

Annex 4 – Taxation

To accompany Chapter 4 of our Socio-Economic Review *Social Justice Matters 2024*, in this annex we outline the background data on taxation in Ireland. The annex is split into sections on 'Taxation Outcomes' and 'Taxation Reform'.

Under outcomes, we first compare the overall level of taxation in Ireland to that of other European countries and then trace how this has changed over time. We then examine trends in income tax levels, outline and compare income tax levels across the income distribution and examine the distribution of indirect taxes on households. As part of the issue of taxation reform, the material reviews the issue of taxation and competitiveness before summarising some of the evidence support progressive taxation changes related to a financial transactions tax (FTT) and refundable tax credits.

Taxation Outcomes

Ireland's total tax-take up to 2022

The most recent comparative data on the size of Ireland's total tax-take has been produced by Eurostat and is detailed alongside that of 26 other EU states in table A4.1.

	% of	+/- from		% of	+/- from
Country	GDP	average	Country	GDP	average
France	48.0	10.7	Cyprus	36.5	-0.8
Belgium	45.6	8.3	Czechia	35.4	-1.9
Austria	43.6	6.3	Poland	35.3	-2.0
Greece	43.1	5.8	Hungary	35.1	-2.2
Finland	43.1	5.8	Slovakia	35.1	-2.2
Italy	42.9	5.6	Estonia	33.2	-4.1
Denmark	42.5	5.2	Lithuania	31.9	-5.4
Sweden	42.4	5.1	Bulgaria	31.1	-6.2
Germany	42.1	4.8	Latvia	30.8	-6.5
Luxembourg	39.8	2.5	Ireland GNDI	30.4	-6.9
Netherlands	39.0	1.7	Ireland GNP	30.1	-7.2
Spain	38.3	1.0	Malta	29.6	-7.7
Portugal	38.0	0.7	Romania	27.5	-9.8
Slovenia	37.8	0.5	Ireland GDP	21.5	-15.8
Croatia	37.2	-0.1	EU-27 average	37.3	

 Table A4.1:
 Total Tax Revenue as a % of GDP for EU-27 Countries, 2022

Source: Eurostat online database and CSO online database: National Income and Expenditure Accounts (as per Table 4.1).

Notes: EU-27 average is the arithmetic mean. As Ireland's figures have been skewed by large multinational effects in national accounts and taxation income we use three national income measures.

The definition of taxation employed by Eurostat comprises all compulsory payments to central government (direct and indirect) alongside social security contributions (employee and

employer) and the tax receipts of local authorities.¹ The tax-take of each country is established by calculating the ratio of total taxation revenue to national income as measured by gross domestic product (GDP). Table A4.1 also compares the tax-take of all EU member states against the average EU-27 tax-take of 37.3 per cent.

Of the EU-27 states, the highest tax ratios can be found in France, Belgium, Austria, Greece, Finland, Italy and Denmark while the lowest appear in Romania, Malta, Latvia, Bulgaria, Lithuania and Ireland. The effect of multinational company restructuring on Ireland's national accounts in 2015, and subsequent tax short-term corporate tax excess revenue increases, impacts on the data by inflating Ireland's GDP (and GNP) figure. Prior to this effect, Ireland's tax to GDP ratio stood at 30.5 per cent; some way below the EU average.

Ireland's overall tax take has remained notably below the EU average over recent years (see chart A4.1). The increase in the overall level of taxation between 2002 and 2006 can be explained by short-term increases in construction-related taxation sources (in particular stamp duty and construction related VAT) rather than any underlying structural increase in taxation levels.

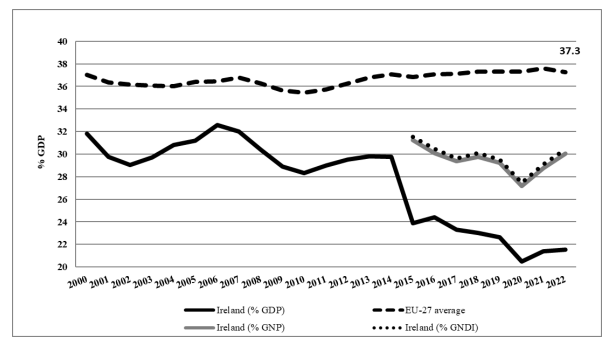


Chart A4.1: Trends in Ireland and EU-27 Overall Taxation Levels, 2000-2022

Source: Calculated using data from Eurostat and CSO online databases. For Ireland figures, see Table 4.1.

