





An
Phríomh-Oifig
Staidrimh

Central
Statistics
Office

Ireland's innovative approach to monitoring the SDG indicators through geospatial visualisation

Kevin McCormack

UNSD/Esri Research Exercise

The Irish Central Statistics Office (CSO), in collaboration with Ordnance Survey Ireland (OSi) and Esri Ireland, are currently participating in the UNSD/Esri Research Exercise. This is an exemplar of both inter agency and public-private sector partnerships

This exercise commenced in May 2017 with a goal to develop and deploy a new approach for monitoring the UN SDGs using geographic information systems – “geospatial potential of statistical data.”



Role of the CSO

The CSO has a central role in the:

- identification
- management, and
- presentation

of the data needed to meet the requirements of the SDG Indicators.

In this responsibility, the CSO will deploy, as far as possible, UNECE the Generic Statistical Business Process Model (GSBPM), which has 8 phases and 34 sub-phases.



Generic Statistical Business Process Model



Tasks completed by Project Team

Sourced information for 180 **indicators** (mostly Tier 1), of which 60 have a geospatial aspect, and created **100+ datasets** at NUTS 3, county and census local area geography.

Developed Ireland's **SDG platform**, build with Esri technology and hosted on OSi's web portal, known as GeoHive, where interested parties can openly access, visualise and download data and related APIs.

<http://ireland-s-hub-for-sustainable-development-goals-irelandsdg.hub.arcgis.com/>



Ireland's SDG portal

Ireland's SDG portal was officially launched at the European Forum for Geography and Statistics (EFGS) Conference on 2nd November 2017 and redesigned in July 2019.

Site was well received across:

- Government,
- Public Sector, and
- Civil Society.

The information contained on this portal will inform Ireland's progress against each Goal.

The Department of Communications, Climate Action and Environment (DCCAE) has responsibility for officially reporting on Ireland's progress towards meeting national SDG targets.



Redesign of SDG platform

- SDG portal was redesigned to improve user experiences by deploying the features of Insights of ArcGIS, which is a web-based, data analytics workbench where our users will be able to explore spatial and non-spatial data.
- The DCCAE have agreed that the redesigned platform will become the central hub for national information on the SDGs Goals and the monitoring of the 230+ indicators
- <http://ireland-s-hub-for-sustainable-development-goals-irelandsdg.hub.arcgis.com/>



Ireland's SDG portal



Welcome to Ireland's Sustainable Development Goals (SDGs) data hub.

This is a collaboration platform for reporting on progress towards the goals and sharing information on related initiatives.

Ireland's progress against each goal is measured using a set of United Nations (UN) global and European Union (EU) agreed targets and indicators.



Story Maps

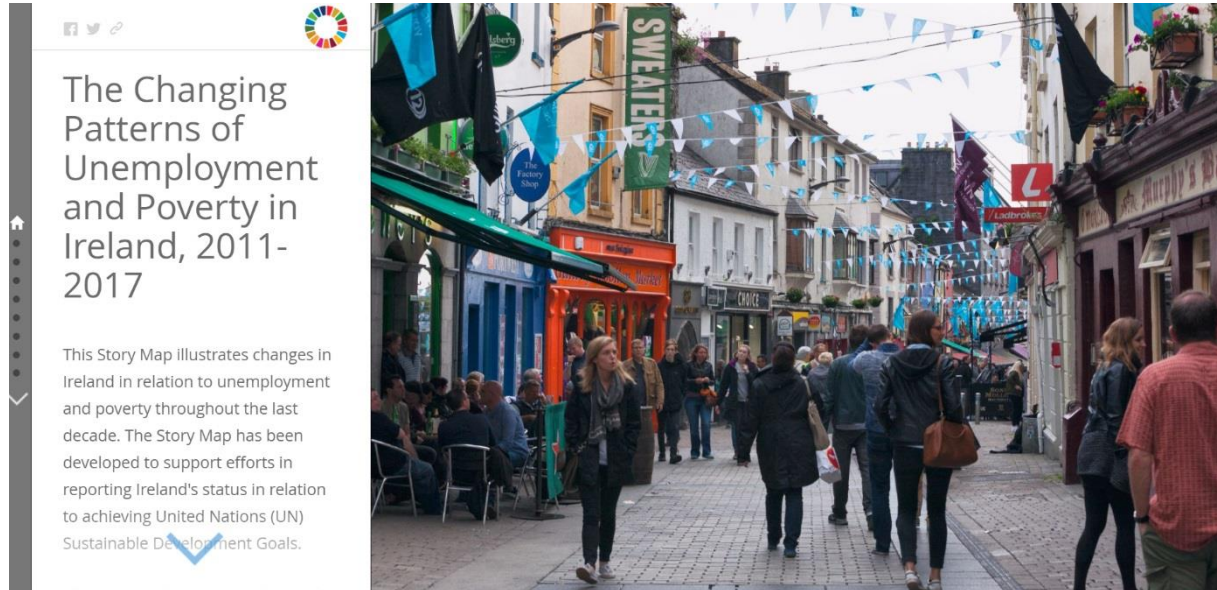
Story maps are in development around Goals 1-2 and 6-8.

Each story map will:





- open with policy commentary provided by the relevant Department, Agency or Office, and
- contain supporting information and relevant interactive maps.



