

The Research and Development Budget (R&D) 2016-17

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Executive Summary

This report presents the latest available data on the Government Research and Development (R&D) Budget and on Ireland's R&D expenditure across all sectors.



Figure A: GBARD - Government R&D Budget (€m) current prices and as a % of GNP/GDP, 2006-17

The Government's budget for research and development in 2016 was €718.9m (outturn), which marks a decrease of 2.4% in expenditure in 2016 over the previous year. It is estimated¹ to have increased in 2017 by 6.9% with allocated funding of €768.4m. The R&D budget as a percentage of GNP/GDP (R&D intensity rate) fell to 0.36%/0.28% in 2015 and to 0.32%/0.26% in 2016 and is expected to be 0.33%/0.27% in 2017. These changes are partly due to a significant increase in 2015 of GNP (+25%) and GDP (+34.7%) and in 2016 of GNP (+5.2%) and GDP (+10.1%). (See Appendix 1)

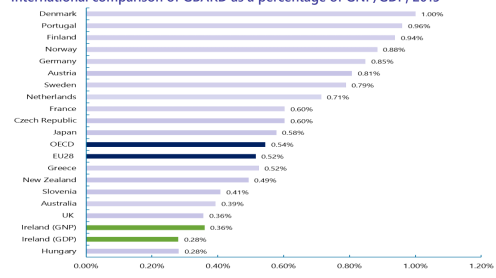


Figure B: International comparison of GBARD as a percentage of GNP/GDP, 2015

¹ Estimates are based on Government Department and Agency returns to the R&D Budget 2016-2017 Survey.

Figure B shows the results for GBARD as a percentage of GDP for all countries where data is available for 2015. Ireland at 0.36% of GNP and 0.29% of GDP is below the OECD average of 0.54% of GDP. Latest data for EU28 member states for 2015 shows an average of 0.52% of GDP.



Figure C: GBARD as a % of Total Government Expenditure 2006-2016

Levels of Government R&D expenditure as a percentage of all Government expenditure has remained around 1% over the past six years. In 2016, 0.97% of total general Government expenditure was spent on R&D.

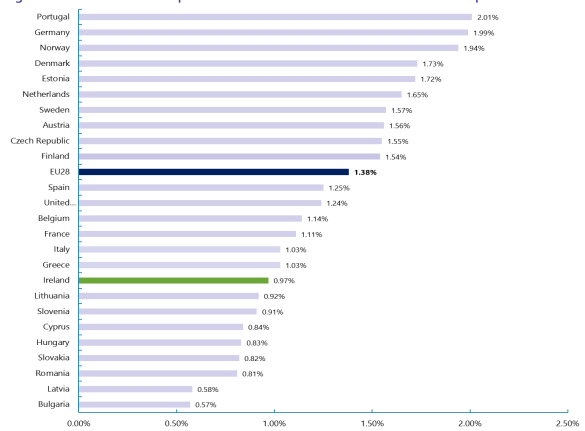


Figure D: International comparison of GBARD as a % of Total Government Expenditure 2016

3500 €3,243 €m €3,131 3.5% €2,921 3000 €2,813 €2.736 €2.734 €2,669 €2,666 €2,606 3.0% €2,432 2500 €2,214 2.5% €2,023 2000 €1,840 1.93% 2.0% 1.62% 1500 1.5% 1000 1.0% 0.5% 0.0%

The EU28 average for GBARD as a percentage of Total Government Expenditure was 1.38% in 2016.

Figure E: Gross Expenditure on R&D (GERD) and as a percentage of GNP/ GDP, 2006-2016

Gross Expenditure on R&D expressed as a percentage of GNP/GDP stood at 1.43% and 1.18% respectively in 2016. As a percentage of GNP/GDP, Gross Expenditure on Research and Development has been falling since 2009. However, the actual amount of R&D investment has increased over this period and reached €3.243bn in 2016.

2010

GERD as % GDP

2011

2012

GERD trend €m.

2013

2014

2015

2016



Figure F: R&D Personnel (FTE) in Ireland by Sector 2005-2015²

2004

2005

2006

2007

GERD as % GNP

2008

2009

There was a total of 35,080 personnel (Full-time equivalents - FTEs) working in R&D across all the sectors of the economy in 2015.

² PhD/Masters students were included in the definition of researchers in the 2014 HERD Survey. This is permitted according to the Frascati Manual 2015 if they are receiving wages/salaries from the unit performing R&D. Data on PhD students were collected in the past but were not included in the 'total researchers' figure. The data has been revised for previous years back to 2010, hence, there is a break in the series from 2010 for the Higher Education Sector.

Of these R&D Personnel over 52% or 18,293 were working in the business sector. Since 2005, the business sector has seen a steady increase in the number of R&D personnel with a marked increase in the number of R&D personnel being employed since 2010.

Introduction

Research and Development - definition

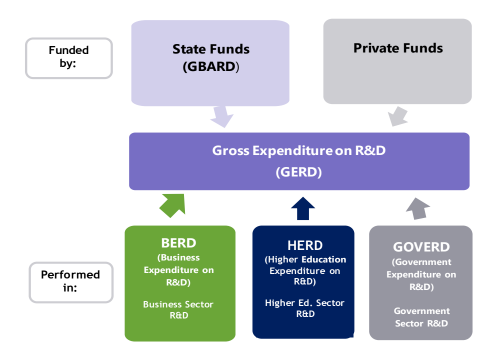
Research and experimental development (R&D) comprise creative and systematic work undertaken in order to increase the stock of knowledge – including knowledge of humankind, culture and society – and to devise new applications of available knowledge.³

Frascati Manual 2015, OECD

This report tracks Government budget allocations for Research & Development (GBARD) over the period 2005 to 2017.

The most recent data for this time-series was collected through the 'Research & Development Funding and Performance in the State Sector 2016-2017' survey undertaken by the Department of Business, Enterprise and Innovation (formally known as the Department of Jobs, Enterprise and Innovation) in 2017. (See Appendix 1 for Methodology and Appendix 6 for a copy of the questionnaire.)

The survey was sent to a total of 31 Government Departments and agencies who were engaged in some form of R&D activity in either 2016 or 2017. (See Appendix 3 for the list of Government Departments and their Agencies who provided data for this report).



In addition, this report brings together the expenditure and personnel figures for the R&D performers in the economy. Data on R&D performers is collected through three surveys and the latest data is

³ Frascati Manual 2015: Guidelines for Collecting & Reporting Data on Research and Experimental Development, OECD Publishing, Paris http://dx.doi.org/10.1787/9789264239012-en

available from 2015, 2016 and 2017, with a time series back to 2005. The most recent published surveys are:

- 'Business Expenditure on Research and Development 2015-2016 (BERD)' survey undertaken by the Central Statistics Office (CSO)
- 'Research & Development in the Higher Education Sector 2014-2015 (HERD)' survey undertaken by Department of Business, Enterprise and Innovation (DBEI).
- 'Research & Development Funding and Performance in the State Sector 2016-2017' (GOVERD) survey undertaken by the Department of Business, Enterprise and Innovation (DBEI).

All surveys are carried out using the definitions, rules and guidelines set out in the OECD Frascati Manual. This allows for a common dataset to be collected across all OECD and EU countries and facilitates international comparisons and benchmarking. All international comparison figures relate to the most recent data available for each country.

Data from these three surveys has been required since 2014 under:

Commission Regulation (EC) No 995/2012 implementing Decision No 1608/2003/EC 4. This
Regulation covers the production and development of Community statistics on science and
technology. The surveys collect information about the research and development activities across
all sectors of the economy.

In addition, this survey data is required for, and/or included in, the following reports:

- OECD 'International data collection on resources devoted to research and development'.⁵
- 'Innovation 2020': Ireland's strategy for research and development and science and technology.
 This data is used by the Innovation 2020 Implementation Group to track progress on the Strategy's targets.

Previous reports on Government R&D funding have been entitled 'The Science Budget' but the 'Research and Development Budget' is considered a more accurate description of the evolving content of this report.

⁴ Commission Regulation (EU) No 995/2012

http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2012:299:0018:0030:EN:PDF

⁵ Main Science and Technology Indicators (MSTI), OECD http://stats.oecd.org/viewhtml.aspx?datasetcode=MSTI_PUB&lang=en

Report indicators

A. Government Budget Allocations for R&D - (GBARD) - Chapter 1

Government Budget Allocations for R&D (GBARD) - formerly GBAORD

This title was introduced in the 2015 Frascati Manual – p.36. This indictor was previously entitled Government Budget Appropriations and Outlays for R&D (GBAORD).

Frascati Manual 2015, OECD

GBARD – Government Budget Allocations for Research & Development. This is all the funding allocated by Government to R&D to be performed in all sectors of the economy e.g. within the higher education sector, by businesses or by Government Agencies.

B. Gross Expenditure on R&D (GERD) & Personnel in All sectors - Chapters 2+3

Total expenditure and personnel engaged on R&D in the country by all sectors of the economy. Collectively, the expenditure and personnel in the government, business and the higher education sectors. This indicator includes all expenditure from all sources spent on R&D performed in these sectors.

C. Government Sector R&D (GOVERD) - Chapter 4

Government Sector (GOVERD – Government Expenditure on R&D). This chapter takes a more detailed look at R&D performed in the Government Sector. Indicators include R&D expenditure and personnel employed in the Government sector.

Acknowledgement

The Department of Business, Enterprise and Innovation would like to thank and acknowledge the time and attention of the many respondents to our survey:

'Research & Development Funding and Performance in the State Sector 2016-2017'

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Chapter 1: Government Budget Allocations for R&D

Government R&D Budget (GBARD)

2017 allocation - €768.4m



The internationally recognised indicator for benchmarking State-funded performance of R&D is the 'Government Budget Allocations for R&D' metric (GBARD). This data has been required since 2004 under Commission Regulation (EU) No 995/2012⁶. In this chapter, total Government expenditure on R&D is charted and benchmarked against international comparators.

1.1 Government Budget Allocations for Research and Development (GBARD)

GBARD includes:

- Government funding for R&D programmes in the higher education sector administered by the Department of Education and Skills, the Higher Education Authority (HEA), Science Foundation Ireland (SFI) and others;
- Government funding for business sector R&D, administered through State agencies including IDA Ireland, Enterprise Ireland and others;
- Government funding for R&D performed in the public sector e.g. Teagasc, the Marine Institute and others; and
- Also included in GBARD are Government contributions to international R&D programmes or organisations solely or mainly concerned with R&D.

€m 1000.0 930.4 894 1 890 4 900.0 824 8 786.6 768.4 763.2 800.0 752.4 736.3 726.8 721.7 718.9 700.0 600.0 500.0 400.0 300.0 200.0 100.0 0.0 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 est

Figure 1: GBARD trend in current prices, €m. (2006-2017)

Government funding of R&D in 2016 was €718.9m and represents a slight decrease of 2.4% over the outturn figure for 2015. It is estimated that expenditure will increase in 2017 by 6.9% to €768.4m. 2017

⁶ Commission Regulation (EU) No 995/2012 http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2012:299:0018:0030:EN:PDF

estimates are based on Government Department and Agency returns to the State Investment in R&D 2016-2017 Survey.

1.2 GBARD by Government Department, 2016

This chart shows the breakdown of GBARD by Government Department. The three largest funding Departments account for 89.8% of all Government investment in research and development.

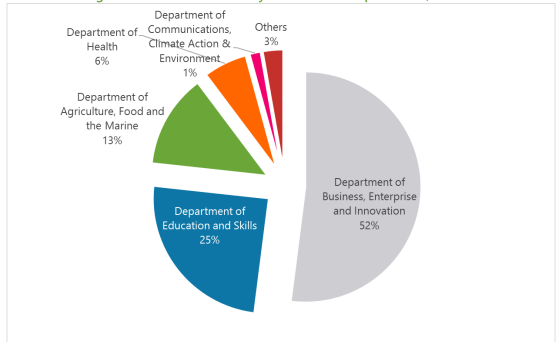


Figure 2: Percentage Breakdown of GBARD by Government Departments, 2016

In 2016, the Department of Business, Enterprise and Innovation (DBEI) was responsible for the largest proportion of Government investment in R&D at €373.9m or 52.0% of total GBARD⁷. The Department of Education and Skills had an R&D outturn in 2016 of €177.7m or 24.7% of GBARD. The Department of Agriculture, Food and the Marine invested €93.8m or 13.0% of total GBARD in 2016.

Figure 3: Nominal Breakdown of GBARD by Government Departments, 2016

⁷ Funding for the Programme of Research in Third Level Institutions (PRTLI) is provided by the Department of Business, Enterprise and Innovation and is managed by the Higher Education Authority (HEA). For the purpose of the departmental breakdown in Figure 2, the funding is attributed to DBEI. In Table 1 on the next page, the PRTLI allocation is included in HEA figures and more detail is included under HEA in Appendix 5 – Page 56.

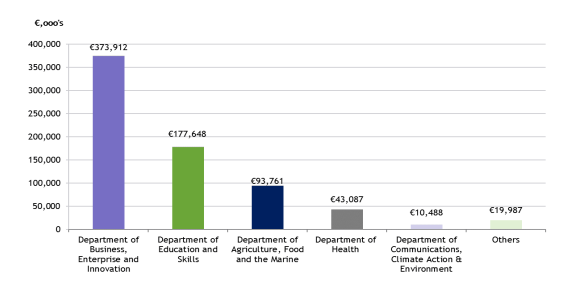


Table 1: Main Government Departments/Agencies with Spending on R&D, 2016-2017

Funding Agencies / Departments	2016 Outturn €m	% of Total	2017 Allocation €m	% of Total
Science Foundation Ireland (SFI)	184.0	25.6%	173.1	22.5%
Higher Education Authority (HEA)	172.1	23.9%	172.4	22.4%
Enterprise Ireland	93.7	13.0%	98.5	12.8%
Teagasc	54.3	7.6%	65.4	8.5%
IDA Ireland	42.2	5.9%	60.0	7.8%
Health Research Board	40.4	5.6%	44.7	5.8%
Irish Research Council	31.3	4.4%	34.2	4.4%
Dept. of Agriculture, Food and the Marine (DAFM) **	25.9	3.6%	28.0	3.6%
Dept. of Business, Enterprise and Innovation (DBEI) *	24.3	3.4%	27.2	3.5%
Marine Institute	8.6	1.2%	8.8	1.1%
Environmental Protection Agency	8.5	1.2%	8.8	1.1%
Economic and Social Research Institute	6.0	0.8%	6.2	0.8%
Sustainable Energy Authority of Ireland	5.4	0.8%	6.5	0.8%
Bord lascaigh Mhara (BIM)	4.9	0.7%	16.0	2.1%
Others	17.3	2.4%	18.7	2.4%
Total	€718.9m	100.0%	€768.4m	100.0%

^{*} DBEI's total budget in Figure 3 above includes funds provided to SFI, Enterprise Ireland, IDA Ireland and the HEA's PRTLI programme.

^{**} DAFM's total budget on previous page and Figure 3 includes funds provided to BIM, Teagasc & the Marine Institute

Table 1 provides a breakdown of estimated R&D spending by the main administrating Government departments and agencies in 2017 alongside the outturn figures for 2016. A detailed summary of the main research programmes are set out in Appendix 5.

The largest public body funding R&D activities in 2016 was Science Foundation Ireland (SFI), with an outturn of €184.0m or 25.6% of Government support to R&D through research grants and other research supporting programmes. Allocated funding for SFI in 2017 decreased to €173.1 which accounts for 22.5% of total Government spending.

The next largest funder of R&D activities was the Higher Education Authority (HEA). In addition to General University Funds (GUF), overall spending by the HEA includes expenditure on R&D programmes such as DBEI's Programme for Research in Third Level Institutions (PRTLI) that supports building institutional research capacity, enabling the establishment of research centres and facilitating joint research programmes and national initiatives. This element of the HEA budget has been reduced in 2017, with PRTLI expenditure going from €23.7m in 2016 to €19.7m in 2017 (p.57).

Together the top two funders accounted for approximately half (49.5%) of all total state investment in R&D in 2016.

Figure 3: GBARD by Areas of Research, 2016 300 €246.0 250 200 ₩ IIIious ₩ IIIious €139.2 €126.1 €96.6 100 €43.1 50 €27.6 €21.0 €19.3 Higher Ed. Industrial Higher Ed. Agriculture Exploration Others Health Education sources production General and other than and University exploitaton **GUF** technology Funds (GUF) of space

1.3 GBARD Classified by Area of Research, 2016-2017

GBARD is classified here under NABS⁸ and shows that more than a third of total funding for 2016 was allocated for R&D performed in the higher education sector.

