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PUBLIC FINANCES, NATIONAL POLICIES AND COHESION

The degree of decentralisation of both national public expenditure and Cohesion Policy programmes is generally lower in less developed countries, where there is scope for greater involvement of sub-national governments.

Preliminary evidence shows that nationally funded investment for territorial cohesion in less developed countries represents in most cases only a small fraction of the funding provided under Cohesion Policy. There is therefore ample scope for increasing the efforts of the Member States concerned to strengthen cohesion as well as for improving the co-ordination with Cohesion Policy.

Sub-national governments are responsible for carrying out a large share of public expenditure, though with significant differences across the EU.

Sub-national governments are responsible for the majority of public investment in the EU. This is less the case in less developed countries, but the difference with more developed countries diminished significantly between 2004 and 2022 as public investment became more decentralised in the former. Since all governments decentralise certain public services and investment, a sound fiscal framework, as well as intergovernmental fiscal cooperation, is essential to improve the delivery of public services.

Cohesion Policy multiannual programming has been a key driver of public investment integration in medium-term budgetary frameworks and public financial management structures. If managed well, decentralised investment, can improve the efficiency and effectiveness of public services to citizens and firms. Effective multilevel governance, in turn, relies on vertical and horizontal co-ordination across government's layers.

Preliminary evidence from the OECD for several Member States shows considerable heterogeneity in the mix of funding sources at the regional and local levels. Transfers from other levels of government are the most important source of revenue. Countries where there is heavy reliance on one or only a few revenue sources are less resilient to shocks.

Chapter 8 Public finances, national policies and cohesion

1. Introduction

This chapter reviews national policies for territorial cohesion and sub-national public finances. It be- gins by examining preliminary evidence on the extent of nationally funded policies for territorial cohesion in a number of Member States using the data collected through ad hoc studies. It moves on to examine sub-national trends in public expenditure, revenue and investment over time and across Member States (Section 3). It then considers the

composition of regional and municipal public ex- penditure and revenue in a number of EU Member States on the basis of data collected by the Or-

Ganisation for Economic Co-operation and Devel- opment (OECD) with the support of the European Commission (Section 4).

In order to bring aut broad differences, the chap- ter divides the EU Member States into two groups according to their gross national income (GNI) per head, which is taken as a proxy for their level of development. The I5 countries with GNI per head below 90 % of the EU average – the threshold for eligibility for the Cohesion Fund – are included in the less developed group (i.e. Bulgaria, Czechia, Estonia, Greece, Croatia, Cyprus, Latvia, Lithuania, Hungary, Malta, Poland, Portugal, Romania, Slove- nia and Slovakia), the remaining I2 in the more developed group.

2. National policies addressing territorial disparities

National policies to tackle regional disparities have a key role in strengthening territorial cohesion in the EU, especially contributing to reducing with- in-country disparities. Reducing internal territori- al disparities is essential for optimising economic efficiency and improving competitiveness, and it needs to be a priority in Member States. By secur- ing balanced development between regions, Member States can exploit the unique strengths and

and resilient national economy. Improving the eco-nomic performance of all regions also increases the opportunities for co-operation and can create a dynamic environment in which innovation and knowledge are shared more widely, improving the competitiveness of the whole country.

These are compelling reasons why Member States should apply the 'do no harm to cohesion' princi- ple to their national policies in all areas, meaning that national, regional and local authorities should

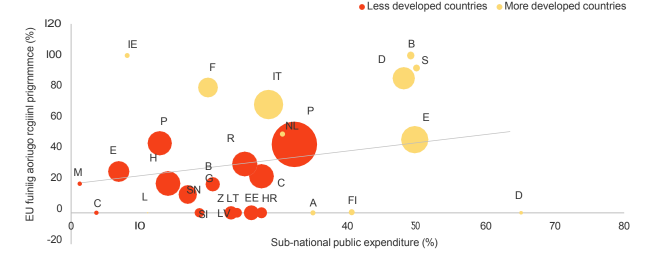
be aware of the asymmetric territorial impact that any policy measure might have and take account of this in the policy-making process (the Treaty

on the Functioning of the EU, it should be noted, explicitly calls on Member States to contribute to strengthening the economic, social and territorial cohesion of the EU through their economic policies (Articles I74 and I75)).

Where disparities exist within countries, these should be addressed in a complementary man- ner by national policies and EU funding. Where EU-funded interventions are planned and imple- mented, there may be a need for further support from national resources. This may be the case, for example, where the demand for a certain type of assistance exceeds the expectations of pro- grammes or where unforeseen circumstances arise that require an immediate response. In areas not covered by EU funding, national policies represent the only level of support for subnational govern- ments to spend on policies aimed at strengthen- ing socio-economic performance, recovering from immediate crises, addressing long-term deficien- cies and building resilience to future shocks and a rapidly changing environment.

National policies and Cohesion Policy should be mutually reinforcing, leading to a more compre- hensive and effective approach to regional devel- opment. By actively tackling regional disparities, Member States align their

Figure 8.1 Share of Cohesion Policy support implemented through regional programmes and share of sub-national public expenditure, 2014–2020



Source: DG REGIO calculations based on Eurostat gov_l0a_main and Cohesion Open Data.

national strategies with

Figure 8.I shows the share of EU Cohesion Policy support implemented through regional programmes in 2014-2020 (v-axis) in relation to sub-national public expenditure as a share of total government spending in the same period (xaxis), the size of the bubbles representing the amount of EU Cohesion Policy funding. There is a positive relationship be- tween the two implying that the degree of decen- tralisation of Cohesion Policy funding is positively correlated with that of national funding, or, in other words, that EU policy and national policy go broad- ly in the same direction. Figure 8.I also shows that larger Member States and federal countries tend to be more regionalised in general (upper righthand corner of the graph), while smaller Member States tend to be less regionalised in terms of general government expenditure and be dominat- ed by national Cohesion Policy programmes. Re- markably, less developed countries are clustered in the lower left-hand corner of the graph; i.e. they are in general less regionalised, which gives ample scope for a greater involvement of sub-national governments in the design and implementation of both national public expenditure programmes and Cohesion Policy programmes (Box 8.I).

