Delivering Quality Education and Health Care to All: Preparing Regions for Demographic Change
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About this policy highlights

This booklet reproduces highlights from the Delivering Quality Education and Health Care to All report, which analyses good practices and innovations in education and health care provision in OECD countries, and identifies areas for policy action including digital connectivity and governance. It also provides guidance for governments seeking to design sustainable and equitable long-term strategies for service delivery. This report opens the new OECD sub-series of work: Preparing Regions for Demographic Change.

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For more information, visit the project’s website

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Setting the scene

The global pandemic has intensified the challenges of delivering public services across and within OECD countries. Whether seen through a prism of shortages of equipped and staffed hospitals treating disproportionately high numbers of vulnerable people or the difficulties faced by children accessing online learning when schools are closed, COVID-19 has put renewed focus on the importance of addressing longstanding challenges that OECD governments face in delivering critical services, especially in rural communities.

The challenges are even larger in remote rural regions with low population densities. With fewer people spread over a wider area, economies of scale are difficult to achieve. The physical infrastructure needed to provide good quality education and health services can be more complex and expensive in these areas and attracting highly skilled people poses an additional challenge.

Beyond the immediate crisis, the pressure to drive efficiencies in public spending is expected to last long after the virus has subsided. Public spending has risen in response to the pandemic and fuel recovery, while revenues have fallen, both for national and subnational governments. Looking ahead, a period of fiscal consolidation is likely, reinforcing the importance of efficient use of resources, especially in those regions and subnational governments that have been hit harder, for example, those with high dependencies on tourism.

Furthermore, acute ageing trends in many rural places and, in some cases, a shrinking population will require sustainable policy responses. OECD rural regions are at the forefront of this trend; their populations are older and ageing faster than other regions. Evidence for some OECD countries including Australia and the United States shows that rural residents also tend to have less healthy lifestyles and, in turn, higher incidences of chronic disease, raising pressure on rural health services. In addition, low fertility rates and a dwindling number of pupils are driving down school sizes below viable levels in many rural areas.

The proportion of elderly to the working population is higher and has increased faster in the last decade in rural versus metropolitan OECD regions.

Source: OECD (2020), Rural Well-being: Geography of Opportunities.
Taken together, the challenges of distance, demographic change and fiscal belt-tightening require effective policy responses to deliver services in rural communities. To maintain quality services in rural regions and close gaps further exposed by the pandemic, governments must develop innovative responses tailored to the specificities of rural places and the long-term challenges they face. These responses should identify economies of scale and scope, including synergies across administrative and policy silos and levels of government.

While many countries already have long-term strategies in place for education and health services, this report examines the nuances specific to their delivery in rural regions, offering recommendations on how to better adapt provision to the rural realities of today and the emerging realities of tomorrow. It complements this analysis with an examination of digital connectivity issues in rural regions, recognising the significant scope for digital delivery of services to mitigate challenges related to distance. Finally, the report looks at governance issues, including fiscal issues, through which the delivery of these critical services is administered and paid for.

Rural areas need to ensure the provision of public services while facing multiple and complex megatrends, including demographic change, digital transition, structural change and, more recently, the COVID-19 pandemic.
Delivering quality education in rural communities

Quality, accessible educational services in rural regions are key to addressing local skills gaps both in the short and long terms. In the short term, good schools are a factor in the attractiveness of a community, one that can help retain and attract young families, including service professionals and supporting “brain circulation” over brain drain. Over the longer term, high-quality education ensures today’s children are ready for the opportunities of tomorrow, while life-long learning helps workers in displaced sectors retrain for the jobs that are available in rural regions.

Though equal access to education exists in the laws and constitutions of several OECD countries, issues relating to scale can impede access in rural areas. Rural schools are facing, or will soon face, declining student numbers, bringing consequently smaller schools and class sizes. While small size can bring opportunities, such as a greater teacher focus for each student, many of these schools are isolated from the wider educational community and are operating under capacity. Smaller schools may also offer a more limited educational curriculum, for example with fewer subjects for students to choose from at the secondary level and fewer specialised teachers. A more limited educational offering is a factor contributing to rural students having lower prospects of continuing education and, consequently, poorer career prospects.