Table 2: GBARD classifications for Ireland 2016-17

⁸ NABS – Nomenclature for the Analysis and Comparison of Scientific Programmes and Budgets 2007, Eurostat, October 2008, http://www.oecd.org/dataoecd/62/38/43299905.pdf

NABS Classifications	2016 €m	% Total	2017 (e) €m	% Total
R&D in Higher Education financed from sources other ⁹ than General University Funds (GUF)	246.0	34.2%	237.8	30.9%
Industrial production and technology	139.2	19.4%	162.0	21.1%
R&D financed from General University Funds (GUF)	126.1	17.5%	130.8	17.0%
Agriculture	96.6	13.4%	121.4	15.8%
Health	43.1	6.0%	47.4	6.2%
Education	21.0	2.9%	21.0	2.7%
Exploration and exploitation of space	19.3	2.7%	18.8	2.4%
Political and social systems, structures and processes	8.9	1.2%	9.0	1.2%
Energy	6.5	0.9%	7.2	0.9%
Environment	8.5	1.2%	8.8	1.1%
Transport, telecommunication and other infrastructures	0.8	0.1%	1.1	0.1%
Exploration and exploitation of the earth	2.9	0.4%	3.0	0.4%
Total	€718.9m	100%	€768.4m	100%

1.4 GBARD as a Percentage of GNP/GDP¹⁰, 2006-2017

In order to compare state funding of R&D across countries, the OECD recommends using the GBARD indicator with data derived using the guidelines set out in the Frascati Manual¹¹.

GBARD includes all funding for R&D from direct exchequer sources. It also includes funding for R&D in the humanities and social sciences.

In Figure 4, the GBARD trend line shows that between 2006 and 2008 there was a considerable increase in state R&D spending rising from €763m to €930m in current prices. This was then followed by an annual downward trend for the next five years reaching €722m in 2013.

Since 2014 levels of funding have been maintained with the outturn figure falling slightly for GBARD in 2016 being €718.9m. In 2017, estimated funding has increased over 2016 by 6.9% to €768.4m.

⁹ Examples of 'sources other than GUF' are: Science Foundation Ireland, Irish Research Council

¹⁰ GDP measures the total output of the economy in a period i.e. the value of work done by employees, companies and self-employed persons. This work generates incomes - the total income remaining with Irish residents is the GNP and it differs from GDP by the net amount of incomes sent to or received from abroad. In Ireland's case, the amount belonging to persons abroad has exceeded the amount received from abroad, due mainly to the profits of foreign-owned companies, and therefore, GNP is less than GDP.

¹¹ Frascati Manual 2015: Guidelines for Collecting & Reporting Data on Research and Experimental Development, OECD Publishing, Paris http://dx.doi.org/10.1787/9789264239012-en



Figure 4: GBARD trend (€m) and GBARD as a percentage of GNP/GDP (2006-2016)

The GBARD intensity rate (State R&D funding for R&D activities as a percentage of economic activity) fell in 2015 to 0.36% of GDP and 0.28% of GNP and fell again in 2016 to 0.32% for GNP and 0.26% for GDP. This is partly due to a significant increase in 2015 of GNP (+25%) and GDP (+34.7%) and in 2016 of GNP (+5.2%) and GDP (+10.1%) [See Appendix 1]. The absolute level of R&D funding reduced slightly in 2016. The GBARD intensity rate is expected to be at 0.33%/0.27% of GNP/GDP in 2017. In 2017, the percentages are based on an estimated increase in nominal GNP in 2017 of 4.2% along with a projected increase of 6.9% in R&D funding.

¹² GDP measures the total output of the economy in a period i.e. the value of work done by employees, companies and self-employed persons. This work generates incomes - the total income remaining with Irish residents is the GNP and it differs from GDP by the net amount of incomes sent to or received from abroad. In Ireland's case, the amount belonging to persons abroad has exceeded the amount received from abroad, due mainly to the profits of foreign-owned companies, and therefore, GNP is less than GDP.

¹³ Nominal GNP 2017 = €236,180m (+4.2%) – Dept. of Finance "Stability Programme Update 2017" Sept 2017 Nominal GDP 2017 = €287,450m (+4.3%) – National Treasury Management Agency 'Irish Economy and Public Finances', Sept 2017. http://www.ntma.ie/business-areas/funding-and-debt-management/irish-economy/

1.5 International Comparison of GBARD as a Percentage of GDP, 2015

Denmark 1.00% Portugal 0.96% **Finland** 0.94% Norway 0.88% Germany 0.85% Austria 0.81% Sweden 0.79% Netherlands France 0.60% Czech Republic 0.60% Japan 0.58% OECD 0.54% EU28 0.52% Greece 0.52% New Zealand 0.49% Slovenia Australia 0.39% UK 0.36% Ireland (GNP) 0.36% Ireland (GDP) 0.28% Hungary 0.28%

Figure 5: International comparison of GBARD as a % of GDP/GNP (2015*)¹⁴

Denmark, with GBARD spending of 1.00% of GDP, is one of the strongest performing OECD countries.

0.40%

0.60%

0.80%

1.00%

1.20%

In 2015, the rate of GBARD as a percentage of GDP for Ireland amounted to 0.36% of GNP or 0.28% of total GDP. In 2015, the rate of GBARD as a percentage of GDP for EU28 countries was 0.52% and 0.54% for the OECD.

Civil GBARD

0.00%

0.20%

The GBARD figures used in these graphs are for 'civil' GBARD and are used for international comparisons as they exclude the defence portion of a Government's R&D budget. There is no allocation for defence purposes in the Irish GBARD figures.

¹⁴ OECD – Main Science & Technology Indicators, August 2017. http://www.oecd.org/sti/msti.htm

1.6 GBARD as a Percentage of Total Government Expenditure, 2016

This Eurostat indictor measures the level of Government R&D funding as a percentage of total general Government expenditure.

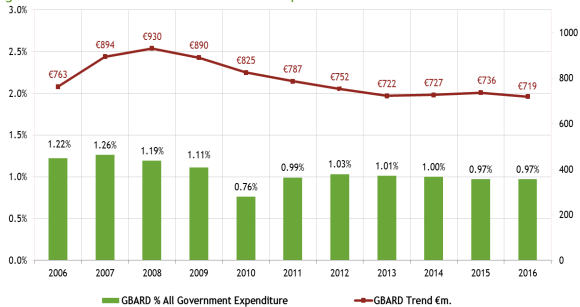


Figure 6: GBARD as a % of Total Government Expenditure 15 2006-2016

Levels of Government R&D expenditure as a percentage of all Government expenditure have remained around 1% since 2011. In 2016, 0.97% of total general Government expenditure was spent on R&D, while the EU28 average for the same year was 1.38%.

¹⁵ Eurostat: Data>Database, Science, technology, digital society>S&T>R&D >Government budget appropriations or outlays on R&D>Share of government budget appropriations or outlays on research and development. http://ec.europa.eu/eurostat/data/database

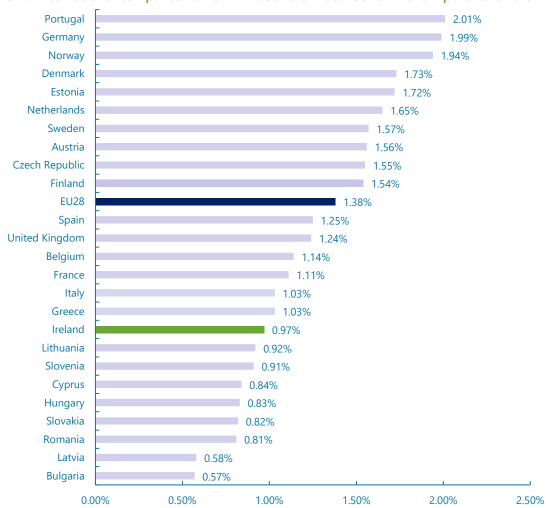
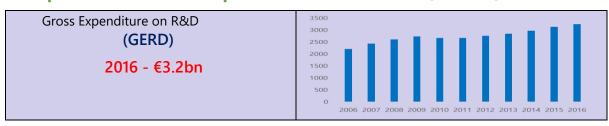


Figure 7: International comparison of GBARD as a % of Total Government Expenditure 2015

Chapter 2: Gross Expenditure on R&D (GERD)



Gross Expenditure on R&D (GERD) is estimated by surveying the performers of R&D by sector in Ireland and data is provided by the following surveys:

Business Sector: (BERD – Business Expenditure on R&D)

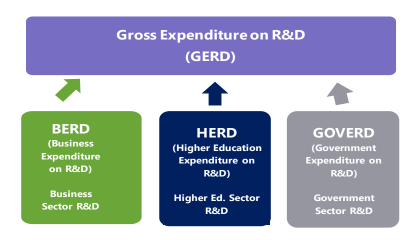
The Business Expenditure on Research and Development (BERD) Survey is a survey of the research and development activities of enterprises in Ireland and other EU Member States. Data is collected every two years by the Central Statistics Office (CSO) and results are available on the CSO website www.cso.ie.

Higher Education Sector: (HERD – Higher Education R&D)

The Higher Education Research and Development (HERD) Survey is a survey of the research and development activities of third level institutions in Ireland and other EU Member States. Survey data is collected every two years by the Department of Business, Enterprise & Innovation and is made available on the DBEI website – www.DBEI.ie.

Government Sector: (GOVERD – Government R&D)

This data comes from the annual survey underpinning this report the – 'State Investment in R&D' survey. See Appendix 6 for copy of questionnaire and Chapter 4 for more detailed results.



Gross Expenditure on R&D (GERD)

GERD is defined as the total expenditure (current and capital) on R&D carried out by all resident companies, research institutes, university and government laboratories, etc., in a country. It includes R&D funded from abroad but excludes domestic funds for R&D performed outside the domestic economy

OECD: Main Science & Technology Indicators

2.1 Gross Expenditure on Research and Development (GERD) by Sector

Figure 8: Gross Expenditure on Research and Development (GERD), (2006-2016) (Government + Business + Higher Education Sectors)



In 2016, GERD increased to €3,243m and is at its highest level in the 11 years of this time-series and represents a 47% increase over the 2006 figure of €2,214m.

GERD is the sum of R&D expenditure in the business, higher education and government sectors.

- The highest expenditure on R&D continues to be in the business¹⁶ sector where €2,293m was invested in research programmes in 2016. Despite a reduction in spending in 2010 and 2011 there has been an upward trend in R&D expenditure in the business sector since 2006.
- The higher education¹⁷ sector has seen a decline in R&D expenditure between 2008 and 2012 however, since 2013 there has been a reversal of this trend with R&D expenditure reaching €817m in 2016.
- The Government sector is the smallest sector with €134m of research being carried out in 2016 in government institutions e.g. Teagasc, The Marine Institute etc. (Government sector figures include an estimate for government funded Hospital performed R&D of €35 million).

¹⁶ Business Expenditure on R&D 2015-2016'

http://www.cso.ie/en/releasesandpublications/er/berd/businessexpenditureonresearchdevelopment2015-2016/

¹⁷ Research and Development in the Higher Education Sector 2014-2015' <a href="https://dbei.gov.ie/en/Publications/Publication-Publicati

2.2 Gross Expenditure on Research and Development (GERD) and as a Percentage of GNP/GDP

€3,243 €m €3,131 3.5% €2,921 3000 €2.813 €2,736 €2,734 €2,669 €2.666 €2.606 3.0% €2,432 2500 €2.214 2.5% €2,023 1.93% 1.91% 2.0% 1.82% 1.62% 1500 1.5% 1.0% 0.5% 0.0% 2005 2007 2011 2012 GERD as % GNP GERD as % GDP GERD trend €m.

Figure 9: Gross Expenditure on Research and Development (GERD) as a % of GNP/GDP (2006-16)

Gross Expenditure on R&D expressed as a percentage of GNP/GDP¹⁸ stood at 1.43% and 1.18% respectively in 2016.

As a percentage of both GNP and GDP, Gross Expenditure on Research and Development has been falling since 2009 when it reached a high of 1.95% and 1.61% respectively. The actual amount of R&D investment has increased over this period but GNP/GDP levels have increased at a faster rate.

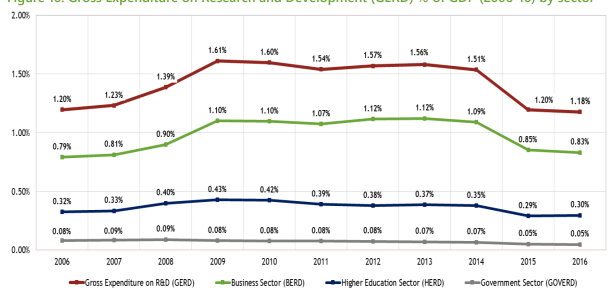


Figure 10: Gross Expenditure on Research and Development (GERD) % of GDP (2006-16) by sector

As a percentage of GDP, expenditure in the business sector has dropped below 1% in 2015 and 2016.

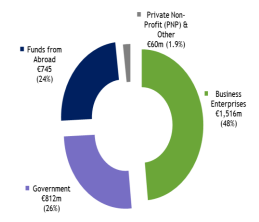
2017 GNP figure comes from the Department of Finance's 2017 Stability programme update economic forecasts, Sept 2017.

¹⁸ http://www.ntma.ie/business-areas/funding-and-debt-management/irish-economy/

2.3 GERD - Source of R&D Funds

GERD is the sum of R&D expenditure in the business, higher education and government sectors, and this chapter examines the source of those R&D funds flowing into all those sectors of the economy.

Figure 11: GERD – Source of funds – 2015



The majority, or 48%, of R&D funding comes from business, with a total investment of €1,516m in 2015. In addition, there are also some funds from businesses included in the 'Funds from Abroad' source. The Government's investment in research and development in 2015 amounted to 26% of total expenditure at €812m.

Figure 12: GERD – Source of funds 2005-2015



Figure 12 charts R&D funding sources since 2005 and shows the continuing importance of business funding. Since 2005, there has been an increase in R&D funding coming into the country from abroad.

Source of Funds – definition

Funds from Business Enterprise Sector: own enterprise; other enterprise in the same group; other enterprise

Funds from Government Sector: direct government funding.

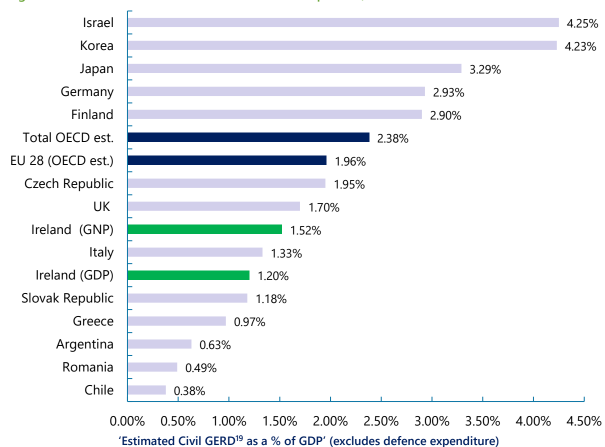
Funds from Abroad: (includes funds invested in R&D in this country but sourced outside the State) European Commission; business enterprise within the same group or other enterprises; other national governments; International organisations.

Funds from Private Non-Profit Sector / Other e.g. higher education

Frascati Manual, OECD 2015

2.4 GERD as a Percentage of GDP – International Comparison

Figure 13: GERD as a % of GDP - International comparison, 2015



¹⁹ OECD – Main Science & Technology Indicators, July 2017, Vol. 2017/1 http://www.oecd.org/sti/msti.htm

In Figure 13, GERD (Gross Expenditure on R&D) as a percentage of GDP and GNP²⁰ in Ireland is compared with GERD as a percentage of GDP in countries where data is available. Gross expenditure on R&D in Ireland as a percentage of GDP was 1.2% and 1.52% of GNP in 2015.

In 2015, the estimated EU (28 countries) average for GERD as a percentage of GDP was 1.96% and 2.38% for the total OECD.

Europe 2020 Strategy

"One of the key objectives of the EU during the last decade has been to encourage increasing levels of investment, in order to provide a stimulus to the EU's competitiveness. The Lisbon strategy set out for the EU an objective of devoting 3% of its gross domestic product (GDP) to R&D activities by 2010. The target was not reached — and subsequently the 3% target was maintained, forming one of five key targets within the <u>Europe 2020 strategy</u> adopted in 2010."

Eurostat - Statistics Explained 21

²⁰ GDP measures the total output of the economy in a period i.e. the value of work done by employees, companies and self-employed persons. This work generates incomes - the total income remaining with Irish residents is the GNP and it differs from GDP by the net amount of incomes sent to or received from abroad. In Ireland's case, the amount belonging to persons abroad has exceeded the amount received from abroad, due mainly to the profits of foreign-owned companies, and therefore, GNP is less than GDP.

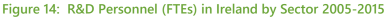
¹⁹ Eurostat: http://ec.europa.eu/eurostat/statistics-explained/index.php/R %26 D expenditure

Chapter 3: R&D Personnel - All Sectors



This chapter combines the results of three surveys to provide an overall summary of the number of R&D personnel and researchers working in Ireland.

