Sectoral labour productivity and economic competitiveness in New Caledonia

Serge Rey* and Catherine Ris**

Abstract – A small island economy, New Caledonia stands out amidst other French overseas territories, and even more so the islands of Oceania, for its high standard of living and human development. However, it also suffers from the disadvantages common to small island economies (remoteness, small market size, etc.). The slowdown in growth observed over the last few years reveals how the New Caledonian model of “extensive” growth is losing pace overall: producing more from more of inputs to satisfy the domestic demand, protecting itself from international competition in the process, and drawing largely on nickel mining. This article aims to assess the competitiveness of New Caledonia’s economy. It puts forward labour productivity indicators for the main market sectors of the New Caledonian economy from 1992 to 2014 to derive changes in unit costs and finally in real exchange rates. It shows that labour productivity has tended to stagnate since the early 2000s, while at the same time increases in minimum wage contribute to an increase in unit costs and a decline in competitiveness.

JEL Classification: O13, O40, O56
Keywords: New Caledonia, labour productivity, price/cost competitiveness, nickel industry

* CATT, Université de Pau et des Pays de l'Adour (serge.rey@univ-pau.fr)
** LARJE, University of New Caledonia (catherine.ris@univ-nc.nc)

The authors wish to thank the journal's anonymous reviewers for their comments and suggestions.

Received on 22 December 2016; accepted after revisions on 17 April 2018
Translated from: « Productivité sectorielle du travail et compétitivité de l’économie de la Nouvelle-Calédonie ».
New Caledonia experienced a period of very sharp economic growth between the early 1960s and 2010. This prosperity was and remains an exception amongst overseas French territories. The average level of income per capita is high and comparable to that of mainland France (not adjusted for purchasing power parity, PPP). New Caledonia can also be compared to surrounding areas of the South Pacific, with a level of economic and human development on par with that of New Zealand and significantly higher than that of its other neighbouring island states. However, this prosperity rests in part on fragile foundations. New Caledonia is a small, wealthy but unequal economy, where wealth is derived mainly from nickel mining and industry, i.e. a non-renewable natural resource, and from the transfers provided by mainland France. Its economy is therefore dependent on cyclical and non-lasting sources of income, even though it is protected from external shocks by its relatively low degree of openness. Moreover, it struggles with a significant handicap that hampers its long-term growth: the poor competitiveness of the local production system, as this article will bring to light.

According to the study from CEROM (CEROM, 2017, p. 9), different stages of growth can be distinguished over the last five decades. In the 1960s up to the first oil shock, New Caledonia’s economy, highly specialised in nickel industry, experienced a surge in growth (average annual rate of 8%); in the following decade, its growth fell to null, in particular due to the end of the nickel boom; then, in the second half of the 1980s, the New Caledonian economy returned to sustained growth, at an average annual rate close to 8%, higher than that of mainland France and other economies in overseas France, while the June 1988 Matignon Agreements brought peace back to the territories. Lastly, since the early 1990s, the New Caledonian economy has experienced steady average growth of around 3%, supported first by investments in the metallurgy sector, and secondly, since the early 2010s, by household consumption and nickel exports.

Historically, growth has been fuelled by massive external transfers – endowment funds from mainland France and foreign direct investment in the nickel sector, particularly for the construction of two new nickel processing plants in the 2000s – as well as by rapidly growing government spending (both in operation and investment). In particular, investment, and more specifically private investment, played a decisive part between 2003 and 2011, culminating in 44% of GDP. Public investment efforts have also been significant: +10.5% on average per year over this period, with a contribution of 4% to 5% of GDP. While the knock-on effects were particularly significant in the construction and business services sectors, private investment by households and companies also benefited from the various tax exemption schemes adopted nationally (instituted in 1986 by the “Pons Act” during the violent events that took place at that time) and locally (instituted since 2002, see Chauchat & Perret, 2006, p. 104) and the low interest rates at the end of the 2000s. Over the same period, salaried employment rose sharply, i.e. +3.9% on annual average. The accumulation of the labour factor combined with the capital factor is characteristic of a period of particularly extensive growth, but one without any real competitiveness imperative, due to the strong protection set up around the domestic market (Wasmer, 2012).

