Turnaround Cities: French Case Study
Insights from Lille

January 2023

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Supported by:

Acknowledgements
This research project was carried out with financial support from the Oxford Martin School, University of Oxford, and from the Lincoln Institute for Land Policy, Boston, under the guidance of Dr Armando Carbonell.

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Introduction
The city of Lille, in the North of France, is one of the cradles of industrialization in France. Endowed with vast coal reserves, the city and surrounding areas were amongst the most important centres of industrial development over the past 200 years. Coal, steel and the textiles industries were particularly dominant in the early 1900 and a significant share of France’s industrial production continued to being produced in the area until the 1950s. From 1960 onwards, as many other industrial areas in Europe, the area was hit hard by socio-economic decline. The international steel and oil crisis and the general trend of industries moving to cheaper locations around the world led to factories across all industries closing or sizing down. Coal mining essentially came to an end in the late 1980s (World Heritage Council, 2012). What was once a prosperous and innovative region, soon became France’s basket case with high unemployment, deprivation and a shrinking population.

While the city continues to struggle with the consequences of deindustrialization, important progress has also been made over the last decades. Today, Lille is France’s third largest service centre with new industries having emerged based on the city’s strategic position and the existing capabilities found around the traditional sectors and the university. A combination of cluster development policies, regeneration projects on derelict industrial sites to rehabilitate the liveability within the city and a conducive institutional set-up in the wake of France’s effort to decentralize from the 1980s onwards facilitated this positive development.

The following case study examines this progress. For this purpose, section 2 provides background information on the city of Lille, while section 3 describes some of the key policies and strategies implemented over the years in the fields of urban renewal and economic development. Chapter 4 describes the institutional set-up in terms of sub-national government organization in France and the specific set-up in Lille. Section 5 summarizes the lessons-learnt and chapter 6 concludes.
Background
The city of Lille is located in the northern most region of France, the Hauts-de-France region. The region borders with Belgium to the North-East, the North Sea in the North and the English Channel coast to the West. The Hauts-de-France region was created in 2016 after the merger of the two former regions Nord-Pas-de-Calais and Picardie. Lille is the region’s largest city and the seat of the regional administration. The city proper has around 230,000 inhabitants while the Metropolitan Area, called Métropole Européenne de Lille (MEL), has 1.17 million inhabitants. It is the fourth largest agglomeration in France after Paris, Lyon and Marseille.\(^1\) In terms of population, the MEL is comparable to the Northeast Combined Authority.

The MEL is composed of 95 municipalities. After Lille, Roubaix (approx. 100,000 inhabitants), Tourcoing (approx. 100,000 inhabitants) and Villeneuve d'Ascq (approx. 60,000 inhabitants) are the largest municipalities within the metropolitan territory. Due to the polycentric nature of the area, the MEL has been likened to industrial urban regions such as the Midlands in the UK or the Ruhr area in Germany (Colombes, 2008). In the efforts to overcome the challenges associated to administrative fragmentation between municipalities, the MEL has become an important actor for the city’s and metropolitan area’s development strategies over the last decades (Fraisse & Zafinikamia, 2012).\(^2\)

Historically, Lille and surrounding areas were among the industrial centres of France. The region counted with large coal reserves, producing over 65 percent of France’s coal in the early 1900s and employing more than 130,000 miners (Provan, 2015). Leveraging the coal reserves and taking advantage of a well-developed transport network and a strategic location in the triangle between Brussels, London and Paris, the sectors of steel and commerce also flourished in the wider region. Lille and the other cities in the metropolitan area furthermore developed a dynamic textiles industry, making the area the second largest textiles region in the world at that time (Colomb, 2007). In the 1950s, Lille’s economy represented 11 percent of overall French industrial production, 27 percent of its textiles and 18 percent of its steel industry (Provan, 2015).

Beginning in the 1960s, Lille and surrounding areas, as other major industrial centres in Europe, started seeing a gradual but dramatic decline in its core industries. Until the 1990s, around 130,000 jobs disappeared in the textiles industry alone. Another 90,000 are estimated to have been lost in mining (Provan, 2015). Unemployment reached up to 14 percent during this time (Fraisse & Zafinikamia, 2012). These developments are also reflected in the population growth of the city. After steady growth until early 1900s, Lille had a particularly sharp drop of inhabitants from the 1960s onwards (Figure 1).