3.1 R&D Personnel (Full-Time Equivalent - FTE) by Sector, 2005-2015





Higher Education R&D Personnel: there is a break in the series due to the inclusion of doctoral students in the numbers for the first time in 2014. The data has been revised back to 2010, hence, there is a break in the series from 2010. Inclusion of doctoral students is in line with the guidelines set out for collecting and reporting R&D data in the Frascati Manual 2015

There were a total of 35,080 personnel (full-time equivalents - FTEs) working in R&D across all the sectors of the economy in 2015.²²

Of these R&D personnel over 52%, or 18,293, were working in the business sector. Since 2005, the business sector has seen a steady increase in the number of R&D personnel with a significant increase in numbers being employed since 2010.

²² OECD - Main Science & Technology Indicators, July 2017, Vol. 2017/1 http://www.oecd.org/sti/msti.htm

3.2 Researchers (Full-Time Equivalent - FTE) by Sector, 2005-2015

The R&D personnel numbers include technical, support, administrative and managerial staff. This graph focuses on researchers, and again these are the results for the full-time equivalent numbers.

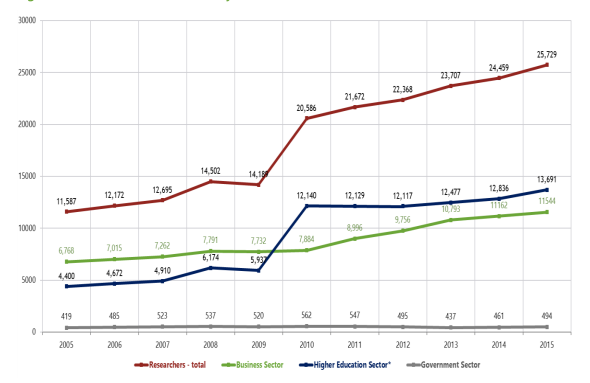


Figure 15: Researchers in Ireland by Sector 2005-2015

There were 25,729 researchers (FTEs) working across all sectors in 2015, with numbers increasing each year since 2010.

- The sector with the largest number of researchers is the higher education sector, with 13,691 researchers provisionally estimated to be employed in 2015.
- The number of full-time equivalent researchers in the business sector is 11,544 researchers in 2015.
- A small number of researchers (494 in 2015) are employed directly in the Government sector. For more information of this sector, see Chapter 4.

Full-Time Equivalents (FTEs) of R&D personnel - definition

The Full-Time equivalent (FTE) of R&D personnel is defined as the ratio of working hours actually spent on R&D during a specific reference period (usually a calendar year) divided by the total number of hours conventionally worked in the same period by an individual or by a group.

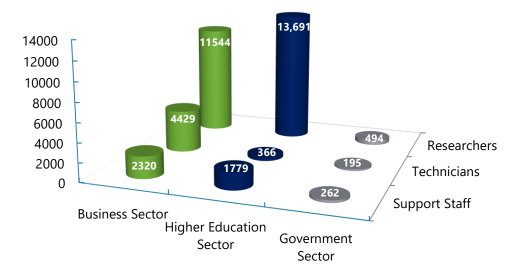
Frascati Manual, 2015: Paragraph: 5.49

3.3 R&D Personnel (FTEs) by Sector and Occupation

Table 3: R&D Personnel (FTEs) by Sector and Occupation, 2015

2015	Total R&D Personnel			
	Researchers	Technicians	Support Staff	Total
Business Sector	11,544	4,429	2,320	18,293
Higher Education Sector*	13,691	366	1779	15,836
Government Sector	494	195	262	951
Total	25,729	4,990	4,361	35,080

Figure 16: R&D Personnel (FTEs) by Sector and Occupation, 2015



The majority of R&D Personnel are employed in the Business sector, a total of 18,293 FTEs. The majority, or 63%, of Business sector R&D personnel are researchers.

Similarly, in the higher education sector the majority of R&D personnel (FTEs) are researchers.

Data Sources for R&D Personnel numbers

Business Sector: (BERD - Business Expenditure on R&D)

Data is collected every two years by the Central Statistics Office (CSO) and results are available on the CSO website – www.cso.ie.

Higher Education Sector: (HERD – Higher Education R&D)

Data is collected every two years by the Dept. of Business, Enterprise & Innovation and results are available on the DBEI website – www.DBEI.ie.

Government Sector: (GOVERD - Government R&D)

This data comes from the annual survey underpinning this report: The 'State Investment in R&D 2016-17' survey. See Chapter 4 for more details.

Chapter 4: R&D Performed in the Government Sector

Government Sector R&D
(GOVERD)

2016 - €98.5m

This chapter examines in more detail R&D carried out specifically in the Government Sector.

Data for this chapter comes from the results of the 'State Investment in R&D 2016-17' survey. A copy of the questionnaire is attached to this report – Appendix 6.

4.1 Government Sector (GOVERD) R&D 2006-2017

Government sector Expenditure on R&D (GOVERD) is the R&D carried out directly by Government Departments and State Agencies.

Research and Development carried out in the Government Sector represents less than 5% of the total Gross Expenditure on R&D (GERD)²³ for Ireland.

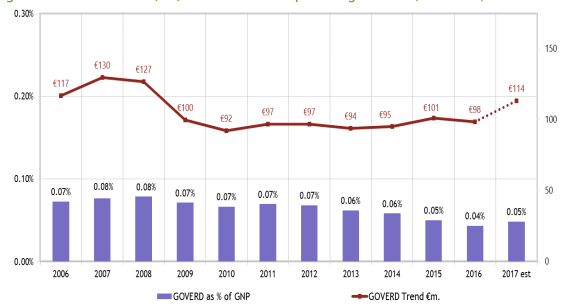


Figure 17: GOVERD trend (€m) and GOVERD as a percentage of GNP (2006-2017)

Government Sector R&D amounted to €98.5m in 2016, a slight decrease on the previous year, and is anticipated to rise to €113.5m in 2017.²⁴

When measured as a percentage of GNP, expenditure on R&D in the Government Sector has decreased to 0.04% of GNP in 2016 due to the decrease in GOVERD and increase in GNP. GOVERD as percentage of GNP is estimated to increase to 0.05% of GNP in 2017.

4.2 Government Sector – R&D Performers, 2016

²³ GOVERD total in GERD - An additional estimate for state-funded hospital-performed R&D is included in the GERD results.

²⁴ Estimates are based on Government Department and Agency returns to the R&D Budget 2016-2017 Survey.

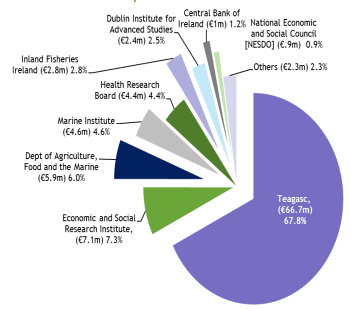


Figure 18: Major Government Sector R&D performers in 2016

Figure 18 shows the main R&D performers in the Government Sector, i.e. R&D carried out by Government employees in Government agencies and departments.

As can be seen, Teagasc, the Irish agriculture and food development authority, continued to be the largest performer of Government R&D (GOVERD) in 2016, with expenditure of €66.7m. This represents 67.8% of total GOVERD which reached €98.5m in 2016. Teagasc supports science-based innovation in the agri-food and broader bio-economy sectors. A significant proportion of the Teagasc research spend is provided for through the annual grant-in-aid funding that comes directly from the Department of Agriculture, Food and the Marine.

Other major performers include the Economic and Social Research Institute at €7.1m (7.3%), the Department of Agriculture, Food and the Marine at €5.9m (6.0%), and the Marine Institute at €4.6m (4.6%).

4.3 Government Sector by Type of Research and Fields of Science, 2016

Table 4: GOVERD - Field of science classified by type of research, €m, 2016

Field of Science	Type of Research			
2016	Basic €m	Applied €m	Experimental €m	Total €m
Agriculture, forestry, fisheries & veterinary	17.4	55.6	7.1	80.1
Economics & business	0.0	9.3	0.0	9.3
Health sciences	0.0	4.4	0.0	4.4
Other Social Sciences	0.0	0.6	0.0	0.6
Earth and related environmental sciences	0.3	0.6	0.3	1.2
Social & economic geography	0.1	0.03	0.02	0.15

Educational sciences	0.4	0.0	0.0	0.4
Physical sciences	2.4	0.0	0.0	2.4
Totals	€20.6m	€70.5m	€7.4m	€98.5m

Research being performed in the various Government departments and agencies is broken down by type of research and Field of Science²⁵ in Table 4.

The majority of funds spent on research performed in the public sector is spent on applied research; this amounted to 71.6% or \leq 70.5m out of a total spend of \leq 98.5m.

Agricultural science is the field of science in which most expenditure takes place. In 2016, €55.6m was spent on applied science in this area, with €17.4m on basic research, and another €7.1m spent on experimental development. The major performer of R&D in the Government Sector is Teagasc which, along with the Department of Agriculture, Food and the Marine, are engaged in the field of agricultural and fisheries sciences. Other agencies working in this field are Bord lascaigh Mhara, the Inland Fisheries Board and the Marine Institute.

Types of Research

Basic Research – experimental or theoretical work undertaken primarily to acquire new knowledge, without any particular application or use in view;

Applied Research – original investigation undertaken in order to acquire new knowledge, primarily directed towards a specific practical aim or objective;

Experimental Development - systematic work, drawing on existing knowledge gained from research and practical experience that is directed at producing new materials, products and devices, to installing new processes, systems and services, or to improving substantially those already produced or installed.

²⁵ 'Revised Field of Science and Technology (FOS) Classifications in the Frascati Manual', Feb 2007, OECD http://www.uis.unesco.org/ScienceTechnology/Documents/38235147.pdf

4.4 Government Sector R&D Personnel

1,306 1,297 1,251 1,203 1,201 1,185 1.122 1.048 Total R&D Personnel - Head Count Total R&D Personnel - Full Time Equivalent

Figure 19: Government Sector R&D Personnel (Head Count + Full Time Equivalent) 2006-2016

The top line on Figure 19 traces the total number of R&D Personnel (Head Count) employed in the Government Sector since 2006. Numbers have fallen over the period of this time-series, though numbers for 2015 and 2016 indicate a reverse in this trend.

The second trend line shows the Full-Time Equivalent (FTE) numbers for the same period - (see definition on page 23). The number of R&D Personnel FTEs has risen by 21.4% since 2013 to reach 993 in 2016.

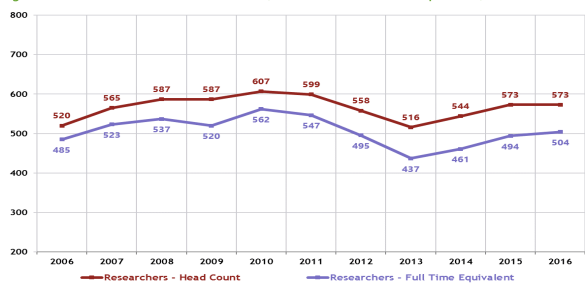
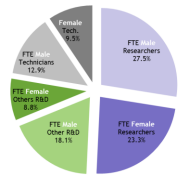


Figure 20: Government Sector Researchers (Head Count + Full Time Equivalent) 2006-2016

The R&D personnel numbers include technical, support, administrative and managerial staff. Figure 20 focuses on the researchers working in the Government Sector.

There were 573 researchers in the Government Sector in 2016, and the full-time equivalent number of researchers in 2016 was 504.

Table 5: Government Sector R&D Personnel (FTE) by Occupation - Gender, 2016



2016	Government Sector R&D Personne			
Full-time Equivalent (FTE)	Male	Female	Total by Occupation	
Researchers	273	231	504	
Technicians	128	94	222	
Other Support Staff	180	87	267	
Total by Gender	581	412	993	

Table 5 shows that the majority (504 or 50.8%) of R&D personnel in the Government Sector were researchers in 2016. The majority of researchers were male, numbering 273 out of that total of 504 researchers. These are the full-time equivalent numbers for researchers.

Table 6: Government Sector Researchers by gender and field of science, FTEs, 2016

Fields of Science	Male researchers (FTE)	% of all male researchers	Female researchers (FTE)	% of all female researchers
Agriculture, forestry and fisheries	164	60.06%	137	59.09%
Physical sciences	47	17.23%	7	3.03%
Economics and business	46	16.86%	46	20.08%
Earth & related environmental	7	2.72%	8	3.52%
Other Social Science	3	0.92%	1	0.61%
Health sciences	2.5	0.92%	25	10.86%
Veterinary science	2.5	0.92%	1.5	0.65%
Educational sciences	1	0.37%	5	2.16%
Totals	273	100.00%	231	100.00%

When analysed by the OECD standard fields of science²⁶, the data shows that the majority of the Government researchers work in the 'agricultural, forestry and fisheries' field. Some 60.1% of all male researchers and 59.1% of female researchers are engaged in research and development works in this area. For male researchers, the next two largest areas of research are 'physical sciences', with 17.2%, and 'economics and business', with 16.9%. For females, the next two significant areas of research are 'economic and business', with 20.1%, and the 'health sciences', with 10.9%.

^{26 &#}x27;Revised Field of Science and Technology (FOS) Classifications in the Frascati Manual', Feb 2007, OECD http://www.uis.unesco.org/ScienceTechnology/Documents/38235147.pdf

Appendix 1

Methodological Notes on GBARD & GDP/GNP 2016 figures

The information given in this report for GBARD and GOVERD data relates to information supplied by 31 institutions in receipt of monies from the exchequer for the performance or support of research and development.

- 1. Expenditure data for specific programmes refer to the 2016 outturn costs of programmes and to expected expenditure in 2017.
- 2. Programmes are attributed to the institution most directly involved that is to those actually operating them, but not necessarily funding them. An example of the latter is the Department of Business, Enterprise and Innovation which funds, but does not operate or manage research programmes.

Apportionment problems arise in the third level sector, mainly from the monies distributed by the Higher Education Authority (HEA) and the Department of Education and Skills through its recurrent core funding – general university funds (GUF). This core grant is allocated as a block grant to cover core teaching and research activities within institutions - the internal allocation of funds between teaching and research are a matter for each institution.

General University Funds (GUF) - core grant

- The allocation of the core grant is determined on a formula basis. The allocation is based on a standard per capita amount in respect of weighted EU student numbers in four subject price groups. Student numbers in the four groups are weighted to reflect the relative cost of the subject groups. A further weighting is given for research students.
- > 5% is also top-sliced from the aggregate grant for all higher education institutions exclusive of the grant in lieu in tuition fees. This top-sliced amount is allocated as follows -
 - 75% in proportion to proportion of Ph.D. and Masters research degrees awarded
 - = 25% in proportion to proportion of research income per academic staff member, earned by each institution.

This top-slice does not oblige HEIs to spend this amount on research - the internal allocation of the core grant is still a matter for each institution.

General University Funds - weighting:

Subject Price Group	Subject Group Weighting
Clinical stages of undergraduate medicine	2.3
Undergraduate dentistry, veterinary	4
Laboratory-based subjects (Science, Engineering, Pre-clinical Medicine & Dentistry)	1.7
Postgraduate Research	1.6 x 3 (i.e.4.8)
Subjects with a studio, laboratory or fieldwork element	1.3
Postgraduate Research	1.3 x 3 (i.e. 3.9)
All other subjects	1
Postgraduate Research	1 x 3 (i.e. 3)

Institutes of Technology - core grant

- Annual funding provided by the State via the HEA for the purposes of funding the recurrent activities of Institutes of Technology (IoTs).
- This core grant is allocated as a block grant to cover core teaching and research activities within institutions - the internal allocation of funds as between teaching and research is at present a matter for each institution. A funding model similar to the funding model used for the University sector is used for the IoTs.
- The new model follows the principles of the Recurrent Grant Allocation Model (RGAM), whereby funding follows students, with provisions made for broad differences in the costs of the type of education being pursued by the student. There are some differences in the weightings attached to research in the IoT sector. The weightings are summarised below.

Institutes of Technology - weighting:

Subject Price Group	Weighting
Laboratory-based subjects (Science, Engineering, Pre-clinical Medicine & Dentistry)	1.7
Postgraduate Research	1.8 (i.e. 1.8 x 1.7 = 3.06)
Subjects with a studio, laboratory or fieldwork element	1.3
Postgraduate Research	1.8 x (i.e. 1.8 x 1.3 = 2.34)
All other subjects	1
Postgraduate Research	1.8 x 3 (i.e. 1.8 x 1 = 1.8)

GDP / GNP figures - 2016, Central Statistics Office - Press Statement & Release: 12 July 2016

GDP increases significantly in 2015 - Explanatory Note²⁷

'The newest tranche of data sources are now being incorporated into National Accounts results for 2015 and prior years, including corporation tax data, structural statistics and commodity flow validated data. The revisions relate to the annual benchmarking exercise of NIE2015 and are explained by a number of factors:

- There is an increase in the number of new aircraft imports into Ireland for international leasing activities.
- Corporate restructuring both through imports of individual assets and also reclassifications of entire balance sheets in
 2015 means that the level of capital assets in Ireland increased dramatically compared to 2014.'