Story Maps




The screenshot shows a Story Map interface. On the left, there is a vertical navigation bar with a home icon at the top, a series of dots indicating the current slide, and a downward arrow at the bottom. The main content area on the left contains the following text:

The Changing Patterns of Unemployment and Poverty in Ireland, 2011-2017

This Story Map illustrates changes in Ireland in relation to unemployment and poverty throughout the last decade. The Story Map has been developed to support efforts in reporting Ireland's status in relation to achieving United Nations (UN) Sustainable Development Goals.



On the right side of the screenshot is a photograph of a busy pedestrian street in Ireland. The street is lined with shops and buildings. A prominent sign for 'SWEATERS' is visible on the left. The street is decorated with blue and white bunting. People are walking along the street, and there are outdoor seating areas for cafes and shops.




Story Maps

EU W P
The Changing Patterns of Unemployment and Poverty in Ireland, 2011-2017

Census 2016 Unemployment Rate

In order to get an understanding of unemployment at a local scale, we have mapped unemployment rates at Electoral Division level (3409 Electoral Divisions) using Census 2016 Principal Economic Status (PES) data. While the QNHS reports all regions in Ireland as having an unemployment rate below 10% the PES data shows, in general, a higher unemployment level.



N Unemployed - Total, Census 2016

Number of Electoral Divisions with a 10% or Less Unemployment Rate

Census	Number of Electoral Divisions
Census, 2016	1559
Census, 2011	442

Click the green button below to view 2011 Unemployment Rates across Ireland

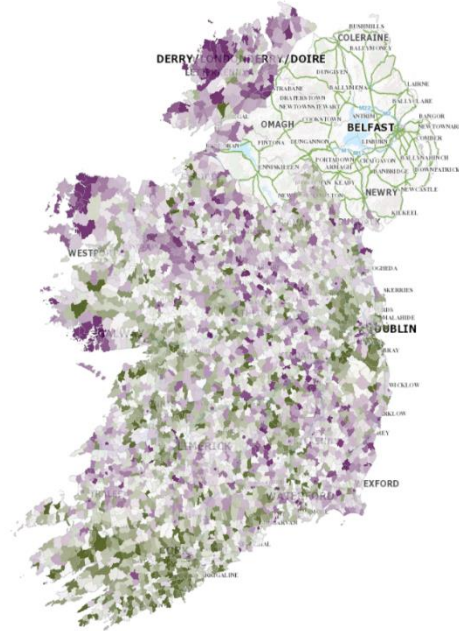
[Unemployment Rate, Census 2011](#)

The national map displays Census 2016 unemployment rates. High unemployment rates are concentrated in Donegal, the West, Midlands and South-East. The lower rates dominate the Dublin region and areas surrounding the five main cities (Cork, Galway, Dublin, Limerick & Waterford) reflecting the Urban-Rural divide in feeling the benefits of the recovery.

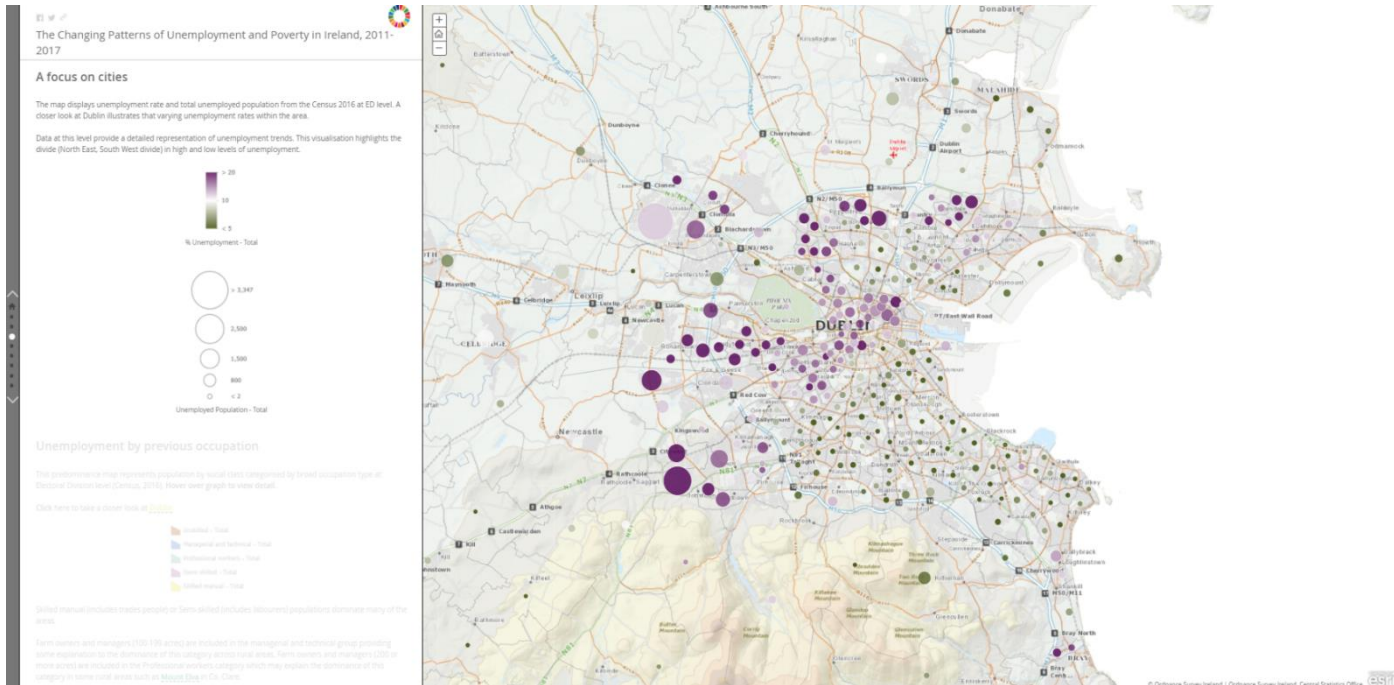
Zoom in to view detail on an area of interest.

