

Green Hill Solar Farm

EN010170

Consultation Report Appendix: Section 47 and Section 48 Statutory Consultation Materials

Prepared by: Copper Consultancy

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Green Hill Solar Farm

Newsletter

**We are Island Green Power (IGP),
a leading developer of utility-scale
solar energy projects.**

We are proposing to develop a solar farm including battery storage on land located to the west and south of Wellingborough, Northamptonshire, and north of Milton Keynes.

This newsletter explains how we will consult and gain feedback on our proposals for Green Hill Solar Farm.

If approved, Green Hill Solar Farm could generate a power output of up to 500 megawatts (MW) annually, enough clean electricity for approximately 115,000 households. The Scheme would include battery storage to store the surplus energy generated and supply the national grid as and when needed. The generation capacity of Green Hill Solar Farm means the Scheme would be classified as a Nationally Significant Infrastructure Project (NSIP).

Consultation process

We will launch a six-week statutory consultation that starts on 7 November and runs until 19 December 2024. During this period, we encourage you to share your feedback on our design proposals, including our preliminary environmental assessments and measures being taken to reduce the Scheme's impact. This feedback is critical to us and will be used to shape our final designs. This newsletter provides more information about the consultation, upcoming events, and how to take part. If you have any further queries, please contact us using the details provided on this page.

The planning process

As the proposed generation capacity for Green Hill Solar Farm is anticipated to be 500 megawatts (MW), it exceeds the 50 MW threshold to be classified as an NSIP. The consenting regime for NSIPs comes under the Planning Act 2008 ("the Act") and requires Green Hill Solar Farm Limited to apply for a Development Consent Order (DCO).

Unlike planning applications under the Town and Country Planning Act 1990 (TCPA), DCO applications must be submitted to the Secretary of State (SoS) through the Planning Inspectorate (PINS). We are therefore required to apply for development consent to the Secretary of State, in accordance with the Act.

The application would be examined by an independent Examining Authority appointed by PINS, who would make a recommendation on the application to the Secretary of State. The Secretary of State of the Department for Energy Security and Net Zero (DESNZ) makes the final decision on a DCO application.

How to contact us:

Project email
info@greenhillsolar.co.uk

Community Relations Team
0800 012 9882

Website
www.greenhillsolar.co.uk



About Green Hill Solar Farm

Green Hill Solar Farm is proposed for development on land that is within the administrative boundaries of North Northamptonshire, West Northamptonshire and Milton Keynes local planning authorities. In total, it would cover approximately 1,200 hectares across 9 separate sites, referred to as Green Hill A-G and Green Hill Battery Energy Storage System (BESS).

The BESS element of the Scheme is proposed on land adjoining Grendon Substation to the west and south-east, parallel to Station Road, Grendon; a second location for energy storage is being considered at Green Hill C.

Our vision for Green Hill Solar Farm

Our ambition is for Green Hill Solar Farm to become a significant source of clean, “home-grown”, renewable energy that contributes to the Government’s target of the UK reaching carbon net zero by 2050 and tripling the energy generated from solar power to reach 50 GW by 2030.

Green Hill Solar Farm will:



generate clean, renewable energy for the equivalent of approximately 115,000 homes and reduce the UK’s reliance on imported energy.



support local employment by providing local contractors and suppliers with the opportunity to be part of the construction and operation of the Scheme.



support continued agricultural use of the land, which could include sheep grazing.



provide environmental benefits and improve biodiversity by creating new habitats for wildlife, mitigation planting and landscaping that will deliver Biodiversity Net Gain (BNG) of at least 10%.



retain existing public rights of way and explore opportunities to enhance connectivity through the creation of new permissive paths.



deliver a community benefit fund for the lifetime of the Scheme.

Who we are

Island Green Power (IGP) is a leading developer of utility-scale solar projects and battery storage systems (BESS). We operate in the UK, Spain, Italy, Australia and New Zealand. Our mission is to help countries accelerate the transition from fossil fuels to solar power by making more renewable energy possible, drastically reducing carbon emissions and contributing to global net zero targets.

Since launch in 2013, we have successfully delivered over 34 solar projects worldwide that have generated more than 1 GW of energy capacity. This includes 17 solar projects in the UK and Republic of Ireland that range in size from below 5 MW to Nationally Significant Infrastructure Projects (NSIPs) such as the Cottam Solar Project, currently the UK’s largest consented solar project.

As a developer, we oversee the entire development process, securing grid connections, sourcing of land and obtaining planning consents. This includes consulting with local communities, stakeholders and policymakers as well as technical experts at multiple stages during the development of our projects, to ensure they will enhance the biodiversity of the sites.



Our early stage consultation

We are committed to working with local communities to develop our proposals for Green Hill Solar Farm. In March and May 2024, we held a series of workshops with local councillors and community organisations to better understand the local area and what is important to the local community.

A report summarising the feedback received was published in September 2024. The report included information presented and the key themes from the comments received. It also set out how this feedback has been incorporated into our proposed design for Green Hill Solar Farm.

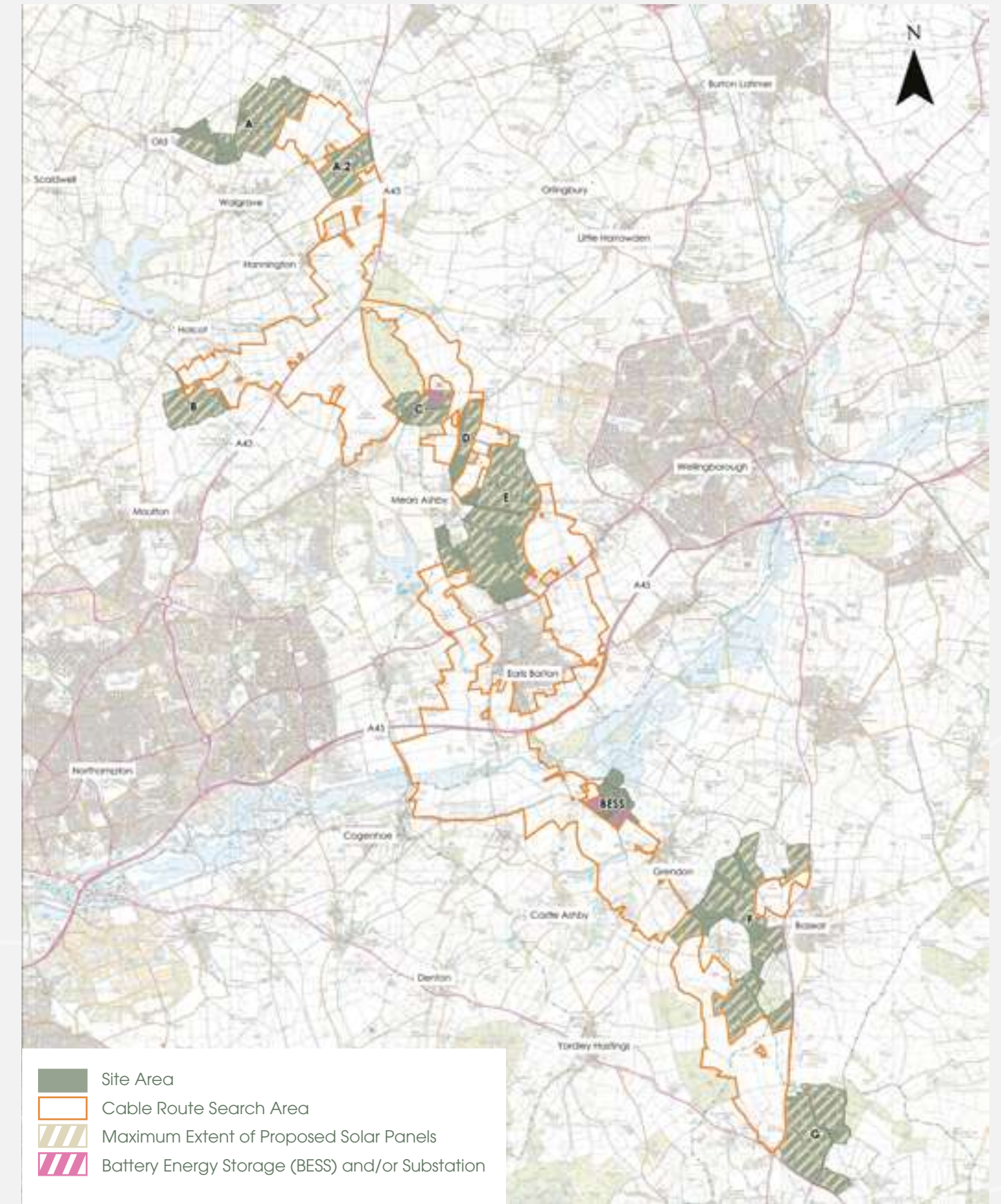
This report was shared with key stakeholders and community groups, and has been made publicly available on our website.

We also submitted our Environmental Impact Assessment Scoping Report to the Planning Inspectorate (PINS) in July this year, in consultation with local planning authorities – West Northamptonshire Council, North Northamptonshire Council, Milton Keynes City Council and Bedfordshire Borough Council.



The location of our proposals

You can view the detailed Indicative Masterplans on our project website and in our Consultation Information Booklet. The booklet can be found on our website www.greenhillsolar.co.uk and in print at Local Information Points (see page 10 for details).





Public consultation

We are now inviting you to take part in our public consultation that will take place between 7 November and 19 December 2024.

As part of this consultation, we are providing updated information, including the Indicative Masterplans for the sites, Cable Route Search Area, a full Scheme description and a summary of key environmental topics in the Consultation Information Booklet.

We have also provided a Preliminary Environmental Information Report (PEIR) and non-technical summary (NTS) of the PEIR, which describe the initial results of the environmental surveys that were undertaken as part of the Environmental Impact Assessment (EIA) process. The PEIR and NTS are designed to help you understand the potential environmental effects of Green Hill Solar Farm and the mitigation measures proposed.

We recommend viewing our detailed plans in the PEIR (outlining the findings from our initial studies) and the Non-technical Summary (NTS) alongside the Consultation Information Booklet.

In preparation for the public consultation, we prepared a Statement of Community Consultation (SoCC), which sets out how we intend to consult on proposals during the development of the Scheme. The draft statement was shared with local planning authorities and they provided feedback.

All these documents are available on our website www.greenhillsolar.co.uk.

Hard copies of the Consultation Information Booklet and Feedback form will also be available at our consultation events and can be provided on request. If you would like a hard copy of the PEIR, a charge to cover printing and postage costs of £0.35 per page, totalling £750.



Have your say

Your feedback is important to us and will be used to help us develop and refine our proposals.

You can share your feedback in the following ways:

- Visit our website to access the latest information, including all statutory consultation documents, and complete our feedback form online at www.greenhillsolar.co.uk
- Attend one of our consultation events to meet the project team, learn about our plans, and complete a feedback form. Return the completed form to FREEPOST GREEN HILL SOLAR FARM.
- Visit one of our information points to view hard copies of the consultation materials and pick up a Consultation Information Booklet and feedback form.
- Contact us via phone, post or email, to request a form or ask questions about the consultation.

If you require materials in an alternative format (for example, large print or braille) please let us know.





Our events

We are holding a series of events as part of our public consultation where people can view and discuss our plans for Green Hill Solar Farm with members of the development team.

We encourage anyone with an interest in our project to attend these events. We are also holding webinar events for those unable to attend in person.

The public consultation events will be held at the following times and locations:

Date	Time	Location
Monday 18 November 2024	14:00–19:00	Grendon Village Hall, Main Road, Grendon, Northampton, NN7 1JW
Saturday 23 November 2024	12:00–17:00	Lavendon Village Hall, 22 High Street, Lavendon, Buckinghamshire, MK46 4HA
Wednesday 27 November 2024	14:00–19:00	Swanspool Pavilion, Swanspool Parade, Wellingborough, NN8 9SR
Saturday 7 December 2024	12:00–17:00	Walgrave Village Hall, 1 Newland Road, Walgrave, Northampton, NN6 9PZ

Online webinars:

Date	Time	Location
Wednesday 20 November	18:00–19:00	Webinar
Tuesday 26 November	18:00–19:00	Webinar
Wednesday 4 December	12:30–13:30	Webinar

You can register for our webinars in advance by visiting our website www.greenhillsolar.co.uk

Local information points

There are a number of local information points where you can obtain hard-copy information on the Scheme and the consultation process, and collect a copy of the feedback form and Consultation Information Booklet. At each location with computer access, digital copies of the PEIR and NTS will be available to view and download electronically. A reference copy of the PEIR and NTS will only be available at information points without access to a computer. We recommend contacting the venues before visiting to check how they can assist you.

Venue	Opening times	Materials available to take away	Reference materials
Brixworth Library , Spratton Road, Brixworth, Northampton, NN6 9DS	Monday to Friday: 9:00–17:00	- Information Booklet - Consultation Feedback Form	Digital copy - PEIR - NTS - SoCC
Wellingborough Library , 7 Pebble Lane, Wellingborough, NN8 1AS	Monday to Friday: 9:00–18:00 Saturday: 9:00–17:00	- Information Booklet - Consultation Feedback Form	Digital copy - PEIR - NTS - SoCC
Duston Library , Duston Community Centre, Pendle Road, Northampton, NN5 6DT	Monday to Friday: 9:00–18:00 Saturdays: 10:00–14:00	- Information Booklet - Consultation Feedback Form	Digital copy - PEIR - NTS - SoCC
Moulton Community Library , Moulton Community Centre, Sandy Hill, Reedings, Moulton, Northamptonshire, NN3 7AX	Monday to Saturday: 9:00–17:00 Sundays: 9:00–16:00 (self-service only)	- Information Booklet - Consultation Feedback Form	Hard copy - PEIR - NTS - SoCC



Venue	Opening times	Materials available to take away	Reference materials
Earls Barton Community Library , 27 Broad Street, Earls Barton, Northampton, NN6 0ND	Monday, Tuesday, Thursday and Friday: 14:00–17:00 Wednesday: 10:00–13:00	- Information Booklet - Consultation Feedback Form	Digital copy - PEIR - NTS - SoCC
Rothwell Community Library , Market Hill, Rothwell, NN14 6EP	Monday, Wednesday, Friday and Saturday: 10:00–16:00	- Information Booklet - Consultation Feedback Form	Hard copy - PEIR - NTS - SoCC
Milton Keynes Library , 555 Silbury Boulevard, Milton Keynes, MK9 3HL	Monday to Friday: 9:00–18:00 Saturday: 9:00–17:00	- Information Booklet - Consultation Feedback Form	Digital copy - PEIR - NTS - SoCC

Opening times are correct at time of print.

Navigating our consultation documents

We are following a consultation process on the development of our proposals for Green Hill Solar Farm that has been designed in accordance with the Planning Act 2008. To find out more and get support on how to provide feedback, we have prepared a range of documents and materials that explain our proposals in more detail. These documents will be available on our website during the statutory consultation period:
www.greenhillsolar.co.uk/#documents

Document Glossary

Consultation Information Booklet
Provides detailed information about the Scheme, the planning process, the focus of our consultation, and how our plans have evolved, and includes a map of the proposed sites. This booklet is available on our website and in hard copy at our events.

Feedback form
By completing this questionnaire, your feedback will be reviewed. This can be completed on our website. You can also collect it from our events, a local information point or by request over email, post or the phone.

Preliminary Environmental Information Report (PEIR)
This is a technical report which outlines the impacts we believe the Scheme could have on the environment and what measures we are proposing to mitigate these. This includes the main report, figures, maps and plans. This can be accessed on our website, or as a reference copy at our events.

Non-technical summary (NTS) of the PEIR
This summary of the PEIR is available to view on our website and at our consultation events.

Maps and plans
A series of maps and plans for the project are also available on our website and at our consultation events.

Statement of Community Consultation (SoCC)
The SoCC sets out how we intend to consult people ahead of our application for development consent for the Scheme. The SoCC can be found on our website or in hard copy at our events.





