national**grid**

Form Completeness

Data Sharing Assessment

	Insert information in boxes below
Dataset name:	Network Opportunity Map Headroom
Dataset representation:	CSV
Openness Result:	Shared
Assessment completed by:	George Kiely
Date DSA completed:	17/03/2025
Approved for sharing by:	Phil Lawson
Date of approval:	01/05/2025

	Initial Risk	Mitigation	Residual Risk
Privacy			Green
Security	Amber	Restrict Access - Shared Data	Green
Commercial			Green
Negative Consumer Impact	Green		Green
Other	Amber	Simple Data Manipulation	Green
			•

	Green	100%
Summary	Amber	0%
	Red	0%

Openness Recommendation	Shared
Recommendation Notes	

# Question	Guidance	Response	Initial Risk	Decision Tool Response	Guidance	Supporting Information and Notes	Mitigation Category	Residual Risk
Does NGED own or have a 0 legal right to publish the data?	Has NGED (or a contracted their parky) has generated or collected the data? In some cases where data has been shared with NGED by the data owner, there may be rights (via data locroring) or collegations (e.g. Environmental Hormation Regulations or DCUSA Embedded Capacity Registers) which provide regular journals for publication of the dataset or derived dataset. Where a dataset combines owned and shared data that should be recorded as shared data.	Yes: Data Owner	Green	Complete initial and residual risk assessment and proceed to next check				Green
Privacy Does the dataset contain personal data?	Consider if sharing this dataset infringes the General Data Protection Regulation (the GDPR) or the Data Protection Act 2018; (f) Note: Additional guidance is given in LES - Data Protection Policy	No	Green	Complete initial and residual risk assessment and proceed to next check				Green
Does this dataset contain information that creates an incremental security risk or exasperate an existing risk?	Consider if the distanct contains information that is not already public by another source, e.g. existing NVED reports, third party distancts (e.g. staffells imageny), etc. If an alternative source exists then consider if the NVED distanct contains more distanct disting instancy. Interest, ourcomp, etc.). When the distanct contains novel information, it should be assessed for new security justess such as security of which were distanct contains novel information. It should be assessed for new security justess such as security of supply (Distance) one. Engineering Recommodation P2) security desires, security of opinion, etc. When the distanct replicates or extends existing public distancts, consideration should be given to the incremental risk, publication would create. For example, does the increased granularity of data create more risk?	Yes but mitigation in place	Amber	Capture evidence and reason for miligation in the Supporting Information column and proceed to next check.		Dataset include asset identifiers, and location data. Access to be restricted to registered accounts	Rostrict Access - Shared Data	Green
Does the dataset contain information that could damage the commercial interests of the company?	Date Best Practice Cultations described commercial information as "Date that relates to the private administration of a studieses or date which was not collected as part of an obligation by a regulated encopolity and would not have been originated or captured without the activity of the organization for captured without the activity of the organization commercial issues could be inside that by risk to be some of the local practical sharing the same date under administration with the captured without the capt	No	Green	Complete initial and residual risk assessment and proceed to next check				Green
Negative Consumer Impact Would sharing this dataset result in a negative impact on consumers?	Consider if access to this data is likely to drive actions, intentional or otherwise, which will negatively impact the consumer. For example, data about procurement assessment processes could drive up prices for products or services which herease could for consumers.	No	Green	Complete initial and residual risk assessment and proceed to next check		Any caveats provided in data decscription		Green
Are there any other concerns associated with sharing this dataset not covered above?	If there are any other leaves that require mitigation before publishing your dataset that haven't been addressed by the quantions above, please closely state the reason(q) in the "Supporting information" cet. For example, specific legislative or regulatory barriers.	Yes but mitigation in place	Amber	Capture evidence and reason for mitigation in the 'Supporting Information' column and proceed to next check.		Subs with less than 5 customers not reported.	Simple Data Manipulation	Green
a a dataset quality caveat required for end users?	Data quality is subjective. A distanct may be perfectly acceptable for one use case but entirely inadequate for arother. Dist accuracy can be more objective but free means many instances where the registeric personn offlers acceptable for their uniform day but handle the quality issues or develop ways to sche issues which can improve the quality of the suchifying data. Newwest, known infrastro quality or accuracy) should be clearly documented and where there are uncertainties a intoxit quality disclaimer should be used.	Yes but mitigation in place	Amber	Capture evidence and reason for mitigation in Ne column and proceed to next check.		Add data quality caveat to dataset dissolption	Disclaimer	Green

Motional Cell Chall Sharing Assessment vt 3