



Building a Suite of Subnational Socioeconomic Indicators for the United Kingdom: Opportunities, Challenges and Recommendations

Sharada Nia Davidson, Kevin Connolly, Ciara Crummey, Niccolò Brazzelli and Mairi Spowage

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Abstract

The UK government's levelling up agenda has triggered renewed interest in regional disparities. However, for several years, there has been a growing consensus across the UK that better subnational statistics are required to support policymaking and analysis. This paper assesses the challenges and opportunities associated with building a suite of subnational socioeconomic indicators. Such a suite would facilitate the creation of profiles of local areas across the UK's four nations. By reviewing current international practise, the UK policy and geographical landscape and the vast array of indicators which could be included in a suite, we provide six sets of recommendations. Specifically, we address: which indicators should be included; the timeliness and geographical granularity required; the extent to which indicators should be comparable across the four nations; how measurement, comparability issues and data gaps can be minimised; and how such data should be disseminated.

Keywords: data collection, survey methods, levelling up, rebalancing, industrial policy

JEL classification: C82, C83, H7, R12, R58

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Executive Summary

Although the UK government's 'levelling up' agenda (termed 'rebalancing' by the previous government) has triggered renewed interest in regional disparities, the need for better subnational statistics predates any recent shifts in the policy landscape. For several years, there has been a growing consensus that better subnational statistics are required to support policymaking and analysis (see, for example, Allsopp, 2004 and Bean 2016).

This need for subnational statistics means that the Office for National Statistics (ONS) and devolved administrations now collect and produce more subnational data than ever before. However, a number of challenges remain. Different subnational statistics tend to be developed and published as part of different releases reflecting their categorisation (for example, health, housing etc.), making it difficult to quickly gain a holistic overview of the complex dynamics in a given region. There are also challenges which occur when attempting to measure regional indicators across the four nations or compare regions in different parts of the UK. Without taking stock of the vast array of subnational data available, it can also be difficult to identify important data gaps.

This report seeks to address these issues, discussing the opportunities, challenges and tradeoffs when building a suite of subnational socioeconomic indicators for the UK. Such a suite would facilitate the development of local area profiles across the four nations. This report also complements and builds on the Subnational Data Strategy published by the Government Statistical Service and the Levelling Up White Paper's Technical Annex on Missions and Metrics published by the Department for Levelling Up, Housing and Communities.

We begin by reviewing current international practice, focusing on Canada where the provinces and territories regularly release publications using data on subnational economic indicators. We then discuss the UK policy landscape with a focus on levelling up. We then turn to data issues, discussing different UK geographies used in the production of statistics and the differing goals of different producers of subnational data. We next consider key challenges in terms of collecting regional data, considering the interdepartmental business register, different surveys and issues which can arise when comparing data from across the four nations. Subsequent sections consider a wide range of socioeconomic indicators which could be included or developed for inclusion in a subnational suite.

In our report, we outline a number of key recommendations. First, we recommend that a small number of key economic indicators are included in the suite together with other socioeconomic indicators capturing subnational labour markets; skills, education and social mobility; income and poverty; housing; health; and demography and rurality.

Second, given the suite's focus on socioeconomic outcomes, we recommend that the baseline frequency of suite should be annual with a subset of indicators on the cost of living and labour market at a higher frequency.

Third, we recommend that the baseline geographical granularity of the suite is at the local authority level for Great Britain and at the local government district (LGD) level for Northern Ireland. Nonetheless, we stress that this level of granularity may mask considerable variation in large local authorities so we also recommend that data on all indicators are included at lower level geographies. These should be meaningful in a devolved context. It may be the case that a "building block" approach may provide a way forward.

Fourth, we recommend that a subset of indicators should be comparable across the four nations with other indicators equivalent (i.e. capturing the same characteristic but not necessarily comparable). Where an indicator is included for England, an equivalent indicator should be included for the devolved nations. Omission of indicators for the devolved nations should only occur in exceptional circumstances. Some caution should also be used when referring to comparable indicators as "headline" and noncomparable indicators as "supporting" since, in this case, "headline" indicators may not be the "best" or most representative of a specific characteristic.

Fifth, we have a number of recommendations relating to measurement and comparability issues and data gaps. Specifically, we recommend that issues around apportionment and disaggregation are carefully considered with a focus on how Great Britain Reporting Units report on regional activity. We also recommend that the ONS and devolved administrations collaboratively identify areas in which surveys can be boosted or harmonised. With all four nations deploying health surveys, there may be an opportunity to develop comparable health indicators across the four nations. Importantly, though, survey boosts and harmonisation will require the ONS and devolved administrations to collectively discuss and consider resource implications across producers. Additionally, where different definitions of concepts are used

across the four nations, indicators should seek to capture constituent parts. For example, rather than developing indicators on rurality, data on population density and transport connectivity could be obtained.

We also identify a number of key regional data gaps. Currently, statistics are not produced on regional consumer prices. Nor is there data available on working-age adults or pensioners in poverty for small geographical areas. Data on labour markets would benefit from complementary indicators on skills shortages and mismatch and business demography by industry – data on these indicators already exists but requires standardisation. While there is an opportunity to develop a set of indicators on education across the devolved nations using individual school data, this will require significant collaboration between the ONS and devolved administrations. Data on transport connectivity across the devolved nations also warrants further investigation. We also recommend that data sources used by the four nations to capture different dimensions of indices of multiple deprivation should also be explored since they are selected on the basis that they can capture outcomes in small areas. Again, while there is a need to address these data gaps, on a practical level prioritisation and resourcing will need to carefully considered by all producers.

Last, we provide some reflections on how a suite of subnational indicators could be disseminated. Nomis², in particular, illustrates the usefulness of local area profiles and these services could be extended to consider the LGDs of Northern Ireland and devolved constituencies. Ultimately, Nomis (or a different service) could provide area profiles on a wide range of indicators. Such a service should also carefully consider how to guide users so that comparisons across areas are only made where appropriate.

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² NINIS for Northern Ireland

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List of Abbreviations

APS Annual Population Survey

ASHE Annual Survey of Hours and Earnings

BEIS Department for Business, Energy and Industrial Strategy

BRES Business Register and Employment Survey

CHAPS Clearing House Automated Payment System

CJRS Coronavirus Job Retention Scheme

CPI Consumer Price Index

CRF Community Renewal Fund

DfE Department for Education

DFM Dynamic Factor Model

DfT Department for Transport

DLUHC Department for Levelling Up, Housing and Communities

DWP Department of Work and Pensions

ESA Employment and Support Allowance

ESS European Statistical System

EU European Union

EU-SILC European Union Statistics on Income and Living Conditions

FAI Fraser of Allander Institute

FRS Family Resource Survey

FSM Free School Meal

FYE Financial Year Ending

GB Great Britain

GCSE General Certificate of Secondary Education

GDP Gross Domestic Product

GOR Government Office Region

GSS Government Statistical Service

GVA Gross Value Added

HMRC Her Majesty's Revenue and Customs

IDBR Inter-Departmental Business Register

IFS Institute for Fiscal Studies

IMD Index of Multiple Deprivation

IPPR Institute for Public Policy Research

ITL International Territorial Level

JRF Joseph Rowntree Foundation

KS Key Stage

LAs Local Authorities

LAU Local Administrative Unit

LCF Living Cost and Food Survey

LEC Local Enterprise Company

LFS Labour Force Survey

LGD Local Government District (NI only)

LU Local Unit

LUF Levelling Up Fund

MP Member of Parliament

MSOA Middle Layer Super Output Areas

NI Northern Ireland

NIMDM Northern Ireland Index of Multiple Deprivation

NINIS Northern Ireland Neighbourhood Information Service

NISRA Northern Ireland Statistics and Research Agency

NRS National Records of Scotland

NUTS Nomenclature of Territorial Units for Statistics

NVQ National Vocational Qualification

MYE Mid Year Estimates

Ofsted Office for Standards in Education, Children's Services and Skills

PAYE Pay As You Earn

PAYE RTI Pay As You Earn Real Time Indicators

PEDW Patient Episode Database for Wales

RU Reporting Unit

SIC Standard Industrial Classification

SMC Social Mobility Commission

SIMD Scottish Index of Multiple Deprivation

SOA Super Output Area

SOC Standard Occupational Classification

TTWA Travel To Work Area

ONS Office for National Statistics

UC Universal Credit

UK United Kingdom

UKSPF UK Shared Prosperity Fund

VAR Variable and Classifications

VOA Valuation Office Agency

WIMD Welsh Index of Multiple Deprivation

1. Introduction

1.1. The Need for and Purpose of a Suite of Subnational Socioeconomic Indicators

Economic policies implemented by the UK government affect the UK's different regions³ in different ways. Such policies can also result in a narrowing or widening of existing regional inequalities. Similarly, policies implemented by the devolved governments in Scotland, Wales and Northern Ireland can have differential impacts within their respective nations.

Although the UK government's 'levelling up' agenda (termed 'rebalancing' by the previous government) has triggered renewed interest in regional disparities, the need for better subnational statistics predates any recent shifts in the policy landscape. For several years, there has been a growing consensus among policymakers, analysts and academics across the UK that better subnational statistics are required to support policymaking and analysis. In fact, independent reviews of economic statistics undertaken by Allsopp (2004) and Bean (2016) both have sections dedicated specifically to regional statistics.

The need for subnational statistics means that the Office for National Statistics (ONS) and devolved administrations now collect and produce more subnational data than ever before. However, different subnational statistics tend to be developed and published as part of different releases reflecting their categorisation (for example, health, labour market etc.). This makes it difficult to quickly gain a holistic overview of the complex dynamics in a given region or to compare how two regions differ from one another. Without assessing how the wide range of subnational statistics already available fit together, it can also be difficult to identify data gaps where users' needs are not fully met. Additionally, statistics produced for and by different UK nations are not always comparable since the definitions adopted are incompatible, the data is collected in different ways or different geographies are used.

Consequently, there is a strong need to develop a suite of subnational indicators which facilitates the creation of *profiles of local areas across the UK's four nations*. The suite should be fit for purpose, allowing analysts to:

1. Identify the overarching characteristics and dynamics of a given region.

³Unless otherwise stated, we will use the terms 'regional' and 'subnational' interchangeably throughout this report to refer to different spatial areas including, for example, the four UK nations, the 12 ITL1 regions as well as smaller areas such as local authorities, constituencies and super output areas.

- 2. Identify inequalities within and between different regions of the UK.
- 3. Assess the relative needs of different regions, something which is crucial when allocating funding.
- 4. Identify the appropriate policy levers and reforms required to reduce inequalities.
- 5. Evaluate the efficacy of policies implemented and their impact on socioeconomic outcomes.

1.2. Report Objectives and Scope

This report is intended for producers of subnational statistics across the UK including the ONS and devolved administrations as well as users of subnational statistics in academia, the public and private sector. Rather than focussing on specific categories of indicators, we will contribute to the existing policy literature by outlining the challenges, opportunities and trade-offs associated with building a suite of subnational socioeconomic statistics.

Given that there are hundreds of indicators which could be considered for inclusion in a suite of socioeconomic indicators, the objective of this report is not to pin down exactly which indicators to include. Instead by taking a more holistic view, we will be able to make a series of recommendations regarding:

- which categories of indicators to include
- how timely the indicators should be
- the required level of geographical granularity
- whether comparability across the four nations is necessary
- how to minimise measurement and comparability issues and data gaps
- options for dissemination

Importantly, we will also adopt a four nation perspective, highlighting where the needs of UK and devolved users and producers may differ and where there are challenges in constructing UK wide indicators.

While the ONS and devolved administrations have a strong interest in developing new, nonsurvey based approaches to measurement, an objective which is of considerable value, this report will focus on how we can better utilise data and surveys which are already available. Consequently, together with the ONS and devolved administrations, we will place emphasis on taking stock of the subnational statistics already available and important data gaps which can be identified when we take a local area approach.

1.3. Relation to Key Policy Documents

This report complements two key policy documents. The first is the Government Statistical Services' (GSS) Subnational Data Strategy published in December 2021. This document discusses the workplan being developed by the GSS to address different data gaps and meet different users' needs. It is also a useful starting point to consider the different options for producing more granular subnational estimates and methods for dissemination. Our report relates most closely to Ambitions 1 and 3 of this strategy: "to produce more timely, granular and harmonised subnational statistics" and "to improve the dissemination of subnational statistics" respectively. In particular, with the purpose of a suite of subnational economic indicators clearly in mind, we will be able to better discuss trade-offs which may occur between timeliness, granularity and harmonisation. We will also consider dissemination options with a focus on local area profiles.

The second policy document which closely relates to our report is the Levelling Up White Paper published in February 2022 (DLUHC, 2022). While many analysts have been focussed on the main body of the report, our discussion builds on the Technical Annex on Missions and Metrics. For some categories of indicators, the metrics which will be used to analyse the devolved administrations have not yet been defined and our report addresses how some of these data gaps and challenges can be addressed.

1.4. Report Structure

Our report is structured as follows. In Section 2, we provide an overview of current practices in the Canadian provinces and territories, each of which regularly published provincial and, to a lesser extent, subprovincial economic statistics. In Section 3, we provide an overview of the unique UK policy and data landscape, reflecting on current trends in UK policy and the challenges posed by different UK geographies. In Section 4, we also give an overview of some of the issues associated with collecting subnational business data and the key household surveys used to collect information on individuals. In Section 5, we provide an overview of existing statistics which could be included in the suite, with a focus not only on economic but

also on socioeconomic statistics. In Section 6, we discuss which statistics could be improved or developed for inclusion in the suite. Section 7 outlines our recommendations. Section 8 concludes.

2. A Review of Current International Practise: The Canadian Case

First, we will review current international practices in collecting regional indicators. We will focus on Canada, where economic indicators on the ten provinces and three territories are frequently published. This review focuses on the data each province/territory compiles and releases, rather than publications by Statistics Canada. Unlike in the UK, it is relatively common in Canada for a province/territory to publish a suite of indicators covering different categories (e.g., labour market, population, businesses etc.). Importantly, though, most provincial/territorial data is collected and produced by Statistics Canada rather than individual provinces/territories.

Our choice to focus on Canada is determined by a number of factors. First, in related work on interregional trade (Davidson and Spowage, 2021) and regional supply and use and input output tables (Davidson, Black, Connolly and Spowage, 2022), Canada has acted as an important point of reference. For example, Canada is one of a handful of countries which regularly produces interregional trade estimates based, in part, on survey data. Second, while Eurostat collects and publishes a large range of subnational data on EU member states, the data must be measured and collected in a way which facilitates comparisons across countries. In Canada, this is not the focus. Similarly, in the UK we are more concerned with the extent to which data on different subnational areas should be comparable within the UK. Third, we were also keen to examine the publications produced by the Canadian provinces and territories since these are typically intended to assist local rather than national decisionmakers and are thus driven by regional needs. Again, in the UK case, subnational data must meet the needs of both local and national policymakers and analysts. Fourth, while there are undoubtedly other countries we could consider, for example Spain where data is collected by regional statistical agencies of its autonomous regions, from a practical perspective, significant documentation is available on the Canadian case in English.

2.1. An Overview of Canadian Provincial Indicators

The type of publication released varies within and across provinces/territories but includes:

- Bulletins
- Newsletters
- Reports
- Dashboards
- Webpages
- Excel Data Files

Importantly, each suite of indicators is not standardised across provinces/territories and as far as we are aware Statistics Canada does not host a "central" suite that allows data on a range of indicators to be compared across all provinces and territories.⁴ Common categories of indicators each province and territory publish statistics on includes:

- Population
- Labour Force
- Consumer Price Index (CPI)
- Gross Domestic Product (GDP)
- Business
- Trade
- Housing
- Farming

We will now consider each of these categories, in turn, pointing out instances in which subprovincial or subterritorial data is also published.

Population: All provinces and territories (excluding Quebec) publish population statistics with their economic indicators. Most publish quarterly data on the population level, births and deaths and interprovincial and international migration trends. At a minimum, population size is included (British Columbia, Nova Scotia, Prince Edward Island). Ontario also publishes population size by urban areas within the province.

Labour Force: Labour force indicators are published monthly by all provinces and territories. At a provincial level, all report employment and unemployment levels and rates and the participation rate (excluding Yukon). Many provinces also report average earnings, job vacancies and employment insurance beneficiaries. Some provinces go into further detail and

⁴ Like the ONS, Statistics Canada tends to publish provincial/territorial statistics according to the categories they belong to.

include gender and age, industry and employment type breakdowns and employment data based on immigrant and indigenous/Inuit status. Saskatchewan reports very detailed labour force statistics including age and gender, immigrant status, educational attainment and establishment size. In addition to the provincial level, Manitoba reports the subprovincial participation rate.

CPI: All provinces and territories report monthly Consumer Price Index (CPI) levels. Most provinces also break down CPI data by items, commonly food, energy and shelter. Nunavut and Yukon do not publish CPI at the territory level but do publish the CPI for their capital cities Iqaluit and Whitehorse. Northwest Territories publish territory level CPI and CPI for their capital Yellowhorse, broken down by basket items. British Columbia, Manitoba, Saskatchewan also publish their CPI data for their cities and metropolitan areas.

GDP: Most provinces and territories (excluding Alberta, British Columbia, Nova Scotia, Saskatchewan and Nunavut) report annual nominal and/or real Gross Domestic Product (GDP) data at a provincial level. Ontario and Quebec publish GDP data quarterly and monthly, respectively. Northwest Territories and Yukon also publish GDP at basic prices broken down by industry.

Business: Most provinces and territories report business indicators at the provincial level. All provinces (excluding Manitoba and Nova Scotia) publish the value of manufacturing sales/shipments monthly. Prince Edward Island and Saskatchewan break this down by product type. All provinces (excluding British Columbia, Nova Scotia and Quebec) publish new motor vehicle sales monthly. Saskatchewan publishes this yearly. British Columbia, Manitoba, New Foundland and Saskatchewan all publish monthly food services and drinking places sales. New Brunswick publishes this yearly. All provinces and territories (excluding Nova Scotia and Nunavut) publish monthly retail and/or wholesale trade values. Saskatchewan breaks down these sales by industry group.

Trade: All provinces (excluding British Columbia, Newfoundland and Labrador, and Nova Scotia) publish monthly provincial trade indicators. These include domestic and international imports and exports. Ontario also publishes the top five international exports and export markets and imports and import suppliers.

Housing: All provinces (excluding Nova Scotia) publish monthly and quarterly housing data. The most commonly published indicators are housing starts, building permits (often broken down in building type) and investment in building construction. Alberta, New Brunswick and Ontario also publish housing sales data. Saskatchewan publishes much more detailed housing data including house price indexes, housing dwelling statistics and building permit data. This data is also published at the sub-provincial level for Saskatchewan. Yukon is the only territory to produce housing data. Their data are focused on real estate values and transactions in their capital city Whitehorse.

Farming: Manitoba, New Brunswick, Prince Edward Island and Saskatchewan publish quarterly farm cash receipts. Saskatchewan also publishes a farm product price index and average price of agricultural commodities (monthly) and farmers' marketing of field crops at primary elevators (weekly).

Alberta Activity Index: Alberta also publishes the Alberta Activity Index which tracks economic activity as a weighted average of nine monthly indicators: employment, average weekly earnings, retail trade, wholesale trade, manufacturing shipments, new truck sales, housing starts, rigs drilling, and oil production.

2.2. Case Study: Provincial Indicators Published by Alberta

A summary of the indicators and data published by Alberta are given in Table 1 while summaries for the other regions (listed from the largest to the smallest according to population size) are provided in Appendix A. While Saskatchewan has one of the most detailed publications, issuing a monthly statistical bulletin, Alberta is included here as a more typical example. Alberta is the 4th largest province with a population of approximately 4 million people, making it larger than Wales but smaller than Scotland. As discussed, Alberta is also the only province/territory which produces its own index of economic activity.