²⁷ Central Statistics Office, 2016: http://www.cso.ie/en/media/csoie/newsevents/documents/pr_GDPexplanatorynote.pdf

	2014	2015	2016	% change 2014- 2016	% change 2015-2016
GDP (current prices) ²⁸	€194,537m	€262,037m	€275,567m	34.7%	5.2%
GNP (current prices) ²⁹	€164,822m	€205,990m	€226,749m	25.0%	10.1%

Appendix 2

Definition of Research & Development

Research and Experimental Development

- 2.5 Research and experimental development (R&D) comprise creative and systematic work undertaken in order to increase the stock of knowledge including knowledge of humankind, culture and society and to devise new applications of available knowledge.
- 2.6 A set of common features identifies R&D activities, even if these are carried out by different performers. R&D activities may be aimed at achieving either specific or general objectives. R&D is always aimed at new findings, based on original concepts (and their interpretation) or hypotheses. It is largely uncertain about its final outcome (or at least about the quantity of time and resources needed to achieve it), it is planned for and budgeted (even when carried out by individuals), and it is aimed at producing results that could be either freely transferred or traded in a marketplace. For an activity to be an R&D activity, it must satisfy five core criteria.
- 2.7 The activity must be:
 - novel
 - creative
 - uncertain
 - systematic
 - transferable and/or reproducible.
- 2.8 All five criteria are to be met, at least in principle, every time an R&D activity is undertaken whether on a continuous or occasional basis.

Frascati Manual 2015³⁰, P.44-45

²⁸ Central Statistics Office, 2017, http://www.cso.ie/en/releasesandpublications/er/na/quarterlynationalaccountsquarter22017/

²⁹ Central Statistics Office, 2017, http://www.cso.ie/en/releasesandpublications/er/na/quarterlynationalaccountsquarter22017/

³⁰ Frascati Manual 2015: Guidelines for Collecting & Reporting Data on Research and Experimental Development, OECD Publishing, Paris http://dx.doi.org/10.1787/9789264239012-en

Appendix 3

Government Departments and Agencies included in the 2015-2016 'R&D Funding and Performance in the State Sector' survey

Government Departments	Associated Agencies
Department of Agriculture, Food and	Bord Iascaigh Mhara
the Marine	Marine Institute
	Teagasc
Department of Arts, Heritage, Regional, Rural & Gaeltacht Affairs	Údarás na Gaeltachta
	Environmental Protection Agency
Department of Communications,	Inland Fisheries Ireland
Climate Action & Environment	Sustainable Energy Authority of Ireland
	National Digital Research Centre
	Dublin Institute for Advanced Studies
	SOLAS
Department of Education and Skills	Higher Education Authority
	Irish Research Council
Department of Health	Health Research Board
Department of Housing, Planning, Community and Local Government	Met Éireann
	Enterprise Ireland
Department of Business, Enterprise &	IDA Ireland
Innovation	Inter <i>Trade</i> Ireland
	Science Foundation Ireland
Department of Public Expenditure & Reform	Economic and Social Research Institute
Department of the Taoiseach	National Economic and Social Council
Department of Transport, Tourism and Sport	Transport Infrastructure Ireland
Offices	Central Bank & Financial Services Authority of Ireland

Office of Public Works

Appendix 4

Acronyms

Acronym	
BERD	Business Expenditure on R&D
DAFM	Department of Agriculture, Food and the Marine
DIAS	Dublin Institute for Advanced Studies
DBEI	Department of Business, Enterprise and Innovation
EPA	Environmental Protection Agency
ESRI	Economic and Social Research Institute
FOS	Field of Science
FTE	Full Time Equivalent
GBARD	Government Budget Allocations for R&D
GDP/GNP	Gross Domestic Product / Gross National Product
GERD	Gross Expenditure on R&D
GOVERD	Government Expenditure on R&D
GUF	General University Funds
HEA	Higher Education Authority
HERD	Higher Education Expenditure on R&D
НС	Head Count
HRB	Health Research Board
IRC	Irish Research Council
NESC	National Economic and Social Council
OECD	Organisation for Economic Co-operation & Development
OPW	Office of Public Works
PRTLI	Programme for Research in Third Level Institutions
SEAI	Sustainable Energy Authority of Ireland
SFI	Science Foundation Ireland
TII	Transport Infrastructure Ireland

Appendix 5: Government Departments & Agencies' R&D Programmes

Department of Agriculture, Food and the Marine

The Department of Agriculture, Food and the Marine (DAFM) is a multi–functional organisation which provides a wide range of services directly and through specialist state agencies operating under its aegis.

Its mission is to lead the sustainable development of the agri-food and marine sector and to optimise its contribution to national economic and social development and the natural environment. The Department operates a number of testing centres and laboratories, in the areas of, veterinary diagnostics and research; meat control; seed testing; plant variety testing; cattle performance testing; pesticide control and dairy products control. DAFM engages in a broad range of R&D activities and these are outlined below with corresponding figures for the 2016 expenditure outturn and the 2017 expenditure allocation.

It should be noted that the figures below refer only to research expenditure by DAFM itself, as the agencies under DAFM's responsibility (Teagasc and the Marine Institute) complete their own separate returns.

Research and Development Programmes	2016 Outturn	2017 Budget
In-House	€′000	€′000
R&D-Related Veterinary Laboratory Activities Operation of a central veterinary research laboratory at Backweston, Celbridge, Co. Kildare, regional veterinary research laboratories at Cork, Limerick, Sligo, Athlone and a testing laboratory in Waterford.	4,831	4,794
Improvement of Crops Improving the quality of crops and crop products through the use of the highest quality varieties and seeds. The main activities leading to achievement of this objective include the operation of two stations/farms at Fermoy in Co. Cork and Backweston in Co. Dublin, where plant varieties are evaluated, the operation of a potato laboratory at Raphoe in Co. Donegal and the carrying out of trials in farmers' fields throughout the country	1,095	1,140
Performed Elsewhere Institutional Food Research – Competitive Funding Programme In its implementation of the Food Institutional Research Measure (FIRM), the Department is involved in the management of competitive tendering by food research producing organisations for grant aid to support food research in priority areas. It monitors the progress of successful projects, payment of grant aid and evaluation of the programme.	8,404	9,600
Agricultural Production Research - Competitive Funding Programme The Research Stimulus Fund encourages co-operative research in agricultural production. This involves management of competitive tendering by research institutions for grant aid to	6,376	6,800

support agricultural research projects in priority areas, monitoring of progress of successful projects, payments of grant aid and evaluation of the programme.		
CoFoRD- Competitive Funding Programme. The Programme of Competitive Forest Research for Development supports the economic, environmental and social goals of forest policy through funded research aimed at developing national forest research capacity and competence.	2,121	1,800
CVERA- Centre for Veterinary Epidemiology and Risk Analysis	4.540	4.540
CVERA was initially established as the Tuberculosis Investigation Unit, but its remit has expanded to cover a wide range of international, national and local animal health matters, including BSE, and other diseases (e.g. emergency diseases such as avian influenza, bluetongue and equine diseases). CVERA also has developed links with Animal Health Ireland in relation to non-regulatory diseases such as 'Infectious Bovine Rhinotracheitis' IBR. CVERA's expertise includes agriculture and animal sciences, database development and management, geographic information systems (GIS), statistics, veterinary medicine and epidemiology.	1,543	1,543
Improvement of Livestock	1,337	1,337
Improving the quality of livestock and livestock products through adoption of better breeding and selection practices carried out in Irish Cattle Breeding Federation (ICBF)/ Sheep Ireland. The main activities leading to achievement of these objectives are operation of on-farm and central testing stations; recording schemes; collaboration with and support for research in animal breeding at research institutions and at the Irish Equine Centre, Co. Kildare which undertakes R&D activities relating to equines.	.,551	.,557
Genetic Resources in Plants and Animals	183	70
The Department of Agriculture, Food and the Marine's grant aid scheme for the conservation of genetic resources for food and agriculture has been in place since 1996. The Scheme has an annual call for projects aimed at supporting the conservation and sustainable use of genetic resources for food and agriculture. Projects are evaluated by an advisory committee, representing broad national stakeholder interests.	.03	. 0
International Equipo Instituto	8	800
International Equine Institute Based in University of Limerick the Institute receives a grant payment from DAFM to work on		
issues of relevance to the equine industry.		
	N/A	73
National Apiculture Programme 2016-2019		

Department of Agriculture, Food and the Marine (cont.)

Bord lascaigh Mhara

BIM is the Irish State agency with responsibility for developing the Irish Sea Fishing and Aquaculture industries. BIM was established under the Sea Fisheries Act 1952. BIM's mission is "to promote the sustainable development of the Irish seafood industry at sea and ashore and support its diversification in the coastal regions so as to enhance its contribution to employment, income and welfare both regionally and nationally".

Research and Development Programmes	2016 Outturn	2017 Budget
Aquaculture Development Programme		
The approval of the Irish Seafood National Programme enabled the roll out of BIM Schemes aimed at assisting trials on innovative technology in commercial aquaculture to improve competitiveness; to establish the economic and technical feasibility of new sites and species; to assist measures for the improvement of environmental sustainability, fish health and welfare and product quality; to promote occupational health and safety and skills and to harmonise aquaculture into coastal and rural communities.	€′000 820	€′000 4,000
Business Development & Innovation Programme		
BIM invested in category management projects that drive growth and competitiveness in the main commercial seafood categories. Significant projects were aimed at:		
 Developing technology for boarfish products. Utilising white fish by-products and improving product quality. Developing domestic Irish seafood trade. Investigating the market 		
Seafood Development Centre	2,341	6,130
The Seafood Development (SDC) services cover market opportunity identification, New Product Development (NPD) and product concept development, branding and labelling advice, sensory panels, pilot testing, equipment and product scaling-up.		
Technology reference projects were developed covering innovations/NPD from a range of Irish seafood companies. There was a particular focus on developing technological innovation as well as NPD innovation within the seafood sector.		
The SDC made significant investment in pilot facilities including a new breading cooking line to generate a range of new products including boarfish, blue whiting and combinations with other fish species.		
Fish saise Development December		
Fisheries Development Programme	4 754	F 010
In addition to its suite of grant aid schemes which assist the fleet in the areas of safety, quality, hygiene and certification, the Fisheries Development Programme includes:	1,751	5,910
 Cod Recovery and Discard Reduction: Trials were carried out in the Irish Sea to investigate the interaction between square mesh panels and the Swedish grid. 		

- Fisheries Interactions with Protected Species: Monitoring and management of bycatch of protected species including cetaceans, seals, elasmobranchs and birds.
- Waste Management: A total of fifty tonnes of old monofilament nylon fishing nets were recycled.
- Fisheries in Natura 2000 sites: Fisheries Development Division coastal staff gathered information on inshore fisheries to facilitate a risk assessment of marine natura 2000 sites.
- International Certification of Irish Seafood: BIM, working closely with industry, facilitated 82 vessels and three onshore facilities achieve certification to the Responsibly Sourced Standard (ISO 65, EN45011) during the year.
- Traceability of Seafood (E-LOCATE): Administered by BIM on behalf of the Sea Fisheries Protection Agency (SFPA). 15 projects implementing state of the art traceability and labelling networks were approved. These projects will facilitate the global identification of Irish seafood and will allow for the quantification of responsibly caught and certified seafood products.
- Economics: Data Collection Framework: BIM continued, to collect economic data from the fishing fleet, aquaculture and processing sectors. The Annual Economic Report was prepared for the Scientific, Technical and Economic Committee for Fisheries (STECF).
- Sentinel Vessel Programme: The BIM Sentinel Vessel Programme continues to gather performance data from inshore fishing vessels (less than 10 metres in length) from 88 vessels, from selected fisheries within the inshore fleet.
- North Western Waters Regional Advisory Council (NWWRAC): The Secretariat of the NWWRAC is hosted by BIM in Dun Laoghaire.

Department of Agriculture, Food and the Marine (cont.)

Marine Institute

The Marine Institute has the general functions "to undertake, to co-ordinate, to promote and to assist in marine research and development and to provide such services related to marine research and development that in the opinion of the Institute will promote economic development, create employment and protect the marine environment" (Marine Institute Act, 1991). The key services delivered by the Marine Institute include:

1. Research

The Marine Institute's activities, in relation to marine research, fall into three main areas:

- Research Performer: The Marine Institute undertakes research (both applied and experimental development) through its operational programmes and also through leading and participating in many national and international research projects.
- Research Funder: The Marine Institute manages the National Marine Research Programme, which provides funding to the Irish marine sector through competitive calls. Funding is provided for marine research that addresses national strategic priorities as stated in the Sea Change Strategy 2007-2013, Harnessing Our Ocean Wealth An Integrated Marine Plan for Ireland, the Report of the Research Prioritisation Steering Group and Innovation 2020 Ireland's Strategy for Research and Development, Science and Technology.
- Research Promoter, Coordinator and Catalyst: The Marine Institute co-ordinates and promotes marine research, bringing together industry, higher education institutions and government bodies to support the development of Ireland's knowledge economy and the marine sector.

2. Monitoring, Data Collection and other Technical Services

The Institute carries out statutory and non-statutory monitoring and data collection to underpin the development of the marine sector and the sustainability of the marine environment and resource aimed at:

- Food safety monitoring (e.g. biotoxins, residues, microbiology);
- Managing fisheries resources (including migratory stocks);
- Understanding and monitoring the marine environment and climate change (e.g. hazardous substances, nutrients, phytoplankton);
- Supporting environmental directives (e.g. EU Marine Strategy Framework and Water Framework Directives and Natura Legislation); and
- Monitoring & auditing impact of marine economic activity.

3. Provision and Formulation of Scientific, Technical and Strategic Policy Advice

The Marine Institute provides advice to a range of national and international agencies and departments which supports both national and EU policy decisions across all marine sectors. This includes the formulation of EU Marine Science Policy & Programme Development.

4. Sectoral Development

The Marine Institute provides a number of services related to the development of Ireland's vast marine resource. Specifically, the Irish Maritime Development Office (IMDO) is dedicated to the development and promotion of the shipping and maritime transport sector.

In addition, the Institute liaises closely with national development agencies in order to maximise the economic potential of existing marine sectors (e.g. marine food) and emerging marine sectors (e.g. marine biotechnology, green technologies and renewable ocean energy).

The Marine Institute has developed world-class marine research infrastructure including: HQ & Laboratory Complex (54 labs) in Oranmore, Co. Galway; an Aquaculture & Catchment Management Research Facility in Newport, Co Mayo; two multi-purpose National Research Vessels, a remotely operated vehicle (ROV); Ocean Energy Test & demonstration sites in Galway and Mayo; and a range of specialist scientific equipment and data management facilities.

Research and Development Programmes	2016 Outturn	2017 Budget
	€′000	€′000
The Marine Institute is a significant research performer - competing for and securing funds from both national and international (EU FP/H2020 and INTERREG) funding sources. This research supports the provision of government services, including the provision of policy advice; underpins the competitiveness and market accessibility to Irish seafood production (fisheries and aquaculture) through a range of scientific research assessment and monitoring programmes spanning fisheries resources, marine environment monitoring and marine food safely. In addition to the Institute's direct participation in externally funded research projects, the Institute also participates in marine research via in-kind contribution e.g. through the provision of research facilities/infrastructure for projects that are		
complementary to the Institute's core activities. The Marine Institute's research programme activity is classified in accordance with our five service areas, as follows: Fisheries Ecosystem Advisory Services Marine Environment and Food Safety Services Ocean Science and Information Services Irish Maritime Development Office Office of the CEO /Corporate Services Policy, Innovation and Research Support Services (from 2015)	4,556	5,806
Marine Research Sub-Programme The Marine Institute administers on a competitive basis the national marine research funding programme. Research funding is awarded on a competitive basis for 'applied' marine-related R&D in line with the objectives set out in national strategies. The Institute administers and manages the following categories of funding: Project-Based Awards: Strategic Research Projects, Applied Research Projects, Demonstration Projects and Desk/Feasibility Studies;	5,283	4,546

- Researcher Awards: Strategic Research Appointments, Research Capacity/Competency Building, Post-Doctoral Fellowships and PhD Scholarships;
- Industry-Led Research Awards: Company Awards and Collaborative Awards; and
- Infrastructure Awards: Infrastructure Acquisition and Access to Infrastructure, e.g.
 Shiptime onboard the National Research Vessels.

Department of Agriculture, Food and the Marine (cont.)