In the same time, New Caledonia lags behind countries with the same level of wealth where education is concerned. While the proportion of higher education graduates has increased in the younger generations, it remains 16 percentage points lower than the OECD average in 2014-2015, 13 percentage points lower than in New Zealand, a gap that is increasing, and 22 percentage points lower than in Australia (Ris et al., 2017). In addition, there are significant disparities between the three provinces (Southern Province, Northern Province and Loyauté Islands), due in particular to the uneven distribution of educational infrastructures. These figures suggest that New Caledonia was not completely spared from the potential “curse of natural resources”, economic history tells us that natural resources are often poorly managed and that countries highly endowed in natural resources prove the poorest in terms of economic and human development (Macartan et al., 2007). Natural resources exploitation often goes hand in hand, first, with under-investment in education and, secondly, with socio-economic inequalities between those who have been able to take hold of the

1. Taking into consideration the particularly high price levels, once GDP is adjusted for PPP, the relative level of GDP per capita is less favourable to New Caledonia.
2. See in particular Ris (2014), on ethnic inequalities in the labour market.
3. New Caledonia ranks 2nd in the world in terms of estimated nickel reserves (11%), after Australia (23%).
natural resources and the others. Since natural resources do not need to be produced, but merely extracted, resources can be mined independently of other economic activities, without externalities for the productive sector. The high incomes generated by the natural resources sector encourage the payment of high wages, which are attractive to unskilled or low-skilled labour. The return on investment in education is therefore low. Another possible explanation for low investment in education across the New Caledonian population lies in the high level of protectionism around its economy. This may well contribute to delaying the increase in the education level by making work in the sheltered sector (demanding unskilled labour) more attractive than in other sectors, thereby reducing the relative return on education.

As emphasised in CEROM (2017) and Ris et al. (2017), following the positive shocks from which the New Caledonian economy benefited in the 2000s – a confidence shock following the Nouméa Agreement (1998), an investment shock and a “terms of trade” shock thanks to historically high nickel prices – these same factors had a negative impact from 2012, both because of the slowdown in the growth model and for situational reasons: a phase of large-scale private investments that had likely reached their term; plummeting nickel prices that would not stabilise until 2016-2017, generating significant deficits in three metallurgy plants; significant variations in mining rates due to major technological issues encountered for a few years since, and lastly, institutional uncertainties due to the referendum on self-determination planned in November 2018 (see Box 1). Since the end of 2017, a slight improvement in the economic environment, thanks primarily to the situation in the nickel sector (increase in production, better price trend and effort to control costs) and an increase in household investment in housing form what continues to be a sluggish environment (IEOM, 2016; 2018).

An analysis of the conditions for a return to sustained economic growth in New Caledonia first requires a study of total or global factor productivity, or the productivity of a given factor (AFD, 2016). This second approach has been

---

**Box 1 – New Caledonia’s institutional status**

New Caledonia is unique amongst French overseas territories, with a status defined under Title XIII of the Constitution and implemented by Organic Law No. 99-209 of 19 March 1999. As *sui generis* status, New Caledonia has its own institutions, an unparalleled transfer regime from mainland France, and political autonomy. Registered with the UN on the list of countries to be decolonised, the country’s eligible population will vote on 4 November 2018 on the full emancipation of the country by answering the following question: “Do you want New Caledonia to gain full sovereignty and become independent?”

New Caledonia’s status is original in that it gives recognition to the Kanak people alongside other French populations looking ahead to the prospective construction of a common destiny, by establishing country citizenship that is destined to become a nationality, and by enabling the operation of quasi-State and parliamentary institutions. The Matignon Agreements in 1988 created three provinces (South Province, Northern Province, and Province of the Loyauté Islands) that share power geographically, while the Nouméa Agreement in 1998 initiated the political sharing of power by establishing a collegial government, elected proportionally to Congress and accountable to it. The Congress votes on “country laws”, which are legislative acts equal to national law, directly overseen by the Constitutional Council. The Customary Senate is a second chamber for matters relating to customary civil status, land and identity symbols.

The President of the Government runs the administration, appoints individuals to public jobs, and represents New Caledonia. Since the 1980s, New Caledonia has benefited from progressive and unusual transfers of power, including on labour law, taxation, foreign trade, the regulation of natural resources, the repression of fraud, price regulation, the rules on health and social protection, a move sped up even more by successive political agreements with civil law, commercial law, primary and secondary education, etc. Under the terms of the Nouméa Agreement, following final transfers (status of municipalities, legality control, universities and audio-visual sector), mainland France shall hold powers solely on sovereign matters, defence, justice, police, currency and foreign relations, in which New Caledonia is nonetheless already involved.