Table 1: Regional Data Published by the Canadian Province Alberta

Publication Name and	Categories of Indicators Available at the Provincial/Territorial Level or Lower Levels	Frequency	Data Source
Type Alberta economy Indicators at a glance	Population • Population (level, y/y % change) • Net Interprovincial Migration	Quarterly	Statistics Canada
Weekly Economic Update Bulletin	Net International Migration Labour Market Employment (level, m/m change, y/y % change) Unemployment Rate Participation Rate Average Weekly Earnings (level, y/y % change)	Monthly	Statistics Canada
	Household Sector Retail Sales (level, y/y % change) New Vehicle Sales (level, y/y % change) Consumer Price Index Excluding Food & Energy Housing Starts (level, y/y % change) New Housing Price Index Resale Home Sales (level, y/y % change) Sales to New Listing Ratio MLS Average Resale Prices (level, y/y % change) Consumer Bankruptcies (level, y/y % change)	Monthly	 Statistics Canada Canadian Real Estate Association (MLS Average Resale Prices)
	 Business Sector Goods Exports (level, y/y % change) Energy Products (level, y/y % change) Agricultural Products (level, y/y % change) Rigs Drilling (level, y/y % change) Manufacturing Shipments (level, y/y % change) Wholesale Trade (level, y/y % change) Building Permits (level, y/y % change) Residential Permits (level, y/y % change) Non-Residential Permits (level, y/y % change) Non-Res. Building Cons. Price Index (y/y % change) 	Monthly	 Statistics Canada Canadian Association of Energy Contractors (Rigs Drilling) Office of the Superintendent of Bankruptcy Canada (Bankruptcies)
Alberta labour market indicators Table on Labour Market Notes Webpage	Labour Market: • Employment • Month-over-month change • Year-over-year % change • Alberta unemployment rate (UR) • Edmonton UR (3-month moving average) • Calgary UR (3-month moving average) • Participation rate • Average Weekly Earnings (level and Year-over-year % change) • Average hourly wage (level and Year-over-year % change) Job Vacancy Rate	Monthly	All data is from the October 2021 Labour Force Survey, except AWE which is from the August 2021 Survey of Employment, Payrolls and Hours, and the Job Vacancy Rate which is from the August 2021 Job Vacancy and Wage Survey

Market	Regional labour market indicatorsPopulation	Monthly	 Statistics Canada
Notes	Labour ForceEmployment		Haver Analytics
Monthly	Unemployment Rate		
bulletin G	Given 2021 YTD measure for regions in Alberta		
Т	here is labour market data on 8 regions in Alberta		
	Developed by Alberta Treasury Board and Finance, the	Monthly	Not given
	Alberta Activity Index (AAX) is a weighted average of 9		
	nonthly indicators:		
	• Employment		
	Average weekly earnings		
£:1a	Retail trade		
,	Wholesale trade		
•	Manufacturing shipments		
	New truck sales		
 Housing starts 			
Rigs drilling Oil and destrices			
	Oil production		
	Population	Quarterly	Statistics Canada
Alberta •			
Components	o In		
of Growth:	o Out		
<u>1972 – 2021</u>	Net		
Excel File	International MigrationImmigrants		
LACCITIC	ImmigrantsNet NPR		
	o Emigrants		
	 Net Temporary Emigrants 		
	 Returning Emigrants 		
	Net Int'l Migration		
•	Total Net Migration		
	Vital Events		
	Births		
	o Deaths		
Т	Total Sum of Components		

2.3. Towards a UK Suite of Subnational Socioeconomic Indicators

The Canadian provincial statistics illustrate how a general suite of economic indicators can be compiled for a region. Several of the categories of indicators discussed here are likely to be key not only across the Canadian provinces but across the UK regions. They also demonstrate the importance of having publications that can shed insight on different types of economic activity within a region, the main focus in the Canadian provinces/territories. However, in the UK case, comparability is also an important issue if producing a suite of subnational statistics for the whole of the UK. This trade-off between specificity and comparability is something

we will return to in the next section. The Canadian approach⁵ also differs from the UK's need for regional socioeconomic indicators. These are required to underpin policy decisions, for example relating to 'levelling up', where there is interest in both economic and social outcomes. In the Canadian case, most indicators are only reported at a provincial level, with some exceptions that have been highlighted in the analysis above. In order to get a deeper understanding of regional disparities and differences across the UK indicators would need to be collected at a lower level, something we consider in more detail in the next section.

3. UK Policy and Geographical Landscape

In this section, we will begin by providing an overview of the UK policy landscape, with a focus on the levelling up agenda. We will draw on a recent report undertaken by Spowage et al. (2021). We then consider the UK geographies preferred by different stakeholders and how this relates to the granularity of the suite.

3.1. UK Policy Landscape

Turning to recent developments in the UK's policy landscape, three interdependent trends have put a spotlight on the already well-established need for better subnational socioeconomic statistics. First, the UK government has stated that reducing regional disparities and 'levelling up' the regions is a key priority. The £4.8 billion Levelling Up Fund (LUF) was announced alongside the UK Budget in March 2021. An additional £220 million has also been introduced through the Community Renewal Fund (CRF) in preparation for the UK Shared Prosperity Fund (UKSPF), which will be launched in 2022. Second, there is growing evidence that Britain's departure from the EU, subsequent trade deals and the coronavirus pandemic will affect each part of the UK differently (see, for example, Billing et al., 2020 and Davenport and Zaranko, 2020). Third, increased devolution of powers to the devolved governments has also cemented the need for better subnational statistics.

Focusing on 'levelling up', it is important to note that these funds are accessed by local authorities across the UK, with devolved governments not involved in their distribution. The LUF is designed to fund capital spending over the next 4 years. The stated aims of this fund

⁵ The emphasis on economic as oppose to socioeconomic indicators is not limited to Canada. See, for example, Artola et al. (2018) for a discussion of regional monitoring in Spain.

were to invest in local infrastructure that "has a visible impact on people and their communities". The first round of the fund is designed to focus on smaller transport projects, town centre and high street regeneration, and investment in cultural assets. Importantly, however, that the UK Government are taking a different approach in Northern Ireland, "taking account of the different local government landscape compared to England Scotland and Wales".

Alongside the budget, a spreadsheet was published which put every local authority in Great Britain into different priority areas of either levels 1, 2 or 3, with 1 being the area most in need. When this was first published, there was no detail of the methodology used to classify authorities, but this was rectified roughly a week after the initial publication. Despite the categorisation of areas into these different levels, the priority level of the area is just one of the factors taken into account when projects are being assessed. Other factors include but are not limited to:

- Whether projects can start in the current financial year (2021-22). Indeed, those who
 are unable to demonstrate this are likely to be knocked out in the first stage of
 assessment
- Whether all funding can be spent by 31st March 2024 (with some exceptions)
- MP endorsement. Local MPs have the opportunity to formally signal, through the provision of a signed letter, that they are supportive of a particular project
- The strategic fit with local priorities as well as priorities of the fund
- The usual Green Book-style assessment of value for money

The fund is a challenge fund, with each individual authority's proposals assessed on its merits. This means, in theory, parts of the country could see no funding from the LUF. However, there are some constraints including that at least £800 million will be allocated over the 4 years across Scotland, Wales and Northern Ireland. In addition, for the first round of funding, at least 9% of total UK allocations will be set aside for Scotland, 5% for Wales, and 3% for Northern Ireland, broadly in line with population shares.

The CRF has been introduced as a set of pilot programmes to prepare for the introduction of the UK UKSPF, which will be launched in 2022. As EU structural Funds are phased out (although these will continue until the end of 2023), the UK Government has introduced this additional £220 million fund in 2021-22 to prepare for the introduction of the UKSPF.

Alongside the large amounts of capital funding proposed through the LUF above, this sets a precedent for how the UKSPF may work in the future. For example, in the prospectus, it is set out that the CRF "offers us an opportunity to establish a new way of working between the UK Government and places", "forming a new, direct way of working with the UK Government".

The stated priorities of the fund are:

- Investment in skills
- Investment for local business
- Investment in communities and place
- Supporting people into employment

The stated aims are to support "innovative responses to local challenges and local need across the UK, spanning urban, rural and coastal areas". 90% of the funding through this fund is for revenue spending.

In order to prioritise funding, 100 priority areas have been identified, using a similar (but different) methodology from the LUF. Projects that target investment in these top 100 areas will be prioritised. Other criteria will be used, such as alignment to local and national policy, and deliverability by 31 March 2022.

3.2. UK Geographies and Users' Needs

In the UK, statistics are available at different levels of geographical granularity. There is also a distinction between statistical geography, which is concerned with the hierarchy of areas relating to national and local statistics, and administrative geography, which is concerned with the hierarchy of areas relating to national and local government in the UK.

Following the UK's withdrawal from the EU, as of January 2021, the UK-managed classification is now referred to as UK International Territorial Levels (ITLs). These mirror their EU predecessor, the Nomenclature of Territorial Units for Statistics (NUTS) codes. The ITLs are stable and only amended periodically. They are shown in Table 2 below. At an even lower level of granularity are local administrative units (LAUs) which are amended more regularly. These are shown in Table 3 below.

 Table 2: International Territorial Levels (ITLs) Areas

ITL	1	2	3
England	Government office regions (GORs)*	Counties/groups of counties	Counties/groups of unitary authorities
Scotland	Scotland	Combination of council areas,	Combination of council
		local enterprise companies	areas, LECs and parts
		(LECs) and parts thereof	thereof
Wales	Wales	Groups of unitary authorities	Groups of unitary
			authorities
Northern	Northern Ireland	Northern Ireland	Groups of district
Ireland			council areas
UK Total	12	41	179

^{*} GORs were closed at the end of March 2011. From 1 April 2011 the areas previously covered by GORs should be referred to as 'regions' for statistical purposes.

Source: Reproduced and updated from ONS

Table 3: Local Administrative Units (LAUs)

LAU, Level	1	2	
England	Local authority districts/unitary authorities	Electoral wards/divisions	
Scotland	Combination of council areas, LECs and parts thereof	Electoral wards, or, rarely, parts thereof	
Wales	Unitary authorities	Electoral wards	
Northern Ireland	District council areas	Electoral wards	
UK Total	388	c. 10,000	

Arguably, recent developments in the UK's policy landscape have shed a spotlight on rather than driven the already substantive need for better subnational statistics. However, the emergence of these trends underscore some important issues. First, recent developments have illustrated the different needs of different users. Understandably, the focus of the devolved administrations is on supporting policymaking in their respective nation (Scotland, Wales or Northern Ireland). This means that subnational indicators are designed to reflect the specificity of their nation and support devolved policymaking. While an understanding of how their nation compares to other parts of the UK would be useful, their priority is building a detailed understanding of their own local areas. When considering smaller geographies, Scotland and Wales typically consider local authorities (LAs) with Northern Ireland considering the 11 local government districts (LGDs). They also analyse much smaller areas based on super output areas (SOAs) derived from the 2011 census as summarised in Table 4.

Output areas also form the basis for geographies used when producing the Scottish, Welsh and Northern Irish indices of multiple deprivation.

In contrast, the focus of UK government departments including the ONS is on supporting policymaking across the UK. This means that greater emphasis is placed on the comparability of data across the four nations and being able to assess the relative needs of different areas of the UK. The latter is crucial when allocating funding across the UK via initiatives such as the LUF and CRF. However, this approach means that some specificity is lost. A useful example of a small area geography regularly used by the ONS are travel to work areas (TTWAs) as shown in Table 4. TTWAs approximate labour market areas, helping to aid our understanding of regional labour markets.

Table 4: Small Area Geographies Across the 4 Nations

	2011 Travel to Work Areas	Local Authorities	Constituencies	Small Area Geographies Based on 2011 Census
Scotland	45	32	59 (Westminster) 73 (Scot. Parliament)	Data zones: 6976 zones Intermediate zones: 1279
Wales	18	22	40	Lower SOAs: 1909 Middle SOAs: 410
Northern Ireland	10	11*	18	SOAs: 890 Small areas: 4,537
England	149	333	533	Lower SOAs: 32,844 Middle SOAs: 6,791
Cross- border	6	NA	NA	NA
Total	228	398	650 or 664	NA

^{*}In NI there are 11 local government districts.

Reconciling the needs of the ONS and devolved producers of statistics, as well of those of other key stakeholders (including analysts; academics; relevant bodies in the private, public and third sector; and the general public) will be key when producing a suite of regional indicators.

The policy trends outlined and the levelling up agenda in particular, have also augmented the relative importance of different types of indicators. In general, 'levelling up' broadly corresponds to two types of indicators. The first group of indicators are economic and relate to disparities in economic performance across the regions. Important indicators are likely to

include GVA and productivity (captured by GVA per hour and GVA per job). Other categories of indicators which fall into this first group are headline labour market statistics such as unemployment. Again, these are available at a lower level of geography. The Canadian case also illustrates other important categories of economic indicators including regional inflation and trade. We will consider these indicators in more detail in Section 6.

The second group of indicators, which we again consider in more detail in Section 6, are socioeconomic indicators. These include subnational data on education, skills, poverty, housing, health, transport connectivity and rurality. Some of these indicators can be available at a lower level of geography but there are greater issues around comparability across the four nations.

While a suite could be partly comprised of economic data at ITL 1-3 level following the Canadian model, when considering socioeconomic statistics, data on smaller areas is likely to be more meaningful. The 'levelling up' agenda suggests that the local authority level should be the main target, however, it is important that any suite not only supports current policy but also future policy. While local authorities may provide a useful starting point, there can still be considerable variation in outcomes within local authorities, particularly when considering differences in socioeconomic outcomes, for example, poverty and health. There is often data readily available at the constituency level, however, focussing on Westminster constituencies may not meet the needs of the devolved administrations. In Northern Ireland, the 11 local government districts (LGDs) established in 2015 are considered more critical. This presents a challenge if considering long-run trends since between 1972 to 2015, the nation was split into 26 LGDs. In Scotland, Scottish parliamentary constituencies are the focus. Output areas have proven useful in other contexts, however, producing a suite of socioeconomic statistics corresponding to output areas while maintaining comparability is likely to be highly challenging. We will discuss our recommendations on the geographical granularity of the suite in Section 7.

4. UK Data Landscape: Key Challenges

Having discussed issues relating to the granularity of the suite, we next discuss key challenges associated with producing regional statistics using current business and household surveys.

4.1. Collecting Regional Data Through Business Surveys

We start by discussing the Inter-Departmental Business Register (IDBR). The IDBR, a comprehensive list of UK businesses introduced in 1994, is used as the sampling frame⁶ for surveys collecting business data. An important source of challenges when collecting regional business data are the sampling units⁷ on the IDBR. The IDBR sampling units are called reporting units (RUs) and provide data on associated local units (LUs) as shown in Figure 1. For instance, the RU for a large chain of retailers will provide data incorporating all its LUs (such as factory, stores, offices).

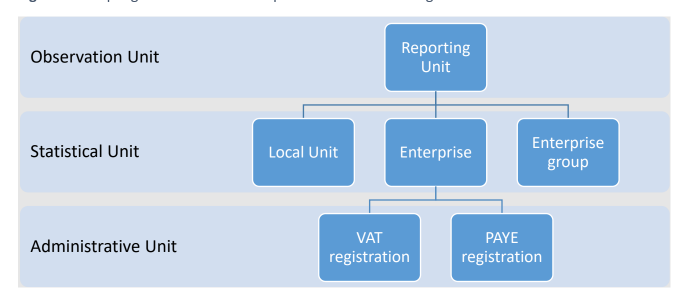


Figure 1: Sampling Units on the Interdepartmental Business Register

Adapted from: ONS

Key business data is collected at the RU level but there are only two geographical classifications for RUs: Great Britain (GB) and Northern Ireland (NI). A GB RU can therefore have LUs in all three of Scotland, England and Wales. This poses a challenge if we wish to apportion activity out to LUs to obtain, say "Scottish" exports. In general, employment shares are used to apportion activity out to LUs to produce a publication like Scottish Annual Business Statistics. While this seems like a reasonable approach for turnover, it gets a bit more difficult when we start thinking about other regional aggregates. However, in the absence of any other information, this is what is generally used. A further issue with the IDBR is that the LUs

⁶ The list of businesses forming a population from which a sample is taken.

⁷ A sampling unit or reporting unit is a single unit which provides data for a given survey. Put differently, it is the unit to which questionnaires are sent.

associated with an RU may have a different industrial classification to the RU. This is dealt with by classifying the RU based on the dominant industry by employment.

In Scotland, Scottish RUs are created by the Scottish Government for the purposes of building the Scottish SUT. A Scottish RU is simply the part of a GB RU which consists of Scottish LUs. For the Global Connections Survey, Scotland's trade survey, the industry of the Scottish RU is then defined by the dominant Scottish LU. In all other cases, the industry of the Scottish RU is defined by the dominant activity across Scottish LUs which is calculated using the "top-down method" described in SIC 2007 documentation (see ONS, 2009, paragraph 40 and Scottish Government, 2012, pp.5-6). Sampling then takes place at RU level as is the norm with RUs providing information on the combined Scottish activity of all their LUs (see Scottish Government, 2012, pp. 5-6 for an overview of issues with using LU rather than RU data). In Wales, a similar approach is taken, for instance in the Trade Survey for Wales, with GB RUs providing information on the activity of their Welsh LUs. Instead of Welsh RUs being created, each RU's industry reflects the dominant activity across GB LUs rather than Welsh LUs. Both the Welsh and Scottish approaches imply that some RUs with contact addresses outside Wales and Scotland (mainly in England) will be sampled since they have LUs in Wales and Scotland.

These issues related to apportionment will therefore affect any regional statistics developed using business data including but not limited to: regional economic activity (i.e. GVA) and therefore productivity, international and interregional exports and imports and business demography.

4.2. Collecting Regional Data Through Household Surveys

A range of household surveys in the UK exist which measure a wide range of household information, for example, income, expenditure, employment. Tables 5 and 6 summarise many of the key surveys with further detail provided below.

The national Living Cost and Food Survey (LCF) collects information on household spending patterns and budgets. The survey consists of around 60,000 households - this provides detailed expenditure information from each of the households randomly selected across the ITL1 regions. Initially, there is a survey interview carried out for each of the selected households, with data collection then occurring over a two-week period. During this two-

week period, each individual over the age of 16 is given a diary and asked to record all their purchases. The diary consists of 10 sections with the first six related to everyday purchases (ranging from food and drink to lottery tickets) and the other four covering the entire two-week period (holiday expenditure, special occasion purchase).

Information collected from the LCF is then used to estimate consumer and retail price indices. While this survey is very detailed and useful at the national level, problems exist when using it for subnational analysis due to the small sample size – Connolly and Spowage (2021) note the difficultly of producing regional price estimates because of this.

A second national survey is the family resource survey (FRS), used as the primary input into the Household Below Average Income database and microsimulation policy simulation models (such as the IPPR tax-Benefit model). The yearly survey of around 19,000 households consists of a range of questions related to family circumstances and the income of each member of the household. All income is surveyed including: wages, income and state support, disability and pensions. Again, similar to the LCFS, the use of the FRS becomes problematic at the subnational level due to the small sample size. To reduce variation at the Scotland level (where there is only around 2,800 data points) the IPPR model pools three years of data.

The third household survey we outline is the quarterly Labour Force Survey (LFS) which provides information on the labour market in the UK. Managed by ONS and NISRA the survey is used to develop, manage and report on labour market policies in the UK. Started in 1973 the survey was originally conducted every two years and has evolved overtime into the quarterly format it is today. Currently, there are 60,000 households surveyed and a panel design is used whereby each quarter a fifth of the sample is replaced and individuals remain part of the sample for five consecutive quarters. With a larger sample size than the other national surveys, the data from the LFS is much more suited for including in the subnational suite and has several useful indicators which could be include in a subnational suite (see Table 9).

 Table 5: Key UK Household Surveys

Survey	Topic	Conducted by	Frequency	Sampling
Family	Living standards	ONS, National	Annually since	Approx. 20,000 households
Resources		Centre for	1992 for GB and	GB: stratified clustered probability sample design
Survey (FRS)		Social	since 2002/03 for	NI: systematic random sample
		Research,	the UK	The area of Scotland north of the Caledonian Canal was included
		NISRA for NI		for the first time in 2001/02. In 2002/03, FRS extended to
				include 100% boost of Scottish sample.
Living Costs	Cost of living and	ONS for GB	Annually since	Approx. 60, 000 households
and Food	spending patterns	and NISRA for	1957 with a	GB: multi-stage stratified random sample
Survey (LCF)		NI	number of surveys	NI: systematic random sample
			combined in 2001	
Labour Force	Labour market	ONS for GB	Quarterly since	Approx. 75,000 individuals in a quarterly LFS and 265,000 in the
Survey (LFS)/		and NISRA for	1992	APS
Annual		NI		Since March 2000, there was an enhancement to the sample
Population				size of the LFS for England. This boost was expanded to Wales in
Survey (APS)				2001/02 and Scotland in 2003/04. In 2004, the Annual
				Population Survey (APS), was introduced, including a further
				sample boost in more urban areas of England aimed at achieving
				a minimum number of economically active respondents, in the
				sample, in each Local Authority District in England.