The rural-city gap in reading performance of secondary school students

On average, students in city schools across OECD countries scored 48 points higher in reading than their peers in rural schools, according to the PISA 2018 data – more than the equivalent of a year of schooling.

Rural students tend to start their educational journey with a disadvantage as they are, on average, from family backgrounds with a lower socio-economic status as compared to their peers in city schools in most OECD countries.

Source: OECD (2018), PISA 2018 Database
The rural-city gap in educational expectations

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<tr>
<th>Before accounting for socio-economic status</th>
<th>After accounting</th>
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<tr>
<td>Odd ratio of expecting to complete a university degree rural versus urban</td>
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Based on a survey among 15-year-old students carried out by PISA 2018, on average across OECD countries, students in rural schools are half as likely to expect completing a university degree as those in city schools.

Many principals and teachers need to adopt multiple roles when working in smaller rural schools. Principals in rural schools are often required to engage in direct teaching responsibilities in addition to their leadership role and teachers often have to provide classes to different age groups.

Although rural schools typically suffer from a lack of resources, they often benefit from stronger community engagement. Research has shown that rural schools benefit from a larger share of parents participating in extracurricular, voluntary and fundraising activities. The forced shift to online learning in response to the pandemic has further highlighted inequities faced by rural communities in accessing digital services. Rural areas are less likely to have access to affordable, high-quality broadband connectivity and less likely to have the devices and skills needed to make use of it. For some children this meant being unable to continue lessons during lockdown periods, widening pre-existing inequalities with peers in better-serviced regions.
Delivering quality health services in rural communities

Rural dwellers are on average older, have shorter life spans, display worse health outcomes and demand more complex healthcare needs. Rural dwellers in many OECD countries are also more likely to live in poverty and experience unemployment and disruption to their careers, exacerbating challenges related to less healthy lifestyles and, in turn, higher incidence of chronic disease.

In rural areas, life expectancy and disease prevention are lower, while mortality and avoidable hospital admissions are higher.

Rural areas face higher challenges in recruiting and retaining professionals in the health care system. Lower salaries, unappealing professional prospects, concerns about prestige and urban-centric medical education all make finding qualified staff particularly problematic for rural hospitals, which is likely to create skills mismatches. For example, emergency departments in rural hospitals in the United States are less likely to be staffed by emergency room doctors and more likely to be staffed by family doctors.

Cost reduction strategies following the 2008 financial crisis disproportionately affected the quality of and access to medical professionals and facilities in rural regions. Hospital bed rates have decreased in all types of rural regions since the 2008 global financial crisis at an average rate of -0.7% per year, while they increased slightly in metropolitan regions. The decrease was largest in rural regions far from large cities (between -1.5% and -2% per year). The gap in access to physicians between metropolitan and rural regions has been persistent since the crisis, especially in countries with significant territorial differences in access. The combination of reduced capacities, higher workloads and saturation of hospitals in several regions during the COVID-19 pandemic, has severely tested the ability of medical services to cope.

Gap in active physicians rate between metropolitan and rural TL3 regions

Active physicians per 1,000 inhabitants. 2008 and 2016

The gap in access to doctors between metropolitan and rural regions has been persistent since the 2008 financial crisis, especially in countries with significant territorial differences in access such as Latvia, the Slovak Republic and Switzerland.
The provision of health care has a strong place-based dimension necessitating a balance between costs, quality and access all driven by density and distance. A low volume of patients and long distances between them means that, in order to stay accessible, healthcare facilities in rural areas tend to be small and scattered. Concentrating service provision in larger facilities in more densely populated places may raise the efficiency of the health care system but it also implies longer travel distances. At the same time, the higher quality of some specialised medical services provided at a larger scale can make a difference between life and death. Because of these trade-offs, the loss in accessibility for rural dwellers should be weighed against the quality and efficiency gains of increased scale.