A more Ninth Reprort exaction to control of the measures taken by countries to tackle territorial disparities is limited by the fact that available evidence on national policies is scarce and unsystematic, and, where it exists, is mainly limited to specific, time-limited case studies. To fill this knowledge gap, the European Commission has

Assets of each, contributing to a more diversified

promoted a series of studies starting in 2019 to analyse poli- cies for tackling territorial disparities that are fully funded by national resources.

One such study defined national policies for cohe-sion to overarching EU objectives.

encompass all policy initiatives and measures with the direct objective of reducing territorial disparities, together with those without such an objective but with a significant potential to achieve this. It covered II Member States!. All of these have national policies for cohesion, as defined, in place, with a range of policy

Chapters&uRubits nrtargeta gnatitifier entlices pents of development, the most com- mon being direct support for business develop- ment and innovation, transport infrastructure pro- jects, and tax incentive schemes to support trade and improve the business environment.

European Commission (2019). The study was based on a combined analysis of statistical data, case studies, and stakeholder interviews. It covered II Member States, namely Bulgaria, Croatia, Czechia, Hungary, Italy, Poland, Portugal, Romania, Slovakia, Slovenia and Spain.

Box 8.1 Regional policies and multilevel institutional arrangements on the move

been confronted with competing objectives. First, the pur- suit of its main objective of longregions and the reduction of territorial disparities. Second, responding to short- term impact of the COVID-I9 pandemic, facilitating re- covery and dealing with the wide-ranging conse- quences of the Russian war of aggression against Ukraine, and, lately, the geopolitical instability in the Middle East. In addition, government policies are increasingly committed to meeting climate change targets, with potentially territorially asymmetric im- pacts on industrial production, energy generation and employment. Regional policies, as well as multilevel institutional arrangements and governance, are subject to multiple pressures that require them to evolve and adapt.

In its latest report, the World Observatory on Sub- national Government Finance and Investment of the OECD (SNG-WOFI) and the United Cities and Local Governments (UCLG) provide the most comprehen- sive and systematic picture of territorial institutional structures and multilevel governance in 135 coun-tries, of which almost half (6l) have both a munici- pal and a regional level.

The picture that emerges from the report is one

- I OECD/UCLG (2022).
- 2 Bachtler and Downes

In recent years, regional policy has increasingly there is a reform trend towards a clearer division of responsibilities between different levels of govern- ment and the allocation of the term structural change in less developed necessary resources to fulfil them, in an attempt to reduce the emer- gence of unfunded or underfunded mandates (i.e. the mismatch emergencies such as coping with the economic between responsibilities and available

> In addition, the decentralisation process is being accompanied by territorial reforms, such as munic- ipal mergers or splits, in order to achieve greater efficiency. As an alternative to mergers, many coun- tries are implementing inter-municipal co-operation, which can take various forms. In particular, coun- tries are increasingly adopting asymmetric govern- ance arrangements at the regional and metropolitan levels. In other words, more and more countries tend to allocate different political, administrative or fiscal powers to governments at the same sub-national level (regional/state, intermediate or municipal).

> As far as Europe is concerned, a recent report by the European Regional Policy Research Consortium, based on a study of 30 countries, both EU Member States and non-EU countries, highlights five emerg- ing trends in regional policy, each of which is actu- ally reflected in the developments of EU Cohesion Policy between the current and previous program

This is based on the recognition of the uneven ter- ritorial impact of climate change measures and the impact on already structurally weak regions. The place-based approach to regional policy is

growth objective in terms of sustainable growth.

now well established and widespread, often in the form of integrated development strategies tailored to the specific needs of places. It should be noted that the EU 'smart specialisation' approach has helped to disseminate and mainstream this approach among regional authorities in the EU and beyond. Closely linked to this are visible efforts to increase coher- ence between regional and sectoral policies, for example by giving a territorial dimension to sectoral policies. Again, smart specialisation is an early ex- ample of the regionalisation of an otherwise typical sectoral policy.

The study found an increasing focus on vulnera- ble or marginalised regions. In several cases, this reflects a renewed political concern with the eco- nomic and social difficulties faced by rural areas,

often in remote parts of countries, where there is a perception of neglect in favour of a policy focus on cities. This focus is also linked to the objective of improving regional resilience, as a consequence of the territorial vulnerabilities revealed by the impact of the COVID-I9 pandemic and the need for regions to be more resilient to shocks. This renewed focus is also part of a wider policy objective of using regional policy interventions to improve quality of life and access to public services where these are under pressure or linked to demographic

Finally, governance and institutional reform and ca- pacity-building at regional and local level remain high on the regional policy agenda across Europe. In some cases, this involves the redefinition of exist- ing administrative boundaries or units, for example through mergers and rationalisation of municipali- ties or increased co-operation between regional and local authorities. Notably, and in line with the global trend observed in the OECD/UCLG report, the decen- tralisation process in some countries is asymmetric.

> As regards the regions targeted, there is evidence of different approaches and mixed experience. According to the findings of the study, some countries (e.g. Czechia and Croatia) active- ly support the more prosperous regions, includ- ing capital city regions, considering them to be the driving centres of economic growth that can help reduce the country's development gap with the more advanced parts of the EU. Other Member States - Italy, Romania and Spain, especially, as indicated above – are more active in supporting less developed regions to reduce disparities. The first approach is more common in countries that devote very limited national resources to this type of policy, while the second approach, targeting less developed regions, is more common in countries that invest more.

> The vast majority of national policy measures for cohesion in the countries covered are designed by central government (90 %), some are codesigned with the regions, while only 3 % of the initiatives examined are designed at regional level. Imple- mentation is the responsibility of central govern- ment in 70 % of cases and only 16 % of measures

or they support activities that are not eligible for EU funding. In practice, in budgetary terms, na- tional policies for cohesion, as defined, appear to account for a very small fraction of EU Cohesion Policy funding. Of the Member States covered by the study, only Italy and Romania have a signifi- cant budget for territorial cohesion, of much the same size as Cohesion Policy in the case of Italy and just over a third of this in Romania. In the re- maining countries, national funding ranges from just under 3 % of Cohesion Policy funding, here including national co-financing, in Croatia, to just under 9 % in Spain.

Reducing territorial disparities is often pursued as part of growth and industrial policy, especially in Member States where all or most of the regions are less developed according to the EU Cohesion Policy classification. In these cases, territorial cohesion is often an integral part of a country's broader effort to reduce economic disparities with more developed parts of the EU.

