fillongley
SMR Numbe	r	Site Name		Record Type
MWA12578		The Uplands garden, F	illongley	Monument
Pleasure groun	ds, pond; kitchen	garden. Villa to NE of village.		
Type and Da	te			
GARDEN (Po	st-medieval to N	lodern - 1540 AD to 2050	AD)	
Location				
National Grid	Reference		Civil Parish	
Centred SP 2	884 8849 (145m	by 203m)	Fillongley, North	Warwickshire, Warwickshire
Address				
Historic Nam	es			
Description				
	ls garden, The Upl ge. Pleasure grour	lands, Fillongley nds, pond; kitchen garden		
Sources				
		e: Lovie, Jonathan. 1997. on & Bedworth, Rugby). 12		ster Review Data Tables (North
Status and o	ther references			
Old SMR Pre	fRef - 12578			Active
Associated F	inds			
Accorded F	vents/Activities			
ASSOCIATED F			ands Fillondley by	J Lovie c1996 (Field Observation)
EWA9578	Site visit to The			

SMR Number	MWA13126	Site Name	Former moated site at Gree	en End, Fillongley
SMR Number	Site Na	ame		Record Type
MWA13126	Forme	r moated site at (	Green End, Fillongley	Monument
A moated site is a northwards.	shown on the one inch to o	one mile ordnance s	survey map. The road running	past the site has been moved
Type and Date				
MOAT (Mediev	al to Post-medieval - 10	066 AD to 1750 AE	))	
Location				
National Grid	Reference		Civil Parish	
Centred SP 260	00 8643 (214m by 185m	)	Fillongley, North Warwick	shire, Warwickshire
Address				
Historic Name	S			
Description				
<1> A moat is sh	own on the first edition on	e inch to one mile C	Ordnance Survey map.	
Sources				
(1) Map: O	rdnance Survey. 1830s.	Map 1830s One i	nch to one mile.	
Status and oth	er references			
SHINE Candida	ate (Probable)			Active
Associated Fir	nds			
Associated Ev	ents/Activities			
Associated Inc	lividuals			

SMR Number MWA13	254 Site Name	Medieval deer park as	ssociated with Castle Yard, Fillon
SMR Number	Site Name		Record Type
MWA13254	Medieval deer park ass Yard, Fillongley	ociated with Castle	Monument
Medieval deer park.			
Type and Date			
DEER PARK (Early med	ieval to Medieval - 801 AD to 15	539 AD)	
Location			
National Grid Reference	e	Civil Parish	
Centred SP 2818 8648 (*	1611m by 1274m)	Fillongley, North Wa	rwickshire, Warwickshire
Address			
Historic Names			
Description			
Medieval parkland associat on the 1844 tithe map.		arkland worked out using	place names referring to parkland
Sources			
Internet Data: Bri downloaded on 2	itish Museum. Portable Antiquiti 1/11/13	es Scheme (PAS) Data	base. http://finds.org.uk/. PAS
(1) Unpublished doc	ument: B Morton. 2011. Warwic	kshire Extensive Urbar	a Survey Fillongley Assessment.
Status and other refere	nces		
Associated Finds			
FWA6553 BUCKLE (1)	) (Medieval to Imperial - 1500 A	AD to 1800 AD)	COPPER ALLOY
Associated Events/Acti	vities		
EWA10046 Warwicksl	nire Extensive Urban Survey Fil	longley Assessment (A	rchaeological Assessment)
Associated Individuals			
Associated Organisatio	ons		

SMR Number	MWA13255	Site Name	Site of possible fish pond/mi	ll pond, Fillongley
SMR Number	Site Nam	e		Record Type
MWA13255	Site of po	ossible fish p	ond/mill pond, Fillongley	Monument
Possible fish por	nd or mill pond situated to the	e north of Fillong	ley.	
Type and Date	•			
FISHPOND? (U	Jndated)			
MILL POND? (	Undated)			
Location				
National Grid	Reference		Civil Parish	
Centred SP 28	23 8751 (108m by 256m)		Fillongley, North Warwicksł	nire, Warwickshire
Address				
Historic Name	S			
Description				
Boggy area with	ble fish pond/mill pond, Fillor stream through centre. Possi r area to the south.		d from the damming of the stream	n.
Sources				
(1) Unpubl	ished document: B Morton	. 2011. Warwi	ckshire Extensive Urban Surve	ey Fillongley Assessment.
Status and oth	ner references			
Associated Fin	nds			
Associated Ev	ents/Activities			
EWA10046	Narwickshire Extensive U	rban Survey Fi	llongley Assessment (Archaeo	logical Assessment)
Associated Inc	dividuals			

SMR Number	MWA13256	Site Name	Site of earthworks, F	Fillongley
SMR Number		Site Name		Record Type
MWA13256		Site of earthworks, Fill	ongley	Monument
Site of earthwork	s possibly a fish	pond/mill/settlement within th	he parkland associated	with Castle Yard.
Type and Date	•			
FISHPOND? (I	Jndated)			
MILL POND? (	Undated)			
Location				
National Grid	Reference		Civil Parish	
Centred SP 27	66 8671 (224m	by 350m)	Fillongley, North W	arwickshire, Warwickshire
Address				
Historic Name	S			
Description				
Large area delin associated with a		rks in the parkland surroundi	ng Castle Yard, to the s	outh west of the castle. Earthworks
Sources				

# Status and other references

# **Associated Finds**

#### **Associated Events/Activities**

EWA10046 Warwickshire Extensive Urban Survey Fillongley Assessment (Archaeological Assessment)

#### Associated Individuals

SMR Number MWA1325	7 Site Name	Site of Butcher's Arms,	Coventry road, Fillongley
SMR Number	Site Name		Record Type
MWA13257	Site of Butcher's Arms, Fillongley	Coventry road,	Monument
Site of historic public house sit	uated on west side of Coventry r	oad.	
Type and Date			
PUBLIC HOUSE (Undated)			
Location			
National Grid Reference		Civil Parish	
Centred SP 2858 8752 (113	80m by 714m)	Fillongley, North Warv	vickshire, Warwickshire
Address			
Historic Names			
Description			
	uated on west side of Coventry r database, which shows it in exis		e site of the butcher's shop.
Sources			
(1) Internet Data: F. Wł	nite and Co F. White and Co	s Warwickshire Directo	ry 1874.
Status and other reference	es		
Associated Finds			
Associated Events/Activit	ies		
EWA10046 Warwickshire	e Extensive Urban Survey Fill	ongley Assessment (Arc	haeological Assessment)
Associated Individuals			
Associated Organisations			

SMR Number	MWA13261	Site Name	Red Lion public house, Wa	Il Hill road, Corley Moor, Fill
SMR Number		Site Name		Record Type
MWA13261		Red Lion public house, Moor, Fillongley	Wall Hill road, Corley	Monument
Historic public ho	ouse situated on t	he south side of Wall Hill roa	d, Corley Moor, close to a cros	s-road.
Type and Date	;			
PUBLIC HOUS	E (Undated)			
Location				
National Grid	Reference		Civil Parish	
Centred SP 27	68 8508 (31m b	y 28m)	Fillongley, North Warwick	shire, Warwickshire
Address				
Historic Name	S			

#### Description

<1> <2> Red Lion, Wall Hill road, Corley Moor, Fillongley. Historic public house, recorded on F. White & Co.'s and the Vicutaller's databases. The latter shows it in existence in 1802. Situated on the south side of Wall Hill road.

#### Sources

- (1) Internet Data: F. White and Co. F. White and Co.'s Warwickshire Directory 1874.
- (2) Internet Data: Warwickshire County Record Office. 1801 1828. Victuallers Database 1801 1828 Victuallers Database, 1801 to 1828. http://www.warwickshire.gov.uk/corporate/victuall.nsf.

#### Status and other references

#### **Associated Finds**

#### **Associated Events/Activities**

EWA10046 Warwickshire Extensive Urban Survey Fillongley Assessment (Archaeological Assessment)

#### **Associated Individuals**

SMR N	lumber	MWA13263	Site Name	Site of Cock Inn, Coven	try road Fillongley
SMR N	lumber		Site Name		Record Type
MWA1	3263		Site of Cock Inn, Cover	ntry road Fillongley	Monument
Historio	; inn situat	ed on west side	of Coventry road, now Alpha	House.	
Туре а	and Date				
PUBLI	C HOUS	E (Undated)			
Locati	on				
Natior	hal Grid F	Reference		Civil Parish	
Centre	ed SP 280	)3 8715 (20m b	y 19m)	Fillongley, North Warw	<i>i</i> ickshire, Warwickshire
Addre	SS				
Histor	ic Name	6			
Descr	iption				
Historio Situate Listed I	c inn, reco d on west	rded on F. White side of Coventry ate (DWA424) 16	y road, Fillongley. & Co.'s and the Vicutaller's or road, at junction with Mill La 12 (deeds) and late C18.		s it in existence in 1801.
Sourc	es				
(1)	Internet	Data: F. White	and Co F. White and Co	o.'s Warwickshire Directo	ry 1874.
(2)			shire County Record Offic 801 to 1828. http://www.w		
Status	and oth	er references			

# **Associated Finds**

#### **Associated Events/Activities**

EWA10046 Warwickshire Extensive Urban Survey Fillongley Assessment (Archaeological Assessment)

### **Associated Individuals**

SMR Number	MWA13265	Site Name	The Manor House public	house, Coventry road, Fillongl
SMR Number		Site Name		Record Type
MWA13265		The Manor House publ road, Fillongley	lic house, Coventry	Monument
Historic public ho	ouse situated on o	east side of Coventry road.		
Type and Date				
PUBLIC HOUS	E (Undated)			
Location				
National Grid	Reference		Civil Parish	
Centred SP 280	07 8709 (23m b	y 23m)	Fillongley, North Warwi	ckshire, Warwickshire
Address				
Historic Name	S			
Description				
	ouse situated on v	se, Coventry road, Fillongley west side of Coventry road. C18/EC19.		
Sources				
Status and oth	er references			
Associated Fin	nds			
Associated Ev	ents/Activities			
EWA10046	Narwickshire E	xtensive Urban Survey Fil	longley Assessment (Arch	aeological Assessment)
Associated Inc	dividuals			
Associated Or	ganisations			

SMR Number MV	WA13266 Site	Name Site of the Bell Inn, Coven	try road, Fillongley
SMR Number	Site Name		Record Type
MWA13266	Site of the Bell	Inn, Coventry road, Fillongley	Monument
Historic inn situated c	on west side of Coventry road.		
Type and Date			
INN (Undated)			
Location			
National Grid Refe	erence	Civil Parish	
Centred SP 2808 8	705 (32m by 17m)	Fillongley, North Warwick	shire, Warwickshire
Address			
Historic Names			
Description			
Historic inn situated of	ell Inn, Coventry road, Fillongle on west side of Coventry road. e & Co.'s and the Victuallers dat	y. tabases. The latter shows it in existence	in 1804.
Sources			
(1) Internet Dat	ta: F. White and Co F. Whit	te and Co.'s Warwickshire Directory	1874.
		cord Office. 1801 - 1828. Victuallers p://www.warwickshire.gov.uk/corpora	
Status and other r	eferences		
Associated Finds			
Associated Events	s/Activities		
EWA10046 War	wickshire Extensive Urban S	urvey Fillongley Assessment (Archae	eological Assessment)
Associated Individ	luals		

SMR Number MWA13943	Site Name	FILLONGLEY (Fields 29	96/298) Post Mediaeval finds
SMR Number	Site Name		Record Type
MWA13943	FILLONGLEY (Fields 2 finds	96/298) Post Mediaeval	Find Spot
A series of Post Mediaeval artifac	cts found during metal detect	ing.	
Type and Date			
FINDSPOT (Post-medieval - 1	1696 AD)		
Evidence FIND			
Location			
National Grid Reference		Civil Parish	
SP 27 86 (point)		Fillongley, North Warw	vickshire, Warwickshire
Address			
Historic Names			
Description			
<1> Portable Antiquities Scheme Date found: 2003-10-04T23:00:00 Date found: 2004-03-28T00:00:00 Date found: 2005-07-19T23:00:00 Methods of discovery: Metal dete	0Z 0Z 0Z	:	
Sources			
(1) Internet Data: British M data downloaded on 2		ies Scheme (PAS) Databa	ase. http://finds.org.uk/. PAS
Status and other references	i		
PAS FindspotCode - WMID-9	FB394		Active
Associated Finds			
FWA6503 BELL (1) (Post-n	nedieval to Imperial - 1600	) AD to 1800 AD)	COPPER ALLOY
	st-medieval to Imperial - 1	,	COPPER ALLOY
FWA6506 COIN (1) (Post-r	nedieval - 1696 AD)		SILVER
FWA6551 BELL (1) (Post-n	nedieval to Imperial - 1700	) AD to 1900 AD)	COPPER ALLOY
FWA6554 COIN (1) (Post-r	medieval - 1697 AD)		SILVER
Associated Events/Activities	5		

