

Great North Road Solar Park Phase One Consultation Community Webinar Monday 29th January, 5:30pm – 7pm

The webinar will begin shortly.

Welcome

Thank you for joining us.

There will be a short introductory presentation on the proposals for Great North Road Solar Park and our Phase One Community Consultation. Please note the full suite of exhibition boards are on our website, including 9 detailed sections of our Preliminary Masterplan.

This will be followed by a question and answer (Q&A) session. Please post your questions either during or after the presentation in the Q&A box at the bottom of your screen.

We will try to answer as many questions as possible before the webinar ends. Please send any further or unanswered questions to our project information lines.

This session will finish at 7pm.

Agenda

- 1) Introduction: who we are and where we are now
- 2) Great North Road Solar Park: an overview of the proposals
- **3) The benefits of GNR Solar Park**: how we are developing our community support scheme known as NG+
- **4) Our consultation process**: how we are undertaking our current phase of non-statutory consultation
- 5) **Q&A**: submitted questions will be answered by members of the project team

Who we are

- The proposals for Great North Road Solar Park are being developed by Elements Green, who has a proven track record in renewable energy development, with 7 gigawatts (GW) of renewable energy development projects globally.
- We are committed to powering the world's future energy needs. Using our deep understanding of the renewables sector, we are delivering innovative and sustainable solutions for global energy security and the needs of a rapidly evolving world.





Where we are now

Elements Green is developing proposals for a new solar and energy storage park located to the northwest of Newark-on-Trent, Nottinghamshire.

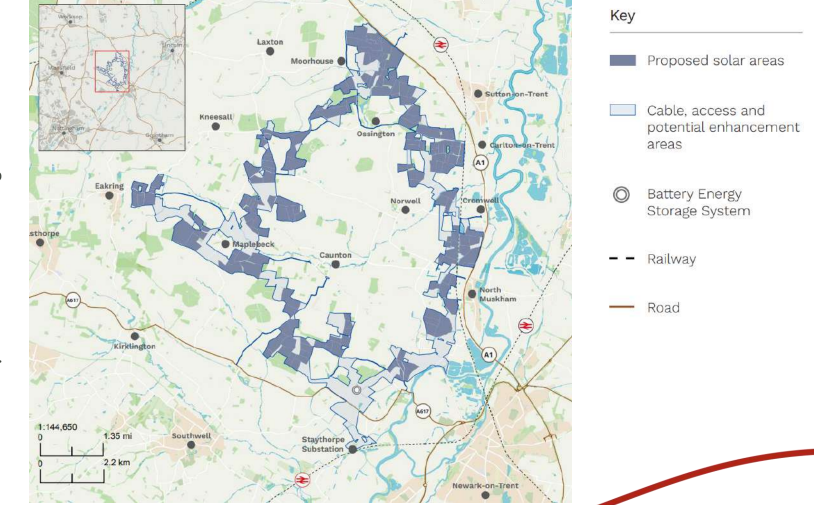
Great North Road (GNR) Solar Park would deliver around 800 megawatts (MW) AC / 1.12 GW (DC) of clean, affordable energy to the National Grid.

Our Stage One consultation launched on **Tuesday 16th January 2024**. It will run for six weeks, closing on **Tuesday 27th February 2024**.

Further to developing more detailed proposals for the project, we will then carry out a second stage of consultation. This will be a statutory stage of consultation which is intended to give you the opportunity to comment on our updated proposals and how they have evolved since the initial consultation.