---

4. Bigon and Garcia-Penalosa (2017) show that the sharp increase in duties in France in 1892 lowered education levels and increased birth rates in departments where the share of employment dedicated to agricultural production was highest. This hypothesis has not been tested for New Caledonia.
favoured here. This is because, first of all, a lasting improvement in labour productivity is a decisive factor for growth. Without reviewing the literature exhaustively, we can see a slowdown in labour productivity growth since the early 1970s, especially in the countries of the European core (Austria, Belgium, France, Germany and the Netherlands), along with a slowdown in GDP growth (Dabla-Norris et al., 2015, p. 7). Secondly, labour productivity combined with wages determine the unit costs and therefore the price/cost competitiveness of an economy, which will also ultimately have an impact on the country’s growth, via trade flows (export-driven growth) and/or via services and in particular tourism in small island States.

There is abundant literature on the links between productivity, competitiveness (and sometimes openness) and growth, as well as on the determinants of productivity. For example, Krüger (2008) proposes a literature review focused on the relationship between productivity and technological change, while Bourlès and Cette (2007) conclude that hourly labour productivity increases with the production capacity utilisation rate and the percentage of communication and information technology production in GDP, and declines when the employment rate or the number of hours worked increases. These conclusions can be related with the research carried out by Malinvaud (1973) who showed that hourly labour productivity increased with the reduction in working time, the capital/labour substitution (increase in capital stock and replacement of obsolete capital) and the acceleration of production. Based on micro-economic data covering 7 sectors, Cette et al. (2017) analyse the slowdown in productivity (labour productivity and total factor productivity (TFP)) for mainland France and the French overseas departments, and reveal breaks in trends, mainly in the late 1990s and in 2008, but reject the theory of a reduction in the spread of innovation. From a long-term perspective, Lunsford (2017) shows a negative relationship between TFP growth and real interest rates in the United States over the period 1914-2016, but notes that the use of labour productivity led to “quasi-”similar results. Finally, looking at the period 1890-2012, Storesletten et al. (2016)6 measure hourly labour productivity and TFP for 13 advanced countries and show, first, that many breaks have occurred following shocks (wars, financial crises, oil shocks, etc.) and structural policies (Canada and Sweden), and that, secondly, the processes by which new technologies spread are often protracted, which leads them to have some reservations about the impact of the revolution in information and communication technologies (ICT) in the years to come.

The New Caledonian economy: a highly tertiarised productive structure

The economy in New Caledonia is dominated by its tertiary sector. This situation is not new: in the mid-1960s, it already represented a little more than half of nominal GDP (54% versus 52% in metropolitan France) (CEROM, 2005). Since then, this tertiarisation has consistently increased, reaching around 70% of GDP in the late 1990s, which remains comparable to mainland France. The phenomenon appears to have stabilised overall over the last decade (Figure I).

Figure II shows more detailed analysis over twelve sectors of activity over the years 1998-2015. Significant growth can be seen in the construction and business services sectors, which have seen their contributions to GDP increase from 8.6% in 1998 to 11.2% in 2015 and from 5.4% to 8.3%, respectively, due to the major works undertaken in the construction of the two new nickel processing plants as well as to major public construction projects (hospital, airport, social housing).

The other sectors’ contributions have been relatively stable, with the exception of the administrations, whose contribution fell in the mid-2000s, before stabilising at around 15% of GDP. At the same time, the proportion of GDP derived from agriculture, the agri-food industry and energy has fallen steadily, from 2.2% in 1998 to 1.4% in 2015, from 2.1% to 1.5% and from 2.4% to 1.4%, respectively.

---

5. Note that total factor productivity has been analysed from three angles: measurement, determinants and effects on growth. Syverson (2011) offers an extensive review of these subjects, while Buccirossi et al. (2013) show that total productivity increases with competition, in 12 OECD countries over the period 1999-2005. De Laecker and Van Biesebroeck (2016) discuss in detail the trade-market power-productivity relationship. As to Bhaskara Rao et al. (2007), they conclude that in the case of small island states (Fiji, Solomon Islands and Papua New Guinea), an accumulation of factors is essential to explain growth while total factor productivity has a negligible effect.