 Table 6: Household Surveys Undertaken by the Devolved Administrations

Survey	Topic	Frequency	Sampling
Scottish Household Survey	Demographics; housing; neighbourhoods; economic activity; finance; internet; physical activity; local services; environment; volunteering; culture; childcare.	Annually since 1999. From 2012 to include elements of the Scottish House Condition Survey.	From 2012, approx. 10,000 households randomly selected, sample disproportionately stratified by local authority with minimum local authority sample of 250
Scottish Health Survey	Health	1995, 1998, 2003 and annually since 2008.	Approx. 5,112 adults with minimum local authority sample of 125. In 2019, there was also a child sample and Fife health board boost
Scottish Surveys Core Questions	Equality characteristics, housing, employment and perceptions of health and crime	Annually from January 2012	Datasets from three source surveys are combined, allowing analysis below local authority level
National Survey for Wales	Local services and facilities; wellbeing and finances; housing; democracy and government; health; internet and media; culture and Welsh language; sports and recreation; education.	Up until 2015, the Welsh Government conducted five large scale social surveys. These were merged to form the annual National Survey for Wales.	Approx. 12,000 individuals randomly selected with the sample size for each local authority area approx. proportional to its population.
Northern Ireland Continuous Household Survey	Internet access; environment; tourism; libraries; health; sport; education.	Annually since 1983	Approx. 9,000 households systematic random sample
Health Survey Northern Ireland	Health	Annually since 2010	Approx. 6,240 systematic random sample

The fourth and final national household survey we discuss is the Annual Population Survey (APS). Introduced in 2004 and with a sample size of around 320,000, the APS is the largest of the household surveys in the UK. The APS is closely linked to the Labour Force Survey with a purpose to provide information on important social and socioeconomic variables at a local level. Variables available from the survey include: economic activity by a range of demographics; economic inactivity; employment by indicator (e.g. industry); education and health. With a high level of monitoring the APS is commonly used to monitor the success of policy packages between census years.

Data for the APS is collected along with the LFS with additional sample boosts for more urban areas of the UK. Chosen households participate in the survey for five quarters with the initially interview being face to face followed by telephone interviews for each of the proceeding four quarters. There are five 'waves' of households at any one time allowing for an 80% sample overlap between quarters. Each interview consists of a list of 'core' question included in every quarter of the survey combined with some 'non-core' questions for information needed less frequently thus not asked every interview.

In addition to the national surveys, each of the devolved administrations collects information through their own household surveys as shown in Table 6. The Scottish version of the survey, for example, has around 10,000 randomly sampled annual returns with three-year minimums set for each local authority. The topics in the survey included:

- Demographics
- Health
- Housing
- Neighbourhoods
- Economic Activity
- Finance
- Internet
- Physical Activity
- Local Services
- Environment
- Volunteering
- Culture
- Childcare

With the wide range of topics and increased local sample size relative to the UK national surveys, the information available from surveys undertaken by the devolved administrations

could be useful when producing a subnational suite of indicators. However, with the exception of Scottish core questions, which combines data from three source surveys, information from these surveys will not allow statistics to be immediately produced below the local authority level although it may be possible to undertake additional regionalisation, for example, using administrative data.

4.3. Collecting Comparable Data Across the Four Nations

So far, we have focussed on the challenges associated with measuring regional activity and outcomes. However, there are a separate set of challenges when we wish to compare data across the four nations. Challenges in comparability can arise from three different factors.

First, related to the discussion above, the devolved administrations and ONS can sometimes adopt different data collection strategies. In their current form, surveys undertaken by the devolved administrations are unlikely to produce information which is comparable with England and other nations of the UK. For instance, all the devolved administrations conduct health surveys so are likely to produce slightly different indicators.

Second, devolution of specific policy areas, for example education and health, can lead to different systems. For example, the Scottish education system is most dissimilar to the remaining three nations. Relatedly, differences in policy focus can also reduce the comparability of indicators. For instance, one nation may focus on educational attainment while another nation considers educational attainment among the disadvantaged.

Third, different nations can adopt different definitions of the same concept. For example, in Scotland, Wales and Northern Ireland a households is considered to be in fuel poverty if they spend more than 10% of their income on fuel costs and an adequate standard of living cannot be achieved using the remaining household income. In contrast, in England a household is in fuel poverty if their energy costs are higher than what is typical for their household type and their income falls beneath the poverty line taking into account energy costs.

5. Indicators Which Could Be Included in a Subnational Suite

We begin this section by summarising which indicators have been used to allocate 'levelling up' funding. We then focus on seven general categories of indicators which will be key when producing a subnational suite of socioeconomic indicators. This is not an exhaustive list.

Bearing in mind our previous discussion of geographical granularity, we consider whether data on Westminster constituencies is available. Where this is unavailable, we report the lowest level of geography for which data is available.

5.1. Indicators commonly used to allocate Levelling Up Funding

Before considering the categories of indicators that could be included in our suite, it is useful to begin by summarising which indicators have been used to allocate the LUF and CRF. These are shown in Table 7. To provide a comparison, we also include information on composite indicators produced by the Fraser of Allander Institute (FAI) and the Institute for Fiscal Studies (IFS), specifically Davenport and Zarenko (2020).

We can see from Table 7 below that (i) labour market indicators, (ii) skills and formal education, and (iii) productivity are three categories that are key. If taking a wider view of 'levelling up', household income also features in the CRF, FAI and IFS indices. The FAI index also considers other important indicators such as industrial change, life expectancy and housing deprivation while the IFS index also considers incapacity benefits.

Importantly, as we can see from the IFS index considering the short-term economic impact of COVID-19, the statistics required to capture the effects of key economic events may differ considerably from those considered in a typical suite. Relatedly, there is an issue of timeliness. To capture the short-term effects of economic events, high-frequency indicators are required.

5.2. Capturing Headline Regional Economic Indicators

The first category of indicators shown in Table 8 consider headline regional economic indicators. The ONS has made considerable progress producing small area GVA estimates, using lower SOA data as a building block to derive bigger geographical areas. Nonetheless, GVA estimates should not be compared across SOAs or countries. Additionally, while GVA per head may appear to be a useful measure to compare regions of different sizes, GVA is a workplace-based measure unlike the number of residents in a region which means that it is in fact better to use a productivity measure to make comparisons. The more granular GVA data has already been used to publish productivity data (GVA per job filled) for towns and travel-to-work areas. Data on regional consumer price inflation is an area of ongoing development in the ONS but the LCF samples pose a major challenge. Trade, while important

from an economic perspective (see Davidson and Spowage, 2021) is less critical in a socioeconomic suite and not required at the same level of geographical granularity.

5.3. Capturing Regional Labour Markets

The second category of indicators shown in Table 9 relates to labour market data and related indicators including productivity, business demography and skills mismatch. Together, this group of indicators provides evidence on how well the labour market is functioning in a given area, whether labour supply matches labour demand, an indication of business survival and growth and whether there are skills mismatches, shortages or gaps. Given the prominence of private consumption in UK GDP and the current focus on raising productivity, such indicators together with income are particularly important from a policy perspective. Areas in which there are key data gaps include vacancies and skills mismatch – while the ONS (2020) have documented the former issue, we will discuss the latter in the next section. Another area in which there is a data gap relates to business demography - this will again be discussed in the following section. For now, we note that if this data were available by region and SIC code, we could consider which industries are quickly growing and receding in different areas, providing valuable information on regional labour markets. This table also clearly illustrates the trade-off between granularity and timeliness with data below ITL1 only being available on an annual basis. However, due to the large sample sizes used in the APS/LFS and BRES, it is typically not difficult to obtain labour market indicators at the constituency level. Similarly, the IDBR is a rich source of data although it is likely to suffer from shortcomings related to apportionment discussed in Section 4.

5.4. Capturing Skills, Education and Social Mobility Across the Regions

The second category of indicators, shown in Tables 10-13, includes standard indicators relating to skills as well as several other indications relating to education and, in particular, social mobility. While the labour market indicators and indicators on skills relate to the adult population, the indicators relating to education and attainment relate to children and young adults aged 19 or younger. Obtaining education indicators that are comparable or even similar across the four nations is highly challenging due to each nation having its own devolved and thus distinct education policy and system. To aid the reader, the differences in education systems are shown in Appendix B.

An important decision that needs to be taken in relation to the education dimension of the suite is whether to consider the entire population or whether to focus on children and youth from disadvantaged backgrounds. When considering social policy, analysts are likely to be most concerned with those from disadvantaged backgrounds. However, comparability issues across countries heighten when extending the focus to those who are disadvantaged.

Measures of disadvantage differ across countries, so education data for pupils from disadvantaged backgrounds is comparable within countries, but less so between countries. The most common measure used to determine which pupils are disadvantaged is Free School Meal (FSM) eligibility. However, FSM eligibility criteria differs between countries. Furthermore, all English pupils in reception-year 2 and Scottish pupils in primary 1-5 are eligible for FSM regardless of background, which limits the use of FSM eligibility as an indicator for disadvantage.

As a starting point, we consider indicators used by the Social Mobility Commission (SMC) to construct a social mobility index for English constituencies, Scottish local authorities and Welsh local authorities in their 2017 report. Importantly, they do not consider Northern Ireland and note that "a similar approach is taken in Wales, although we have had to use some different data so the index there is not comparable with that in England. The same is true of Scotland, where there is still less data available, and it is especially limited in measuring the prospects of those from disadvantaged backgrounds". Like the SMC report, the Technical Annex of the Levelling up White paper use England as their starting point. However, they do not currently outline which metrics will be used to analyse Scotland, Wales and Northern Ireland.

Both the SMC and the Technical Annex of the Levelling Up White Paper emphasise the importance of including indicators which capture different stages of education. Again, this makes the task of sourcing comparable or similar indicators more challenging with the Technical Annex not yet outlining the full range of indicators required to consider different age ranges. In this report, we consider indicators that distinguish between different age groupings throughout education: early years, end of primary, pre- and post-secondary school exams and school leavers.

Table 10 outlines indicators for England used by the SMC. Tables 11-13 identifies indicators which are as similar as possible, for Scotland, Wales and Northern Ireland. We also consider alternative indicators which are nation specific and have identified any differences between the English measures and the indicators proposed. It is also useful to note that while the focus of the SMC report is on disadvantaged children and youth, the same indicators can be used to consider the entire population if FSM eligibility (or some other indicator proxying disadvantage) is not taken into account.

Notably, if we consider indicators used to make comparison across the four nations, the skills indicators, capturing those aged 16-65 with NVQ4+ and no qualifications, are the only indicators that are measured across all four countries. However, a comparability issue with the NVQ4+ measure remains, as qualifications differ across countries and NVQ4+ does not relate to a standardised level of qualification across the four nations (Appendix B).

5.5. Capturing Regional Housing Markets

The category of indicators linked to housing are shown in Table 14, which includes sales, prices (both property and rental) and homelessness information. In this report, we place more emphasis on the affordability and cost of housing rather than home ownership. A high volume of information exists relating to housing in the UK at both a national and regional level. At a national level the housing price index has a range of indicators with the most related to 'levelling-up' being house prices as well as the income and housing advances (e.g. mortgages). These however are only available at ITL1 level and other data is needed for analysis at a lower geographical level.

When considering housing indicators, it is important to differentiate between the social and private housing markets. Many of the issues linked to the 'levelling-up' agenda are more likely to affect people in the social housing sector than private. For England, Scotland and Wales social and private housing indicators are available at a lower geographical level, but NI only publish ITL1 statistics.

Homelessness is another indicator linked to housing which is important for inclusion in the suite and is available at a LA level for Great Britain. However, similar to some other indicators there is a definition issue with differences in how homelessness is registered in regions. For

example, Scotland register applications where as England the measure is households with a statutory homelessness duty.

5.6. Capturing Income and Poverty Across the Regions

Turning to Table 15, a category of indicators key to 'levelling up' and social policy are indicators that reflect earnings, income, benefits and poverty. There is considerable information from ASHE (ONS, 2021a) which leads to comprehensive earnings data being available at a constituency level. The HMRC's pay as you earn real time indicators (PAYE RTI) allow us to also consider pay at a monthly frequency and local authority level although if we wish to consider pay across different sectors, this is only available at the ITL1 level. However, producing income-based measures of poverty for lower geographical levels remains problematic due to the FRS sample sizes. The recently published review of income-based poverty statistics (Office for Statistics Regulation, 2021) clearly documents several data gaps relating to poverty data and this is an area that is important but difficult to capture below the ITL1 level. Currently, child poverty is the only indicator regularly captured at a lower level of geographical granularity across the four nations. Data on household income has therefore been used more often in a levelling up context. Data on the claimant count and spending on debit and credit cards could be used to capture important short-term trends during times of crisis. While the claimant count data is available at a low level of granularity, other faster indicators are typically only available at the ITL1 or UK level.

5.7. Capturing Health Across the Regions

The category of indicators captured by Tables 16-19 relates to health outcomes across the four nations. Every indicator considered is captured at the lowest local government level available, which is generally the local authority or LGD. Importantly, this is a devolved policy area with, for example, Scotland putting in place distinct policies to tackle drug deaths and Scotland and Wales introducing minimum unit pricing of alcohol in 2012 and 2018 respectively. This is also reflected in the fact that all three devolved nations have their own health surveys. However, unlike in the case of education it is less challenging to find comparable or, at least, similar indicators across the four nations. For instance, indicators relating to "life expectancy", "infant mortality" and "well-being" are comparable since the ONS produces data for smaller areas across the UK. With regards to "behaviours" and "mental

health" categories, even though single indicators might have different frequencies and come from different sources, they are similar and close collaboration with the devolved administrations may narrow differences further.

Again, in terms of the health dimension of the suite, it is possible to either consider the entire population or those from disadvantaged backgrounds. The devolved administrations often break down national figures according to degree of deprivation. Since the possibility of obtaining granular data is more difficult when considering health rather than education, we have placed more emphasis on standard indicators which cover the entire population.

5.8. Capturing Changing Demographics and Rurality Across the Regions

Finally, indicators relating to population demographic change and rurality are growing increasingly important. Analysts have recognised that urban areas may differ considerably from rural areas and tackling regional inequalities in these two types of areas may require different approaches. As noted in Spowage et al. (2021), particularly contentious in the LUF methodology are the approaches on "need for regeneration" and "improved transport connectivity". In particular, the vacancy rate of residential properties may not fully capture the "need for regeneration" in more rural areas. Turning to transport connectivity, failing to consider Scotland and Wales is contentious, given that this is more likely to be an issue in Scotland and a measure of population sparsity, reflecting rurality, was used in determining priority areas for the CRF. Depopulation and population ageing are also likely to have important policy implications. While migration is not a devolved issue, internal and international migration may play an important role in mitigating the effects of depopulation and population ageing in more remote areas of the UK.

In this review, we therefore summarise statistics that may allow users to consider population demography and rurality in Table 20. The ONS mid-year population estimates are a valuable source of annual information on population density, ageing and migration trends. While the current focus is on producing data for local authorities, it is likely possible to obtain more granular statistics from this data source. It would also be useful to categorise areas according to their degree of rurality in the suite. As shown in the table, however, the four nations have different approaches to defining rurality. If population density were already included in the suite, then it may be beneficial to simply include an additional indicator related to

accessibility/transport connectivity in the suite rather than an aggregate rural-urban classification for each area. While there is comprehensive information on transport connectivity for small areas in England, it may be beneficial to investigate whether data used for the access domain of the Scottish, Welsh and Northern Irish indices of multiple deprivation can also be used to capture transport connectivity at the local authority or lower levels.

Table 7: Indices of Prioritisation and other Composite Indicators

Indices	Characteristic	Indicators and Weights	Data Source
Levelling Up Fund (LUF) GB Index	Need for economic recovery and growth: productivity, unemployment, skills	Natural log of GVA per hour worked (33.3%), estimates of unemployment rate in the 16+ population (33.3%), proportion of 16-64 without formal qualifications (33.3%)	ONS, ONS model-based estimates, ONS
LUF England, Scotland, Wales Index	As above Need for improved transport connectivity: journey time to employment by car, public transport and cycle (omitted from Scottish and Welsh Indices) Need for regeneration: commercial vacancy rate (omitted from Scottish Index), dwellings vacancy rate	As above Average journey time to the nearest employment centre of at least 5,000 jobs when traveling by car (75.2%), public transport (21.2%) and cycle (3.5%) respectively Proportion of retail, industrial, office and leisure units that are vacant (75%), proportion of dwellings chargeable for council tax that are classed as long-term empty (25%)	As above DfT Whythawk and Sqwyre.com and DLUHC
Community Renewal Fund (CRF) Index	Productivity, household income, skills, unemployment rate, population density	Natural log of Nominal smoothed GVA per hour worked (30%), natural log of GDHI per head of population at 2017 prices (10%), proportion of the 16-64 population with no qualifications (20%), model-based estimates of unemployment rate for local authorities (20%), natural log of those aged 16-64 per squared km of land area (20%)	ONS, ONS, ONS, ONS model-based estimates, ONS and Land area: estimates from Geoportal Statistics
FAI GB Economic Performance Index	Population, population density, labour productivity, industrial change, unemployment, skills, income, life expectancy, housing deprivation	% change in population 1991-2020, inhabitants per sq km, GVA per hour, ppt change in GVA share from primary industries 1998-2019, unemployment rate, % with no qualifications (NVQ) aged 16-64, Gross disposable household income per capita (£), Healthy life expectancy at birth, % of socially rented dwellings (weights not yet publicly available)	All data is for ONS with the exception of housing deprivation, which is from DLUHC, NRS Scotland and Stat Wales
IFS GB "Left Behind" Index	Formal education, incapacity benefits, employment, pay	% with NVQ4+ qualification, % of working-age population (16–64) receiving ESA or equivalent in UC, Employment rate (%) for 16–64 population, Median gross weekly pay, all employees	ONS, DWP, ONS, ONS
IFS GB Short term economic impact of COVID-19 Index	Shut-down sectors, furloughed workers, job vacancy changes	% of workers in LA working in shutdown sectors, % of eligible employees ever using CJRS, % change in vacancies posted on Find A Job website, year on year, April–June 2019 to 2020	ONS, HMRC CJRS, DWP find a job website

Table 8: Headline Economic Indicators

Characteristic	Indicator	Frequency	Lowest level of geography	Data source	Indicator available from
Economic Activity	Gross Value Added (GVA)	Annual	Lower SOAs	Regional GVA, VAR, IDBR,	<u>ONS</u>
				BRES, census data	
Productivity	GVA per hour worked	Annual	Local authority	ONS	<u>ONS</u>
			(NI is GVA per job filled only)		
	GVA per filled job		Local authority, towns, TTWAs	_	
Inflation	Regional consumer price index	NA	NA	NA	NA
	Interregional Exports and Imports			Global Connections Survey	Scottish Government
Trade		Annual	Scotland, Wales and Northern	Trade Survey for Wales	Welsh Government
	Exports and Imports		Ireland	NI Annual Business Inquiry	NISRA

 Table 9: Labour Market, Business Demography and Skills Mismatch

Characteristic	Indicator	Frequency	Lowest level of geography	Data source	Indicator available from
GB Labour Supply	Employment by sex				
	Unemployment by sex				
	Economic inactivity	Annual	Constituency	ONS APS	NOMIS
	Employment by occupation SOC 2010 Major Groups	•			
	1-9				
NI Labour Supply	Employment	Annual	District councils	NI LFS	NISRA
	Economic activity rate	-			
UK Labour Supply	Payrolled employees	Monthly	Local authority	PAYE RTI	<u>ONS</u>
	Payrolled employees by sector	Monthly	ITL1	_	
Labour Demand	Employee jobs by industry up to 5 digit SIC subclasses	Annual	Constituency	ONS BRES	NOMIS (GB)
					NISRA (NI)
	Job vacancies by Adzuna category	Weekly	ITL1	Job adverts by	ONS
				Adzuna	
	Births of new enterprises				
	Deaths of enterprises	-			
	Active enterprises	Annual	District, counties and unitary	IDBR	<u>ONS</u>
Business Demography	Survival of newly born enterprises	-	authorities		
	High growth enterprises	•			
	Business counts	Annual	Constituency (GB only)	IDBR	NOMIS (GB)
	ppt change in GVA share from primary industries	Annual	Local authority	BRES	NOMIS
	Incidence of overqualification	Irregular	Unknown	APS/LFS	<u>ONS</u>
Skills Mismatch,	Proportion of graduates employed in jobs that do not	Irregular	Unknown	LFS	<u>ONS</u>
Shortage or Gaps	require a degree qualification Skill-shortage vacancies, skills gaps by occupation	Annual	ROA Region (Scotland), ITL1	ESS/ Scottish ESS	ONS
	Skiii Shortage vacancies, skiiis gaps by occupation	Allinuui	(England), 4 regions (Wales), district councils (NI)	2007 000000111 200	Scottish govt.