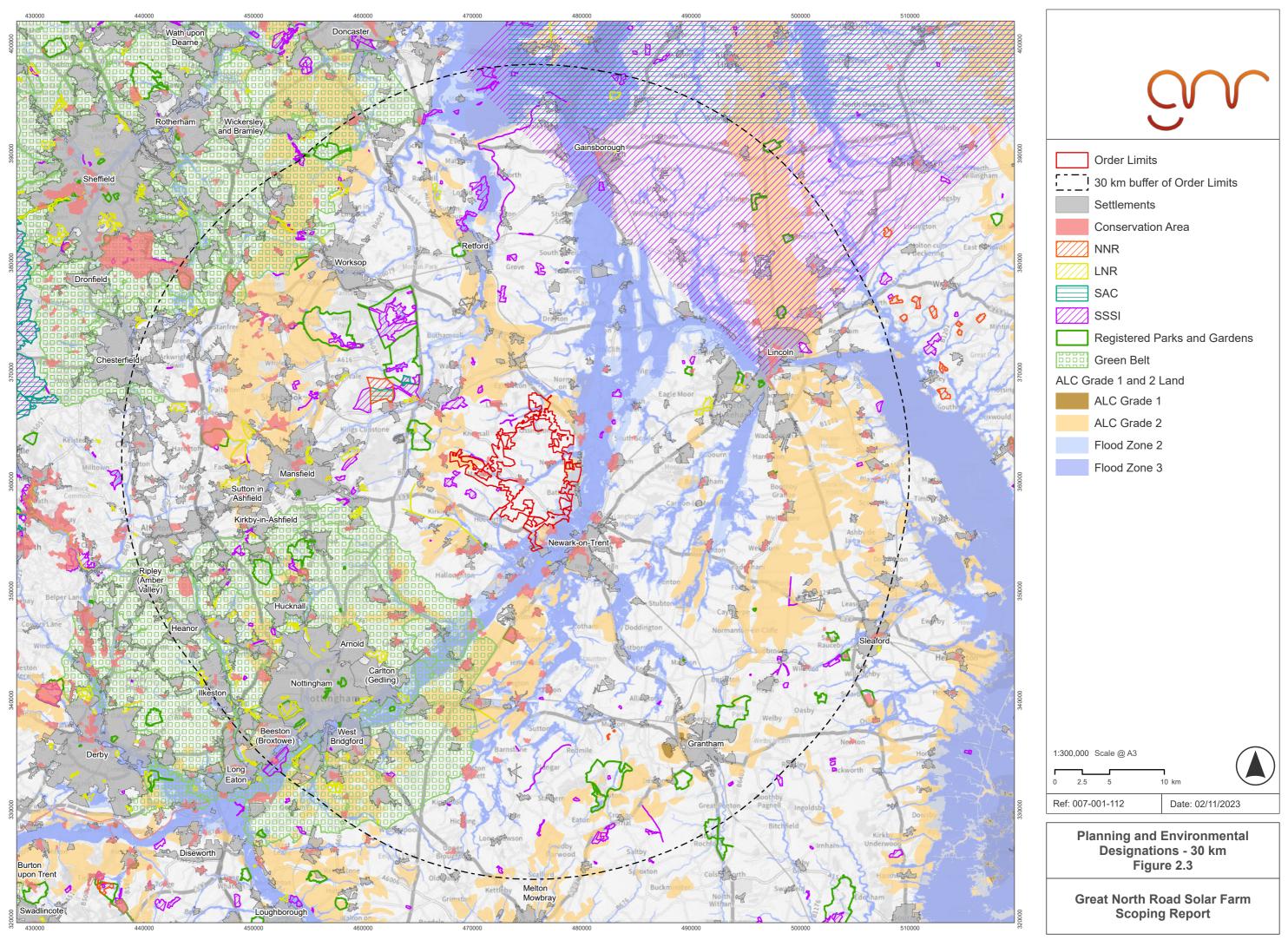
Great North Road Solar Park

- GNR Solar Park would comprise the installation of:
 - solar photovoltaic (PV) panels;
 - on-site energy storage facility; and
 - infrastructure needed to connect to Staythorpe substation.
- The boundary comprises approximately 2,900 hectares of agricultural land to the northwest of Newark.
 - Solar PV area is currently 1,600 hectares.
 - The remaining area is designated for enhancement, cables and access.