Nationally funded policies complement EU Cohe- sion Policy in two main ways. Either they provide additional funding in national priority areas where Cohesion Policy funding is considered insufficient,

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Chapter 8: Public nnances, national policies and

Are implemented by regional authorities, the rest being implemented by local authorities. Countries where sub-national authorities carry aut only a small share of public expenditure tend to have a more centralised governance of national policies for cohesion (as in Bulgaria, Croatia, Hungary, Por- tugal, Romania and Slovenia).

Further evidence is obtained by restricting the scope of the analysis to investment programmes or initiatives fully financed from national resources in the fields of economic development (including e.g. investment in innovation, ICT, and SME com- petitiveness), transport (including all forms of mobility), energy, environment, health and education, thus excluding noninvestment measures, and by focusing only on policies that either have a specific territorial/spatial focus or are explicitly aimed at reducing territorial disparities and strengthening territorial cohesion, thus excluding measures with- aut direct cohesion objectives².

Preliminary results for seven Member States (Cro- atia, Czechia, Estonia, Lithuania, Poland, Romania and Slovenia) show that, for the period 2015– 2021, 36 investment initiatives were planned with a budget of EUR 7.9 billion. This represents only 5.4 % of the combined European Regional Devel- opment Fund and Cohesion Fund allocations (in- cluding national co-financing), for these countries for the 2014–2020 programming period. There are, however, big differences between the coun- tries, especially between Romania, where national investment for cohesion amounted to around 30 % of Cohesion Policy funding for investment, and the other six countries, where the figure ranged from 3.8 % in Slovenia and I.7 % in Czechia to multinationals (8 %).

0.7 % in Poland and under 0.5 % in Croatia, Esto- nia and Lithuania.

The implemented budget of national investment policies for cohesion as of the end of 2023 is overall equal to 76 % of the planned budget for the seven countries surveyed, with a maximum

in Czechia at I07 %, and a I00 % execution in Croatia, Estonia, and Lithuania, while Slovenia. Po- land and Romania implemented 87 %, 84 % and 73 % respectively. If we compare the implemented budget with total public expenditure (taking into account the sum of central, state and local gov- ernment) over the same period 2015-2021, we aut that, in the seven countries surveyed, national policies for cohesion account for a total of 0.2 % of public expenditure, a tiny fraction. Again, there are huge differences between countries: in Romania, this figure is over ▮ %, in Czechia it is almost

0.6 %, while in the other five countries it is less than 0.1 %.

While recognising that a national investment pol- icy for cohesion may cover different policy ar- eas, it can be seen that 50 % of the measures include the area 'business & enterprise', while areas such as 'connectivity', 'human capital' and 'living standards' are each included in around a third of the measures; 17 % of the measures in- clude 'climate change & environment', while 6 % include 'research & innovation'. In terms of poli- cy instruments, the vast majority of the measures identified (94 %) mainly use grants and transfers,

Evidence is available with a breakdown by cate- gories of beneficiary of national investment pol- icies for cohesion, where again a single measure may address more than one category of benefi- ciary. The policies identified cover a wide range of different beneficiaries. In particular, it can 6eve I- ed that the majority of measures (67 %) are tar- geted at municipalities, followed by SMEs (39 %), public organisations (25 %), non-profit organisa- tions (25 %), start-ups (22 %), scale-ups (II %), large enterprises (I7 %), industrial parks and oth- er types of parks or innovation zones (II %) and

Some 86 % of the investment measures are de- signed by central government, II % by region- al authorities and only 3 % by local authorities. The latter two, however, have more importance in the implementation of investment, being respon- sible for implementing I9 % and 25 % of meas-

ures, respectively. Overall, in these seven coun- tries, therefore, national investment policies for cohesion appear to be predominantly centralised in terms of design, but both regional and local au- thorities have a significant role in implementation.

- 3. Sub-national public finances and investment
- 3.1 The national context: public finances on the way to a gradual improvement aŁer the COVID-19 crisis and the

although some also offer interest rate subsidies (I4 %), tax breaks (8 %) or loan guarantees (3 %), sometimes used in combination.

The Eighth Cohesion Report described the sig- nificant improvement in the public finances of EU Member States in the years following the Great Recession of 2008–2009 and the sovereign debt crisis of 20II. While there was fiscal consolidation to reduce budget deficits in the period after 20II, which was supported by economic recovery from 2015 to 2019, trends were abruptly reversed in 2020 with the outbreak of the COVID-I9 pandem- ic and the restrictive measures taken to contain it.

along with the financial support provided to aut- guard businesses and jobs. In 2021, the EU deficit started to decline, as a result of a reduction in expenditure on pandemic-related emergency measures, combined with a recovery of GDP from the collapse the year before. The decline continued in 2022, despite government spending on energy support measures in response to the en- ergy crisis triggered by the war in Ukraine.

Energy crisis

In order to fully understand the situation and evolution of sub-national public finances in EU Member States, it is important to set aut the macro-economic context in which they operate. Far from having a uniform impact across countries, macro-economic factors often have strong asym- metric effects that constrain the potential room for manoeuvre of sub-national finances. This is particularly true in the recent crises triggered by the COVID-I9 pandemic and the Russian war of aggression against Ukraine. The section provides an overview of the markedly heterogeneous situ- ation of national public finances across the EU in recent years.

Ninth Report on economic, social and territorial

Chapter 8: Public nnances, national policies and

3.2 Sub-national governments carry aut a large share of public expenditure, but with marked differences across the EU

This sub-section examines government expendi- ture and revenue at regional and local 8eve land the changes that have occurred in recent years, in-cluding in response to the COVID-I9 pandemic and the energy crisis of 2022. Around a third of total government expenditure in the EU-27 is carried aut by regional and local authorities, highlighting their importance in the delivery of public servic- es, and their fundamental role in the functioning

Box 8.2 Fiscal decentralisation and economic performance

The impact of fiscal decentralisation on The efficiency argument, which is used to justify performance in complex ways.

Public expenditure decentralisation can be seen as a means of increasing the efficiency of government service delivery at the local level, leading to better social conditions and, ultimately, higher economic growth¹. However, the precise empirical relationship between fiscal decentralisation and growth is dif-ficult to establish, as economic growth is affected by decentralisation, but decentralisation can also be affected by economic growth.