\(^1\) Métropole Européene de Lille: Chiffres Clés
\(^2\) More details on the role of the MEL in chapter 4
While Lille, and the region as a whole, are still struggling with this legacy, significant progress has also been made since the 1990s. GDP per capita growth has been well above the national average, indicating a catching-up with the rest of France (Fraisse & Zafinikamia, 2012). The area continues to be France’s leading textiles region with some highly specialized companies despite the significant losses experienced in earlier decades. Growth has been particularly strong in the services sector with the city becoming the second largest centre for the service industry outside of Paris and the third largest university town in France. The financial industry has an important hub in Lille with more than 70 credit institutions and another 80 firms within insurance, private equity and other financial services providers present. Clusters for the mail order and large scale retail sectors have also developed with a range of auxiliary industries such as logistics, graphics and advertising anchored around it (Colombes, 2007). An important number of research labs have furthermore been established around the university and some of the traditional sectors (Provan, 2015). While unemployment remains higher than the national average, important employment growth was achieved in these sectors. This has also translated into population growth with the city going back to its pre-crisis population (Figure 1).

Policies and strategies
Over the past decades, Lille’s strategy for recovery revolved around making the city both more attractive for its residents and possible movers as well as more competitive from an economic point of view (Provan & Kuklowsky, 2011). At the core of this strategy was the idea to leverage its newly enhanced strategic position on the axis between Brussels, London and Paris after its connection to the TGV Nord line in 1993 and the Eurostar in 1994 and develop Lille as a new tertiary hub in the North-East of France. The regeneration of derelict industrial sites in central locations, cultural regeneration, a housing policy focused on densifying inner-city areas and an economic development strategy supporting specific clusters with potential were all complementary to each other in this endeavour, resulting in increasing population numbers and new economic dynamism.

Urban renewal
Since the 1990s, the city of Lille has been a pioneer with its strategic approach to urban renewal. The strategy involved a focus on creating a dense inner city with mixed use spaces and on regenerating abandoned former industrial sites (Provan & Kuklowsky, 2011). A strong emphasis was also placed on image building activities and culture in order to project a new vision of the city to both its citizen and externally.

A major impetus for the regeneration efforts was the connection to the highspeed TGV Nord line in 1993 and the Eurostar in 1994 as well as the related urban developments around the new Lille-Europe train station (the Euraville projects). The connection to these two highspeed rail lines converted Lille

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3 Hello Lille & Nord France Invest
into a new regional hub with fast direct connections to Paris, London, Brussels, and other major French regional cities like Lyon, Marseille and Bordeaux as well as the south-west of Germany (Chen & Hall, 2012). The Eurostar, in particular, was an important cornerstone in the city’s strategy of renewal as it opened the possibility to further develop the growing services sector. The different Euralille development projects were seen as instrumental in this regard, providing the required infrastructure and office spaces to make this a reality.

The initial Euralille development was conceived as a mixed-use area including green spaces, housing and an international business centre. Its construction started in 1990 on 114ha of former railways land in the city centre between the old and the new train station (Provan, 2016). The Euralille 2 and the Portes Valetiennes projects further extended the area over the years (Kuklowsky, & Provan, 2011), converting Euralille into the third largest business quarter in France after La Defense in Paris and la Part-Dieu in Lyon. The zone is still being further developed with the Euralille 3000 and the St Saviour projects currently under construction. Euralille 3000 aims at strengthening the quality of use of the Euralille complexes through offering a more appealing mix of shops, housing and restaurants. It is hoped that the area will become livelier and more attractive rather than a pure business district.

Complementary to these new developments, Lille also aligned its general housing policy on creating a denser inner city and reducing further urban sprawl. Traditionally, a lot of the housing stock in Lille and surrounding areas was in the form of single houses, typical for nineteenth century industrial housing: two thirds of the houses in the metropolitan area were single family houses in the nineties (Booth & Green, 1999). To counter this trend, the city imposed an explicit aim to develop two thirds of new housing within the existing city limits rather than allowing a further extension of the city as well as imposing a minimum density requirement on new developments (Provan & Kuklowsky, 2011). Converting centrally located brownfield sites into mixed use areas including housing played an important role for this purpose (Miot, 2015). This policy has resulted in increasing population density in the city over the years (Provan & Kuklowsky, 2011).