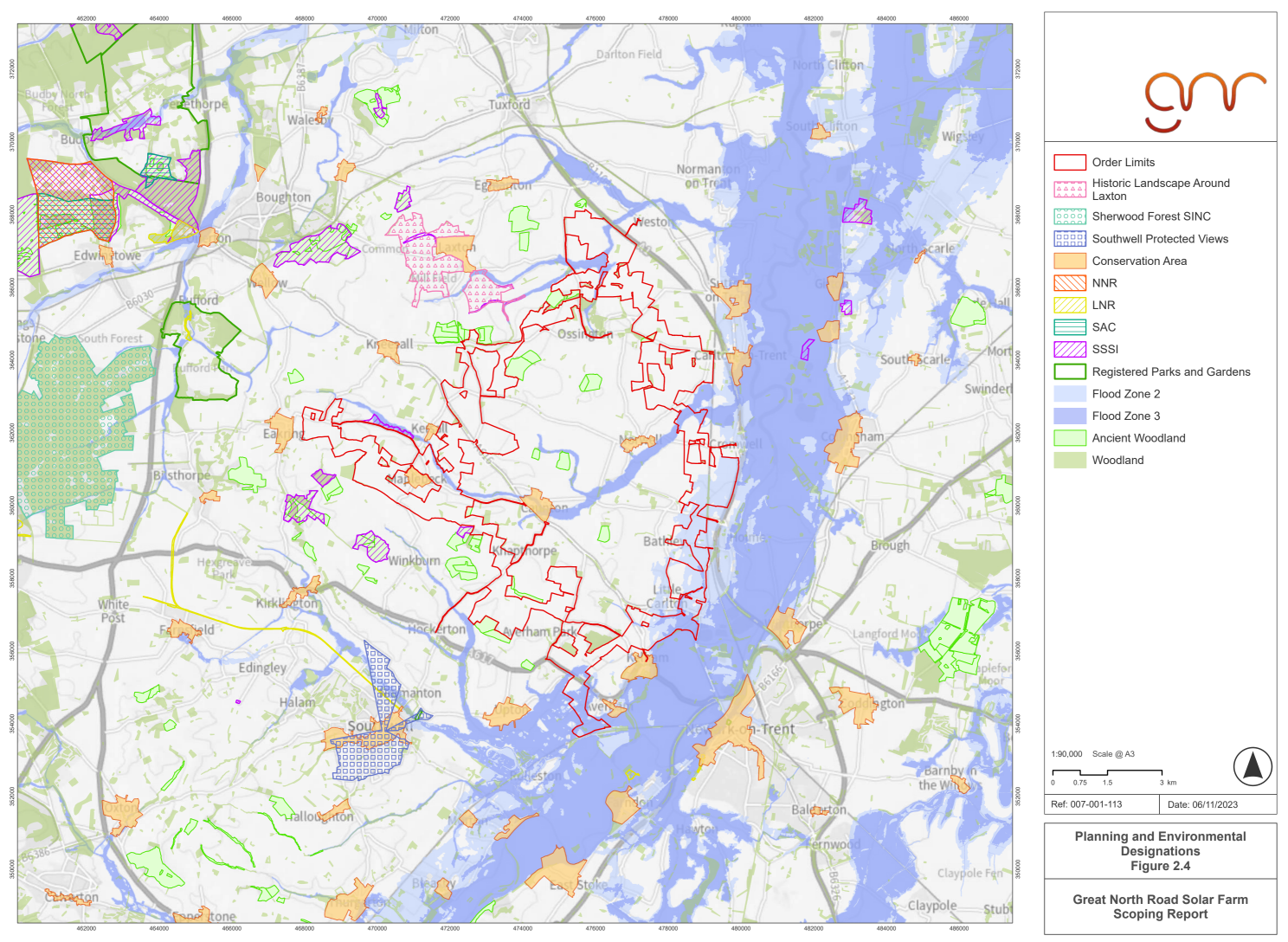
Why here?

