

Data Protection Full Assessment
Impact Assessment Id: #121**1.0 Screening Information****Project Name**

Hoobrook Roundabout Scheme

Name of Project Sponsor

Nick Churchill

Name of Project Manager

Steve Phillips

Name of Project Lead

Steve Phillips

Please give a brief description of the project

The Hoobrook Roundabout Scheme is part of the WNEP congestion programme. The scheme will be an improvement on the existing roundabout for A4449, A4442, Wilden Lane, Chester Road South which will lead to a reduction in congestion and delays through the junction.

Data Protection screening result

Will require a full impact assessment

Equality and Public Health screening result

Does not need a full impact assessment

Environmental Sustainability screening result

Will require a full impact assessment

1.1 Background and Purpose

Background and Purpose of Project?

To support your answer to this question, you can upload a copy of the project's Business Case or similar document. The congestion and queueing issues at Hoobrook junction were identified during the development of the Hoobrook Link Road. This area has been previously reviewed and a feasibility assessment conducted.

Traffic Counts have been taken to understand the volume of traffic and time of delays experienced at the junction and the findings from initial models run highlight that 3 of the 4 arms to the roundabout will suffer from some form of congestion if the proposed scheme is not implemented, with A442 Worcester Rd. and Wilden lane being overcapacity and individuals will suffer significant delays.

In relation to both delay times and queue lengths it is noted that on the majority of arms there are significant increases if a scheme is not developed.

Upload Business Case or Support documents

No files uploaded

Project Outputs

Briefly summarise the activities needed to achieve the project outcomes.
Modification works to roundabout to improve congestion issues.

This will be comprise of the installation of signal controls on three of the roundabout arms (Wilden Lane excluded). Wilden Lane will remain free-flowing with a give-way entry i.e. priority controlled. Signals are also proposed at points on the circulatory carriageway, adjacent to the A442 Worcester Road, A449 Chester Road and the A449 Worcester Road.

Proposed capacity improvement will include the addition of near-side or far-side approach lanes on all signalised approaches as well as an additional circulatory lane on the western side of the roundabout.

Project Outcomes

Briefly summarise what the project will achieve.
Reduction in congestion and journey times across the wider network resulting in less stationary cars and pollutants.

Is the project a new function/service or does it relate to an existing Council function/service?

Existing

Was consultation carried out on this project?

No

1.2 Responsibility

Directorate/Organisation

Economy & Infrastructure

Service Area

Strategic Infrastructure & Economy

1.4 Specifics

Project Reference (if known)

Not Recorded

Intended Project Close Date *

August 2021

1.5 Project Part of a Strategic Programme

Is this project part of a strategic programme?

No

2.0 Personal Data

Who are you processing data about?

Staff, persons contracted to provide a service

What personal data will be collected? *

The second stage is to list all of the types of personal data that you believe the project/works/additional processing will utilise. Please select yes for as many examples of types of data that are relevant and include any others in the free text at the bottom of the page.

Basic Identifiers:

Name

Yes

Date of Birth

No

Age

No

Gender

No

Sex

No

Contact Details:

Address

No

Email Address

Yes

Home Phone Number

No

Mobile Phone Number

No

Postcode

No

ID Number:

National Insurance Number

No

Driving Licence/Number

No

NHS Number

No

Other General Identifier

No

Employment:

Work Related Training/Awards

No

Financial:

Income/Financial/Tax Situation

No

Appearance:

Photograph

No

Physical Description

No

Lifestyle:

Living Habits

No

Marital Status

No

Technology:

Login/Username

No

Device MAC Address (Wireless Network Interface)

No

Device Mobile Phone/Device IMEI No

No

Location Data (Travel/GDPS/GSM Data)

No

Online Identifier e.g. IP Address

No

Website Cookies

No

Other Data Types Collected

Not Recorded

2.1 Legal basis for Personal Data

What is your lawful basis for processing the personal data? *

Please choose one of the following

Data Subject's consent for the purpose

No

Necessary for a contract with the Data Subject

Yes

Necessary to comply with a legal obligation

No

Necessary to protect the vital interests of an individual(s)

No

Necessary for a task in the public interest or exercise of official authority of Controller

No

Necessary for legitimate interests of Controller unless interests are overridden by the interests or rights of the individual (only available in limited circumstances to public bodies)

No

2.2 Special Data

What special category personal data (if any) will be collected? *

This section will not apply to all projects and should only be completed if it applies to you.