 Table 10: Skills, Education and Social Mobility (England)

Characte	Indicator	Data	Available from:
ristic	(Annual and available for individual schools unless otherwise stated)	Source	
Skills	(1) NVQ4+ (Constituency)	ONS	NOMIS
	(2) No qualifications* (Constituency)	APS	
Early	(3) Nursery quality: % of non-domestic childcare providers rated	Ofsted	Childcare providers and inspections publication
Years	'outstanding' or 'good' by Ofsted		
	(4) Early years attainment: proportion of children eligible for Free School	DfE	Freedom of information request
	Meals achieving a 'good level of development' at the end of Early Years Foundation Stage		
School	(5) Primary school quality: proportion of children eligible for FSM attending	DfE and	DfE's schools, pupils and their characteristics: school census,
	a primary school rated 'outstanding' or 'good' by Ofsted	Ofsted	Ofsted's state-funded school statistics: maintained schools and
			academies inspections and outcomes
	(6) Primary school attainment: proportion of children eligible for FSM	DfE	compare-school-performance.service.gov.uk
	achieving at least the expected level in reading, writing and maths at the		
	end of KS2		
	(7) Secondary school quality: proportion of children eligible for FSM	DfE and	DfE's Schools, pupils and their characteristics: school Census,
	attending a secondary school rated 'outstanding' or 'good' by Ofsted	Ofsted	Ofsted's State-funded school statistics: maintained schools and
			academies inspections and outcomes
	(8) Secondary school attainment: average attainment 8 score per pupil for	DfE	compare-school-performance.service.gov.uk
	children eligible for FSM		
Youth	(9) Positive destination after KS4: proportion of young eligible for FSM that	DfE	DfE's Destinations of KS4
	are in education, employment, or training (positive sustained destination)		and KS5 pupils: 2016 publication
	after completing KS4		
	(10) Average A-level or equivalent points score: average points score per	DfE	compare-school-performance.service.gov.uk
	entry for young people eligible for FSM at age 15, taking A-level or		
	equivalent qualifications		
	(11) A-levels or equivalent by age 19: the proportion of young eligible for	DfE	Freedom of information request
	FSM at age 15, achieving two or more A levels or equivalent qualifications		
	by the age of 19		

*Sample sizes are too small for reliable estimates in some parliamentary constituencies $\,$

 Table 11: Skills, Education and Social Mobility (Scotland)

Characte ristic	Scottish Indicator used by SMC	Alternative Indicator	Lowest Geography	Data Source	Available from	Additional Notes on Comparability
Skills	(1) NVQ4+ (2) No qualifications*		Westminster and Scottish constituencies	ONS APS	NOMIS	Identical to English table.
Early Years	(3) Nursery quality: none	Rating based on school inspections	Individual school	To be verified		Schools are inspected by Education Scotland and rated on a number of factors with a grading system unique to Scotland. Ratings are available individually for all primary and secondary schools and aggregate statistics would need to be manually computed.
	(4) Early years attainment: % of pupils achieving expected levels in reading, writing and numeracy at P1 Early Level	Same as SMC using % of P1 pupils eligible for FSM	Individual school	SMC: School Information Dashboard Alternative: School Level Summary Statistics	Education Scotland Scottish Government	P1 data since no nursery attainment data available. Scottish attainment is based on teacher assessment while other countries use standardised assessment. Scottish attainment not fully comparable across schools/local authorities/countries. Attainment data for each pupil eligible for FSM is not available but attainment data and the percentage of pupils eligible for FSM is available separately at school level.
School	(5) Primary school quality: none	Rating based on school inspections	Individual school			See comments on nursery quality.
	(6) Primary school attainment: % of pupils achieving expected levels in reading, writing and numeracy at P7	Same as SMC using % of pupils eligible for FSM	Individual school	SMC: School Information Dashboard	Education Scotland Scottish Government	See comments on early years attainment.

				Alternative: School Level Summary Statistics		
	(7) Secondary school quality: none	Rating based on school inspections	Individual school	To be verified		See comment on nursery quality.
	(8) Secondary school attainment: % of pupils achieving expected levels in reading, writing and numeracy at S3	Same as SMC using % of pupils eligible for FSM	Individual School	School Information Dashboard Alternative: School Level Summary Statistics	Education Scotland Scottish Government	See comments on early years attainment.
		Percentage of pupils achieving grade (A, A-B, A-C, A-D) at National 5	Local Authority	Attainment Statistics by Education Authority National Qualifications	SQA Statistics Archive	Data is only available at a Local Authority level. Individual school level data may be obtainable with a freedom of information request. This indicator could also be augmented with FSM data.
Youth	(9) Positive destination aged 16-19: Percentage of young adults (16-19 year olds) participating in education, training or employment	Proportion of school leavers that are in education, employment, or training (positive sustained destination) after completing school by SIMD quintile	SIMD quintile within each Local Authority SIMD quintile	Annual Participation Measure Alternative: Summary Statistics for Attainment and Initial Leaver Destinations	Skills Developmen t Scotland Scottish Government	School leaver data since no data after KS4 (S4 in Scotland) available. Leaver destination data is not available by FSM eligibility but is available by SIMD quintile for each Local Authority or for Scotland as a whole. Leaver destination data at an individual school level should be obtainable with a freedom of information request.
	(10) Average A-level or equivalent points score: none					
	(11) School leaver qualifications: the		SIMD quintile	Summary Statistics for Attainment and	Scottish Government	Data is available for school leavers, so covers leavers aged 16-18. Leaver attainment data is not available by FSM eligibility but is available by SIMD quintile for

% of school leavers by	Initial Leaver	Scotland as a whole. Leaver attainment data at an
highest SCQF Level	Destinations	individual school level should be obtainable with a
achieved, by SIMD		freedom of information request.
quintile		

 Table 12: Skills, Education and Social Mobility (Wales)

Characte ristic	Welsh Indicator used by SMC	Alternative Indicator	Lowest Geography	Data Source	Available from	Additional Notes on Comparability
Skills	(1) NVQ4+ (Constituency) (2) No qualifications* (Constituency)	-	Westminster constituencies	ONS APS	NOMIS	Identical to the English table.
Early Years	(3) Number of non- maintained nursery providers rated 'excellent' or 'good' by Estyn		Local Authority	Unknown	Social Mobility Commission	This indicator is used in the SMC report but the source is not given.
	(4) Early years attainment: proportion of children eligible for Free School		Country	Results by Free School Meal	Stats Wales	Early years attainment data is only available for the entire foundation stage which covers ages 3-7.
	Meals achieving the expected outcome at the			entitlement and gender		Data is publicly available at a country level. The SMC obtains data at a Local Authority level through a
	end of Foundation Stage					statistics request. Data at an individual school level should be obtainable with a freedom of information request.
School	(5) Primary school quality: none	Rating based on school inspections	Individual school	To be verified		Schools are inspected by Estyn and rated on a number of factors with a grading system unique to Wales. Ratings are available individually for all primary and secondary schools and aggregate statistics would need to be manually computed.
	(6) Primary school attainment: proportion of children eligible for FSM achieving at least the expected level in English,		Country	Results by Free School Meal entitlement and gender	Stats Wales	See comment on early years attainment

	Welsh, maths and science at the end of KS2					
	(7) Secondary school quality: none	Rating based on school inspections	Individual school	To be verified		See comment on primary school quality.
	(8) Secondary school attainment: Percentage of pupils eligible for free school meals achieving the equivalent of GCSE grades A* to C in English or Welsh (first language), mathematics and science	Proportion of children eligible for FSM achieving at least the expected level in English, Welsh, maths and science at the end of KS3	Local Authority	Unknown Alternative 1: Results by Free School Meal entitlement and gender	Social Mobility Commission Stats Wales Stats Wales	This indicator is used in the SMC report but the source no longer exists. The SMC obtains data at a Local Authority level through a statistics request. Data at an individual school level should be obtainable with a freedom of information request. Alternatives: see comment on primary school attainment.
		Proportion of children eligible for FSM achieving grade (A*-A, A*-C, A*-G) at GCSE		Alternative 2: GCSE entries and results pupils in Year 11 by FSM		
Youth	(9) Positive destination after KS4: Percentage of Year 11 school leavers who are in education, employment, or training (positive sustained destination)		Country	Pupil destinations from schools in Wales 2020	<u>Careers</u> <u>Wales</u>	Leaver destination data is only available at a country level. Data at an individual school level should be obtainable with a freedom of information request. Leaver destination data is only available for all pupils and not by FSM eligibility.
	(10) Average A-level or equivalent points score: none					

(11) A-levels or equivalent by age 21: none	young achieving two or more A levels or equivalent qualifications by	Country	Educational attainment of young people by age and year	Stats Wales	This data has not been published since 2008/09. Leaver attainment data is only available at a country level. Data at an individual school level should be obtainable with a freedom of information request. Leaver attainment data is only available for all pupils and not by ECM olicibility.
	the age of 16-21				and not by FSM eligibility.

 Table 13: Skills, Education and Social Mobility (Northern Ireland)

Characte ristic	Possible Northern Irish Indicator	Lowest Geography	Data Source	Available from	Additional Notes on Comparability
Skills	(1) NVQ4+ (2) No qualifications*	LGD	District Council Area Data	Department for the Economy	Data unavailable through NOMIS at lower than country level.
Early Years	(3) Nursery quality: ratings based in school inspections	Individual school	To be verified		Schools are inspected by The Education and Training Inspectorate and rated on a number of factors with a grading system unique to Northern Ireland. Ratings are available individually for all primary and secondary schools and aggregate statistics would need to be manually computed.
	(4) Early years attainment: % of pupils entitled to FSM	LGD	Nursery Classes (administrative geographies)	Northern Ireland Neighbourhood Information	Individual school level data may be obtainable with a freedom of information request.
	% of Nursery students whose parents are in receipt of Job Seekers Allowance	Individual school	Nursery School Data	Open Data NI	Indicator only available for Northern Ireland.
School	(5) Primary school quality: percentage of schools found to be good or better	District Electoral Area	Percentage of schools found to be good or better (administrative geographies)	Northern Ireland Neighbourhood Information	This data has not been published since 2016. It is not indicated what types of schools are included in this data. See comment on nursey quality
	(6) Primary school attainment: Pupils achieving level 4 or above in Communication in English, Pupils achieving level 4 or above in Using Maths	Individual School	Key Stage 2 Assessment Results (administrative geographies) School census data	Northern Ireland Neighbourhood Information	Attainment data for each pupil eligible for FSM is not available but attainment data on the percentage of pupils eligible for FSM is available separately at school level.
	% of pupils eligible for FSM	Individual school	- primary school	Open Data NI	_

	(7) Secondary school quality: percentage of schools found to be good or better	District Electoral Area	Percentage of schools found to be good or better (administrative geographies)	Northern Ireland Neighbourhood Information	See comment on primary school quality.
	(8) Secondary school attainment: Year 12 pupil performance by Gender and Free School Meal Entitlement status	Country	Year 12 and Year 14 Examination Performance at Post-Primary Schools in Northern Ireland	Department for Education	Individual school level data may be obtainable with a freedom of information request.
Youth	(9) Positive destination after leaving school: Destination	LGD	School Leavers (administrative geographies)	Northern Ireland Neighbourhood Information Department for Education	Leaver destination data is publicly available at the LGD level. Data at an individual school level should be obtainable with a freedom of information request.
	(10) Average A-level or equivalent points score: none			<u>Ludeation</u>	
	(11) School leaver qualifications: Achieved 2+ A-levels	LGD	School Leavers (administrative geographies)	Northern Ireland Neighbourhood	Leaver destination data is publicly available at the LGD level. Data at an individual school level should be obtainable with a freedom of information
	FSME School Leavers: Achieved At Least 5 GCSEs grades A*-C		School Leavers Free School Meal Entitlement (administrative geographies)	Department for Education	request.
	% of pupils eligible for FSM	Individual school	School census data – post primary school	Open Data NI	

Table 14: Housing

able 14: Housing					
Indicator	Characteristic	Frequency	Lowest level	Survey/database	Indicator available from
	(Latest Data)		of geography		
Average house price by	Housing price index	Annual	ITL1	HM Land Registry for England and	<u>ONS</u>
new/other dwelling (UK)				Wales. Registers of Scotland	
Average house price by	-			HMRC Stamp Duty Land Tax	
type of dwelling (UK)					
Housing advances and	-				
income of borrowers (UK					
Volume of property Sales	House Price Statistics for Small	Yearly	Local	HM Land Registry	ONS
	Areas (Wales & England)		Authority		
	Register of Scotland	Monthly		Registers of Scotland	ROS
	Northern Ireland housing	Quarterly	ITL	HMRC Stamp Duty Land Tax	Northern Ireland
	Statistics				<u>Executive</u>
Average property price	House Price Statistics for Small	Yearly	Local	HM Land Registry	ONS
	Areas (Wales & England)		Authority		
	Register of Scotland	Monthly		Registers of Scotland	ROS
	Northern Ireland housing	Quarterly	ITL	National House Building Council	Northern Ireland
	Statistics				<u>Executive</u>
Private rent prices	Private rental Market in England	Annual	Local	VOA lettings information database	<u>ONS</u>
	Housing Statistics Scotland	_	Authority	Rent Service Scotland Market Evidence	Scottish Government
				Database	
	Housing Statistics Wales	_		Rent Officer Wales database	Wales Government

	Northern Ireland housing		ITL	FRS	Northern Ireland
	Statistics				<u>Executive</u>
Social housing rent	Dwelling Stock (England)	Annual	Local	Local Authority Housing Statistics (LAHS)	ONS Table 702
	Housing Statistics Scotland		Authority	Scottish Household Survey	Scottish Government
				Family Resources Survey	
	Housing Statistics Wales			Annual returns from Welsh social	Welsh Government
				landlords	
	Northern Ireland housing		ITL	Department for Communities survey	Northern Ireland
	Statistics				<u>Executive</u>
Number of dwellings by tenure (private/social)	Dwelling Stock (England)	Annual	Local Authority	Local Authority Housing Statistics (LAHS)	ONS Table 600
	Housing Statistics Scotland			Scotland stock 1 returns survey	Scottish Government
	Housing Statistics Wales			APS/Census	Welsh Government
	Northern Ireland housing		ITL	APS/FRS	Northern Ireland
	Statistics				<u>Executive</u>
Homelessness	Homelessness statistics England	Annual	Local	Reports from Local Authorities	<u>ONS</u>
	Homelessness statistics Scotland		Authority	-	Scottish Government
	Homeless Statistics Wales			-	Welsh Government
	Northern Ireland homeless			-	Northern Ireland
	Bulletin				<u>Executive</u>

 Table 15: Earnings, Income, Benefits, Poverty

Characteristic	Indicator	Frequency	Lowest level of geography	Data Source	Indicator available from
Income	Gross Disposable Household Income	Annual	Local authority	See Regional Accounts Methodology	<u>ONS</u>
	Annual Household Income	FYE 2018 released	MSOA	FRS regionalised using 2011 Census	<u>ONS</u>
		in 2020	(England and	and administrative data	
			Wales)		
	Earnings by place of residence and sex	Annual	Constituency	ONS ASHE	NOMIS (GB)
					NISRA (NI)
	Earnings by place of work and sex	Annual	Constituency	ONS ASHE	NOMIS (GB)
Earnings and Pay					NISRA (NI)
	Average weekly earnings	Monthly	ITL1		<u>ONS</u>
	Mean, median and aggregate pay	Monthly	Local Authority	PAYE RTI	<u>ONS</u>
	Mean, median and aggregate	Monthly	ITL1		
	pay by sector				
Out-of-work benefits	Claimant count by sex and age	Monthly	Constituency	ONS Claimant Count by Age and Sex	NOMIS (GB)
					NISRA (NI)
	Absolute and relative child poverty	Annual	Constituency	DWP	<u>ONS</u>
	before and after housing costs				
	Fuel poverty	Annual	Constituency	BEIS	<u>ONS</u>
			(England only)		
	Food security	Annual	ITL1	FRS (Question introduced in 19/20)	<u>ONS</u>
Poverty	Absolute and relative poverty of	Annual	ITL1	FRS	<u>ONS</u>
	working-age adults and pensioners		(Three-year average		
	before and after housing costs		used to smooth		
			volatility)		
	Percentage of households in poverty	FYE 2014 released	MSOA	FRS regionalised using 2011 Census	<u>ONS</u>
	before and after housing costs	in 2017	(England and Wales)	and administrative data	
	Persistent poverty	FYE 2017 released	UK	EU-SILC	<u>ONS</u>
		in 2019			
Spending	Spending on debit and credit cards	Weekly	UK	Clearing House Automated Payment	<u>ONS</u>
				System (CHAPS) payments	

Table 16: Health Indicators (England)

Characteristics	Indicator	Frequency	Geography	Data Source	Available from
Life expectancy	Life expectancy and healthy life expectancy at birth and age 65 by sex	3 year period	Local authority	ONS, Annual Population Survey, Census 2011	<u>ONS</u>
Under 75	Under 75 mortality rate from all causes	Annual	Local authority	ONS	Public Health
mortality	Under 75 mortality rate from cancer Under 75 mortality rate from heart disease	_			<u>England</u>
Infant mortality	Infant mortality rate (per 1,000 live births)	Annual	Local authority	ONS	<u>ONS</u>
	Neonatal mortality rate (per 1,000 live births)	_			
	Perinatal mortality rate (per 1,000 births and still births)				
Behaviours	Overweight and obesity prevalence	Annual	Local authority	Health Survey for England	ONS
	Admissions episodes for alcohol-specific conditions (Persons)	Annual	Local authority	ONS	<u>Public Health</u> <u>England</u>
	Smoking prevalence	Annual	Local authority	Annual Population Survey	ONS
	Age-standardised mortality rate for deaths related to drug misuse	3 year period	Local authority	ONS	<u>ONS</u>
Wellbeing and	Life satisfaction	2 year period	Local authority	Annual Population Survey	ONS
Mental health	Worthwhile	-	•		
	Happiness	-			
	Anxiety	-			
	Age-standardised suicide rates per 100,000 population	3 year period	Local authority	ONS	<u>ONS</u>

 Table 17: Health Indicators (Scotland)

Characteristics	Indicator	Frequency	Geography	Data Source	Available from
Life expectancy	Life expectancy and healthy life expectancy at birth and age 65 by sex	3 year period	Local Authority	ONS, Annual Population Survey, Census 2011	<u>ONS</u>
Under 75 mortality	Under 75 age-standardised death rates for all causes	Annual	Local Authority	National Records of Scotland	National Records of Scotland
	Early deaths from cancer, aged <75 years	Annual	Intermediate zone	National Records of Scotland	<u>ScotPHO</u>
	Early deaths from heart disease (CHD), aged <75 years	Annual	Local Authority		
Infant mortality	Infant mortality rate (per 1,000 live births) Neonatal mortality rate (per 1,000 live births) Perinatal mortality rate (per 1,000 births and still births)	Annual	Local Authority	ONS	<u>ONS</u>
Behaviours	Overweight and obesity prevalence	3 year period	Local Authority	Scottish Health Survey	Scottish government
	Alcohol related hospital admissions	Annual	Intermediate zone	National Records of Scotland	ScotPHO
	Smoking prevalence	Annual	Local authority	Annual Population Survey	ONS
	Drug-related age-standardised death rates	5 year period	Local Authority	National Records of Scotland	ScotPHO
Wellbeing and	Life satisfaction	2 year	Local Authority	Annual Population Survey	ONS
Mental health	Worthwhile	period			
	Happiness	_			
	Anxiety				
	Suicide crude rates per 100,000 population	5 year period	Local Authority	National Records of Scotland	<u>ScotPHO</u>

Table 18: Health Indicators (Wales)

Characteristics	Indicator	Frequency	Geography	Data Source	Available from
Life expectancy	Life expectancy and healthy life expectancy at birth and age 65 by sex	3 year range	Local authority	ONS, Annual Population Survey, Census 2011	<u>ONS</u>
Under 75 mortality	Under 75 mortality	Annual	Local authority	ONS	Public Health Wales Observatory
	Cardiovascular mortality <75 years	Annual	Local authority	PEDW (NWIS), MYE (ONS)	Public Health Wales Observatory
Infant mortality	Infant mortality rate (per 1,000 live births)	Annual	Local authority	ONS, Code of Practice for Statistics	ONS
	Neonatal mortality rate (per 1,000 live births)	_			
	Perinatal mortality rate (per 1,000 births and still births)	_			
Behaviours	Overweight and obesity prevalence	Annual	Local authority	National Survey for Wales	Welsh Government
	Alcohol-specific age-standardised admissions per 100,000 persons	Annual	Local authority	Patient Episode Database for Wales (PEDW), ONS	Public Health Wales
	Smoking prevalence	Annual	Local authority	Annual Population Survey	<u>ONS</u>
	Age-standardised mortality rate for deaths related to drug misuse	3 year range	Local authority	ONS	<u>ONS</u>
Wellbeing and	Life satisfaction	2 year range	Local	Annual Population Survey	<u>ONS</u>
mental health	Worthwhile	_	authority		
	Happiness	_			
	Anxiety				
	Age-standardised suicide rates per 100,000 population	3 year range	Local authority	ONS	<u>ONS</u>

 Table 19: Health Indicators (Northern Ireland)