Timeline

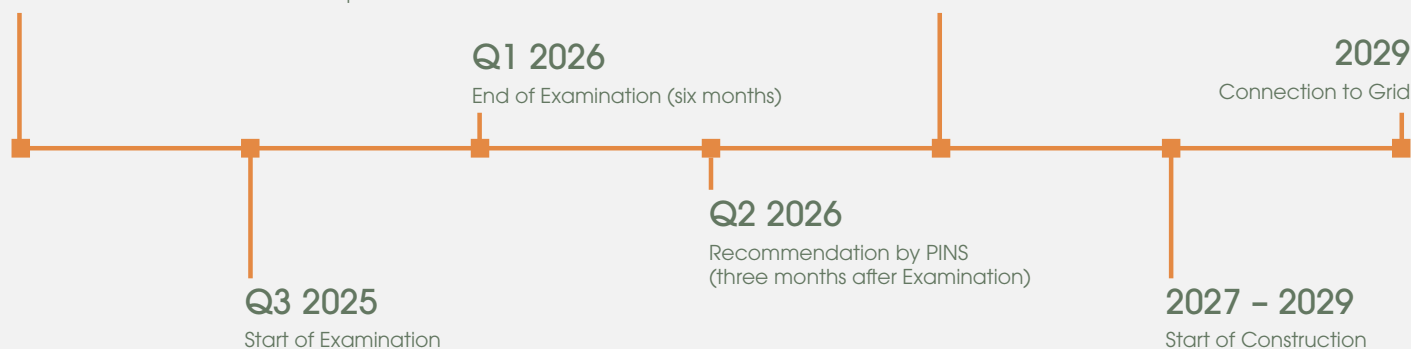
We will use the feedback received during the public consultation to prepare the Environmental Statement and submit the Development Consent Order (DCO) application in Spring 2025. During this period, regular updates will be published to our website: www.greenhillsolar.co.uk

Updates can also be found on PINS website:

<https://national-infrastructure-consenting.planninginspectorate.gov.uk/projects/EN010170>

Q2 2025

Submission of the DCO to PINS for public examination



How to contact us

We want to hear from you. To stay up to date on the progress of our plans, please contact us via email or Freephone:

Email: info@greenhillsolar.co.uk

Call: **0800 012 9882**



Our communication lines will remain open during working hours (Monday–Friday 09:00–17:30) throughout the statutory consultation period, between 7 November and 19 December 2024.

It is important to complete the feedback form before the deadline.

You can find the form and our other documents on our website: www.greenhillsolar.co.uk

For more information, please visit www.greenhillsolar.co.uk to find out more.

Green Hill Solar Farm

Consultation Information Booklet -
Introducing our proposals for Statutory Consultation
7 November – 19 December 2024



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Introduction

Green Hill Solar Farm Limited, part of Island Green Power (IGP), is bringing forward proposed plans for a solar farm including battery storage on land, located to the west and south of Wellingborough, Northamptonshire, and north of Milton Keynes.

If approved, Green Hill Solar Farm (the “Scheme”) could generate a power output of approximately 500 megawatts (MW), enough to power approximately 115,000 households annually. The energy storage element of the Scheme will help store surplus renewable generation and supply it to the national grid when needed.

**Our Public Consultation:
7 November – 19 December 2024**

After carrying out detailed assessments and introducing our proposals during our early engagement workshops, we are now inviting you to take part in our public consultation.

Our consultation is running for six weeks from 7 November until 19 December 2024. This Consultation Information Booklet (‘the booklet’) provides a summary of the proposal for Green Hill Solar Farm and information on how you can get involved and have your say. Your feedback is important in helping us to finalise the detailed proposals for our application for the Scheme, which we are expecting to submit to the Planning Inspectorate (PINS) in Spring 2025.

Key information

You can find the details of our proposals, and information on public consultation events and webinars, including where you can find and request hard copy and online information relating to the scheme in this booklet.

We recommend that you read our **Preliminary Environmental Information Report** (PEIR) and Non-technical Summary (NTS) before providing feedback during this consultation. These documents provide more detail on the findings from our environmental assessments to date, and our proposed impact mitigation measures, to help inform your consultation response.

The planning process

As the proposed generation capacity for the Scheme is anticipated to be 500MW, it exceeds the 50 MW threshold to be classified as an Nationally Significant Infrastructure Project (NSIP). The consenting regime for NSIPs comes under the Planning Act 2008 (“the Act”) and requires Green Hill Solar Farm Limited to apply for a Development Consent Order (DCO).

Unlike planning applications under the Town and Country Planning Act 1990 (TCPA), DCO applications must be submitted to the Secretary of State through the Planning Inspectorate (PINS). We are therefore required to apply for development consent to the Secretary of State, in accordance with the Act.

The application would be examined by an independent Examining Authority appointed by PINS, who would make a recommendation on the application to the Secretary of State. The Secretary of State of the Department for Energy Security and Net Zero (DESNZ) makes the final decision on a DCO application.



Key facts



The Scheme consists of photovoltaic (PV) solar panels, electrical substations and battery energy storage systems (BESS) across nine sites, referred to as Green Hill A, A.2, B, C, D, E, F, G and Green Hill BESS. The Scheme also includes underground cabling, access works and associated infrastructure.



The site areas are approximately 1,200 hectares (ha) of predominantly agricultural land, with approximately 550 ha currently being considered for the solar PV panels and associated infrastructure and approximately 190 ha currently being considered for environmental mitigation and enhancement.



The Scheme has a grid connection date of 2029.



Green Hill Solar Farm would connect to the national grid at the existing Grendon Substation, located to the north-west of the village of Grendon.



The proposed location of the cable corridor is under consideration and will be determined following ongoing environmental assessments, landowner negotiations and consultation input. The underground cables will range in voltage from 11kV to 400kV.



Green Hill Solar Farm could generate a power output of approximately 500 MW, equivalent to powering approximately 115,000 homes annually.

Our engagement so far

We first introduced our proposals for Green Hill Solar Farm in early 2024, when we met with stakeholders and presented initial design proposals for the Scheme. We issued letters to “near neighbours”, which are residential and commercial properties we consider as “neighbours” to the site and likely to be interested in the proposals.

Five early engagement workshops were then held in March and May 2024, where we invited stakeholders, community groups and technical specialists to provide input into the early-stage design process. The fifth workshop was held in May, following the inclusion of additional land in Milton Keynes (Site G). This workshop was conducted in the same format as the sessions held in March. A newsletter was also sent out, which introduced the Scheme proposals to the general public.

Feedback received during these workshops, along with our ongoing engagement with local authorities, parish councils and other interested parties, has helped shape our plans, which are being presented as part of this public consultation.

A summary of our early engagement workshops, including how we have used comments to help refine our proposals, is set out in our Workshop Summary Report, which is available on our website or by request (see ‘Contact us’ on page 40).





Public Consultation – get involved

We are now carrying out a public consultation on our proposals for Green Hill Solar Farm, a statutory requirement prescribed by the Act. The consultation provides the opportunity for the local community, stakeholders, technical specialists and other interested parties to share feedback on the proposed Scheme.

More information

More information on the national infrastructure planning process can be found on PINS' website: infrastructure.planninginspectorate.gov.uk/application-process/the-process/

This includes details on what comes next in the process after our application is submitted, including Acceptance, Examination and Recommendation, and Decision stages of the DCO process.

About Island Green Power

Island Green Power (IGP) is a leading developer of utility-scale solar projects and battery storage systems. We operate in the UK, Spain, Italy, Australia, and New Zealand. Our mission is to help countries accelerate the transition from fossil fuels to solar power by making more renewable energy possible, drastically reducing carbon emissions and contributing to global net-zero targets.

As a developer, we oversee the entire development process, including securing grid connections, sourcing of land and obtaining planning consents. This includes consulting with local communities, stakeholders and policymakers, as well as technical experts at multiple stages during the development of our projects, to ensure they will enhance the biodiversity of the sites.

Find out more by visiting www.islandgp.com

Since our launch in 2013, we have successfully delivered over 34 solar projects worldwide that have generated more than 1GW of energy capacity, with many now owned by the largest solar investors. This includes 17 solar projects in the UK and Republic of Ireland. These range in size from below 5 MW to Nationally Significant Infrastructure Projects (NSIPs) such as the Cottam Solar Project, currently the UK's largest consented solar project. Cottam will generate 600 MW of clean, renewable, and secure electricity while including 600 MW of Battery Storage that will store and then release energy as needed.

Need for Green Hill Solar Farm at a national level

The UK has set ambitious climate change targets to achieve net zero carbon emissions by 2050 and to ensure that the energy supply remains secure, reliable, and affordable.

Currently, around 17 GW of solar energy has been installed across the UK, according to the Department for Business, Energy & Industrial Strategy. Solar energy can play a major role in the achievement of the net zero 2050 target.



Need for Green Hill Solar Farm on a local Level

Local authorities near to the Scheme have also set their own climate goals, emphasising the need for solar development in the UK:

- **North Northamptonshire Council**

In July 2021, North Northamptonshire Council declared a Climate and Environment Emergency and a goal to become carbon neutral by 2032. Renewable energy development has also been outlined as a long-term commitment in their 2022 Carbon Management Plan.

- **West Northamptonshire Council**

In 2022, West Northamptonshire Council signed up to the UK100 Net Zero Pledge, focusing on tackling the climate emergency and reducing carbon emissions.

The UK100 Net Zero Pledge commits councils to cutting their own emissions to net zero by 2030, and those of their residents and businesses by 2045. This is five years ahead of the UK Government's 2050 target.

- **Milton Keynes**

In 2019, Milton Keynes's City Council's three political groups agreed a climate emergency and the Council has since committed to the ambition of Milton Keynes becoming carbon neutral by 2030 and carbon negative by 2050.

Green Hill Solar Farm can play a part in these commitments, to allow West Northamptonshire, North Northamptonshire and Milton Keynes to make a vital contribution to the local and national net zero targets.



Our vision

Our vision for the Scheme is to help meet clean, renewable energy targets while delivering direct benefits to the local community and environment.

Our objectives for Green Hill Solar Farm are to:



generate clean, renewable energy for the equivalent of approximately 115,000 homes and reduce the UK’s reliance on imported energy.



provide environmental benefits and improve biodiversity by creating new habitats for wildlife, mitigation planting and landscaping that will deliver Biodiversity Net Gain (BNG) of at least 10%.



support continued agricultural use of the land, which could include sheep grazing.



support local employment by providing local contractors and suppliers with the opportunity to be part of the construction and operation of the Scheme.



retain existing public rights of way and explore opportunities to enhance connectivity through the creation of new permissive paths.



deliver a community benefit fund for the lifetime of the Scheme.

Site selection

A viable grid connection is an essential material consideration for the site selection process. A range of technical, environmental and economic factors have to be considered when assessing the suitability of the Sites.

This location was considered suitable for solar and BESS development for a number of reasons, including:

- proximity to the point of connection at Grendon Substation, which has the required capacity.
- the Sites are of a size and topography that meet the requirements of the Scheme to generate and store significant amounts of electricity.
- it is not located within internationally and nationally designated biodiversity sites.
- it is not located within or close to national designated landscapes, such as National Landscapes or national parks.
- it is not located within a designated Green Belt.
- no permanent closures to public rights of way would be required; however, there may be temporary closures during construction and decommissioning.

Since the early engagement workshops in March and May, we have used the feedback we received to inform the Scheme’s Indicative Masterplans.

The Scheme has evolved to:

- reduce landscape and visual impacts.
- minimise effects on sensitive receptors, such as residential properties.
- retain existing woodland and hedgerows where possible.
- utilise existing farm tracks where possible for site access.
- include proposals for additional permissive paths.





Green Hill Solar Farm's Design Principles

Green Hill Solar Farm has developed the following principles to inform decisions on the Scheme's design. We welcome feedback on these principles as part of our consultation.

1



Local landscape

Green Hill Solar Farm will be designed with the aim of blending harmoniously with the surrounding natural and built environment.

2



Commitment to Mitigation

We are committed to mitigating impacts and minimising adverse effects on the environment throughout the Scheme's lifespan including at decommissioning.

3



Enhance biodiversity

We will create new habitats and improve biodiversity, soil will be restored to as good, if not better quality by the end of the project's lifespan.

4



Future-proof

The project will be designed to be flexible so it can adapt over time, responding to new technologies and climate change.

5



Good Design

We will design the Scheme so that it has reduced impact on air quality, traffic, noise and safeguards the health and safety of local residents.

6



Respecting heritage

Always sensitive to the local setting, placement of project infrastructure and landscape screening ensures the enjoyment of heritage sites are not disturbed.

7



Responsible land use

We are committed to responsible land use. By working with stakeholders in collaboration with other local schemes, we will minimise impact to the land throughout the project phases.

8



Community pathways

Keeping public rights of way open and undisrupted throughout the project's life is a priority. In addition, where possible, we will enhance local walking routes and paths.

Evolution of the Scheme design

Our early-stage engagement began in March 2024 and included our consultation workshops, meetings held with occupiers of neighbouring properties and ongoing meetings.

Feedback received from the non-statutory consultation has been used to inform the Scheme, including the location of solar panels and associated development, the provision of setbacks from public rights of way and other receptors, consideration of important views and potential routes to access the Scheme.

Examples of design iterations include:

- solar panels sited further eastwards at Green Hill A to reduce the impact on views from the residential properties on Newland Road.
- fields have had solar panels removed from the design of Green Hill C owing to potential landscape, ecology, and glint and glare impacts.

- fields have had solar panels removed from the design of Green Hill E owing to impacts on residential views from Earls Barton.
- fields have had solar panels removed from the design of Green Hill F owing to visual impacts on heritage assets at Easton Maudit and Grendon, ecology constraints and archaeological interests.
- a series of permissive paths have been proposed as part of the Scheme, following ongoing consultations. These paths, planned around Green Hill E and F, aim to connect and enhance existing routes while also improving safety.





Our proposals

Green Hill Solar Farm comprises the construction, operation (including maintenance and replacement) and decommissioning of solar PV panels to generate electricity, and would include on-site energy storage facilities.

Green Hill Solar Farm has secured a connection agreement with National Grid to allow 500MW of renewable energy to be transferred into and out of the Grendon Substation. This agreement would allow the Scheme to export this amount of power to the national grid; however, with energy storage facilities on-site, we would be able to store excess energy and release to the national grid when needed.

The proposals for the Scheme include measures to:

- minimise impacts on residents and nearby communities
- respond sensitively to local context, including landscape, habitats, wildlife and heritage
- provide landscape and ecological enhancement measures.
- the overall Scheme
- our updated plans for the indicative location of equipment and infrastructure within the Sites.
- the inclusion of Green Hill A.2 as land for solar development. As the site was included in the Scheme after the non-statutory consultation, we are interested in your views on its inclusion during this public consultation.
- our Cable Route Search Area.
- potential effects during the construction, operation, maintenance and decommissioning of Green Hill Solar Farm.
- measures we are proposing to reduce the impacts associated with the construction, operation and maintenance of the Scheme, as set out in the Preliminary Environmental Information Report (PEIR).
- proposed access points and routes to the site.
- visualisations of the Scheme from selected viewpoints.
- any additional measures you would like us to include in our proposals, including local community benefits.
- any other feedback on our work so far or local issues and sensitivities of which we should be aware.



While we are open to any comments on our proposals, we are particularly keen to receive comments on:

Scheme location

The Scheme consists of nine sites identified for built development, namely solar PV panels, substations and BESS each located within a 20km radius of the grid connection at the Grendon Substation.

The nine sites have a combined area of approximately 1,200 ha and are located within the administrative boundaries of North Northamptonshire Council, West Northamptonshire Council and Milton Keynes City Council.

These are from north to south: Green Hill A, Green Hill A.2, Green Hill B, Green Hill C, Green Hill D, Green Hill E, Green Hill BESS, Green Hill F and Green Hill G.

The Sites are largely characterised by agricultural fields, hedgerows and scattered trees and occasional areas of woodlands. The Sites are located across several parishes:

Green Hill A and A.2 are situated in the parishes of Old and Walgrave in West Northamptonshire, approximately 600m south of Walgrave. Green Hill B is located within the parish of Holcot in West Northamptonshire, approximately 1.2km north of Moulton. Green Hill C is located within the parishes of Sywell and Mears Ashby in North Northamptonshire, approximately 2km west of Wellingborough. Green Hill D is located within the parish of Mears Ashby in North Northamptonshire, approximately 2km west of Wellingborough.	Green Hill E is located within the parishes of Mears Ashby and Wilby in North Northamptonshire, approximately 500m north of Earls Barton. Green Hill F is located within the parishes of Easton Maudit and Bozeat in North Northamptonshire, approximately 300m west of the village of Bozeat. Green Hill G is located within the parishes of Warrington and Lavendon in Milton Keynes, approximately 600m north of Lavendon. Green Hill BESS is located within the parish of Grendon, North Northamptonshire, approximately 600m north of Grendon.
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The Cable Route Search Area represents the area that is under consideration for the cable corridor with underground electrical cables, linking the sites together to connect the Scheme to Grendon Substation.



Scheme description

We are applying for consent to construct, operate, maintain and decommission the following elements.