### **Associated Individuals**

SMR Number MWA14069	Site Name	FILLONGLEY (Field 8	10) Post Mediaeval finds
	Name ONGLEY (Field 81	0) Post Mediaeval find	Record Type S Find Spot
A series of Post Mediaeval artifacts found	d during metal detect	ing.	
<b>Type and Date</b> FINDSPOT (Post-medieval - 1540 AI	D to 1750 AD)		
Evidence FIND			
Location			
National Grid Reference		Civil Parish	
SP 2704 8716 (point)		Fillongley, North War	wickshire, Warwickshire
Address			
WARWICKSHIRE FILLONGLEY (kno	own as)		
Historic Names			
Description			
<1> Portable Antiquities Scheme find pro Date found: 1998-12-01T00:00:00Z Methods of discovery: Metal detector	venance information		
Sources			
(1) Internet Data: British Museum data downloaded on 21/11/20		es Scheme (PAS) Data	base. http://finds.org.uk/. PAS
Status and other references			
PAS FindspotCode - WMID112			Active
Associated Finds			
FWA6833UNIDENTIFIED OBJECFWA6834TOKEN (1) (Post-medieFWA6845WEIGHT (1) (Post-medievaFWA6846WEIGHT (1)FWA6847COIN (1) (Post-medievaFWA6848COIN (1) (Post-medieva	eval to Imperial - 17 ieval to Imperial - 1 al - 1591 AD to 159	(50 AD to 1900 AD) (600 AD to 1834 AD) 4 AD)	LEAD COPPER ALLOY LEAD LEAD SILVER SILVER
Associated Events/Activities		/	

# Associated Individuals

			t iron dagger
SMR Number	Site Name		Record Type
MWA1848	Findspot - Medieval wro	ught iron dagger	Find Spot
Findspot - a dagger of M	edieval date was found 800m north wes	at of Red Hill.	
Type and Date			
FINDSPOT (Medieval Evidence	- 1066 AD to 1539 AD) FIND		
Location			
National Grid Referei	nce	Civil Parish	
SP 2845 8645 (point)		Fillongley, North Warwicks	shire, Warwickshire
Address			
Historic Names			
<3> The dagger is of wro sword. The date is proba Sources	llon 522 mm. Date 14th or 15th century ought iron and complete. The blade leng ibly 15th century. Medieval dagger found in Fillongle	th is exceptional for a dagger	but still falls short of a true
.,	n J. Dagger from Fillongley.		
(3) Serial: Pickin	J. 1987. WMA vol 30. Volume - 30, I	Page Ref - 44-5	
Status and other refe	erences		
SHINE Candidate (No)			Active
Old SMR PrefRef - 18	48		Active
Associated Finds			
FWA316 DAGGER	(Medieval - 1066 AD to 1539 AD)	IR	ON
Associated Events/A	ctivities		
	<mark>ctivities</mark> find of Medieval dagger (Stray Find)	)	
	find of Medieval dagger (Stray Find)	)	

SMR Number	Site Name	Record Type
MWA201	Fillongley Hall	Building
A lodge built during the	Imperial period. It is associated with	Fillongley Hall and lies 300m north east of it.
Type and Date		
LODGE (Imperial - 17	751 AD to 1913 AD)	
Evidence	EXTANT BUILDING	
Location		
National Grid Refere	ence	Civil Parish
SP 2692 8775 (point)		Fillongley, North Warwickshire, Warwickshire
Address		
Historic Names		
Description	ntury. Single storied ashlar. The from	t has a roman doric arcade of three bays. Balustrade para
<b>Description</b> <1> Mid or late 18th cer	ntury. Single storied ashlar. The from	t has a roman doric arcade of three bays. Balustrade para
Description <1> Mid or late 18th cer Sources		t has a roman doric arcade of three bays. Balustrade para
Description <1> Mid or late 18th cer Sources	ntury. Single storied ashlar. The from ext: DoE. LBL.	t has a roman doric arcade of three bays. Balustrade para
Description <1> Mid or late 18th cer Sources (1) Descriptive Te	ext: DoE. LBL.	t has a roman doric arcade of three bays. Balustrade para
Description <1> Mid or late 18th cer Sources (1) Descriptive Te	ext: DoE. LBL. erences	t has a roman doric arcade of three bays. Balustrade para
Description         <1> Mid or late 18th cer         Sources         (1)       Descriptive Ter         Status and other ref         SHINE Candidate (Ur	ext: DoE. LBL. <b>erences</b> nlikely)	
Description         <1> Mid or late 18th cer         Sources         (1)       Descriptive Ter         Status and other ref         SHINE Candidate (Ur         Old SMR PrefRef - 20	ext: DoE. LBL. <b>erences</b> nlikely)	Active
Description         <1> Mid or late 18th cer         Sources         (1)       Descriptive Ter         Status and other ref	ext: DoE. LBL. <b>erences</b> nlikely)	Active Active
Description <1> Mid or late 18th cer Sources (1) Descriptive To Status and other ref SHINE Candidate (Ur Old SMR PrefRef - 20 Listed Building (II)	ext: DoE. LBL. erences hlikely) D1	Active Active

SMR					
	Number	Site Nam	-		Record Type
MWA	320	Findspot	- Neolithic st	one axe, Fillongley	Find Spot
Finds	pot - a Neolithic st	one axe was found 20	0m west of Woo	od End.	
Туре	and Date				
	SPOT (Early Ne vidence	olithic to Late Neolit UNSTRATIFIED F		to 2351 BC)	
Loca	tion				
Natic	nal Grid Refere	nce		Civil Parish	
SP 28	898 8786 (point)			Fillongley, North War	wickshire, Warwickshire
Addr	ess				
Histo	oric Names				
Desc	ription				
<1> C <2> / <3> T	atalogued as Wa	30/c. Of Great Langda car it was found at ha provided by the finder. rmed.			
Sour	ces				
Sour					
		ice: Saville A. 1972.	Find of a Neo	lithic axe in Fillongley.	
	Corresponden	ice: Saville A. 1972. document: Morris J I		• •	
(1)	Corresponden Unpublished o		M. Unpublished	document.	
(1) (2)	Corresponden Unpublished c Record Card/f	document: Morris J I Form: JMG. SMR ca	M. Unpublished ard : text. PRN	document.	
<ul> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> </ul>	Corresponden Unpublished c Record Card/f	document: Morris J I Form: JMG. SMR ca unication: Stuart Pa	M. Unpublished ard : text. PRN	l document. 320	
(1) (2) (3) (4) Statu	Corresponden Unpublished o Record Card/f Verbal commu	document: Morris J I Form: JMG. SMR ca unication: Stuart Pa erences	M. Unpublished ard : text. PRN	l document. 320	Active
(1) (2) (3) (4) Statu SHIN	Corresponden Unpublished o Record Card/I Verbal community is and other refe	document: Morris J I Form: JMG. SMR ca unication: Stuart Pa <b>erences</b> nlikely)	M. Unpublished ard : text. PRN	l document. 320	Active Active
(1) (2) (3) (4) Statu SHIN Old S	Corresponden Unpublished o Record Card/f Verbal community is and other refore E Candidate (Un	document: Morris J I Form: JMG. SMR ca unication: Stuart Pa <b>erences</b> nlikely)	M. Unpublished ard : text. PRN	l document. 320	
(1) (2) (3) (4) Statu SHIN Old S	Corresponden Unpublished o Record Card/f Verbal community is and other refe E Candidate (Un SMR PrefRef - 32 ciated Finds	document: Morris J I Form: JMG. SMR ca unication: Stuart Pa <b>erences</b> nlikely)	M. Unpublished ard : text. PRN mer. 2006. Ag	document. 320 gregates Assessment.	
(1) (2) (3) (4) Statu SHIN Old S Asso FWA	Corresponden Unpublished o Record Card/f Verbal community is and other refe E Candidate (Un SMR PrefRef - 32 ciated Finds	document: Morris J I Form: JMG. SMR ca unication: Stuart Pa erences nlikely) 20 rly Neolithic to Late	M. Unpublished ard : text. PRN mer. 2006. Ag	document. 320 gregates Assessment.	Active

SMR Number	MWA321
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SMR Number	Site Name
MWA321	Castle Hills, Fillongley.

Record Type Monument

Castle Hills, a Medieval motte and bailey castle. It is situated 200m north east of Berryfields Farm.

#### Type and Date

CASTLE (Medieval - 1066 AD to 1539 AD) Evidence CONJECTURAL EVIDENCE EARTHWORK (Medieval - 1066 AD to 1539 AD) Evidence EARTHWORK MOTTE AND BAILEY (Medieval - 1066 AD to 1539 AD) Evidence EARTHWORK

#### Location

#### National Grid Reference

Centred SP 2849 8774 (135m by 147m)

Civil Parish

Fillongley, North Warwickshire, Warwickshire

#### Address

Narn - 3, Mapsheet - SP28NE

#### **Historic Names**

#### Description

<1> A well-preserved entrenchment, nearly oval in form and situated on low-lying ground. Its defences consist of a strong rampart running round a raised internal plateau with a deep ditch beyond. The ditch was probably once filled with water from the stream which still runs through it on the SW side. There are remains of further artificial banks in the field to the S, but they are now worn and indistinct in plan. The site was called 'Old Fillongley' in Henry III's time.

<2> A simple earthwork formed of a bank and ditch, oval in shape, about 56m by 39m. If there were ever any buildings within the enclosed area there is nothing now to be seen. It may be a castle in its first stage of development, before the construction of the motte.

<3> Scheduled as Warwickshire Monument No 35.

<4> A Medieval ring-work castle with a weak bailey on its SW side.

<5> A circular mound rising 3.6m to 6m high out of a surrounding ditch, 0.9 to 1.8m below ground level outside ditch. Top of mound comprises a bank 0.9 to 2.4m above level top (slight hollow). Signs of entrance NNW and SSW. Lowest part with little visible ditch on W side along stream.

<6> Rescheduled as SM21546.

#### Sources

- (1) Bibliographic reference: Doubleday H A & Page W (eds). 1904. Victoria County History, vol 1, Warwickshire. Warwickshire. Page Ref - 375
- (2) Serial: Chatwin P B. 1947. TBAS vol 67. Volume 67, Page Ref 22-3
- (3) Scheduling record: Ministry of Works/DoE. Castle Hills Castle, Fillongley.
- (4) Record Card/Form: Ordnance Survey. 1967. OS Card 29NE1. Volume 28NE3
- (5) Scheduling record: DoE. 1985. SAM list 1985.
- (6) Scheduling record: EH. 1994. Castle Hills, Fillongley. SAM 21546

#### Status and other references

SHINE Candidate (No)	Active
Old SMR PrefRef - 321	Active

#### **Associated Finds**

#### Associated Events/Activities

#### **Associated Individuals**

SMR Number MWA	A322 Site Name	Church of St Mary and All	Saints, Fillongley
SMR Number	Site Name		Record Type
MWA322	Church of St Mary and	d All Saints, Fillongley	Building
The Parish Church of S Fillongley.	t. Mary and All Saints which has its o	rigins in the Medieval period. It	is situated on Coventry Road,
Type and Date			
CHURCH (Medieval -	1066 AD to 1539 AD)		
Evidence	EXTANT BUILDING		
Location			
National Grid Refere	ence	Civil Parish	
Centred SP 2809 871	7 (39m by 18m)	Fillongley, North Warwick	kshire, Warwickshire
Address			

Narn - 6, Mapsheet - SP28NE

## **Historic Names**

#### Description

<1> C12-C15 chancel, C15 N chapel, C14 nave, C13 W tower, the upper portion rebuilt C15 and modern S porch. Restored by Bodley and Garner. <2> A priest is recorded in 1086. <3> Photographed in 1977.

#### Sources

- (1) Desk Top Study: DoE. 1951. LBL. Volume Meriden Rural, Page Ref 30
- (2) Bibliographic reference: Salzman L F (ed). 1947. Victoria County History, vol 4, Warwickshire. Warwickshire. Page Ref - p 72-74
- (3) Record Card/Form: 2005. SMR card: photograph. PRN 322

#### Status and other references

SHINE Candidate (Unlikely)	Active
Old SMR PrefRef - 322	Active

**Associated Finds** 

#### **Associated Events/Activities**

#### **Associated Individuals**

SMR Number	MWA323	Site Name	Cross in Fillongley Churchyard	
SMR Number		Site Name		Record Type
MWA323		Cross in Fillongley Ch	urchyard	Monument

A cross of Medieval date which is situated in the churchyard of Church St. Mary and All Saints on Coventry Road, Fillongley.