Teagasc

Teagasc, the Agriculture and Food Development Authority, is the leading organisation in the fields of agriculture and food research in Ireland undertaking innovative research in four main areas:

- Animal and Grassland
- Crops, Environment and Land Use
- Rural Economy and Development
- Food

Teagasc has an excellent track record of delivering high quality research that makes an impact on the industry and engages closely with industry and other stakeholders in setting priorities for its research. Teagasc partners with many other research providers, particularly Irish Universities in conducting research and works closely with many industry organizations, such as the Irish Cattle Breeding Federation, Bord Bia, Animal Health Ireland and Enterprise Ireland in delivering on shared priorities.

Research and Development Programmes	2016 Outturn	2017 Budget
Animal & Grassland Research and Innovation Programme	€′000	€′000
The aim of the Teagasc Animal and Grassland research and Innovation Programme is to increase the profitability, competitiveness and sustainability of Irish livestock production through research and innovation. The programme incorporates all animal (dairy cows, cattle, sheep and pigs) and grassland science, livestock systems research into a single programme thus positioning Teagasc as one of the leading international authorities on pasture-based systems of animal production.		
The objective of the animal component of the programme is to generate and procure new knowledge to support innovation in the key areas of Irish livestock production including breeding, nutrition, growth, reproduction, health, product quality, labour efficiency and facilities that will underpin the future profitability, competitiveness and sustainability.	66,736	78,779
The objective of the grassland component of the programme is to generate and procure evidence-based knowledge to support innovation in the key areas of Irish grass production including grass breeding, growth, fertilisation, utilisation, nutritional value, and develop grazing systems that will underpin the profitability, competitiveness and sustainability of the sector and enhance food security.		
Crops, Environment and Land Use Programme		
The aim of the Teagasc Crops, Environment and Land Use programme is to develop and transfer cost-effective crop production systems, along with evidence-based knowledge to support and underpin the development of an environmentally sustainable, competitive and profitable agri-food sector. This will be achieved by focusing on:		
 Crop science: to develop cost effective crop production systems, including crops for energy and bio-processing, which improve competitiveness, profitability and product quality, and minimise impact on the environment. 		
• Forestry development: develop forests and forest management systems that maximize the potential of farm forestry from economic, social and environmental perspectives		

- Horticulture research: to provide evidence based knowledge to support the competitiveness of the commercial horticulture sector.
- Environmental research: to provide evidence based knowledge to support and underpin the development of an environmentally sustainable, competitive and profitable agri-food sector through research projects and initiatives in nutrient efficiency, greenhouse gas and climate change, water quality, agricultural catchments, soils, biodiversity and environmental products and services.

Rural Economy and Development Programme

The aim of the Teagasc Rural Economy and Development Programme is to help decision making by stakeholders of Teagasc through research and knowledge transfer activities.

Advanced social science investigation tools are utilised to understand the linkages between the various forces affecting the agri-food and rural economy to improve the quality of life in rural Ireland. An important focus is placed on policy relevant research that will help policy makers to design and implement better public policy.

The specific objectives of this programme are to:

- Collect timely, quality information in an efficient manner to support decision making by our stakeholders.
- Undertake research to interpret trends and changes in markets and policy to enable each of our stakeholders to make better decisions.
- Provide advice, training and tools to support our stakeholders in making decisions that enable their business to be more effective.
- Understand who adopts technology, why potentially beneficial technologies are not adopted and how adoption can be increased.

This is achieved through the implementation of research projects and initiatives in the areas of agriculture, trade and environmental policy analysis, farm and food economics, spatial analysis, surveys, innovation and rural development and environmental economics.

Food Programme

The Teagasc Food Programme undertakes scientific research leading to the establishment of technological platforms that can be exploited by the Irish Food Processing Industry by adding value and ensures the safety and quality of food products.

The Teagasc Food Programme is a highly-applied research programme which has earned an international reputation based on its quality and scientific output.

The programme achieves its objectives through the delivery of research and innovation projects in the areas of food safety, cheese, fermented & other dairy products, food ingredients, meat products, prepared consumer foods, food & health, market studies and technical services and training.

Long term the Teagasc Food Programme aims to:

- Improve and develop the safety and clean green image of Irish food products
- Expand and increase dairy product research to serve the expected increase in national milk yield
- Provide technology and knowledge to the meat processing industry to serve the economic increase in the meat sector.
- Support innovation, growth and export capability in the SME sector

Department of Culture, Heritage, & the Gaeltacht

Údarás na Gaeltachta

Údarás na Gaeltachta was established under the Údarás na Gaeltachta Act, 1979 and came into operation on 1st January 1980 to replace Gaeltarra Éireann which was dissolved by the same act.

The objectives of an t-Údarás are as follows:

- to encourage the preservation and extension of the Irish language in the Gaeltacht;
- to attract suitable native and foreign manufacturing projects to the Gaeltacht;
- to establish, develop and manage productive employment enterprises in the Gaeltacht;
- to participate in industries as an equity partner and to provide services to assist new industries in becoming established.

Údarás encourages investment in the Gaeltacht through a range of incentives for new enterprises and through support and assistance for existing businesses.

The organisation supports businesses in developing new markets, technologies, products and strategic alliances through research and development.

Gaeltacht companies span a range of commercial sectors, including tourism, fish processing and aquaculture, renewable energy, food, life sciences, ICT, niche manufacturing, audio visual and digital media, arts and crafts.

Research and Development Programmes	2016 Outturn	2017 Budget
Research is funded by enterprises along with grants of up to 60% subject to a maximum of €126,973 for any one project.	€′000	€′000
Eligible costs include R&D salaries, directly related additional overheads, the cost of capital assets to the extent and for the period of their use in the research project, costs of contractual research, technical knowledge and patents bought or licensed from outside sources, other operating expenses including costs of materials, supplies, travel and subsistence and other similar costs directly related to the research activity.	1400	1500

Dept. of Communications, Climate Action & Environment

The Mission Statement of the department is "to promote the sustainable development, management and regulation of the communications, energy, marine and natural resources sectors in support of national economic and social policy objectives".

Research and Development Programmes		2017 Budget
INFOMAR (Integrated Mapping for the Sustainable Development of Ireland's Marine	€′000	€′000
resource)	100	460
The objectives of the INFOMAR Programme is on continuing the seabed surveying to completion by mapping of Ireland's valuable but complex shallow inshore waters, the development of a state of the art data-store and the development of outputs based on the data acquired	100	160
EPOS Project ICT	143	158
General Geoscience Research The Geoscience Initiatives are a series of co-ordinated actions managed by GSI and aimed at local authorities to support infrastructural development planning and environmental protection.	290	360
Short calls including Tellus and Land Mapping		
Fulbright Commission and other partnerships	103	0

Dept. Communications, Climate Action & Environment (cont.)

Environmental Protection Agency

The Environmental Protection Agency (EPA) is an independent public body established in July 1993 under the Environmental Protection Agency Act, 1992. Its sponsor in Government is the Department of the Communication, Climate Action and Environment (DCCAE). The EPA is a statutory body responsible for protecting the environment in Ireland and ensuring that development is sustainable. It regulates and police activities that might otherwise cause pollution and ensure there is solid evidence on environmental trends so that necessary actions can be taken. The EPA has the role of coordinating environmental research in Ireland and supports R&D activities (mainly via its Annual Competitive Research Calls) in a range of environmental areas. The EPA Research Programme aims to identify pressures, inform policy and develop solutions.

Environmental Research Programme 2014-2020

The EPA published its Research Strategy for the period 2014-2020³¹, a process which involved substantial stakeholder engagement (over 600 stakeholders attended seven workshops). The research programme is based around "three pillars" (climate, water and sustainability), representing the key research priorities associated with delivering a protected Irish environment.

Climate: The Climate Change Research Pillar is directed at addressing specific knowledge gaps of direct relevance to the National Climate Change Strategy prepared by the Department of Communications, Climate Action and Environment.

Water: The EPA Research Programme has a strong focus on policy and is driven by national regulations and European directives. A sustained Water Research Programme is an essential component of Ireland's role in protecting its water resources and meeting its requirements under water-related EU directives, the United Nation's Sustainable Development Goals and national polices. The overall aim of the water pillar is to support relevant water policy and to protect our water environment, contributing to achieving excellent water quality in Ireland.

Sustainability: The EPA Research Programme has a strong focus on policy and is driven by national policy and strategy, European Directives and International Policy commitments, such as the UN Sustainable Development Goals. The EPA recognises the importance of Ireland's role and the role of research in advancing the Sustainable Development Goals to protect the planet from degradation, sustainably managing its natural resources and taking urgent action on climate change, so that it can support the needs of the present and future generations.

EPA Research Activities 2016

In 2016, the EPA committed €7.9 million to fund 45 new projects on the following topics: Water (11), Climate (14), Green Enterprise (10) and Sustainability (10). There were 244 on-going research projects in 2016. 35 Research Publications were released in 2016. In November 2016, the Joint Research Programme on Environmental Impacts of Unconventional Gas Exploration & Extraction concluded with the publication of 11 reports.

The EPA Co-Funds Environmental research with various different Agency bodies and collaborates with a number of EU research programme initiatives.

³¹ http://www.epa.ie/pubs/reports/research/eparesearchstrategy2014-2020/

The EPA Research programme has an active communications programme. Communication and dissemination activities arising from EPA-funded research are strongly encouraged and monitored throughout the lifetime of funded projects. In addition, EPA-funded projects must comply with an Open Access and Open Data policy for all the outputs arising from the projects.

Research and Development Programmes	2016 Outturn	2017 Budget
	€′000	€′000
	8,576	9,294

Dept. of Communications, Climate Action & Environment (cont.)

Inland Fisheries Ireland

Inland Fisheries Ireland (IFI) was formed on 1st July, 2010 following the amalgamation of the Central Fisheries Board and the seven former Regional Fisheries Boards into a single agency.

Inland Fisheries Ireland is responsible for the conservation, protection, management, development and promotion of the inland fisheries resource (including sea angling) across the country. Ireland has over 70,000 kilometres of rivers and streams and 144,000 hectares of lakes all of which fall under the jurisdiction of IFI.

IFI also has a role in the provision of advice to the Minister and stakeholders in relation to the Inland Fisheries Resource. It is the role of IFI's R&D function to provide data and analysis on the status of rivers, fish species and habitats to support IFI management in development of policies and in offering advice relating to the inland fisheries natural resource.

	Research and Development Programmes	2016 Outturn	2017 Budget
I	Programme Monitoring		
f	Ongoing activity includes assessing the biological potential of freshwater lakes and rivers for fishery development; many of these databases are used to design riverine rehabilitation programmes.	€′000	€′000
f F r i	Surveys of estuaries and inshore marine areas to locate habitats of popular marine sport fish and surveys of stocks of such fish; evaluating the progress of current development programmes in terms of fish numbers, etc. checking on conditions of fishing waters i.e. measuring trophic/nutrient status and pollution hazards which might threaten the State's investments in fisheries; water sampling and analysis for pollution control and prosecutions.		
	Current work being carried out by the Research and Development Division includes: 1. The Mulkear LIFE project, a European Commission funded LIFE Nature project working on the restoration of the Lower Shannon Special Area of Conservation for Atlantic Salmon, Sea Lamprey and European Otter.	3,035	3,416
2	2. Eel Monitoring Programme, to monitor eel population recovery in Ireland following the imposition of a new national eel stock management regime.		
1.1	3. OPW Environmental River Enhancement Program (EREP), designed to examine environmental impacts of OPW channel maintenance programme on fisheries habitat, fish populations and other river corridor biota and to develop more environmentally sensitive maintenance strategies.		
4	4. Celtic Sea Trout Project - Ireland/Wales Interreg programme to understand and describe sea trout stocks in the Irish Sea and thereby to enhance sea trout fisheries and strengthen their contributions to quality of life, to rural economies and to national biodiversity.		

Dept. of Communications, Climate Action & Environment (cont.)

Sustainable Energy Authority of Ireland (SEAI)

Sustainable Energy Authority of Ireland established under the Sustainable Energy Act 2002, has a mission to play a leading role in transforming Ireland into a society based on sustainable energy structures, technologies and practices.

This encompasses environmentally and economically sustainable production, supply and use of energy, in support of Government policy across all sectors of the economy. Its remit relates mainly to improving energy efficiency, advancing the development and competitive deployment of low carbon sources of energy and combined heat and power, and reducing the environmental impact of energy production and use, particularly in respect of greenhouse gas emissions. SEAI is financed by Ireland's EU Structural Funds Programme and co-funded by the Irish Government and the European Union and manages programmes aimed at:

- supporting Government decision-making through advocacy, analysis and evidence
- driving demand reduction and providing advice to all users of energy
- driving the decarbonisation of energy supply
- raising standards in sustainable energy products and services
- building markets based on quality, confidence and proven performance
- fostering innovation and entrepreneurship
- improving the coherence of Irish energy research and development

Research and Development Programmes	2016 Outturn	2017 Budget
Sustainable Energy Ireland's research, development and demonstration (RD&D) programme is designed to assist the development of a least-cost path to CO2 reduction and sustainable energy in Ireland. It has programmes active in the areas of built environment, industry, renewables, and transport.	€′000	€′000
SEAI's Sustainable Transport Programme demonstrates the technical and economic feasibility of sustainable technologies in Ireland by supporting a number of RD&D studies into the integration of renewable energy technologies into transport systems.	5,349	6,500
The Ocean Energy Programme was established to advance the deployment of ocean energy technologies in Ireland by increasing the capacity for research and development both with academic institutions and commercial entities developing devices in Ireland.		
SEAI's Renewable Energy RD&D Programme was established to support the acceleration of uptake of renewable energy solutions and new renewable technologies.		
SEAI's Microgeneration programme assesses the technical, financial and regulatory issues surrounding the deployment of small and micro generation technologies in Ireland.		

Department of Education and Skills

Funding is available to all Universities and Institutes of Technology to support the development of their research capabilities, to support outstandingly talented individual researchers, and to encourage co-operation within institutions and between institutions.

This funding is primarily aimed at developing research capacity in the higher education system through the development of high quality 4th level education. Funding is provided for PhD students and early-stage postdoctoral researchers under the Irish Research Council. Funding for these programmes is made available through the Higher Education Authority (HEA). Dedicated funding is also provided through HEAnet to ensure that high quality internet services are available to students and researchers in higher education institutions. These are essential supporting services for the research system as a whole and benefit all research funding agencies.

The education related elements of the regional operational programmes, which is funded through the Department of Business, Enterprise and Innovation, also supports Research and Development activities in the higher education sector through the Strategy for Science, Innovation and Technology.

Expenditure and programmes run by the Higher Education Authority and the Dublin Institute for Advanced Studies are listed elsewhere in this Report.

Research and Development Programmes	2016 Outturn	2017 Budget
Education Research Centre (ERC)	€′000	€′000
 There are three main international studies managed by the ERC and funded directly by the Department of Education and Skills. They are: Programme for International Student Assessment (PISA) - an OECD international study of 15 year olds' performance in reading, mathematics and science. Trend in International Mathematics and Science Study (TIMSS) - In 2015, Ireland is taking part in TIMSS (Trends in International Mathematics and Science Study) - a study involving 46 countries at primary level and 41 countries at post-primary. Progress in International Reading Literacy Study (PIRLS) - PIRLS is the world's largest study of reading achievement at primary level, and takes place every five years. 	1,703	2,080
The European University Institute (EUI) The EUI Florence is a postgraduate institute established by the Member States of the European Union whose functions include advanced teaching, research and providing a forum for the exchange of ideas and experience. The main teaching activity is the PhD programme, leading to the doctorate of the Institute, on topics related to its research programme in the fields of history, economics, law and political and social sciences. The Institute's Centre for Advanced Studies is the research arm of the Institute and offers Jean Monnet Fellowships for post-doctoral research.	228	350
National Anti-Bullying Research Centre	75	74

Department of Education and Skills (cont.)

Dublin Institute for Advanced Studies

The Dublin Institute for Advanced Studies is a statutory corporation established in 1940 under the Institute for Advanced Studies Act, 1940. The Institute has three constituent schools - the School of Celtic Studies, the School of Theoretical Physics and the School of Cosmic Physics. Each school has an independent governing board. The Institute, through the constituent schools, pursues fundamental research and trains students in advanced methods of original research.