**Australian clinical networks** provide a range of services to the rural population while seeking cost savings from resource efficiencies in areas such as purchasing or administrative costs.

In **Multi-professional Health Houses** in France, doctors and medical auxiliaries work in a co-ordinated manner as close as possible to the population through the sharing of skills.

The **Rural Health Information Hub** (RHIhub) in the United States provides information on the full range of programmes, funding, research and model programmes that can enable them to provide quality healthcare and promote the health of rural populations.

**Germany** provides incentives for rural doctors through the Care Provision Strengthening Act by promoting the settlement of physicians and strengthening their training in rural areas.
Unleashing the potential of digital services in rural communities

Newer technologies and upgrades for broadband provision are more common in urban areas. Broadband technologies are continually improving, with network operators facing a never-ending investment cycle. Given the penalty of distance that exists in low-density areas, new technologies tend to be deployed first in more densely populated urban areas, where the upfront investment costs are more easily recouped. The latest fixed and mobile broadband technologies, like fibre optical cabling and 5G mobile technology, are currently being rolled out in OECD countries but these networks are more common in urban areas, while previous generation, slower, technologies remain dominant in low-density areas.

In 2016, just 56% of rural households had access to fixed broadband with a minimum speed of 30 Mbps, in comparison to over 85% of households in urban and other areas. Commonly used technologies in low-density areas have limitations that reduce the quality of the connection and, in turn, may impact on the ability and scope of services to be delivered. Geostationary satellites are often used in the most remote areas but their altitude in orbit brings a transmission delay (latency) that can create challenges for applications that depend on real-time transmission (such as wearable health care monitoring devices). In addition, both satellite and mobile network subscribers commonly face monthly usage caps, while digital subscriber lines (DSL), the most common technology in low-density regions, usually provide asymmetric connections, i.e. the download speed is much faster than the upload speed. In service delivery applications, for example, a two-way video consultation between a doctor and patient, limited upload speed might mean low-quality video and service provision.

The Covid-19 pandemic has brought digital services like distance learning and telemedicine to the forefront of public discourse. Across the OECD, response measures have included efforts to close the digital divide and accelerate efforts to better connect rural and remote areas.
OECD governments have deployed a variety of approaches to increase the availability and quality of broadband in low-density areas. This has included regulatory changes that enhance the efficiency of the market, as well as state support for network development through subsidy programmes. In many cases, local co-operatives and municipally-owned broadband networks have been developed. Each approach involves some trade-offs in terms of the level of public investment required, the timeline, the state’s risk exposure and the ownership structure of the networks developed. In some cases, broadband subsidies have flowed to dominant incumbents and have supported only incremental upgrades to existing networks. While these subsidies provide quick fixes for pressing needs, they may not address the underlying market failures that gave rise to the need for subsidies in the first place. Several of the OECD’s best-connected low-density areas have achieved successful outcomes through small-scale efforts at the local level and other innovative approaches, such as public-private partnerships, are showing promise at both the local and national scales.
The governance of public service delivery across territories

The provision of health and education services has become increasingly decentralised. In recent decades, there has been a discernible trend towards decentralisation across many OECD countries with subnational governments playing an increasingly critical role in the delivery of many essential public services. This has affected how public services are delivered across different territories. While some view this as the “hollowing out” of the state, others describe it as public management efficiency and necessary reform. Debates about public services are thus fundamentally linked to debates about the role of the government.

Where public services have been decentralised, upper-level governments (national or regional depending on whether it is a unitary or federal state) generally continue to play a role in defining, monitoring and assessing the quality of public services. They are also concerned with addressing equity – this may include equity of access to public services for different populations (e.g. those that are deemed marginalised and at-risk) and equity of access and quality across different territories, where redistributive fiscal policies can play an important role.

The basic accountability mechanisms of decentralisation can function only if local residents have relatively strong incentive to evaluate the efficiency of their local administration.