A focus on cities

This map displays unemployment rates and total population of Electoral Divisions. Data from PES 2016, as of 2017, level 4.



Story Maps



Front Page



Explore the Sustainable Development Goals
Click on a card below to access progress reports and indicator data relating to a particular Goal.

 1 NO POVERTY Sustainable Development Goal 1: No Poverty See Ireland's progress towards Sustainable Development Goal 1 Explore	 2 ZERO HUNGER Sustainable Development Goal 2: Zero Hunger See Ireland's progress towards Sustainable Development Goal 2 Explore	 3 GOOD HEALTH AND WELL-BEING Sustainable Development Goal 3: Good Health and Well-being See Ireland's progress towards Sustainable Development Goal 3 Explore	 4 QUALITY EDUCATION Sustainable Development Goal 4: Quality Education See Ireland's progress towards Sustainable Development Goal 4 Explore
 5 GENDER EQUALITY Sustainable Development Goal 5: Gender Equality See Ireland's progress towards Sustainable Development Goal 5 Explore	 6 CLEAN WATER AND SANITATION Sustainable Development Goal 6: Clean Water and Sanitation See Ireland's progress towards Sustainable Development Goal 6 Explore	 7 AFFORDABLE AND CLEAN ENERGY Sustainable Development Goal 7: Affordable and Clean Energy See Ireland's progress towards Sustainable Development Goal 7 Explore	 8 DECENT WORK AND ECONOMIC GROWTH Sustainable Development Goal 8: Decent Work and Economic Growth See Ireland's progress towards Sustainable Development Goal 8 Explore
 9 INDUSTRY, INNOVATION AND INFRASTRUCTURE Sustainable Development Goal 9: Industry, Innovation and Infrastructure See Ireland's progress towards Sustainable Development Goal 9 Explore	 10 REDUCED INEQUALITIES Sustainable Development Goal 10: Reduced Inequalities See Ireland's progress towards Sustainable Development Goal 10 Explore	 11 SUSTAINABLE CITIES AND COMMUNITIES Sustainable Development Goal 11: Sustainable Cities and Communities See Ireland's progress towards Sustainable Development Goal 11 Explore	 12 RESPONSIBLE CONSUMPTION AND PRODUCTION Sustainable Development Goal 12: Responsible Consumption and Production See Ireland's progress towards Sustainable Development Goal 12 Explore
 13 CLIMATE ACTION Sustainable Development Goal 13: Climate Action See Ireland's progress towards Sustainable Development Goal 13 Explore	 14 LIFE BELOW WATER Sustainable Development Goal 14: Life Below Water See Ireland's progress towards Sustainable Development Goal 14 Explore	 15 LIFE ON LAND Sustainable Development Goal 15: Life on Land See Ireland's progress towards Sustainable Development Goal 15 Explore	 16 PEACE, JUSTICE AND STRONG INSTITUTIONS Sustainable Development Goal 16: Peace, Justice and Strong Institutions See Ireland's progress towards Sustainable Development Goal 16 Explore
 17 PARTNERSHIPS FOR THE GOALS Sustainable Development Goal 17: Partnerships for the Goals See Ireland's progress towards Sustainable Development Goal 17 Explore			



Self Registrations of SDG Organisations

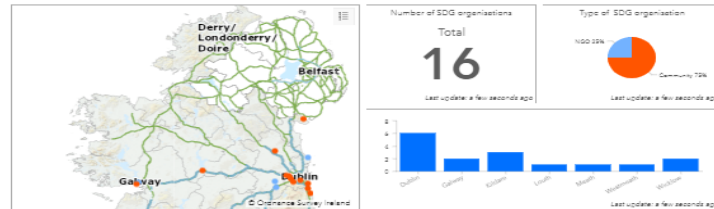
Self Registered SDG Organisations

SDG organisations across Ireland

Find SDG self registered organisations in your local area or an area of interest. Get involved in SDG organisations near you. Click on a map feature to access details.

Register your SDG organisation by completing a short survey.

[Go to Survey](#)



Open means Open

This site is a joint initiative between CSO and OSI and the data it presents are Open, Public and Free to Use.

Except where otherwise noted, content on this site is licensed under a Creative Commons Attribution 4.0 International license.