Research and Development Programmes	2016 Outturn	2017 Budget
The School of Theoretical Physics	6'000	€′000
The School pursues research in the general areas of theoretical physics and mathematics.	€′000	€ 000
Particular areas of expertise are: theoretical particle physics, quantum field theory, quantum gravity, quantum mechanics, quantum information theory, quantum and classical statistical mechanics, disordered systems, geometry and topology, non-commutative geometry and infinite-dimensional algebras, lie groups and algebras, C*-algebras, functional analysis, and probability.	574	598
The School of Cosmic Physics		
The School of Cosmic Physics has two research sections, one in Geophysics and one in Astronomy/Astrophysics:		
The Geophysics Section at DIAS works on a range of Earth Science problems supported by various geophysical methodologies. They range from purely academic investigations of deep Earth structure to academic/applied studies in the following areas: Deep Earth structure. Shallow structure of the Earth using seismic, gravity & electromagnetic methods. The Geophysics section studies the physical and geological structure of the Earth as well.		
The Geophysics section studies the physical and geological structure of the Earth as well as its evolution in time. The three principle research activities are electromagnetism, global modelling and seismology.		
Some other ongoing initiatives: Participation in the Irish Centre for Research in Applied Geosciences, DIAS will lead the Geophysics Research platform. DIAS is a founding member of Ireland's participation in the European Plate Observing System, EPOS.	1,849	1,822
In the Astronomy and Astrophysics Section the main areas of research are high-energy astrophysics, star formation, space instrumentation and computational astrophysics.		
DIAS continues to be involved in both the testing and software development for the Mid Infrared Instrument (MIRI), one of the four main instruments on board the James Webb Space Telescope (JWST). The section is also actively involved in development of a number of interferometer projects with support from Science Foundation Ireland.		

Department of Education and Skills (cont.)

SOLAS

The Government's Public Service Reform Plan continued to inform the work of SOLAS as part of ongoing realignment of its business processes to carry out its mandate as effectively as possible. Developments relating to the Office of Government Procurement, e-government and data protection were noteworthy in that regard.

These developments formed part of a larger reform programme across the education sector where there were developments in areas such as early childhood education, teacher education, Junior cycle reform including the introduction of a new mathematics curriculum for both the Junior and Senior cycles and the Literacy and Numeracy Strategy 2011-2020.

The SOLAS Skills and Labour Market Research Unit (SLMRU) continues to provide a data gathering, analytical and research resource to support the work of the Expert group on Future Skill Needs (EGFSN). A number of important EGFSN /SMLRU research studies were published in 2015. These include studies on the future skills requirements of the hospitality sector; existing and future demand for skills in the freight transport, distribution and logistics sector in Ireland; future skills needs of the marine and maritime economy; the National Skills Bulletin, and the Vacancy Overview.

The Department of Education and Skills (DES) has established a network of regional Skills Fora. There are nine Fora32 organised around the 8 Nomenclature of Territorial Units for Statistics (NUTS) 3 regions, with the Border region divided into two. SOLAS' Skills and Labour Market Research Unit (SLMRU) supported the setup of these Fora and continues to work closely with DES in relation to on-going developments in that regard.

Research and Development Programmes	2016 Outturn	2017 Budget
The SOLAS Skills and Labour Market Research Unit assists in the development of SOLA through providing research inputs at corporate level. Its main areas of work include labour market and skills research evaluation/customer surveys. It also maintains National Skills Database and provides regular reports for the Expert Group on Future Skil Needs.	; a	€′000
The SOLAS Strategy Programme Office commissions research on national FET programme and related subject matter as part of a DES-led detailed Plan relating to the implementation of the FET Strategy 2014-2019.		1078

Department of Education and Skills (cont.)

³² North West, North East, South West, South East, Midlands, Mid-East, Mid-West, West and Dublin.

Higher Education Authority

The Higher Education Authority (HEA) which is under the aegis of the Minister for Education and Skills, is a corporate body with perpetual succession, established in May 1972 under the provisions of the Higher Education Authority Act, 1971. The HEA has the following general functions:

- furthering the development of higher education
- assisting in the co-ordination of State investment in higher education and preparing proposals for such investment
- promoting the attainment of equality of opportunity in higher education
- promoting the democratisation of the structure of higher education.

The HEA is financed by a grant-in-aid from the Department of Education and Skills out of a total vote for third level and further education. The Programme for Research in Third Level Institutions was transferred to the Department of Business, Enterprise and Innovation in 2010. Besides the Exchequer grant (via the HEA), universities, institutes of technology and other institutions receive non-Exchequer monies, i.e. non-exchequer fees, research grants and other income.

Research and Development Programmes	2016 Outturn	2017 Budget
Universities - Recurrent (Core) Funding This refers to the annual funding provided by the State via the HEA for the purposes of funding the recurrent activities of higher education institutions (HEIs). This core grant is allocated to cover core teaching and research activities within institutions - the internal allocation of funds as between teaching and research are at present a matter for each institution. The allocation of the core grant is determined on a formula basis. The allocation will be based on a standard per capita amount in respect of weighted EU student numbers in four broad subject price groups. Student numbers in the four groups are weighted to reflect the relative cost of the subject groups (see Appendix 1). A further weighting is given for research students and 5% is also top-sliced from the aggregate grant for all higher education institutions, exclusive of the grant in lieu of tuition fees. This top-sliced amount is allocated as follows - 75% in proportion to the proportion of Ph.D. and Masters research degrees awarded 25% in proportion to the proportion of research income per academic staff member, earned by each institution. This top-slice does not oblige HEIs to spend this amount on research - the internal allocation of the core grant is still a matter for each institution. The top-slice instead represents recognition of the research activities that take place in HEIs.	€′000 109,246	€′000 115,497
Institutes of Technology - Recurrent (Core) Funding This refers to the annual funding provided by the State via the HEA for the purposes of funding the recurrent activities of Institutes of Technology (IoTs). This core grant is allocated to cover core teaching and research activities within institutions - the internal allocation of funds as between teaching and research are at present a matter for each institution. A new funding model has been developed for the IoTs and follows the principles of the RGAM (see Appendix 1).	9,518	9,447
HEAnet		

HEAnet is Ireland's National Education and Research Network, providing high quality Internet Services to over 150,000 students and staff in Irish Universities, IoT's and other educational and research organisations. Established in 1983 by the seven universities with the support of the HEA to promote the interchange of information electronically within third level education, it now plays a critical role in establishing Ireland as a global centre of excellence in internet activity. HEAnet provides a high-speed national network with direct connectivity for its community to other networks in Ireland, Europe, the USA and the rest of the world.	9,836 (re- current €7.8m capital €0.3m)	9,956 (re- current €7.9m) capital €2m)
Irish Aid Programme for Strategic Co-operation		
Irish Aid is the official development assistance programme of the Irish Government targeting the reduction of poverty, inequality and exclusion in developing countries.		
The Programme of Strategic Cooperation (PSC) is administered by the Higher Education Authority (HEA) on behalf of Irish Aid. The PSC seeks to enhance the potential of higher education and research institutions to contribute to the achievement of the Millennium Development Goals (MDGs) through facilitating collaborative partnerships within and between Higher Education Institutes and research institutes in Ireland and in countries benefiting from Irish Aid support.	564	0
E-Journals - IReL the Irish Research eLibrary*		
IReL the Irish Research eLibrary is a nationally funded electronic research library, initially conceived to support researchers in Biotechnology and Information Technology in mid-summer 2004, and following on from the success of this, expanded in 2006 to support research in the Humanities and Social Sciences.	10,025	10,025
IReL delivers quality peer-reviewed online research publications journals, databases and index & abstracting services, as well as ebooks - direct to the desktop of researchers wherever they are located. The benefits of IReL are available to all students and staff in the universities, RCSI and the Institutes of Technology, which is particularly important in instilling a research culture at undergraduate level.	(5.7m funded	(5.7m funded
* Co-funded by the Department of Business, Enterprise and Innovation (DBEI)	by DBEI)	by DBEI)
The Irish Centre for High-End Computing (ICHEC)*		
The Irish Centre for High-End Computing (ICHEC), founded in 2005, is Ireland's national high performance computer centre. Its mission is to provide High-Performance Computing (HPC) resources, support, education and training for researchers in third-level institutions and through technology transfer and enablement to support Irish industries large and small to contribute to the development of the Irish economy.	1,800	2,000
* Co-funded on a 50% basis by the Department of Business, Enterprise and Innovation (DBEI) - these figures are also recorded on P.65.		
The Programme for Research in Third Level Institutions *		
The Programme for Research in Third Level Institutions (PRTLI) supports building strategic institutional research capacity, enabling the establishment of research centres and facilities, and joint research programmes and national initiatives. The programme is also taking the lead in the establishment of Structured PhD Programmes as the standard	23,727	19,700
mechanism for education of PhDs, producing PhDs with the skill sets to work both in the public and private sectors. The HEA manages this component of PRTLI in partnership with the Irish Research Council.	(re- current 0m	(re- current 5m
* Funded by the Department of Business, Enterprise and Innovation (DBEI) and administered by the HEA - these figures are also recorded on P.63.		capital 2.7m)

Department of Education and Skills (cont.)

Irish Research Council

The Irish Research Council ('the Council') was established in March 2012. The Council was formed through the merger of the Irish Research Council for Humanities and Social Sciences (IRCHSS) and the Irish Research Council for Science, Engineering and Technology (IRCSET) and the Council. The Irish Research Council has been charged with providing a strong voice for the promotion and support of emerging researchers in Ireland across the diversity of disciplines. It plays a vital role in enhancing the provision of highly skilled human capital, and maximises the potential of interdisciplinary research and enhance collaboration with enterprise. The Council recognises the importance of research and scholarship for all aspects of cultural, economic and societal development and aims to demonstrate how creativity, excellence, curiosity, relevance and impact can go hand in hand for Ireland's benefit by funding the best and the brightest researchers in Ireland. Through its membership of HERA (www.heranet.info), Norface (www.norface.org), the European Science Foundation (www.esf.org) and Science Europe (www.scienceeurope.org), the Council is committed to integrating Irish research in European and international networks of expertise. IRC is also the National Delegate and the National Contact Point for the Humanities and Social Sciences Framework Programme 7 (FP7) and H2020. We are also the joint national delegates to the ERC.

The mandate of the Council is:

- To fund excellent research within, and between, all disciplines, and in doing so to enhance Ireland's international reputation as a centre for research and learning.
- To support the education and skills development of excellent individual early stage researchers and cultivate independent researchers and thinkers, whilst offering a range of opportunities which support diverse career paths.
- To enrich the pool of knowledge and expertise available for addressing Ireland's current and future challenges, whether societal, cultural or economic, and deliver for citizens through collaboration and knowledge exchange with government departments and agencies, enterprise and civic society.
- To provide policy advice on postgraduate education and on more general research matters to the HEA and other national and international bodies.

The Irish Research Council manages a suite of inter-linked research schemes, funding scholars at various career stages from postgraduate study to senior research project based awards. For early stage researchers these include the Government of Ireland Postgraduate Scholarships and Government of Ireland Postdoctoral Fellowships, which fund research at pre- and post-doctoral levels. The Government of Ireland Research Projects Grants Scheme funds world-class, innovative research undertaken on an extended or group project basis. The Council manages and monitors all awards funded under these schemes on an annual basis.

We have also established a number of programmes in partnership with employers, specifically the Enterprise Partnership Scheme, the Employment Based Postgraduate Programme and the ELEVATE Postdoctoral Programme. These programmes allow researchers to experience the realities of the workplace alongside completing their research.

Research and Development Programmes	2016 Outturn	2017 Budget
Arts, Humanities & Social Sciences (AHSS) and Science, Technology, Engineering and Maths (STEM)	€′000	€′000
Mattis (STEM)	31,250	34,150

Department of Health

The Department of Health was established under the Ministers and Secretaries Act (Amendment), 1946. The mission of the Department of Health is "in partnership with the providers of health care, and in co-operation with other Government departments, statutory and non-statutory bodies, to protect, promote and restore the health and well-being of people by ensuring that health and personal social services are planned, managed and delivered to achieve measurable health and social gain and provide the optimum return on resources invested".

The role of the Department of Health is to support the Minister and the democratic process by:

- Formulating policy underpinned by an evidence-based approach and providing direction on national health priorities ensuring that quality and value for money are enhanced through the implementation of an evidence-based approach underpinned by monitoring and evaluation.
- Protecting the interests of patients and consumers and supporting practitioners and professionals to practice to the highest standards by providing a prudent and appropriate regulatory framework.
- Providing effective stewardship over health resources by demanding accountability for achieving outcomes including financial, managerial and clinical accountability, and by providing the frameworks, including enhanced service planning at national level, to improve the overall governance of the health system.
- Fulfilling our obligations in relation to EU, WHO, Council of Europe and other international bodies and the continued implementation of the co-operation agenda decided by the North-South ministerial council.

Research and Development Programmes	2016 Outturn	2017 Budget
National Cancer Registry Board	€′000	€′000
The National Cancer Registry Board was established in June 1991, under the Health (Corporate Bodies) Act, 1961.		
Its functions are inter alia, to research and analyse information relating to the incidence and prevalence of cancer and related tumours in Ireland and to promote and facilitate the use of data collected in approved research projects and in the planning and management of services.	2,733	2,733

Department of Health (cont.)

Health Research Board

The Health Research Board (HRB) is a statutory agency under the aegis of the Department of Health. As the lead agency in Ireland responsible for supporting and funding health research, information and evidence, we are motivated and inspired by our vision - Healthy people through excellent research and applied knowledge.

The HRB's Strategic Business Plan 2016-2020 clearly outlines how we hope to achieve our mission, working in partnership with other organisations. The HRB's strategy objectives are:

- Focus Area 1: Address major health challenges
- Focus Area 2: Support healthcare interventions
- Focus Area 3: Address the research needs of the Irish health and social care system
- Enabler A: Support exceptional researchers and leaders
- Enabler B: Build a strong enabling environment
- Enabler C: Enhance organisational performance

The In-house R&D Expenditure of the Health Research Board encompasses two Directorates:

- The Research Strategy and Funding Directorate
- The Health Information and Evidence Directorate

Research and Development Programmes	2016 Outturn	2017 Budget
RESEARCH & DEVELOPMENT	€′000	€′000
Focus Area 1: Address major health challengesObjectives Support high-quality, investigator-led internationally competitive research Develop and implement co-funding opportunities with international agencies and institutions Expected Outcomes Production of high-quality research that contributes to the evidence base and thinking on current and emerging global health challenges Leveraged expertise and coordination through increased networking of health researchers nationally and internationally Enhancement of Ireland's reputation for high-quality health research Active contribution of HRB-funded research to new solutions, innovations and advances in tackling major health challenges.	10,064	10,124
 Focus Area 2: Support healthcare interventions Support the design, conduct and evaluation of intervention studies Facilitate coordination, enabling mechanisms and national and international collaborations that improve the volume, quality, relevance and impact of trials and intervention studies in Ireland Expected Outcomes Increased capacity, skills and methodologies to test and evaluate new models of healthcare delivery More intervention-focused health research in Ireland, resulting in better outcomes for individuals, and increased quality and safety in the healthcare system. Availability of robust data on cost, feasibility and acceptability of proposed healthcare initiatives 	9,003	11,153

 Focus Area 3: Address the research needs of the Irish health and social care system Support research that addresses questions of national relevance for clinical and population health practice and for health services management, and translation of the research results into policy and/or practice. Provide high-quality, timely and relevant data for policy, service planning and research through the HRB's national health information systems (NHIS) Promote and support evidence synthesis and knowledge translation activities in order to help policy-makers, service planners and providers make evidence -based decisions Expected Outcomes Timely, relevant and high-quality research, data and information that address the needs of policy makers and decision makers in Ireland Evidence to support the development of national clinical guidelines Research data and evidence to support the transformation programme Close liaison and cooperation between the research producers and evidence users, facilitating evidence-based decision making and robust evaluation of implementation 	8,224	11,447
 Enabler A: Support exceptional researchers and leaders A.1 Attract the best people into health research by supporting excellent Ph.D. training programmes A.2 Provide opportunities for career development for postdoctoral researchers and emerging investigators A.3 Work with higher education institutions, hospital groups and the Health Service Executive to identify, develop and support leaders in health research. A.4 Work with national and international partners to facilitate training and exchange opportunities that address the skills gaps. Expected Outcomes Strategic and coordinated approach to the production of a highly skilled research workforce to ensure that research and evidence are integrated into policy and practice. More people working in a healthcare setting are trained and active in research, resulting in better quality care and outcomes and a more attractive work environment. 	10,180	8,118
 Enabler B: Build a strong enabling environment B.1 Work with the Department of Health and key stakeholders to shape the national research agenda in relation to health and social care B.2 Provide leadership to shape the review, conduct and governance of research B.3 Contribute to, and benefit from, international developments in policy, regulation and legislation relevant to health research and healthcare in Ireland B.4 Invest in research infrastructure to promote the excellence, critical mass and coordination, in order to support HRB strategic focus areas and the wider health community B.5 Support Irish health researchers to participate in Horizon 2020 and other European research programmes Expected Outcomes Quality and excellence, critical mass, and coordination within the health family and for health within the wider R&D ecosystem, both in Ireland and at a European level. Improved collaboration with other agencies and departments ensuring that the value of the health research is recognised Clinical research infrastructure embedded in the health system A culture that recognises patients and the public as partners of the health research process Research and data are included in all new national health relevant strategies 		3,937

Dept. Housing, Planning & Local Government

The mission of the Department of Housing, Planning & Local Government is to pursue sustainable development. In pursuing this mission their goals are to:

- contribute to national recovery through the timely delivery of our policies and programmes especially in support of job creation;
- contribute to public service reform;
- ensure good quality housing in sustainable communities;
- protect and improve water resources and the quality of drinking water;
- achieve a high-quality environment with effective environmental protection;
- support and enable democratic and responsive local government;
- promote and support the development of communities and the community and voluntary sector;
- ensure that planning and building in our regions and communities contributes to sustainable and balanced development; and
- monitor, analyse and predict Ireland's weather and climate

Research and Development Programmes	2016 Outturn	2017 Budget
Local Government Management Agency Research & Development in LGMA related to developing ICT systems underpinning the work of the LGMA and local authorities	€′000	€′000
Including: Open Source eReturns Application Building Control Management System	150	200

Dept. Housing, Planning & Local Government (cont.)
Met Éireann

Met Éireann, Ireland's National Meteorological Service, is the leading provider of weather information and related services in the State. Its mission is to monitor, analyse and predict Ireland's weather and climate and to provide a range of high quality meteorological and related information to the public and to specific customers in, for example, the aviation and agricultural sectors. As a scientific and technical organisation, it strives to utilise the latest technological and scientific advances in order to improve the efficiency, effectiveness and accuracy of its forecasts.