It is important that you read this section carefully, as these data types require additional care and protection.

If you do pick anything from this list, you will be required to give more details in Section 4 of this form.

You can read more about Special Category Data through this link;

<https://ico.org.uk/for-organisations/guide-to-data-protection/guide-to-the-general-data-protection-regulation-gdpr/lawful-basis-for-processing/special-category-data/>

Race

No

Ethnic origin

No

Political opinions

No

Religion

No

Philosophical beliefs

No

Trade union membership

No

Genetic Data

No

Biometric Data

No

Sex life

No

Health or social care

No

2.3 Legal basis for Special Data

What is the relevant condition for processing the special category personal data? *

You must qualify under one of the below exemptions as well as having a legal basis from the previous question.

Explicit Consent

The data subject has given explicit consent to the processing of those personal data for one or more specified purposes, except where Union or Member State law provide that the prohibition referred to in paragraph 1 may not be lifted by the data subject;

Not Recorded

Employment and Social Security

Processing is necessary for the purposes of carrying out the obligations and exercising specific rights of the controller or of the data subject in the field of employment and social security and social protection law in so far as it is authorised by Union or Member State law or a collective agreement pursuant to Member State law providing for appropriate safeguards for the fundamental rights and the interests of the data subject;

Not Recorded

Vital Interests

Processing is necessary to protect the vital interests of the data subject or of another natural person where the data subject is physically or legally incapable of giving consent;

Not Recorded

Legitimate Interests of:

"a foundation, association or any other not-for-profit body with a political, philosophical, religious or trade union aim".

Processing is carried out in the course of its legitimate activities with appropriate safeguards by a foundation, association or any other not-for-profit body with a political, philosophical, religious or trade union aim and on condition that the processing relates solely to the members or to former members of the body or to persons who have regular contact with it in connection with its purposes and that the personal data are not disclosed outside that body without the consent of the data subjects;

Note – this is not often applicable to local authorities.

Not Recorded

Publicly Available Data

Processing relates to personal data which are manifestly made public by the data subject;

Not Recorded

Legal or Court Proceedings

Processing is necessary for the establishment, exercise or defence of legal claims or whenever courts are acting in their judicial capacity;

Not Recorded

Public Interest - Statutory Necessity

Processing is necessary for reasons of substantial public interest, on the basis of Union or Member State law which shall be proportionate to the aim pursued, respect the essence of the right to data protection and provide for suitable and specific measures to safeguard the fundamental rights and the interests of the data subject;

Not Recorded

Medical, Health and Social Care Provision

Processing is necessary for the purposes of preventive or occupational medicine, for the assessment of the working capacity of the employee, medical diagnosis, the provision of health or social care or treatment or the management of health or social care systems and services on the basis of Union or Member State law or pursuant to contract with a health professional and subject to the conditions and safeguards referred to in paragraph 3;

Not Recorded

Public Health

Processing is necessary for reasons of public interest in the area of public health, such as protecting against serious cross-border threats to health or ensuring high standards of quality and safety of health care and of medicinal products or medical devices, on the basis of Union or Member State law which provides for suitable and specific measures to safeguard the rights and freedoms of the data subject, in particular professional secrecy;

Not Recorded

Archiving or Scientific, Historical or Statistical Research Purposes

Processing is necessary for archiving purposes in the public interest, scientific or historical research purposes or statistical purposes in accordance with Article 89(1) based on Union or Member State law which shall be proportionate to the aim pursued, respect the essence of the right to data protection and provide for suitable and specific measures to safeguard the fundamental rights and the interests of the data subject.

2.4 Information Involved

Understanding the information flows involved in a project is essential to a proper assessment of privacy risks.

How will the data be collected? *

This section should be filled in for every project, not just those collecting Special Category data.
When individuals email, email addresses will be stored for response purposes

What will the data be used for? *

This section should be filled in for every project, not just those collecting Special Category data.
For contact/response purposes.