Project Documentation

[National Reporting and Dissemination Platforms](#)

[Principles and Guidelines of SDG Monitoring and Reporting Platforms](#)



Click on Icon – Goal 2

Sustainable Development Goal 2 Progress, Ireland Sign In



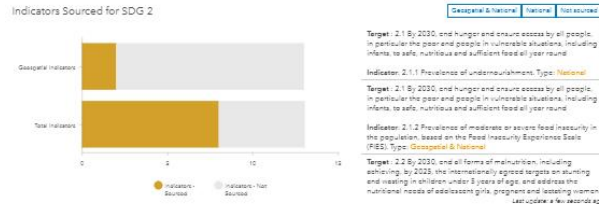
Sustainable Development Goal 2

End hunger, achieve food security and improved nutrition and promote sustainable agriculture

Sustainable Development Goal 2 aims to end hunger, achieve food security and improved nutrition and promote sustainable agriculture. Ireland's progress against each Target is measured using a set of globally and EU agreed Indicators and here you can search for, discover and visualise the data we use to create those Indicators.

Number of Indicators Sourced for SDG 2

Different data types are available for indicators, where possible we are providing a geographic breakdown of the indicator (geospatial indicators) in order to measure progress at a national and local level across Ireland.



Click on a Icon – Goal 2, Ctd.

SDG 2 Target in Focus

There are 13 targets set out to achieve SDG 2, see Ireland's progress towards one of those targets below.

Target 2.a
 Increase investment, including through enhanced international cooperation, in rural infrastructure, agricultural research and extension services, technology development and plant and livestock gene banks in order to enhance agricultural productive capacity in developing countries, in particular least developed countries.


Indicator 2.a.2 Total official flows (Official Development Assistance (ODA) plus other official flows) to the agriculture sector in 2017.
 Department of Foreign Affairs and Trade (DAFT)
 0% of Irish ODA was spent on agriculture in Developing Countries in 2017. This excludes multilateral spend. Irish Aid Annual Report 2017, 55-57.
[Go to Irish Aid Annual Report 2017](#)

2.a.2 Official flows (ODA) to the agriculture sector

33.37

Millions (Euro)


Source: DAFT SDG 3x2 2017




Africa Agri-Food Development Programme

30% of Ireland's ODA budget is administered by government departments other than the Department of Foreign Affairs and Trade. The Africa Agri-Food Development Programme (AADF) is a joint initiative between the Department of Agriculture, Food and the Marine and the Department of Foreign Affairs and Trade. The objective of the AADF is to develop partnerships between the Irish Agri-Food Sector and African countries to support sustainable growth of the local food industry, build markets for local produce and support mutual trade between Ireland and Africa. Projects will be supported in the following countries - Botswana, Côte d'Ivoire, Ethiopia, Ghana, Kenya, Namibia, Nigeria, Rwanda, Mozambique, Rwanda, Sierra Leone, South Africa, Tanzania, Uganda, and Zambia.

The map displays the proportion of AADF projects 2017-2019 by country, supported by the Department of Agriculture Food & the Marine.




Number of Agri Food Development Programme projects 2017-2019 by Country and Type, DAfM



Last updated: a minute ago

Additional emergency contributions 2018 by country, DAfM (Euro)



Food and Agriculture Organisation (FAO)

The DAfM provide additional emergency contributions to the FAO. In 2018, the contributions, total €2,440,000, have supported sustainable revitalization of agricultural systems in Cameroon, Chad, Chad, 1 million women of the resilience of 6,500 households in the Democratic Republic of Congo, household resilience of Lake Chad Basin communities, Cameroon, and fast tracking Fall Simulium Management and response in Ethiopia and Kenya. Go to data.




Click on a Icon – Goal 2, Ctd.

Explore Sustainable Development Goals via Story Maps

Click any Story Map below to access an interactive narrative on a Sustainable Development Goal for Ireland

Applica




Ireland's Voluntary National Review 2018

This Story Map provides a brief overview of Ireland's Voluntary National Review (VNR) 2018. VNRs are part of the

[Explore](#)

Applica



Ireland's Life on Land

This Story Map explores Ireland's Life on Land by taking a look at protected areas across Ireland, habitat types and

[Explore](#)

Find Data

Explore and download data related to SDG 3 here:



Geospatial data



National data

Useful links

Links provide further information relating to Sustainable Development Goal 2 in Ireland:

[A Healthy Weight for Ireland - Obesity Policy and Action Plan 2016-2025](#), Department of Health

[National Genetic Conservation Strategies for animals and plants](#), Department



Click on a Icon – Goal 2, Ctd.

Useful links

Links provide further information relating to Sustainable Development Goal 2 in Ireland.

[A Healthy Weight for Ireland - Obesity Policy and Action Plan 2016-2025](#), Department of Health.

[National Genetic Conservation Strategies for animals and plants](#), Department of Agriculture, Food & the Marine

[National Biodiversity Action Plan 2017-2021](#), Department of Culture, Heritage and the Gaeltacht

[One World, One Future](#), Department of Foreign Affairs & Trade

[Food Wise 2025](#), Department of Agriculture, Food & the Marine

[Department of Agriculture, Food & the Marine](#)

[Rural Development Programme 2014-2020](#), Department of Agriculture, Food & the Marine

[National Rural Network](#)

List of upcoming events

Search events

October 2017

Sun	Mon	Tue	Wed	Thu	Fri	Sat
24	25	26	27	28	1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30



Ireland's SDG portal

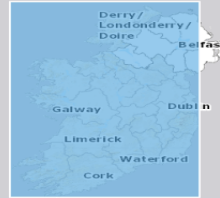


Ireland, Sustainable Development Goals



My Data

Sign In



Filter By

Tags

Health (19)