#### Type and Date

CROSS (Medieval - 1066 AD to 1539 AD) Evidence STRUCTURE

#### Location

#### National Grid Reference

Centred SP 2809 8715 (5m by 4m)

**Civil Parish** Fillongley, North Warwickshire, Warwickshire

Address

Narn - 1, Mapsheet - SP28NE

#### **Historic Names**

#### Description

<1> Situated on S side of church opposite chancel. Modern octagonal shaft let into square socket stone which has four worked corners, the whole standing on four steps.

<2> In the churchyard is a cross with a medieval graduated base, and a shaft restored 1895.

<3> A large pedestal base of four steps, 3.5m square and 1m high with a socket-stone into which has been morticed a modern cross. The whole is constructed of sandstone and stands approx. 4m high.
<4> Photographed in 1977.

#### Sources

- (1) Descriptive Text: Nelson J. 1952. TBAS vol 68. Volume 68, Page Ref 85
- (2) Desk Top Study: DoE. 1951. LBL. Volume Meriden Rural, Page Ref 30
- (3) Record Card/Form: Ordnance Survey. 1967. OS Card 29NE1. Volume 28NE1
- (4) Record Card/Form: 2005. SMR card: photograph. PRN 323

#### Status and other references

SHINE Candidate (Possible)	Active
Old SMR PrefRef - 323	Active

**Associated Finds** 

#### Associated Events/Activities

#### **Associated Individuals**

	<b></b> -			
-	Number		Site Name	Record Type
MWA	324		Fillongley Old Ha	all Building
Fillong	gley Old Ha	all, a house whi	ch was built during the I	Imperial period. It is situated 100m south of Chapel Green.
Туре	and Date	•		
	SE (Imper vidence	ial - 1751 AD EXTA	to 1913 AD) NT BUILDING	
Locat	tion			
Natio	nal Grid	Reference		Civil Parish
SP 26	690 8534	(point)		Fillongley, North Warwickshire, Warwickshire
Addre	ess			
Histo	ric Name	S		
		-		
		-		
	ription			
<1> M	lid 18th c. /	A large regular		nlar. Central recessed portico with twin giant lonic columns.
<1> M <2> TI	lid 18th c. /	A large regular g is not in a goo	d state of repair.	
<1> M <2> TI <3> Fa <4> C	lid 18th c. / his building acade: 182 orresponde	A large regular j is not in a goc 4-5, has been l ence relating to	d state of repair. kened to the fronts of D a visit to the Hall.	Dobson house in the north.
<1> M <2> Tl <3> Fa <4> C <5><6	lid 18th c. / his building acade: 182 orresponde > Layout s	A large regular j is not in a goc 4-5, has been l ence relating to	d state of repair. kened to the fronts of D a visit to the Hall.	
<1> M <2> TI <3> Fa <4> C <5><6 arrang	lid 18th c. / his building acade: 182 orresponde > Layout s gement.	A large regular j is not in a goc 4-5, has been l ence relating to	d state of repair. kened to the fronts of D a visit to the Hall.	Dobson house in the north.
<1> M <2> TI <3> Fa <4> C <5><6 arrang	lid 18th c. 7 his building acade: 182 orresponde > Layout s gement.	A large regular g is not in a goo 4-5, has been l ence relating to hown on Tithe	d state of repair. kened to the fronts of E a visit to the Hall. Map, as can be seen or	Dobson house in the north.
<1> M <2> TI <3> Fa <4> C <5><6 arrang <b>Sourc</b> (1)	lid 18th c. / his building acade: 182 orresponde > Layout s gement. <b>ces</b> Descrip	A large regular g is not in a goc 4-5, has been l ence relating to hown on Tithe tive Text: Dol	d state of repair. ikened to the fronts of E a visit to the Hall. Map, as can be seen or E. LBL.	Dobson house in the north.
<1> M <2> Tl <3> Fa <4> Cl <5><6 arrang <b>Sourc</b> (1) (2)	lid 18th c. / his building acade: 182 orresponde > Layout s gement. Ces Descrip Record Bibliogi	A large regular g is not in a goo 4-5, has been l ence relating to hown on Tithe tive Text: Dol Card/Form: J caphic referen	d state of repair. kened to the fronts of E a visit to the Hall. Map, as can be seen or E. LBL. MG. SMR card : text.	Dobson house in the north.
<1> M <2> TI <3> Fa <4> C <5><6 arrang <b>Sourc</b> (1) (2) (3)	lid 18th c. / his building acade: 182 orresponde >> Layout s gement. <b>ces</b> Descrip Record Bibliogr Page 2	A large regular g is not in a goo 4-5, has been l ence relating to hown on Tithe tive Text: Dol Card/Form: J caphic referen 94	d state of repair. kened to the fronts of E a visit to the Hall. Map, as can be seen or E. LBL. MG. SMR card : text. ce: Pevsner N and W	Dobson house in the north. In the 1st edition mapping. Layout substantially altered to present PRN 324 edgwood A. 1966. The Buildings of England: Warwickshire
<1> M <2> TI <3> Fa <4> Ci <5><6 arrang <b>Sourc</b> (1) (2) (3) (4)	lid 18th c. / his building acade: 182 orresponde > Layout s gement. Ces Descrip Record Bibliogr Page 2 Corresp	A large regular g is not in a goo 4-5, has been l ence relating to hown on Tithe tive Text: Dol Card/Form: J card/Form: J aphic referen 94	d state of repair. ikened to the fronts of E a visit to the Hall. Map, as can be seen or E. LBL. MG. SMR card : text. ce: Pevsner N and W s S Williams. 1977. F	Dobson house in the north. In the 1st edition mapping. Layout substantially altered to present PRN 324 edgwood A. 1966. The Buildings of England: Warwickshire
<1> M <2> Tl <3> Fa <4> Cl <5><6 arrang <b>Sourc</b> (1) (2)	lid 18th c. 7 his building acade: 182 orresponde >> Layout s gement. Ces Descrip Record Bibliogr Page 2 Corresp Map: R	A large regular g is not in a goo 4-5, has been l ence relating to hown on Tithe tive Text: Dol Card/Form: J caphic referen 94 bondence: Mis .Stelfox. 1846	d state of repair. ikened to the fronts of E a visit to the Hall. Map, as can be seen or E. LBL. MG. SMR card : text. ce: Pevsner N and W s S Williams. 1977. F	Dobson house in the north. In the 1st edition mapping. Layout substantially altered to present PRN 324 edgwood A. 1966. The Buildings of England: Warwickshire Fillongley Hall.
<1> M <2> TI <3> Fa <4> Ci <5><6 arrang <b>Sourc</b> (1) (2) (3) (4) (5) (6)	lid 18th c. 7 his building acade: 182 orresponde > Layout s gement. Ces Descrip Record Bibliogr Page 2 Corresp Map: R Map: O	A large regular g is not in a goo 4-5, has been l ence relating to hown on Tithe tive Text: Dol Card/Form: J caphic referen 94 bondence: Mis .Stelfox. 1846	d state of repair. kened to the fronts of E a visit to the Hall. Map, as can be seen or E. LBL. MG. SMR card : text. ce: Pevsner N and W s S Williams. 1977. F . Fillongley Tithe Map ey. 1886. First Edition	Dobson house in the north. In the 1st edition mapping. Layout substantially altered to present PRN 324 edgwood A. 1966. The Buildings of England: Warwickshire Fillongley Hall.
<1> M <2> TI <3> Fa <4> Ci <5><6 arrang <b>Sourc</b> (1) (2) (3) (4) (5) (6) <b>Statu</b>	lid 18th c. 7 his building acade: 182 orresponde > Layout s gement. Ces Descrip Record Bibliogr Page 2 Corresp Map: R Map: O	A large regular g is not in a goo 4-5, has been l ence relating to hown on Tithe tive Text: Dol Card/Form: J caphic referen 94 oondence: Mis Stelfox. 1846 rdnance Surv	d state of repair. kened to the fronts of E a visit to the Hall. Map, as can be seen or E. LBL. MG. SMR card : text. ce: Pevsner N and W s S Williams. 1977. F . Fillongley Tithe Map ey. 1886. First Edition	Dobson house in the north. In the 1st edition mapping. Layout substantially altered to present PRN 324 edgwood A. 1966. The Buildings of England: Warwickshire Fillongley Hall.
<1> M <2> TI <3> Fa <4> C <5><6 arrang <b>Source</b> (1) (2) (3) (4) (5) (6) <b>Statu</b> Listed SHINI	lid 18th c. / his building acade: 182 orresponde > Layout s gement. Ces Descrip Record Bibliogr Page 2 Corresp Map: R Map: O s and oth d Building E Candida	A large regular g is not in a goo 4-5, has been l ence relating to hown on Tithe tive Text: Dol Card/Form: J aphic referen 94 bondence: Mis .Stelfox. 1846 rdnance Surv her references ate (Unlikely)	d state of repair. kened to the fronts of E a visit to the Hall. Map, as can be seen or E. LBL. MG. SMR card : text. ce: Pevsner N and W s S Williams. 1977. F . Fillongley Tithe Map ey. 1886. First Edition	Dobson house in the north. The 1st edition mapping. Layout substantially altered to present PRN 324 edgwood A. 1966. The Buildings of England: Warwickshire Fillongley Hall. to and Apportionment. h.
<1> M <2> TI <3> Fa <4> Ci <5><6 arrang <b>Source</b> (1) (2) (3) (4) (5) (6) <b>Statu</b> Listed SHINI Old S	lid 18th c. 7 his building acade: 182 orresponde S> Layout s gement. Ces Descrip Record Bibliogr Page 2 Corresp Map: R Map: O s and oth d Building E Candida	A large regular g is not in a goo 4-5, has been l ence relating to hown on Tithe tive Text: Dol Card/Form: J aphic referen 94 bondence: Mis .Stelfox. 1846 rdnance Surv her references ate (Unlikely)	d state of repair. kened to the fronts of E a visit to the Hall. Map, as can be seen or E. LBL. MG. SMR card : text. ce: Pevsner N and W s S Williams. 1977. F . Fillongley Tithe Map ey. 1886. First Edition	Dobson house in the north. The 1st edition mapping. Layout substantially altered to present PRN 324 edgwood A. 1966. The Buildings of England: Warwickshire Fillongley Hall. to and Apportionment. h. Active

Associated E	Events/Activities	
EWA2195	(Field Observation)	
Associated I	ndividuals	
Williams, Sia	n - Warwickshire Museum	Study By
Associated C	Drganisations	

SMR Number MWA32	5 Site Nan	Possible Deserted Medieva	al Village at Chapel Green
SMR Number	Site Name		Record Type
MWA325	Possible Deserted Green	Medieval Village at Chapel	Monument
The possible site of a deser Hays Wood.	ted settlement of Medieval dat	e. The site was located at Chapel (	Green, 500m north of Birchley
Type and Date			
	NT (Medieval - 1066 AD to OCUMENTARY EVIDENCE	,	
Location			
National Grid Reference	9	Civil Parish	
Centred SP 2697 8539 (5	54m by 375m)	Fillongley, North Warwick	shire, Warwickshire
Address			
Historic Names			
Sources (1) Bibliographic refe (EPNS). Volume	s once a village with a chapel	and a green. There are no surface ton, F.M. (eds). 1936. The Place RN 325	
Status and other referen	nces		
SHINE Candidate (Possib	ole)		Active
Old SMR PrefRef - 325			Active
Associated Finds			
Associated Events/Activ	vities		
Associated Individuals			
Associated Organisatio	ns		

SMR Number	MWA326	Site Name	Daw Mill, Fillongley
SMR Number	Site	e Name	Record Type
MWA326	Dav	w Mill, Fillongley	Building
Daw Mill, a wate	rmill which was built d	uring the Post Medieval	period. It is situated 400m north east of Wagstaff Farm.
Type and Date			
WATERMILL (I Evidence	Mill-Water, Post-me EXTANT BL	dieval to Imperial - 15 JILDING	540 AD to 1900 AD)
Location			
National Grid	Reference		Civil Parish
SP 2570 8990	(point)		Fillongley, North Warwickshire, Warwickshire
Address			
Historic Name	S		
century, and mill in 1971. The mill The wheel was fe <b>Sources</b>	ing continued until the is a three storey brick ed by a long leat from raphic reference: Th <b>her references</b> ate (Unlikely) Ref - 326	early 1940s. Conversio structure with an extern the river, and the sectio	not known. Information on ownership exists for the 19th on to a dwelling started c1960 and was still being carried out hal waterwheel. Most of the machinery has been removed. In nearest the mill is now completely dry. ickshire Watermills. Page Ref - 52 Active Active
Associated Ev	ents/Activities		
Associated Inc	dividuals		
Associated Or	ganisations		