In the context of the figures in table A4.1, and the trends in chart A4.1, the question needs to be asked: if we expect our economic and social infrastructure to catch up to that in the rest of Europe, how can we do this while simultaneously gathering less taxation income than it takes to run the infrastructure already in place in most of those other European countries? In reality,

¹See European Commission (2014:268-269) for a more comprehensive explanation of this classification.

we will never bridge the social and economic infrastructure gaps unless we gather a larger share of our national income and invest it in building a fairer and more successful Ireland. In response our tax target, outlined in Chapter 4, presents a realistic target for providing adequate recurring taxation income.

Effective income tax rates

To complement the trends and data outlined in Chapter 4, it is possible to focus on changes to the levels of income taxation in Ireland over most of the last decade. Central to any understanding of these personal/income taxation trends are effective tax rates. These rates are calculated by comparing the total amount of income tax a person pays with their pre-tax income. For example, a person earning \notin 50,000 who pays a total of \notin 10,000 in tax, PRSI and USC will have an effective tax rate of 20 per cent. Calculating the scale of income taxation in this way provides a more accurate reflection of the scale of income taxation faced by earners.

Following Budget 2024 we have calculated effective tax rates for a single person, a single income couple and a couple where both are earners. Table A4.2 presents the results of this analysis. For comparative purposes, it also presents the effective tax rates which existed for people with the same income levels in 2023 and ten years ago in 2014.

In 2024, for a single person with an income of $\notin 15,000$ the effective tax rate will be 0.8 per cent, rising to 10.3 per cent on an income of $\notin 25,000$ and 39 per cent on an income of $\notin 120,000$. A single income couple pay 0.8% at an income of $\notin 15,000$. This increases to 5.3 per cent at an income of $\notin 25,000$, 17.5 per cent at an income of $\notin 60,000$, and 34.4 per cent at an income of $\notin 120,000$. In the case of a couple, both earning and with a combined income of $\notin 40,000$, their effective tax rate is 5 per cent, rising to 26.9 per cent for combined earnings of $\notin 120,000$.

Income	Single Person		Couple 1 earner		Couple 2 Earners				
	2014	2023	2024	2014	2023	2024	2014	2023	2024
€15,000	2.7%	0.8%	0.8%	2.7%	0.8%	0.8%	2.0%	0.0%	0.0%
€20,000	11.1%	5.6%	4.6%	7.6%	3.4%	3.4%	2.3%	0.0%	0.0%
€25,000	15.1%	11.3%	10.3%	8.3%	5.5%	5.3%	2.5%	0.6%	0.6%
€30,000	17.7%	14.2%	13.2%	9.5%	6.0%	5.7%	5.6%	1.9%	1.9%
€40,000	24.8%	17.7%	16.9%	14.9%	9.1%	7.7%	9.9%	6.1%	5.0%
€60,000	33.9%	28.0%	26.6%	26.6%	19.2%	17.5%	17.7%	13.9%	13.1%
€100,000	41.1%	37.2%	36.4%	36.8%	32.0%	30.9%	30.2%	23.9%	22.3%
€120,000	42.9%	39.7%	39.0%	39.3%	35.3%	34.4%	33.8%	28.2%	26.9%

 Table A4.2:
 Effective Tax Rates following Budgets 2014 / 2023 / 2024

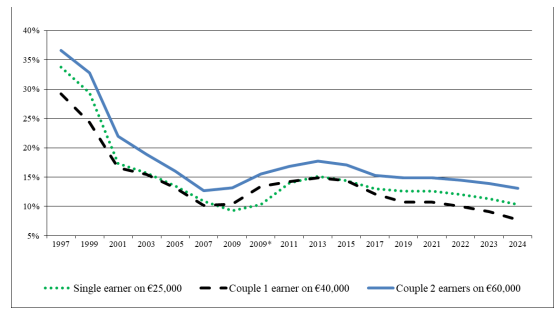
Source: Social Justice Ireland (2023: 6).

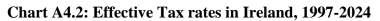
Notes:Data calculated as the total of income tax, levies/USC and PRSI as a % of total income.
Couples with 1 earner are assumed to receive the home carer tax credit.
Couples with 2 earners are assumed to have a 65%/35% income division.
All workers are assumed to be PAYE earners.