Characteristics	Indicator	Frequency	Geography	Data Source	Available from
Life expectancy	Life expectancy and healthy life expectancy at birth and age 65 by sex	3 year range	LGD	ONS, Annual Population Survey (APS), Census 2011	<u>ONS</u>
Under 75	Standardised Death Rate – All Causes	5 year	LGD	Demography and Methodology Branch	Northern Ireland
mortality	Standardised Death Rate - Cancer Under 75	range			Neighbourhood Information
	Standardised Death Rate - Circulatory Under 75	-			
Infant mortality	Infant mortality rate (per 1,000 live births)	Annual	LGD	ONS	<u>ONS</u>
	Neonatal mortality rate (per 1,000 live births)				
	Perinatal mortality rate (per 1,000 births and still births)	-			
Behaviours	Overweight and obesity prevalence	Annual	LGD	NI Health Survey	NISRA
	Standardised Admission Rate for Alcohol Related Admissions	2 year range	LGD	Hospital Information Branch	Northern Ireland Neighbourhood Information
	Standardised Death Rate - Smoking Related Causes	5 year range	LGD	Demography and Methodology Branch	Northern Ireland Neighbourhood Information
	Drug-related Mortality Rates (per 100,000)	Annual	LGD	NISRA	NISRA
	Life satisfaction	2 year	LGD	Annual Population Survey	ONS
Wellbeing and	Worthwhile	range			
Mental Health	Happiness				
	Anxiety	_			
	Age Standardised Suicide Rate	Annual	Country		
	Number of Deaths from Suicides Registered	Annual	LGD		<u>NISRA</u>

 Table 20: Demography and Rurality

Characteristic	Indicator	Frequency	Geography	Data Source	Available from:
Resident Population (2019)	Population aged 16-64	Annual	Constituency	ONS mid-year population estimate	NOMIS
Population density (2020)	Inhabitants per sq km	Annual	Local authority	ONS mid-year population estimate	<u>ONS</u>
Population ageing (2020)	Median age of population	Annual	Local authority	ONS mid-year population estimate	<u>ONS</u>
Long-term international migration (2019)	Inflow and outflow	Annual	Local authority	ONS mid-year population estimate	<u>ONS</u>
Internal migration (2019)	Inflow and outflow	Annual	Local authority	ONS mid-year population estimate	<u>ONS</u>
Future population size (England only)	Population projection	Unknown	Local authority	Constrained to 2018 national population projections	<u>ONS</u>
Rurality	UK rural-urban classification based on 2011 "built- up" areas and population	Unknown	Output areas	ONS	<u>ONS</u>
	Scottish Government Urban Rural Classification based upon two criteria: (i) population and (ii) accessibility, based on drive time analysis.	Unknown	Scottish Govt. Data Zone	NRS, Ordnance Survey, OS MasterMap, Scottish Govt., OS BoundaryLine	Scottish Government
	NI urban-rural classification based on population but drive time data also published	Unknown	Settlements	Census office NISRA	NISRA
GB Transport connectivity	Average time taken to travel to work and usual method of travel	Annual	ITL1	DfT	<u>ONS</u>
·	Percentage of workers usually travelling by car to work	Annual	ITL1	DfT	<u>ONS</u>
England Transport connectivity	Journey time to work by: (i) car, (ii) public transport and (iii) cycle	Annual	Output areas	DfT	<u>ONS</u>
Scotland Transport connectivity	Data used for the access domain of the SIMDs can be	SIMD 2020	Scottish Govt. Data Zones	Scottish Government	Not publicly available
Wales Transport connectivity	used to capture transport connectivity.	WIMD 2019	Lower layer super output areas	Welsh Government	Welsh Government
NI Transport connectivity		NIMDM 2017	Super output areas	NISRA	Not publicly available

6. Developing Indicators for Inclusion in the Suite

In Section 4, a range of surveys was detailed which contain information on the UK social and economic indicators which may be included in a suite of subnational indicators. We also discussed issues associated with producing subnational statistics related to the sample sizes used in these surveys. This section looks at some potential 'new' indicators which could be included in the suite. Some of these 'new' indicators may be developed using the surveys previously outlined, while others would rely on the data/analysis of other sources or a combination of both.

Importantly, if sample sizes do not permit going below the local authority or even ITL, other options would be to regionalise the data using administrative data or to consider breakdowns according to important characteristics, for example cities vs towns or urban vs rural areas.

6.1. Labour Market Indicators

Many of the labour market indicators produced from surveys are available at a local level and as we note in Section 5, these could be included directly into the new suite of subnational indicators. There are, however, some indicator options that could be developed further to be included in the new subnational suite.

Skills Mismatch: The first of these is related to an area's skill match with local labour demand. A high skill match relative to local labour demand reduces the need for workers, typically young, to migrate to other regions that match with their skills set. Some indicators are currently available related to this topic but would need to be adapted to be included in any new subnational suite. Data available from the LFS allows the estimation of the skills match of graduate students. In the latest release (ONS, 2021b) has a focus on the impact of the COVID-19 pandemic on graduate employment across the UK, finding, a skill mismatch for graduates of 25.5% a reduction of 5 percentage points from the previous study.

The same methodology could be applied to our subnational suite, but we would need to consider smaller local areas. To consider skills mismatch, it might be appropriate to consider travel to work areas. For the suite, it would also be advantageous if the skill match was separated by SIC, most likely at the section level.

In addition to the LFS, using their own surveys, each of the nations in the UK publishes data on the job vacancies and skill shortages. As no standardised method is used, the area of collection and surveyed information differ slightly for the nations (for example, Scotland uses ROA's while England uses ITL1). To be included in any level-up suite we would first need to standardise the survey with the relevant policymakers in the nations. Like the graduate skill match, job vacancies for the subnational suite could be considered using travel to work areas.

Business Demography by Region and SIC: The second labour market statistic to be potentially developed would be indicators related to business demography by region and SIC. Currently business demography based on the IDBR, are published at either a regional or SIC 2007 level, but not both. In Northern Ireland, however, breakdowns are available by region and broad industry (but not SIC).⁸ From the IDBR, information on active enterprises, births and deaths of enterprises and survival rate among enterprises can be obtained. For a better idea of how a region is performing it would be advantageous for the demographic data to be published at both regional and SIC code in the new subnational suite of indicators. Building on this approach at a UK level, would provide us with valuable information, for example, on the dominant industries in different regions and differences between rural and urban areas. More granular business demography data can also shed light on which subnational areas experience seasonality in their income.⁹ This would be achieved through access to the primary IDBR database.

6.2. Education Indicators

The existence of English annual school-level data is promising given the suite's focus on socioeconomic indicators at a low level of geographical granularity. In England, considerable information is available from the DfE and Ofsted, although the SMC also obtained additional data via a freedom of information request. However, much of the data for the devolved is not currently published at individual school level and indicators would need to be developed.

Education Quality and Attainment: Even where data is not publicly available our understanding is that considerable data is collected at the school level by the respective

⁸ In Northern Ireland, the IDBR team produce a detailed analysis of business demography. Data is available by broad industry and LGD, parliamentary constituency and urban and rural split.

⁹ For example, agriculture and tourism contribute significantly to the economy of Norfolk.

administrations. This data requires aggregation and there is the possibility of constructing some comparable indicators on school leavers qualifications in Wales and Northern Ireland where they also attempt GCSEs and A levels.

Education Attainment Among the Disadvantaged: In Section 5, we argued that by augmenting education data with indicators which capture disadvantage we can also consider issues surrounding social mobility. To date, this has been explored using data on FSM eligibility. However, using data generated from the four nations' indices of deprivation may also provide a way forward. For example, in Scotland, the Scottish Index of Multiple Deprivation (SIMD) ranking of pupils' home postcode is used as an indicator for disadvantage. The SIMD is used to rank Scotland's 6,976 datazones, with 1 being most deprived and 6,976 being least deprived. SIMD rank is determined by the weighted sum of seven deprivation indicator scores including education. Indicators used in the education domain are school pupil attendance, attainment of school leavers, working age people with no qualifications, 17-21 year olds enrolling into higher education and people aged 16-19 not participating in education, employment or training. Similar deprivation indexes are constructed across the other three countries. Therefore, combining pupils' deprivation index score with their education outcomes and considering attainment for those from the top quintile of deprived datazones may provide more comparable education indicators for pupils from disadvantaged backgrounds.

6.3. Poverty Indicators

Currently minimal data exists on regional level poverty, unlike the labour market statistics, with much of the data only available at an ILT 1 level or higher. The most developed indicator is child poverty, with measurements available at parliamentary constituency level through school level administrative data. While child poverty is a crucial indicator for the subnational suite, other types of poverty indicators would ideally be included in the suite:

In-Work Poverty: In work poverty in the UK is defined as an individual who identifies as being in work and whose equivalised household income is below 60% of the median equivalised household income across the UK. According to JRF (2021), in 2017/2018 there were 4 million workers in poverty with 1.9 million full-time employees, 1.4 million part-time and 0.7 million self-employees. Low pay and zero-hour contracts are endemic in the UK with it difficult for

workers to move to higher-paying jobs once in low paid employment. In-work poverty is clearly linked to the jobs and skills in an area and some estimates could be made for the subnational suite using the primary FRS data.

Fuel Poverty: With the recent surge in fuel prices, the measurement of fuel poverty is becoming increasingly important for the levelling-up agenda, but the measurement is difficult. The first issue with fuel poverty is that there is no one clear definition, in fact, even the nations of the UK use different definitions. For example, fuel poverty in England is defined as a household living in poverty with a fuel poverty energy efficiency rating of band D or below and when they spend the required amount on heating their home, they are left with a residual income below the official poverty line. Whereas, in Scotland, a household is said to be in fuel poverty if more than 10% of the home's income is spent on fuel costs and if the remaining household income is insufficient to maintain an adequate standard of living. For the subnational suite, the first objective for fuel poverty would be to develop a standardised definition.

The second issue is the data needed for the calculation of lower-level fuel poverty indicators. For England, national fuel poverty statistics are estimated using household income, household energy requirement, and fuel prices which would be needed at a lower regional level. Recently there has been some work in producing parliamentary constituency fuel poverty estimates for England (BEIS, 2021). For the subnational suite, a possibility could be to extend the English method for the rest of the UK and investigate other sources of information such as the postcode level electricity and gas consumption estimates produced by BEIS.

Food insecurity: Between 2014 and 2019 (before the COVID pandemic) the number of foodbank parcels distributed in the UK by the Trussell Trust rose by more than 70%, from 1,110,000 to 1,905,000. ¹⁰ Even without the ongoing pandemic, the use of food banks was growing at an alarming rate, with this expected to continue over the next few years. Food insecurity is a key measure to determine households struggles and as such should be included in any subnational suite of indicators

Estimating food insecurity is not a trivial task and could involve collecting data from food banks across the UK. The Trussell trust does publish information at an ITL 1 level, and this may

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¹⁰ https://www.trusselltrust.org/news-and-blog/latest-stats/end-year-stats/

be an avenue to explore if access to more granular data was possible. Data on free school meals could perhaps also be used to consider food insecurity. Although a definition problem will be encountered as the qualifying criteria for free school meals differs across local authorities.

While the FRS has recently introduced a question on food security, another option is to measure food insecurity using the LCF. The survey contains information on the income and household spending by item, and if a definition similar to fuel poverty, i.e., X amount spent on essential food, was determined, then an indicator based on the LCFS could be possible. One problem is at 6,000 households (an average of 9 per constituency) and without extension, the LCFS is not feasible to evaluate food insecurity at the proposed level of other indicators. Other data sources, such as credit card data, could be explored, but a food-insecurity indicator would be difficult to produce without accompanying income data.

Household type in poverty: The best method to fight poverty is with target policies that help the most vulnerable. There are many drivers to poverty with a key link to the type of household, for example, a single-parent household is much more likely to be in poverty than a two-parent household. For any subnational suite on indicators, the type of households in poverty at lower levels needs to be identified as this would allow for focus area policies, such as childcare provisions. Similar to in-work poverty the FRS would be a clear avenue to explore to estimate poverty by household types.

Notably, model-based small area estimation methods have been used with some success to improve coverage of poverty statistics for small areas. Adaptations of current model-based approaches to measuring child and fuel poverty may allow us to consider a wider range of poverty categories.

6.4. Early Warning Indicators

In recent years, the UK has gone through major structural changes with Brexit and the ongoing COVID-19 pandemic, which have had a detrimental impact on the UK economy. Over the period, some regions have seen larger effects than other, impacting the levelling-up agenda. For the suite of subnational indicators, it would be advantageous to include early warning indicators linked to a region's preparedness for future events.

Climate Change risk: Climate change is the foremost issue that will negatively impact the UK economy over the next generation. An increase in average global temperature will make 'extreme' weather events, such as flooding and heatwaves, more common throughout the UK, with varying impacts depending on the area. The measurement of a climate change risk indicator needs to note the differences in regions readiness for such consequences. A climate change indicator would account for geography, topography, available emergency services, transports, and other factors. Such an indicator is likely to be at the local authority level. Developing the data sources, like sea level and average rainfall, is as much a scientific task as economic.

Future Epidemic risk: While we hope that the pandemic was a one time-event, the possibility of future pandemics and epidemics is still real and as such the subnational suite should have some sort of indicator to a region preparedness. As we have seen from COVID-19, several frontline jobs (such as grocery assistants) are also among the lowest paying, with many on minimum wage. These are not jobs that can be undertaken remotely thus there is likely a larger impact with areas with significant types of these jobs. Also, low paid workers relied on the furlough scheme during 2020-21, severely limiting household income during this time. A future epidemic risk indicator would account for the different types of jobs within a region and would rely heavily on the LFS.

Resilience: A final set of early warning indicators that may be considered are related to an area's resilience to future changes. Over the past 30 years there has been significant changes in the UK economy with a move away from manufacturing to a more service based economy. This has had a positive impact on several regions, but an adverse effect on others. Many of the indicators we have already discussed, for example, related to business demography and average earnings and income could be used to capture dimensions of resilience. The next big, expected change to the economy is automation and the suite's resilience indicators should also be able to account for this, for example, via labour market indicators and indicators on skills.

6.5. Composite Indicators

In addition to including individual indicators, the subnational suite of indicators could be used produce composite indicators. These could include indices of economic activity (as seen in

the Canadian province Alberta) or performance (as produced by the FAI). Individual indicators could also form the basis for indices used to determine prioritisation for different policies related to 'levelling up'. In turn, indices of economic performance can also be used to create a similarity index as undertaken by the FAI.

Composite indicators: In the academic literature, composite indices of economic activity are regularly produced at the monthly and weekly frequency using dynamic factor models (DFMs). DFMs are able to summarise information from several variables into one index. An important advantage of DFMs is that the weights associated with each variable are estimated in a data-based fashion. For the US states, for example, indices of economic activity are produced at the monthly (see Crone and Clayton-Matthews, 2005 who build on Stock and Watson, 1989) and weekly (see Lewis et al., 2020) frequency. Cutting edge mixed-frequency DFMs are now able to combine data available at different frequencies to produce indices for the US states at the weekly frequency (see Baumeister, Leiva-Leon and Sims, 2021). Given the focus of the proposed suite on low-frequency structural indicators, DFMs could also be used to produce annual indices of economic activity, performance and prioritisation for small areas across the UK.

Similarity index: A key component of any subnational suite of indicators would be to include a comparison index between areas. Previous work by the FAI constructed a similarity index to compared and contrast the 357 council areas within the UK. The similarity index was based on a series of indicators and weights outlines in Table 7.

To construct the index, each variable is normalised between 0 and 100 depending on how a given council area ranks in comparison to the others. A value of 100 indicates a council area performing better than all others in the respective measure, whereas a value of 0 means that indicates the worst-performing council area. Equation (X) is used to calculate the comparisons of council areas in the UK.

$$Aggregate\ index_i = \sum_{k=0}^{n} Normalised\ index\ component_k \times Weight_k$$

Where i is the local authority and k is the specific economic indicator (e.g., unemployment rate, population density, labour productivity).

For the subnational suite the methodology could be extended to include some of the other indicators outlines in this report (such as fuel poverty, skills match and food insecurity). Key to the development of the levelling-up similarity index would be the allocation of weights to each of the indicators, which would likely involve conversations with stakeholders along with analysis of indicators.

Index of multiple deprivation: Each of the four nations in the UK produces indices of multiple deprivation which are used to identify deprivation across small areas in the UK. These indices are estimated by weighting a range of statistics, such as income; employment; health and crime. Similar to fuel poverty the method for calculation differs slightly across each of the nations, makings them incomparable with one another. Feedback from the devolved administrations indicated that a UK index of multiple deprivation has been discussed over several years but is yet to be pursued. In addition, producing a UK index would take away from the specificity each of the four nations currently achieves. While unlikely to be taken forward, for completeness, we note that with each nation already producing indices and information on income-based poverty for small areas experiencing many significant data gaps, a UK index of multiple deprivation would significantly enhance our knowledge of how living standards and deprivation compare across small areas within the UK.

7. Recommendations

Subnational statistics constructed and disseminated by the Scottish Government, Welsh Government and NISRA are driven by the needs of devolved policymakers and analysts. In contrast, the ONS seeks to support UK-wide policymaking. Our role is to reconcile these different approaches and needs, outlining our recommendations for the production of a suite of subnational socioeconomic indicators for the UK.

7.1. Which Indicators Should be Included in the Suite?

Our Canadian case study illustrated which indicators could be considered for inclusion in an economic suite of indicators. In this report, however, we have strongly emphasised socioeconomic indicators which are broader in scope. Importantly, the indicators we focus on relate to socioeconomic outcomes rather than inputs (for instance, the number of teachers, number of GPs etc.). While there is a relationship between inputs and outcomes, it

is highly complex and we recommend that the latter is prioritised over the former when developing a suite of indicators.

We therefore recommend that a small range of purely "economic" indicators are included in the suite. As discussed, the ONS has already made considerable progress producing estimates of gross value added and productivity for small areas both of which should be included in the suite. Priority has and should continue to be given to producing subnational estimates of consumer prices which are required when assessing differences in the cost of living across the UK. In previous work, we have presented recommendations surrounding the construction of indicators which capture interregional trade (see Davidson and Spowage, 2021). While this is of high priority in the context of the UK's departure from the EU, it would not be a vital indicator in a suite of socioeconomic indicators and is not required at the same level of granularity.

We next recommend that a broad range of "socioeconomic" indicators are included in the suite, capturing a number of key areas. First, standard indicators including the unemployment rate which capture labour markets will be required. Data on businesses from the IDBR (births, deaths and high growth enterprises by industry) should be included in this category to facilitate a deeper understanding of fluctuations in labour demand which, in turn, will have implications for education policy and training. Similarly, indicators which capture skills shortages and mismatch will enhance our understanding of the labour market and closely relates to education policies and training.

Second, indicators which capture skills, education and social mobility are required. This needs to move beyond the proportion of 16-64 year olds without qualifications. Instead, school quality and attainment needs to be captured for the early years, primary school and secondary school. This degree of specificity is required to effectively inform education policy. While indicators on school leavers qualifications could also be included in the suite, data on positive destinations are likely to better capture a wider range of positive educational outcomes. To examine social mobility, the indicators discussed should be augmented to consider the outcomes of children and youth from disadvantaged backgrounds, for instance, using data on FSM eligibility.

Third, indicators which capture the cost of living, income, earnings and poverty are required. As previously mentioned, consumer prices will be vital in understanding this. Indicators relating to the affordability of housing will also be needed. While subnational data on house prices is available, private rental prices and social housing rental prices should also be considered.

Fourth, health indicators should be included in the suite. Comparable data is already available on life expectancy, infant mortality and a range of indicators capturing wellbeing and life satisfaction. Data on trends in obesity, smoking, alcohol admissions and drug deaths also need to be captured.

Finally, indicators which capture demography and rurality will be needed in the suite. Indicators relating to population density, ageing, international migration and internal migration can be readily incorporated into the suite. Rather than attempting to align different definitions of rurality across the four nations, we instead recommend that a set of indicators related to transport connectivity are constructed.

7.2. How Timely Should the Indicators Be?

The recent academic and, to a lesser extent, policy literature has placed emphasis on the production of timely high-frequency regional economic statistics. In part, this has been driven by the UK's withdrawal from the European Union and the coronavirus pandemic which have increased demand for timely monitoring of the economy.

While high-frequency indicators are undoubtedly important, in our case, the timeliness of the indicators should be aligned with the purpose of the suite. Feedback from stakeholders strongly indicated that when examining socioeconomic outcomes which are structural in nature, low frequency data is fit for purpose. Moreover, there are often trade-offs between timeliness and granularity, given the sample sizes required to produce subnational estimates. For instance, faster indicators produced by the ONS are typically not published below ITL1. Given the purpose of a subnational suite, however, granularity should be prioritised.

Consequently, we would recommend that the baseline frequency of the suite is annual with a subset of indicators available at quarterly or monthly frequency. Currently, annual data is available on GVA and productivity for small areas and is of a suitable frequency to monitor

changes in skills, education, social mobility, health, income and poverty, demography and rurality.

Indicators which relate to the cost of living and the labour market, however, are required, at the very least, at a quarterly frequency and ideally at a monthly frequency. Regional CPI data is an area of ongoing development by the ONS but experimental estimates are not yet regularly produced. Data on housing varies across the four nations, however, annual house price growth is available monthly at the ITL1 level — extending this to smaller areas would provide a headline indicator on the cost of living. While quarterly labour market data is available at the national level via the LFS, to obtain subnational estimates the LFS needs to be collected on a local sample boost which means that currently only annual estimates are produced. However, data on employees and pay from the HMRC's PAYE RTIs is available monthly and together with data on the claimant count provide the suite with a number of high frequency indicators which become crucial for monitoring during times of crisis. This could be further complemented, for instance, by data on consumer spending obtained from credit and debit card data at the local authority level.