Solar PV panels - panels convert sunlight into electrical current. We are considering two options of solar panels; tracker panels which follow the sun's path during the day, and fixed panels which would face south. Tracker panels typically reach a height of 4.5m at their peak, but this height is only reached for a small portion of the day. Fixed panels typically have a height of 3.5m.



Battery and Energy Storage System (BESS) - will allow excess electricity generated from the solar PV panels to be stored in the batteries and exported to the grid when required, providing peak generation and balancing electricity to the grid. The preferred location for BESS is Green Hill BESS, however, Green Hill C is also being considered.



Electrical substations - two larger 400 kV substations will be located at Green Hill C and at the Green Hill BESS site. The rest of the substations will be either 132 kV or 33 kV substations – the number and voltage of which will be determined as part of the design process between now and the DCO application. The proposed locations of the 132kV substations can be found on the Indicative Masterplan.



Inverters, transformers and switchgear - this infrastructure is required to convert the electricity ready for export to the national grid.



Underground cabling - underground cables would be needed within the Sites and within the Cable Route Search Area to connect the solar panels, BESS and other infrastructure to the transformers and to the Grendon Substation.



Fencing and security - a security fence would enclose the operational areas of the sites. The fence around the solar PV panels will be a timber post and wire deer fence. A metal pallisade fence will enclose the substations and BESS areas. A pole-mounted closed-circuit television (CCTV) system would be installed around the perimeter of the site and would face towards the solar farm and away from any land outside of the site.



Lighting - temporary site lighting will be required to enable safe working during hours of darkness in the construction and decommissioning phases. Lighting is not required within the solar PV panel sites for the operational phase. Motion-sensing security lighting will be provided within substations and the BESS to be used only for maintenance and security purposes.

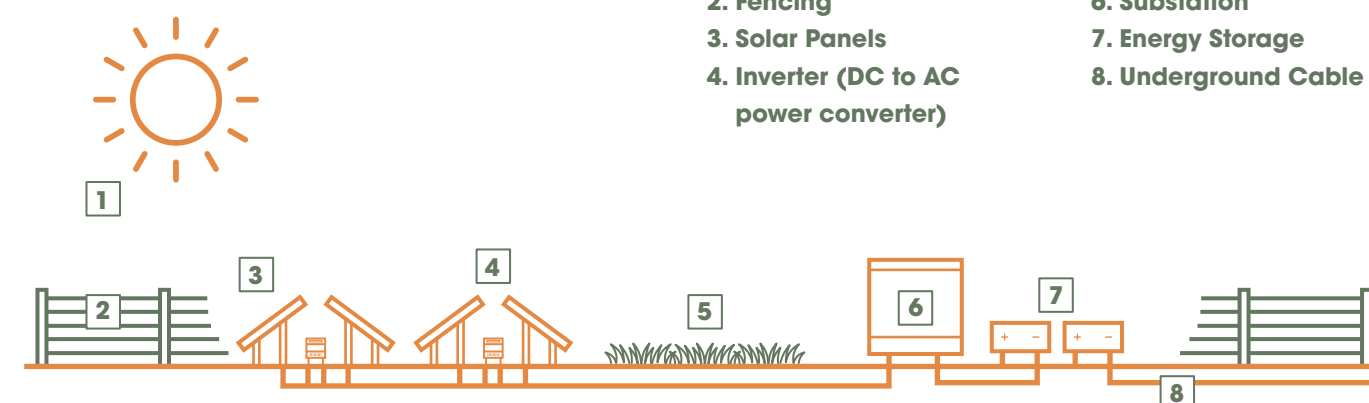


Temporary construction site - temporary parking and construction compounds will be needed within the site for the duration of the construction and decommissioning period within the Site..

Solar farm

Components of a typical solar project

- | | |
|--|----------------------|
| 1. Solar Energy | 5. Landscape Area |
| 2. Fencing | 6. Substation |
| 3. Solar Panels | 7. Energy Storage |
| 4. Inverter (DC to AC power converter) | 8. Underground Cable |



How do solar farms work?

1. Solar farms harness sunlight as the earth's primary source of energy.
2. Fencing to enclose the solar farm.
3. Solar panels convert the sun's energy into electrical power.
4. Infrastructure, such as inverters, transformers and switchgear, needed to convert power generated by the PV solar panels to allow onward transmission to the national grid.
5. Planting within the solar farm including measures to enhance biodiversity.
6. Substations consisting of equipment to facilitate the export/import of electricity from/to the solar farm and BESS to/from the national grid.
7. BESS will support the operation of solar panels by storing electricity, and releasing it to the national grid when needed. It will also be able to import electricity from the national grid.
8. Connection to national grid via underground cables which export electricity from the on-site substations.

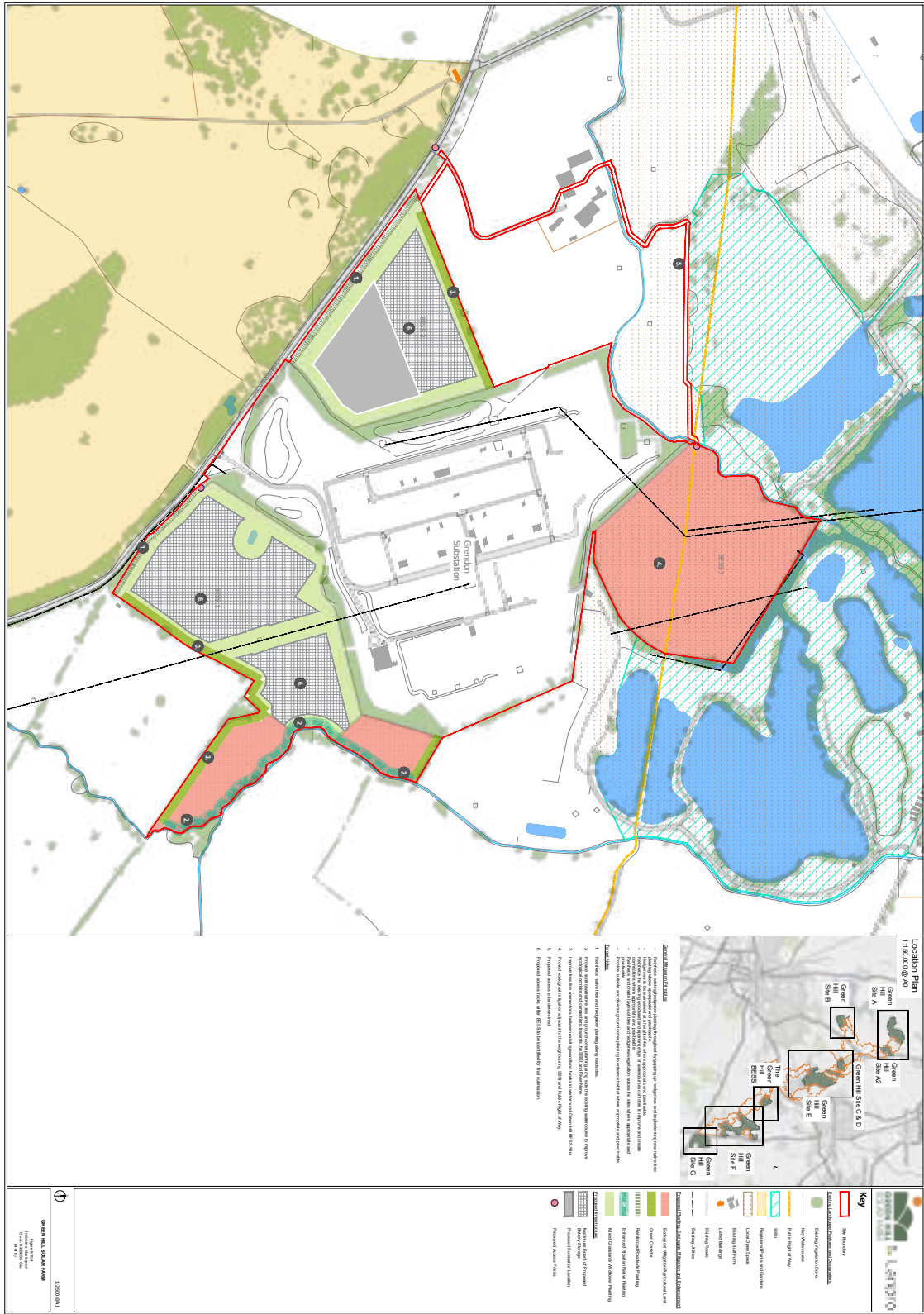
Indicative Masterplan A and A.2



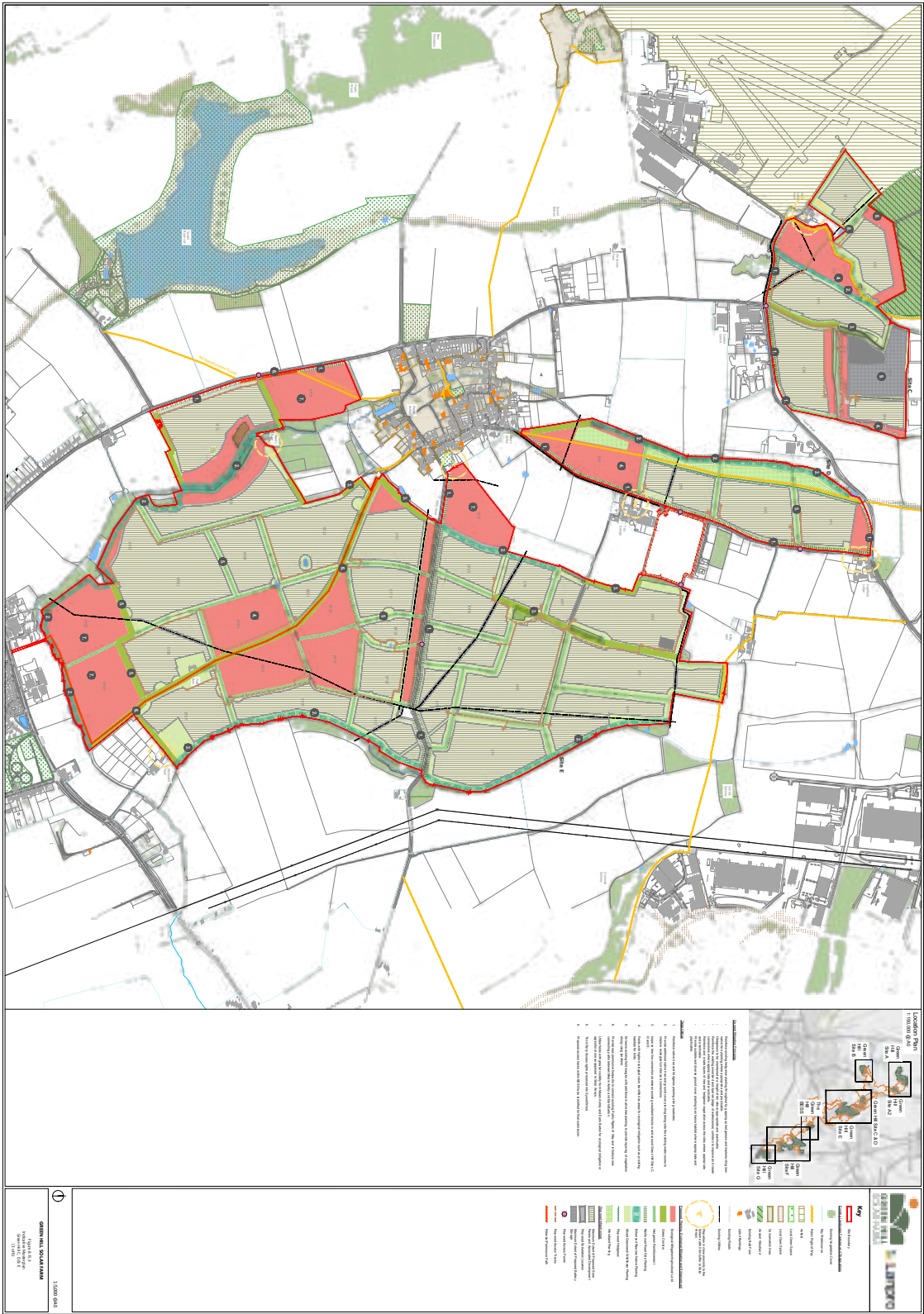
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Indicative Masterplan BESS