Sustainable Development Goal 3 (19)

NUTS 3 Goal 3 (12)

Administrative County Goal 3 (7)

SDGs (EU) Goal 3 (5)

Alcoholism (1)

Child Mortality (1)

Diseases (1)

Family Planning (1)

Hiv (1)

Fewer

Source

Sustainable Development Goals, Ireland (19)

Content Type

spatial dataset (19)

1 - 10 of 19 results

Relevance

SDG 3.b.1, Proportion of Population Covered by Vaccines by Type of Vaccine, Administrative County, 2015, Ireland, HPSC, CSO & OSI

Shared by sgdireland_curator

This feature layer represents Sustainable Development Goal indicator 3.b.1 'Proportion of Population Covered by Vaccines by Type of Vaccine' for Ireland. The layer was created using [Annual Epidemiological Report 2015](#) data produced by the Health Protection Surveillance Centre and pre 2014 Administrative County boundary data ([more](#))

5/21/2018 Spatial Dataset 34 Rows



SDG 3.3.2, Tuberculosis Incidences per 100000 Population, NUTS 3, 2014, Ireland, HPSC, CSO & OSI

Shared by sgdireland_curator

This feature layer represents Sustainable Development Goal indicator 3.3.2 'Tuberculosis Incidences per 100000 Population' for Ireland. The layer was created using [National TB Surveillance](#) data 2014 produced by the Health Protection Surveillance Centre and NUTS 3 boundary data produced by Ordnance Survey Ireland (OSI). Note that

5/14/2018 Spatial Dataset 8 Rows



SDG 3.6.1, Death Rate due to Road Traffic Accidents per 1000 Population, Administrative County, 2013, Ireland, RSA, CSO & OSI


Shared by sgdireland_curator



This feature layer represents Sustainable Development Goal indicator 3.6.1 'Death Rate due to Road Traffic Accidents per 1,000 Population' for Ireland. The layer was created using data produced by the Road Safety Authority (RSA) as part of the [Road Casualties and Collisions in Ireland Report 2013](#) and pre 2014 Administrative


5/21/2018 Spatial Dataset 34 Rows



Ireland's SDG portal

 Ireland, Sustainable Development Goals





Find   My Data Sign In



Overview **Data** API Explorer

SDG 3.6.1, Death Rate due to Road Traffic Accidents per 1000 Population, Administrative County, 2013, Ireland, RSA, CSO & OSi

☆ Favorites

  5/21/2016  Spatial Dataset  34 Rows

This feature layer represents Sustainable Development Goal indicator 3.6.1 'Death Rate due to Road Traffic Accidents per 1,000 Population' for Ireland. The layer was created using data produced by the Road Safety Authority (RSA) as part of the [Road Casualties and Collisions in Ireland Report 2013](#) and pre 2014 Administrative County boundary data ([more info](#)) produced by Ordnance Survey Ireland (OSi). In 2015 UN countries adopted a set of 17 goals to end poverty...



[More](#)













About

SDG 3
Shared By: [sdgireland_curator](#)
Data Source: [services7.arcgis.com](#)

[View Metadata](#)
[Create Webmap](#)
[Create a Story Map](#)

Attributes

 Chart  Map Visualization

 % Road Deaths Number	 COUNTY Text	 COUNTYNAME Text	 GEOGID Text	 NUTS1 Text	 NUTS1NAME Text	 NUTS2 Text	 NUTS2NAME Text
 NUTS3 Text	 NUTS3NAME Text	 Shape__Area Number	 Shape__Length Number	SHOW MORE 1 Attribute			



Ireland's SDG portal

The screenshot displays the Ireland's SDG portal interface. At the top, there is a search bar and navigation links for 'My Data' and 'Sign In'. The main content area features a map of Ireland with a legend for '% Road Deaths' ranging from <math>< 0.012</math> (yellow) to > 0.093 (dark red). Below the map, there are tabs for 'Overview', 'Data', and 'API Explorer'. The title of the data layer is 'SDG 3.6.1, Death Rate due to Road Traffic Accidents per 1000 Population, Administrative County, 2013, Ireland, RSA, CSO & OSI'. A description explains that the layer represents Sustainable Development Goal indicator 3.6.1 and was created using data from the Road Safety Authority (RSA). A histogram titled 'Number of % Road Deaths' shows the distribution of death rates across administrative counties. The histogram has a y-axis labeled 'Count' from 0 to 10 and an x-axis with bins: 0 - 0.02, 0.04 - 0.06, 0.08 - 0.10, 0.12 - 0.14, and 0.16 - 0.18. The highest count is in the 0.08 - 0.10 bin. To the right of the histogram, there are attribute tables for 'F1NAME', 'NUTS2', and 'NUTS2NAME'. An 'About' section provides details on the data source (services7.arcgis.com) and offers options to view metadata, create a webmap, or create a story map.

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SDG 3.6.1, Death Rate due to Road Traffic Accidents per 1000 Population, Administrative County, 2013, Ireland, RSA, CSO & OSI

☆ Favorite | Download | APIs

5/21/2018 Spatial Dataset 34 Rows

This feature layer represents Sustainable Development Goal indicator 3.6.1 'Death Rate due to Road Traffic Accidents per 1,000 Population' for Ireland. The layer was created using data produced by the Road Safety Authority (RSA) as part of the Road Casualties and Collisions in Ireland Report 2012 and for 2013. Administrative County boundary data (more info) produced by the Central Statistics Office (CSO) was used to create a set of 17 equal-sized bins.