Using a variety of techniques, some recent studies find a positive effect of expenditure decentralisation on growth, i.e. increasing the share of sub-national expenditure in total general government expenditure increases GDP per capita growth². However, there is still no firm and unanimous consensus in the liter- ature on the existence and magnitude of a general positive effect of decentralisation on growth³.

Several authors point to the crucial role of the

economic growth has been intensively studied the decentralisation of public services and for decades. It is difficult to disentangle there-fore of expenditure, finds its limits in the because fiscal decentral- isation often evolves autonomy and accountability of sub-national at different speeds along two axes, expenditure authorities. The growth-enhancing effects of and revenue, which interact with economic fiscal decentralisation are found to depend critically on the authority of sub-national governments. Fiscal decentralisation is more conducive to growth when sub-national revenues are mostly derived from autonomous sources (e.g. property taxes)4. And more generally, the qual- ity of the institutional environment matters for the (positive) impact of fiscal decentralisation5.

> Finally, other studies point out that while greater autonomy for sub-national governments following greater control over locally generated revenues may encourage more efficient, accountable and busi- ness-friendly attitudes on the part of local admin- istrators, it may also worsen these same incentives for central government administrators, making it difficult to predict the ultimate combined effect on economic performance⁶.

> The picture therefore appears to be indeed ambigu- ous, calling for investment in the production of bet- ter territorial data, including

I Oates (1999).

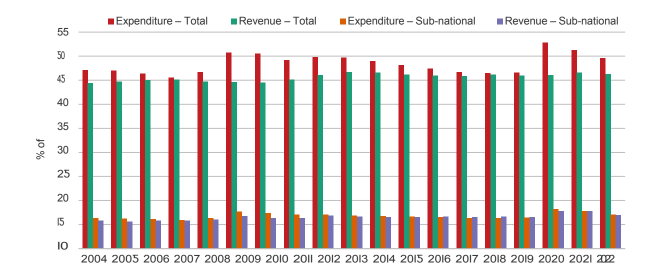
² Aray and Pedauga (2024); Canavire-Bacarreza et al. (2020); limi

³ Anam and Plaček (2023).

⁴ Filippetti and Sacchi (2016).

⁵ Buser (20II).

Figure 8.5 Total and sub-national government expenditure and revenue in the EU, 2004–2022



Source: Eurostat gov_l0a_main.

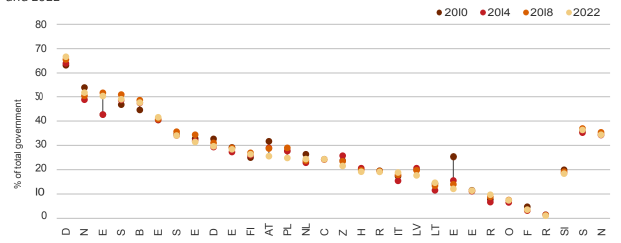
More of revenue (Figure 8.5). The share of though 0.6 pp higher than before the GDP has been very stable over time - in 2004, it was just over I6 %. In the same way as the total, sub-national government 1.2 pp to almost 18 % of GDP, and in 2022 it expenditure varies coun- ter-cyclically with GDP, tending to increase as a share when GDP falls and to fall when it increas- es. The share increased sharply in 2020, jumping by I.7 pp as a consequence of the pandemic and the measures taken in response to it, and falling back in the following two years as GDP recov- ered. In 2022, it was I.I pp lower than in 2020,

pandemic. Sub-national revenue also increased in 2020, by

was still 0.4 pp higher than before the pandemic, partly because of increased transfers from central gov- ernments to combat the pandemic and to recover from the recession caused by the restrictive meas- ures

There are significant differences between Member States in the share of sub-national government

Figure 8.6 Sub-national government expenditure in EU Member States, 2010, 2014, 2018 and 2022



expenditure in total government spending, reflect- ing in part differences in the institutional make- up (Figure 8.6). The share is largest in federal countries (Austria, Belgium and Germany) and in those where government is highly decentralised (Denmark, Spain, Sweden and Finland). In Den- mark, around two thirds of public expenditure in 2022 was carried aut by sub-national authorities; in Spain, Sweden, Germany and Belgium, around half; and in Finland, over 40 %. By contrast, in Cy- prus and Malta, reflecting their size, sub-national authorities were responsible for under 5 % of pub-lic expenditure, and in Greece, Ireland and Luxem- bourg, only around IO % or less.

Although the share of expenditure carried aut by sub-national authorities in the EU has been stable

over time, this is the result of differing develop- ments across Member States. Between 2010 and 2022, the share increased in eight Member States and declined in 15. More specifically, it increased by around 8 pp in Belgium, by over 3 pp in Den- mark and Germany, and by 2 pp in Sweden and Ireland, while it fell by over I pp in II countries, declining by 6 pp in Italy and I3 pp in Hungary.

Overall, government expenditure tends to be significantly less decentralised in less developed Member States than in more developed ones, with sub-national spending accounting for I8 % of expenditure in the former in 2022 and 36 % in the latter. Over the period 2010-2022. expendi-

ture became less decentralised in less developed countries, with the sub-national share falling by

I.6 pp, while it increased by 0.5 pp in the more developed ones.

Sub-national government expenditure tends to be concentrated in certain policy areas (see Box 8.3 for a description of the breakdown by function).

In 2021, sub-national authorities were responsible for 9eve lan 82 % of public expenditure on envi- ronmental protection3 and 66 % of education ex- penditure, as well as almost 50 % of spending organization public services, 41 % of spending on eco-nomic

Box 8.3 Classification of functions of government (COFOG)

The COFOG was developed by the OECD and is described in detail in the Eurostat quide1.

There is a three-level classification with IO 'di- visions' at the top level, each of which is further subdivided into six to nine groups, some of which are further subdivided into 'classes'. Here, the IO top-level divisions are regrouped into the fol- lowing seven categories: general public services (COFOG division 0I), economic affairs - mainly transport (04), environmental protection (05), health (07), education (09), social protection (I0) and other (comprising 02 'defence', 03 'pub- lic order and safety', 06 'housing and commu- nity amenities' and 08 'recreation, culture and religion').