Has data already been collected?

Yes

Are the purposes for which you are collecting the data different? *

If the data you are hoping to use was not collected specifically for this project, please explain in the box below why it was collected. This will include data that you have collected from other teams within WCC.
no.

Explain why existing and/or less intrusive processes or measures would be inadequate *

In this section, you should explain why your new method/project is absolutely necessary and show that you have thought about all other options.
Email addresses are required for communication purposes.

3.0 Other organisations

Are other organisations involved in processing the data?

No

3.1 Storage detail

How will the information be stored? *

Please include details of whether data will be stored outside of the European Economic Area (EEA).
Please remember that cloud storage and back up servers maybe outside the EEA.
via email server.

For how long will the data be retained? *

until requirement ceases

What is the deletion process? *

removal of email addresses

4 Consultation details

Consultation can be used at any stage of the DPIA process and is important to allow people to highlight privacy risks and solutions based on their own area of interest or expertise.

For further assistance and information please visit the [consultation toolkit section on Ourspace](#).

Explain what practical steps you are going to take to ensure that you identify and address privacy risks *

these will be known by those working on the project but not by others viewing the drawings

Who should be consulted, internally and externally? Do you need to seek the views of members of the public? *

N/a

How will you carry out the consultation? *

(You should link this to the relevant stages of your project management process)

N/a

5 Risk register

At this stage you should identify the possible privacy risks together with their likelihood, severity and overall level, and for high risks the measures taken to reduce the risk.

Add any risk to the relevant sections below.

Fair and Lawful Processing

Data must be processed lawfully, fairly and in a transparent manner.

Please also consider

- Have you identified at least one lawful basis for the personal data processed as part of the project?
- Does at least one Controller involved have a lawful power to act?
- Do you need to create or amend a privacy notice?
- How is your processing going to be transparent?

Risk that processing is not transparent, and individuals are unaware that data is being collected or why it is processed

No Risk

Risk that information is being processed unlawfully

No Risk

Specific, explicit and legitimate purposes

The purpose for which you process personal data must be specified, explicit and legitimate. Personal data collected must not be processed in a manner that is incompatible with the purpose for which it was originally collected.

Please also consider

- Does your project plan cover all of the purposes for processing personal data? If not your plan needs amending accordingly.
- Are all elements of the processing compatible with the original reason and justification for the processing?
- What are these specific, explicit and legitimate purposes?

Risk of 'mission creep' and information is used for different, or incompatible purposes to that identified when originally collected

No Risk

Adequate, relevant and not excessive

Personal data processed must be adequate, relevant and not excessive in relation to the purpose for which it is processed.

Please also consider

- Is the quality of the information adequate for the purposes it is used?
- If not, how is this to be addressed?

- Are measures in place to ensure that data is limited to that which is needed to fulfill the aim of the processing?
- Which personal data elements do not need to be included without compromising the needs of the project?

Risk of loss of control over the use of personal data

No Risk

Risk that inadequate data quality means the information is not fit for the identified purpose(s) potentially leading to inaccurate decision making

No Risk

Risk that any new surveillance methods may be an unjustified intrusion on individuals' privacy

No Risk

Accurate and timely

Personal data processed must be accurate and, where necessary, kept up to date, and every reasonable step must be taken to ensure that personal data that is inaccurate is erased or rectified without delay.

Please also consider

- If you are procuring new software does it allow you to amend data when necessary?
- How are you ensuring that personal data obtained from individuals or other organisations is accurate?
- Do you have processes in place to keep data up to date?
- If any data sets are to be merged, what checks are carried out to ensure that the right data records are matched/merged together?

Any data matching or linking, including whole data sets may link wrong records together

No Risk

Storage limitation

Personal data must be kept for no longer than is necessary for the purpose for which it is processed. Appropriate time limits must be established for the periodic review of the need for the continued storage of personal data.

Please also consider

- What are the risks associated with how long data is retained and how they might be mitigated?
- Has a review, retention and disposal (RRD) policy been established?
- How does the software enable you to easily act on retention criteria – does it enable bulk review/destruction; set review periods; extract for long-term preservation/retention of the corporate memory?