About

SDG 3
Shared by: sdgireland_curator
Data Source: services7.arcgis.com

[View Metadata](#)
[Create Webmap](#)
[Create a Story Map](#)

Attributes

Chart | Map View

% Road Deaths Number	
NUTS3	NUTS3

F1NAME	NUTS2	NUTS2NAME
Text	Text	Text

Number of % Road Deaths

Bin Range	Count
0 - 0.02	6
0.04 - 0.06	5
0.08 - 0.10	9
0.12 - 0.14	3
0.16 - 0.18	1



Governance

Established a OSi/CSO/Esri Ireland **data governance team** which holds weekly meetings.

In addition, the CSO established a national UN SDG Indicators Data Governance Board (UNSDGDGB) consisting of various stakeholders from Government Departments and Agencies, which meets on a quarterly basis.

The UNSDGDGB has responsibility for:

- metadata,
- business glossaries,
- lifecycle management, and
- data quality.



Governance, ctd.

There is also a UN SDG Civil Service Senior Officials Group, chaired by the DCCA, which both the CSO and OSi are invited members.

- This group is charged with developing the official reports on Ireland progress toward the SDG Goals.
- Subsets of this group have official responsibility for the policy aspects of individual Goals.
- All the story maps on the Ireland's SDG portal are presented to this group for feedback prior to release, most especially if there is a policy aspect to a narrative.





**An
Phríomh-Oifig
Staidrimh**

Central
Statistics
Office

Regional SDGs Ireland 2017



Regional SDGs Ireland 2017

Embracing the experiences gained from working on the UNSD/Esri research project, the CSO's SDG team has also developed an electronic SDG publication with a national focus.

This publication is an update of a previous publication, "*Regional quality of life in Ireland 2013*" and is an exemplar of Irish SDG publications which will be complementary our SDG reporting platform.

This publication has been very well received across all sections Government and social society. Its design will inform future Irish VNRs.

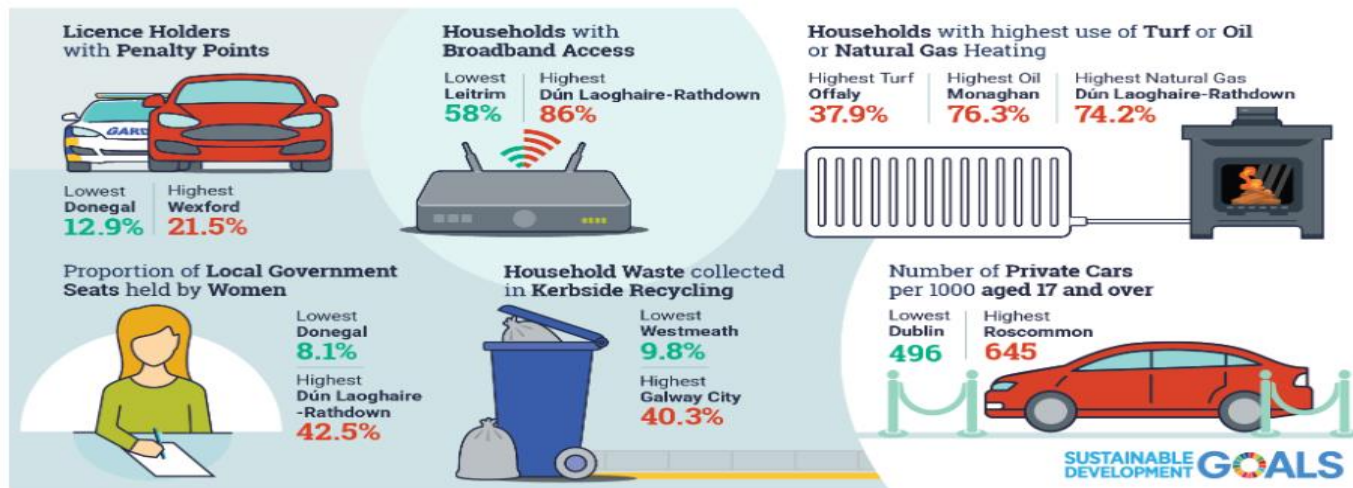
It can be found here:

<https://www.cso.ie/en/releasesandpublications/ep/p-rsdgi/regionalsdgsireland2017/>



Regional SDGs Ireland 2017

Regional SDGs Ireland 2017



CSO statistical publication, 26 February 2019, 11am

Regional SDGs Ireland 2017

Introduction



This report on regional life in Ireland in 2017 is the third in the series from the CSO. It has been re-ordered in line with the 17 Sustainable Development Goals (SDGs), a set of global development targets adopted by United Nations (UN) member countries in September 2015. The CSO, Ordnance Survey Ireland (OSi) and Esri-Ireland (Environment Systems Research Institute) established a project team in April 2017 to engage with a combined UN Statistics Division (UNSD) Esri research exercise with a goal to develop and deploy a new approach for monitoring the UN SDGs using geographic information systems. The result of this exercise is a new website, hosted on OSi's [Geohive](#) platform, which contains indicators for Ireland on the UN SDGs. It is intended that all the indicators in this Regional report will be loaded onto the Geohive.