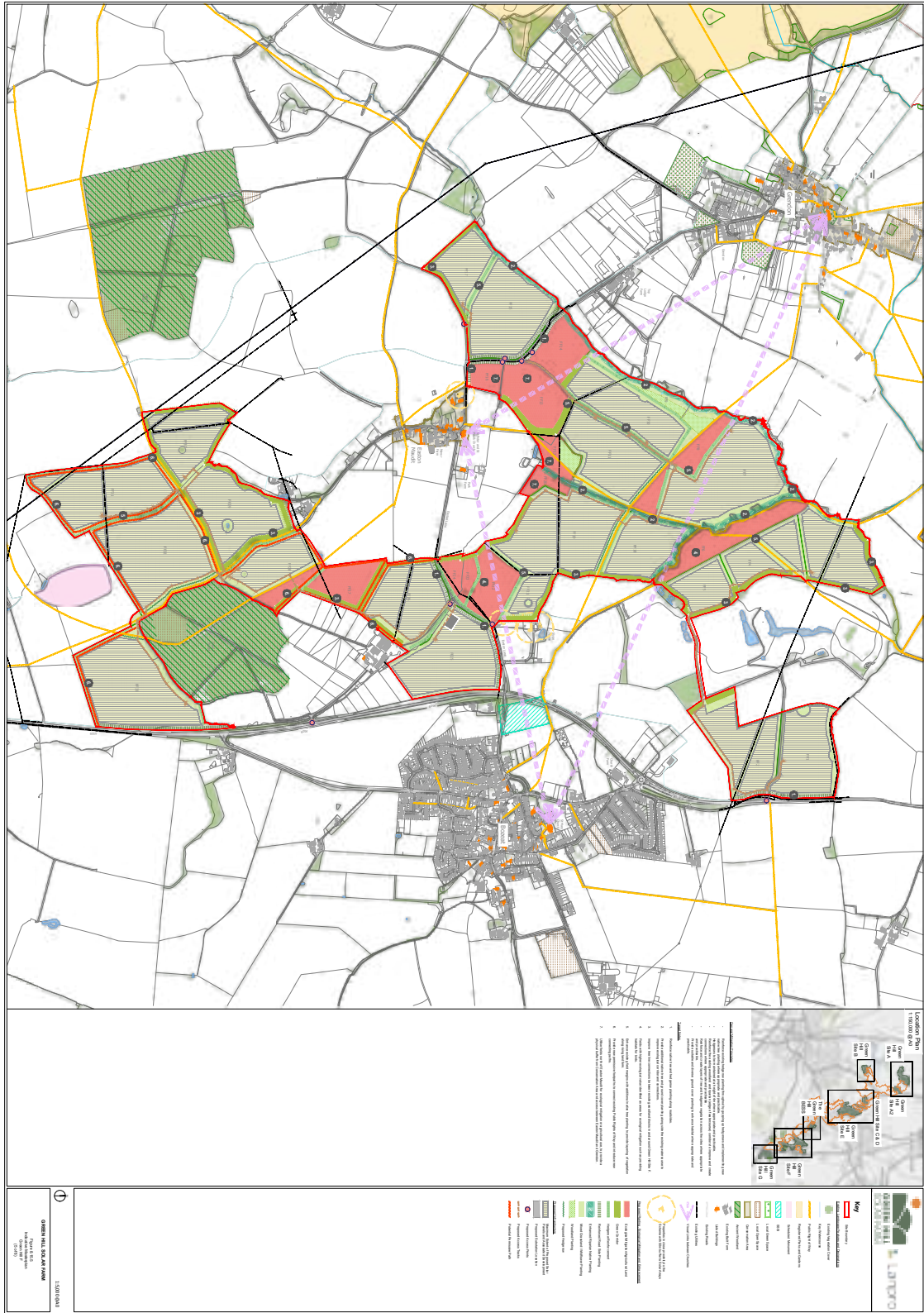


Indicative Masterplan C D and E

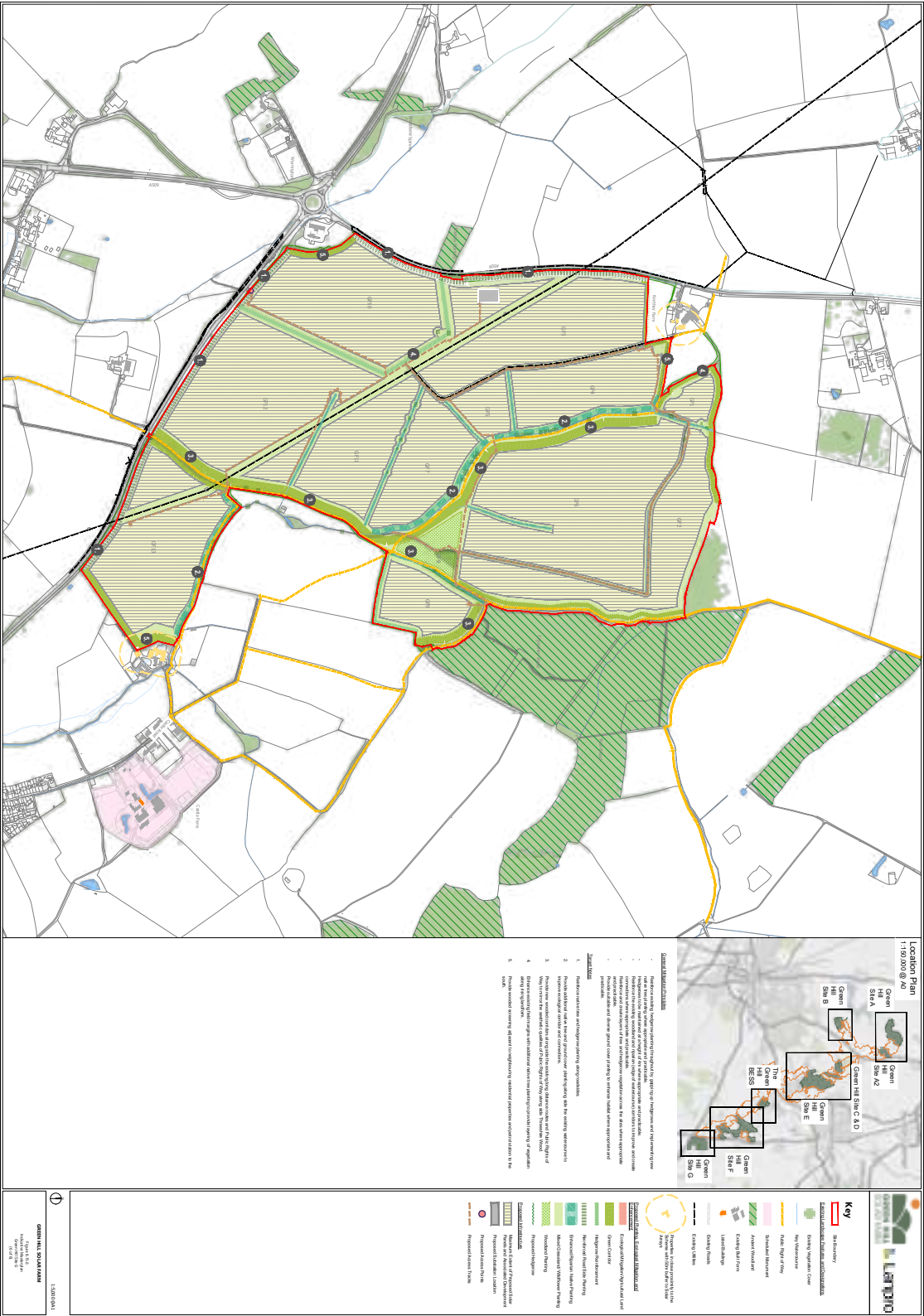




Indicative Masterplan F



Indicative Masterplan G





Construction, operation and decommissioning

Construction phase

We anticipate that construction will take place in one continuous phase, which will last for approximately 24 months. Subject to the planning consent process, this would start in 2027.

At the peak of construction, approximately 830 construction workers will work across the sites. This number would be less at other times during the construction phase.

Working days would be Monday to Saturday, with working hours on site from 7:00 to 18:00 on Mondays to Fridays and from 8:00 to 13:30 on Saturdays. Where practicable, construction deliveries will be coordinated to avoid heavy good vehicles (HGV) movements during the traditional morning peak hour (08:00–09:00) and evening peak hour (17:00–18:00). However, some construction activities may be carried out outside of these hours, and will be managed and communicated to the local planning authorities in advance.

We will prepare a Construction Traffic Management Plan (CTMP) to manage the impacts of construction traffic associated with the Scheme. An outline version of this document will be available as part of our final DCO application.

Construction of the Cable Route Corridor

The majority of the cable would be laid in open-cut trenches before the ground is reinstated back to its previous condition. We would need some parts of the cable to be installed using trenchless methods, such as horizontal directional drilling, to lay the cable under the River Nene and key roads.

A Construction Environmental Management Plan (CEMP) will be submitted, before we begin construction, and will need to be approved by the relevant planning authorities. This will be secured by a requirement in the DCO.

The CEMP will outline the allocated responsibilities, procedures and requirements for site environmental management. It will include relevant site-specific method statements, operating practices, and arrangements for monitoring and liaison with local authorities and stakeholders.

Operational phase

During the operational phase, activities from the routine maintenance and operation activity would be kept at a minimum.

It is estimated that the solar panels will be replaced after 30 years of operation. Battery systems have an estimated lifespan of 20 years. The programme and methodology, including timescales, for solar panels and BESS replacement will be further defined and assessed as part of the environmental impact assessment. It is expected that replacement works will take place on a field-by-field basis, not require ground intrusive works and take between 1 and 2 years to complete.

Outside the solar panel and BESS replacement, typical operational phase activities would include vegetation management, equipment maintenance, replacement of components, solar PV panel cleaning and monitoring. Green Hill Solar Farm is expected to generate clean energy for up to 60 years, with decommissioning expected to commence thereafter.

Decommissioning phase

Decommissioning of all infrastructure is anticipated to take place over a 12 to 24 month period, with all PV solar panels, mounting structures, foundations, inverters and transformers removed, recycled or disposed of in accordance with good industry practice.

The substations and BESS will be removed as part of the decommissioning phase. The underground cable, cable ducts and joint bays will be decommissioned in accordance with the applicable guidance and regulations at the time. The cables may be removed as part of decommissioning with the cable ducts and joint bays left in situ to minimise environmental impacts. The land would be restored to agricultural use after the decommissioning of the Scheme.



Environmental Impact Assessment (EIA)

The EIA process identifies the potential effects that a proposed development may have on the environment, people and local communities. This process involves consultation with affected communities and other stakeholders to ensure that the EIA has identified the likely significant environmental effects of the Scheme. These effects can be positive or negative.

Through the design evolution process, we are working to reduce the negative effects of the Scheme and provide enhancements where practicable.

The preliminary EIA findings for Green Hill Solar Farm are reported within the PEIR. The PEIR has been prepared for the purposes of statutory consultation.

It will allow members of the public, consultation bodies and other stakeholders to develop an informed view of the likely significant effects of the Scheme, as identified at this stage, and to comment on particular areas of interest. This consultation is taking place before we finalise our design as part of our application for development consent. Alongside the application, we will provide a full Environmental Statement (ES), which will report the outcome of the EIA process.

Accessing the Preliminary Environmental Information Report

The full suite of PEIR documentation can be found on our website and will be available at the consultation events.

A printed copy of the PEIR is also available to view (but not take away) at Local Information Points that do not have access to a computer or internet. If you would like a hard copy of the PEIR, a reasonable charge to cover printing and postage costs of £0.35 per page will apply, which will be £750.00.

To allow you to read information on impacts and topic areas that are important to you, we have divided the PEIR into the topic areas.

A non-technical summary (NTS) of the PEIR is also available to view on the Scheme’s website and at our consultation events. A hard copy of the NTS can be sent free of charge on request.

Requests can be made directly with the Community Relations Team via email and telephone. Contact details can be found on page 40.

Summary of findings of the PEIR

The table below outlines the areas of assessment and summarises some of the potential effects and proposed mitigation measures.

Topic	Preliminary assessment	Mitigation measures	Preliminary conclusions (likely significant effects)
Ecology and Biodiversity	The ecological habitats at the Sites reflect the character of the surrounding landscape, which consists mainly of arable farmland and occasional pasture grassland, interspersed with small settlements and farmsteads. The Upper Nene Valley Gravel Pits Special Protection Area is a key ecological designation next to the Scheme (Green Hill BESS). We have been undertaking extensive ecology surveys across the Scheme’s study area since 2023 and will continue to do so over winter 2024-25 to identify key protected species and habitats that may be affected by the Scheme.	Design measures such as ecological mitigation have been included in the Scheme design. Environmental protection measures will be included in the construction phase to avoid harm to wildlife, disruption to habitats and impacts on the nearby Upper Nene Valley Gravel Pits Special Protection Area during construction of the Scheme. Once operational, the Scheme will create benefits to local wildlife owing to the proposed ecological and biodiversity enhancements.	As surveys are still ongoing, the below preliminary assessment results may change. Based on survey information completed to date, there will be likely beneficial effects on habitats such as grasslands, woodland, ponds, hedgerows and watercourses at a local and district level during the operational phase. There will also be benefits at a site to district level for key species such as bats, birds associated with hedgerows and woodland, brown hare, hedgehog, amphibians, reptiles and invertebrates during the operational phase¹.

¹Correction Notice: The original statement in the consultation booklet referred to benefits at a local or district level for species such as bats, brown hare, harvest mouse, hedgehog, polecat, and amphibians during the operational phase. This has been amended to accurately state: "There will also be benefits at a site to district level for key species such as bats, birds associated with hedgerows and woodland, brown hare, hedgehog, amphibians, reptiles, and invertebrates during the operational phase".



Landscape and Visual	The Scheme is situated in a rural setting on land west and south of Wellingborough in Northamptonshire, and north of Milton Keynes, with gentle hills that provide natural containment and limit expansive views. We have completed walkovers across the Sites, in addition to a desk-based search of landscape character and public rights of ways. Residential receptors have been identified across the scheme and considered as part of the visual impact assessment. The Scheme spans four National Character Areas, as defined by Natural England, each with unique landscape qualities. To protect the landscape, the Scheme design includes buffers and planting strategies, such as woodland and hedgerow reinforcement, wildflower planting, and new green corridors.	The design includes a number of considerations to reduce visual impact, including setbacks from villages, residential properties, and footpaths, in addition to new planting to act as a natural visual screen once matured. During construction, we will use good practice construction measures to seek to reduce impacts during the construction phase.	There will be moderate beneficial effects on the landscape fabric once new planting is established. There are potential major and moderate adverse effects along public rights of ways and residential receptors during the construction phase and at the start of the operational phase (Year 1). At Year 15 in the operational phase, and once the landscape mitigation matures, many effects, including all the visual impacts on residential receptors, will reduce to not significant.
Cultural heritage	We have undertaken a large number of geophysical surveys, archaeological trenching and field investigations to understand the archaeological environment. We have also undertaken desktop research and site walkovers have also been carried out to identify surrounding buried and built heritage receptors, such as scheduled monuments, listed buildings and registered parks and gardens. Within the study area, there are sixteen scheduled monuments, one Grade I registered park and garden, and ten conservation areas. Additionally, there are two scheduled monuments and two Grade II listed buildings within the Cable Route Search Area.	Design measures within the preliminary design include the removal of solar panels from 22 fields due to identified heritage sensitivities. Further mitigation will be considered to protect and avoid cultural heritage effects such as avoidance of sensitive archaeological remains found on-site, set-back of panels and use of concrete feet foundation (instead of piles) for solar panels where practicable.	At this stage, archaeological investigations are ongoing. It is expected that likely significant effects can be mitigated to be not significant for all phases (construction, operational and decommissioning).

Hydrology, Drainage and Flood Risk	The Scheme is primarily located within Flood Zone 1, indicating a low flood risk (less than a 1 in 1,000 annual probability of river or sea flooding). However, parts of Sites Green Hill D, Green Hill E, Green Hill F, Green Hill BESS, and the Cable Route Search Area fall within Flood Zone 3, with a higher flood risk (1 in 100 or greater annual probability of river flooding). We have carried out hydraulic flood modelling, including an allowance for climate change, to understand the flood constraints better for the Scheme and will use this to design the Scheme layout and mitigate flood risks during the construction, operational and decommissioning phases.	We will design the Scheme to provide betterment for surface water run-off, to reduce the risk for flooding outside the Scheme. Solar panels will only be located where they can be elevated to at least 0.6 metres above the peak flood level.	There are not likely to be significant effects relating to drainage or flood risk for the construction, operational or decommissioning phases.
Agriculture	We have conducted desktop research and have completed soil sampling to determine its quality and understand where the best and most versatile (BMV) land (considered Grades 1, 2 and 3a) is located across the Site. With regards to the Scheme, just over 1 % of the Scheme sits on Grade 1 land, approximately 25% sits on Grade 2, and approximately 40% on Grade 3a and approximately 33% on Grade 3b. We are also discussing with farmers which areas of land are most and least productive, to inform the layout of the Scheme.	By using careful soil handling, restoration, and re-use practices outlined in a Soil Management Plan, we expect no permanent effects on soil quality. Some temporary impacts on soil may occur during construction and when removing temporary structures, but these are expected to be minor and not significant. After the decommissioning phase, the land will be returned to the landowners for agricultural use. The conversion of land currently under arable production to permanent pasture during the operation phase has potential benefits in relation to soil health.	The effect on Grade 1 and 2 agricultural land is currently considered to be major/moderate (significant). The effect on Grade 3a land is major/moderate (significant). The effect on Grade 3b land is considered moderate (significant). There are likely to be significant effects, ranging from major/moderate to moderate on BMV land during operational phase. These effects are considered to be reversible once land is returned to agricultural use following the decommissioning phase.



Glint and Glare	We have undertaken some initial modelling on the glare from solar panels based on the fixed panel scenario (as these would give the maximum level of impact). Further modelling will be carried out to inform the design. Moderate effects are predicted at Hold Farm Airfield, Pitsford Airfield, Sywell Aerodrome, William Pitt Airfield, and Easton Maudit Airfield. At this stage there is a minor effect for residential and road receptors, which is expected to be mitigated to non-significant level of effects.	Design measures will be considered, such as tracking panel designs, landscape planting, and temporary fencing (if necessary), to mitigate identified glint and glare effects. Further assessment on the Scheme will be carried out for the Environmental Statement in the DCO application. Consultation will be undertaken with the aerodromes that have the potential to be affected, including Sywell Aerodrome, William Pitt Airfield, Easton Maudit Airfield, Pitsford Airfield and Hold Farm Airfield. If safeguarding concerns are raised by the aerodromes, additional assessment will be carried out to identify any necessary additional mitigation measures.	At this stage, some moderate adverse effects have been identified during the operational phase on aviation receptors. Further design and refinement will seek to mitigate effects identified at this stage.
Transport and Access	Traffic surveys of key routes have been conducted for the Scheme and we have considered access points and routes that would be suitable for HGV routes during the construction phase. A comparison of expected construction traffic with current traffic levels has been carried out to identify areas that may see the biggest changes. Highfield Road (near Green Hill D and E) is the only road link expected to exceed traffic increase thresholds. This means additional assessment may be needed, especially for any impact on pedestrians, cyclists, and other non-motorised users.	An outline construction transport management plan will be prepared to manage transport impacts during the construction, and similar transport management plans will apply to the operational phase (during the replacement of panels and batteries) and the decommissioning phase to manage any impacts.	No likely significant effects are expected from transport.

Community benefit

Island Green Power provides a community benefits package with all the renewable energy schemes it promotes, with the potential for both on-site and off-site initiatives.

We believe the communities closest to the proposed development should benefit and are best placed to recommend what they believe a 'community benefit' should be.

Through our ongoing engagement with the community, we want to understand what local initiatives or projects could be supported. **These could include:**

- on-site benefits which focus on improvements directly related to the project location, such as habitat creation.
- off-site benefits which involve broader community support, including funding local charities or educational programmes.

Community benefits can be immediate, offering short-term advantages, or could be longer-lasting, with investments spread over a period of time to ensure continued positive impact and support.

We invite your views on how such benefits could be made available through our Scheme, and how a benefit fund could be administered and managed. We also continue to welcome any further suggestions for local schemes and initiatives that we could support. A community benefit fund would only operate if the Scheme receives development consent.





How to have your say

The public consultation will run for six weeks between 7 November and 19 December 2024. We invite your feedback on our proposals to help shape our plans further before we submit our application for a Development Consent Order.

How to take part in our consultation

You can take part in the consultation in the following ways:

Attend a public consultation event

We are holding a series of face-to-face consultation events at publicly accessible venues.

These events offer the opportunity for the public to view and discuss our more detailed plans for Green Hill Solar

Farm with members of the project team, and provide your feedback. You will be able to take away printed copies of this Consultation Information Booklet, and Consultation Feedback Form.