The city has also employed the development of the cultural sector as an important policy tool in its regeneration efforts. The EU programme ‘European Capital of Culture 2004’ built the initial cornerstone in this strategy and is frequently considered as key moment in Lille’s transformation process (Paris & Baert, 2011). The ‘European Capital of Culture’ is an initiative by the European Union, “putting culture at the heart of European cities with EU support for a yearlong celebration of art and culture.” The programme was launched in 1985 and has since been awarded to more than 60 cities. Lille was selected as the ‘European Capital of Culture 2004’ together with Genova, Italy. The programme designed around it aimed to support the overall regeneration of Lille, to raise its international profile, support changing the city’s identity and create civic pride as well as to facilitate the long-term cultural development of the city (Labaldi, 2011). The aim was also to develop tourism and create new employment.

Lille took a, to date, rather unique approach, which transformed it in a reference point for the years to come (Paris & Baert, 2011; Sacco & Blessi, 2007). First, it opted for a regional strategy rather than focusing on Lille narrowly, programming events and project across 193 municipalities of the Nord-Pas-de Calais region and cities across the Belgian border (Labaldi, 2011). And second, it emphasized community involvement and creativity over large blockbuster exhibitions focused mainly on the attraction of tourists (Sacco & Blessi, 2007). The year-long programme involved a total of 2,500 cultural events across all participating municipalities, involving around 17,500 artists and collaborators.

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4 Métropole Européene de Lille: Euralille 3000
5 European Commission: European Capitals of Culture
Important for the urban renewal of the city, the programme was also leveraged to renovate historical and cultural buildings in an effort to “metamorphose” the city. This included the renovation of key cultural buildings such as Lille Opera and the Palais des Beaux-Arts as well as the transformation of twelve derelict industrial sites in poorer neighbourhoods into cultural venues, the so-called ‘Maisons Folie’. Almost a third of programmed events took place in these Maisons Folie, increasing the community involvement of the programme (Labaldi, 2011). The programme is generally regarded as a large success with a total of 9 million visitors attending the different events and allowing the city to project a new image to both residents and visitors (European Parliament, 2013; Labaldi, 2011).

**Economic development approach**

In parallel to Lille’s efforts of urban renewal, the city has aimed to foster new economic dynamism to fill the new urban developments with life. The city’s strategy has focused on supporting and promoting innovation in specific sectors through a cluster approach, building upon the presence of the universities, its strategic location as well as past industrial capacity. Converted brownfield sites across the metropolitan area played an important role for the development of these sectors. Two programmes have been particularly important: the competition poles (‘pôles de compétitivité’) and the sites of excellence (‘sites d’excellence’). Today, the metropolitan area counts with eight sites of excellence⁶ and four competition poles.⁷

The competition poles are a programme of the central government launched in 2004 and currently in its fourth phase. The programme aims to develop synergies and cooperation around specific sectors of activity by fostering collaborative R&D projects and support innovation.⁸ The implementation is done in two phases. In a first step, clusters are selected to participate in the programme. In a second step, the clusters can propose specific R&D project involving at least two firms and one research centre, which if selected, receive tax breaks and R&D subsidies. Non-R&D projects, such as training, ICT infrastructure and internalization, can also be supported if deemed beneficial for the competitiveness of the cluster (Longhi & Rochhia, 2012). To facilitate these projects, the competition poles are organized as associations and count with management teams uniting the different partners (Hassine & Mathieu, 2020).

Today, a total of 54 competition poles exists across France, four of them located in the MEL.⁹ Table 1 provides an overview.