Although these rates did rise in the 2008-2010 period of economic crisis (see Chart A4.2) the overall trend is one of dramatic reductions with rates being low today compared to those that

prevailed in 2002. Few people complained at that time about income tax levels being excessive and the recent increases should be seen in this context. Taking a longer view, chart A4.2 illustrates the downward trend in effective tax rates for three selected household types since 1997. These are a single earner on \notin 25,000; a couple with one earner on \notin 40,000; and a couple with two earners on \notin 60,000. Their experiences are similar to those on other income levels and are similar to the effective tax rates of the self-employed over that period.

The two 2009 Budgets produced notable increases in these effective taxation rates. Both Budgets required government to raise additional revenue and with some urgency - increases in income taxes providing the easiest option. Similarly, the introduction of the USC in Budget 2011 increased these rates, most notably for lower income earners. The subsequent Budget 2012 provided a welcome reduction for the lowest earners through raising the income level at which the USC applies. Despite that change, the employee PRSI increase in Budget 2013 targeted lowest income earners hardest and increased effective taxation rate for almost all workers. Budget 2015 further raised the USC entry point and Budget's 2016-2019 decreased most USC rates, having the effect of further decreasing the effective income tax rates faced by all taxpayers. Recent Budgets, those from 2020 onwards, have seen these rates fall. However, income taxation is not the only form of taxation and, as we highlight in Chapter 4, there are many in Ireland with potential to contribute further taxation revenues.





Income tax changes 2014-2024

Budget 2024 (October 2023) contained a number of notable reductions to income taxes with a large increase in the standard rate tax band alongside smaller changes which increased tax credits and decreased the USC. The Budget also increased PRSI rates. Following that Budget *Social Justice Ireland* has examined who gained from it and all the other income tax decreases

Source:Department of Finance (2023) and Social Justice Ireland (2023: 6).Notes:See notes to Table A4.2. 2009*= Supplementary Budget 2009 (April 2009).

provided over most Budgets since 2014. We provide the results of that analysis here. Over three diagrams we compare the total annual value of these reductions between 2014 and 2024. The analysis captures changes to income tax rates, USC rates, social insurance rates and structures, and income tax credits. For example, a single earner with a gross income of €40,000 paid €9,920 in income taxes, employee PRSI and USC in 2014 and paid €6,760 in 2024; a reduction of €3,160.

The analysis highlights a number of points. First, it provides evidence of the scale of the income tax reductions delivered over recent years; these are often overlooked, yet are substantial at the individual/household level and at the exchequer level. Second, the charts illustrate the distribution of these income tax decreases. As we have highlighted in our annual budget documents the gains have been skewed to higher income earners and households.

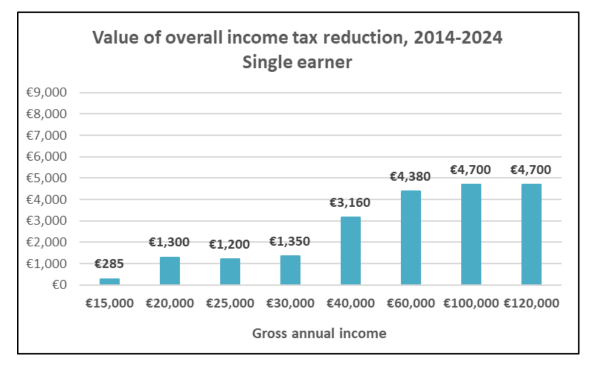
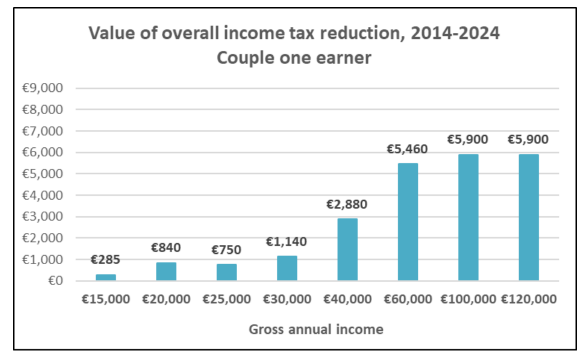
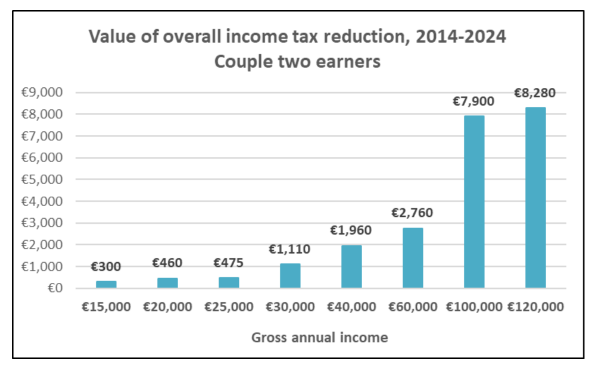