Details of the in-person events are as follows:

Date	Time	Location
Monday 18 November 2024	14:00 -19:00	Grendon Village Hall, Main Road, Grendon, Northampton NN7 1JW
Saturday 23 November 2024	12:00 – 17:00	Lavendon Village Hall, 22 High Street, Lavendon, Bucks MK46 4HA
Wednesday 27 November 2024	14:00 -19:00	Swanspool Pavilion, Swanspool Parade, Wellingborough NN8 9SR
Saturday 7 December 2024	12:00 – 17:00	Walgrave Village Hall, 1 Newland Road, Walgrave, Northampton NN6 9PZ

Attend our online webinars

We will also be holding three webinar sessions where the project team will provide a short presentation, followed by a live question and answer session.

You can register for these online events on our website: www.greenhillsolar.co.uk/consultation

The dates and times of the webinars are as follows:

Date	Time	Location
Wednesday 20th November	18:00 – 19:00	Webinar
Tuesday 26 November	18:00 – 19:00	Webinar
Wednesday 4th December	12:30 - 13:30	Webinar

If you are unable to attend any of our events but want to find out more about the Scheme or if you have any questions, please get in touch with our Community Relations Team. Contact details can be found on page 40.

Where to find the consultation materials

We recommend visiting our website (www.greenhillsolar.co.uk), where all of our consultation materials are available to view online.

Alternatively, consultation materials are available to view in person at the Local Information Points. Hard copies of this Consultation Information Booklet and the Consultation Feedback Form will be available to take away from all Local Information Points listed below.

Venue	Opening times	Materials available to take away	Reference materials
Brixworth Library, Spratton Road, Brixworth, Northampton NN6 9DS	Monday – Friday 9:00 – 17:00	• Consultation Information Booklet • Consultation Feedback Form	Digital copy • PEIR • NTS • Statement of Community Consultation
Wellingborough, Library, 7 Pebble Lane, Wellingborough NN8 1AS	Monday – Friday 9:00 – 18:00 Saturday 9:00 – 17:00	• Consultation Information Booklet • Consultation Feedback Form	Digital copy • PEIR • NTS • Statement of Community Consultation
Duston Library, Duston Community Centre, Pendle Road, Northampton NN5 6DT	Monday – Friday 9:00 – 17:00 Saturdays 10 am – 2 pm	• Consultation Information Booklet • Consultation Feedback Form	Digital copy • PEIR • NTS • Statement of Community Consultation
Moulton Community Library, Moulton Community Centre, Sandy Hill, Reedings, Moulton, Northamptonshire. NN3 7AX	Monday to Saturday 9:00 – 17:00 Sundays 9:00 – 16:00 (self-service only)	• Consultation Information Booklet • Consultation Feedback Form	Hard copy • PEIR • NTS • Statement of Community Consultation
Earls Barton Community Library, 27 Broad Street, Earls Barton, Northampton NN6 0ND	Monday, Tuesday, Thursday and Friday 14:00-17:00 Wednesday 10:00 -13:00	• Consultation Information Booklet • Consultation Feedback Form	Digital copy • PEIR • NTS • Statement of Community Consultation
Rothwell Community Library, Market Hill, Rothwell NN14 6EP	Monday, Wednesday, Friday and Saturday 10:00 – 16:00	• Consultation Information Booklet • Consultation Feedback Form	Hard copy • PEIR • NTS • Statement of Community Consultation
Milton Keynes Library, 555 Silbury Boulevard, Milton Keynes MK9 3HL	Monday – Friday 9:00 – 18:00 Saturday 9:00 – 17:00	• Consultation Information Booklet • Consultation Feedback Form	Digital copy • PEIR • NTS • Statement of Community Consultation



Digital copies of the PEIR and NTS will be available to view and download electronically (for reference) at each Local Information Point with access to a computer. Please note, that while access to computers at libraries is free, a membership for the library may be required.

However, printed copies of the full PEIR and NTS will only be available at locations without access to a computer and internet to inspect but not take away.

Copies in other formats, such as braille, are available on request.

Printed copies of the consultation materials can made be available free of charge, upon request. **These are:**

- Consultation Information Booklet
- Consultation Feedback Form
- Consultation Newsletter
- Not Technical Summary (NTS)

A hard copy of the PEIR can be provided on request for a set charge of £750 to cover printing and postage costs.



Have your say

You can provide your feedback to us either online or in writing, by:

- visiting the 'Have Your Say' page of our website (www.greenhillsolar.co.uk) and completing an online feedback questionnaire.
- collecting a questionnaire from one of our consultation events, information points (listed on our website and on page 40 of this booklet), or on request (by contacting the Community Relations Team by email, phone or post).

- returning your completed questionnaire to us at one of our events, by email or by post (by writing 'FREEPOST GREEN HILL SOLAR FARM' on a blank envelope – you do not need a stamp).
- providing your free-form comments by email or post. Please note that we will not accept comments over the phone except in special circumstances. However, this will need to be arranged in advance.

The deadline for comments is 23:59 on 19 December 2024.

Navigating our consultation documents

We have prepared a set of documents and materials to explain the proposals we're consulting on and help you share your feedback.

Consultation Information Booklet	Provides detailed information on the Scheme, the planning process, what we're consulting on and how our plans have evolved over time. This can be found on our website, in hard copy at our events or can be sent free of charge on request.
Consultation Feedback Form	Allows you to provide comments on our proposals. You can collect this from our events, a Local Information Point or by request. You can also provide your feedback online.
Preliminary Environmental Information Report (PEIR)	Documents our preliminary assessment of likely significant environmental effects of the Scheme and the measures we are proposing to reduce the impacts. This includes a main report, figures, maps and plans. You can view this online or in hard copy at our events. If you would like a hard copy of the PEIR, a charge to cover printing and postage costs of £750 will apply.
Non-technical summary (NTS) of the PEIR	Available to view on the Scheme website and at our consultation events. A hard copy of the NTS can be requested and provided free of charge.
Exhibition materials	The exhibitions will contain exhibition boards to provide details of the Scheme as well as present maps of the proposed development. The exhibition boards will be available at consultation events and on the Scheme website.
Statement of Community Consultation (SoCC)	The SoCC sets out how we intend to consult people ahead of our application for development consent for the Scheme. The SoCC can be found on our website, in hard copy at our events or can be provided and sent free of charge on request.
Indicative Masterplans	The Indicative Masterplans are produced for each of the proposed sites to provide an indicative layout of the Scheme.



Next steps

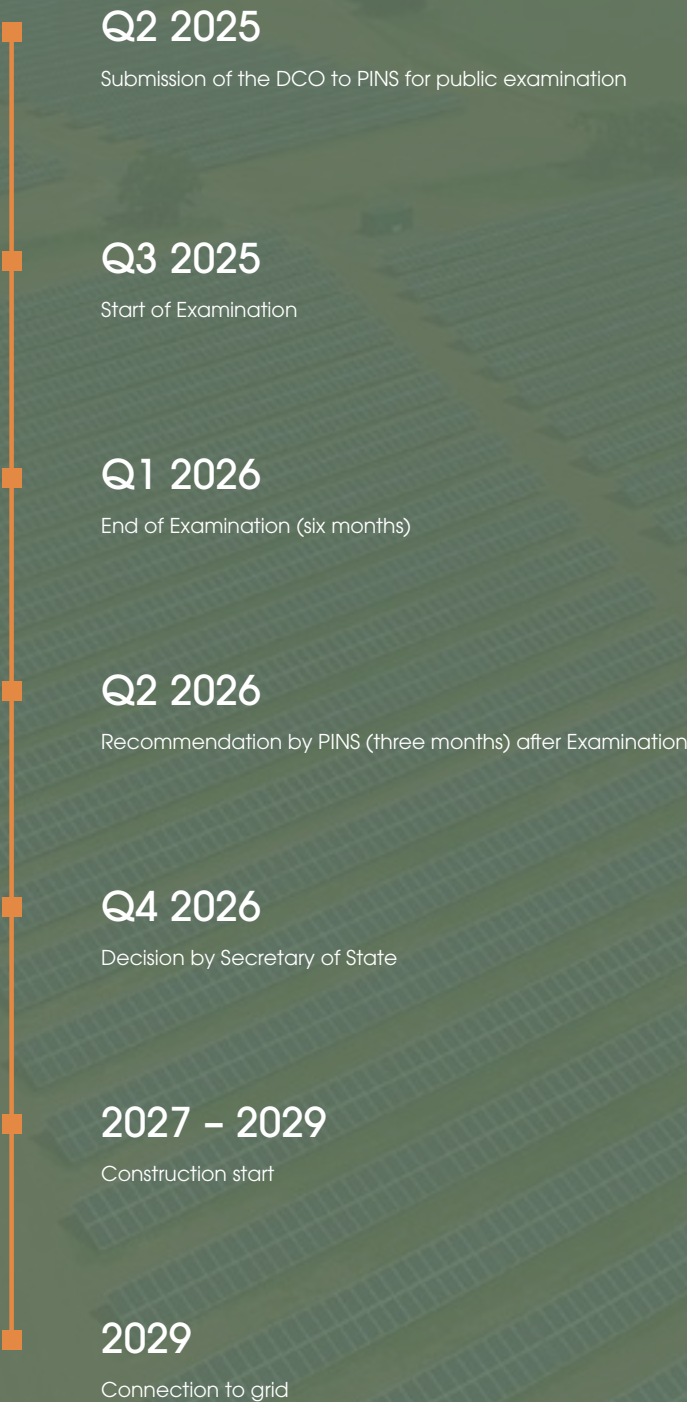
How we will use your feedback

Once the consultation has closed at **23:59** on **Thursday 19 December 2024**, we will review all comments and suggestions that have been received during the consultation period.

We will take time to consider and have regard to your feedback when making further refinements to our proposed design and developing our planned mitigation measures.



Indicative Scheme Timeline





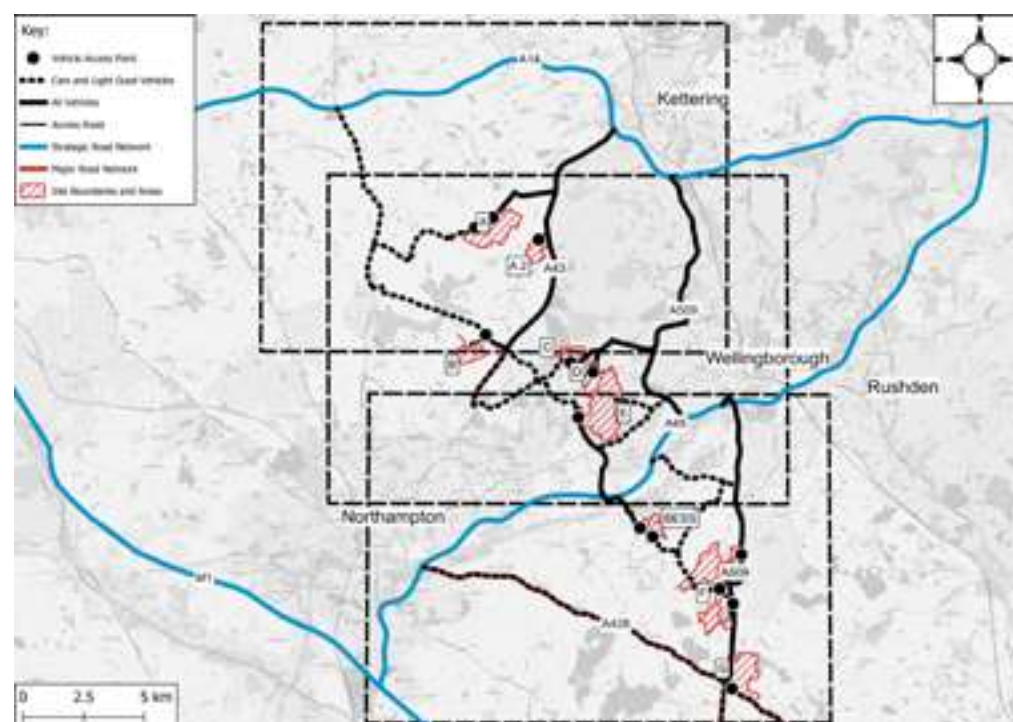
Glossary of terms

Aerodrome	A small airfield or airstrip, typically used by smaller planes and light aircraft.
Arable land	Land that is good for growing crops like grains, vegetables, and fruits.
Biodiversity Net Gain (BNG)	Creating and improving natural habitats so that wildlife and plants benefit overall from the development, thereby ensuring a clear, positive impact on biodiversity, compared with what was there before.
Best and most versatile land (BMV)	High-quality farmland that has rich soil, good drainage, and overall suitability for agriculture. It’s often protected to ensure it can keep being used for farming.
Constraints	Specific factors or conditions that affect the use, development or operation of a project.
Decommissioning	The process of safely dismantling and removing infrastructure or equipment once a project has reached the end of its operational life.
Feeder streams	Smaller waterways that flow into larger rivers, lakes, or reservoirs.
Grade I / II* / II listed	Grade I, Grade II*, and Grade II are designations given to buildings and structures in the UK that are of historical or architectural significance. Grade I for buildings of exceptional interest, Grade II* for particularly important buildings of more than special interest, and Grade II for buildings of national importance and special interest.
Heavy Vehicle (HGV)	Any large motor vehicle typically used for transporting goods or equipment including lorries.
Infrastructure	The basic structures needed for a project or system to function effectively. In the context of this Scheme, infrastructure refers to essential components such as solar PV panels, substations and battery energy storage systems.
Local authority	A local government body responsible for managing public services and local issues in a specific area, such as a city, town, or county. The most common type of local authority is a local council, which is made up of elected councillors who represent the community and make decisions on issues like housing, transport, and planning.

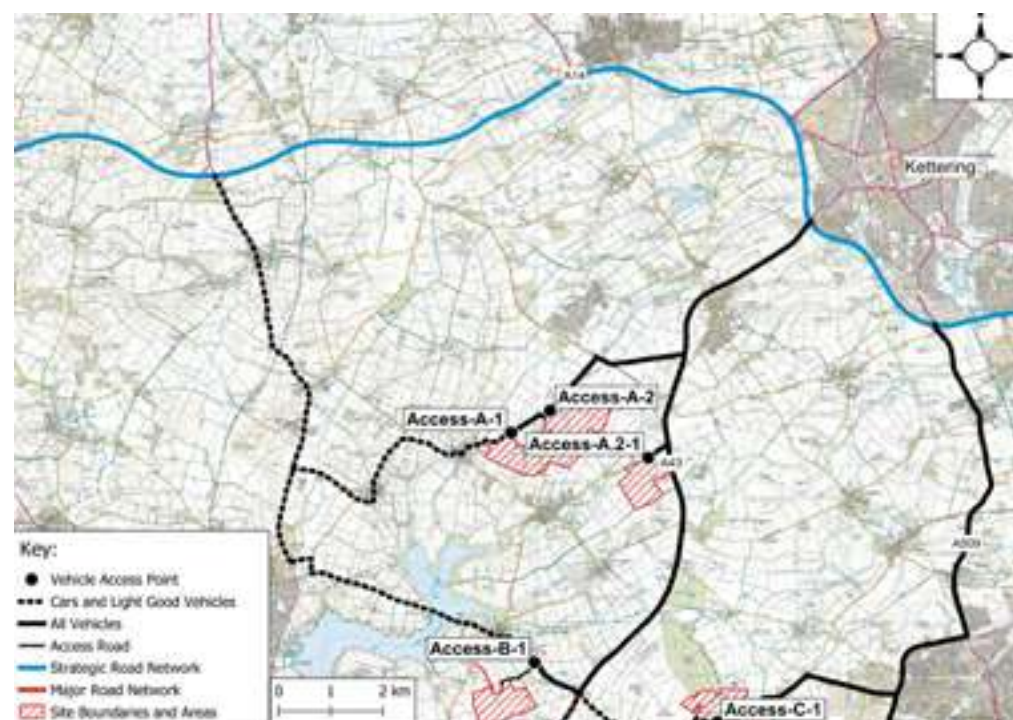
Minor	A small or low-level effect that is not very noticeable or harmful. While there may be some impact, it is generally considered manageable.
Mitigation	Refers to actions or strategies put in place to reduce or minimise negative impacts or risks.
Moderate	In the context of mitigation or impact, “moderate” refers to a noticeable but manageable effect. It means the impact is more significant than minor, but still not severe.
Pasture	An area of land covered with grass or other vegetation that is specifically managed for grazing livestock, such as cows, sheep, or horses. It provides a natural food source for animals and is typically used in farming to support livestock production.
Piles	Long metal poles driven into the ground to support structures.
Receptors	Individuals, groups, or environments that may be affected by a development or project.
Scheduled monument	A nationally important archaeological site or historic building that is legally protected by the government.
Severe	A significant and potentially harmful effect. It indicates that the impact is substantial and strong action would likely be needed to reduce or manage the effects.
Significance	Refers to how important or noticeable an effect is. If something is significant, it means the impact is strong enough to matter and may require action or attention. In contrast, if something is not significant, the effect is small and unlikely to cause much change or concern.
Topography	The shape and features of the land, including hills, valleys, and slopes.
Trenches	Long, narrow ditches dug into the ground, often used for laying cables or pipelines during construction or for conducting archaeological and geological surveys.
Wet agricultural ditches	Channels on farmland that are designed to manage water flow. These ditches can stay wet throughout the year or seasonally.