Regional SDGs Ireland 2017

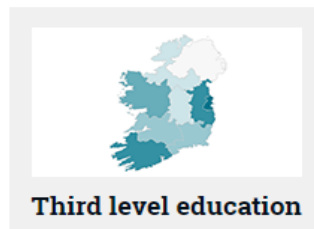
HIGHLIGHTS IN MAPS

Poverty, employment, education

One in four people (25.7%) living in the Border region was at risk of poverty in 2017. The at risk of poverty rates in Dublin (11.7%) and the Mid-West (12.9%) were less than half the rate of the Border region.

The highest employment rate in 2017 was in the South-West at 70.1% followed Dublin at 69.1% while the lowest was in the Midland region at 59.4%.

One in three people nationally whose full-time education has ceased had a third level qualification. This proportion was highest in Dublin at 40.7% and lowest in the Midland region at 26.4%.



Regional SDGs Ireland 2017

Chapters
> Infographic
> Introduction
> Table of contents
> National
> Poverty & health
> Education & inequality
> Environment
> Economy & employment
> Sustainability
> Justice
> Background and appendices
> Contact Details

There are seven chapters in this release.

Users can navigate this release by simply clicking on one of the chapters.

















Regional SDGs Ireland 2017

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Regional SDGs Ireland 2017

Poverty & health



 At risk of poverty rate	 Consistent poverty rate	 Life expectancy	
 Total period fertility rate	 Age-standardised discharge rates	 Standardised death rates	
 Persons with a disability	 Carers	 Medical cards	 Perception of health status
 Prevalence of drinking alcohol	 Mortality rates due to road traffic accidents		
 Suicide mortality rate	 Fair Deal scheme		



Regional SDGs Ireland 2017

2.1 At risk of poverty rate by region 2013-2017

Table 2.1 At risk of poverty rate by region, 2013 - 2017

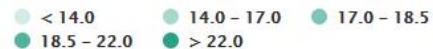
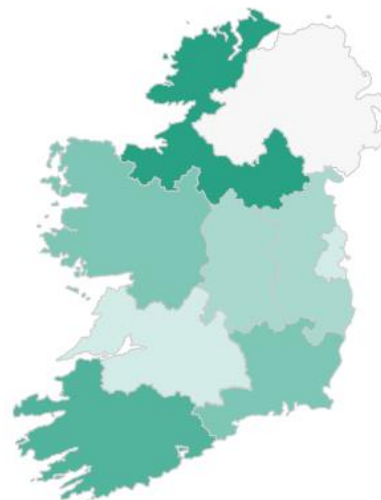
Region	% persons				
	2013	2014	2015	2016	2017
Border	28.6	23.8	21.8	20.5	25.7
Midland	19.1	17.0	15.6	18.9	14.2
West	18.8	21.9	19.5	22.7	18.4
Dublin	9.5	10.5	12.2	11.6	11.7
Mid-East	16.1	16.7	16.5	16.0	14.5
Mid-West	16.0	20.9	14.8	14.1	12.9
South-East	19.7	17.0	19.0	18.1	18.3
South-West	17.3	18.3	18.8	18.0	18.7
Total	16.2	16.7	16.3	16.2	15.7

Source: CSO SILC

Open in Excel: [Regional SDGs Ireland 2017 Table 2.1 \(XLS 12KB\)](#)

- Nationally 15.7% of people in Ireland were at risk of poverty in 2017.
- One in four people (25.7%) living in the Border region was at risk of poverty in 2017.
- The at risk of poverty rates in Dublin (11.7%) and the Mid-West (12.9%) were less than half the rate of the Border region.

Map 2.1 At risk of poverty rate, 2017



Source: CSO Ireland





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Central
Statistics
Office

**SDG Indicator data
on CSO's
dissemination
database**

Statbank



Statbank

- StatBank is the CSO's online database of Official Statistics . This database contains current and historical data series compiled from CSO statistical releases and is accessed at
- <http://www.cso.ie/px/pxeirestat/statire/SelectTable/Omrade0.asp?Planguage=0>.



Statbank



Statistical Product - Goal 1 - No Poverty [RSS](#)

Key Tables

G0101 SDG 1.1.1 Proportion of the Population in Consistent Poverty by NUTS 3 Regions and Year (2004-2017) - Modified on 04/10/19 at 11:15

[Download .px file](#) (Size: 2.1 kb)

G0102 SDG 1.2.1 Proportion of the Population Living below the National Poverty Line by NUTS 3 Regions and Year (2004-2017) - Modified on 04/10/19 at 11:15

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G0103 SDG 1.2.2 Deprivation Rate by NUTS 3 Regions and Year (2004-2017) - Modified on 04/10/19 at 11:15

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G0104 SDG 1.3.1 Proportion of the population receiving Social Welfare Payments by County, Year and Statistic (2007-2016) - Modified on 04/10/19 at 11:15

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G0105 SDG 1.4.1 Dwelling Facilities by NUTS 3 Regions, Year and Statistic (2016-2016) - Modified on 18/10/19 at 11:04

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G0106 SDG 1.4.1 Dwelling Facilities by County, Year and Statistic (2016-2016) - Modified on 21/05/19 at 11:04