<table>
<thead>
<tr>
<th>Cluster</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>Euramaterials</td>
<td>Euramaterials was born in 2019 out of the fusion of two established competition poles: UP-Tex (a cluster dedicated to innovative textiles) and Matikem (a cluster dedicated to materials, chemistry and green chemistry). It, furthermore, integrated the Association of Textile and Clothing Materials Group (GMTH) and CLUBTEX (an association for textiles for technical uses). The competition pole aims to support its 171 members in the materials processing industries to foster innovation and the creation of new firms.⑩</td>
</tr>
</tbody>
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⁶ Métropole Européenne de Lille: Sites d’Excellence
⁷ Métropole Européenne de Lille: Sites d’Excellence
⁸ Ministère de l’Économie des Finances et de la Souveranité Industrielle et Numérique: Tout savoir sur les pôles de compétitivité
⁹ Ministère de l’Économie des Finances et de la Souveranité Industrielle et Numérique: Présentation des Pôles de Compétitivité
⑩ Euramaterials: Le Cluster Euramaterials
Cluster | Description
--- | ---
I-Trans | Established in 2005 during the first phase of the competition pole programme, I-trans is one of the oldest competition poles. It aims to support innovation in the transport industry, including in the automotive, aeronautics and logistics sectors. Supporting 120 members, it was established leveraging the region’s traditional strength in the logistics and transport sector.\(^{11}\)
Picom | Bringing together 120 firms in the retail sector Picom aims to promote innovation in particular in the e-commerce space. The competition pole builds upon the region’s historical strength in large scale retail and the mail order industry.\(^{12}\)
NHL | Clubster NHL – Nutrition, Health, and Longevity – is a competition pole at the interface between nutrition and health, bringing together 320 players from the agro-nutrition, biotech-pharma, medtech-hospitech, e-health, and healthy ageing sectors. Clubster NHL fosters exchanges and partnerships between academic and industrial players and supports application of innovation projects for regional, national and European funding opportunities.\(^{13}\)

While the competition poles were initiated and are still being supported by the central government programme focused on collaborative R&D projects, many cluster associations have evolved over time and developed a portfolio of services for their members. Typical services offered are the provision of market intelligence, networking, and support for the internalization of member firms. Additional partners were brought on board, locally, regionally and internationally to provide these services and as well as to provide funding to the members and sponsor the activities.\(^{14}\) The competition pole programme is generally considered successful in fostering innovation and increasing R&D spending among participating firms, in particular SMEs (Hassine & Mathieu, 2020).

Complementary to this programme, the city of Lille has also developed specific areas within the metropolitan area for selected priorities sectors, the so-called ‘sites of excellence’. Over time, eight sites were developed on brownfield land with the support of different actors. The sites of excellence typically offer a mix of science park, offices, recreational spaces and housing.\(^{15}\) The above mentioned Euralille (see section 3.1) was among the first sites to be developed as a showcase of Lille’s ambition for the services sectors. Today, it hosts mainly firms from the financial services, insurance, telecommunications, consulting and IT sector. Other centres of excellence were developed over the years across the metropolitan area, including Eurasanté for the health sector build around the University Hospital of Lille and The Union for the creative and textile industries. These sites typically also host the above-mentioned competitive poles and aim to bring together established firms and start-ups in the priority sectors as well training, research and higher education centres in order to create a complementary ecosystem.\(^{16}\) Table 2 provides an overview of the sites of excellence and their sectorial focus.

**Table 2: Sites of Excellence in the MEL**

<table>
<thead>
<tr>
<th>Site of excellence</th>
<th>Sector(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blanchemaille</td>
<td>E-commerce</td>
</tr>
</tbody>
</table>

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11 I-Trans: Partenaire de vos Innovations  
12 PICOM: Le Pole  
13 Cluster NSL  
14 See for example PICOM: Nos Financeurs  
15 Métropole Européenne de Lille: Sites d’Excellence  
16 Métropole Européenne de Lille: Sites d’Excellence
Institutional set-up and funding

The institutional fabric in Lille, and in particular the efforts to create a coherent metropolitan governance system, have been an important driver in the city’s development over the past thirty years (Fraisse & Zafinikamia, 2012; Provan & Kuklowsky, 2011). They must be seen against the backdrop of France’s wider efforts to decentralize and counterbalance the economic and political dominance of Paris since the 1960s. The following chapter hence starts with a general introduction to the French system of sub-national government and funding in order to set the context. It then delves into the specificities in Lille and the role the institutional set-up played for the recovery of the city.