Chart A4.3a, b and c

Source: Calculated from Department of Finance Budget Documents - various years. **Note:** PAYE workers.



Source: Calculated from Department of Finance Budget Documents - various years. **Notes:** PAYE workers. Couples with 1 earner are assumed receive the home carer tax credit.



Source: Calculated from Department of Finance Budget Documents - various years. **Notes:** PAYE workers. For couples with 2 earners the income is assumed to be split 65%/35%.

Income taxation and the income distribution

An insight into the distribution of income taxpayers across the income distribution is provided each year by the Revenue Commissioners. The Revenue's ability to profile taxpayers is limited by the fact that it generally examines 'tax cases', or taxpayer units, which may represent either individual taxpayers or couples who are jointly assessed for tax. The latest data is the post-Budget 2024 projection by Revenue of the structure on income and income taxes in Ireland during 2024 (see table A4.3).

The progressivity of the Irish income taxation system is well demonstrated in Table A4.3 – as incomes increase the average income tax paid also increases. The table also underscores the issues highlighted earlier in Chapter 3; that a large proportion of the Irish population survive on low incomes. Summarising the data in the table, 13.2 per cent of cases have an income below €10,000; just over half have an income below €35,000 and 82 per cent of cases are below €75,000. At the top of the income distribution, 10 per cent of tax cases (around 355,000) receive an income in excess of €100,000. The data also highlights the dependence of the income taxation system on higher income earners, with 20.5 per cent income tax coming from cases with incomes above €100,000. While such a structure is not unexpected, a symptom of progressivity rather than a structural problem, it does underscore the need to broaden the tax base beyond income taxes – a point we have made for some time and develop further in Chapter 4.

				Av. Tax &	Effective
From €	To €	No. of cases	Av. income	USC	Tax Rate
-	10,000	452,115	€4,640	€0.22	0.0%
10,000	13,000	171,148	€11,662	€1	0.0%
13,000	15,000	172,404	€14,118	€48	0.3%
15,000	18,000	175,204	€16,312	€97	0.6%
18,000	20,000	115,670	€18,942	€173	0.9%
20,000	25,000	249,998	€22,472	€720	3.2%
25,000	27,000	101,561	€26,014	€1,280	4.9%
27,000	30,000	127,785	€28,094	€1,463	5.2%
30,000	35,000	214,959	€32,606	€2,419	7.4%
35,000	40,000	203,999	€37,451	€3,328	8.9%
40,000	50,000	326,591	€44,557	€5,077	11.4%
50,000	60,000	250,810	€54,687	€8,070	14.8%
60,000	70,000	188,103	€64,757	€10,882	16.8%
70,000	75,000	74,278	€72,444	€13,059	18.0%
75,000	80,000	57,472	€77,133	€14,390	18.7%
80,000	90,000	102,118	€84,481	€16,618	19.7%
90,000	100,000	83,886	€94,783	€19,884	21.0%
100,000	150,000	210,226	€120,385	€30,914	25.7%
150,000	200,000	69,019	€171,532	€54,347	31.7%
200,000	275,000	39,071	€230,452	€82,619	35.9%
Over	275,000	38,344	€548,430	€235,395	42.9%
Tot	als	3,424,761	€50,251	€10,260	20.4%

 Table A4.3:
 Income Taxation and Ireland's Earnings Distribution, 2024

Source: Calculated from Revenue Commissioners (2023) based on projections for the 2024 income tax structure.

Indirect taxation and the income distribution

Department of Finance (2024: 28) tax forecasts for 2024 project that after income tax (\in 34.3bn) and corporation tax (\in 24.5bn) the third and fourth largest source of taxation revenue will be

VAT (\notin 21.8bn) and excise duties (\notin 6.2bn). These latter two categories are indirect taxes and they tend to be regressive – meaning they fall harder on lower income individuals and households (Barrett and Wall, 2006:17-23; Collins, 2021; Regan, 2024).