(Figure 8.7). Over the period 2004–2021, there was a marked and almost continuous increase in the decentralisation of spending on general public services (by 8.2 pp, equivalent to an increase of almost 20 %) and education (by 4.1 pp, or 7 %). Sub-national expenditure in other areas, on the other hand, fell, in economic affairs (by 8.5 pp, od 7%), health (by 3.4 pp or 9 %) and environmen- tal protection (by 4.9 pp, or 6 %).

affairs4, and over a third of that on health

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Social protection was the largest area of sub-na- tional government expenditure in the EU in 202l, accounting for 3.6 % of GDP, followed by education at 3.2 %, general public services at 3 %, health at

2.7~% and economic affairs at 2.6~%, while ex- penditure on environmental protection was just

Source: Eurostat _gov_l0a_main.__

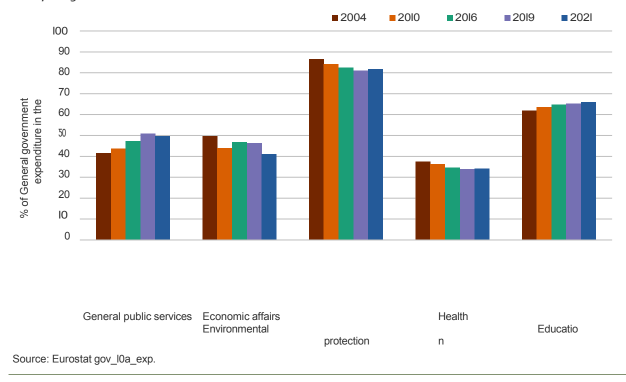
0.7 % of GDP (Figure 8.8).

Again, there is considerable variation between Member States. Overall, the expenditure carried aut by sub-national authorities relative to GDP in less developed Chapteo &n Pries live as nonlyeis is the trental autobic the attain of more developed ones (IO % as against I9 %). Spending in all areas was lower in the former,

³ The COFOG category 'environmental protection' includes waste and wastewater management activities.

⁴ The COFOG category 'economic aRairs' includes transport and communication services, which represent a large share of expenditure.



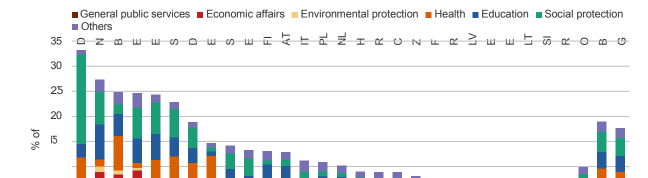


especially on social protection (2.5 pp lower), gen- eral public services (2.1 pp lower), health (I.4 pp lower), education and economic affairs (I pp lower in both).

The differences between countries are even more marked. Sub-national expenditure on social protection was almost I8 % of GDP in Denmark, around 6 % or over in Belgium, Sweden, Germa- ny and Finland, but only around 1 % or less in

I7 Member States and zero in Malta and Cyprus. Expenditure on general public services at sub-na- tional level was above 5 % of GDP in Spain ardGermany, over 4 % in Belgium and Finland, but below \(\begin{array}{c} \text{ % in I2} \) Member States. Expenditure on education at this level was 7 % of GDP in Belgium, around 5 % in Sweden and Germany, and around 4 % in Spain, the Netherlands, Czechia, Croatia, Latvia, Finland and Estonia, but below \(\begin{array}{c} \text{ % in Italy, Hungary, Portugal, Luxembourg, Romania, Ireland} \)

Figure 8.8 Sub-national government expenditure in selected policy areas, by EU Member States, 2021



3.3 Sub-national governments undertake the majority of public investment

Sub-national authorities have a major responsi- bility for public investment, more than for public expenditure as a whole. Over half of public in- vestment in the EU is carried aut by sub-national governments – over the period 2004–2022, their

expenditure on investment accounted for between

54 % and 58 % of the total carried aut by government (Figure 8.9). Regional and local authorities, therefore, have a key role in providing the infra- structure to support development. At the same

time, the sub-national share of public investment is smaller in less developed countries than more developed ones – 42 % of total investment in 2022 as against 59 % – although the difference declined by over II pp between 2004 and 2022.

As a share of GDP, total public investment in the less developed countries has been consistently higher than in the more developed ones over the last two decades (Figure 8.10), also due to the key role of Cohesion Policy support in the former. At the sub-national level, public investment as a share of GDP was of a similar magnitude in both more developed and less developed countries over the period 2004–2022,

suggesting potential scope for further regionalisation in less developed countries. While, however, public investment as a share of GDP has tended to vary pro-cyclically in the two groups, declining dur- ing economic downturns and increasing during up- turns, the variation has been more pronounced in less developed countries than in more developed ones (Figure 8.10).

In 2022, public investment carried aut by subna-tional governments was particularly high in rela-tion to GDP in Finland and Sweden (2.3–2.4 %). It was also over 2 % in Slovenia, Romania, Czechia, Belgium and France, but below \(\begin{align*}{c}\) % in Ireland, Cy- prus and Malta. In general, countries with relative- ly low subnational public investment also have low total public expenditure at sub-national level (Figure 8.II).

There has been no uniform pattern of change in sub-national public expenditure in relation to GDP over the past decade or so. In I4 Member States,

it was higher in 2022 than in 2013, most notably in Luxembourg, Croatia and Greece (0.5 pp higher), while in I2 Member States it was lower, notably in Bulgaria and Latvia.