- A key factor influencing the location of GNR Solar Park is the availability of a connection at National Grid's Staythorpe substation due to decommissioning of coal-fired power stations in the area.
- We have also considered a range of environmental and planning factors when evaluating the land including:
 - Existing use and quality of land
 - Designations and constraints
- We have undertaken environmental assessments to inform the selection of the site to avoid:
 - Heritage landscape
 - Flood risk zones
 - Higher grades of land
 - Adverse topography



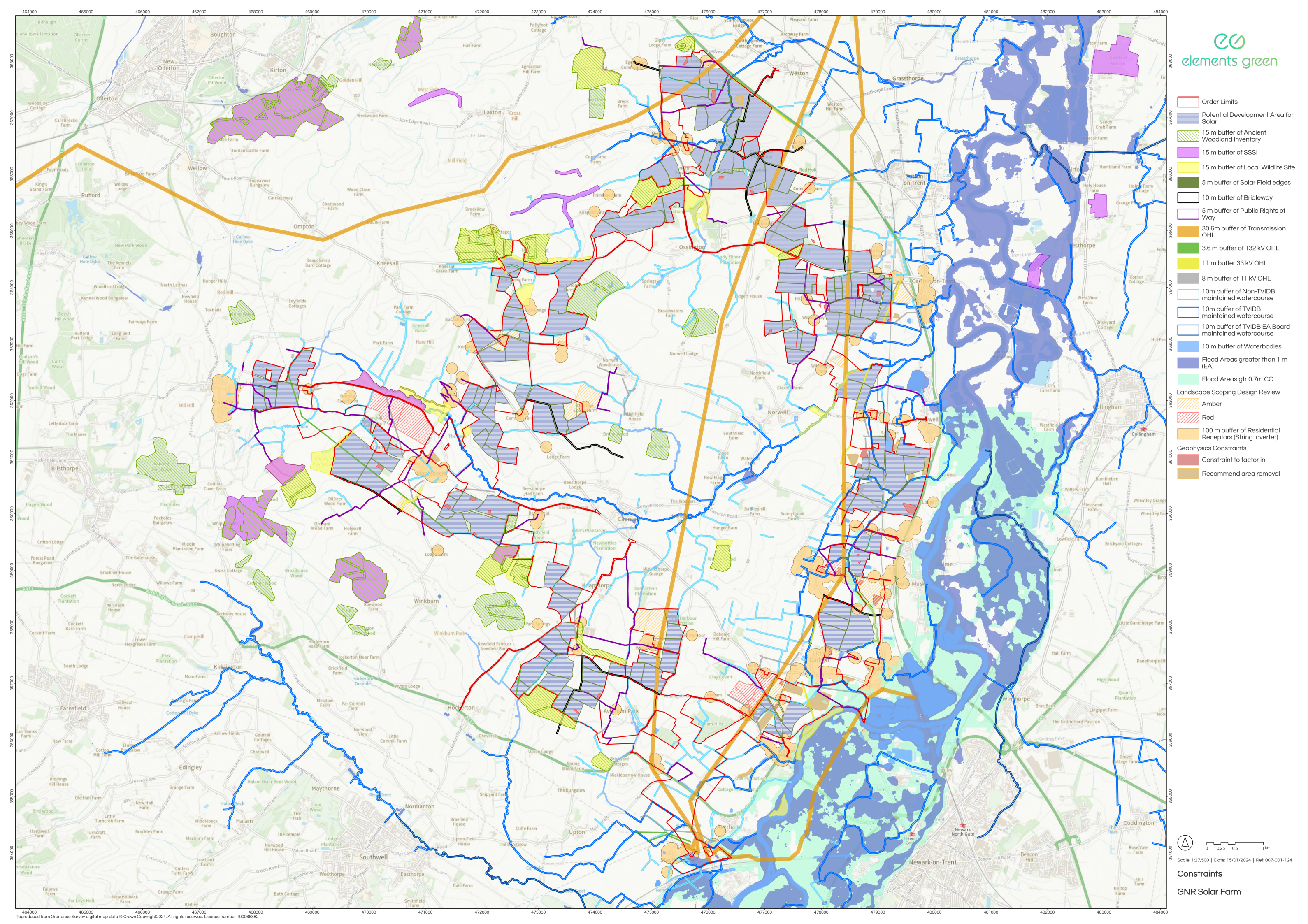
C:\Users\Stuart Clay\OneDrive - sc-gi.co.uk\Documents\SCG\\Projects\007 Elements Green\007-001 GNR Plans\007-001 GNR Plans.aprx\007-001-112 Fig2.3 Planning and Environmental Designations - 30 km