Met Éireann will further enhance its research role through increased participation in national and international research programmes in collaboration with other national meteorological services, agencies and academia and by greater engagement in funding opportunities such as Horizon 2020.

Research and Development Programmes	2016 Outturn	2017 Budget
Research is carried out in various fields of meteorology and climatology.		
	€′000	€′000
The primary thrust of the research effort is towards the development of computer models for		
weather analysis and prediction and participation in an international research collaboration		
called HIRLAM (High Resolution Limited Area Modelling), together with Norway, Sweden, Finland, Denmark, Spain, the Netherlands and Iceland.		
i intalia, berimark, spani, the Netherlands and iteland.		
Met Éireann continued to contribute to the work in the area of Climate Services by conducting		
climate reanalysis and contributing to ERACS and AEC-Earth Projects.		
Work is continuing in the areas of climate data rescue, homogenisation methods of climate	390	502
series and climate data analysis.		
Atmospheric dispersion modelling is underway to provide an emergency capability for		
forecasting the transport of noxious materials released into the atmosphere. This research work		
provides support for the EPA and the Department of the Agriculture, Food and the Marine.		
Development work is also ongoing in the area of NWP post-processing and also in the area of		
Forecaster Workstation and Automatic Weather Observations.		

Innovation, Research and Development Programmes (IRDP)

The science, technology and innovation and enterprise agendas pursued by the Department of Business, Enterprise and Innovation and its Agencies are focused on creating and supporting long-term sustainable jobs.

The Innovation, Research and Development Programmes/ Policy Units (IRDP) are responsible for

- Advising the Minister on general STI activities and directing and coordinating the R&D programmes of the agencies.
- Developing, promoting and co-ordinating Ireland's Science, Technology and Innovation policy, through the ongoing implementation of Innovation 2020, Ireland's Strategy for Research and Development, Science and Technology and in particular, through research prioritisation. This involves a more targeted investment in science, technology and Innovation, which will further enhance the effectiveness and impact of our research investment to deliver high quality, sustainable employment.
- Providing research funding to Science Foundation Ireland (SFI) and consequential policy issues arising from Ireland's investments through SFI.
- Providing funding to Enterprise Ireland to
 - provide RDI supports for Irish companies;
 - deliver programmes to increase the level of collaborative R&D activity between industry and third level sector researchers and
 - deliver programmes to accelerate the commercialisation of State funded research
- Funding a number of smaller R&D programmes, such as the integrated awareness programme, Discover Science & Engineering, which is delivered by Science Foundation Ireland, with the aim of increasing the numbers of students choosing science as a career and promoting science literacy generally.
- Developing and co-ordinating Ireland's input to EU research policies and programmes. IRDP is responsible for the funding of, and is represented on, the policy formulation committees of the following five Inter-Governmental S&T Organisations:
 - European Space Agency (ESA)
 - European Molecular Biology Conference (EMBC)
 - Co-operation in Science and Technology Programmes (COST)
 - EUREKA
 - European Molecular Biology Laboratory (EMBL)
- Overseeing the Programme for Research in Third Level Institutions (PRTLI), which supports
 the provision of top-class research infrastructure (buildings, laboratories and cutting edge
 equipment) as well as human capital development, through Structured PhD/Emergent
 Technology programmes across Ireland's HEIs.

Research and Development Programmes	2016 Outturn	2017 Budget
International Programmes		
European Space Agency (ESA)		
A principal objective of Ireland membership of the ESA is to promote opportunity for high technology industry in Ireland. The greater part of Ireland's contribution is returned as industrial contracts involving collaboration between enterprises in the Member States.	19,279	17,779
European Molecular Biology Conference (EMBC)		
Since 2000, Irish researchers have been successful in obtaining 10 long-term fellowship awards, as well as 11 short-term fellowships and one young investigator's award; further promoting Ireland's standing within the European scientific community.	195	200
EUREKA		
Eureka is a European research initiative designed to ensure that the technological gap with other countries is narrowed. It promotes joint research between firms in different countries.	33	33
European Molecular Biology Laboratory (EMBL)		
EMBL is an Inter-Governmental Research Organisation whose mission is the development of molecular biology throughout Europe. Membership of EMBL complements Ireland's significant investment in the biotechnology area by presenting opportunities for research training, networking and enhanced international collaboration.	1,186	1,160
National Programmes		
Tyndall National Institute		
Tyndall National Institute, UCC is one of Europe's leading centres for Information, Communications and Technology research and development. It is the largest facility of its kind in Ireland. Tyndall, formally known as the National Microelectronics Research Centre, was established in 2004 to provide a critical mass of researchers that would support the growth and development of a smart knowledge based economy in Ireland.	3,500	6,900
The Programme for Research in Third Level Institutions (PRTLI)		
PRTLI supports building strategic institutional research capacity, enabling the establishment of research centres and facilities, and joint research programmes and national initiatives. The programme is also taking the lead in the establishment of Structured PhD Programmes as the standard mechanism for education of PhDs, producing PhDs with the skill sets to work both in the public and private sectors. PRTLI is concerned with building a sustainable, long-term and broadly-based research capability in third level institutions. The aim is to help to accelerate the development of critical mass in their existing strengths and to develop new areas consistent with their institutional strategies and plans for research.	30,377	26,400
This Programme is administered by the Higher Education Authority (HEA) on behalf of Department of Business, Enterprise and Innovation.		
These figures include spend on ICHEC and E-Journals.		

Enterprise Ireland

The application of research and innovation to business is critical to the success of the Irish economy. Enterprise Ireland provide supports for both companies and researchers in Higher Education Institutes to develop new technologies and processes that will lead to job creation and increased exports.

Research and Development Programmes	2016 Outturn	2017 Budget
	€′000	€′000
RESEARCH AND DEVELOPMENT		
R&D Fund		
El provides assistance for significant investment in R&D initiatives which arise as part of a company's strategic development. The R&D Fund is designed to provide support for research, development and technological innovation relevant at all stages of company development, and will enable companies to progress from undertaking an initial research project to high level innovation and R&D activity.	40,532	48,931
Small Business Research Initiative (SBIR)		
SBIR is a mechanism which enables public sector bodies to connect with innovative ideas and technology businesses to provide innovative solutions to specific Public Sector challenges and needs.	3	1,000
Technology Centres		
El supports the establishment and maintenance of centres where the research agenda is directed by groups of companies who work together with higher level researchers to perform medium term commercially relevant research.	19,679	22,330
Commercialisation Fund		
This programme supports academic researchers to take the outputs of research with commercial potential and bring it to a point where it can be transferred into industry.	22,978	17,040
Innovation Partnerships		
These are aimed at harnessing the strengths of the third level sector to work in partnership with companies on specific R&D projects.	10,581	9,230
	93,773	98,531
TOTAL		

IDA Ireland

IDA Ireland has national responsibility for securing new investment from overseas in manufacturing and international services and for encouraging existing foreign enterprises to expand their businesses. With a staff of 250 people and headquarters in Dublin, IDA Ireland has 18 overseas offices.

Activities include the international and national promotion of Ireland as a location for overseas investment and the provision of financial incentives for the attraction of new overseas investment into Ireland, as well as the expansion of its existing client base of almost 1,000 companies. As part of its brief to develop overseas companies already in Ireland, IDA Ireland focuses on encouraging these companies to locate additional or higher order functions in Ireland, e.g. a research and development unit.

IDA Ireland is committed to supporting its clients to establish and grow R&D activities in Ireland. The objective is to ensure that its client companies are focused on activities for which Ireland is a cost-effective location and thus help to secure their competitiveness and strategic importance within the overall company.

There are no administrative costs associated with science and technology activities as no separate staff are assigned to administer research and development grants.

Research and Development Programmes	2016 Outturn	2017 Budget
The IDA Research, Development & Innovation (RD&I) Support programme is designed to support companies at all stages of RD&I and enable them to move from start-up R&D, through developing capacity and adding competence, to a fully integrated RD&I function. Support levels are tied to an assessment of strategic objectives, in conjunction with commercial and technical assessments.	€′000 42,217	€′000 60,000

InterTradeIreland

Inter*Trade*Ireland is the only organisation which supports SMEs across the island to develop North/South trade and business development opportunities for the mutual benefit of both economies.

"We encourage better use of our collective resources to accelerate trade and business growth across the island and create an environment where it is easier to do business. We achieve this through co-operative business, policy and research programmes, partnerships and networks."

Research and Development Programmes	2016 Outturn	2017 Budget
INNOVA	€′000	€′000
INNOVA supports cross-border R&D collaboration between companies, with the support of public research organisations where required.		
INNOVA assists companies to create new products, processes or services or significantly improve existing ones.	1,808	2,020

Science Foundation Ireland

Science Foundation Ireland (SFI), the national foundation for excellence in scientific research, funds oriented basic and applied research in the areas of science, technology, engineering, and mathematics (STEM) which promote and assist the development and competitiveness of industry, enterprise and employment in Ireland. The Foundation also promotes and supports the study of, education in and engagement with STEM, and an awareness and understanding of the value of STEM to society and to the growth of the economy in particular.

SFI's strategic plan, Agenda 2020, contains four primary objectives:

- To be the best science funding agency in the world at creating impact from excellent research demonstrating clear value for money
- To be the exemplar in building partnerships that fund excellent science and drive it out into the market and society
- To have the most engaged and scientifically informed public
- To represent the ideal modern public service organisation staffed in a lean and flexible manner, with efficient and effective management

SFI helps to link researchers in partnership across academia and industry through a number of mechanisms such as the SFI Research Centres, SFI Partnership programme and the SFI Industrial Fellowship programme, to address crucial research questions, to foster the development of new and existing Ireland-based technology companies to create innovative products leading to job creation, to attract industry that could make an important contribution to Ireland and its economy, and to expand educational and career opportunities in Ireland in science and engineering.

SFI recognises the importance of supporting early- and mid-career researchers as highlighted in Agenda 2020. The goal of career development programmes is to prepare/develop researchers for future careers in academia or in the industry sector. One of our key objectives is to increase the level of early-career researcher support and to that end, SFI provides a number of schemes for early- and mid-career investigators.

SFI operates a number of programmes not all of which are active every year. SFI continuously reviews the funding mechanisms in place to ensure that the appropriate structures and opportunities are available for the research community to enable performance of excellent science with impact.

Research and Development Programmes	2016 Outturn	2017 Budget
SFI operates a suite of programmes not all of which are active every year. SFI Partnership Programme	€′000 184,000	€′000 173,100
SFI will engage with partners to co-support outstanding initiatives which will build research strength in Ireland. The programme will fund projects or people (for a limited time) to aid development and retention of talented researchers, foster industrial collaborations and develop capacity in areas of emerging importance.		

SFI Research Centres

SFI Research Centres link scientists and engineers in partnerships across academia and industry to address crucial research questions, foster the development of new and existing Ireland-based technology companies, attract industry that could make an important contribution to Ireland and its economy, and expand educational and career opportunities in Ireland in science and engineering. They are structured on a hub & spoke model consisting of a number of targeted projects undertaken in partnership with industry that connect into a central hub containing the platform research and core operations. Research Centres Programme calls may be open or themed - generally rotating between the two formats in sequential calls.

SFI Spokes Programme - Research Centres

To promote the further development of SFI Research Centres to incorporate new areas of research, new industrial and academic collaborators. The Spokes Programme includes both a rolling component and a fixed deadline component. Proposals will be accepted at any time (rolling call) if 50% or more of the costs are paid for in cash by the industry partners.

SFI / EI Technology Innovation Development Award (TIDA)

The TIDA Feasibility Study programme is designed to enable researchers to focus on the first steps of an applied research project which may have a commercial benefit if further developed. Researchers who have the scientific and technical capability to produce novel technologies and who are keen to develop a better understanding of the commercialisation process are especially encouraged to apply for this award. Convergent applications from researchers within different disciplines are also encouraged.

SFI Investigators Programme (IvP)

SFI's Investigator Programme supports the development of world class research capability and human capital in areas of science, engineering and mathematics that demonstrably support and underpin enterprise competitiveness and societal development in Ireland. To this end, SFI funds outstanding people with innovative ideas and strategic partnerships, recognising that excellence remains a paramount criterion in the research it funds. Investigator Programme calls may be open or themed - generally rotating between these two formats on an annual basis.

SFI Research Professorship Programme

The recruitment of world leading scientists and engineers will build the national research and enterprise base, and enhance Ireland's reputation as a centre of excellence for research. The SFI Research Professorship Programme is intended to support national strategic priorities by assisting research bodies in their recruitment of world-leading researchers for Professorial Chairs, or similar research leadership positions in targeted scientific areas. The programme may also act as a mechanism to support the recruitment of individuals that possess a strong industry background, as well as directorship roles in established research centres within Ireland.

SFI Starting Investigator Research Grant (SIRG) Programme

The SFI Starting Investigator Research Grant (SIRG) Programme provides an opportunity for excellent early-career investigators to carry out independent research and gain important experience on which to build their future research careers.

SFI Career Development Award (CDA)

SFI's Career Development Award Programme supports excellent early- and mid-career investigators who are already in an independent academic position and who obtain their salary either from the organisation with which they are employed or from an alternative funding source. The award provides an opportunity to extend research activities by allowing teams to be built or expanded.

President of Ireland Future Research Leaders

This programme is a recruitment-only programme designed to attract to Ireland outstanding new and emerging research leaders in both scientific and engineering domains, where candidates may have both academic and/or industry relevant backgrounds with a focus on research excellence with impact. Candidates are expected to address current gaps in leadership, methodologies and skill sets in specific discipline areas (including, but not limited to advanced manufacturing, bioprocessing, agri-food, cyber-security, smart cities, energy and marine research).

SFI President of Ireland Young Researcher Award

The President of Ireland Young Researcher Award (PIYRA) is Science Foundation Ireland's most prestigious award to recruit and retain outstanding young researchers. This programme emphasises the importance that Science Foundation Ireland places on the early development of research careers. The award recognises outstanding engineers and scientists who, early in their careers, have already demonstrated or shown exceptional potential for leadership at the frontiers of knowledge.

SFI-Royal Society University Research Fellowship

This scheme is for outstanding scientists in the Republic of Ireland who are in the early stages of their research career and have the potential to become leaders in their field. The scheme provides the opportunity to build an independent research career. The scheme covers all areas of the life and physical sciences, including engineering, but excluding clinical medicine and any researcher addressing a direct biomedical question.

SFI ERC Support Programme

The SFI ERC support programme supports the Irish host institutions of awardees of the ERC Starting and Advanced Grant schemes. This programme will assist Irish host institutions in providing the appropriate support to ERC awardees. Awards may also be made when an ERC awardee moves to an Irish institution during the course of their ERC award. This programme will increase the benefits for institutions and applicants of applying to the ERC award schemes, increase Irish participation in the ERC programmes, increase institutional support of ERC awardees and increase Ireland's success rate in the ERC award schemes.

SFI Discover Programme

The SFI Discover Programme will support national and regional projects in STEM education and outreach in Ireland with the aim of engaging and scientifically informing the general public. The Programme will fund both large scale national and regional projects as well as smaller local events concerning public engagement, education and outreach and STEM careers awareness.

SFI Industry Fellowship Programme

To promote the exchange of people at all levels between academia and industry (both SME and MNC). Fellowship funding is provided across the entire academic salary scale for awards up to 1 year full time or 2 years' part time (renewable competitively).