Sub-national government organization and funding

France is a unitary country with the main powers historically being held by the central government. The 1958 constitution, however, explicitly recognised that “France shall be organised on a decentralised basis”. This set in-motion a process of decentralization which lasts until today.  

France’s formal process of decentralization started in the 1980s with what is referred to as the ‘first act’ of decentralization, followed by subsequent waves in 2003-04 (‘the second act’) and 2013-15 (‘the third act’). Each wave introduced and aimed to clarify the transfer of responsibilities and funding to the different levels of sub-national government (SNG). Today, France’s system is composed of 18 regions with an average size of five million inhabitants, 101 departments and over 35,000 municipalities.

France has among the highest number of municipalities in OECD countries with an average population of less than 2,000 inhabitants. Due to this fragmentation, intermunicipal cooperation (IMC) has a long history in France. Today, all municipalities belong to an IMC body. The IMCs range in size and scope from the 22 metropoles (the most integrated form of IMC) to the over 1,000 communities of municipalities in rural areas.

The competences of the SNGs have evolved over time. Each wave of decentralization sought to clarify responsibilities and reduce the overlap between the different levels. Figure 2 provides an overview of the responsibilities for the three official levels of SNG. Regions have important competences in terms of spatial and economic planning including the management of EU funding. The role of the Departments has been weakened over the years (Demazière & Sykes, 2020). Today, they focus mainly on social affairs, including support to rural communities and territorial cohesion. Municipalities count with a general clause of competence, resulting in a wide set of competences allowing them to act in the best interest of the local population as they see fit. Such a general clause of competence was  

17 This section is based on information from OECD: Subnational Government France where not explicitly referenced otherwise
initially given to all levels of SNGs, but it was revoked in the different rounds of reforms, in particular in 2015, to reduce duplication.

**Figure 2: Competences of SNGs in France**

<table>
<thead>
<tr>
<th>REMES</th>
<th>DEPARTMENTS</th>
<th>MUNICIPAL LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. General public services</td>
<td>Internal administration</td>
<td>Municipal administration: Administrative services obligated by the central government (civil register, electoral issues)</td>
</tr>
<tr>
<td>2. Public order and safety</td>
<td>Departmental fire and emergency services</td>
<td>Municipal police</td>
</tr>
<tr>
<td>3. Economic affairs /Transports</td>
<td>Rural development: Secondary roads; Sea and fishing ports</td>
<td>Municipal roads; Local public transport; Local economic development</td>
</tr>
<tr>
<td>4. Environmental protection</td>
<td>Waste management; Sanitation</td>
<td></td>
</tr>
<tr>
<td>5. Housing and community amenities</td>
<td>Housing subsidies and management</td>
<td>Land use planning and urban planning; Building permits; Housing subsidies and management; Drinking water</td>
</tr>
<tr>
<td>6. Health</td>
<td>Public health (vaccination)</td>
<td></td>
</tr>
<tr>
<td>7. Recreation, culture &amp; religion</td>
<td>Culture; Libraries; Museums; Archives; Historical buildings; Tourism</td>
<td>Culture; Sports; Archives; Museums; Libraries; Tourism</td>
</tr>
<tr>
<td>8. Education</td>
<td>Secondary schools (building and technical staff); Vocational training and apprenticeship; Job training programmes; Support to universities and R&amp;D</td>
<td>Nursery schools; Pre-schools; Elementary schools (building and technical staff); Extracurricular activities</td>
</tr>
<tr>
<td>9. Social protection</td>
<td>Social welfare for families; children; disabled people; elderly people; social insertion</td>
<td>Social welfare (pursuits with departments); Support to families and youth</td>
</tr>
</tbody>
</table>

Source: OECD: Subnational Government France

In addition to the three formal levels of SNG, the IMCs can have significant competences depending on their specific status. While IMCs have a long history in France due the high number of municipalities, the creation of the status of public intercommunal cooperation institutions (EPCIs for the acronym in French) has particularly increased their importance since the 1990s. The EPCIs can have major competences as well as their own taxation powers (Demazière & Sykes, 2020). Typical competences of the IMCs performed on behalf of the municipalities are waste disposal, transport, economic development and housing (Griffith, 2017). The metropoles and metropoles with special status, created in 2015, have the most far-ranging powers, including economic development, tourism, culture, higher education, research institutions, research programs, and the development and management of ports and airports (Griffith, 2017).