SWD .	Number		Site Name	Desard Type
-				Record Type
MWA:	521		Fillongley Mill	Building
Fillong	ley Mill, a	watermill whic	h was built during the Post Medieval per	iod. It is situated 200m south east of New Bridge
Туре	and Date			
	ERMILL (N vidence		ost-medieval to Imperial - 1540 AD t ANT BUILDING	o 1900 AD)
Locat	ion			
Natio	nal Grid F	Reference	Civil	Parish
SP 27	33 8859 (	point)	Fillon	gley, North Warwickshire, Warwickshire
Addre	ess			
Histo	ric Name	5		
Descr	iption			
<b>Descr</b> <1> Tr was th The he <2> Tr wheelh	<b>Tiption</b> here was a en convert ead race wh he mill has	mill here in 17 ed into a dwel nich fed the wl now been cor been filled in v	ling but was condemned as unfit for hab heel can still be traced.	itation many years ago, and now stands derelict. stone rubble and has been extended in brick. The
<b>Descr</b> <1> Tr was th The he <2> Tr wheelh <3> Pr	<b>iption</b> here was a en convert ad race wh he mill has house has l hotographe	mill here in 17 ed into a dwel nich fed the wl now been cor been filled in v	ling but was condemned as unfit for hab heel can still be traced. hverted into a cottage. It is built partly of	itation many years ago, and now stands derelict. stone rubble and has been extended in brick. The
<b>Descr</b> <1> Tr was th The he <2> Tr wheelh <3> Pr <b>Sourc</b>	ription here was a en convert ead race wh he mill has house has l hotographe ces	mill here in 1 ed into a dwel nich fed the wi now been cor been filled in v ed in 1977.	ling but was condemned as unfit for hab heel can still be traced. hverted into a cottage. It is built partly of	itation many years ago, and now stands derelict. stone rubble and has been extended in brick. The site is now called Mill Farm.
Descr <1> Tr was th The he <2> Tr wheelh <3> Pr Sourc (1)	ription here was a en convert ad race wh he mill has house has h hotographe ces Bibliogr	mill here in 17 ed into a dwel nich fed the wi now been cor been filled in v ed in 1977. aphic referer	ling but was condemned as unfit for hab heel can still be traced. overted into a cottage. It is built partly of with brick and is used as a kitchen. The s	itation many years ago, and now stands derelict. stone rubble and has been extended in brick. The site is now called Mill Farm.
Descr <1> Tr was th The he <2> Tr wheelh <3> Pr Sourc (1) (2)	ription here was a en convert ad race wh he mill has house has l hotographe ces Bibliogr Record	mill here in 17 ed into a dwel nich fed the wi now been cor been filled in v ed in 1977. aphic referer Card/Form:	ling but was condemned as unfit for hab heel can still be traced. hverted into a cottage. It is built partly of with brick and is used as a kitchen. The s nce: Booth D T N. 1978. Warwickshir	itation many years ago, and now stands derelict. stone rubble and has been extended in brick. The site is now called Mill Farm. re Watermills. Page Ref - 52
<b>Descr</b> <1> Tr was th The he <2> Tr wheelh <3> Pr <b>Sourc</b> (1) (2) (3)	ription here was a en convert ad race wh he mill has house has l hotographe ces Bibliogr Record Record	mill here in 17 ed into a dwel nich fed the wi now been cor been filled in v ed in 1977. aphic referer Card/Form:	ling but was condemned as unfit for hab heel can still be traced. overted into a cottage. It is built partly of with brick and is used as a kitchen. The s nce: Booth D T N. 1978. Warwickshin JMG. SMR card : text. PRN 327 2005. SMR card: photograph. PRN 3	itation many years ago, and now stands derelict. stone rubble and has been extended in brick. The site is now called Mill Farm. re Watermills. Page Ref - 52
Descr <1> Tr was th The he <2> Tr wheelh <3> Pr Sourc (1) (2) (3) Status	ription here was a en convert ad race wh he mill has house has h hotographe ces Bibliogr Record Record s and oth	mill here in 17 ed into a dwel nich fed the wi now been cor been filled in v ed in 1977. aphic referer Card/Form:	ling but was condemned as unfit for hab heel can still be traced. hverted into a cottage. It is built partly of with brick and is used as a kitchen. The s nce: Booth D T N. 1978. Warwickshin JMG. SMR card : text. PRN 327 2005. SMR card: photograph. PRN 3	itation many years ago, and now stands derelict. stone rubble and has been extended in brick. The site is now called Mill Farm. re Watermills. Page Ref - 52
Descr <1> Tr was th The he <2> Tr wheelh <3> Pr Source (1) (2) (3) Status SHINE	ription here was a en convert ad race wh he mill has house has h hotographe ces Bibliogr Record Record s and oth	mill here in 17 ed into a dwel nich fed the wi now been cor been filled in v ed in 1977. aphic referer Card/Form: Card/Form: er reference ate (Unlikely)	ling but was condemned as unfit for hab heel can still be traced. hverted into a cottage. It is built partly of with brick and is used as a kitchen. The s nce: Booth D T N. 1978. Warwickshin JMG. SMR card : text. PRN 327 2005. SMR card: photograph. PRN 3	itation many years ago, and now stands derelict. stone rubble and has been extended in brick. The site is now called Mill Farm. re Watermills. Page Ref - 52
Descr <1> Tr was th The he <2> Tr wheelh <3> Pf Sourc (1) (2) (3) Status Old Si	ription here was a en convert ead race wh he mill has house has l hotographe es Bibliogr Record Record Record s and oth E Candida	mill here in 17 ed into a dwel nich fed the wil now been cor been filled in v ed in 1977. aphic referer Card/Form: Card/Form: er reference ate (Unlikely) ef - 327	ling but was condemned as unfit for hab heel can still be traced. hverted into a cottage. It is built partly of with brick and is used as a kitchen. The s nce: Booth D T N. 1978. Warwickshin JMG. SMR card : text. PRN 327 2005. SMR card: photograph. PRN 3	stone rubble and has been extended in brick. The site is now called Mill Farm. re Watermills. Page Ref - 52 327 Active
Descr <1> Tr was th The he <2> Tr wheelh <3> Pf Sourc (1) (2) (3) Status Old Si	ription here was a en convert ad race wh he mill has house has h hotographe es Bibliogr Record Record s and oth E Candida MR PrefR	mill here in 17 ed into a dwel nich fed the wil now been cor been filled in v ed in 1977. aphic referer Card/Form: Card/Form: er reference ate (Unlikely) ef - 327	ling but was condemned as unfit for hab heel can still be traced. hverted into a cottage. It is built partly of with brick and is used as a kitchen. The s nce: Booth D T N. 1978. Warwickshin JMG. SMR card : text. PRN 327 2005. SMR card: photograph. PRN 3	itation many years ago, and now stands derelict. stone rubble and has been extended in brick. The site is now called Mill Farm. re Watermills. Page Ref - 52 327 Active

# Associated Individuals

SMR Number	MWA328	Site Name	Lower Mill, Fillongley		
SMR Number		Site Name		Record Type	
MWA328		Lower Mill, Fillongley		Building	

Lower Mill, a watermill which was built during the Imperial period. It has now been converted into a dwelling and is situated 100m east of Tamworth Road.

#### Type and Date

WATERMILL (N	fill-Water, Imperial - 1751 AD to 1913 AD)
Evidence	EXTANT BUILDING

#### Location

#### National Grid Reference

SP 2777 8817 (point)

Civil Parish

Address

Fillongley, North Warwickshire, Warwickshire

#### **Historic Names**

#### Description

<1> A mill, mentioned in a deed of 1703, probably stood on this site, but nothing is known of its early history. It was known as Lovell's Mill by the 1780's. Information on ownership exists for C19 and C20. The mill closed in c1946. The mill was then used for cattle and the corn grinding machinery was removed. The waterwheel was broken up in 1968. In 1973 planning permission was given to convert the mill into a dwelling. The mill is a small three storey brick structure. The iron overshot waterwheel, measuring c4.6m diameter and 1.96m wide, was mounted externally, but enclosed in a brick wheelhouse. This drove two pairs of stones via an upright shaft and spur wheel. Some of the stones remain outside the building. The long leat from the river can still be traced for part of its length.

<2> Renovation has changed the building almost beyond recognition.

#### Sources

- (1) Bibliographic reference: Booth D T N. 1978. Warwicks Watermills. Page Ref 52
- (2) Record Card/Form: JMG. SMR card : text. PRN 328

#### Status and other references

SHINE Candidate (Unlikely)	Active
Old SMR PrefRef - 328	Active

**Associated Finds** 

#### Associated Events/Activities

#### Associated Individuals

SMR Number	MWA329	Site Name	Moat at Moat House Fa	rm, Fillongley.
SMR Number		Site Name		Record Type
MWA329		Moat at Moat House Fa	arm, Fillongley.	Monument

A moat, a wide ditch surrounding a building. It is Medieval in date and is visible as an earthwork. The moat is located at Moat House Farm, 700m north west of Corley Moor.

#### Type and Date

MOAT (Medieval - 1066 AD to 1539 AD) Evidence EARTHWORK

#### Location

#### National Grid Reference

Centred SP 2784 8547 (113m by 122m)

Civil Parish

Fillongley, North Warwickshire, Warwickshire

#### Address

Narn - 5, Mapsheet - SP28NE

#### Historic Names

#### Description

<1> Remains of a moat to NW of farmhouse.

<2> 'Considerable remains' of an ancient moat survive at Moat House Farm.

<3> No moat can now be recognised, though some fragments of overgrown ditch survive. The farmhouse is of no interest.
<4> Approx 70 x 40m with the moat perhaps 5-10m wide.

#### Sources

- (1) Map: Ordnance Survey. 1926. 1:10560 1926 22SE. Volume 10560, Page Ref 16SW
- (2) Bibliographic reference: Salzman L F (ed). 1947. Victoria County History, vol 4, Warwickshire. Warwickshire. Page Ref - 69 column 2
- (3) Record Card/Form: Ordnance Survey. 1967. OS Card 29NE1. Volume 28NE5
- (4) Bibliographic reference: 1985. Moated Sites Research Group. Volume Card

#### Status and other references

SHINE Candidate (Yes)ActiveOld SMR PrefRef - 329Active

#### Associated Finds

#### Associated Events/Activities

#### Associated Individuals

The remains of a Medieval castle survive as an earthwork with traces of a masonry building. The site is known as Castle Yard and is situated 300m south west of Fillongley.

#### Type and Date

CASTLE (Medieval - 1066 AD to 1539 AD) Evidence EARTHWORK EARTHWORK (Medieval - 1066 AD to 1539 AD) Evidence EARTHWORK RINGWORK (Medieval - 1066 AD to 1539 AD) Evidence EARTHWORK TOWER HOUSE (Towerhouse, Medieval - 1066 AD to 1539 AD) Evidence EARTHWORK

#### Location

#### National Grid Reference

Centred SP 2799 8685 (208m by 203m)

#### 03m)

#### Address

Narn - 2, Mapsheet - SP28NE

#### Historic Names

#### Description

<2> Earthworks on a site known as the 'Castle Yard' comprising a low mount (or keep) with a courtyard to the S; the whole being surrounded by a moat. On the S of the 'court' are the remains of a rampart, and on the summit of the mount are masonry fragments. The castle was occupied by the Hastings family in the reign of Henry I and afterwards became their chief residence in Warwickshire.

**Civil Parish** 

Fillongley, North Warwickshire, Warwickshire

<3> Banks and ditches are well marked. More or less in the centre is a patch of higher ground on which is a block of masonry about 2.6 by 1.96m standing about 1.96m out of the ground. This was obviously the corner of a rectangular building. Against this but under the ground remains of a circular staircase have been found. Other traces of fallen masonry are scattered about. To the NE is a triangular area, with a ditch, probably the moat proper. Traces of paving and a well have been found. It is known that licence to crenellate was given in 1300.

<4> Remains of a ring castle with outer bailey. The work itself must have been quite strong but its marshy, waterlogged area is definitely weak.

<5> Ministry of Works/DoE AM 7

<6> SAM County Index.

<7> In 1987 when the site was visited, preservation of the monument was fairly good other than some soil slippage and erosion from water channels.