6. Detailed productivity data are provided in the database www.longtermproductivity.com.

7. The weight of the government sector in GDP is comparable to that seen in mainland France, but lower than that of French Polynesia (which reached more than 32% of GDP in 2013).
Figure I
Trends in the contributions of major sectors of New Caledonian economy

Note: The primary sector includes agriculture, hunting, forestry, fishing, breeding and the nickel industry (mining and metallurgy); the secondary sector includes the agri-food industries, manufacturing industries, energy and construction; the tertiary sector includes trade, transport and telecommunications, financial institutions, services provided mainly to companies, services provided mainly to households, and the administrations. The contribution of each sector is defined by the ratio between value added (in value terms) from the sector and nominal GDP.

Sources: Institut de la statistique et des études économiques de la Nouvelle-Caledonie (ISEE) - Comptes économiques définitifs; Comptes économiques rapides de l'Outre-mer (CEROM, 2016) / Nouvelle-Calédonie and Tableaux de l'économie calédonienne 2016, http://www.isee.nc/publications/table-de-l-economie-caledonienne-tec; authors' calculations.

Figure II
Contributions from different sectors to New Caledonia's GDP

Note: The 2015 data are CEROM estimates and are subject to revision. The contribution of each sector is defined by the ratio between value added (in value terms) from the sector and nominal GDP.

The share derived from manufacturing industries (excluding AFIs) remained stable, while that of the nickel sector fluctuated significantly with the global price of minerals. The proportion of GDP derived from the nickel sector shows a long-term downward trend, while fluctuating with the global minerals price (which fell by 30% between 2005 and 2015): from 30% in 1970 to 10% in 1978, then to 3% in 1998, to 9.5% in 2005 and then to 16.8% in 2007, ultimately falling below 3% in 2015.

We are thus seeing a twofold change: on the one hand, a downward trend in the relative weight of the exposed-/free-market sector, defined as the combination of the agricultural sector, the nickel sector and all industries and energy (CEROM, 2005), due primarily to the drop in the contribution of nickel since the end of the 1960s, the time of the “nickel boom”; on the other hand, a surge in the activities protected from international competition (primarily construction and services to companies) (CEROM, 2008 and 2011).

**Lower exposure to international competition than in other small island economies**

Figure III illustrates the sharp fall in the proportion of the exposed sector (excluding tourism) in the economy between 1965 and 2015. It was halved between the mid-1960s (around 40% of GDP) and the start of the 1980s (around 20% of GDP), stabilising up to the end of the 2000s, and declining again during the 2010s (13% of GDP in 2015\(^8\) (CEROM, 2017, p. 8)).

Over the last twenty years, New Caledonia’s economic development has been structured around satisfying domestic demand: its sheltered sector has thus expanded, at the expense of the exposed sector. Moreover, due

---

\(^8\) As the data on value added in tourism-characteristic sectors are not available for years subsequent to 2007, the proportion accounted for by the exposed sector was calculated over the whole period without including its tourism activities. However, according to data available for some years, the weight of these tourism activities can be estimated at around 3% of GDP. It can therefore be considered that, in 2015, the exposed sector accounts for approximately 16% of GDP.

---
to the structural impediments faced by New Caledonian companies in a context of small island economies (mainly isolation, remoteness and small size of the domestic market), New Caledonia, which has held powers in the areas of taxation and external trade regulation since the “Statut Stirm” of 1976, has introduced market protection measures and thus extended the scope of economic activities “naturally” protected from international competition. The initial goal was to foster flourishing growth for local companies and job creation. In the agricultural sector, it was also aimed at addressing issues of land use planning and food self-sufficiency.

While this system meets the development constraints of local production in the context of a narrow and fragile market, these measures have had major negative effects: higher price levels and less choice for consumers, a less competitive environment and a lower incentive to achieve productivity gains for local companies (Autorité de la concurrence, 2012). The trend in relative prices (figure A1 of Appendix 1) illustrates this. While the price of nickel relative to services reflects sharp fluctuations in the global minerals price, the long-run decline in the price of manufactured goods relative to services is indicative of the external constraint weighing on the prices of traded goods.