Reproduced from Ordnance Survey digital map data © Crown Copyright2023. All rights reserved. Licence number 100066882



C:\Users\Stuart Clay\OneDrive - sc-gi.co.uk\Documents\SCG\Projects\007 Elements Green\007-001 GNR Plans\007-001 GNR Plans.aprx\007-001-113 Fig2.4 Planning and Environmental Designations

Reproduced from Ordnance Survey digital map data © Crown Copyright2023. All rights reserved. Licence number 100066882



The benefits of Great North Road Solar Park

If approved and constructed, GNR Solar Park could make significant impacts on national and local priorities and initiatives.



Contributing to national and local climate targets by avoiding 250,000 tonnes of CO₂ every year



Helping reduce household bills and providing energy security



Increasing biodiversity and protecting wildlife with additional plantings and protected areas



Working with local communities to define and provide local benefits and opportunities

Job creation

- Operating the plant will bring c60 high quality jobs to the area.
- These jobs will be required for the full lifetime of the plant.
- Managing the land requires a similar number of staff as currently employed in agriculture.
 - 3 annual grass cuts;
 - Annual panel cleaning;
 - Hedgerow maintenance;
 - Drainage and swales management

Job role	Number
Technicians	33
Senior Technicians / HV SAPs	5
Managers	3
General Managers	1
Administrators	2
Schedulers	4
Finance	1
H&S	1
Spares Managers	3
Performance Engineers	4
Total full-time jobs	57



Flood alleviation

- Existing flooding is a key issue for local communities and is something we are keen to address.
- The change of land use from arable land to year-round grassland beneath the panels is expected to have a net positive impact on existing flooding issues. It will:
 - increase infiltration;
 - provide soil stability; and
 - slow down surface water flows.
- We will put in place targeted, nature-based solutions to manage and slow down water to help further alleviate existing flooding issues.

- NG+ is a community support scheme linked to the proposed GNR Solar Park.
- Our mission is to deliver a brighter future through our annual one-million-pound fund.
- With this fund, NG+ will support and deliver projects to benefit the local community with a focus on the environment, education, food security, wellbeing, and energy efficiency.



Local environment

• We will be collaborating with local farmers and environmental experts to improve soil quality, ensure species protection and foster ecological balance, as well as bringing training apprenticeships, and employment to the area.

Enriching the soil around the solar park, establishing wildlife corridors, and promoting beekeeping.

> Bringing jobs to the area for local people in collaboration with installers in the Midlands and Lincolnshire.

NG+ will actively support projects to enhance woodlands, meadows, wetlands, and hedgerows.

Education

- We will be collaborating with local educational organisations in a number of ways.
- From research funding, and the creation of a solar trial site, to school activity days, apprenticeships, and a student bursary scheme, we have big plans to keep talented people in the local area.

Providing traineeships and apprenticeships to re-skill the local workforce, which will aid the local economy.