Expenditure at the SNG level has increased significantly since the decentralization reforms started in the 1980s but remains well below OECD averages. SNG spending represented 11 percent of GDP and 19.8 percent of total government expenditure in 2016, compared to 16 percent and 40 percent respectively at OECD level. 55 percent of SNG spending happens at the municipal and IMC level, showing the important role of the lowest level of SNG. The largest spending items are social protection (mainly at departmental level), followed by general public services and economic affairs and transport. Municipalities and IMCs have a particularly important role for public investments with investments in economic affairs and transport as well as education and housing receiving the lion share. The relatively low levels of SNG spending compared to OECD averages reflect the continued high levels of centralization despite the various decentralization acts.

A characteristic of the French SNG financing system is that it is pre-dominantly tax based. Over 50 percent of the funding comes from taxes, in particular own tax sources, compared to 44 percent as the OECD average. This endows the SNGs with a relatively high level of independence in terms of
spending decisions. The most important own-source taxes are the residence tax, property and land taxes and the territorial economic contribution. SNGs can fix their tax rate based on certain limits given by the central government. In addition, grants and subsidies account for about a third of the revenue (compared to 64 percent in the UK)\(^{18}\) with several equalization mechanisms in place (both horizontal and vertical). SNGs can also borrow from the financial markets without having to seek approval from the central government. Long-term borrowing is, however, restricted to investment.

**The institutional set-up in Lille**

Lille’s development trajectory cannot be examined without looking at its institutional context. Intermunicipal collaboration has a long history in Lille due to the polycentric nature of the metropolitan area and the IMC body for the metropolitan area, the MEL, has been credited with being the main actor behind the policies described in chapter 3. Complementary interventions from different levels of government and personal leadership have, furthermore, provided an important impetus for many of the initiatives.

**Governance**

Decades before the start of the formal decentralization process in the 1980s, intermunicipal collaboration was a reality in the metropolitan area of Lille. The “Métropoles d’équilibre” initiative, launched by the central government in the early 1960s, facilitated an important push in this direction. The initiative aimed to create counterbalancing metropolitan areas across France. The metropolitan area of Lille – Roubaix – Tourcoing was among the first eight to be selected in 1964 due to its central role in the Nord-Pas-de-Calais region. As part of this programme, the selected metropolitan areas had to create intermunicipal governing bodies to increase coordination and facilitate collaboration between the municipalities included within the metropolitan area. This led to the creation of the Communauté Urbain de Lille (CUDL) in 1966. (Provan, 2015)

Initial competences of the CUDL were limited to land use planning, housing, waste management and transport. However, over the years, the legal status, name, and powers of the CUDL changed in the wake of the several rounds of decentralization reforms. In 1996, the CUDL became the ‘Lille Métropole Communauté Urbaine (LMCU)’. In 2015, Lille received the newly created metropole status (see section 4.1), granting it far reaching competences around the promotion of tourism, urban policy, and the support for educational and research institutions. It was also renamed Métropole Européenne de Lille (MEL).\(^{19}\) Today, the MEL is responsible for a large array of strategic policy fields on behalf of its member municipalities including transport, housing and energy, economic and territorial development, public spaces and roads, urban planning, water and sanitation as well as the promotion of culture, sport and tourism.\(^{20}\) This wide and increasing range of competences has enabled the MEL to take the lead in the recovery of the city over the past decades. The MEL is largely credited as the main driving force behind the policies described in chapter 3, including the “European Capital of Culture” success in 2004 and the different cluster initiatives (Provan, 2015).