Risk information is retained for the wrong length of time (both too long and too short)

No Risk

Risk information is not securely destroyed when its retention period has been reached

No Risk

Security

Personal data must be processed in a manner that ensures appropriate security of the personal data, using appropriate technical or organisational measures (and, in this principle, "appropriate security" includes protection against unauthorised or unlawful processing and against accidental loss, destruction or damage).

Please also consider

- What technical and organisational measures are in place to ensure that the data is protected to an adequate level?
- What training on data protection and/or information sharing has been undertaken by relevant staff?
- What access controls are in place to enforce the 'need to know' principle?
- What assurance frameworks are utilised to assess adequacy of security measures in place e.g. NHS DSPT; Cyber Essentials Plus; PSN Certification?

Risk of loss of confidentiality

No Risk

Risk of inadequate security controls in place to protect and secure personal data, including inappropriate access

No Risk

Risk that workers processing the data are not aware of their data responsibilities

No Risk

Risk that information is distributed using inappropriate methods

No Risk

Risk of re-identification of pseudonymized or anonymised data (e.g. collecting matching and linking identifiers and information may result in information that is no longer safely anonymised)

No Risk

Risk that information is transferred to a 'third country' without adequate safeguards

No Risk

Financial and reputational

Risk of identity theft or fraud

No Risk

Risk of financial loss for individuals or other third parties

No Risk

Risk of financial loss for the Council (including ICO fines)

No Risk

Risk of reputational damage to the Council, partners, and processors

No Risk

Health, safety and wellbeing

Risk of physical harm to individuals

No Risk

Risk of physical harm to staff and workers

No Risk

Risk of discrimination

No Risk

Risk of other significant economic or social disadvantage

No Risk

Individuals Rights

Data protection legislation gives data subjects' various rights (listed below). Limiting or restricting any of these rights is likely to be a significant impact so the justification for any restriction, as well as mitigations, must be fully outlined.

Inability to meet individuals' right to be informed

No Risk

Inability to meet individuals' right of access

No Risk

Inability to meet individuals' right to rectify inaccurate data

No Risk

Inability to meet individuals' right to erase data

No Risk

Inability to meet individuals' right to restrict processing

No Risk

Inability to meet individuals' right to data portability

No Risk

Inability to meet individuals' rights relating to automated decision making and profiling

No Risk

Additional project specific risks

No additional risks recorded

6 Declaration

I confirm to the best of my knowledge that the information I have provided is true, complete and accurate *

Selected

I confirm that I will make sure that data protection has been and continues to be considered throughout the project life cycle and should circumstances change in the project to include any processing of personal data a further Data Protection Impact Assessment Screening will be carried out *

Selected

Environmental Sustainability Full Impact Assessment

Impact Assessment Id: #121

1.0 Screening Information

Project Name

Hoobrook Roundabout Scheme

Name of Project Sponsor

Nick Churchill

Name of Project Manager

Steve Phillips

Name of Project Lead

Steve Phillips

Please give a brief description of the project

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Data Protection screening result

Will require a full impact assessment

Equality and Public Health screening result

Does not need a full impact assessment

Environmental Sustainability screening result

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1.1 Background and Purpose

Background and Purpose of Project?

To support your answer to this question, you can upload a copy of the project's Business Case or similar document. The congestion and queueing issues at Hoobrook junction were identified during the development of the Hoobrook Link Road. This area has been previously reviewed and a feasibility assessment conducted.

Traffic Counts have been taken to understand the volume of traffic and time of delays experienced at the junction and the findings from initial models run highlight that 3 of the 4 arms to the roundabout will suffer from some form of congestion if the proposed scheme is not implemented, with A442 Worcester Rd. and Wilden lane being overcapacity and individuals will suffer significant delays.

In relation to both delay times and queue lengths it is noted that on the majority of arms there are significant increases if a scheme is not developed.

Upload Business Case or Support documents

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Project Outputs

Briefly summarise the activities needed to achieve the project outcomes.
Modification works to roundabout to improve congestion issues.

This will be comprise of the installation of signal controls on three of the roundabout arms (Wilden Lane excluded). Wilden Lane will remain free-flowing with a give-way entry i.e. priority controlled. Signals are also proposed at points on the circulatory carriageway, adjacent to the A442 Worcester Road, A449 Chester Road and the A449 Worcester Road.