Cohesion policy multiannual programming has been a key driver of public investment integration in medium-term budgetary frameworks and public financial management structures. Integrated strategic planning and appraisal/selection models

Figure 8.9 Sub-national public investment in the EU and in more developed and less developed Member States, 2004–2022
IO 5



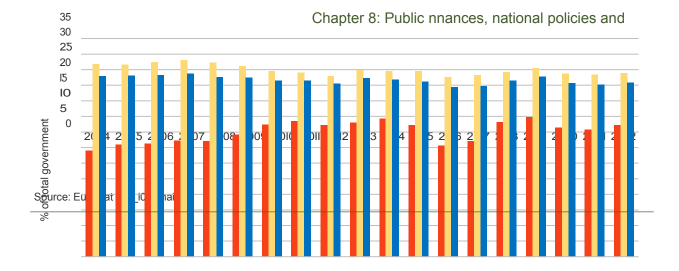
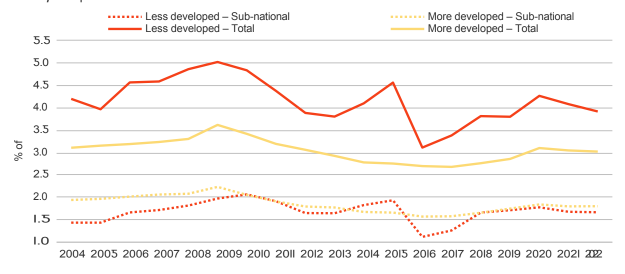


Figure 8.10 Sub-national and total public investment in more developed and less developed Member States, 2004-2022

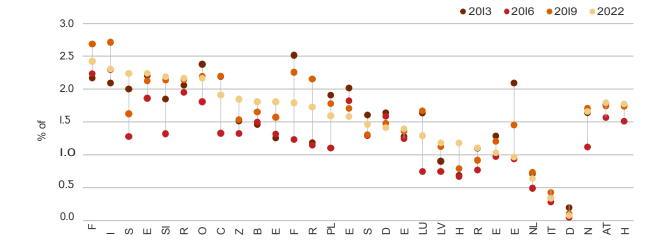


Source: Eurostat gov_I0a_main.

la asset registers as input are key for the delivery of public investment. A recent paper discusses a num- ber of good practices across the public investment lifecycle, drawing on recent survey evidence from all EU Member States commissioned by DG ECFIN5. Overall, it finds that more sizeable projects tradi- tionally in the transportation sector are subject to

that effectively guide budget allocation 13eve A higher level of scrutiny. Similarly, EU financed investments tend to follow stricter rules through- aut the project cycle than nationally financed ones. However, evidence also points to wide-ranging re- forms of public investment management systems in several Member States, while room for improvement is evident across many Member States.

Figure 8.11 Sub-national public investment in EU Member States, 2013, 2016, 2019 and 2022



Source: Eurostat gov I0a main.

4. New evidence on regional and local finances

Sub-national public finances are examined in more detail below in order to better understand the role of sub-national governments in the institutional ar- chitecture of Member States, and ultimately to as- sess their degree of autonomy over decision-mak- ing. This is based on an initial, and still preliminary, dataset showing the relationship between current and capital expenditure and between different rev- enue sources for the regional and municipal lev- els of government in several EU Member States, developed by the OECD in collaboration with the Directorate-General for Regional and Urban Policy (DG REGIO)6.

4.1 A comparative overview of current and capital expenditure

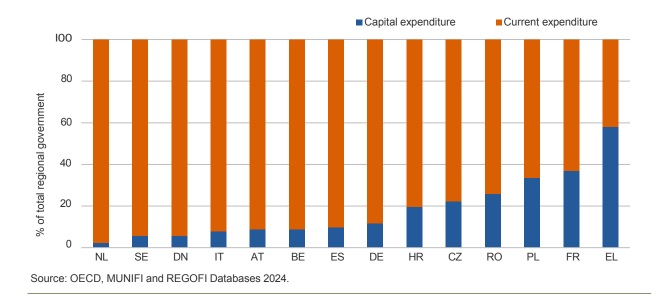
Figure 8.12 compares current and capital expend- iture for 2020 of regional governments in the I4 EU Member States included in the regional gov- ernment finance and investment database (REGOFI).

It should be noted that regional capital expenditure includes the contribution from EU funding, which is particularly important in regions with more respon- sibility for investment programmes and for regional development more generally and less responsibility for service-provision (Box 8.4).

Current expenditure exceeded spending in the regions of almost all countries in 2020, im- plying that a major proportion of regional govern- ment revenue was spent on personnel costs and purchases of goods and services.

Capital expenditure amounted to only just over 18 % of the total on average in the countries covered. This varied, however, from over 20 % in Czechia, Ro- mania, Poland, France and Greece to under I0 % in the Netherlands. Sweden, Denmark, Italy, Austria, Belgium and Spain, with Germany and Croatia in between. The share of investment in total regional Expenditure was largest in Greece, where regions are mainly responsible for regional planning and development, much of which is financed by fund- ing under EU Cohesion Policy. Regions in Poland,

Figure 8.12 Breakdown of regional government expenditure in selected EU Member States, 2020



⁵ Belu Manesco (2022).

Ninth Report on economic, social and territorial

consists of two

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territorial units that fall between the two, such as Belgian provinces, French (Charptens & Raidoline monaitures ties attional inputational government statistics. See: OECD (2024).

Box 8.4 the challenge of producing comparable regional investment data – The experience of the Eurostat Task Force, 2019–2023

The production of systematic and reliable The general government sector can be broken regional public investment statistics is a producing this type of statistics for the EU. Eurostat and several Member States formed a Task Force in 2019-2023, com-posed of experts in regional accounts and govern- ment accounts.

The main difference between regional and national government finance statistics is the type of statis- tical unit used to compile the accounts. While gov- ernment finance statisticians work with institutional units, regional accountants use local kind-of-activity units.

The Task Force considered these and other methodological issues and made a number of recommendations on how to deal with them, depending on the nature of the assets and the information available.

down into different sub-sectors. For the state challenging task. To explore the feasibility of and lo- cal government sub-sectors, the institutional unit consists of one or more local kind-of-activity units located in a single region. The importance of these two sub-sectors in total government investment at national level is on average close to 50 % for EJMember States. The Task Force recommended that the reporting of sub-sector data should start on a voluntary basis after 2024.

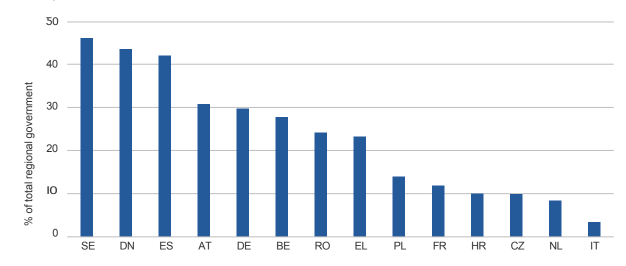
> The Task Force focused mainly on the asset cate- gories: other buildings and structures (representing on average three quarters of public investment), mobile equipment, and research and development. Four Member States participating in the Task Force produced test estimates based on new data sourc- es and the recommended methodology. Of these four. Slovenia decided to publish the data^l, while the others considered that further work was need- ed, mainly to improve the data sources. Eurostat will continue to work with Member States to finalise the methodology for some specific goods (e.g. weapons systems and other military equipment), to establish new data sources and to encourage them to disseminate the results.