The MEL has a metropolitan council and is headed by the figure of the metropolitan mayor.\(^{21}\) The metropolitan council has 188 members, which are directly elected during the municipal elections every six years. Each of the 95 municipalities is represented based on its population. The metropolitan mayor is elected by the council and has been considered particularly important for the development of the MEL. The office holders were able create consensus among the differing interests of the

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\(^{18}\) [OECD stat: Subnational governments in the OECD. Key data](https://stats.oecd.org/)

\(^{19}\) [Métropole Européene de Lille: Qui sommes nous](https://www.metropole-lille.fr/qui-sommes-nous)

\(^{20}\) [Métropole Européene de Lille: Qui sommes nous](https://www.metropole-lille.fr/qui-sommes-nous)

\(^{21}\) [Métropole Européene de Lille: Les élus de la MEL](https://www.metropole-lille.fr/les-elus-de-la-mel)
municipalities within the metropolitan area as well as to bring visibility to Lille’s challenges at the national stage (Provan & Kuklowsky, 2011).

The office has been held by the mayor of Lille for most parts since the creation of the CUDL in the sixties. Lille’s mayors were both important local figures as well as senior national politicians. Politicians, holding dual mandates at different levels of government, the so-called ‘cumuls des mandats’, is a common feature in the French political system. The first mayor of the CUDL from 1967 to 1971, Augustin Laurent, was concurrently the mayor of the city of Lille and held several ministerial positions at the national level (Kuklowsky & Provan, 2011). Pierre Mauroy, president of the MEL between 1989 and 2008 for almost two decades, was also prime minister between 1981 and 1984 as well as Lille’s mayor from 1979 to 2001. These double mandates allowed them to increase Lille’s visibility at the national stage and influence important decision in favour of the Lille Metropolitan Area, including the diversion of the Eurostar to Lille. At the same time, they gave weight to the newly created metropolitan structures and enabled their effective functioning.

**Funding**

In terms of funding, the MEL is endowed with a significant budget. In 2022, the budget totalled €1.9 billion, split between €750 million of capital expenditure and €1,190 million of revenue expenditure. Its per capita budget has been almost double compared to other metropolitan areas in France such as Metz and St. Etienne (Provan & Kuklowsky, 2011). The largest spending item in 2022 was by far ‘transport and mobility’ with €461 million, followed by ‘climate and ecological transition’ (€339 million). A total of €65 million was dedicated to the area of economic development, including research and higher education and the running of business parks. The policy field ‘sustainable territorial and urban development’ had a budget of €150 million for activities related to housing and urban renewal. Revenue composition largely reflects the average across SNGs described in section 4.1. In 2021, around 53 percent of the revenue came from taxes, 25 percent from central government grants and the remaining 22 percent from other revenues such as fees from public transport provision and water treatment. The territorial economic contribution, the waste collection tax and the ‘versement transport’ (regional payroll tax) as well as the share of VAT introduced in 2018 to replace the housing tax are the largest contributors.

Complementary to MEL’s significant budget, the central and regional governments have remained an important impetus and funders for many of the local initiatives. While the local level has significant independence in the design of the specific policies, the MEL has frequently leveraged national and regional programmes for their financing (Provan & Kuklowsky, 2011). This can be seen across the policies described in chapter 3. Many of the urban development projects, for instance, were funded through national programmes such as those of the National Agency for Urban Renovation (ANRU). Established in 2003 and endowed with €12billion, ANRU finances and supports local authorities to implement large-scale renovation projects in the most vulnerable neighbourhoods. Similarly, the competition poles were initiated and funded by a national programme, while being complemented with local, regional and private funding today.

The current funders of the PICOM cluster illustrates nicely, which include the European Commission, different ministries at the central level, the Hauts-de-France region and MEL among many others. At the central level, the central government had furthermore created a single inter-ministerial fund, uniting the different funding pots for innovation support across multiple ministries, as well as bringing in the regional governments (Fixari & Pallez, 2016). Finally, while being an initiative initiated and driven

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22 All numbers are from *Métropole Européene de Lille: le budget de la MEL*
23 *Métropole Européene de Lille: Rapport d'Orientations Budgetaire 2021*
24 *Agence Nationale pour la Rénovation Urbaine: Présentation de l’ANRU*
25 *PICOM: Nos Financeurs*
forward by different local actors, the ‘Lille European Capital 2004’ programme benefited from support across all levels government and sectors: of the total budget of around €74 million euro, €10.7 million came from the regional level; around €10 million from different Départements, €13.7 million from Lille Metropole; another €8 million from the city of Lille; and €13.72 million from national and European public funding (Sacco & Blessi, 2007). In addition, €13 millions were obtained from corporate sponsoring from national and regional firms, among the highest number of private sponsorship received for a participant of the European Capital of Culture Programme (Sacco & Blessi, 2007).