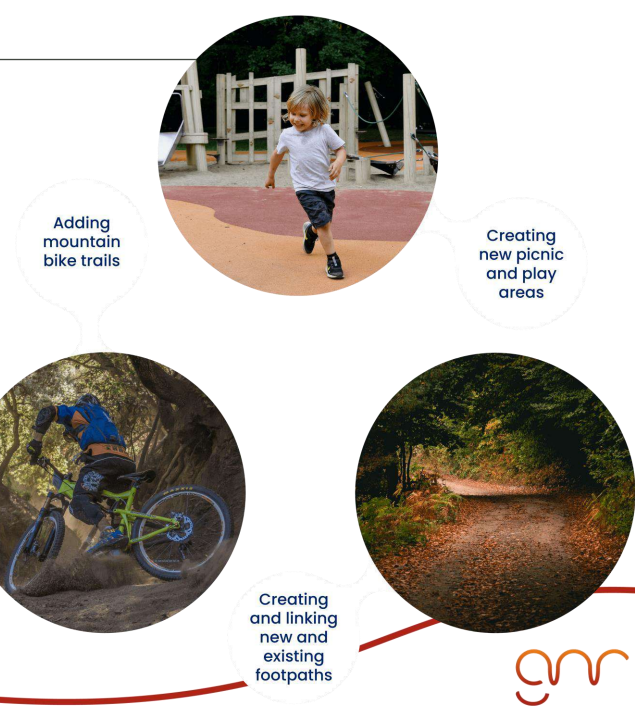


Creation of a solar trial site for universities, sponsoring higher education programmes and a student bursary scheme.

School visits and activity days.

Wellbeing

- We all need to look after our mental health, taking time away from screens to get out in nature.
- We want to hear how we can enhance your local amenities, so that you can make the most of your outdoor space.



Development process timeline*



Our consultation process

- Our first phase of community consultation is now live, running from Tuesday 16th January 2024 to Tuesday 27th February 2024.
- The aim of this consultation is to introduce Elements Green and the overall project, share our early-stage proposals and give you the opportunity to have your say, share your views and local knowledge.
- We will use the feedback we receive to inform and shape a strong set of proposals that are sensitive to and respect concerns of local communities.
 - Further to developing more detailed proposals, we will then carry out a second stage of consultation. This is intended to give you the opportunity to comment on our updated proposals and how they have evolved since the initial consultation. We expect to carry out this second stage of consultation towards the end of 2024.
 - Further to this consultation closing, we will review our proposals in light of feedback received along with the findings from our ongoing assessments so we can finalise and submit our application to the Planning Inspectorate. As the developer, we have a duty to demonstrate how we have taken your views into account in developing our final application in our Consultation Report.

Your feedback is important to us

Information events

We are holding a series of exhibition events during the first stage of consultation, providing opportunities for the community to find out more information about the proposals and provide their feedback.

Location	Date and time
Eakring Cator Hall, Kirklington Road, Eakring, NG22 0DA	Tuesday 30 January 12pm – 6pm
Laxton Village Hall, High St, Laxton, Newark, NG22 ONX	Wednesday 31 January 2pm – 6pm
Newark Town Hall, Newark, Nottinghamshire, NG24 1DU	Thursday 01 February 12pm – 6pm
Community webinar, online	Monday 05 February 5:30pm – 7pm
Carlton on Trent Village Hall, Main Street, Carlton-on-Trent, Newark, NG23 6NW	Thursday 08 February 2pm – 6pm
Maplebeck Village Hall, Main Street, Maplebeck, Newark, NG22 0BS	Friday 09 February 2pm – 8pm
Kelham House , Main Street, Kelham, Newark, NG23 5QP	Saturday 10 February 12pm – 5pm

Have your say

We want to hear your feedback on Great North Road Solar Park.

The deadline to submit your feedback is **Tuesday 27th February 2024** (on or before this date).

To have your say, you can:

- Complete our online feedback form at <u>www.gnrsolarpark.co.uk</u>
- Return a written feedback form or letter to FREEPOST GNR SOLAR
- Tell us your comments via email at <u>info@gnrsolarpark.co.uk</u>

All information about Great North Road Solar Park can be found on our website: www.gnrsolarpark.co.uk and information about NG+ can be found at https://ngplus.uk/



Q&A session

Thank you for listening

We now have a short video, which may answer some of your questions, or inspire new ones.