<8> Rescheduled as SAM 21573.

<9> Market charter granted for Mondays to John de Hastinges on 2nd February 1301 by Edward I. To be held at Manor Fair charter vigil feast morrow +2 Nativity of John the Baptist (24th June) granted 2nd February by Edward I to John de Hastinges. To be held at manor.

<10> The moat was observed to be water logged, and the upstanding masonry clearly visible.

<11> Correspondence from 1977 relating to the additional area.

<12> Correspondence relating to a planning application.

<13> An extension of the area scheduled in 1950, to include earthworks more numerous and complex than those marked by the Ordnance Survey.

<14> Plan from 1976.

<15> Letter from 1997 about coal extraction in the vicinity.

<16> Covering letter from the DoE.

#### Sources

(1) Bibliographic reference: Dugdale W. 1730. Antiquities of Warwickshire. Page Ref - 725

www.warwickshire.gov.uk/timetrail

Active

Active

- (2) Bibliographic reference: Doubleday H A & Page W (eds). 1904. Victoria County History, vol 1, Warwickshire. Warwickshire. Page Ref - 376
- (3) Bibliographic reference: Chatwin P B. 1947. TBAS vol 67. Volume 67, Page Ref 25-6
- (4) Record Card/Form: Ordnance Survey. 1981. OS Card 05NE29. Volume 28NE2
- (5) Scheduling record: Ministry of Works/DoE. Fillongley Castle Yard.
- (6) Scheduling record: DoE. 1985. Fillongley Castle Yard (additional area).
- (7) Descriptive Text: Baker H. 1987. Warwickshire Monuments Evaluation and Presentation Project. Volume - Field Survey
- (8) Scheduling record: English Heritage. 1995. SAM list 1995.
- (9) Internet Data: Institute of Historical Research (CMH). 2005. Gazetteer of Markets and Fairs to 1516 (Warwickshire). http://www.history.ac.uk/cmh/gaz/warws.html.
- (10) Site Visit: Ed Wilson. 2003. Visit to the motte and bailey castles at Fillongley.
- (11) Correspondence: DoE. 1977. Fillongley Castle Yard.
- (12) Correspondence: Dr Martine ?. 2002. Fillongley, Castle Farm Ancient Steps.
- (13) Scheduling record: DoE. 1977. Fillongley Castle Yard (Additional Area).
- (14) Plan: 1976. Fillongley Castle Yard.
- (15) Correspondence: EH. 1997. Fillongley Castle.
- (16) Correspondence: DoE. 1982. Fillongley Castle.

### Status and other references SHINE Candidate (Yes)

Old SMR PrefRef - 330

#### **Associated Finds**

Associated Events/Activities		
EWA1197 (Field Observation)		
Associated Individuals		
Baker, Heather - Warwickshire Museum	Study By	
Associated Organisations		

SMR Number	MWA3301	Site Name Windmill at Windmill Farm, Fil		rm, Fillongley
SMR Number		Site Name		Record Type
MWA3301		Windmill at Windmill F	arm, Fillongley	Building

A windmill which was built during the Post Medieval period, and which went out of use in the late 19th century. The brick tower is now part of a house. It is situated 100m east of Windmill Farm.

## Type and Date

WINDMILL (Mill-Wind, Post-medieval to Imperial - 1540 AD to 1900 AD)

Evidence STRUCTURE

TOWER MILL (Post-medieval to Imperial - 1540 AD to 1913 AD) Evidence STRUCTURE

#### Location

## National Grid Reference

SP 2768 8497 (point)

Civil Parish

Fillongley, North Warwickshire, Warwickshire

#### Address

## **Historic Names**

## Description

<1> Early C19 windmill. Ceased working about 1880s. Had four common sails. Was subsequently used as a cattle shelter and store. Now under conversion into wing of house. Red brick tower (tarred) with stone base, of slight ogee outline, low octagonal/pyramidal roof, iron-sheeted with acorn finial, empty except for main upper floor timbers. Small, three-storey. <2> Derelict tower mill.

<3> A round tapering tower of brick with conical cap. Sails missing. A windmill on this site is recorded in 1650.

## Sources

- (1) Bibliographic reference: Seaby W A and Smith A C. 1977. Windmills in Warwicks. Page Ref 5
- (2) Bibliographic reference: Pevsner N and Wedgwood A. 1966. The Buildings of England: Warwickshire. Page 295
- (3) Desk Top Study: DoE. 1951. LBL. Volume Meriden Rural

## Status and other references

SHINE Candidate (Yes) Old SMR PrefRef - 3301 Active Active

# Associated Finds

#### **Associated Events/Activities**

Associated Individuals

SMR Number	Site Name		Record Type
MWA434	Findspot - Medieval querr	n stone, Fillongley.	Find Spot
Findspot - a quern stone	used for grinding grain, possibly of Medie	eval date, was found near	Coventry Road, Fillongle
Type and Date			
FINDSPOT (Medieval	- 1066 AD to 1539 AD)		
Evidence	UNSTRATIFIED FIND		
Location			
National Grid Referen	ice (	Civil Parish	
SP 2810 8700 (point)	F	Fillongley, North Warwic	kshire, Warwickshire
Address			
Historic Names			
Historic Names			
Historic Names Description	edieval, found when digging a hole for a	gate post.	
Historic Names Description <1> A quern, possibly Me	edieval, found when digging a hole for a	gate post.	
Historic Names Description <1> A quern, possibly Me Sources		- · ·	
Historic Names Description <1> A quern, possibly Ma Sources (1) Record Card/Fo	orm: 1951. WM. Volume - Accession	- · ·	
Historic Names Description <1> A quern, possibly Ma Sources (1) Record Card/Fa Status and other reference	orm: 1951. WM. Volume - Accession	- · ·	
Historic Names Description <1> A quern, possibly Ma Sources (1) Record Card/Fa Status and other refer SHINE Candidate (Unli	orm: 1951. WM. Volume - Accession rences	- · ·	Active
Historic Names Description <1> A quern, possibly Ma Sources (1) Record Card/Fa Status and other refer SHINE Candidate (Unli	orm: 1951. WM. Volume - Accession rences	- · ·	Active Active
Historic Names Description <1> A quern, possibly Ma Sources (1) Record Card/Fa Status and other reference	orm: 1951. WM. Volume - Accession rences	- · ·	
Historic Names Description <1> A quern, possibly Me Sources (1) Record Card/Fe Status and other refer SHINE Candidate (Unli Old SMR PrefRef - 434 Associated Finds	orm: 1951. WM. Volume - Accession rences	card, Page Ref - 139	
Historic Names Description <1> A quern, possibly Me Sources (1) Record Card/Fe Status and other refer SHINE Candidate (Unli Old SMR PrefRef - 434 Associated Finds	orm: 1951. WM. Volume - Accession rences kely) k Medieval - 1066 AD to 1539 AD)	card, Page Ref - 139	Active

SMR Number	Site Name	Record Type
MWA435	Findspot - Neolithic to Bronze Age flint flake, Fillongley.	Find Spot
Findspot - a flint flake of P	rehistoric date was found in the gardens of Arley House.	
Type and Date		
FINDSPOT (Early Neoli	thic to Early Iron Age - 4000 BC to 701 BC)	
Evidence l	JNSTRATIFIED FIND	
Location		
National Grid Reference	ce Civil Parish	
SP 2760 8840 (point)	Fillongley, North Warwickshire	e, Warwickshire
Address		
Historic Names		
Description	nd in the garden of Arley House.	
Description	nd in the garden of Arley House.	
Description <1> Worked flint flake fou Sources	nd in the garden of Arley House. rm: WM. Volume - Accession Card, Page Ref - 1731	
Description <1> Worked flint flake fou Sources	rm: WM. Volume - Accession Card, Page Ref - 1731	
Description <1> Worked flint flake fou Sources (1) Record Card/Fo Status and other refere	rm: WM. Volume - Accession Card, Page Ref - 1731	Active
Description <1> Worked flint flake fou Sources (1) Record Card/Fo	rm: WM. Volume - Accession Card, Page Ref - 1731	Active Active
Description <1> Worked flint flake fou Sources (1) Record Card/Fo Status and other refere SHINE Candidate (Unlike	rm: WM. Volume - Accession Card, Page Ref - 1731	
Description <1> Worked flint flake fou Sources (1) Record Card/Fo Status and other reference SHINE Candidate (Unlike Old SMR PrefRef - 435 Associated Finds	rm: WM. Volume - Accession Card, Page Ref - 1731	Active
Description <1> Worked flint flake fou Sources (1) Record Card/Fo Status and other reference SHINE Candidate (Unlike Old SMR PrefRef - 435 Associated Finds	rm: WM. Volume - Accession Card, Page Ref - 1731 ences kely) arly Neolithic to Early Iron Age - 4000 BC to 701 BC) FLINT	Active

SMR Number MWA458	<b>Site Name</b> Mesolithic flint sca	tter
SMR Number	Site Name	Record Type
MWA4586	Mesolithic flint scatter	Monument
A flint scatter of Mesolithic d	ate, made up of various types of flint artefacts, was four	nd 300m north east of Wagstaff Farm.

# Type and Date

FINDSPOT (Mesolithic - 10000 BC to 4001 BC) FLINT SCATTER (Mesolithic - 10000 BC to 4001 BC)

# Location

# National Grid Reference

SP 2560 8960 (point)

Civil Parish

Fillongley, North Warwickshire, Warwickshire

# Address

## **Historic Names**

# Description

<1> Mesolithic. Field survey in 1978 revealed waste cores from which artefacts had been flaked until the core was too small to facilitate further striking, waste flakes, microliths, wasters of the micro-burin type, blades and scrapers concentrated in this area. Part of the immediate area has been destroyed by industrial developments and pasture fields in the area prevented a full survey.

<2> Listed. No further details.

# Sources

- (1) Serial: Fretwell L and Wykes G. 1978. WMANS no 21. Volume 21, Page Ref 37
- (2) Note: Hingley, Dr R., WM. Finds from Mr Fretwell.

#### Status and other references

SHINE Candidate (Possible)	Active
Old SMR PrefRef - 4586	Active

# **Associated Finds**

FWA636	CORE (Mesolithic - 10000 BC to 4001 BC)	FLINT	
FWA3234	FLAKE (Mesolithic - 10000 BC to 4001 BC)	FLINT	
FWA3235	MICROLITH (Mesolithic - 10000 BC to 4001 BC)	FLINT	
FWA3236	MICROBURIN (Mesolithic - 10000 BC to 4001 BC)	FLINT	
FWA3237	BLADE (Mesolithic - 10000 BC to 4001 BC)	FLINT	
FWA3238	SCRAPER (TOOL) (Mesolithic - 10000 BC to 4001 BC)	FLINT	

# **Associated Events/Activities**

# Associated Individuals

SMR Number	MWA5025	Site Name	Fishponds at 'Little London'	
SMR Number	Site Nan	ne		Record Type
MWA5025	Fishpon	ds at 'Little Lo	ndon'	Monument
The site of two fi Fillongley.	shponds of unknown date su	urvive as earthwo	rks and are situated at Little Londor	n, 200m north east of
Type and Date	)			
FISHPOND (U	nknown date)			
Location				
National Grid	Reference		Civil Parish	
Centred SP 28	31 8726 (207m by 121m)		Fillongley, North Warwickshir	e, Warwickshire
Address				
Historic Name	S			
Description				
<1> Two fishpon	ds are marked.			
Sources				
(1) Map: O	ordnance Survey. 1903. 25	500 1903. Volu	me - 16:6	
Status and oth	ner references			
SHINE Candida	ate (Possible)			Active
Old SMR PrefF	Ref - 5025			Active
Associated Fi	nds			
Associated Ev	vents/Activities			
Associated Inc	dividuals			