Appendix – Transport and access maps

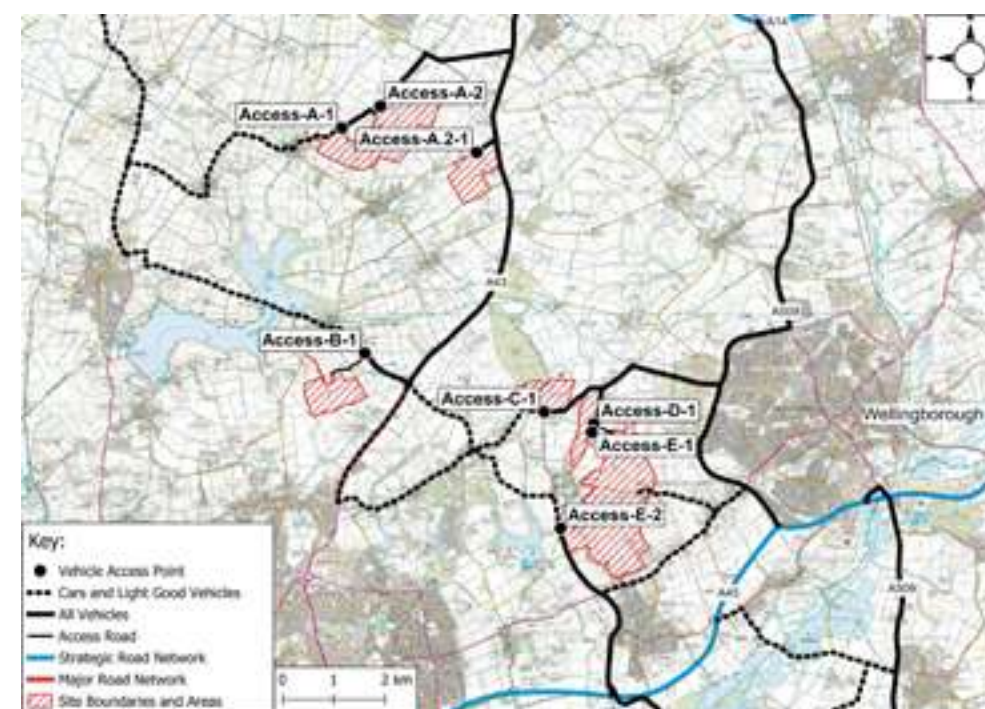
Overview map



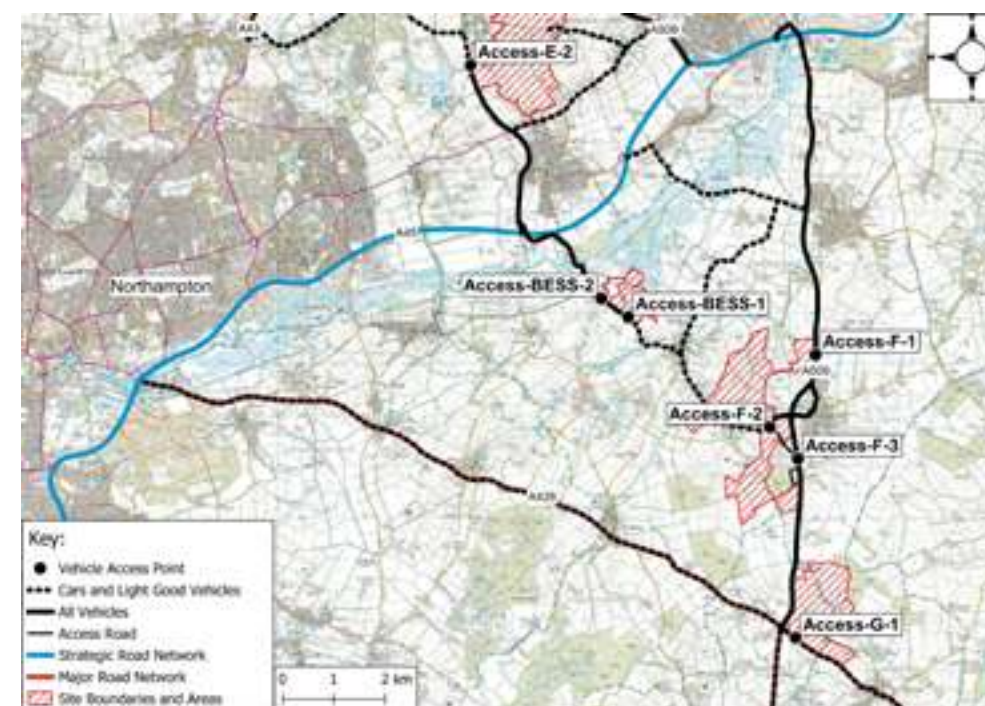
Northern section



Central section



South section



Contact us

If you have any questions about Green Hill Solar Farm, please do not hesitate to get in touch using the details below.



Write to us at: FREEPOST GREEN HILL SOLAR FARM
(Please note that you do not need to attach a stamp.)



Email us at: info@greenhillsolar.co.uk



Call our Freephone information line on: 0800 012 9882
(Our phone lines are monitored 9:00 – 17:30 Monday to Friday, with an answerphone facility available outside of these hours)



For more information on the Scheme, please visit our website at:
www.greenhillsolar.co.uk/

Please contact us if you would like this document in large-print or braille formats, or an alternative language. Such requests will be considered on a case-by-case basis.

Green Hill Solar Farm

Feedback Form

Feedback questionnaire

Please complete and return this feedback form on the proposals for Green Hill Solar Farm by Thursday 19 December 2024.

About Green Hill Solar Farm

Green Hill Solar Farm Limited, part of Island Green Power (IGP), is bringing forward proposed plans for a solar farm and battery storage on land, located to the west and south of Wellingborough, Northamptonshire, and north of Milton Keynes.

If approved, Green Hill Solar Farm (the “Scheme”) could generate a power output of approximately 500 megawatts (MW), enough to power approximately 115,000 households annually. The energy storage element of the Scheme will help store surplus renewable generation and supply it to the national grid when needed.

How to provide feedback

Please use this feedback questionnaire to provide your response as part of this consultation. You do not have to answer all of the questions in this questionnaire, and if you wish to make any other comments on the Scheme there is space set aside at the end.

Once you have completed this questionnaire you can send it back to us by:

- Handing it to a member of team at one of our consultation events
- Sending it back to us by post by writing ‘**FREEPOST GREEN HILL SOLAR FARM**’ on a blank envelope (please note you do not need a stamp).
- Scanning a copy of your completed questionnaire and sending it by email to: **info@greenhillsolar.co.uk**
- Completing an online version of this questionnaire, which can be accessed at: **https://greenhillsolar.co.uk/**

Please note that you only need to fill out one copy of this questionnaire (either a hard copy or online).

If you would like help completing this questionnaire, or information about our proposals you can:

Call us on: **0800 012 9882**

Email us at: **info@greenhillsolar.co.uk**

Visit our website: **https://greenhillsolar.co.uk/**

The statutory consultation runs from **Thursday 7 November 2024 until 23:59 on Thursday 19 December 2024**. It is important you submit your feedback to us before the closing date, so that it can be considered in our proposals.

Section 1: About you

You do not have to supply personal details; however if you do, it will enable us to contact you regarding your feedback if necessary.

Your personal details will be stored in compliance with GDPR by Copper Consultancy, acting on behalf of Island Green Power, and will not be shared with any third parties.

The project’s privacy policy can be viewed via the website.

Title:

Name:*

Address:

Postcode:*

Age range:

(18 and under)

(19–35)

(36–50)

(51–65)

(Over 65)

(Prefer not to say)

Telephone:

Email:

Please tick if you would like to receive email updates regarding the project following this statutory consultation. ☐

How would you describe your interest in our proposals? (Please tick all that apply)

☐

Local resident

☐

Local representative

☐

Landowner

☐

Local business owner

☐

Work locally

☐

Regular visitor

☐

Statutory organisation (please name them)

☐

Local interest group (please name them)

☐

Other (please specify)

If you have named an organisation above, please confirm this below, ensuring you have the authorisation to do so.

☐

Yes, I am responding on behalf of an organisation

☐

No, I am not responding on behalf of an organisation

Please note, email updates are sent by the community relations team: info@greenhillsolar.co.uk (Copper Consultancy, on behalf of Green Hill Solar Farm).

* Mandatory field

Section 2: General questions

1. Please indicate whether you agree or disagree with the following statements:

	Agree	Neutral	Disagree	Don't know
Climate change is an important issue	☐	☐	☐	☐
Energy security is an important issue	☐	☐	☐	☐
Moving away from fossil fuel use for electricity generation is important	☐	☐	☐	☐
The UK needs more renewable energy	☐	☐	☐	☐
The UK needs more energy storage	☐	☐	☐	☐

Please tell us the reasons for your responses to question 1 and any other comments.

2. Please tell us your views on solar energy.

☐ Strongly support	☐ Support	☐ Neutral
☐ Oppose	☐ Strongly oppose	☐ Unsure

Please tell us the reasons for your responses to question 2 and any other comments.

3. Please tell us your views on solar farms as part of the renewable infrastructure needed to meet the UK Government's commitment to achieving net zero carbon emissions by 2050?

☐ Supportive	☐ Supportive, but I have some concerns	
☐ Unsupportive, but I would like to find out more	☐ Completely against	☐ Unsure

Please tell us the reasons for your responses to question 3 and any other comments.

Section 3: Views on the project proposals

4. Based on the information presented as part of the statutory consultation, how supportive are you of our proposals for Green Hill Solar Farm?

☐ Supportive	☐ Supportive, but I have some concerns	
☐ Unsupportive, but I would like to find out more	☐ Completely against	☐ Unsure

Please tell us the reasons for your response to question 4 and indicate if you have a comment on a specific site (e.g. Sites Green Hill A-G and Green Hill BESS)..

5. Below we outline the design principles guiding the Green Hill Solar Farm scheme. Please let us know which of them are most important to you by ticking the relevant boxes below.

	Important	Not important	Neutral	Don't know
Green Hill Solar Farm will be designed with the aim of being in harmony with the surrounding natural and built environment.	☐	☐	☐	☐
We are committed to mitigating impacts and minimising adverse effects on the environment throughout the Scheme's lifespan including at decommissioning.	☐	☐	☐	☐
We will create new habitats and improve biodiversity. Soil will be restored to as good, if not better quality, by the end of the Scheme's lifespan.	☐	☐	☐	☐
The Scheme will be designed to be flexible so it can adapt over time, responding to new technologies and climate change.	☐	☐	☐	☐
We will design the Scheme so that it has reduced impact on air quality, traffic, noise and safeguards the health and safety of local residents.	☐	☐	☐	☐
We will be sensitive to local heritage and create buffers with landscape screening to protect the landscape – including built and natural environment.	☐	☐	☐	☐
We will work in collaboration with stakeholders to promote and protect responsible land use.	☐	☐	☐	☐
We will prioritise keeping public rights of way open and undisrupted throughout the project's life. Where possible, we will enhance local walking routes and paths.	☐	☐	☐	☐

Do you have any comments on the design principles?

6. What environmental issues relating to the proposals are most important to you? Please tick the relevant boxes below.

☐ Ecology and biodiversity	☐ Landscape and visual	☐ Cultural heritage
☐ Agriculture	☐ Glint and glare	☐ Transport and access
☐ Hydrology, drainage and flood risk		

Please tell us the reasons for your response to question 6.

7. Do you have any comments based on the key elements of the indicative masterplans?

8. Do you have any comments based on the proposed routing of the cable route corridor?

Section 7: Construction, operation and decommissioning

9. Please provide comments on our assessments relating to the potential effects during the construction, operation, maintenance and decommissioning of Green Hill Solar Farm.

10. How would you like to be kept up to date during the construction, operation and decommission of Green Hill Solar Farm?

☐ E-newsletter

☐ Newsletter

☐ Regular community forum

☐ Community liaison officer

☐ Other (please specify)

11. Transport: Please provide your comments on our proposed access routes to the sites.

12. Transport: Are there any sensitivities along the local road network that we should be aware of? Please provide your comments using the space below.

13. Visual impact: Please share any comments on our assessment of the potential effects of the solar farm on the landscape and views, as well as on the measures we propose to mitigate these impacts.

Section 9: Community benefits

14. Do you have any suggestions on what community benefits could be delivered as part of the Green Hill Solar Farm project?

Section 10: Other comments

15. Do you have any other comments on the information presented on Green Hill Solar Farm?

16. Do you have any comments or suggestions on the public consultation on Green Hill Solar Farm?

17. Please let us know how you heard about the consultation by ticking one or more of the following boxes:

- ☐ Received a consultation leaflet
- ☐ Received a letter from Green Hill Solar Farm
- ☐ Saw it advertised on a local newspaper
- ☐ Received the Green Hill Solar Farm e-newsletter
- ☐ Word of mouth
- ☐ Other (please specify)

18. Did you attend our face-to-face or online consultation events?

- ☐ Yes, both face to face and online
- ☐ Yes, only online
- ☐ Yes, only face to face
- ☐ No

19. Please rate the information included as part of this consultation in terms of how clearly it was presented and how easy it was to understand.

- ☐ Very good
- ☐ Poor
- ☐ Good
- ☐ Very poor
- ☐ Average
- ☐ Don't know

What happens next?

We will review and have regard for the feedback we receive during the statutory consultation period. Feedback we receive will be submitted as part of our planning application in a Consultation Report. The Consultation Report will set out how the feedback from the statutory consultation has shaped and influenced the final proposals. It will become available on our website after feedback is reviewed from statutory consultation.

If you would like this document in large text or an alternative format, please contact us.

Data Privacy Notice

Any personal details will be held securely and only used for purposes in connection with the consultation prescribed in the Planning Act 2008 and the development of Green Hill Solar Farm. Outside of these purposes, the Applicant may be required to provide personal details if specifically requested as part of an Environmental Information Regulations request or if the Planning Inspectorate requests copies of the original responses.

For further details, please see the Green Hill Solar Farm privacy notice at:
www.greenhillsolar.co.uk/documents

Our details

Green Hill Solar Farm Limited (Company Number 13362769) has a registered address at:
Unit 25.7 Coda Studios, 189 Munster Road, London, England, SW6 6AW.

Copper Consultancy Limited, who will be carrying out the day-to-day processing of information on behalf of the Applicant, are registered in England and Wales under registration number 03030759, and has a registered office is at: Spring Lodge, 172 Chester Road, Helsby, Cheshire WA6 0AR.

Contact us

You can contact both organisations using the following details:

Email: info@greenhillsolar.co.uk

Freephone: 0800 012 9882

Website: www.greenhillsolar.co.uk



Welcome to our information event

We are here today to share our refined proposals for Green Hill Solar Farm with you.

We invite you to take a look around and share your feedback.

Your views and comments are important to us, and will help to finalise the detailed proposals before we submit our application in Spring 2025.

About Green Hill Solar Farm

Green Hill Solar Farm could generate a power output of approximately 500 MW, equivalent to powering approximately 115,000 homes annually.

If approved, Green Hill Solar Farm would connect to the national grid at the existing Grendon Substation, located to the north-west of the village of Grendon.

The Scheme consists of photovoltaic (PV) solar panels, electrical substations and a battery energy storage system (BESS) across nine sites, referred to as Green Hill A, A.2, B, C, D, E, F, G and Green Hill BESS.

The Scheme also includes underground cabling, access works and associated infrastructure.

The site areas are approximately 1,200 hectares (ha) of predominantly agricultural land.

The proposed location of the cable corridor is under consideration and will be determined following ongoing environmental assessments, landowner negotiations and consultation input. The underground cables will range in voltage from 11kV to 400kV.

The Scheme has a grid connection date of 2029.