7.3. Which Levels of Geographical Granularity Are Required?

There are important trade-offs in terms of the needs of devolved policymakers and analysts and those seeking to support UK-wide policymaking when determining the level of geographical granularity appropriate to a suite of socioeconomic indicators. We recommend that the baseline granularity for the suite of indicators is at the local authority level for Scotland, Wales and England and at the LGD level for Northern Ireland. In the case of English two tier councils, data should also be available at the district council level. In the Northern Irish case, we also recommend that issues around the construction of historical time series are investigated since in 2015 the LGDs were reduced from 26 to 11.

While the local authority level and LGD level offers a useful baseline, there can be considerable variations in outcomes, particularly within large local authorities and it is often more meaningful to consider data on some socioeconomic indicators, for example poverty, at a lower level of geography. We therefore recommend that all indicators should be made available at a lower level of geography which is still relevant within a devolved context. The ONS is currently deploying a "building block" to produce small area estimates of GVA which

can be aggregated upwards – where appropriate, other subnational indicators could be developed using a similar approach.

7.4. Do the Indicators Need to be Comparable Across the Four Nations?

A crucial issue is the extent to which indicators are comparable across the four nations. Where data is collected via the ONS through UK wide surveys (or GB wide surveys and NI surveys administered by NISRA on the ONS' behalf), data is comparable. This is true of data on GVA, productivity, labour markets, income and earnings, poverty, demography and some health indicators.

In contrast, policies and thus some key surveys on health, housing and education are devolved so constructing indicators which are comparable across nations is highly challenging. While there are some comparable indicators available for health (for example, healthy life expectancy) and housing (for example, annual house price growth) at the subnational level, obtaining a more detailed picture of smaller areas requires additional indicators which may prove more difficult to standardise across the four nations. Moreover, in the case of education, constructing indicators which are comparable across the four nations is likely to be infeasible given the different education systems.

In light of the factors above, we would recommend that the suite include a subset of indicators which are comparable across countries in addition to a set of indicators which are equivalent (i.e. attempt to capture the same characteristics, for instance, early years attainment) but not necessarily comparable. Importantly, where an indicator is included for England, the same indicator should only be omitted for the devolved nations under exceptional circumstances.

We also recommend that some caution is used in terms of terminology – it may be tempting to label indicators which are comparable as "headline" indicators and noncomparable indicators as "supporting" indicators. However, in this setting, "headline" indicators may not be the "best" or most representative of a specific characteristic.

7.5. How Can Measurement Issues, Comparability Issues and Data Gaps be Minimised?

Turning to issues around data, these fall into three categories. First, there are issues related to the measurement of regional quantities. One of most pressing in terms of subnational data, are the methods used to disaggregate or apportion data to different subregions. We recommend that these issues are examined in further detail. In particular, it may be advantageous in some cases to ask GB RUs to report on the activity of their regional LUs. Scottish, Welsh and Northern Irish RUs can also be created by classifying the RU according to the dominant activity across regional LUs. For a more detailed discussion of these issues with reference to interregional trade and regional supply use tables the reader is referred to Davidson and Spowage (2021) and Davidson, Black, Connolly and Spowage (2022).

The inability to produce subnational estimates due to sample sizes can be minimised if the ONS and devolved administrations collaboratively identify areas in which a sample boost would be mutually beneficial. An example of where this has already taken place is in attempting to produce CPI estimates for Northern Ireland.

Second, there are issues relating to comparability. We recommend that when surveys are deployed by the ONS and devolved administrations, they should identify cases when these can be harmonised. In the spirit of Scottish Surveys Core Questions where 20 core questions are asked across three different surveys, it may be appropriate to harmonise a subset of questions across the four nations to achieve the sample sizes required to produce comparable local area estimates. In particular, all four nations currently deploy health surveys and there may be an opportunity to collaborate to develop a wider set of health indicators which are comparable across the four nations.

Comparability issues can also be minimised by identifying where definitions or the policy focus differs across the four nations. Characteristics can then be broken down and indicators should be used to instead measure constituent parts. For example, rather than using a proxy for rurality collect, indicators could be presented on (i) population density and (ii) transport connectivity.

The third challenge associated with regional data are the presence of significant data gaps. First, regional consumer prices are one of the most critical dimensions for which no data is currently available. At present, sample sizes pose a considerable challenge.

Second, as noted in our report, with the exception of child poverty, data on poverty is not available at as sufficient level of granularity. We recommend that in-work poverty and pensioners in poverty are next considered.

Third, to complement existing labour market statistics, develop a deeper understanding of fluctuations in labour demand, and to inform education policy, a number of indicators could be developed. While some statistics are produced by the four nations on skills shortages and mismatch, these require standardisation with Scotland obtaining the data using a separate survey. Producing data at a greater level of granularity should also be investigated. Data from the IDBR can also be leveraged. Data on business demography is currently available by region, however, a breakdown by region and industry would provide valuable information on which industries are in decline and growing.

Fourth, while there is likely to be data collected on educational quality, attainment and positive destinations at the individual school level considerable collaboration is required between the ONS and devolved administrations to produce a range of similar indicators.

Fifth, while data on transport connectivity was used to allocate the LUF in England, there is uneven data coverage across the rest of the UK. Given the growing distinction between rural and urban areas, this requires further investigation.

We also recommend that data sources used by the four nations to captures different dimensions of indices of multiple deprivation should also be explored since they are selected on the basis that they can capture outcomes in small areas.

Last, we note that where sample sizes are prohibitive, model-based small area estimation methods can be used to fill data gaps in some cases. For instance, such methods are currently used to produce estimates of child poverty (across the UK) and fuel poverty (England and Wales only) for middle SOAs.

Importantly, to address the recommendations outlined in this subsection, the ONS and devolved administrations will need to collectively discuss and consider resource implications across producers.

7.6. How Should the Data be Disseminated?

A major hurdle facing some users of subnational data, is the way in which subnational data is published. Subnational data is typically published according to the category of indicator (e.g. housing, health, labour market) and it is relatively uncommon for indicators to be grouped according to geographical area. The ONS neighbourhood statistics facility was closed in 2017 but remaining exceptions include:

- Nomis provided by the ONS which provides area profiles of labour markets
- Northern Ireland Neighbourhood Information Service (NINIS)
- National Records of Scotland Council Area Profiles
- Profiling Places Wales (Built Up Areas with a population of 2,000 or more)

Both Nomis and NINIS, were used in this report to assess the availability of different indicators, however, Nomis is the only service identified which provides data across more than one nation. For GB, local authority profiles and Westminster constituencies are provided. We recommend that this service is publicised more widely and that extensions to the service are considered. For instance, creating similar profiles for the 11 NI LGDs would facilitate representation of the whole of the UK. Considering Scottish constituencies would also be of greater interest to Scottish analysts. While Nomis focusses on labour market profiles, ultimately it (or an alternative service) could provide area profiles on a wide range of indicators.

We also recommend that any service providing UK wide area profiles, carefully considers how to guide users so that they only make comparisons across areas where appropriate. Users should also be made aware of issues relating to measurement, apportionment and disaggregation.

8. Conclusion

The UK Government has committed to 'levelling up' the regions, renewing interest in regional disparities and differences between regions. With this renewed interest comes the need for better subnational statistics. This is not a new need with policymakers, analysts and academics having long argued that better subnational statistics are required to support policymaking.

In recent years, this need has led to the ONS and devolved administrations collecting and producing a large volume of subnational data. However, these statistics are usually produced as part of wider releases that consider specific categories (such as productivity, labour market, health etc). This makes it difficult to gain an insight into the dynamics of a region and how the regions differ from one another. Also, due to the different administrations involved, subnational statistics are not always comparable.

Due to these potential problems, this report undertook a scoping study for the development of a suite of subnational statistics with a focus on levelling-up. We first reviewed current international practice with a focus on Canada. We then discussed the current UK policy and data landscape. A review of issues relating to the collection of regional data via business and household surveys was also provided. We then detailed indicators which would be included in a UK suite and identified data gaps and comparability issues. This included indicators relating to labour markets; skills, education and social mobility; housing; income and poverty; health. We also described several 'new' indicators that have the potential to be included with a focus on levelling-up including: skills mismatch; business demography by region and SIC; inwork poverty; fuel poverty; food insecurity; household type in poverty; climate change risk; future epidemic risk; and other composite indicators such as a similarity index.

We have also made a series of recommendations relating to: which indicators should be included in a suite of subnational statistics; the timeliness of these statistics; the level of geographical granularity required; the degree of comparability across the four nations required; how to minimise data gaps, measurement issues and issues of comparability; and options for disseminating subnational data.

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Appendix A: Summary of Provincial Statistics Publications in Canada

Ontario

Publication Name and Type	Categories of Indicators Available at the Provincial/Territorial Level or Lower Levels	Frequency	Data Source
Ontario Economic Update Webpage	Real Gross Domestic Product and Percent change Current Dollar Gross Domestic Product and Percent change	Quarterly	 Statistics Canada Ontario Ministry of Finance Canada Mortgage and Housing
	Employment: • Employment • Net New Jobs • Percent change • Unemployment Rate • Average Weekly Wage Rate and percent change • Employment Insurance Beneficiaries and percent change	Monthly and Quarterly	Corporation Canadian Real Estate Association
	Consumers: Retail Sales and percent change New Motor Vehicle Sales and percent change Consumer Price Index (CPI) and percent change	Monthly and Quarterly	
	Housing: Housing Starts and percent change MLS Home Resales and percent change Business: Manufacturing Sales and percent change International Merchandise Exports and percent change International Merchandise Imports and percent change Molesale Trade and percent change Non-residential Building Permits and percent change Private and Public Investment and percent change	Monthly and Quarterly Monthly and Quarterly Except private and public investment — only annual data	
Ontario Economic Accounts Excel datasets	Dataset For Each of the Following: Gross Domestic Product, Income-Based Gross Domestic Product, Expenditure-Based Real Gross Domestic Product, Expenditure-Based Sources And Disposition of Ontario Household Income Trade Trade Trade – Chained 2012 Implicit Price Indexes, Gross Domestic Product	All Quarterly and Annually	Office of Economic Policy Ontario Ministry of Finance Statistic Canada
Ontario Fact Sheet	PopulationPopulation number (April 2021)% of Canada	Not given	Statistics Canada

Webpage	o 10-Year average annual growth (%)		Ontario Ministry of Finance
	Population by 6 Urban Areas (2020)		or i mande
	Labour Market (2020)	Not given	
	Labour force		
	Employment		
	Job change		
	Unemployment rate		
	Participation rate		
	Economy (2020)	Not given	
	GDP (\$ Millions, Nominal), % of Canada		
	Primary household income (\$ Millions), % of		
	Canada		
	Primary household income per capita (\$)		
	Distribution of GDP, 2020 (%)		
	Goods (Of which: Manufacturing)		
	Services		
	Trade:	Not given	
	Total Trade, 2020 (\$ Millions):		
	Exports		
	Imports		
	Trade balance		
	International + Interprovincial		
	• Top Five International Export Markets, 2020 (% Share)		
	Top Five International Exports, 2020 (% Share)		
	Top Five International Import Suppliers, 2020 (% Share)		
	Top Five International Imports, 2020 (% Share)		

Quebec

Publication Name and Type	Categories of Indicators Available at the Provincial/Territorial Level or Lower Levels	Frequency	Data Source
Monthly Indicators, Quebec and Canada Webpage table	 Real GDP at basic prices Real international merchandise exports Real international merchandise imports Housing starts Residential building permits Non-residential building permits Sales of manufactured goods Wholesale sales Retail sales Average weekly earnings, including overtime Labour force Employment Full-time Part-time Unemployment rate Participation rate Employment rate Consumer price index, non-seasonally adjusted U.S. exchange rate in cents, non-seasonally adjusted 	Monthly	 Institut de la statistique du Québec Statistics Canada Mortgage and Housing Corporation (housing starts) Bank of Canada (exchange rates).
Economy Data Data Tables	 Consumer Price Index (CPI), All-items index and annual change Consumer Price Index (CPI), products and product groups Data for Canada, Quebec and Montreal Residential sector: housing started, completed, under construction, by type, in cities with 10,000 inhabitants and more, Quebec Data for Quebec and Montreal 	Monthly and Annually Quarterly	 Statistics Canada (Prices Division) Institut de la statistique du Québec. Canada Mortgage and Housing Corporation (CMHC).
	1. Building permits, by type of structure, Quebec, seasonally adjusted data 2. Value of building permits by type of construction, MRC and administrative regions within Quebec and all of Quebec 3. Value of building permits by type of construction, administrative regions and all of Quebec	 Monthly Annually Annually 	 Statistics Canada (SC) Building Permits Survey

British Columbia

Publication Name and	Categories of Indicators Available at the Provincial/Territorial Level or Lower Levels	Frequency	Data Source
Туре	Trovincialy refrictional bever of bower bevers		
CPI Monthly	CPI Index:	Monthly	Statistics Canada
<u>Highlights</u>	• Food	,,	
	Shelter		
Bulletin	Household Operations & Furnishings		
	Clothing & Footwear		
	Transportation		
	Health & Personal Care		
	Recreation, Education & Reading		
	Alcoholic Beverages & Tobacco Products		
	CPI Index by month for Vancouver and Victoria	Monthly	Statistics Canada
	CPI Monthly Index for metropolitan areas:	Monthly	Statistics Canada
	Vancouver and Victoria (BC)		
	14 other metropolitan areas in Canada		
Selected	Annual Aggregate Indicators	Annually:	 Statistics
Economic	Population (July 1)	2008-2019	Canada
<u>Statistics</u>	Gross domestic product at market prices (chained)	data provided	Pulp & Paper
Excel file	Primary household income	Note no	Products
Excernie	Capital expenditures	Note – no data for 2020	Council
	Business incorporations	or 2021	BC Ministries of Finance
	Business bankruptcies Garage and a submentaines	01 2021	of Finance, Forests,
	Consumer bankruptcies		Energy,
	Labour Statistics		Agriculture,
	Labour force		Environment
	Employment		Natural
	Unemployment rate		Resources
	Participation rate		Canada
	Tartioipation rate		 Industry
	Prices and Earnings		Canada
	Consumer price index (annual % change)		• CMHC
	Average weekly earnings (SEPH)		BC Stats
	(Survey of Employment, Payrolls & Hours)		
	Average weekly wage rate (LFS)		
	(Labour Force Survey)		
	Wages and salaries		
	Other Indicators		
	Manufacturing shipments		
	Retail sales		
	Housing starts		
	Residential building permits		
	Non-residential building permits		
	BC product exports		
	Commodity Data		
	Lumber production		
	Market pulp production		
	Newsprint, other paper & paperboard		
	Coal production		

	Solid mineral shipments		
	 Log production (timber scale billed) 		
	Electric power generated		
	Farm cash receipts		
	Oil & wellhead condensate production		
	Natural gas production		
	Landed value of seafood products		
Economic	Average Hourly Wage Earnings (\$, NSA)	Monthly	Source not given
Recovery	Unemployment Rate (%, SA)		
<u>Indicators</u>	o Males		
<u>dataset</u>	o Females		
	Youth (15-24)		
Excel	Participation Rate (%, SA)		
datafile	o Males		
	o Females		
	 Employment (Thousands, SA) 		
	o Males		
	o Females		
	o Youth (15-24)		
	Immigrant employment		
	Indigenous employment		
	Employment Insurance Beneficiaries		
	o Males		
	o Females		
	o Youth (15-24)		
	Consumer Price Index (All Items, NSA)		
	o CPI Food		
	o CPI Shelter		
	Retail Trade (\$Thousands, SA)		
	 Food Services and Drinking Places (\$Thousands, SA) 		
	Manufacturing Sales		
	Housing starts		
	Non-Residential Building Permits (\$Thousands, SA)		
	o Industrial		
	o Commercial		
	 Institutional and governments 		

Manitoba

Economy Wide Statistics 1. CPI 2. Nominal GDP (MBS estimate) 3. Real GDP (MBS estimate) 4. Real GDP 5. Compensation of employees 6. Real GDP by industry at basic prices	 Monthly Annually Annually Annually Monthly Annually Annually Annually 	Statistics Canada
 Employment and Labour Market Persons employed Unemployment rate Employment insurance Average weekly earnings 	1. Monthly 2. Monthly 3. Monthly 4. Monthly 5. Quarterly	Statistics Canada
Population and community 1. Population estimate 2. Total net migration 3. Net Interprovincial Migration 4. Net International Migration 5. Natural increase 6. Net non-permanent residents	 Quarterly Quarterly Quarterly Quarterly Quarterly Quarterly Quarterly Annually 	Statistics Canada
 Business, Industry and Trade International trade balance New motor vehicle sales Manufacturing sales Wholesale trade Retail trade Active businesses (with employees) Food and drinking places 	 Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly Quarterly 	Statistics Canada
Housing and Construction 1. Building permits 2. Investment in building construction 3. Housing starts in urban areas	1. Monthly 2. Monthly 3. Monthly 4. Quarterly	Statistics Canada
 Working-Age (15+) Population Labour force Employment Full-time Part-time Private Employment Private Sector Employees Self-employed Public Sector Employees Unemployment rate (%) Youth Unemployment rate (%) 	Monthly	Statistics Canada
	1. CPI 2. Nominal GDP (MBS estimate) 3. Real GDP (MBS estimate) 4. Real GDP 5. Compensation of employees 6. Real GDP by industry at basic prices 7. Capital investment Employment and Labour Market 1. Persons employed 2. Unemployment rate 3. Employment insurance 4. Average weekly earnings 5. Job vacancies Population and community 1. Population estimate 2. Total net migration 3. Net Interprovincial Migration 4. Net International Migration 5. Natural increase 6. Net non-permanent residents 7. Population by age/sex Business, Industry and Trade 1. International trade balance 2. New motor vehicle sales 3. Manufacturing sales 4. Wholesale trade 5. Retail trade 6. Active businesses (with employees) 7. Food and drinking places 8. Farm cash receipts Housing and Construction 1. Building permits 2. Investment in building construction 3. Housing starts in urban areas 4. Housing starts in urban areas 4. Housing starts in all areas • Working-Age (15+) Population • Labour force • Employment • Private Sector Employees • Self-employed • Public Sector Employees • Unemployment rate (%)	1. CPI 2. Nominal GDP (MBS estimate) 3. Annually 3. Real GDP (MBS estimate) 4. Real GDP 5. Monthly 5. Compensation of employees 6. Annually 7. Capital investment Employment and Labour Market 1. Monthly 2. Unemployment rate 3. Monthly 3. Employment insurance 4. Average weekly earnings 5. Job vacancies Population and community 1. Population estimate 2. Total net migration 3. Net Interprovincial Migration 4. Net Interprovincial Migration 5. Natural increase 6. Net non-permanent residents 7. Annually 7. Population by age/sex Business, Industry and Trade 1. International trade balance 2. New motor vehicle sales 3. Manufacturing sales 4. Wholesale trade 5. Retail trade 6. Active businesses (with employees) 7. Food and drinking places 8. Farm cash receipts Housing and Construction 1. Building permits 2. Investment in building construction 3. Housing starts in urban areas 4. Housing starts in all areas • Working-Age (15+) Population • Private Employment • Private

	Regional:	Monthly	Statistics Canada
	Labour Force		
	Employment		
	Unemployment		
	Unemployment rate (%)		
	Participation rate (%)		
	Month-over-month and year-over-year		
	Publish regional employment data for 6 regions		
Consumer	Consumer Price Indices	Monthly	Statistics Canada
Price Index	by Component		
(CPI),	All-items		
September	• Food		
<u>2021</u>	Shelter		
	Household operations, furnishings and		
Bulletin	equipment		
	Clothing and footwear		
	Transportation		
	Health and personal care		
	Recreation, education and reading		
	Alcoholic beverages and tobacco products and		
	recreational cannabis		
	Special aggregates		
	All-items excluding food		
	All-items excluding food and energy		
	Energy		
	• Goods		
	• Services		
	Consumer Price Indices by City: All-Items		
	16 cities provided		