SFI ERC Development Programme

This programme supports researchers who have submitted a proposal to the ERC, been deemed fundable, but not funded due to a lack of programme budget. The objectives of the ERC Development Programme are to encourage unsuccessful ERC applicants, either Irish based or willing to relocate to an Irish Institution for their resubmission, to resubmit to the ERC in a future call, to encourage new submissions to the ERC from Irish-based investigators, and to increase success in obtaining funding through ERC award schemes.

SFI Conferences and Workshops

SFI's Conferences and Workshops Programme provides support for the organisation of national and international meetings that enable Irish research bodies to contribute to international scientific debate, encourage industry- informed research, and foster academic-industrial collaborations to build a competitive advantage for Ireland. There are different award types within the Conference and Workshop Programme, namely Conferences, Exceptional Conferences, Workshops, and Conference Bids.

US-Ireland R&D Partnership Programme

The Governments of the United States of America, Ireland and the Northern Ireland Executive have come together for a unique initiative to advance scientific progress in fields that will have a significant impact on the health, well-being and economic prosperity of all their citizens. The "US-Ireland R&D Partnership" links scientists and engineers in partnerships across academia and industry to address crucial research questions; fosters new and existing industrial research activity that could make an important contribution to the respective economies: and expands educational and research career opportunities in science & engineering.

SFI-HRB-Wellcome Trust Biomedical Research Partnership

The Wellcome Trust, in partnership with SFI and the HRB, will fund biomedical and clinical research in the Republic of Ireland under the auspices of the SFI- HRB-Wellcome Trust Biomedical Research Partnership. In line with their strategic research agendas, SFI and the HRB will co-fund with the Wellcome Trust successful biomedical and clinical science applications under the following Trust funding schemes: Investigator Awards, Fellowships, including Principal Research Fellowships (PRFs) and Strategic Awards.

Full details of all programmes can be found on the SFI website - www.sfi.ie

Department of Public Expenditure and Reform

Economic and Social Research Institute (ESRI)

The Economic Research Institute was established in 1960 by a group of senior academics and public servants, led by the late Dr T.K. Whitaker. He identified the need for independent research to support economic policymaking in Ireland, and persuaded the Ford Foundation to provide seed funding for its establishment. The statistician, Dr R.C. Geary was appointed as its first Director.

Since its establishment, the Institute has endeavoured to bring together the complementary expertise of its researchers to investigate the great social and economic challenges facing Irish society, and through its evidence has been a key contributor in the political and cultural dialogue around every major policy debate since its foundation.

The Institute's importance in providing authoritative, independent research to inform public policy is widely recognised. This public good role is supported by an annual grant-in-aid from the Department of Public Expenditure and Reform; the grant has accounted for an average of 30 percent of the Institute's income over the lifetime of the last Research Strategy.

Most of the rest of the funds needed to sustain the research of the ESRI comes from research programmes in partnership with government agencies and departments, commissioned research projects mostly by public bodies and competitive research programmes (e.g. EU Framework programmes, IRC, HRB, SFI). Membership subscriptions also contribute to the Institute's income.

The ESRI is a company limited by guarantee, answerable to its Members and governed by a Council made up of interested individuals drawn from the academic, public and private sectors. The Institute's constitution stresses its independence, and the practice is to publish all research that reaches an appropriate academic standard.

The ESRI is audited by the Comptroller & Auditor General and is subject to the rules that apply to state organisations in relation to prompt payments, disclosure, risk management and tax clearance.

Research and Development Programmes	2016 Outturn	2017 Budget
RESEARCH & DEVELOPMENT	€′000	€′000
During 2016 the Institute undertook research projects in macroeconomics; internationalisation and competitiveness; energy and environment; communications and transport; labour markets and skills; migration, integration and demography; education; taxation, welfare and pensions; social inclusion and equality; health and quality of life; children and young people and behavioural economics.	7,181	7,289
TECHNICAL & INFORMATION SERVICES In 2016 work continued on the National Longitudinal Study of Children in Ireland on behalf of the Office of the Minister for Children.	2,236	1,380

Department of the Taoiseach

The National Economic and Social Council

The National Economic and Social Council (NESC) was established in 1973 and advises the Taoiseach (Prime Minister) on strategic policy issues relating to sustainable economic, social and environmental development in Ireland. NESC is financed by a grant from the Department of the Taoiseach. The Department of Communications, Climate Action and the Environment provides NESC with funding (Environment Fund) to integrate a sustainable development perspective into its work. The members of the Council are appointed by the Taoiseach for a three-year term and represent

The members of the Council are appointed by the Taoiseach for a three-year term and represent business and employers' organisations, trade unions, agricultural and farming organisations, community and voluntary organisations, and environmental organisations; and include heads of Government departments and independent experts.

The composition of the NESC Council means that it plays an important and unique role in bringing different perspectives from civil society together with Government. This helps NESC to analyse the challenges facing Irish society and to develop a shared understanding among its members of how to tackle these challenges.

NESC employs a total of 17 staff. Its research encompasses a wide range of topics in the areas of economic, social and environmental policy with recent research including social developments, housing, the circular economy, climate change and environmental sustainability.

For more information check www.nesc.ie.

Research and Development Programmes	2016 Outturn	2017 Budget
 During 2016, NESC published one report, and one research paper: The Dynamics of Environmental Sustainability and Local Development: Aquaculture, and 	€′000	€′000
The Burren Life Programme: An Overview	933	923
Work accounted for in 2017 Work Programme budget includes:		
Housing Policy		
 Jobless Households 		
 Infrastructure 		
Climate Change and Agriculture		
Low Carbon Transition		

Department of Transport, Tourism & Sport

Transport Infrastructure Ireland – TII

To support the activities of Transport Infrastructure Ireland (TII) required to manage road and rail infrastructure, TII organises a research programme covering all technical areas of interest to TII. The aim of the programme is to promote practical measures that will contribute to reducing costs, enhancing quality and encouraging innovation with regard to TII's functions. The research commissioned by TII provides the information needed in the development of the standards and technical documentation that is required to provide a safe and efficient transport network.

The TII Research Strategy provides the framework for the procurement of both short-term 'commercial' research in response to our business needs and for longer-term fundamental research projects through universities and research institutes. This longer-term research is vital as road infrastructure is a valuable asset with a very long service life. Effective management requires looking well ahead at potential advancements in order to anticipate and exploit technological developments in good time so that they can be implemented through our standards and specifications.

The TII Research Strategy covers the general areas of expertise of the organisation including planning, construction, maintenance and operations and focusses on achieving an appropriate balance between economy, safety, durability and sustainability. The Strategy is structured around the following broad policy themes:

- Materials;
- Standards and specifications;
- Environment and sustainable construction;
- Safety;
- Value for money;
- Transportation and land use;
- Heritage.

The research programme is developed on an annual basis in response to current research needs as identified by individual staff members and other stakeholders. The programme is closely aligned to TII's overall strategic goals in relation to safety, accessibility and sustainability. The annual research programme reflects changes in priorities and new areas of interest as the function of TII evolves. A key element of each research project is the development of an implementation plan to ensure that the research results are disseminated and implemented in a practical and timely way. Once identified, the individual research projects are generally procured using a competitive tendering process to ensure value for money. The research outputs are used:

- To provide and/or improve standards, specifications and procedures;
- To identify and encourage innovation; and
- To assist in the professional development of staff.

Full details of the TII Research programme are provided on the TII website at http://www.tii.ie/technical-services/research/.

CEDR Transnational Research Programme

TII is a member of the Conference of European Directors of Roads (CEDR), an organisation which brings together the road directors of 27 European countries. The aim of CEDR is to contribute to future developments of road engineering as part of an integrated transport system under the social, economical and environmental aspects of sustainability and to promote co-operation between the national road administrations. The website www.cedr.eu contains a full description of the structure and activities of CEDR.

One of the aims of CEDR is to encourage innovation in the management of a sustainable European transport system and has established a Working Group (WG) Innovation to monitor European research activities and advise the CEDR Board on issues relating to research. WG Innovation responsibilities include the organisation of collaborative research programmes, dissemination of research results and influencing EU Research Programmes to support CEDR members in current and future situations. TII has been actively involved in developing the procedures used for the CEDR collaborative programmes and has participated in all the annual calls organised since its inception in 2008. TII also managed the CEDR Calls in 2012, 2013 and 2015.

Research and Development Programmes	2016 Outturn	2017 Budget
	€′000	€′000
TII Research Programme	372	588
Conference of European Directors of Roads (CEDR)	300	280

Offices

Central Bank & Financial Services Authority of Ireland

The Central Bank Reform Act, 2010, created a new single unitary body - the Central Bank of Ireland - responsible for both central banking and financial regulation. The new structure replaces the previous related entities, the Central Bank and the Financial Services Authority of Ireland and the Financial Regulator.

The high-level goals of the Central Bank of Ireland are to:

- Contribute to Eurosystem effectiveness and price stability
- Contribute to financial stability
- Ensure proper and effective regulation of financial institutions and markets
- Ensure that the best interests of consumers of financial services are protected
- Provide independent economic advice and high quality financial statistics
- Ensure efficient financial services infrastructure to the economy: payment and currency
- Maximise operational efficiency and cost effectiveness

The Bank continued to monitor, analyse and project short-term developments in the Irish and Euroarea economies during 2016-17. It also conducted research into longer-term structural issues.

The Bank co-operated with other Eurosystem national central banks and the ECB in these areas through its participation in ESCB committees and working groups. This work assisted the governor of the bank and other members of the ECB governing council in formulating policy.

The Bank also assessed macroeconomic conditions and considered policy issues in a domestic context, with a view to supporting policies aimed at maintaining low inflation and sustaining long-term growth in the Irish economy.

Research and Development Programmes	2016 Outturn	2017 Budget
	€′000	€′000
Main areas of economic research include: economic intelligence and forecasting, inflation and competitiveness, monetary issues, econometric modelling, public finances, structural issues, housing market, productivity and growth.	1,175	1,199

Office of Public Works (OPW)

The main focal points of OPW activity are Flood Risk Management and Estate Portfolio Management comprising Property Services and Heritage Services. In addition, a number of services are provided by the Office as shared/agency services on a repayment basis to central Government Departments and Offices.

OPW employs specialist and professional staff in all aspects of architecture, engineering, valuation, quantity surveying and related disciplines. In-house resources are supplemented as required by the contracting of services from private sector companies.

Over 90% of construction, maintenance and conservation work is contracted from the private sector.

In the course of their work, OPW's professional staff in the Estate Portfolio Management area carry out research and development of new building methodologies including the area of sustainability practice and specialist conservation and restoration techniques. As part of the Flood Risk Management programme, professional staff invest time and resources in environmental hydraulic and hydrological research and development.

Research and Development Programmes	2016 Outturn	2017 Budget
Environmental Studies including:	€′000	€′000
 river habitat & species surveys and mapping system managing ecological impacts of river works suspended sediment in river research European protected site research 	118	218
Other research projects include: 1. research programme on suitable mortars for historic portland stone buildings 2. historic building study - Episcopal Palace of St Sepulchres		

Appendix 6 - Sample Questionnaire

This Survey provides details of the allocations and outturns by government on research and development activities. This data is required under Commission Regulation (EC) No Research & Development Funding and Performance in the State Sector 2016

995/2012 implementing Decision No 1608/2003/EC of the European Parliament and of the Council concerning the development of statistics on science and technology.

Commission Implementing Regulation (EU) No 995/2012 of 26th October 2012

This is a request for details of the expenditure OUTTURN in 2016 on research and development in your organisation

Please return by: Friday 19th May 2017

Research and Development

Research and experimental development (R&D) comprises of creative work undertaken on a systematic basis in order to increase the stock of knowledge, including knowledge of man, culture and society and the use of this stock of knowledge to devise new applications. (Frascati Manual, OECD 2002)

Frascati Manual - OECD 2002 [Standard Practice for Surveys on Research and Experimental Development

			In-Hou	In-House Research & Development Expenditure OUTTURN in 2016	ırch &	Develo	pment E	xpendit	ure 001	TURN	in 2016											
Agen	Agency Name:																					
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					Region		Type of in-house	n-house	е)	Irish Sources of Funding (as recorded under Total Expenditure in column E)	Irish So d under T	ources of Total Exp	Irish Sources of Funding under Total Expenditure	in colum	n E)	(as r	Pecorded I	Foreign Sources of Funding (as recorded under Total Expenditure in column E)	ces of Fu	nding ure in co	lumn E)	
풀	In-House R&D programme name	Detailed <u>current</u>	Detailed <u>capital</u>	Total Expenditure	Estimate by NUTS 2	I	Kesearch Activity % (see detailed note below)	ACCIVITY	T Gover (€°;	Irish Government (€'000)	Irish Enterprises (€'000)	rises	Higher Education (€'000)		Private non- profit (€'000)	- European Commission (€'000)		Foreign Enterprises (€'000)	International Organisations (€'000)	ional Otations Ot	Other Sources (€'000)	ces
		(£.000)	(€.000)	(€,000)	S.& E. B.M.W		Basic Applied	Experimental Development		Capital	Current	Capital C	urrent	pital Cur	rent Capit	Current Capital	apital Curi	rent Capita	l Current (Capital Cu	rrent Cap	oital
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Det	Definition: Types of in-house Research Activity	search Activity																				
Ba	Basic: Experimental or theoretical work undertaken primarily to acquire new knowledge, without any particular application or use in view.	કી work undertak	ken primarily to	o acquire ne	w knowle	dge, wit	hout any pa	articular ap	plication o	ır use in vi	ew.											
AP	Applied: Original investigation undertaken in order to acquire new knowledge, primarily directed towards a specific practical aim or objective.	dertaken in ord	er to acquire n	ew knowled	ge, prima	rrily direc	ted towar	ıls a specifi	c practical	l aim or ob	jective.									•		
\$ EX	Experimental Development : Systematic work, drawing on existing knowledge gained from research and practical expenence, that is directed to producing new materials, products and devices, to installing new processes, systems and services, or improving substantially those already produced or installed.	matic work, draady produced o	awing on existi ir installed.	ng knowledi	ge gained	trom res	earch and	oractical ey	(perience,	that is dir	ected to	producin	g new mai	enals, p.	oducts ar	id devices, t	to installir	ig new pro	cesses, syst	ems and	services,	o

In-House Research & Development Personnel in 2016

Agency Name:

Priority	Please note that this section refers only to personnel involved in R&D performed within your organisation as recorded in Section 1.	d in R&D perfom	led with	in your organ	nisation a	s recorded in §	Section 1.								
Particular Par	R&D Programme Name	Ä	search	iers			Techni	cians		Oth	er R&D	Personnel		Total R&D	Personnel
Principle Personnel engaged in Research & Development Within your Organization Development	(Please record the staff working by Programme as recorded in Section 1)	Male		Female	di .	Male		Female	41	Male		Fema		Male	Female
In-House Personnel engaged in Research & Development Within your Organisation by qualification (Head-court & Research Time)					Time Use (%)		Time Use (%)		Time Use (%)	Headcount	Time Use (%)	Headcount		Headcount	Headcount
Di-House Personnel engaged in Research & Development Within your Organisation by qualification (Headcount & Research Time) Di-House Personnel engaged in Research & Development Within your Organisation by qualifications Discreption Discrept Discreption Discreption Discreption Discreption Disc	-													0	0
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tion: Time Use (%) The following activities are deemed as "research activities" for the purpose of this survey include	9													0	0
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llowing activities are deemed as "research activities" for the purpose of this survey include search or team research research reports of PhD students	Definition: Time Use (%)														
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	Personal research or team research Writing research proposals or research reports						Teaching General a	dministration							
	Supervision of PhD students						Supervisi	on of non-PhD	students						

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Section 4:	אפרובי אמורב. Section 4: Research and Development - Funded by your organisation but Performed Elsewhere (<u>not</u> in-house) (€'000)	erformed Elsewho	ere (<u>not</u> ir	-house) (€'000)				
					Detailed	Detailed		
	RtD programme name	Name of org	ganisation whe	Name of organisation where this R&D is	current	capital	Total Expenditure	
	(see note below on Transnationally Co-ordinated Research)		<u> </u>	<u> </u>	(000.€)	(€.000)	(€.000)	
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Transnatio	Transnationally Co-ordinated Research							
Also include	Also include on this list all funding to 'transnationally coordinated research projects' - these fall into three categories:	into three categories	::					
1. Inter-	1. Inter-governmental or European Commission bodies that carry out R&D activity with own dedicated research facilities i.e. CERN, ILL, EMBL, JRC, ESO, ESRF.	dedicated research fa	acilities i.e.	CERN, ILL, EMBL, JRC, ESC), ESRF.			
2. Europ	2. Europe-wide transnational public R&D programmes e.g. European Space Agency, Eureka, EMBC etc.	. EMBC etc.					•	
3. Bilate	Bilateral or multilateral public R&D programmes established between Member State governments e.g. HIRLAM	ments e.g. HIRLAM						

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