Annual growth in health expenditure per capita (real terms)
2008 to 2018 (or nearest year)

Source: OECD (2019), Health at a Glance 2019: OECD Indicators

Per capita healthcare spending increased in all OECD countries between 2013 and 2018, after decreasing in 2008-13 in countries badly hit by the 2008 financial crisis including Greece, Italy and Portugal.
FOCUS ON THE IMPACT OF COVID-19 PANDEMIC IN RURAL AREAS

The COVID-19 pandemic has forced governments to continue the provision of key public services under extreme uncertainty, revealing the huge potential of digitalisation as a way to deliver education and healthcare services, especially in rural areas.

The pandemic has had a profound impact on the use and visibility of digital education and health technologies, as distance learning and telemedicine filled gaps in provision resulting from COVID-19 restrictions.

However, the Covid-19 pandemic has also highlighted socio-economic inequalities and gaps in access to broadband and information and communication technology (ICT) equipment between rural and urban areas.

The risks of exclusion and dropping out of school increased as the resources needed to learn properly from home (online courses, video classes, tablets, laptops) and the access and quality of Internet are insufficient for many rural pupils.

Recent research for the US has shown that more than half of rural residents are at high risk of serious illness if infected with SARS-CoV-2, potentially leading to 10% more hospitalisations for COVID-19 per capita compared to urban residents.

This has led OECD countries to adopt key measures, including efforts to close the digital divide and accelerate efforts to better connect rural and remote areas.

The pandemic crisis has emphasised the need for multi-level governance solutions that heighten local expertise and improve cooperation and coordination in the provision of public services.
## OECD Recommendations

### General recommendations

| ✓ Increase the place sensitivity of service delivery | While education and health care policy have never been spatially blind in placing schools, medical centres and hospitals within reasonable reach of populations, there remains scope to finetune these policies. This goes beyond catchment areas and driving radii, for example, and should increasingly consider the economic and social well-being of each community, their demographics, access to digital infrastructure and digital skills. |
| ✓ Tackle demographic challenges through innovation | For most rural communities the trend of population ageing and decline is likely here to stay. That means new approaches must be found to deliver quality services in a fiscally sustainable way over the long term. These approaches may include co-location, collaboration and co-production efforts across departments and levels of government to increase efficiency and leverage on the latest digital technologies to expand access. |

### Education

<p>| ✓ Take a flexible approach when considering class sizes and regulatory matters to benefit rural education | Rural schools should actively participate in school network restructuring and deploy innovative approaches to increase the scale of rural schools, such as multi-grade classrooms, to ensure adequate quality of education is maintained. Greater flexibility is also needed to permit rural schools to leverage the advantages of their close-knit communities, while policy should empower principals, teachers and local leaders to permit them to make use of the specific assets their community offers. |
| ✓ Place the attraction, retention and empowerment of teachers at the heart of rural service reform | Policies should focus on the development and support of educational professionals in rural communities. Investments should be made in their training to ensure they have the digital skills necessary to facilitate online learning for students and to provide them with the competencies to manage multi-grade classrooms and other new learning environments. Governments can incentivise the geographical mobility for teachers so that the option of teaching in rural schools is attractive for the career development of young teachers. |
| ✓ Increase scale through the development of school clusters | School clusters, i.e. structures in which schools formally co-operate under a single leadership to allocate resources more flexibly and efficiently, can help maintain service provision in places that might otherwise be vulnerable to school closure. They can involve both horizontal (i.e. integrating schools with a similar educational offer) and vertical integration (i.e. integrating schools at different levels of education) and may be arranged with a lead or core school with satellite schools in other locations, or might simply mean the creation of schools split across different sites with a single management and budget. |</p>
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<tr>
<th>Prepare rural schools for the future by redesigning approaches to education provision</th>
<th>For example, through service co-location, integrating schools with other public services, such as day care centres and kindergartens, to create a community hub, or by adding complementary services such as dormitories so that children from distant communities can attend all or part of the time, whilst also leveraging on digital distance learning.</th>
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<td>Expand digital education through a comprehensive approach tailored to specific places</td>
<td>This approach should consider the availability and quality of digital infrastructure in target communities, student access to digital devices and digital literacy among teachers, students and parents. It should also include teachers in the design of the tools used.</td>
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**Health care**