Saskatchewan

Publication	Categories of Indicators Available at the	Frequency	Data Source
Name and	Provincial/Territorial Level or Lower Levels		
Type			
Monthly	Population	Quarterly	Statistic Canada
<u>Statistical</u>	Population size		
Review	 Interprovincial Migration 		
	⊙ In-migration		
Monthly	Out-migration		
Bulletin	Net-migration		
	 International Migration 		
	○ Immigration		
	Emigration		
	 Returning Canadians 		
	○ Net Non Perm. Res		
	Temporarily Abroad		
	Net-migration		
	 Total Net Migration 		
	• Births		
	Deaths		
	Natural Increase		
	Labour force statistics by age and sex	Monthly	Statistics Canada
	Labour Force		
	Employed:		
	○ Total		
	Full-Time		
	Part-Time		
	Unemployed		
	Unemployment Rate (%)		
	Participation Rate (%)		
	By subgroups:		
	Total		
	Male		
	Female		
	• 15-24 Years of Age		
	• 25+ Years of Age		
	<u> </u>		
	Labour force statistics by immigrant status (3		
	month moving average)		
	Labour Force		
	Employed:		
	○ Total		
	Full-Time		
	Part-Time		
	Unemployed		
	• Unemployment Rate (%)		
	Participation Rate (%)		
	By subgroups:		
	• Total		
	Landed Immigrants		
	• Immigrants (< 5 years)		
	• Immigrants (5-10 years)		
	• Immigrants (> 10 years)		
		<u> </u>	1

Born in Canada		
Labour force statistics by educational attainment		
Employment		
Unemployment Rate (%)		
Participation Rate (%)		
By subgroups:		
Total		
0-8 Years		
Some High School		
High School Graduate		
Some Postsecondary		
Postsec' Certificate/Diploma		
University Degree		
Employed persons by economic region (3	Monthly	Statistics Canada
month moving average)		
Number and year-on-year change		
Regina - Moose Mountain		
Swift Current - Moose Jaw		
Saskatoon - Biggar		
Yorkton - Melville Division Alleget 8. Northborn		
Prince Albert & Northern		
Employed persons by industry		
(Number and year-on-year change)		
Total		
Agriculture		
Forestry, Fishing, Mining and Oil and Gas		
Utilities		
Construction Manufacturing		
ManufacturingTrade		
Transportation and Warehousing		
Finance, Insurance, Real Estate and		
Leasing		
Professional, Scientific and Technical		
Services		
Business, Building and Other Support		
Activities		
Educational Services		
Health Care and Social Assistance		
 Information, Culture and Recreation 		
Accommodation and Food Services		
Other Services		
Public Administration		
Employed persons by class of worker		
(Total, Male and Female)		
Total		
Employees		
 Public Sector 		
o Private Sector		
Self-Employed		

Fla	and a conseque by a sea billion of the star			
=	yed persons by establishment size			
-	Male and Female)			
	al Employees			
	0 Employees			
	99 Employees			
	0-500 Employees			
• > 5	00 Employees			
Saskat	chewan employment earnings and			
	oloyees			
	·			
	Imber of Employees			
	g. Weekly Earnings			
	d Employees			
	g. Standard Work Week			
	g. Hourly Earnings			
by Indu				
	ds producing industries			
	ing and oil and gas extraction			
	struction			
	nufacturing			
• Serv	ice producing industries			
• Trad	le			
• Tran	sportation & warehousing			
• Fina	nce and insurance			
• Real	estate, rental & leasing			
• Adm	ninistrative, support, waste			
man	agement & remediation service			
• Educ	cational services			
• Heal	lth care & social assistance			
• Acco	ommodation & food services			
• Publ	lic Administration			
• Indu	strial Aggregate			
	chewan employment insurance			
statisti				
	Male, Female)			
• Regu				
• Sicki				
• Mat	•			
• Pare				
• Othe				
	chewan farm cash receipts from	1.	Quarterly	• Farm Cash Receipts -
	g operations (1)	2.	Monthly	Statistics Canada
	os (broken down by lots of crop types)	3.	Monthly	• Farm Product Price
	stock and products (broken down by	4.	Weekly	Index Statistics Canada
	of livestock types)			 Livestock Marketings
	Il direct payments			and Average Prices -
• Tota	ll cash receipts			Saskatchewan Ministry
				of Agriculture, Cattle
	chewan farm product price index			Marketing
	100) (2)			Deliveries at Western
	ll index			Division Primary
● Tota	Il crops (broken down by crop type)			Elevators - Canadian

Total livestock and animal products			Grain Commission,
(broken down by livestock type)			Grain Statistics Weekly
Saskatchewan average price of agricultural			
commodities (3)			
 Feeder Cattle (broken down by cattle type) 			
 Slaughter Cattle (broken down by cattle 			
type)			
 Crops (broken down by crop type) 			
 Poultry (broken down by poultry type) 			
Others (broken down by animal)			
, ,			
Saskatchewan farmers' marketing of field			
crops at primary elevators (4)			
Wheat			
Amber Durum			
• Oats			
Barley			
• Rye			
• Flaxseed			
• Canola			
Peas			
• Lentils			
• Others			
• Total			
Retail sales by industry group (1)	1.	Monthly	Retail Sales by
Motor Vehicle and Parts Dealers	2.	Monthly	Industry Group -
• Furniture and Home Furnishings Stores	3.	Quarterly	Statistics Canada
 Electronics and appliance stores 			Wholesale Trade by
• Duilding Matarial and Cardon Fauinment			
 Building Material and Garden Equipment 			Industry Group -
Dealers			Statistics Canada
Dealers • Food and Beverage Stores			Statistics Canada • Bankruptcy by
Dealers • Food and Beverage Stores • Health and Personal Care Stores			Statistics Canada • Bankruptcy by Industry - Industry
Dealers • Food and Beverage Stores			 Statistics Canada Bankruptcy by Industry - Industry Canada, Bankruptcy
Dealers • Food and Beverage Stores • Health and Personal Care Stores • Gasoline Stations • Clothing and Clothing Accessories Stores			Statistics Canada • Bankruptcy by Industry - Industry
Dealers • Food and Beverage Stores • Health and Personal Care Stores • Gasoline Stations			 Statistics Canada Bankruptcy by Industry - Industry Canada, Bankruptcy
Dealers • Food and Beverage Stores • Health and Personal Care Stores • Gasoline Stations • Clothing and Clothing Accessories Stores			 Statistics Canada Bankruptcy by Industry - Industry Canada, Bankruptcy
Dealers • Food and Beverage Stores • Health and Personal Care Stores • Gasoline Stations • Clothing and Clothing Accessories Stores • Sporting Goods, Hobby, Book and Music			 Statistics Canada Bankruptcy by Industry - Industry Canada, Bankruptcy
 Dealers Food and Beverage Stores Health and Personal Care Stores Gasoline Stations Clothing and Clothing Accessories Stores Sporting Goods, Hobby, Book and Music Stores 			 Statistics Canada Bankruptcy by Industry - Industry Canada, Bankruptcy
Dealers Food and Beverage Stores Health and Personal Care Stores Gasoline Stations Clothing and Clothing Accessories Stores Sporting Goods, Hobby, Book and Music Stores General Merchandise Stores			 Statistics Canada Bankruptcy by Industry - Industry Canada, Bankruptcy
 Dealers Food and Beverage Stores Health and Personal Care Stores Gasoline Stations Clothing and Clothing Accessories Stores Sporting Goods, Hobby, Book and Music Stores General Merchandise Stores Miscellaneous Store Retailers Total All Stores 			 Statistics Canada Bankruptcy by Industry - Industry Canada, Bankruptcy
Dealers Food and Beverage Stores Health and Personal Care Stores Gasoline Stations Clothing and Clothing Accessories Stores Sporting Goods, Hobby, Book and Music Stores General Merchandise Stores Miscellaneous Store Retailers Total All Stores Wholesale trade by industry group (2)			 Statistics Canada Bankruptcy by Industry - Industry Canada, Bankruptcy
Dealers Food and Beverage Stores Health and Personal Care Stores Gasoline Stations Clothing and Clothing Accessories Stores Sporting Goods, Hobby, Book and Music Stores General Merchandise Stores Miscellaneous Store Retailers Total All Stores Wholesale trade by industry group (2) Farm Product Wholesalers			 Statistics Canada Bankruptcy by Industry - Industry Canada, Bankruptcy
Dealers Food and Beverage Stores Health and Personal Care Stores Gasoline Stations Clothing and Clothing Accessories Stores Sporting Goods, Hobby, Book and Music Stores General Merchandise Stores Miscellaneous Store Retailers Total All Stores Wholesale trade by industry group (2)			 Statistics Canada Bankruptcy by Industry - Industry Canada, Bankruptcy
Dealers Food and Beverage Stores Health and Personal Care Stores Gasoline Stations Clothing and Clothing Accessories Stores Sporting Goods, Hobby, Book and Music Stores General Merchandise Stores Miscellaneous Store Retailers Total All Stores Wholesale trade by industry group (2) Farm Product Wholesalers			 Statistics Canada Bankruptcy by Industry - Industry Canada, Bankruptcy
 Dealers Food and Beverage Stores Health and Personal Care Stores Gasoline Stations Clothing and Clothing Accessories Stores Sporting Goods, Hobby, Book and Music Stores General Merchandise Stores Miscellaneous Store Retailers Total All Stores Wholesale trade by industry group (2) Farm Product Wholesalers Food, Beverage and Tobacco Wholesalers 			 Statistics Canada Bankruptcy by Industry - Industry Canada, Bankruptcy
 Dealers Food and Beverage Stores Health and Personal Care Stores Gasoline Stations Clothing and Clothing Accessories Stores Sporting Goods, Hobby, Book and Music Stores General Merchandise Stores Miscellaneous Store Retailers Total All Stores Wholesale trade by industry group (2) Farm Product Wholesalers Food, Beverage and Tobacco Wholesalers Personal and Household Goods 			 Statistics Canada Bankruptcy by Industry - Industry Canada, Bankruptcy
Dealers Food and Beverage Stores Health and Personal Care Stores Gasoline Stations Clothing and Clothing Accessories Stores Sporting Goods, Hobby, Book and Music Stores General Merchandise Stores Miscellaneous Store Retailers Total All Stores Wholesale trade by industry group (2) Farm Product Wholesalers Food, Beverage and Tobacco Wholesalers Personal and Household Goods Wholesalers			 Statistics Canada Bankruptcy by Industry - Industry Canada, Bankruptcy
 Dealers Food and Beverage Stores Health and Personal Care Stores Gasoline Stations Clothing and Clothing Accessories Stores Sporting Goods, Hobby, Book and Music Stores General Merchandise Stores Miscellaneous Store Retailers Total All Stores Wholesale trade by industry group (2) Farm Product Wholesalers Food, Beverage and Tobacco Wholesalers Personal and Household Goods Wholesalers Motor Vehicle and Parts Wholesalers 			 Statistics Canada Bankruptcy by Industry - Industry Canada, Bankruptcy
 Dealers Food and Beverage Stores Health and Personal Care Stores Gasoline Stations Clothing and Clothing Accessories Stores Sporting Goods, Hobby, Book and Music Stores General Merchandise Stores Miscellaneous Store Retailers Total All Stores Wholesale trade by industry group (2) Farm Product Wholesalers Food, Beverage and Tobacco Wholesalers Personal and Household Goods Wholesalers Motor Vehicle and Parts Wholesalers Building Material and Supplies Wholesalers Machinery, Equipment and Supplies Wholesalers Wholesalers 			 Statistics Canada Bankruptcy by Industry - Industry Canada, Bankruptcy
 Dealers Food and Beverage Stores Health and Personal Care Stores Gasoline Stations Clothing and Clothing Accessories Stores Sporting Goods, Hobby, Book and Music Stores General Merchandise Stores Miscellaneous Store Retailers Total All Stores Wholesale trade by industry group (2) Farm Product Wholesalers Food, Beverage and Tobacco Wholesalers Personal and Household Goods Wholesalers Motor Vehicle and Parts Wholesalers Building Material and Supplies Wholesalers Machinery, Equipment and Supplies 			 Statistics Canada Bankruptcy by Industry - Industry Canada, Bankruptcy
 Dealers Food and Beverage Stores Health and Personal Care Stores Gasoline Stations Clothing and Clothing Accessories Stores Sporting Goods, Hobby, Book and Music Stores General Merchandise Stores Miscellaneous Store Retailers Total All Stores Wholesale trade by industry group (2) Farm Product Wholesalers Food, Beverage and Tobacco Wholesalers Personal and Household Goods Wholesalers Motor Vehicle and Parts Wholesalers Building Material and Supplies Wholesalers Machinery, Equipment and Supplies Wholesalers Miscellaneous Wholesalers 			 Statistics Canada Bankruptcy by Industry - Industry Canada, Bankruptcy
 Dealers Food and Beverage Stores Health and Personal Care Stores Gasoline Stations Clothing and Clothing Accessories Stores Sporting Goods, Hobby, Book and Music Stores General Merchandise Stores Miscellaneous Store Retailers Total All Stores Wholesale trade by industry group (2) Farm Product Wholesalers Food, Beverage and Tobacco Wholesalers Personal and Household Goods Wholesalers Motor Vehicle and Parts Wholesalers Building Material and Supplies Wholesalers Machinery, Equipment and Supplies Wholesalers Miscellaneous Wholesalers Bankruptcy by industry (3)			 Statistics Canada Bankruptcy by Industry - Industry Canada, Bankruptcy
 Dealers Food and Beverage Stores Health and Personal Care Stores Gasoline Stations Clothing and Clothing Accessories Stores Sporting Goods, Hobby, Book and Music Stores General Merchandise Stores Miscellaneous Store Retailers Total All Stores Wholesale trade by industry group (2) Farm Product Wholesalers Food, Beverage and Tobacco Wholesalers Personal and Household Goods Wholesalers Motor Vehicle and Parts Wholesalers Building Material and Supplies Wholesalers Machinery, Equipment and Supplies Wholesalers Miscellaneous Wholesalers 			 Statistics Canada Bankruptcy by Industry - Industry Canada, Bankruptcy

 Utilities Construction Manufacturing Wholesale trade Retail trade Transportation and warehousing Information and cultural services Finance and insurance Real estate and rental Professional, scientific and technical Management of companies and enterprises Administrative and support, waste mgmt Educational services 					
 Manufacturing Wholesale trade Retail trade Transportation and warehousing Information and cultural services Finance and insurance Real estate and rental Professional, scientific and technical Management of companies and enterprises Administrative and support, waste mgmt 					Utilities
 Wholesale trade Retail trade Transportation and warehousing Information and cultural services Finance and insurance Real estate and rental Professional, scientific and technical Management of companies and enterprises Administrative and support, waste mgmt 					Construction
 Retail trade Transportation and warehousing Information and cultural services Finance and insurance Real estate and rental Professional, scientific and technical Management of companies and enterprises Administrative and support, waste mgmt 					 Manufacturing
 Transportation and warehousing Information and cultural services Finance and insurance Real estate and rental Professional, scientific and technical Management of companies and enterprises Administrative and support, waste mgmt 					Wholesale trade
 Information and cultural services Finance and insurance Real estate and rental Professional, scientific and technical Management of companies and enterprises Administrative and support, waste mgmt 	J				Retail trade
 Information and cultural services Finance and insurance Real estate and rental Professional, scientific and technical Management of companies and enterprises Administrative and support, waste mgmt 					Transportation and warehousing
 Finance and insurance Real estate and rental Professional, scientific and technical Management of companies and enterprises Administrative and support, waste mgmt 					
 Real estate and rental Professional, scientific and technical Management of companies and enterprises Administrative and support, waste mgmt 					
 Professional, scientific and technical Management of companies and enterprises Administrative and support, waste mgmt 					
 Management of companies and enterprises Administrative and support, waste mgmt 					
enterprises • Administrative and support, waste mgmt					
Administrative and support, waste mgmt					
Educational services					
Health and social assistance					
Arts, entertainment & recreation					· · · · · · · · · · · · · · · · · · ·
Accommodation and food					
Other service					
Public administration					Public administration
Total Bankruptcy by Industry					 Total Bankruptcy by Industry
Bankruptcy by Consumer					Bankruptcy by Consumer
New motor vehicle sales (1) (units and \$) 1. Annually Statistics Canada		Statistics Canada	Annually	1.	New motor vehicle sales (1) (units and \$)
Passenger Cars: 2. Monthly			Monthly	2.	Passenger Cars:
Manufactured in North America					 Manufactured in North America
Manufactured in Japan					 Manufactured in Japan
Manufactured in other countries					 Manufactured in other countries
Commercial Vehicles:					Commercial Vehicles:
Manufactured in North America					 Manufactured in North America
Manufactured Overseas					 Manufactured Overseas
Total					Total
Average retail price of regular gasoline (2)					Average retail price of regular gasoline (2)
At self-service stations – by city not province					
					, , ,
Retail Price of Gasoline by 18 Canadian cities					Retail Price of Gasoline by 18 Canadian cities
New house price (1) 1. Monthly Statistics Canada		Statistics Canada	Monthly	1.	New house price (1)
• Saskatchewan 2. Quarterly					
o Total 3. Annually					
O House only			/		
o Land only					
Regina – total					-
Saskatoon – total					
- Susketoon total					- Suskatoon total
Housing statistics (2)					Housing statistics (2)
• Dwelling starts					- ' '
Dwelling starts Dwelling completions					_
Dwelling completions Dwellings under construction					
Have monthly data also for Regina Metro and					=
Saskatoon Metro					
Saskatoon Metro					Saskatoon Metro
Housing Statistics by 8 regions					Housing Statistics by 8 regions
Value of building permits issued for					i e e e e e e e e e e e e e e e e e e e
construction (3)					Value of building permits issued for
Residential					

Industrial		
Commercial		
Institutional & Government		
• Total		
Building Permit Data by 13 Regions		
Value of shipments of goods manufactured	Monthly	Statistics Canada
• Food		
Textile Mills		
Leather and Allied Products		
 Printing & Related Support Activities 		
• Chemicals		
Wood Products		
Fabricated Metal Products		
Machinery		
• Other		
Total Value		
Exports originating in Saskatchewan		
Imports cleared in Saskatchewan		
Both:		
Farm, Fishing & Intermediate Food		
Products		
Energy Products		
 Metal Ores & Non-Metallic Minerals 		
Metal & Non-Metallic Mineral Products		
Basic & Industrial Chem', Plastic & Rubber		
 Forestry Prod's & Bldg & Packaging 		
Material		
 Industrial Machinery, Equipment & Parts 		
Electronic & Electrical Equipment & Parts		
 Motor Vehicles & Parts 		
Aircraft & Other Equipment & Parts		
Consumer Goods		
Special Transactions Trade		
• Total		
Restaurant, caterer and tavern receipts		
 Full Service Restaurants 		
 Limited Service Eating Places 		
 Special Food Services 		
 Drinking Places (Alcoholic Beverages) 		
• Total		
Consumer price index	Monthly	Statistics Canada
Saskatchewan and Canada:		
• All items		
• Food		
• Shelter		
 Household Operations & Furnishings 		
Clothing & Footwear		
Transportation		
Health & Personal Care		
 Recreation Education and reading 		
Tobacco Alcohol & Cannabis		

CPI data for Regina and Saskatoon:	
All Items	
• Shelter	

Nova Scotia

Publication Name and Type	Categories of Indicators Available at the Provincial/Territorial Level or Lower Levels	Frequency	Data Source
Labour Market Trends - September 2021 Webpage	Labour Force Basic Characteristics: Population Labour force Employment Full-time employment Part-time employment Unemployment Not in labour force Unemployment Participation rate Employment rate	Monthly	Statistics Canada
	Unemployment rate and employment rate by Metropolitan Area (across Canada) Halifax in Nova Scotia	Monthly	Statistics Canada
Analysis Of Nova Scotia's Consumer Price Index For September 2021	 CPI - % change (1) All items Excluding food and energy Food Energy Shelter Excluding energy (Year over year and month to month) 	1. Monthly 2. Annually	Statistics Canada
Webpage	 CPI (2) all items all items excluding Food and Energy (Level and year over year % change) 		

New Brunswick

Publication Name and	Categories of Indicators Available at the Provincial/Territorial Level or Lower Levels	Frequency	Data Source
Type	r Tovincial, retritorial Level of Lower Levels		
New	Population	All Quarterly	Statistics
Brunswick	1. Population	All Quarterly	Canada
Economic Economic	Natural increase		Cariada
Dashboard	3. Net migration		
<u>Dasinodia</u>	Labour	1. Monthly	Statistics
Dashboard	1. Labour force,	2. Monthly	Canada
2 43.1.2 5 4. 4	2. Employment,	3. Monthly	Carrada
	3. Unemployment rate,	4. Monthly	
	4. Average weekly earnings	5. Monthly	
	5. Employment insurance	6. Quarterly	
	6. Job vacancies		
	Consumers	1. Monthly	Statistics
	Retail trade	2. Monthly	Canada
	Food services and drinking places	3. Monthly	
	New Motor Vehicles sold	4. Monthly	
	4. New motor vehicle sales	5. Monthly	
	5. Consumer Price Index		
	Economic Accounts	1. Monthly	Statistics
	Wages and salaries	2. Annually	Canada
	2. Real GDP (All industries)	3. Annually	
	3. Labour productivity	,	
	Business	1. Monthly	Statistics
	Manufacturing sales	2. Monthly	Canada
	2. Domestic exports	3. Monthly	
	3. Wholesale trade	4. Quarterly	
	4. Farm cash receipts		
	Construction	1. Monthly	Statistics
	Non-residential building permits	2. Monthly	Canada
	2. Non-residential investment	3. Monthly	
	3. Residential building permits	4. Monthly	
	4. Residential investment	5. Quarterly	
	5. Housing starts	,	
Fiscal and	Labour force	Quarterly	Statistics
Economic	Employment	_	Canada
Update	Unemployment		
FIRST	Participation Rate		
QUARTER	Employment Rate		
<u> 2021 – 2022</u>	Unemployment Rate		
	Average weekly earnings		
_	Retail trade		
Report	Consumer Price Index		
	Housing starts		
	Investment in residential building construction		
	Investment in residential building construction Investment in non-residential building construction		
	Manufacturing sales		
	l , , , , , , , , , , , , , , , , , , ,		
	International exports		

Annual Indicators Bulletin	Labour: Population 15 Years and Over Labour Force Employment Full-time Souds-producing Sector Services-producing Sector Unemployment Participation Rate Employment Rate Unemployment Rate Vunemployment Rate Margae Weekly Earnings Wages and Salaries Employment Insurance Beneficiaries Consumers:	Annually	Statistics Canada and Canadian Real Estate Association.
	 Retail Trade New Motor Vehicle Sales Food Services and Drinking Places Consumer Price Index 	Annually	Canada and Canadian Real Estate Association.
	 Housing: Housing Starts Residential Building Permits MLS Residential Sales (units) MLS Residential Sales (average price \$) 	Annually	Statistics Canada and Canadian Real Estate Association.
	Business: Manufacturing Sales International Exports Non-residential Building Permits Industrial and Commercial Institutional and Governmental Wholesale Trade Farm Cash Receipts	Annually	Statistics Canada and Canadian Real Estate Association.
	Demographics: • Population ○ Natural Increase ○ Net Migration	Annually	Statistics Canada and Canadian Real Estate Association.