I https://pxweb.stat.si/SiStatData/pxweb/en/Data/-

which devoted around a third of their expenditure to investment, are also large recipients of Cohesion Policy funding and tend to play a relatively limited role in the provision of public services (for the 2014-2020 period, Cohesion Policy funding corresponded to around 13 % of public investment in the EU as a whole and to 51 % in the less developed Member States, see Chapter 9, section 8). Similarly, in France, where the regions are responsible for their economic development, non-urban transport and spatial planning, capital expenditure accounted for 37 % of total regional public expenditure in 2020. When the share of capital expenditure is higher, the margins for adjusting the level and allocation of current expenditure in response to emerging exceptional circumstances may be limited, and public expenditure management should therefore be particularly careful. On the other hand, the share of capital spending in total government expenditure at regional level was smallest in the Netherlands, Denmark and Swe- den, where regional authorities have large respon- sibility for public services, such as healthcare, and administrative tasks. Regions in these countries also accounted for a smaller share of sub-national investment than local authorities. Figure 8.13 shows personnel costs as a share of total government expenditure at regional level for the I4 EU Member States covered. Personnel costs accounted for a particularly large share in Swe- den, Denmark and Spain (over 40 %), but less than 10 % in the

Netherlands, Czechia, Croatia and Italy (only 3 % in the last). Figure 8.14 shows that, in all the 21 Member States for which municipal data are included in the database, current spending was the largest com- ponent of total government expenditure at this level in 2020. Capital expenditure accounted for just under 19 % of total municipal expenditure, on average, much the same as for regional govern- ment, although the set of countries covered is dif-ferent and a comparison not meaningful. Again, there is substantial variation between coun- tries. Capital expenditure in municipalities was only around 10 % or less of total spending in the Netherlands, Denmark, Austria, Sweden and Fin- land, but over 20 % in Latvia, Lithuania, France and Portugal and over 30 % in Ireland, Romania, Slovenia and Croatia, in the last 4I %. In the last three countries, municipalities have the main re- sponsibility for urban development, transport and housing. On the other hand, the small share of capital expenditure, and the correspondingly large share of current spending, in the first group of countries reflects their major role in the provision of education and social services (and social pro- tection in Denmark). Figure 8.15 shows personnel costs in 2020 as ashare of total expenditure at municipal level for the Member States covered. These accounted for over 50 % of the total in Belgium and Sweden and over 40 % in Lithuania, Estonia, Latvia and France, while they accounted for under 20 % in Croatia, Austria, the Netherlands and Malta, and under IO % in Slovenia and Czechia.

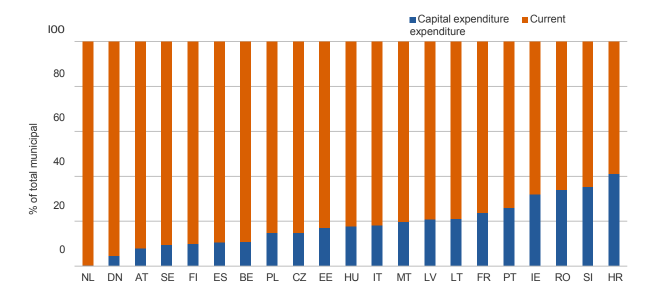
Figure 8.13 Regional personnel cost as a share of total regional expenditure in selected EU Member States, 2020





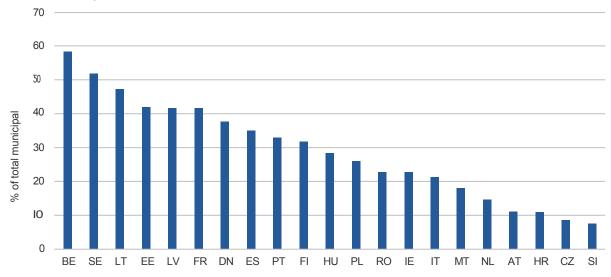
Chapter 8: Public nnances, national policies and

Figure 8.14 Breakdown of municipal expenditure in selected EU Member States, 2020



Source: OECD, MUNIFI and REGOFI Databases

Figure 8.15 Personnel cost as a share of total municipal expenditure in selected EU Member States, 2020



Source: OECD, MUNIFI and REGOFI Databases 2024.

4.2 Municipal and regional revenue sources

This section examines the revenue sources used to finance regional and municipal government ex- penditure. Relying on a single or only a few revenue sources as opposed to having a more diverse mix has important implications for the sustainability and resilience of public finances at sub-national level. Other things being equal, reliance on a few sourc- es generally means less resilience to shocks and

changing socio-economic conditions. Resilience can, therefore, be improved by diversification of revenue sources, but effective institutions and mechanisms need to be in place to achieve this (see Box 8.5).

Figure 8.16 shows the breakdown of regional reve- nue sources for I4 EU Member States in 2020. It is important to note that a larger share of revenue from taxes as compared with, for example, transfers from central government does not automatically mean a higher degree of autonomy for regions

Box 8.5 Building resilience: the need for diversified revenue sources

In an era of unprecedented challenges and crises, the ability of sub-national governments to respond effectively depends on their capacity to adapt both the level and the composition of expenditure to changing circumstances. This requires access to fi- nancing, to taxation or borrowing. Where borrowing is constrained (usually by central government re- strictions) – because, for example, of tight monetary conditions, as in the aftermath of the COVID-I9 and energy crises – the key factor in ensuring financ- ing at sub-national level is the diversity of revenue sources available.

Diversified revenue sources give sub-national gov- ernments operational flexibility, while overdepend- ence on a main single source increases vulnerabili-

ty, especially during crises. By diversifying revenue

sources, sub-national governments can better with- stand shocks. A balanced mix of sources, such as revenue from assets, user fees, grants, and taxes contributes to fiscal resilience, acting as a buffer and giving financial stability when one source is ad- versely affected.