Proposed capacity improvement will include the addition of near-side or far-side approach lanes on all signalised approaches as well as an additional circulatory lane on the western side of the roundabout.

Project Outcomes

Briefly summarise what the project will achieve.
Reduction in congestion and journey times across the wider network resulting in less stationary cars and pollutants.

Is the project a new function/service or does it relate to an existing Council function/service?

Existing

Was consultation carried out on this project?

No

1.2 Responsibility

Directorate/Organisation

Economy & Infrastructure

Service Area

Strategic Infrastructure & Economy

1.3 Specifics

Project Reference (if known)

Not Recorded

Intended Project Close Date *

August 2021

1.4 Project Part of a Strategic Programme

Is this project part of a strategic programme?

No

2 Greenhouse Gas Emissions

Could the project result in an increase in GHG emissions (including CO2)? Yes

Please be mindful that the Council has committed to reduce its GHG emissions to zero by 2050 and most projects are likely to have an impact on this target. This should be a key consideration in your project delivery and should be reviewed when completing the assessment.

Please explain your answer below:

This is a congestion reduction scheme aimed at reducing pollution. There will however be the possibility that more motorists will look to use the junction if it performs better in the future.

Have you undertaken an assessment of the project to know if there will likely be an increase in GHG emissions? No

Please explain your answer below:

Not recorded

3 Resources

Will the project result in increased consumption of electricity, gas or other heating fuels? Yes

e.g. project may require use of additional buildings, lighting and heating in buildings, additional ICT equipment, etc.

Please explain your answer below:

During construction temporary welfare facilities will be required, meaning lighting and heating will be provided.

Will the project reduce energy needs and result in reduced consumption? No

e.g. disposal of WCC property assets

Please explain your answer below:

Not recorded

Will the project require additional water resources leading to an increase in water consumption? Yes

e.g. increased use of water through construction processes

Please explain your answer below:

water used for construction purposes.

Might there be a decrease in water consumption? No

e.g. will the project involve water saving measures or initiatives

Will the project result in the use of other resources, materials or minerals? Yes

e.g. use of natural resources such as wood; or use of aggregate minerals?

Please explain your answer below:

Materials will be required for construction, although the aim will be to use as many locally sourced materials as possible.

4 Transport

Will the project result in more people needing to travel? Yes

e.g. will there be additional cars on the road

Please explain your answer below:

Individuals working on the project will need to travel to the site.

Have alternative transport modes been considered? Yes

e.g. could use be made of public transport/walking/cycling etc.

Please explain your answer below:

public transport is available to the workforce.

5 Waste

Is there likely to be an increase in waste as a result of the project? Yes

e.g. construction waste, packaging waste etc.

Please explain your answer below:

Waste from the construction process. The aim will be to reuse where possible and reduce waste output.

Have opportunities to prevent, minimise, reuse or recycle waste been identified and considered? Yes

e.g. will recycling facilities be available as part of the project

Please explain your answer below:

Construction team has been tasked with identifying possible reuse/recycling of construction materials.

6 Wildlife and Biodiversity

Will there be any negative impacts on the natural environment? Yes

e.g. will the project involve removal of green space/trees; have wildlife surveys been considered; result in enhancements to green infrastructure; increased biodiversity opportunities etc.?

Please explain your answer below:

Hedgerows will be cut back for construction adjacent to the brook. Surveys for otters, bats, water voles and trees have been undertaken and the effects to the environment have been identified as minimal.

Has a preliminary ecological appraisal been undertaken? Yes

Please explain your answer below:

PEA has been undertaken and surveys were identified.

Has there been consideration of statutory assessments? Yes

e.g. Sustainability Appraisals, Sustainable Environmental Appraisals and Habitat Regulations Assessment Screening?

N.B. This is a matter of legal compliance - All plans and projects (including planning applications) which are not directly connected with, or necessary for, the conservation management of a habitat site, require consideration of whether the plan or project is likely to have significant effects on that site. This consideration – typically referred to as the 'Habitats Regulations Assessment screening' – should take into account the potential effects both of the plan/project itself and in combination with other plans or projects.