An assessment of how these indirect taxes impact on households across the income distribution is possible using data from the CSO's Household Budget Survey (HBS), which collects details on household expenditure and income every five years. Chart A4.4 presents the results of an examination by Regan (2024) of the 2015/15 HBS data. It shows that indirect taxation consumes more than 29 per cent of the lowest decile's income and more than 13 per cent of the income of the bottom six deciles. These findings reflect the fact that lower income households tend to spend almost all of their income while higher income households both spend and save. Consequently, *Social Justice Ireland* has highlighted that Budget increases in VAT, excise and carbon taxes are regressive and without compensation unnecessarily undermined the living standards of low-income households. Other, fairer approaches to increasing taxation were available.

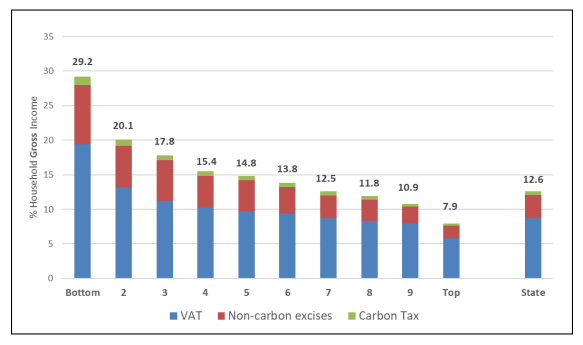


Chart A4.4: Indirect Taxes as a % of Household Gross Income, by decile

Source: Regan (2024: 21, 37)

An earlier study by Collins, using the 2009/10 HBS data, found similar results and also brought together data for both the indirect and direct (income taxes) payments by households across the income distribution – see Table A4.4. That analysis showed that although income taxes are progressive, indirect taxes are regressive and the combined picture of overall household contributions offers a more nuanced understanding of the taxes people pay. While the indirect taxes for the bottom decile are somewhat skewed by households recording zero incomes (yet still spending, such as self-employed households), the picture from the 2nd decile upwards is one of a flat taxation system for most households, with increases only noticeable for the top three deciles.

Decile	Direct	Indirect	Total
Bottom	0.72%	29.93%	30.64%
2	0.49%	17.85%	18.34%
3	1.00%	15.66%	16.66%
4	2.62%	14.20%	16.82%
5	3.97%	13.05%	17.03%
6	7.38%	12.57%	19.95%
7	10.67%	10.53%	21.20%
8	14.12%	9.62%	23.74%
9	17.27%	8.50%	25.77%
Тор	23.99%	5.70%	29.69%
State	13.60%	10.36%	23.95%

 Table A4.4:
 Direct, Indirect and Total Household Taxation as a % of Gross Income

Source: Collins (2014: 19), equivalised data using national scale.

Taxation Reforms

Arguments Around Taxation and competitiveness

Suggesting that any country's tax-take should increase often produces negative responses. People think first of their incomes and increases in income tax, rather than more broadly of reforms to the tax base. Furthermore, proposals that taxation should increase are often rejected with suggestions that they would undermine economic growth. However, a review of the performance of a number of economies over recent years sheds a different light on this issue and shows limited or no relationship between overall taxation levels and economic growth.

One argument made against increases in Ireland's overall taxation levels is that it will undermine competitiveness. However, the suggestion that higher levels of taxation would damage our position relative to other countries is not supported by international studies of competitiveness. Earlier we have compared taxation levels in Ireland to those in other leading competitive economies and find that almost all collect a greater proportion of national income in taxation (see table A4.1 and chart A4.1).

The World Economic Forum published a *Global Competitiveness Report* ranking the most competitive economies across the world.² Table A4.5 outlines the top fifteen economies in the latest version of this index, for 2019, as well as the ranking for Ireland (which comes 24th). It also presents the difference between the size of the tax-take in these, the most competitive economies in the world, and Ireland, for that year.³

Only one of the top fifteen countries, for which there is data available, report a lower taxation level than Ireland. Compared to Ireland almost all other leading competitive economies collect

² Competitiveness is measured across 12 pillars including: institutions, infrastructure, macroeconomic environment, health and primary education, higher education and training, goods markets efficiency, labour market efficiency, financial market development, technological readiness, market size, business sophistication and innovation. See WEF (2019) for further details on how these are measured.