SMR Number	Site Name	Record Type
MWA5931	Findspot - Roman coir	ns Find Spot
Findspot - several coins	of Roman date were found 600m nort	h west of Fillongley.
Type and Date		
FINDSPOT (Romano Evidence	-British - 43 AD to 409 AD) FIND	
Location		
National Grid Refere	ence	Civil Parish
SP 2750 8740 (point)		Fillongley, North Warwickshire, Warwickshire
Address		
Historic Names		
Description		
and the remainder of 4t	vered by metal detectorists in the area	of Didgley Brook, of which three were of later 3rd century, ins was poor. They were scattered separately over a number had been washed down-stream.
<1> Roman coins found <2> Thirteen coins reco and the remainder of 4t of metres of the stream	vered by metal detectorists in the area h century date. The condition of the co	ins was poor. They were scattered separately over a number
<1> Roman coins found <2> Thirteen coins reco and the remainder of 4t of metres of the stream <b>Sources</b>	vered by metal detectorists in the area h century date. The condition of the co	ins was poor. They were scattered separately over a number had been washed down-stream.
<1> Roman coins found <2> Thirteen coins reco and the remainder of 4t of metres of the stream <b>Sources</b> (1) Museum Enq	vered by metal detectorists in the area h century date. The condition of the co bed, and it seems probable that they h	ins was poor. They were scattered separately over a number had been washed down-stream. EF 1098.
<1> Roman coins found <2> Thirteen coins reco and the remainder of 4t of metres of the stream <b>Sources</b> (1) Museum Enq (2) Serial: Badde	vered by metal detectorists in the area h century date. The condition of the co bed, and it seems probable that they h uiry Form: Seaby W A. 1990. WME ley C J. 1995. TBAS vol 99. Volum	ins was poor. They were scattered separately over a number had been washed down-stream. EF 1098.
<1> Roman coins found <2> Thirteen coins reco and the remainder of 4t of metres of the stream Sources (1) Museum Enq (2) Serial: Badde Status and other ref	vered by metal detectorists in the area h century date. The condition of the co bed, and it seems probable that they h uiry Form: Seaby W A. 1990. WME ley C J. 1995. TBAS vol 99. Volum erences	ins was poor. They were scattered separately over a number had been washed down-stream. EF 1098.
<1> Roman coins found <2> Thirteen coins reco and the remainder of 4t of metres of the stream Sources (1) Museum Enq (2) Serial: Badde Status and other ref SHINE Candidate (Un	vered by metal detectorists in the area h century date. The condition of the co bed, and it seems probable that they h uiry Form: Seaby W A. 1990. WME ley C J. 1995. TBAS vol 99. Volum erences hlikely)	ins was poor. They were scattered separately over a number had been washed down-stream. EF 1098. he - 99, Page Ref - 121-123
<1> Roman coins found <2> Thirteen coins reco and the remainder of 4t of metres of the stream <b>Sources</b> (1) Museum Enq (2) Serial: Badde <b>Status and other ref</b> SHINE Candidate (Un Old SMR PrefRef - 55	vered by metal detectorists in the area h century date. The condition of the co bed, and it seems probable that they h uiry Form: Seaby W A. 1990. WME ley C J. 1995. TBAS vol 99. Volum erences hlikely)	ins was poor. They were scattered separately over a number had been washed down-stream. EF 1098. he - 99, Page Ref - 121-123 Active
<1> Roman coins found <2> Thirteen coins reco and the remainder of 4t of metres of the stream Sources (1) Museum Enq (2) Serial: Badde Status and other ref SHINE Candidate (Un Old SMR PrefRef - 59 Associated Finds	vered by metal detectorists in the area h century date. The condition of the co bed, and it seems probable that they h uiry Form: Seaby W A. 1990. WME ley C J. 1995. TBAS vol 99. Volum erences hlikely)	ins was poor. They were scattered separately over a number had been washed down-stream. EF 1098. he - 99, Page Ref - 121-123 Active
<1> Roman coins found <2> Thirteen coins reco and the remainder of 4t of metres of the stream Sources (1) Museum Enq (2) Serial: Badde Status and other ref SHINE Candidate (Un Old SMR PrefRef - 59 Associated Finds	vered by metal detectorists in the area h century date. The condition of the co bed, and it seems probable that they h uiry Form: Seaby W A. 1990. WME ley C J. 1995. TBAS vol 99. Volum <b>erences</b> hlikely) 931	ins was poor. They were scattered separately over a number had been washed down-stream. EF 1098. he - 99, Page Ref - 121-123 Active
<1> Roman coins found <2> Thirteen coins reco and the remainder of 4t of metres of the stream Sources (1) Museum Enq (2) Serial: Badde Status and other ref SHINE Candidate (Un Old SMR PrefRef - 59 Associated Finds FWA1336 COIN (R Associated Events//	vered by metal detectorists in the area h century date. The condition of the co bed, and it seems probable that they h uiry Form: Seaby W A. 1990. WME ley C J. 1995. TBAS vol 99. Volum <b>erences</b> hlikely) 931	ins was poor. They were scattered separately over a number had been washed down-stream. EF 1098. he - 99, Page Ref - 121-123 Active
<1> Roman coins found <2> Thirteen coins reco and the remainder of 4t of metres of the stream Sources (1) Museum Enq (2) Serial: Badde Status and other ref SHINE Candidate (Un Old SMR PrefRef - 59 Associated Finds FWA1336 COIN (R Associated Events//	vered by metal detectorists in the area h century date. The condition of the co bed, and it seems probable that they h uiry Form: Seaby W A. 1990. WME ley C J. 1995. TBAS vol 99. Volum erences hlikely) 931 comano-British - 43 AD to 409 AD) Activities Detector)	ins was poor. They were scattered separately over a number had been washed down-stream. EF 1098. he - 99, Page Ref - 121-123 Active

SMR Number	Site Name		Record Type
MWA5998	Site of Quarry N of S	hawlane House	Monument
The site of a quarry whi	ch was in use during the Imperial pe	riod. It was situated 500m s	outh east of Newtown.
Type and Date			
QUARRY (Imperial -	1751 AD to 1913 AD)		
Location			
National Grid Refere	ence	Civil Parish	
Centred SP 2686 884	l8 (51m by 67m)	Fillongley, North War	wickshire, Warwickshire
Address			
Historic Names			
Description			
<1> Site of quarry mark	ed on OS map of 1887.		
Sources			
Sources	ce Survey. 1887. Map 2500 1887	7. Volume - 2500	
Sources	· ·	7. Volume - 2500	
Sources (1) Map: Ordnand Status and other ref SHINE Candidate (Po	erences	7. Volume - 2500	Active
Sources (1) Map: Ordnand Status and other ref	erences	7. Volume - 2500	Active Active
Sources (1) Map: Ordnand Status and other ref SHINE Candidate (Po	erences	7. Volume - 2500	
Sources (1) Map: Ordnand Status and other ref SHINE Candidate (Po Old SMR PrefRef - 59	erences ossible) 998	7. Volume - 2500	
Sources (1) Map: Ordnand Status and other ref SHINE Candidate (Po Old SMR PrefRef - 59 Associated Finds Associated Events/A	erences ossible) 998	7. Volume - 2500	
Sources (1) Map: Ordnand Status and other ref SHINE Candidate (Po Old SMR PrefRef - 59 Associated Finds Associated Events/A	erences ossible) 998 Activities mentary Research)	7. Volume - 2500	

SMR Number	MWA5999	Site Name	Site of Smithy at Fillongley
SMR Number	S	ite Name	Record Type
MWA5999	S	ite of Smithy at Fillor	ngley Monument
The site of a blac Ousterne Lane, I		vhich was in use during th	ne Imperial period. It was situated on the south side o
Type and Date	)		
BLACKSMITH	S WORKSHOP (In	nperial - 1751 AD to 19	13 AD)
Location			
National Grid	Reference		Civil Parish
Centred SP 27	82 8711 (9m by 8n	n)	Fillongley, North Warwickshire, Warwickshire
Address			
Historic Name	S		
Description			
<1> Site of smith	ny marked on OS ma	ap of 1887.	
Sources			
(1) Map: C	ordnance Survey. 1	887. Map 2500 1887.	Volume - 2500
Status and oth	ner references		
SHINE Candida	ate (Possible)		Active
Old SMR PrefF	Ref - 5999		Active
Associated Fi	nds		
Associated Ev	vents/Activities		
EWA3673	(Documentary Res	earch)	
Associated Inc	dividuals		
Hicks, David -	Warwickshire Muse	eum	Study By
Associated Or	ganisations		

SMR Number MWA60	000 Site Name	Site of Quarry SW o	f Arley House
SMR Number	Site Name		Record Type
MWA6000	Site of Quarry SW of A	Arley House	Monument
The site of a quarry which the Ordnance Survey map		s situated 200m south we	est of Arley House and is marked on
Type and Date			
QUARRY (Imperial - 17	51 AD to 1913 AD)		
Location			
National Grid Reference	ce	Civil Parish	
Centred SP 2740 8821 (	(52m by 59m)	Fillongley, North W	arwickshire, Warwickshire
Address			
Historic Names			
Description			
<1> Site of quarry marked	on OS map of 1887.		
Sources			
(1) Map: Ordnance	Survey. 1887. Map 2500 1887.	. Volume - 2500	
Status and other refere	ences		
SHINE Candidate (Poss	sible)		Active
Old SMR PrefRef - 6000	0		Active
Associated Finds			
Associated Events/Act	tivities		
EWA3674 (Docume	ntary Research)		
Associated Individuals	6		
Hicks, David - Warwicks	shire Museum	Stu	dy By
Associated Organisation	ons		

SMR Number	MWA6002	Site Name	Findspot - Bronze Age	e spearhead
SMR Number	. ;	Site Name		Record Type
MWA6002	I	Findspot - Bronze Age	spearhead	Find Spot
Findspot - a Bro	onze Age spearhead	was found at Fillongley Ca	astle Yard, 400m south ea	ast of Fillongley.
Type and Dat	te			
FINDSPOT (N Evidence	/liddle Bronze Age FIND	to Early Iron Age - 1600	) BC to 301 BC)	
Location				
National Grid	Reference		Civil Parish	
SP 2790 8680	) (point)		Fillongley, North Wa	rwickshire, Warwickshire
Address				
Old_Prn - 330	)			
Historic Nam	es			
Description				
				322). Found about 1961 on d the butt-end blunted by the finder,
Sources				
(1) Bibliog	graphic reference:	Woodfield P. 1965. TBA	AS vol 82. Volume - 82,	Page Ref - 93
Status and of	ther references			
SHINE Candio	date (Unlikely)			Active
Old SMR Pref	Ref - 6002			Active
Associated F	inds			
	SPEARHEAD (Mide 01 BC)	dle Bronze Age to Early	Iron Age - 1600 BC to	BRONZE
Associated E	vents/Activities			
Associated Ir	ndividuals			
Associated O	organisations			

SMR Number MWA6123	Site Name	Possible Chapel at Chapel Green	
SMR Number MWA6123	Site Name Possible Chapel at Ch		ecord Type onument
The possible site of a Medieval o	chapel situated 200m north of	Old Fillongley Hall.	
Type and Date			
CHAPEL (Medieval - 1066 Al	D to 1539 AD)		
Location			
National Grid Reference Centred SP 2697 8551 (362m	n by 310m)	<b>Civil Parish</b> Fillongley, North Warwickshire, V	Varwickshire
Address			
Old_Prn - 325			
Historic Names			
Description			
chapel on this site. <3> Documentary and place nar amount of 18th and 19th century	ken settlement with a chapel a me evidence suggest that Cha y pottery, a couple of Roman s	nd green. There are no traces of the ex pel Green was the site of a medieval vi herds, three medieval sherds and a 15 lement in the field to the NW of Chape	lage. A considerable th/16th century key
Sources			
(1) Bibliographic reference	ce: EPNS. Volume - Warwi	ckshire, Page Ref - 83	
(2) Unpublished docume	nt: Willams S E. 1977. SM	R Card. Volume - PRN 325	
(3) Correspondence: Mai	rshall D. 1997. Chapel at F	llongley.	
Status and other references	5		
SHINE Candidate (Possible) Old SMR PrefRef - 6123			ctive ctive
Associated Finds			
Associated Events/Activitie	25		
Associated Individuals			

SMR Number MWA6366	Site Name Sit	e of Smithy at Fillongley
SMR Number Sit	e Name	Record Type
MWA6366 Sin	te of Smithy at Fillongle	y Monument
The site of a blacksmiths workshop wire Fillongley.	nich was in use during the In	nperial period. It was situated on Tamworth Road,
Type and Date		
BLACKSMITHS WORKSHOP (Im	perial - 1751 AD to 1913 /	AD)
Location		
National Grid Reference	C	ivil Parish
Centred SP 2806 8724 (7m by 16r	∩) F	illongley, North Warwickshire, Warwickshire
Address		
Historic Names		
Description		
<1> Site of smithy marked on OS map	o of 1887.	
Sources		
(1) Map: Ordnance Survey. 18	87. Map 2500 1887. Vol	ume - 2500
Status and other references		
SHINE Candidate (Possible)		Active
Old SMR PrefRef - 6366		Active
Associated Finds		
Associated Events/Activities		
EWA3677 (Documentary Rese	arch)	
Associated Individuals		
Hicks, David - Warwickshire Muse	um	Study By
Associated Organisations		· ·