| Reinforce primary and integrated care provision in rural areas | Integrated care can help prevent unnecessary hospital admissions, thereby efficiently improving outcomes. Innovative approaches such as mobile clinic and testing facilities that make scheduled visits to rural and remote communities can help address gaps in the accessibility of these services to relatively immobile populations. Rural areas need to anticipate and address medical workforce gaps, for instance by expanding the roles of nurses and pharmacists and offering relocation packages that go beyond financial incentives to emphasise career prospects and furthering of skills. |

| Provide incentives for the establishment of multi-disciplinary health centres | Primary care is being reorganised around multi-disciplinary teams with general medical practitioners but also family physicians, registered and advanced nurses, community pharmacists, psychologists, nutritionists, health counsellors and non-clinical support staff. Common elements of these multi-disciplinary teams are the focus on patient engagement in decision-making and the common use of sophisticated IT systems for risk stratification. This can deliver significant performance improvements, including economies of scale through shared inputs, such as equipment and human resources. |

| Expand the use of telemedicine to improve the sustainability of rural health care provision | Emerging forms of telemedicine, such as the real-time monitoring of patients’ health information through wearable devices may improve prevention and the quality and sustainability of health care as a result. These services are particularly useful for rural residents who may otherwise have limited access to mental health professionals or other specialties and may encounter significant travel costs to attend their nearest primary care clinic for regular monitoring. |

**Digital connectivity**

| Empower communities to solve local connectivity challenges | Local governments are often highly motivated to connect their communities and can help simplify and lower the cost of the process through their oversight of regulatory instruments. Locally-led initiatives have both lowered the cost of building networks and helped to achieve higher uptake of service once it is built. Non-profit co-operatives and mutual organisations also have a role to |
play and national governments can support these efforts by helping reduce regulatory barriers towards small-scale market entry and by offering funding support in ways that encourage local control.

- **Align financial support with the development of long-term solutions**
  
  Alternative approaches that foster the development of new networks and the entry of new players to compete with the historical incumbents, such as broadband voucher schemes accessible to community-led broadband efforts, can lead to a more sustainable market-based solution. Another alternative is a public-private partnership model, whereby public funding is combined with private investment to improve connectivity while also changing the marketplace in a way that delivers long-term improvements in broadband provision and balancing the risks borne by taxpayers.

**Governance**

- **Align financial resources with devolved responsibilities**
  
  One of the most frequent challenges of decentralisation is the misalignment between responsibilities allocated to subnational governments and the actual resources available to them. Access to finances should be consistent with the costs associated with delivering the services and these costs should be calculated in a way that reflects the local conditions. Failure to account for these issues could result in an increase in the delivery efficiency of health and education services coming at the expense of higher territorial disparities in health and education outcomes.

- **Ensure fiscal transfer systems reflect both the local tax bases and delivery costs**
  
  The incentive to generate efficiencies in local administration is strengthened if a considerable share of local public services is financed with local taxes. However, many local governments in rural areas have small and shrinking tax bases and the delivery costs associated with health and education services are higher due to the distances involved and the greater service needs that exist in these areas. Transfer systems should especially support local governments with low own-source revenue potential while also taking into account the higher costs that rural areas face.

- **Maximise efficiency by exploring innovative structures to deliver health and education services across subnational boundaries**
  
  While the delivery of education and health services is commonly devolved, the most convenient access may be provided across administrative boundaries. Achieving economies of scale and consistent delivery of services may require co-operation across administrative boundaries. A variety of arrangements can be used to facilitate access in these cases:
  
  - Central governments can use earmarked transfers to subnational governments to encourage extended service delivery that takes into account non-resident users.
  
  - The government may, alternatively, facilitate municipal mergers that can increase the scale of provision by augmenting the size of local service areas and reducing fragmentation.
  
  - A third and more flexible alternative is to facilitate interjurisdictional co-operation agreements.