³This analysis updates that first produced by Collins (2004: 15-18). The WEF did not update their index since 2020.

a notably greater proportion of national income in taxation. Over time Ireland's position on this index has varied, most recently rising from 31st to 24th, although in previous years Ireland had been in 22nd and 23rd position. When Ireland has slipped back the reasons stated for Ireland's loss of competitiveness included decreases in economic growth and fiscal stability, poor performances by public institutions and a decline in the technological competitiveness of the economy (WEF, 2003: xv; 2008:193; 2011: 25-26; 210-211). Interestingly, a major factor in that decline is related to underinvestment in state funded areas: education; research; infrastructure; and broadband connectivity. Each of these areas is dependent on taxation revenue and they have been highlighted by the report, and by domestic bodies such as the National Competitiveness and Productivity Council, as necessary areas of investment to achieve enhanced competitiveness. As such, lower taxes do not feature as a significant priority; rather the focus is on increased and targeted efficient government spending.

Compet	itiveness Rank	Country	Taxation level versus Ireland		
	1 Singapor		not available		
	2	United States	-3.1		
	3	Hong Kong SAR	not available		
	4	Netherlands	+11.7		
	5	Switzerland	+0.9		
	6	Japan	+4.4		
	7	Germany	+11.2		
	8	Sweden	+15.3		
	9	UK	+5.4		
	10	Denmark	+18.7		
	11	Finland	+14.6		
	12	Taiwan, China	not available		
	13	South Korea	not available		
	14	Canada	+5.9		
	15	France	+17.8		
	24	IRELAND	-		
Source:	World Economic Forum (2019).				
Notes:	a) Taxation data from OECD (2022) for the year 2020 except for Japan where the taxation				
	data is for 2019.				
	b) For some non-OECD countries comparable data is <i>not available</i> .				

Table A4.5: Differences in Taxation Levels Between the World's 15 Most **Competitive Economies and Ireland**

c) The OECD's estimate for Ireland in 2020 is 20.2 per cent of GDP. The table compares GDP taxation measures for these countries with Ireland's figure for tax as a percentage of

GNDI for that year (27.6 per cent).

The Case for a Financial Transactions Tax

Recurring periods of international economic chaos over the last two decades have shown that the world is now increasingly linked via millions of legitimate, speculative and opportunistic financial transactions. Similarly, global currency trading increased sharply throughout recent decades. It is estimated that a very high proportion of all financial transactions traded are speculative, with almost no economic/societal relevance, and occur completely free of taxation.

Occasional insights are provided by surveys, the most comprehensive of which is provided by the Bank for International Settlements (BIS) *Triennial Central Bank Survey of Foreign Exchange and Derivatives Market Activity*. The most recent of these was conducted in April 2022 and covered 52 countries and the activities of more than 1,200 banks and other dealers.

Relating to foreign exchange transactions, the key findings from the BIS 2022 survey were:

- In April 2022 the average daily turnover in global foreign exchange markets was US\$7.5 trillion; an increase from \$6.6 trillion three years earlier and \$5.1 trillion in 2016.
- The major components of these activities were: \$2,107bn in spot transactions each day, \$1,163bn in outright forwards, \$3,810bn in foreign exchange swaps, \$124bn in currency swaps, and \$304bn in foreign exchange options and other products.
- 62 per cent of trades were cross-border and 38 per cent local (within countries).
- The vast majority of trades involved four currencies on one side of trades: US Dollar (88 per cent of all foreign exchange trades), Euro (31 per cent), Japanese Yen (17 per cent) and Pound Sterling (13 per cent).
- Most of this activity occurred in five countries with the UK, USA, Hong Kong, Singapore and Japan facilitating 78 per cent of all foreign exchange trades.

Relating to interest rate derivative transactions, the survey found that:

- In April 2022 the average daily turnover in global interest rate derivative markets was US\$5.2 trillion; this is a decrease from US\$6.4 trillion in 2022.
- The major components of these activities were: interest rate swaps of \$4,491bn, \$496bn in forward rate agreements, and \$238bn in Over the Counter (OTC) options and other products.
- 44 per cent of transactions were conducted in US\$, 34 per cent in Euro and 7 per cent in Sterling. Most transactions originated in the UK (45 per cent) and USA (29 per cent).