The importance of cultivating flexibility in revenue sources for sub-national governments cannot be overstated. The ability to weather crises, respond skilfully to unforeseen challenges and promote long-term sustainability depends on the diversifica- tion of revenue streams. By adopting a multi-fac- eted approach to revenue generation, sub-national governments can strengthen their fiscal resilience and ensure the well-being of their constituents in

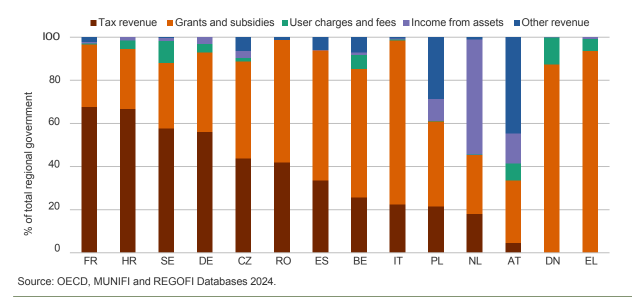
the face of an ever changing world.

in deciding and managing their finances. Regional governments have different degrees of control over tax rates and provisions, especially with regard to shared taxation, i.e. national taxes where a specified proportion of the revenue raised is allocated to re- gional or other sub-national authorities⁷.

In general, the main source of regional govern- ment revenue in 2020 was grants and subsidies,

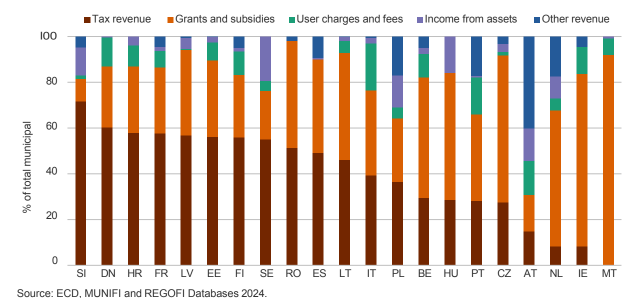
i.e. transfers from central government and the EU, accounting on average for half of the total reve- nue (see Box 8.6 on the challenges of managing transfers between different levels of government).

Figure 8.16 Breakdown of regional government revenue in selected EU Member States, 2020



⁷ In Germany, for example, tax revenue is the main source of revenue for the Länder, but they have little influence over it, as most comes from shared taxation (from personal and corporate income tax and value added tax).

Figure 8.17 Breakdown of municipal revenue in selected EU Member States, 2020



This revenue source was the only one present in all I4 countries covered, ranging from 94 % in Greece, over 70 % in Denmark and Italy and over 50 % in Belgium, Spain and Romania to under 30 % in Aus- tria, France, Croatia and the Netherlands.

The second major source of revenue at regional level is taxes, including both shared and own-im- posed, which, on average, accounted for a third of total regional government revenue in 2020. It is notable that regions in both Denmark and Greece had no revenue from taxes, reflecting their lack of taxraising power. Much the same was the case in Austria, where taxes accounted for under 5 % 6 revenue. By contrast, in Sweden and Germany over 55 % of regional government revenue came for taxes and over 65 % in France and Croatia.

User charges and fees and asset-based revenue made up a much smaller share of government rev- enue at regional level, averaging just under 4 % and just over 6 %, respectively. However, in Swe- den and Denmark, user charges and fees account- ed for over IO % of revenue, and in the Netherlands, asset-based revenue for over half.

Funding sources at regional level are most diverse in Poland, the Netherlands, Austria and Sweden, while they are most concentrated in Greece, Den- mark, Italy, France and Croatia.

Contrary to the situation at regional level, trans- fers and taxes were of a similar weight in fund- ing municipal governments in 2020 (Figure 8.17), each accounting for around 40 %. However, differ- ences between Member States are again consider- able. The most diverse mixes of funding sources at this level were in Poland, Austria and Portugal, followed by Finland, Sweden, Italy, Belgium and Hun- gary, while they were most concentrated in Malta, Ireland, Czechia and Slovenia.

Box 8.6 The challenges of managing fiscal transfers between different levels of government

Inter-governmental financial transfers, often in delivery between national and sub-national the form of grants and subsidies, are an important source of revenue for sub-national governments and the main one in several EU Member States. The transfers can be used to finance the implementation of national policies as well as sub-national expend- iture as such¹.

The governance of fiscal transfers depends on the political, economic and administrative system of the country, and so their design and effects can only be fully understood in the specific institutional context concerned. The governance of transfers is complex and practices vary widely across countries, with implications for the efficiency and effectiveness of de-livery of the services that transfers support.

In general, multilevel governance poses the chal- lenge of balancing the need for subnational au- thorities to have some autonomy with the need to avoid policy incoherence and economic inefficien- cv. The former is important for policy accountabil- ity, while the latter cannot be taken for granted, as governments at different levels serve the interests of different constituencies, which may not coincide, especially in countries with significant territorial dis- parities. These challenges involve the design and management of transfers.

To address them, the design needs to make policy objectives clear, transparent and measurable with all levels of government being accountable. Impos- ing conditionality on transfers is a powerful means of striking a

govern- ments, and the decision-making autonomy of the latter. This is a means through which the central government can influence the sub-national govern- ment by limiting its discretion through incentives and constraints.

Conditional grants are now widely used. An impor- tant aspect of their functioning is that they require both donor and recipient governments to establish effective means of monitoring, controlling and en- forcing the conditions. This in turn requires reporting, robust evaluation methods, the capacity to analyse, and procedures for resolving disputes, all of which are costly. It requires skilled and committed person- nel, diplomacy when cooperation is at stake, and institutional stability. All of these factors can create a significant administrative burden, particularly for subnational governments and especially for small municipal authorities.

In some cases, sub-national authorities, especially in less developed EU Member States, lack the ca- pacity and resources to set up effective systems for managing such fiscal transfers. The transfer of re-sources implies a transfer of responsibilities and the ability to perform the tasks and functions involved, which cannot be taken for granted. Specific reforms may be needed at the sub-national level to build stable structures capable of managing fiscal trans- fers effectively. The receptiveness of sub-national authorities to nationally determined

I Bergvall et al. (2006), Lago et al. (2022) and Spahn

Ninth Report on economic, social and territorial

Chapter 8: Public nnances, national policies and

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