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G0107 SDG 1.4.2 Proportion of total adult population with secure tenure rights to land by NUTS 3 Regions, Year and Statistic (2016-2016) - Modified on 18/10/19 at 12:00

[Download .px file](#) (Size: 2.9 kb)

G0108 SDG 1.4.2 Proportion of total adult population with secure tenure rights to land by County, Year and Statistic (2016-2016) - Modified on 18/10/19 at 12:00

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G0109 SDG 1.5.1 Number of deaths, missing persons and directly affected persons attributed to disasters by State and Year (2016-2016) - Modified on 21/05/19 at 12:18

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G0110 SDG 1.5.2 Direct economic loss attributed to disasters in relation to GDP by State, Year and Statistic (2016-2016) - Modified on 21/05/19 at 11:04

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G0111 SDG 1.5.3 Countries that adopt and implement national disaster risk reduction strategies by State and Year (2015-2015) - Modified on 21/05/19 at 12:18

[Download .px file](#) (Size: 1.1 kb)

G0112 SDG 1.5.4 Proportion of local governments that adopt and implement local disaster risk reduction strategies by State and Year (2018-2018) - Modified on 21/05/19 at 12:18

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G0113 SDG 1.a.1 Proportion of domestically generated resources allocated by the government directly to poverty by State, Year and Statistic (2016-2018) - Modified on 21/05/19 at 11:04

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G0115 SDG 1.a.2 Proportion of total government spending on essential services by State, Year and Statistic (2000-2019) - Modified on 21/05/19 at 11:04

[Download .px file](#) (Size: 2.3 kb)



Statbank

You are here > Home / StatBank / Goal 1 - No Poverty / G0101 /

G0101: SDG 1.1.1 Proportion of the Population in Consistent Poverty by NUTS 3 Regions and Year

Unit: %

Select **Advanced selection** **Information**

Select at least one item from each list. The tick button selects all, and the dash button deselects all. To select a row of lines, press the left mouse button and slide it over the lines you want. To select or deselect individual lines, use Ctrl-click. You can also type a letter to get to the next line starting with that letter.

NUTS 3 Regions (0) Year

NUTS 3 Regions (0)	Year
More options...	More options...
State	2017
Border	2016
Midland	2015
West	2014
Dublin	2013
Mid-East	2012
Mid-West	2011
South-East	2010
South-West	2009
	2008
	2007
	2006
	2005
	2004

Number of selected data cells for the table: 1
(select a maximum of 300000 data cells)

Cancel Show table



UNIT: %

Download file as...

Comma Separated (*.csv)

Codes in separate columns

Incl. Footnotes

Edit table

Pivot

Graphics

Line Chart

Show data on Map

SDG 1.1.1 Proportion of the Population in Consistent Poverty (%) by NUTS 3 Regions and Year

	2012	2013	2014	2015	2016	2017
State	8.2	20.9	8.3	8.5	8.2	6.7
Border	9.8	8.5	13.8	10.1	11.4	9.4
Midland	7.3	9.0	9.1	7.5	10.6	7.7
West	7.1	5.3	9.0	7.9	7.8	3.9
Dublin	6.3	9.3	5.4	6.9	7.3	6.4
Mid-East	8.9	8.0	9.0	8.1	8.1	6.5
Mid-West	7.6	12.6	8.6	7.7	7.0	6.2
South-East	12.1	7.5	10.2	9.9	6.3	5.9
South-West	9.7	9.0	8.1	11.3	9.4	8.5

Source: CSO, SILC 2004/15 - Table SIA12, SIA13 and SIA 20

Link: <https://www.cso.ie/px/pxeirestat/statire/SelectVarVal/Define.asp?MainTable=SIA12&PLanguage=0&PX Sid=0>

Link: <https://www.cso.ie/px/pxeirestat/statire/SelectVarVal/Define.asp?MainTable=SIA13&PLanguage=0&PX Sid=0>

Link: <https://www.cso.ie/px/pxeirestat/statire/SelectVarVal/Define.asp?MainTable=SIA20&PLanguage=0&PX Sid=0>



Visualisation from Statbank

- APP under development which joins a
- Statbank PX file, with
- an Esri shape file, to
- produce a colorplot

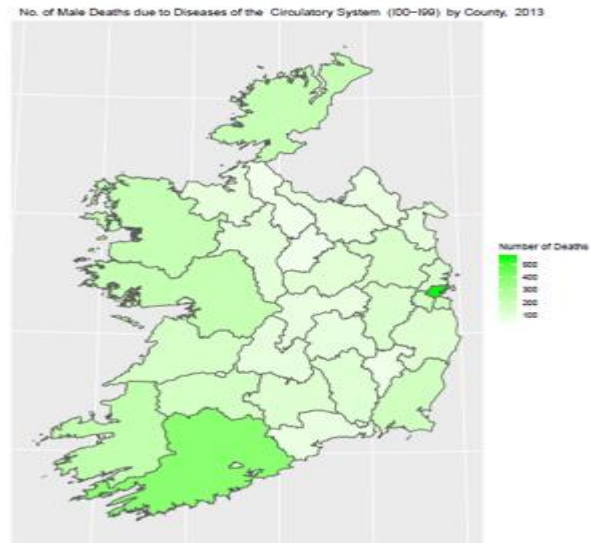


Figure 1: Geospatial presentation of mortality data.





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