The Central Bank of Ireland contributes to the BIS report providing specific data for the activities of reporting banks based in Ireland. To date it has not published a breakdown of the BIS 2022 for Ireland. An earlier report on the 2019 survey found that:

- The estimated daily foreign exchange turnover for Ireland was US\$7.2bn up from \$2.2bn in 2016 (3.3 times higher).
- The estimated daily turnover in interest rate derivative markets in Ireland was US\$7.3bn up from US\$1.1bn (6.8 times higher).
- The importance of Ireland in both these sectors increased between 2016 and 2019. In global terms, Ireland ranks 36th in terms of foreign-exchange contracts and 21st in terms of interest-rate derivatives.

Transactions in these markets represent a mixture of legitimate, speculative and opportunistic financial transactions. Estimates continue to highlight that a very large proportion of these activities are speculative, implying that large and growing amounts of these transactions make no real or worthwhile contribution to economies and societies beyond increasing risk and instability. Taken together, the daily value of international trading in foreign exchange and interest rate derivatives markets is equivalent to 2.4 per cent of the annual GDP of Ireland, 0.4 per cent of that of the UK, and 0.05 per cent of annual GDP in the USA.

Social Justice Ireland regrets that to date Government has not committed to supporting European Union moves to introduce a Financial Transactions Tax (FTT) or Tobin Tax. The Tobin tax, first proposed by the Nobel Prize winner James Tobin, is a progressive tax, designed to target only those profiting from speculation. It is levied at a very small rate on all transactions but given the scale of these transactions globally, it has the ability to raise significant funds. In September 2011 the EU Commission proposed an FTT and its proposal has evolved since then through a series of revisions and updates.

The EU initially proposed a tax rate of 0.1% (one tenth of one percent) on the trading of bonds and shares and 0.01% (one hundredth of one percent) on the value of derivative agreements. The rates proposed were minimums as countries could set higher rates if they wished. The proposal was also comprehensively designed such that it captured all trades involving any EU registered entity, and all trades involving any EU issued securities. The initial proposal anticipated an annual EU-wide FTT income of between €30bn-€50bn per annum.

The subsequent development of the FTT proposal has seen slow progress at EU level. While between 9 and 11 member states have signalled a willingness to implement the proposal, the precise nature of the tax and breath of the tax base has remained under discussion. Ireland is one of the EU member states that has not, as yet, signalled an intention to implement the tax. However, it has not impeded its development under the enhanced cooperation mechanism.

EU debates are currently focused on the FTT tax base with proposals to narrow it to shares only competing with alternative views focused on retaining a wide base across shares, bonds and derivatives. There is also a considerable financial lobby working to encourage a dilution of the initial broad EU FTT proposal. The scale of this initiative is understandable, given that the tax would most likely reduce the commissions and profits associates with the speculative transactions these financial firms engage in.

However, policy makers need to be reminded that the core argument for these taxes is that they are in the broader interest as they dampen irrelevant and unnecessary financial speculation and thereby underpin the stability of European states. For societies a FTT is a win-win; less needless financial speculation and more state revenue.

Researching the Introduction of Refundable Tax Credits

During 2010 Social Justice Ireland published a detailed study on the subject of refundable tax credits. Entitled 'Building a Fairer Tax System: The Working Poor and the Cost of Refundable Tax Credits', the study identified that the proposed system would benefit 113,000 low-income individuals in an efficient and cost-effective manner.⁴ When children and other adults in the household are taken into account the total number of beneficiaries would be 240,000. The cost of making this change would be €140m. We outline the details of this proposal in the annex.

The *Social Justice Ireland* proposal to make tax credits refundable would make Ireland's tax system fairer, address part of the working poor problem, and improve the living standards of a substantial number of people in Ireland. The following is a summary of that proposal:

⁴The study is available from our website: www.socialjustice.ie

Making tax credits refundable: the benefits

- Would address the problem identified already in a straightforward and cost-effective manner;
- No administrative cost to the employer;
- Would incentivise employment over welfare as it would widen the gap between pay and welfare rates;
- Would be more appropriate for a 21st century system of tax and welfare.