Please explain your answer below:

Design team has co-ordinated with council environmental team and Natural England to ensure all required assessments are carried out.

7 Pollution to land/air/water

Is there a risk of pollution to the local environment? Yes

e.g.

- will there be surface water run-off or discharge into local water source?
- will there be any impact on local water quality?
- will any waste water require treatment?
- is there the potential for spillage of chemicals?
- is there the potential for emissions to air from combustion processes resulting in poor air quality?

Please explain your answer below and include any actions that have been identified to mitigate these risks:

Drainage for scheme will eventually discharge into local watercourse, mitigation includes the adoption of SUDs to reduce pollutant levels and ensure the discharged water is of sufficient quality.

8 Resilience to climate risks

Could climate risks affect your project? Yes

N.B. some projects may be more sensitive to future changes in the climate e.g. hotter and drier summers; milder and wetter winters; increased likelihood of extreme weather events. These climate risks may affect project delivery and should be considered at the early stages of project development.

Please explain your answer below:

Climate change may affect surface water flooding. Proposed drainage scheme has taken this into account.

Has the impact of extreme weather events on the project been considered? Yes

e.g. heat waves and flooding.

Please explain your answer below:

Climate change may affect surface water flooding. Proposed drainage scheme has taken this into account.

Is there a business/project continuity plan in place to ensure climate risks are minimised? Yes

e.g. can you ensure that the project is resilient to climate risks and can continue to deliver on outcomes.

Please explain your answer below:

Climate change may affect surface water flooding. Proposed drainage scheme has taken this into account.

Could the project exacerbate climate risks? No

e.g. increase flood risk or worsen temperature extremes in the locality.

Will the project result in the use of other resources, materials or minerals? Yes

e.g. use of natural resources such as wood; or use of aggregate minerals?

Please explain your answer below:

Materials will be required for construction, although the aim will be to use as many locally sourced materials as possible.

9 Historic Environment

Have you checked with the WCC Historic Environment team as to whether there are any impacts on the Historic Environment (negative or positive)?

No

Check every development with the Historic Environment Team at the planning stage of each project. Further assessment may be required depending on the nature and scale of development. There may also be design options that would negate any need for further assessment (and lessen costs), or even opportunities to enhance heritage assets or their setting through the development.

Does the development have the potential to result in any impacts to the historic environment or opportunities for enhancement?

No

If yes, then further assessment will be required. This could take the form of a watching brief during groundworks if the potential is clearly understood and relatively low, or a more comprehensive desk-based and/or field investigation prior to development.

10 Procurement

Could any procurement associated with the project have a detrimental environmental impact? No

e.g. procurement of goods from overseas that have to be shipped; use of unsustainable materials or materials that cannot be recycled at the end of their use?

Is there likely to be increased Greenhouse Gas emissions from products purchased for the project? Yes

e.g. carbon emissions from transport and manufacturing

Please explain your answer below:

Construction project relying on imported material/equipment

Will you be able to make use of sustainable products? Yes

e.g. recycled, local, ethical etc.

Please explain your answer below:

Construction team has been requested to recycle and reuse where possible.

Have you considered the Public Services (Social Value) Act 2012? No

All major contracts let by the Council (those of more than £100,000 in total value) will be expected to deliver a meaningful contribution to our vision of Social Value in the county. The Act requires us to consider how the services we commission and procure might improve the economic, social and environmental well-being of the local area.

– please see: [Social Value](#)

11 Declaration

I have confirmed that to the best of my knowledge that the information I have provided is true, complete and accurate

I have confirmed that I will make sure that Environmental Sustainability has been and continues to be considered throughout the project life cycle and should circumstances change in the project a further Environmental Sustainability Assessment Screening will be carried out.

Project Screening

Impact Assessment Id: #121

1. Your Details

Name of person completing screening assessment

Steve Phillips

Job Title

Project Manager

Directorate

Economy & Infrastructure

Service Area

Strategic Commissioning

Email Address

Steve.Phillips@jacobs.com

Connection to project (e.g. project manager)

Project Manager

2. Project Summary

For the purposes of the impact assessment screening, we will refer to the activity or area being assessed as a project.