We are now sharing our design proposals for Green Hill Solar Farm. This includes our indicative site layout, the results of our environmental assessments, and our plans for mitigation and enhancement. We have also been working closely with local community organisations to explore opportunities for new community initiatives and community benefits.

Our public consultation runs for six weeks from 7 November until 19 December 2024.



Island Green Power is a leading developer of renewable energy projects.

Island Green Power (IGP) is a leading developer of utility-scale solar projects and battery storage systems. We operate in the UK, Spain, Italy, Australia, and New Zealand.

Our mission is to help countries accelerate the transition from fossil fuels to solar power by making more renewable energy possible, drastically reducing carbon emissions and contributing to global net-zero targets.

Since our launch in 2013, we have successfully delivered over 34 solar projects worldwide that have generated more than 1GW of energy capacity, with many now owned by the largest solar investors. This includes 17 solar projects in the UK and Republic of Ireland. These range in size from below 5 MW to Nationally Significant Infrastructure Projects (NSIPs) such as the Cottam Solar Project, currently the UK's largest consented solar project.

The applicant for this scheme will be Green Hill Solar Farm Limited, a subsidiary of IGP.

About the planning process

As the proposed generation capacity for the Scheme is anticipated to be 500 megawatts (MW), it exceeds the 50 MW threshold to be classified as a Nationally Significant Infrastructure Project (NSIP).

The consenting regime for NSIPs comes under the Planning Act 2008 and requires Green Hill Solar Farm Limited to apply for a Development Consent Order (DCO).

DCO applications must be submitted to the Secretary of State through the Planning Inspectorate (PINS).

The application would be examined by an independent Examining Authority appointed by PINS, who would make a recommendation on the application to the Secretary of State.

The Secretary of State of the Department of Energy Security and Net Zero (DESNZ) makes the final decision on the DCO application.



Our vision

Our vision for the Scheme is to help meet clean, renewable energy targets while delivering direct benefits to the local community and environment.

Our objectives for Green Hill Solar Farm are to:



generate clean, renewable energy for the equivalent of approximately **115,000 homes** and reduce the UK's reliance on imported energy.



provide environmental benefits and improve biodiversity by creating new habitats for wildlife, mitigation planting and landscaping that will deliver Biodiversity Net Gain (BNG) of at least 10%.



support local employment by providing local contractors and suppliers with the opportunity to be part of the construction and operation of the Scheme.



retain existing public rights of way and **explore opportunities to enhance connectivity** through the creation of new paths.



support continued **agricultural use of the land**, which could include sheep grazing.



deliver a **community benefit fund** for the lifetime of the Scheme.



The location of Green Hill Solar Farm

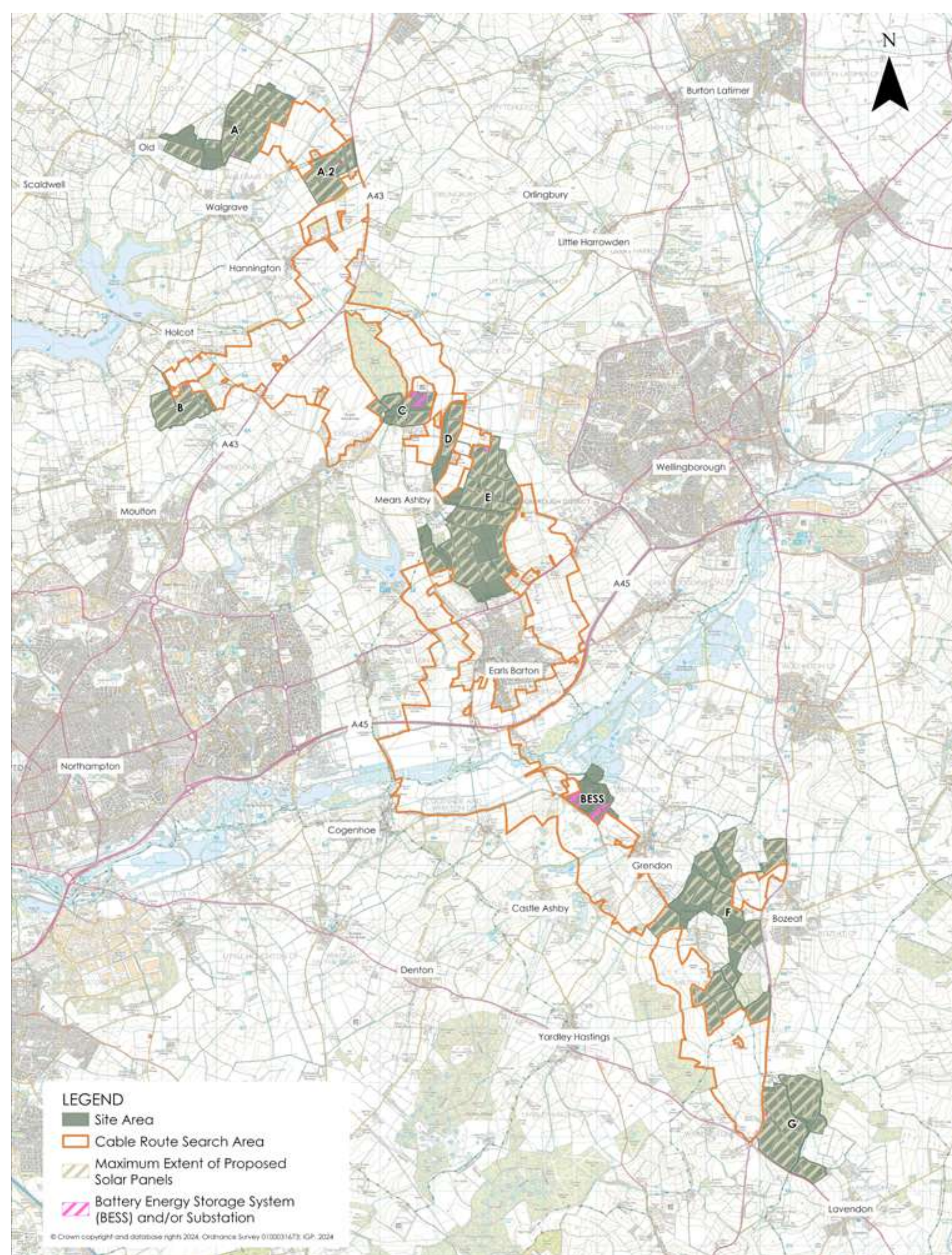
The Scheme consists of nine sites identified for development, namely solar PV panels, substations and Battery Energy Storage Systems (BESS), each located within a 20km radius of the grid connection at the Grendon Substation.

The nine sites have a combined area of approximately 1,200 hectares and are located within the administrative boundaries of North Northamptonshire Council, West Northamptonshire Council and Milton Keynes City Council.

- **Approximately 550 ha** is currently being considered for the solar PV panels and associated infrastructure.
- **Approximately 190 ha** of dedicated fields is currently being considered for environmental mitigation and enhancement.

The remaining areas will consist of existing vegetation, field margin buffers, further vegetation planting (around existing features such as watercourses), areas between panels and internal accesses.

The Sites are largely characterised by agricultural fields, hedgerows and scattered trees and occasional area of woodland.



The Cable Route Search Area represents the area that is under consideration for the cable corridor with underground electrical cables, linking the sites together to connect the Scheme to Grendon Substation.

Scheme updates: you said, we did

Since the early engagement workshops in March and May, we have used the feedback we received to inform the Scheme design and site layouts.

Feedback received during these workshops, along with our ongoing engagement with local authorities, parish councils and other interested parties, helped shape our plans, which are being presented as part of this public statutory consultation.

The Scheme has evolved to:

- reduce landscape and visual impacts.
- minimise effects on sensitive receptors, such as residential properties.
- retain existing woodland and hedgerows where possible.
- utilise existing farm tracks where possible for site access.
- include permissive public paths to connect and enhance existing routes.

Examples of design iterations include:

- solar panels have been sited further eastwards at Green Hill A to reduce the impact on views from the residential properties on Newland Road.
- fields have had solar panels removed from the design of Green Hill C owing to potential landscape, ecology and glint and glare impacts.
- fields have had solar panels removed from the design of Green Hill E owing to impacts on residential views from Earls Barton.
- fields have had solar panels removed from the design of Green Hill F owing to visual impacts on heritage assets at Easton Maudit and Grendon, ecology constraints and archaeological interests.
- a series of permissive paths have been proposed as part of the Scheme, following ongoing consultations. These paths, planned around Green Hill E and F, aim to connect and enhance existing routes while also improving safety.



Introducing the Preliminary Environmental Information Report (PEIR)

As part of our public consultation, we are sharing the findings from the environmental assessments undertaken to date and our proposed impact mitigation measures.

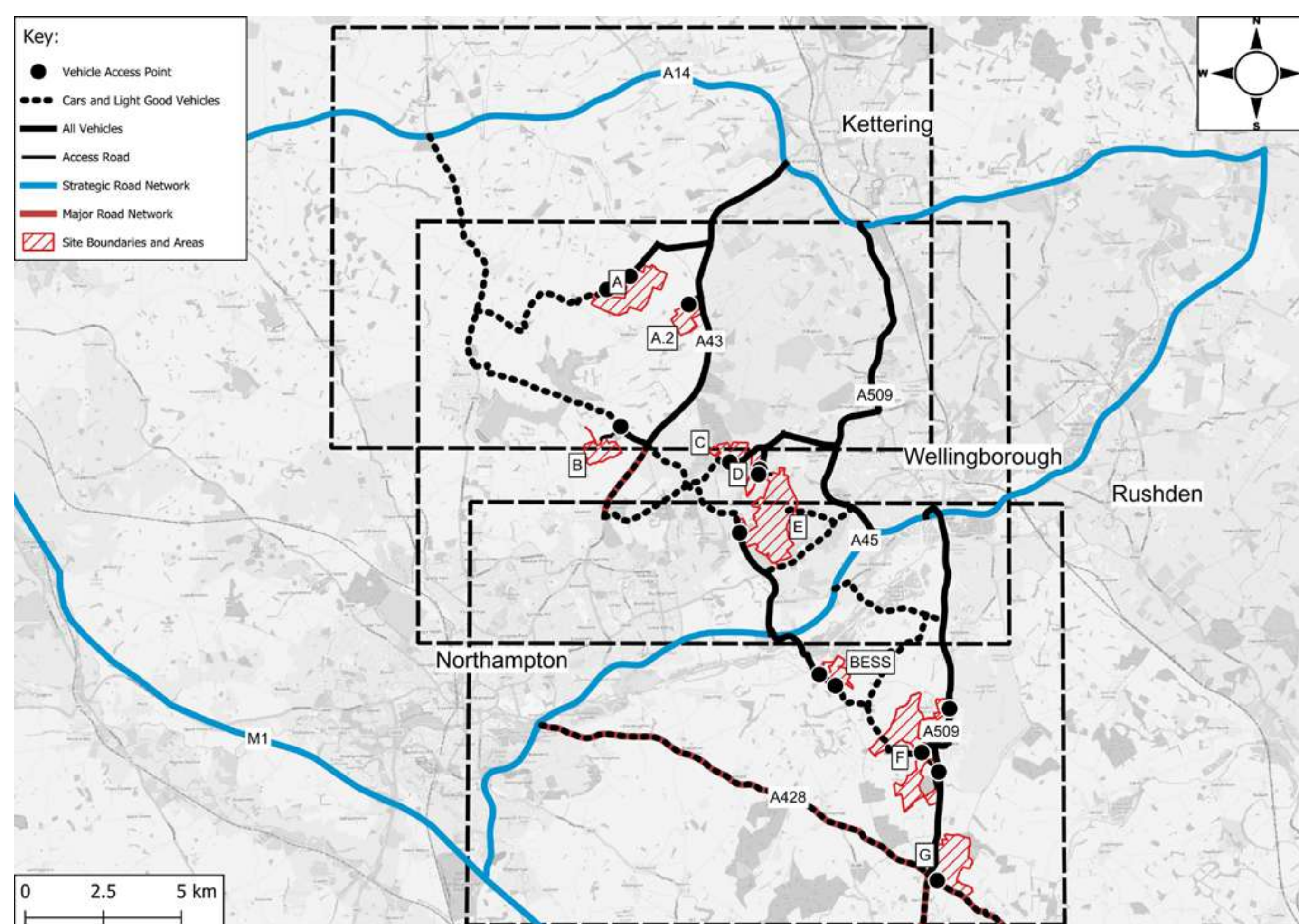
These findings are detailed in our Preliminary Environmental Information Report (PEIR).

The PEIR introduces the Green Hill Solar Farm scheme, including how the proposals have evolved, and the policy context through which the Scheme has developed.

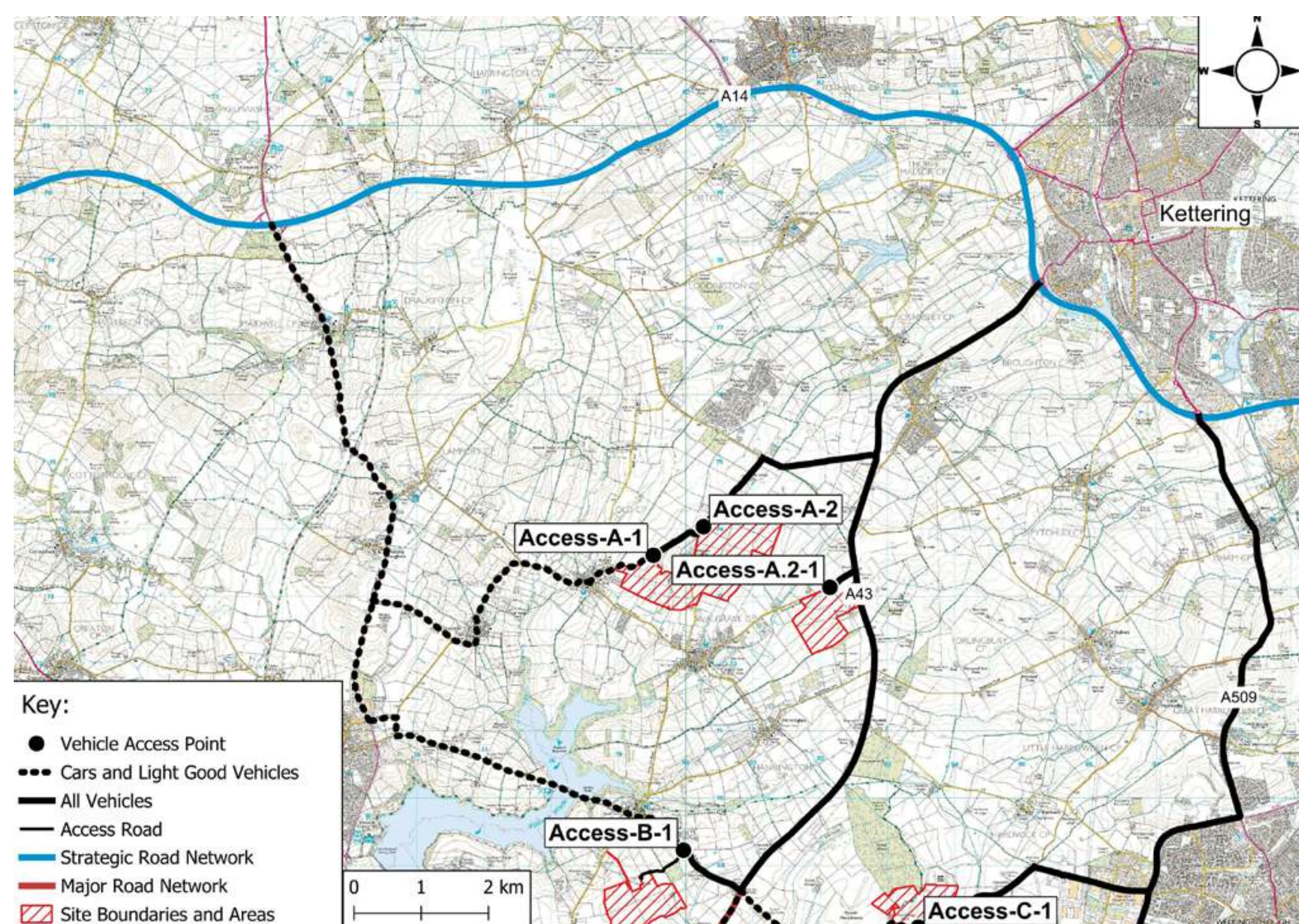
Topic	Preliminary assessment	Mitigation measures	Preliminary conclusions (likely significant effects)
Ecology and Biodiversity	The ecological habitats at the Sites reflect the character of the surrounding landscape, which consists mainly of arable farmland and occasional pasture grassland, interspersed with small settlements and farmsteads. The Upper Nene Valley Gravel Pits Special Protection Area is a key ecological designation next to the Scheme (Green Hill BESS). We have been undertaking extensive ecology surveys across the Scheme's study area since 2023 and will continue to do so over winter 2024-25 to identify key protected species and habitats that may be affected by the Scheme.	Design measures such as ecological mitigation have been included in the Scheme design. Environmental protection measures will be included in the construction phase to avoid harm to wildlife, disruption to habitats and impacts on the nearby Upper Nene Valley Gravel Pits Special Protection Area, during construction of the Scheme. Once operational, the Scheme will create benefits to local wildlife owing to the proposed ecological and biodiversity enhancements.	As surveys are still ongoing, the below preliminary assessment results may change. Based on survey information completed to date, there will be likely beneficial effects on habitats such as grasslands, woodland, ponds, hedgerows and watercourses at a local and district level during the operational phase. There will also be benefits at a site to district level for key species such as bats, birds associated with hedgerows and woodland, brown hare, hedgehog, amphibians, reptiles and invertebrates during the operational phase.
Landscape and Visual	The Scheme is situated in a rural setting on land west and south of Wellingborough in Northamptonshire, and north of Milton Keynes, with gentle hills that provide natural containment and limit expansive views. We have completed walkovers across the Sites, in addition to a desk-based search of landscape character and public rights of ways. Residential receptors have been identified across the scheme and considered as part of the visual impact assessment. The Scheme spans four National Character Areas, as defined by Natural England, each with unique landscape qualities. To protect the landscape, the Scheme design includes buffers and planting strategies, such as woodland and hedgerow reinforcement, wildflower planting, and new green corridors.	The design includes a number of considerations to reduce visual impact, including setbacks from villages, residential properties, and footpaths, in addition to new planting to act as a natural visual screen once matured. During construction, we will use good practice construction measures to seek to reduce impacts during the construction phase.	There will be moderate beneficial effects on the landscape fabric once new planting is established. There are potential major and moderate adverse effects along public rights of ways and residential receptors during the construction phase and at the start of the operational phase (Year 1). At Year 15 in the operational phase, and once the landscape mitigation matures, many effects, including all the visual impacts on residential receptors, will reduce to not significant.
Transport and Access	Traffic surveys of key routes have been conducted for the Scheme and we have considered access points and routes that would be suitable for HGV routes during the construction phase. A comparison of expected construction traffic with current traffic levels has been carried out to identify areas that may see the biggest changes. Highfield Road (near Green Hill D and E) is the only road link expected to exceed traffic increase thresholds. This means additional assessment may be needed, especially for any impact on pedestrians, cyclists, and other non-motorised users.	An outline construction transport management plan will be prepared to manage transport impacts during the construction, and similar transport management plans will apply to the operational phase (during the replacement of panels and batteries) and the decommissioning phase to manage any impacts.	No likely significant effects are expected from transport.