SMR Number MWA63	367 Site Name	Site of Quarry N of B	erryfields Farm
SMR Number	Site Name		Record Type
MWA6367	Site of Quarry N of Be	rryfields Farm	Monument
The site of a quarry dating	to the Imperial period. It was situa	ated 500m north of Little L	ondon.
Type and Date			
QUARRY (Imperial - 17	51 AD to 1913 AD)		
Location			
National Grid Referenc	e	Civil Parish	
Centred SP 2837 8786 (	67m by 56m)	Fillongley, North Wa	arwickshire, Warwickshire
Address			
Historic Names			
Description			
<1> Site of quarry marked	on OS map of 1887.		
Sources			
(1) Map: Ordnance	Survey. 1887. Map 2500 1887.	Volume - 2500	
Status and other refere	ences		
SHINE Candidate (Poss			Active
Old SMR PrefRef - 6367	7		Active
Associated Finds			
Associated Events/Act	ivities		
EWA3678 (Documer	ntary Research)		
EWA3678 (Documer Associated Individuals			

	368 Site Nan	ne Site of Stone Pit NW of T	
SMR Number	Site Name		Record Type
MWA6368	Site of Stone Pit N	W of Tipper's Hill Farm	Monument
The site of a quarry which	was in use during the Imperial	period. It was situated 500m nort	h west of Tipper's Hill.
Type and Date			
QUARRY (Imperial - 17	51 AD to 1913 AD)		
Location			
National Grid Referen	ce	Civil Parish	
Centred SP 2819 8891	(113m by 77m)	Fillongley, North Warwi	ckshire, Warwickshire
Address			
Historic Names			
Description			
<1> Site of stone pit mark	ed on OS map of 1887.		
Sources			
(1) Map: Ordnance	Survey. 1887. Map 2500 18	87. Volume - 2500	
Status and other refer	ences		
SHINE Candidate (Poss	sible)		Active
Old SMR PrefRef - 636	8		Active
Associated Finds			
Associated Events/Ac	tivities		
	tivities entary Research)		
	entary Research)		

SMR Number	MWA6371	Site Name	Site of Brickworks N	IW of Corley Ash
SMR Number	Site N	lame		Record Type
MWA6371	Site o	of Brickworks NW	of Corley Ash	Monument
	kworks, where bricks we was marked on the Ordn			It was situated 200m north west of
Type and Date	•			
BRICKWORKS	6 (Imperial - 1751 AD to	o 1913 AD)		
Location				
National Grid	Reference		Civil Parish	
Centred SP 29	14 8615 (114m by 86m	)	Corley, North War	wickshire, Warwickshire
Address				
Historic Name	S			
Description				
<1> Site of brick	works marked on OS ma	p of 1887.		
Sources				
(1) Map: O	ordnance Survey. 1887	. Map 2500 1887.	Volume - 2500	
Status and oth	ner references			
SHINE Candida	ate (Possible)			Active
Old SMR PrefR	Ref - 6371			Active
Associated Fir	nds			
Associated Ev	ents/Activities			
EWA3682 (	Documentary Researc	h)		
Associated Ind	dividuals			
Hicks, David - V	Warwickshire Museum		Stu	udy By
Associated Or	ganisations			

SMR Number	MWA6586	Site Name	Site of Stone Pit E of Square	e Lane
SMR Number	Site Nan	ne		Record Type
MWA6586	Site of S	itone Pit E of S	quare Lane	Monument
The site of a qua Hill.	rry which was in use during	the Imperial perio	d. It was situated on Square Lar	ne, 1km north east of Red
Type and Date	)			
QUARRY (Imp	erial - 1751 AD to 1913 AI	D)		
Location				
National Grid	Reference		Civil Parish	
Centred SP 29	97 8692 (50m by 88m)		Corley, North Warwickshire	, Warwickshire
Address				
Historic Name	S			
Description				
<1> Site of stone	e pit marked on OS map of 1	887.		
Sources				
(1) Map: C	ordnance Survey. 1887. 25	500 1887.		
Status and oth	ner references			
SHINE Candida	· · ·			Active
Old SMR PrefF	Ref - 6586			Active
Associated Fin	nds			
Associated Ev	vents/Activities			
EWA3683	(Documentary Research)			
Associated Inc	dividuals			
Hicks, David - V	Warwickshire Museum		Study By	
Associated Or	ganisations			

	A7957 Site Name	Cast Lead Medallion fro	om Fillongley
SMR Number	Site Name		Record Type
MWA7957	Cast Lead Medallion	from Fillongley	Find Spot
Findspot - a lead medal	lion of Post Medieval date was found	600m north west of Fillongle	ey.
Type and Date			
FINDSPOT (Post-me	dieval - 1540 AD to 1750 AD)		
Evidence	FIND		
Location			
National Grid Refere	ence	Civil Parish	
SP 2750 8740 (point)		Fillongley, North Warv	wickshire, Warwickshire
Address			
Historic Names			
Description			
evidence for any susper possible that this was in medallion front is of the for firing a burnt offering	tectorist in the area of Didgley Brook. Insion hole. The reverse has a series intended to represent water. Equally the greatest interest. The scene is undo to God. Abraham appears to be dread ury and might possibly be late Elizable	of wavy lines in low relief oven his may have been the result ubtedly Abraham about to sla essed in Neo-Classical garb w	r the hole surface and it is of the casting process. The ay his son Isaac upon the wood set which suggests this work is not
Sources			
	ley C J. 1995. TBAS vol 99. Volu	me - 99, Page Ref - 121-2	
(1) Serial: Badde			
	erences		
Status and other ref			Active
Status and other ref	nlikely)		
Status and other ref SHINE Candidate (Ur Old SMR PrefRef - 79	nlikely)		Active
Status and other ref SHINE Candidate (Ur Old SMR PrefRef - 79 Associated Finds	nlikely)	- 1540 AD to 1750 AD)	Active
Status and other ref SHINE Candidate (Ur Old SMR PrefRef - 79 Associated Finds	nlikely) 957 TIFIED OBJECT (Post-medieval	- 1540 AD to 1750 AD)	Active Active
Status and other ref SHINE Candidate (Ur Old SMR PrefRef - 79 Associated Finds FWA1615 UNIDEN Associated Events/A	nlikely) 957 TIFIED OBJECT (Post-medieval	- 1540 AD to 1750 AD)	Active Active
Status and other ref SHINE Candidate (Ur Old SMR PrefRef - 79 Associated Finds FWA1615 UNIDEN Associated Events/A	nlikely) 957 TIFIED OBJECT (Post-medieval Activities Detector)	- 1540 AD to 1750 AD)	Active Active

SMR N	lumber	MWA7967	Site Name	Berryfields Farmhhou	use, Fillongley
SMR N	lumber	S	ite Name		Record Type
MWA7	967	В	erryfields Farmhhous	se, Fillongley	Building
		house which has its It is situated 500m r		val period and later addit	ions to the building during the
Туре а	and Date				
BUILD	ING (Pos	t-medieval to Imp	erial - 1540 AD to 190	0 AD)	
Ev	idence	STRUCTL	JRE		
Locati	on				
Nation	al Grid F	Reference		Civil Parish	
SP 2833 8769 (point)		Fillongley, North Warwickshire, Warwickshire			
Addres	SS				
Histori	ic Names	5			
Descri	ption				
constru entry fa two-sto	ction, the rmhouse rey cross	earliest perhaps dat of one and a half sto	ting from the later C17 or preys. The NE end of the as added in the late C18 of the late C17 or the later C18 of the late	early C18. It was originate building was partially determined	ey, identified three phases of Ily a brick-built, three-unit baffle- molished in the C18 and rebuilt as a oved by the later C19.
Source	es				
(1)	Bibliogr	aphic reference: F	Palmer S. 1997. Berryfi	elds Farm, Fillongley:	Building Survey.
(2)	Serial: N	Nould, C & White,	R (eds). 1997. WMA v	vol 39 (1996).	
Status	and oth	er references			
SHINE	Candida	te (Unlikely)			Active
Old SN	/IR PrefR	ef - 7967			Active

## **Associated Finds**

# **Associated Events/Activities**

EWA976 Building Survey, Berryfields farm (Building Survey. Ref: PFILFV/0297/96/LBC)

Study By

### **Associated Individuals**

, WM - Warwickshire Museum

#### SMR Number MWA9175

Site Name Second World War Anti-Aircraft Battery, **Beckfield Lodge Farm, Fillongley** 

**Record Type** 

Second World War Anti-Aircraft Battery, Beckfield Lod

**Monument** 

The site of a Second World War anti aircraft battery, west of Beckfield Lodge Farm, Fillongley.

#### Type and Date

**SMR Number** 

**MWA9175** 

ANTI AIRCRAFT BATTERY (Modern - 1939 AD to 1945 AD)

#### Location

#### National Grid Reference

Centred SP 30088 87119 (90m by 102m)

Fillongley, North Warwickshire, Warwickshire

#### Address

Beckfield Lodge Farm,, Breach Oak Lane, Fillongley, Warwickshire

#### **Historic Names**

#### Description

<1> Recording of the anti aircraft battery prior to conversion to stables. The site survey included recording the surviving features, entrance gateway, gun pits and visible earthworks. A photographic survey was also conducted to record the structures and any internal details.

<2> Four circular concrete gunpits with ammunition lockers and shelters outside the gun floor. The command post is shown on the map but could not be seen from the gateway to the field, which was not entered due to the foot and mouth restrictions. The gateway has conrete block gateposts which look contemporary with the battery.

<3> A series of huts are visible to the east on 1945 aerial imagery held by Google Earth, presumably a camp associated with the battery.

#### Sources

- Archaeological Report: Gethin B & Thompson P. 2002. Archaeological Recording of a WWII Heavy Anti-(1)Aircraft Gun Battery, Beckfield Lodge Farm, Fillongley, Warwickshire.
- (2) Defence of Britain Project Record Form: Armishaw, A.. 2001. H27 Fillongley.
- Internet Data: Google Earth. 1945-present. Google Earth Aerial and Street View. (3)

#### Status and other references

SHINE Candidate (Unlikely)	Active
Old SMR PrefRef - 9175	Active

# Associated Finds

Associated Events/Activities				
EWA7509	Defence of Britain Project (Recorded Observation)			
EWA7105	Archaeological Recording of a WWII Heavy Anti-Aircraft G Fillongley, Warwickshire (Full Survey. Ref: 0987/2001)	un Battery, Beckfield Lodge Farm,		
Associated I	ndividuals			
Gethin, Bryn -	Gethin, Bryn - Warwickshire Museum Author			

#### Associated Organisations

Warwickshire Museum

Site Name

**Civil Parish** 

SMR Number	MWA9438	<b>Site Name</b> Steps and Cliff at Castle Close Fillongley		Close Fillongley
SMR Number		Site Name		Record Type
MWA9438		Steps and Cliff at Cast	le Close Fillonalev	Monument

The site of a cliff thought to have been formed by the quarrying of stone for the medieval castle at Castle Yard, Fillongley. Steps, which predate the Imperial period but have not yet been more accurately dated, can be seen cut into the cliff face.

## Type and Date

STEPS ((pre) Imperial - 1751 AD to 1913 AD)

Main Building BRICK Material Main Building SANDSTONE Material

#### Location

#### **National Grid Reference**

**Civil Parish** 

Centred SP 2814 8698 (55m by 55m)

Fillongley, North Warwickshire, Warwickshire

#### Address

#### **Historic Names**

#### Description

<1> On private land known as Castle Yard which formed part of complex of Victorian farm buildings of Castle Farm. Steps to the right of the Old Granary and on land belonging to the Old Granary. Steps are cut of sandstone pieces set into the sandstone cliff and appear on plans of the Victorian farm buildings. Brick supports are 18th and 19th century brick. Records indicate that the cliff face was formed as a result of quarrying for stone for the Norman Castle and Church and / or were removed from the castle itself.

<2> Source SWA18440 cannot be located. It is not clear where exactly the steps were located.

#### Sources

- (1) Correspondence: Dr Martine ?. 2002. Fillongley, Castle Farm Ancient Steps.
- Verbal communication: Ben Wallace. Personal Comment. 24/09/2014 (2)

Status and other references	
SHINE Candidate (Unlikely)	Active
Old SMR PrefRef - 9438	Active

**Associated Finds** 

# Associated Events/Activities

# Associated Individuals

SMR NUMber	MW A9514	Site Name	Fillongley Medieval Settleme	nt
SMR Number		Site Name		Record Type
MWA9514		Fillongley Medieval Se	ttlement	Monument

The probable extent of the medieval settlement at Fillongley based on the Ordnance Survey map of 1887.