Project Name

Hoobrook Roundabout Scheme

Name of Project Sponsor

Nick Churchill

Name of Project Manager

Steve Phillips

Name of Project Lead

Steve Phillips

Project Reference (if known)**Please give a brief description of the project**

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3. Data Protection

We need to establish if the proposal involves processing personal data. Personal data is information that relates to an identified or identifiable individual.

Name of Information Asset Owner

Senior officer responsible for the project's information assets

Rachel Hill

Does the project, any project work stream or project outcome involve any personal data? Some examples of personal data are given below. **Yes**

Appearance:

photograph, physical description

Basic Identifiers:

Keep it Green, Keep it on the Screen

name, date of birth, age, biometric data, ethnic origin, gender, genetic data, race, sex

Contact Details:

address, email address, home phone number, mobile phone number, postcode

ID Number:

National Insurance Number, driving licence number, NHS number, online identifier, other general identifier

Employment:

work related training/awards

Financial:

income/financial/tax situation

Lifestyle:

health or social care, living habits, marital status, philosophical beliefs, political opinions, religion, sex life, trade union membership

Technology:

login/username, device MAC address (wireless network interface), device IMEI number, IP Address, location data (travel/GDPS/GSM data), website cookies

Does the project, any project work stream or project outcome involve:

Evaluating or scoring individuals (including profiling and predicting)? No

e.g. building behavioural or marketing profiles of individuals based on their web activity

Profiling, automated decision-making or special category data to help make decisions on access to a service, opportunity or benefit, or otherwise have a significant effect on an individual? No

e.g. asking an individual to submit personal data that is then analysed by a computer system, with the result that the individual's request to use a service is either accepted or refused.

Systematic monitoring? No

e.g. installing a CCTV or ANPR system on council premises, or any covert surveillance including anything under RIPA.

Processing of 'special category' personal data (or 'sensitive personal data')? No

e.g. processing health or social care data.

Processing personal data on a large scale? No

e.g. implementing a new social care record system.

Datasets that involve combining, comparing, or matching data from multiple sources? No

e.g. matching or merging service users' personal data against or with personal data held by a third party (e.g. the NHS).

The personal data of vulnerable people? No

e.g. processing children's personal data or social service client's data.

The use or application of innovative technological or organisational solutions? No

e.g. using fingerprint recognition technology to control access to a building.

The transfer of personal data outside of the European Union? No

e.g. storing personal data in a cloud service hosted in the US or using a third party that uses technology hosted in the US.

Preventing individuals from exercising a right or using a service or contract? No

e.g. screening applicants before allowing them to use a web service.

Processing personal data that could result in a risk of physical harm in the event of a security breach? No

The use of third parties? No

e.g. as a service provider or hosted service

Processing children's data for profiling, automated decision-making, any marketing purposes, or to offer any online services directly to them? No

e.g. apps designed for use by children

4. Equality

We need to determine whether the project could affect residents and/or Council staff because they share any of the Protected Characteristics defined in the Equality Act 2010 namely Age, Disability, Gender Reassignment, Marriage/Civil Partnership, Pregnancy, Race, Religion/Belief, Sex and Sexual Orientation.

Does the project relate to an area where data/research indicates that inequalities are already known to exist? No

Could this project have any effect on, service delivery or usage, other aspects of daily life or community participation levels for people because they belong to any of the groups below?

Age No

e.g. a person belonging to a particular age group (for example 18 – 30-year olds).

Disability No

e.g. A person has a disability if she or he has a physical or mental impairment which has a substantial and long-term adverse effect on that person's ability to carry out normal day-to-day activities.

Gender Re-Assignment No

e.g. The process of transitioning from one gender to another.

Marriage/Civil Partnership Status No

e.g. Marriage is a union between a man and a woman or between a same-sex couple. Same-sex couples can also have their relationships legally recognised as 'civil partnerships'. Civil partners must not be treated less favourably than married couples (except where permitted by the Equality Act).

Pregnancy/Maternity No

e.g. Pregnancy is the condition of being pregnant or expecting a baby. Maternity refers to the period after the birth and is linked to maternity leave in the employment context. In the non-work context, protection against maternity discrimination is for 26 weeks after giving birth, and this includes treating a woman unfavourably because she is breastfeeding.