Transport and access maps

Overview map

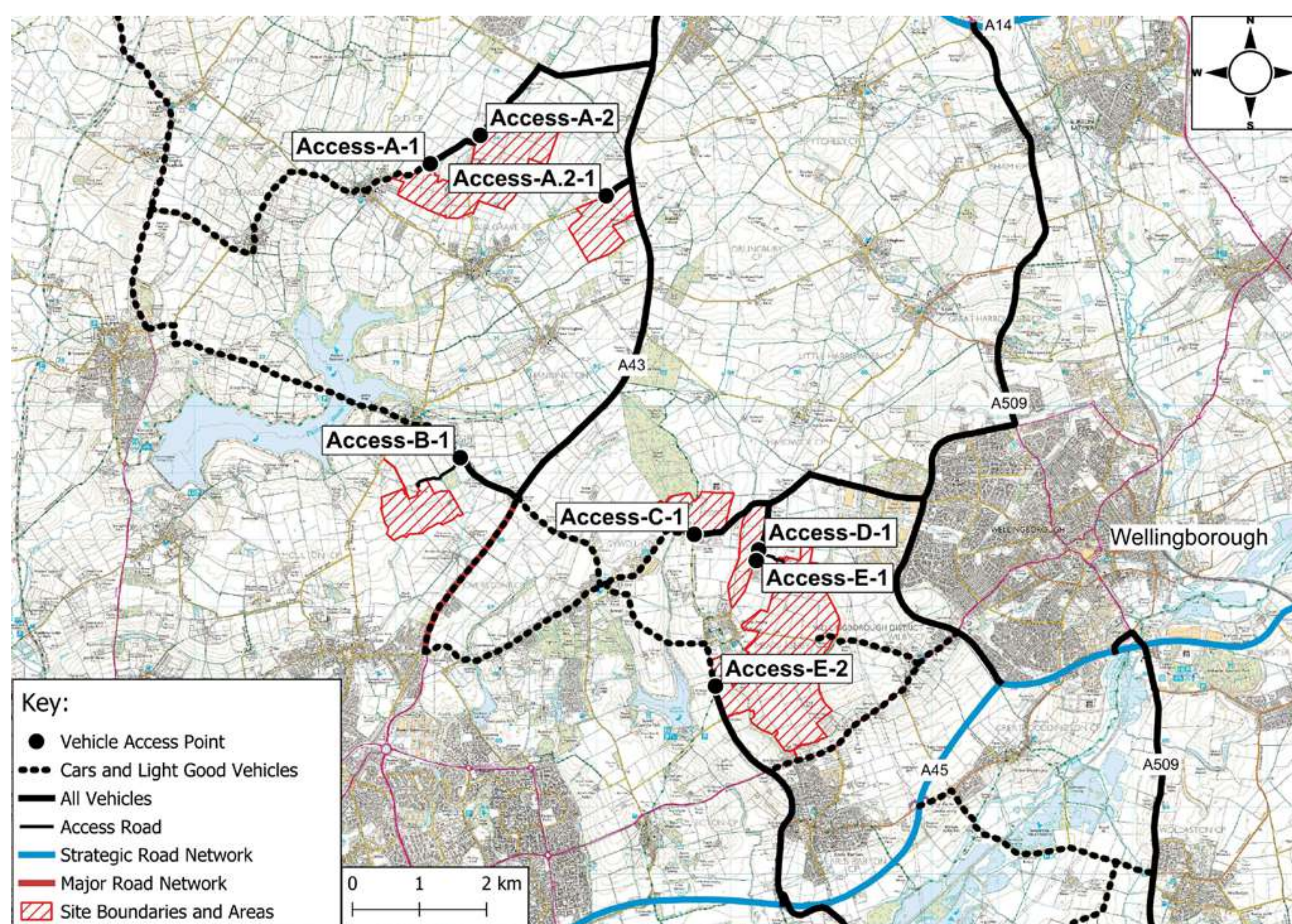


Northern section

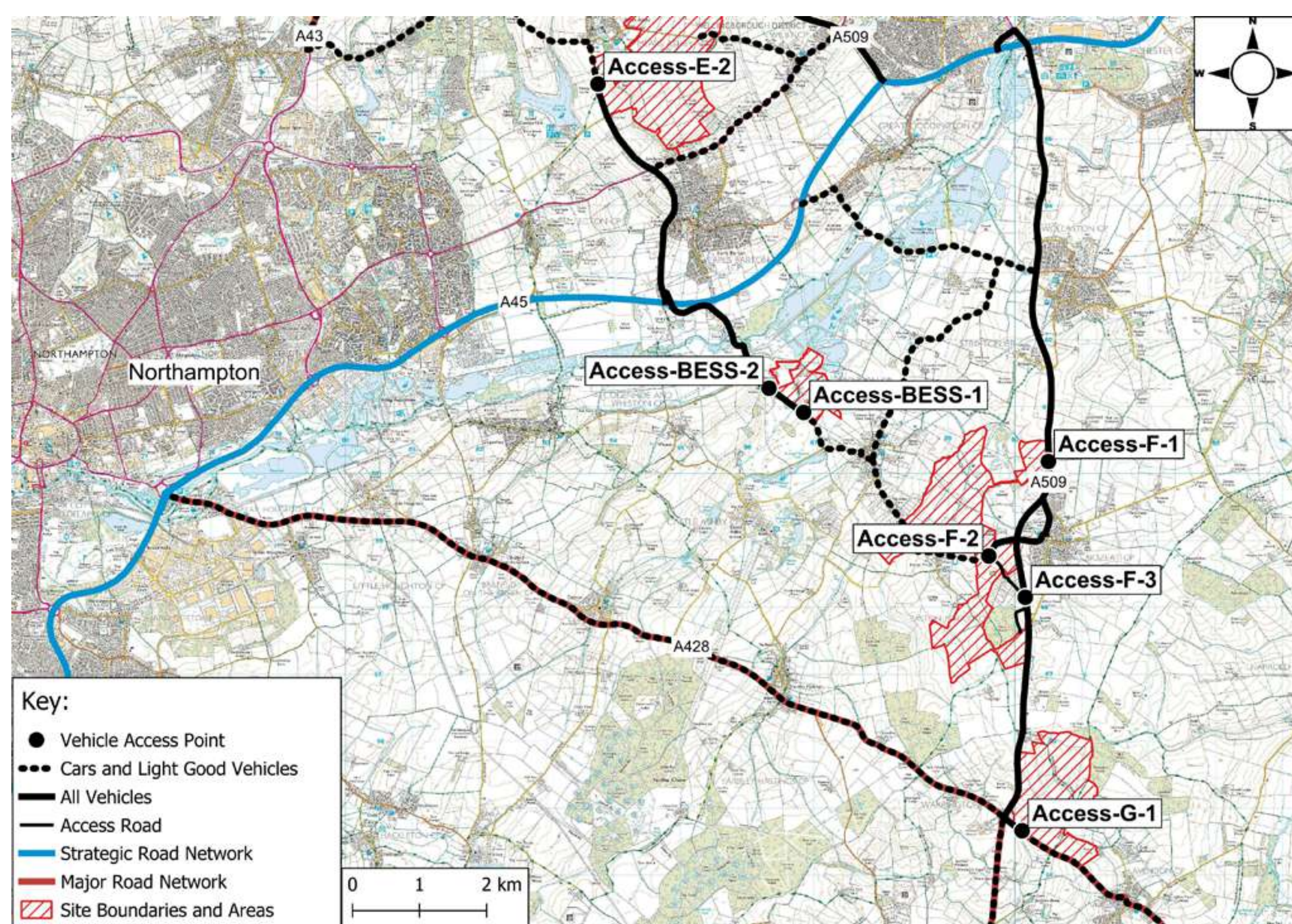


Transport and access maps

Central section



South section



Community benefits

We are committed to ensuring that local communities benefit from our Solar Projects including by receiving direct funding to important causes in the local area. During the development of the Project proposals, we will consult on community benefits and, based on feedback, determine how best to distribute funding.

Through our ongoing engagement with the community, we want to understand what local initiatives or projects could be supported. These could include:

- **on-site benefits** which focus on improvements directly related to the project location, such as habitat creation.
- **off-site benefits** which involve broader community support, including funding local charities or educational programmes.

Community benefits can be allocated to immediate projects, or grants could be allocated for longer-term projects so they achieve lasting positive impact

We invite your views on how such benefits could be made available through our Scheme, and how a benefit fund could be administered and managed. We also continue to welcome any further suggestions for local schemes and initiatives that we could support.

A community benefit fund would only operate if the Scheme receives development consent.



How to have your say

The public consultation will run for six weeks between 7 November and 19 December 2024.

We encourage you to provide your feedback on our proposals to help shape our plans further before we get ready to submit our application for a Development Consent Order.

You can have your say by filling out our feedback form here at the event, or alternatively you can take it home and post it to us for free by writing '**FREEPOST GREEN HILL SOLAR FARM**' on a blank envelope – you do not need a stamp).

You can also provide feedback to us either online or in writing by:

- visiting the 'have your say' page of our website (www.greenhillsolar.co.uk) and completing an online feedback questionnaire.
- providing your free-form comments by email or post. Please note that we will not accept comments over the phone except in special circumstances. However, this will need to be arranged in advance.

The deadline for comments is 23:59 on 19 December 2024.

Once the consultation has closed, we will review all comments and suggestions that have been received during the consultation period.

You can also provide your feedback and view all of our materials on our website at:



<https://greenhillsolar.co.uk/>

If you have any questions about Green Hill Solar Farm, please do not hesitate to get in touch using the details below.



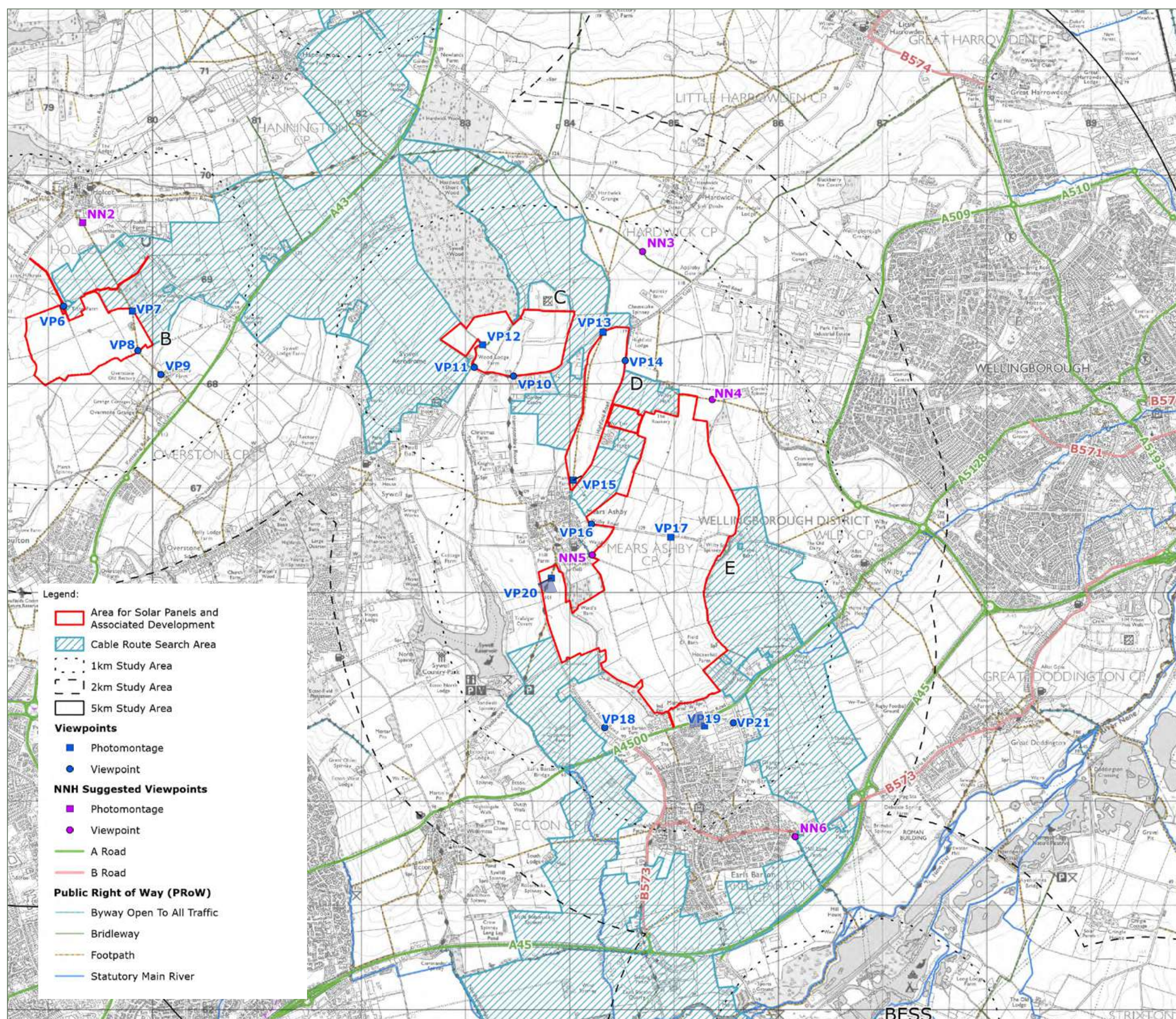
Email us at:
info@greenhillsolar.co.uk



Call our Freephone information line on: **0800 012 9882**

Our phone lines are monitored 9am – 5:30pm Monday to Friday, with an answerphone facility available outside of these hours)

Viewpoint locations – VP19 and VP20



Viewpoint locations – VPN10 and VP42