Newfoundland and Labrador

Publication Name and Type	Categories of Indicators Available at the Provincial/Territorial Level or Lower Levels	Frequency	Data Source
Quick Fact Dashboard	Population and Demography 1. Population 2. Natural Change	Quarterly	Statistics Canada
Dashboard	3. Net Migration Labour 1. Labour Force 2. Persons Employed 3. Unemployment Rate 4. Participation Rate 5. Actual Hours Worked 6. Employment Insurance Beneficiaries Consumer Activity 1. Retail Trade Sales 2. New Motor Vehicle Sales 3. Consumer Price Index (monthly) 4. Consumer Price Index (annual) 5. Household Consumption	1. Monthly 2. Monthly 3. Monthly 4. Annually 5. Annually 6. Monthly	Statistics Canada Statistics Canada
	 New Housing Price Index Food services and Drinking places sales Consumer Bankruptcies Construction Investment In New Building Construction Building Permits Housing Starts 	7. Monthly 8. Monthly 1. Monthly 2. Monthly 3. Quarterly	Statistics Canada
	Industry 1. Oil Production 2. Mineral Shipments 3. Manufacturing Shipments 4. Total Fish Landings 5. Newsprint Shipments 6. Refined Petroleum Exports	 Monthly Annually Monthly Annually Quarterly Monthly 	 Canada- Newfoundland Offshore Petroleum Board Statistics Canada Department of Fisheries and Oceans Canada Landing Values Forest Engineering and Industry Services Dept. of Fisheries, Forestry and Agriculture Trade Data Online
	Income 1. Total Household Income 2. Average Weekly Earnings 3. Percentage of People in Low Income 4. Number of People in Low Income 5. Income Support Recipients	 Annually Monthly Annually Annually Monthly 	 Statistics Canada Centre for Income and Socioeconomic Well-being Statistics Statistics Canada

	Economic Output 1. Gross Domestic Product (GDP)	Annually Annually	Government of Newfoundland and Labrador Department of Advanced Education, Skills and Labour. Statistics Canada
	2. Gross Domestic Product (chained 2012)	3. Monthly	
LABOUR FORCE FLASH SHEET	3. Exports for All Industries Unemployment Rate (actual and seasonally adjusted) O Total/ male /female Number of employed and unemployed	Monthly	Statistics Canada Labour Force Survey
Flash sheets	 Unemployment rate by Economic Regions: Avalon Peninsula South Coast-Burin Peninsula and Notre Dame Central Bonavista Bay West Coast - Northern Peninsula & Labrador St. John's Census Metropolitan Area 		
<u>CPI Flash</u> <u>sheet</u>	Population Labour	Monthly	Source not given
SHEEL	Employed, Adjusted		
Flash sheets	 Unemployment Rate, Employment Insurance Beneficiaries Regular Benefits Without Declared Earnings Average Weekly Earnings, Industrial Aggregate Income Support Cases 		
	Consumer Price Index (2002=100) • All-Items • Food		
	EnergyAll-items excluding Food and Energy		
	Interest rates • Five Year Mortgage Rate • Prime Business Loans		
	Sales of goods manufactured, naics (shipments)		
	Volume of fish landings: (January - December, 2020) • Shellfish • Pelagics • Groundfish • Total Volume Unadjusted		
	Retail trade (naics) : • Seasonal Variation • Seasonally Adjusted		
	New motor vehicle sales		

 Housing Housing Starts, All Areas Median House Price - Bungalows, St. John's 	
Oil production	

Prince Edward Island

Publication Name	Categories of Indicators Available at the	Frequency	Data Source
and Type	Provincial/Territorial Level or Lower Levels		
Prince Edward	Population	Quarterly	Statistics Canada
Island Economic	Labour:	Monthly	Statistics Canada
<u>Indicators</u>	Labour Force		
<u>Overview</u>	Employed		
Report Bulletin	Unemployed		
Data updated daily	Unemployment Rate (%)		
Data apaated daily	Participation Rate (%)		
	Employment Rate (%)		
	SEPH* Employment:	Monthly	Statistics Canada
	Goods Producing		
	Service Producing		
	 Industrial Aggregate 		
	Consumer Price Index:	Monthly	Statistics Canada
	All Items		
	• Food		
	Shelter		
	Energy		
	Average Weekly Earnings:	Monthly	Statistics Canada
	 Goods Producing (\$) 		
	Service Producing (\$)		
	Industrial Aggregate (\$)		
	Employment Insurance:	Monthly	Statistics Canada
	Total Beneficiaries		
	Total Benefit Payments		
	International Exports:	Monthly	Statistics Canada
	Total Exports		
	Food Products		
	Consumer Goods		0 0
	Manufacturing Shipments:	Monthly	Statistics Canada
	Non-Durable Goods To Lick		
	Total Shipments Cock Bossints	O combonly	Chatiatias Canada
	Farm Cash Receipts:	Quarterly	Statistics Canada
	Total Crops Total Crops		
	Total Crops Petatops		
	Potatoes Total Livestock		
	Cattle		
	Hogs		
	Direct Payments		
	New Motor Vehicle Sales:	Monthly	Statistics Canada
	Value		
	Number of Vehicles		
	Retail Sales:	Monthly	Statistics Canada
	Total Sales	,	
	Construction:	Housing –	Statistics Canada
	Housing Starts	quarterly	
	Building Permits	Rest -	
	Residential	monthly	
	Non - Residential		
		1	

Gross Domestic	GDP:	Annually	Statistics Canada
Product (GDP) by	Nominal 2020 GDP level		Provincial Gross
Income and	Chained GDP Growth (%)		Domestic Product
<u>Expenditure</u>	Nominal GDP		(GDP) by Income and
	Nominal GDP Per Capita (\$)		Expenditure data
Webpage	Change in Nominal GDP Per Capita (%)		

Northwest Territories

Publication Name	Categories of Indicators Available at the	Frequency	Data Source
and Type	Provincial/Territorial Level or Lower Levels		
Quarterly	Population	Quarterly	Statistics Canada
<u>Population</u>	% Change from Prev Period		
<u>Estimates</u>	% Change from Prev Year		
	Births		
Webpage	Deaths		
	Net Migration		
Gross Domestic Product	NWT Gross Domestic Product at Basic Prices	Annually	Statistics Canada
	All industries		
Webpage	Agriculture, forestry, fishing and hunting		
	Mining, and oil and gas extraction		
	Utilities		
	Construction		
	Manufacturing		
	Wholesale trade		
	Retail trade The second seco		
	Transportation and warehousing		
	Information and cultural industries		
	Finance and insurance Pad actata and results and leasting		
	Real estate and rental and leasing Professional estates and technical society.		
	Professional, scientific and technical services Management of sempanies and enterprises		
	Management of companies and enterprises Administrative and support waste.		
	Administrative and support, waste management, etc.		
	management, etc. • Educational services		
	Health care and social assistance		
	Arts, entertainment and recreation		
	Accommodation and food services		
	Other services (except public administration)		
	Public administration		
Consumer Price	CPI including all items	Monthly	Statistics Canada
Index			
	Don't have measure for territory NWT but do		
Monthly Bulletin	have following cities		
	Yellowknife – NWT		
	Edmonton – Alberta		
	Whitehorse – Yukon		
	• Iqaluit - Nunavut		
	Yellowknife CPI by item:	Monthly	Statistics Canada
	• All Items		
	• Food		
	Shelter Household Operations & Furnishings		
	Household Operations & Furnishings Clething & Footware		
	Clothing & Footwear Transportation		
	Transportation Health & Personal Care		
	Recreation, Education & Reading		
	Recreation, Education & Reading Alcoholic Beverages & Tobacco Products		
	Energy		
	- Liicigy	1	1

	Don't have measure for territory NWT – only for capital Yellowknife		
Labour Force Activity	Population 15 & OlderLabour ForceEmployment	Monthly	Statistics Canada
Monthly Bulletin	Unemployment		
	Not in labour force		
	Participation rate (%)		
	Unemployment rate (%)		
	Employment rate (%)		
	Total Employment		
	 Full-time employment 		
	 Part-time employment 		
	 Employees 		
	 Public sector 		
	 Private sector 		
	 Self-employment 		
	 Goods-producing industry 		
	Services-producing industry		
Earnings and	Average Weekly Earnings	Monthly	Statistics Canada
<u>Wages</u>	All Industries		
	Goods Producing		
Webpage	Services Producing		
- I C:I // A	Average Weekly Earnings	Monthly	Statistics Canada
Excel file – "Avg	Estimated Employee Earnings, by Industry		
Weekly Earnings"	Industrial		
	Goods Producing		
	Services Producing		
	Construction		
	Transport and Warehousing		
	Trade		
	Health Care and Social Assistance		
	Public Admin		
	Other services (excl. Public Admin)		
Retail Trade	Estimates Retail Trade	Monthly	Statistics Canada
Excel File			
Wholesale Trade	Estimated Sales of Wholesale Merchants	Monthly	Statistics Canada
Excel File			

Yukon

Publication Name and	Categories of Indicators Available at the	Frequency	Data Source
Туре	Provincial/Territorial Level or Lower Levels		
Population Report Second	Population size	1. Monthly	Source not
Quarter, 2021	2. Population by Age Group and Sex	2. Quarterly	given
	3. Population by Community1 and Age Group,	3. Quarterly	
Bulletin	4. Annual (June 30th) Indigenous1 Population	4. Annually	
	by Community	5. Quarterly	
	5. Population by Subdivision in Whitehorse		
	Area		
	Population data by 18 communities		
	International Migration to and from Yukon	Quarterly	Statistics
	Immigrants	,	Canada
	Emigrants		
	Returning Emigrants		
	Net Temporary Emigrants		
	Net Non-permanent Residents		
	Net International Migration		
Gross Domestic Product by	Gross domestic product (GDP) at basic prices,	Annually	Source not
Industry (GDP), 2020	by industry		given
	All industries		
Annual Bulletin	Goods-producing industries		
	Service-producing industries		
	Agriculture, forestry, fishing and hunting		
	Mining, quarrying, and oil and gas		
	extraction		
	• Utilities		
	Construction Manufacturing		
	Manufacturing Wholesale trade		
	Retail trade		
	 Transportation and warehousing Information and cultural industries 		
	Finance and insurance		
	Real estate and rental and leasing		
	Professional, scientific and technical		
	services		
	Management of companies and enterprises		
	Admin support, WM and remediation		
	services		
	Educational services		
	Health care and social assistance		
	 Arts, entertainment and recreation 		
	 Accommodation and food services 		
	Other services (except public admin)		
	Public administration		
<u>Labour Force Survey,</u>	Labour Force	Monthly	Statistics
October 2021	Number Employed		Canada
Monthly hullotin	Number Unemployed		
Monthly bulletin	Unemployment Rate		

Yukon Real Estate Report Third Quarter, 2021 Monthly bulletin	Value and Type of Real Estate Transactions in Whitehorse Total Value of Real Estate Transactions Number of Real Estate Transactions Average Value of Real Estate Transactions Each by: Residential: Single Detached Houses Mobile Homes Condos Duplexes Non-residential properties: Commercial Property Industrial Property	Quarterly	Source not given
	Don't have data for territory – only capital Whitehorse		
Consumer Price Index,	Consumer Price Index, All-items	Monthly	Statistics
September 2021	For Whitehorse		Canada
Monthly bulletin	Don't have data for territory – only capital		
	Whitehorse		
Retail Trade, August 2021	Retail sales	Monthly	Statistics
	Seasonally unadjusted		Canada
Monthly Bulletin	Seasonally adjusted		

Nunavut

Publication Name and Type	Categories of Indicators Available at the Provincial/Territorial Level or Lower Levels	Frequency	Data Source
Nunavut Quick Facts Table on Bureau of Statistics Homepage	 Nunavut Population (July1, 2021) Iqaluit CPI Change % (September 2021/September 2020) Nunavut Labour Force Data (3-month average ending in September 2021) Labour Force Employed Employment Rate % Unemployed Unemployment rate % 	Not given	No source given
Labour Force StatsUpdate, September 2021 Stats Update Monthly Bulletin	3 month moving average (July-Sept) - Broken down into Inuit and Non-Inuit groups • Labour Force • Participation Rate • Employment • Employment Rate • Unemployment • Unemployment Rate	Monthly	Statistics Canada
Consumer Price Index StatsUpdate, September 2021 Stats Update Monthly Bulletin	Consumer Price Index For Iqaluit Don't have data for the territory – only territory capital cities • Iqaluit - Nunavut • Yellowknife – NWT • Whitehorse – Yukon	Monthly	Statistics Canada
Nunavut and Canada Population Estimates StatsUpdate, Second Quarter 2021 Stats Update	Population size estimate	Quarterly	Statistics Canada
Quarterly Bulletin Births StatsUpdate, 2020 Stats Update Bulletin	Births	Annually	Statistics Canada
Deaths StatsUpdate, 2019 Stats Update Bulletin	Deaths	Annually	Statistics Canada
Nunavut Annual Migration Estimates 1999 to 2019 Excel file	Annual Migration Estimates Interprovincial In-Migrants Interprovincial Out-Migrants Immigrants Emigrants Other Net Migrants	Annually	Statistics Canada

Appendix B: Education Systems Across the Four Nations

Comparison of Education Systems

Age		Englar	nd		Wales			Scotlar	nd	No	orthern Ire	land
	Education Stage	School Year	Qualifications	Education Stage	School Year	Qualifications	Education Stage	School Year	Qualifications	Education Stage	School Year	Qualifications
<4	Early years	Nursery		Foundation	Nursery		Early Level	Nursery		Foundation	Nursery	
4-5	-	Reception		_	Reception			Nursery		-	P1	
5-6	Key Stage 1	Year 1		- —	Year 1		_	P1			P2	
6-7	-	Year 2			Year 2		First Level	P2		Key Stage 1	Р3	
7-8	Key Stage 2	Year 3		Key Stage 2	Year 3		_	Р3		- ,	P4	
8-9	-	Year 4			Year 4			P4		Key Stage 2	P5	
9-10	-	Year 5			Year 5		Second Level	P5		-	Р6	
10-11	-	Year 6			Year 6			P6		-	P7	
11-12	Key Stage 3	Year 7		Key Stage 3	Year 7			P7		Key Stage 3	Year 8	
12-13	-	Year 8			Year 8		Third/Fourth	S1		- ,	Year 9	
13-14	-	Year 9			Year 9		Level	S2		- ,	Year 10	
14-15	Key Stage 4	Year 10		Key Stage 4	Year 10			S3		Key Stage 4	Year 11	
15-16	-	Year 11	GCSE		Year 11	GSCE	Senior Phase	S4	National 5	-	Year 12	GCSE
16-17	Key Stage 5	Year 12	AS Level		Year 12	AS Level		S5	Higher		Year 13	AS Level
17-18	-	Year 13	A Level		Year 13	A Level	_	S6	Advanced Higher		Year 14	A Level

Comparison of Qualifications

Main Stages of education / employment	Qual	ualifications and Credit Framework/National ifications Framework for and, Wales and Northern Ireland	Credit	and Qualification Framework for Wales	The Sc	ottish Credit and Qualifications Framework		ramework for higher education alifications in England, Wales and Northern Ireland
	Level		Level		Level		Level	
Professional or postgraduate	8	Vocational Qualifications Level 8	8	Doctoral Degrees	12	Professional Development Awards Doctoral Degrees	. 8	Doctoral Degrees
education, research or employment	7	Fellowships NVQ Level 5 Vocational Qualifications Level 7	7	Master's Degrees Integrated Master's Degrees Postgraduate Diplomas Postgraduate Certificate in	11	SVQ Level 5 Professional Development Awards Postgraduate Diplomas Master's Degrees	7	Master's Degrees Integrated Master's Degrees Postgraduate Diplomas Postgraduate Certificate in
Higher education				Education (PGCE) Postgraduate Certificates		Integrated Master's Degrees Postgraduate Certificates		Education (PGCE) Postgraduate Certificates
Postgraduate Certificates Advanced skills training	6	Vocational Qualifications Level 6	6	Bachelor's Degree with Honours Bachelor's Degrees Professional Graduate	10	Bachelor's Degrees with Honours Professional Development Awards Graduate Diploma Graduate Certificates	6	Bachelor's Degrees with Honours Bachelor's Degrees Professional Graduate Certificate in Education (PGCE)
Entry to professional graduate				Certificate in Education (PGCE) Graduate Diplomas Graduate Certificates	9	Bachelor's/Ordinary Degrees Professional Development Awards SVQ Level 4		Graduate Diplomas Graduate Certificates
employment	5	NVQ Level 4 Higher National	5	Foundation Degrees Diplomas of Higher Education		Graduate Diplomas Graduate Certificates	5	Foundation Degrees Diplomas of Higher Education
Specialised education and training		Diplomas (HND) Higher National Certificates (HNC) Vocational Qualifications Level 5		(DipHE) Higher National Diplomas (HND	8	Higher National Diplomas (HND) SVQ Level 4 Professional Development Awards Diplomas of Higher Education (DipHE)		(DipHE) Higher National Diplomas (HND)
Qualified/Skille	4	Vocational Qualifications Level 4	4	Higher National Certificates (HNC) Certificates of Higher Education (CertHE)	7	Professional Development Awards Higher National Certificates (HNC) Certificates of Higher Education (CertHE) SVO Level 3	4	Higher National Certificates (HNC) Certificates of Higher Education (CertHE)
d worker Entry to higher education	3	NVQ Level 3 Vocational Qualifications Level 3	3	NVQ Level 3 Vocational Qualifications Level 3		Advanced Highers		
Completion of secondary education		GCSE AS and A Level Advanced Diplomas		GCSE AS and A Leve Welsh Baccalaureate Qualification Advanced	6	Highers SVQ Level 3 Professional Development Awards National Progression Awards National Certificates	_	

Progression to skilled employment Continuation of secondary education	2	NVQ Level 2 Vocational Qualifications	2	NVQ Level 2 Vocational Qualifications Level 2 Welsh Baccalaureate Qualification Intermediate GCSEs grade A* - C	5	Intermediate 2 Credit Standard Grade SVQ 2 National Progression Awards National Certificates
Secondary education initial entry into employment or further education	1	NVQ Level 1 Vocational Qualifications Level 1 GCSEs at grade D – G ESOL skills for life Foundation Diplomas Functional Skills Level 1 (English, mathematics &	1	NVQ Level 1 Vocational Qualifications Level 1 GCSEs at grade D-G Welsh Baccalaureate Qualification Foundation	4	Intermediate 1 General Standard Grade Scottish Vocational Qualifications (SVQ) 1 National Progression Awards National Certificates
-	Entry Level	Entry Level Certificates (sub levels 1 – 3) ESOL skills for life Functional Skills Entry Level (English,	Entry Level	Entry Level Certificate (sub levels 1 – 3)	3	Access 3 Foundation Standard Grades National Progression Awards National Certificates
		mathematics & ICT)			2	Access 2 National Progression Awards National Certificates
Qualifications can be taken at any age in order to continue or return to training					1	Access 1

Source: https://eal.org.uk/support/document-library/7-uk-qualifications-comparison-table/file