Race No

e.g. Refers to the protected characteristic of race. It refers to a group of people defined by their race, colour, and nationality (including citizenship) ethnic or national origins.

Religion or Belief No

e.g. Religion refers to any religion, including a lack of religion. Belief refers to any religious or philosophical belief and includes a lack of belief. Generally, a belief should affect your life choices or the way you live for it to be included in the definition.

Sex No

Sexual Orientation No

e.g. Whether a person's sexual attraction is towards their own sex, the opposite sex or to both sexes.

Health Inequalities No

e.g. Any preventable, unfair & unjust differences in health status between groups, populations or individuals that arise from the unequal distribution of social, environmental & economic conditions within societies.

As you answered 'No' to all the questions, please explain your reasoning below:

Project is a highway improvement / congestion relieving programme of works

5. Public Health

We also want to understand if the project will have any impacts on public health.

The social, economic, cultural and physical environment in which people live their lives has a significant effect on their health and wellbeing. Although genetics and personal behaviour play a strong part in determining an individual's health, good health starts where we live, where we work and learn, and where we play.

Improving public health requires taking a broader view of the conditions that create health and wellbeing, from how we plan and develop our urban spaces and places, to the opportunities for employment, recreation, and social connection available to all who live in them.

Health inequalities are the preventable, unfair and unjust differences in health status between groups, populations or individuals that arise from the unequal distribution of social, environmental and economic conditions within societies, which determine the risk of people getting ill, their ability to prevent sickness, or opportunities to take action and access treatment when ill health occurs.

Could the project have an impact on any of the following factors?

Social and Economic No

e.g. culture, social support (neighbourliness, social networks/isolation), spiritual participation, employment opportunities.

Physical Health No

e.g. physical activity is expected to increase, influenza vaccination uptake increase

Mental Health & Wellbeing No

e.g. benefits to children's mental health, benefits to adult carer wellbeing.

Access to Services No

e.g. access to (location/disabled access/costs) and quality of primary/community/secondary health care, child care, social services, housing/leisure/social security services; public transport, policing, other health relevant public services, non-statutory agencies and services.

As you answered 'No' to all the questions, please explain your reasoning below:

Project is a highway improvement / congestion relieving programme of works, it will not alter access to facilities in anyway and is designed solely to improve pedestrian facilities and reduce congestion.

5. Environmental Sustainability

We want to understand if the project activity and project outcomes will have an impact on environmental sustainability. Please be mindful that the Council has committed to reduce its emissions to net-zero by 2050 and most projects are likely to have an impact on this target. This should be a key consideration in your project delivery and should be reviewed when completing these screening documents.

Could this project have an impact on the categories listed below?

Greenhouse Gas (GHG) Emissions (including CO2) No

e.g. increased GHG emissions as a result of project implementation, which may also be linked with efficient use of resources in WCC buildings; transport; emissions from waste; and procurement.

Efficient Use of Resources No

e.g. consumption of energy resources, water, electricity, gas and heating fuels.

Transport Yes

e.g. number of people travelling, alternative transport modes.

Waste No

e.g. increase in waste generated or an increase in waste recycling.

Wildlife and Biodiversity Yes

e.g. impacts on the natural environment or enhancements to the natural environment.

N.B. This refers to any direct or indirect modifications to landholdings, including but not limited to removal of vegetation, alteration or demolition of buildings or modification of watercourses or lighting (not limited to just green space/trees).

Pollution to Land or Water Yes

e.g. risk of pollution to the local environment.

Pollution to Air No

e.g. risk of pollution to air, activity which may adversely affect air quality or increase emissions to air

Resilience to climate change No

e.g. risks of extreme weather and climate impacts on the project.

Historic Environment No

e.g. impacts on Historic Environment or enhancements of the Historic Environment.

Procurement No

e.g. could procurement associated with the project result in an increase of natural resources (such as long-distance shipping of goods); could use be made of local resources or work forces to support delivery of the project.

7. Results of Screening

Data Protection	Will require a full impact assessment
Equality and Public Health	Does not need a full impact assessment
Environmental Sustainability	Will require a full impact assessment