Enabling factors and lessons-learnt

The case of the city of Lille is interesting for the UK in many ways due to the similarities with the UK system and experience. Being a unitary country with relatively high levels of centralization makes France a more natural comparator in terms of institutional set-up than some of the other federal European countries. The polycentric nature of the Lille metropolitan area furthermore resembles many of the UK’s city regions. The following section summarizes a few lessons learnt and factors that enabled the recovery of the city.

First, the transfer of powers to SNGs in France has been part of a consistent and long-term process of decentralization, resulting in growing local capacities and autonomy of the different levels, in particular the metropolitan governments (Demazière & Sykes, 2020). This has enabled the MEL to take leadership in an increasing number of strategic policy fields, important for the recovery of the city. Compared to the English Combined Authorities, the MEL counts with significant independence.

Second, and related to the first point, SNGs in France have considerable freedom over their spending decisions and larger financial resources than their UK counterparts. While government spending at the subnational level remains lower than the OECD average, local revenues are derived to a significant degree from own tax sources rather than central government grants, hence ensuring autonomy of the SNG spending decisions (Demazière & Sykes, 2020). This is reflected in the case of Lille. The MEL had a significant budget of €1.9 billion in 2022, 53 percent steaming from own-tax sources. This allows the MEL to take initiatives in a variety of policy fields and make important investments without depending on national funding pots to become available.

Third, this move towards local leadership was accompanied by a conducive national governance and policy framework. While the MEL was able to take initiative in many areas, national policies, such as the competition poles and the regeneration policies implemented by ANRU, provided an important impetus and funding for the policies (Provan & Kuklowsky, 2011). National policies, such as the competition pole policy, were also frequently long-term, allowing greater stability in terms of planning and implementation as well as allowing the time required for the policies to have an effect.

Fourth, personal leadership of the mayors of the MEL has played an important role in the establishment of the MEL and the recovery of the city. The particularity of the French political system in which local politicians were also allowed to simultaneously hold national mandates was helpful in this regard as it gave sufficient weight to the newly created office. The mayors are credited in particular with creating consensus among the different municipalities involved in the MEL and allowing for the emergent governance structure to gain credibility (Provan & Kuklowsky, 2011). Being familiar with the political system in the central government and holding important offices within it also allowed them to sway important decisions at the national level in Lille’s favour. The Eurostar is one such example.

And fifth, from a policy perspective, Lille’s strategy for recovery around making the city both more attractive for its residents and possible movers as well as more competitive from an economic point of view proved to be effective (Provan & Kuklowsky, 2011). The regeneration of derelict industrial sites
in central locations in order to densify inner city areas, cultural regeneration, and an economic development strategy supporting specific clusters were all complementary to each other in the city’s process of recovery. This demonstrates the importance of addressing multiple issues at the same time rather than pursuing ‘one-legged’ strategies.

**Conclusion**

This case study reviewed the experience of the city of Lille, which after a significant period of socio-economic decline managed to make significant progress the past three decades. For this purpose, chapter 2 provided some background information on the city, while chapter 3 discussed some of the key strategies and policies implemented in the city. Chapter 4 examined the institutional set-up which facilitated the turn-around and chapter 5 summarized the lessons-learnt and enabling factors.

Lille’s strategy evolved around complementary policies in the areas of urban renewal and an economic development focused on supporting clusters, leveraging the strategic location of the city and existing industrial and academic capacity. The effective implementation of these policies was facilitated by a conducive institutional set-up in the wake of France’s decentralization process, which allowed to build up local capacity and gave increasing autonomy over policy decisions to the local level. At the same time, long-term central government policies were complementary to those initiated locally, showing the importance of long-term policies and complementary strategies implemented at both national and local levels.
References