#### Type and Date

FAIR (Medieval - 1066 AD to 1539 AD) MARKET (Medieval - 1066 AD to 1539 AD) SETTLEMENT (Medieval - 1066 AD to 1539 AD)

#### Location

## National Grid Reference

Centred SP 28062 87076 (468m by 366m)

Civil Parish

Fillongley, North Warwickshire, Warwickshire

Address

### **Historic Names**

#### Description

<1> The probable extent of the medieval settlement of Fillongley based on the OS first edition map of 1887, 16NW.
<2> Domesday has 4 entries under Fillongley in Coleshill Hundred. The Phillimore edition has a grid ref of 2887.
Ref 5,1 The Bishop of Coutances holds 1/2 hide in Fillongley. Land for 2 ploughs. In lordship 1 with 2 slaves. 5 villagers with 2 smallholders have 1 plough. Meadow 2 acres; woodland 2 furlongs long and 1 furlong wide. Value now 30s.
Ref 6,1 Coventry Abbey holds 1/2 hide in Fillongley. Land for 2 ploughs. 8 villagers and 6 smallholders with 2 ploughs.
Woodland, the fourth part of a league. Value now 30s.

Ref 23,2 Robert (the Burser) also holds 1/2 hide in Fillongley. Land for 2 ploughs. 4 villagers with a priest and 1 smallholder who have 2 ploughs. Meadow 1 acre; woodland 2 leagues long and 1 league wide. Value now 20s. Ref 44,10 Alfsi holds 1/2 hide in Fillongley from the King. Land for 1 plough. It is in lordship, with 1 slave. 7 villagers with 1 smallholder have 1 plough. Woodland at 10s, when exploited. Value 30s.

<3> The 1887 map shows a small compact village north of the castle. Given that Domesday indicates quite a large and valuable village in multi-ownership, it is surprising that there is no evidence of any shrunken settlement. The church [WA322] dates from the medieval period, as does the castle WA321 and SAM 21546.

<4> In 1334 Subsidy valued at £73.13. Market (Charter) Mon; gr 2 Feb 1301, by K Edw I to John de Hastinges. To be held at the manor. Fair (Charter) vfm+2, Nativity of John the Baptist (24 Jun); gr 2 Feb 1301, by K Edw I to John de Hastinges. To be held at the manor.

#### Sources

- (1) Map: Ordnance Survey. 1887. 16NW 1:10560 1887.
- (1) Map: Ordnance Survey. 1880s. 1st edition 6" maps. Medieval settlement evaluation..
- (2) Bibliographic reference: Phillimore and Co Ltd. 1976. Domesday Book Warwickshire incl Birmingham.
- (3) Desk Top Study: Hester Hawkes.. 2002/3. Comments on villages and towns in the Medieval Settlement study..
- (4) Internet Data: Institute of Historical Research (CMH). 2005. Gazetteer of Markets and Fairs to 1516 (Warwickshire). http://www.history.ac.uk/cmh/gaz/warws.html.

#### Status and other references

SHINE Candidate (Possible)	Active
Old SMR PrefRef - 9514	Active

#### **Associated Finds**

#### **Associated Events/Activities**

#### Associated Individuals

SMR Number	MWA9609	Site Name	Building Material north	n of Castle Yard
SMR Number	S	ite Name		Record Type
MWA9609	В	uilding Material north	of Castle Yard	Monument
A spread of post	medieval building m	aterial located to the nort	h of Castle Yard Fillongle	У
Type and Date				
BUILDING? (Po	ost-medieval - 154	0 AD to 1750 AD)		
Evidence	SUB SUR	FACE DEPOSIT		
Location				
National Grid F	Reference		Civil Parish	
Centred SP 280	)14 86926 (26m b	/ 24m)	Fillongley, North Wa	rwickshire, Warwickshire
Address				
Historic Name	5			
Description				
<1> A spread of I	building material fro	m the post medieval perio	d which was identified du	ring a site visit.
Sources				
(1) Site Vis	it: Ed Wilson. 200	3. Visit to the motte and	d bailey castles at Fillor	ngley.
Status and oth	er references			
SHINE Candida	ate (Possible)			Active
Old SMR PrefR	ef - 9609			Active
Associated Fir	nds			
Associated Ev	ents/Activities			
Associated Inc	lividuals			
Associated Or				
ssociated Or	ganisations			

SMR Number	/WA9610	Site Name	The remains of a bride	ge at Fillongley
SMR Number	Site Nam	e		Record Type
MWA9610	The rema	iins of a bridg	e at Fillongley	Monument
The masonry of a b	ridge exposed in the bank,	just to the north	n of Castle Yard Fillongley	
Type and Date				
BRIDGE (Unknov	vn date)			
Location				
National Grid Re	ference		Civil Parish	
Centred SP 2804	8 86938 (47m by 48m)		Fillongley, North Wa	rwickshire, Warwickshire
Address				
Historic Names				
Description				
<1> The remains of	a bridge exposed in the ba	ank, which was	identified during a site visi	t.
Sources				
(1) Site Visit:	Ed Wilson. 2003. Visit to	o the motte an	d bailey castles at Fillor	ngley.
Status and other	references			
SHINE Candidate	· · ·			Active
Old SMR PrefRef	- 9610			Active
Associated Find	S			
Associated Ever	ts/Activities			
Associated Indiv	riduals			
Associated Orga	inisations			

SMR Number	MWA9611	Site Name	Possible deserted medie	val settlement at Fillongley
SMR Number	Site Nam	e		Record Type
MWA9611	Possible Fillongle		dieval settlement at	Monument
	of a deserted medieval settle may not be associated.	ement to the nor	th of Castle Yard Fillongley ic	dentified during a site visit. The
Type and Date				
EARTHWORK ( SETTLEMENT (	Unknown date) Medieval - 1066 AD to 15	539 AD)		
Location				
National Grid R	eference		Civil Parish	
Centred SP 2813	36 86915 (133m by 156m	1)	Fillongley, North Warwi	ckshire, Warwickshire
Address				
Historic Names				
Description			ad an a cita vicit	
	site of deserted medieval se	ettlement identifi	ed on a site visit.	
Sources		a tha matta an	d hailan aaatlaa at Fillandu	
(1) Site Visit	. Ed Wilson. 2003. Visit i	o the motte an	d bailey castles at Fillongle	ey.
Status and othe	er references			
SHINE Candidat	e (Possible)			Active
Old SMR PrefRe	ef - 9611			Active
Associated Fine	ds			
Associated Eve	nts/Activities			
Associated Indi	viduals			

SMR Number MWA9612	Site Name	The site of a possible brick b	oridge at Fillongley
SMR Number	Site Name		Record Type
MWA9612	The site of a possible	brick bridge at Fillongley	Monument
The possible remains of a brick bric Castle Hills, Fillongley.	dge, together with modern	building material, located in a hea	dge on the north west side of
Type and Date			
BRIDGE (Unknown date)			
Location			
National Grid Reference		Civil Parish	
Centred SP 28489 87795 (47m	by 38m)	Fillongley, North Warwicks	hire, Warwickshire
Address			
Historic Names			
Description			
<1> The possible remains of a brick during a site visit.	k bridge , together with mo	dern building material, observed	in a hedge at this location
Sources			
(1) Site Visit: Ed Wilson. 20	003. Visit to the motte an	d bailey castles at Fillongley.	
Status and other references			
SHINE Candidate (No)			Active
Old SMR PrefRef - 9612			Active
Associated Finds			
Associated Events/Activities			
Associated Individuals			
Associated Organisations			

SMR Number	Site Name		Record Type
MWA9617	Managed Woodlar	nd within Birchley Hays Wood	Monument
An area of managed wood within Birchley Hays Woo		f earthworks, and is bounded by a thic	k holly hedge. It is situate
Type and Date			
	nedieval - 1540 AD to 1750 A ND (Post-medieval - 1540 AD		
Location			
National Grid Referen	ce	Civil Parish	
Centred SP 26682 846	10 (401m by 408m)	Fillongley, North Warwicksh	nire, Warwickshire
Address			
Historic Names			
		s including some linear. The earthwork holly hedge designed to be stockproof	
<b>Description</b> <1> Managed woodland c is bounded on the westerr			
Description <1> Managed woodland c is bounded on the westerr Sources		holly hedge designed to be stockproof	
Description <1> Managed woodland c is bounded on the westerr Sources	n and southern sides by a thick /ilson. 2003. Birchley Hays V	holly hedge designed to be stockproof	
Description <1> Managed woodland c is bounded on the westerr Sources (1) Site Visit: Ed W Status and other refer SHINE Candidate (Pos	n and southern sides by a thick /ilson. 2003. Birchley Hays V rences sible)	holly hedge designed to be stockproof	
Description <1> Managed woodland c is bounded on the westerr Sources (1) Site Visit: Ed W	n and southern sides by a thick /ilson. 2003. Birchley Hays V rences sible)	holly hedge designed to be stockproof	
Description <1> Managed woodland c is bounded on the westerr Sources (1) Site Visit: Ed W Status and other refer SHINE Candidate (Pos	n and southern sides by a thick /ilson. 2003. Birchley Hays V rences sible)	holly hedge designed to be stockproof	Active
Description <1> Managed woodland c is bounded on the westerr Sources (1) Site Visit: Ed W Status and other refer SHINE Candidate (Pos Old SMR PrefRef - 961	n and southern sides by a thick /ilson. 2003. Birchley Hays V rences sible)  7	holly hedge designed to be stockproof	Active
Description <1> Managed woodland c is bounded on the western Sources (1) Site Visit: Ed W Status and other refer SHINE Candidate (Pos Old SMR PrefRef - 961 Associated Finds	n and southern sides by a thick /ilson. 2003. Birchley Hays V rences sible) 7	holly hedge designed to be stockproof	Active
Description <1> Managed woodland c is bounded on the western Sources (1) Site Visit: Ed W Status and other refer SHINE Candidate (Pos Old SMR PrefRef - 961 Associated Finds Associated Events/Ac Associated Individual	n and southern sides by a thick /ilson. 2003. Birchley Hays V rences sible) 7	holly hedge designed to be stockproof	Active
Description <1> Managed woodland c is bounded on the western Sources (1) Site Visit: Ed W Status and other refer SHINE Candidate (Pos Old SMR PrefRef - 961 Associated Finds Associated Events/Ac	n and southern sides by a thick /ilson. 2003. Birchley Hays V rences sible) 7	holly hedge designed to be stockproof	Active

SMR Number MV	NA9618 Site Nam	Boundary feature
SMR Number	Site Name	Record Type
MWA9618	Boundary feature	Monument
	ndary feature, originally a parish bou Fillongley. It dates from the post me	ndary and now a county boundary, which is situated within dieval period.
Type and Date		
	(Post-medieval to Modern - 1540	
BOUNDARY DITCI	H (Post-medieval to Modern - 154	0 AD to 2050 AD)
Location		
National Grid Refe	erence	Civil Parish
Centred SP 26524	84632 (390m by 203m)	Fillongley, North Warwickshire, Warwickshire
Address		
Historic Names		
Description		
	ure consisting of bank, ditch and bank ooundary has survived because it has	x. The bank lies on the south and west sides and the ditch to the never been under the plough.
Sources		
(1) Site Visit: E	d Wilson. 2003. Birchley Hays W	ood.
Status and other r	references	
SHINE Candidate (Possible)		Active
Old SMR PrefRef -	9618	Active
Associated Finds		
Associated Events	s/Activities	
Associated Individ	duals	

SMR Number MWA9979	Site Name Find of medieval and	d post medieval coins in Fillong
SMR Number	Site Name	Record Type
MWA9979	Find of medieval and post medieval coins i Fillongley	in Find Spot
Find of medieval and post medie	eval coins in the Fir Tree Farm area of Fillongley	
Type and Date		
FINDSPOT (Medieval to Pos	t-medieval - 1066 AD to 1750 AD)	
Evidence FIND		
Location		
National Grid Reference	Civil Parish	
SP 29780 87206 (point)	Fillongley, North W	arwickshire, Warwickshire
Address		
Historic Names		
Description		
<1> Find of three coins in Janua	ry - February 1997. Method of recovery unrecorded. G	Grid reference given of SP29788720
Sources		
(1) Museum Enquiry For	m: WM. WMEF 3802.	
Status and other references	5	
SHINE Candidate (Unlikely)		Active
Old SMR PrefRef - 9979		Active
Associated Finds		
	- 1066 AD to 1539 AD)	
	to Post-medieval - 1066 AD to 1750 AD)	
FWA4324 COIN (Post-med	lieval - 1540 AD to 1750 AD)	
Associated Events/Activitie	s	

# Associated Individuals