Details of Social Justice Ireland proposal

- Unused portion of the Personal and PAYE tax credit (and only these) would be refunded;
- Eligibility criteria in the relevant year;
- Individuals must have unused personal and/or PAYE tax credits (by definition);
- Individuals must have been in paid employment;
- Individuals must be at least 23 years of age;
- Individuals must have earned a minimum annual income from employment of €4,000;
- Individuals must have accrued a minimum of 40 PRSI weeks;
- Individuals must not have earned an annual total income greater than $\pounds 15,600$;
- Married couples must not have earned a combined annual total income greater than €31,200;
- Payments would be made at the end of the tax year.

Cost of implementing the proposal

• The total cost of refunding unused tax credits to individuals satisfying all of the criteria mentioned in this proposal is estimated at €140.1m.

Major findings

- Almost 113,300 low income individuals would receive a refund and would see their disposable income increase as a result of the proposal.
- The majority of the refunds are valued at under €2,400 per annum, or €46 per week, with the most common value being individuals receiving a refund of between €800 to €1,000 per annum, or €15 to €19 per week.
- Considering that the individuals receiving these payments have incomes of less than €15,600 (or €299 per week), such payments are significant to them.
- Almost 40 per cent of refunds flow to people in low-income working poor households who live below the poverty line.
- A total of 91,056 men, women and children below the poverty threshold benefit either directly through a payment to themselves or indirectly through a payment to their household from a refundable tax credit.
- Of the 91,056 individuals living below the poverty line that benefit from refunds, most (over 71 per cent) receive refunds of more than €10 per week with 32 per cent receiving in excess of €20 per week.
- A total of 148,863 men, women and children above the poverty line benefit from

refundable tax credits either directly through a payment to themselves or indirectly (through a payment to their household. Most of these beneficiaries have income less than €120 per week above the poverty line.

• Overall, some 240,000 individuals (91,056 + 148,863) living in low-income households would experience an increase in income as a result of the introduction of refundable tax credits, either directly through a refund to themselves or indirectly through a payment to their household.

References

Bank for International Settlements (2022) *Triennial Central Bank Survey of Foreign Exchange and Derivatives Market Activity*. Basel: BIS.

Barrett, A. and Wall C. (2005) *The Distributional Impact of Ireland's Indirect Tax System*. Dublin: Combat Poverty Agency.

Central Bank of Ireland (2019) *Turnover of FX and OTC interest rate derivatives in April 2019*. Dublin: Central Bank of Ireland.

Collins, M.L. (2004) "Taxation in Ireland: an overview" in B. Reynolds, and S. Healy (eds.) *A Fairer Tax System for a Fairer Ireland*. Dublin: CORI Justice Commission.

Collins, M.L. (2014) 'Total Tax Contributions of Households in Ireland' *NERI Working Paper*, 2014/18. Dublin: NERI.

Collins, M.L. (2021) 'Taxation: Measures and Policy Issues' in J. O'Hagan, F. O'Toole and C. Walsh (eds.) *The Economy of Ireland: Policy Making in a Global Context (14th edition)*. Palgrave Macmillan UK.

Department of Finance (2023) Budget 2024. Dublin: Stationery Office.

Department of Finance (various) Budget Documentation - various years. Dublin: Stationery Office.

European Commission (2014) *Taxation Trends in the European Union*. Brussels: European Commission.

OECD (2022) Revenue Statistics. Paris: OECD.

Regan, M (2024) 'EVE: a model of indirect taxes using household micro-data' *Parliamentary Budget Office Working Paper* 1. Dublin, Houses of the Oireachtas.

Revenue Commissioners (2023) Ready Reckoner - Post-Budget 2024. Dublin: Stationery Office.

Social Justice Ireland (2010) *Building a Fairer Taxation System: The Working Poor and the Cost of Refundable Tax Credits.* Dublin: Social Justice Ireland.

Social Justice Ireland (2023) Analysis and Critique of Budget 2024. Dublin: Social Justice Ireland.

World Economic Forum (2003). Global Competitiveness Report 2003-04. www.weforum.org.

World Economic Forum (2008) Global Competitiveness Report 2008-09. www.weforum.org.

World Economic Forum (2011) Global Competitiveness Report 2011-12. www.weforum.org.

World Economic Forum (2019) Global Competitiveness Report 2019. www.weforum.org.

Online databases

CSO online database, web address: <u>http://www.cso.ie/en/databases/</u> Eurostat online database, web address: <u>http://ec.europa.eu/eurostat</u>