Also, benefiting from significant transfers from mainland France (11% of GDP in 2015), New Caledonia has developed an introverted economy, focusing on satisfying domestic demand while protecting its market, which is little affected by the unpredictability of the international environment, if not through fluctuations in nickel prices. The openness rate of New Caledonia’s economy is relatively low, below 30%, compared to the average of 40% observed in small island economies. The proportion of activities exposed to international competition is thus markedly lower than that measured in other small island economies in the South Pacific. For purposes of comparison, according to the World Bank’s World Development Indicators, activities exposed to international competition (including only agriculture and the manufacturing sector, i.e. excluding tourism) provided 28% of GDP in Kiribati, 43% in Papua New Guinea and around 33% in Fiji and Tonga. This also reflects the original development models that distinguish these states from New Caledonia. For example, while some have given priority to official transfers and transfers from workers abroad (remittances can account for up to 30% of the GDP of some small Pacific islands such as Tonga, Samoa, Micronesia, Kiribati), which relied on the exploitation of raw materials (Tuvalu, Fiji until the mid-2000s), or tourism (up to 70% of GDP, as is the case of Fiji, the Cook Islands, and Guam), when they have not turned into tax havens (Vanuatu) (Baldaechino & Bertram, 2009).

This observation naturally leads us to look at the performance of the different sectors of the New Caledonian economy in terms of productivity.

Labour productivity stagnating since the early 2000s

In this section, we propose a detailed study of labour productivity, both by sector and for the New Caledonian economy as a whole. Based on the methodology proposed by the OECD (Schreyer & Pilat, 2001), we have constructed an original database containing annual activity indicators (in value and volume) and employment indicators for 8 market sectors over the period 1992-2014. This original database is used first to compute labour productivity indicators by sector of activity, then indicators on unit labour costs and competitiveness.

Labour productivity indicators by sector

At the macroeconomic level, total paid employment has more than doubled in 20 years, increasing from 42,000 jobs in 1995 to 91,000 jobs in 2014 (Figure IV). Between 1995 and 2014, it grew in the private sector by an average of 3.9% per year. At the same time, GDP in current CFP Francs (F. CFP hereafter – that is, the monetary unit based on the former French Franc used in the French Pacific territories)
nearly tripled, increasing from F. CFP 329 billion in 1995 to 955 billion in 2014, while in constant F. CFP 1995, the increase was slightly more than 70% over the period.

However, this overall performance level does not adequately reflect disparities between sectors. The labour productivity (productivity per capita) indicator shown by sector over the period 1992-2014 establishes a ratio between an activity indicator and the number of salaried jobs. Only salaried workers were included because of the lack of other data. It can be substantiated insofar as this study focuses on trends in productivity (and not in actual productivity levels) when salaried employment follows a trend similar to total employment\textsuperscript{11}. Moreover, due to the lack of information on the number of hours worked in all the sectors considered and the period analysed, the hourly productivity could not be calculated\textsuperscript{12}.

As to the activity indicator, whenever possible, two calculation methods were used. The first is based on value added data (VA), stated in real terms after being deflated by a price index; Table A2-2 of Appendix 2 specifies the choice of price indices. The second calculation method is more direct since it is based on the quantities produced (in units). Since some series of value added have not been complete since the early 1990s, Year 2000 is chosen as a reference year in comparisons between sectors over the period 1998-2014, for which all data are available for all the variables. Data on VA are available for seven sectors of activity: agriculture, the nickel industry (which includes mining and metallurgical production), manufacturing industry (including the agri-food industry\textsuperscript{13}), construction, transport and telecommunications, energy and trade. However, no information is available over the period studied on VA for tourism specific activities (Table A2-1 in Appendix 2).

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure.png}
\caption{Trends in employment and GDP in New Caledonia}
\end{figure}

\textsuperscript{11} According to population census data for 2014 (ISEE, 2014), the working population is 112,103 individuals, 85% of whom are employees. Non-salaried employment (self-employed professionals and craftsmen, merchants, industrials, self-employed workers) accounts for 4% (agriculture) to 30% (construction) of employment depending on sector (the census data making it possible to distinguish between 5 sectors of activity). According to the available data, the share of non-salaried employment has remained relatively stable over the period, especially since the 2000s (14% in the early 2000s).

\textsuperscript{12} The statistics on full-time equivalent jobs are not extensive enough for us to take into consideration the development of part-time work in certain sectors.

\textsuperscript{13} While it is possible to identify the value added of agri-food industries (AFIs), when it comes to the manufacturing industry as a whole, including AFIs, only the salaried job data are available, hence the decision to calculate a single productivity indicator aggregating all these sectors.
For agriculture, nickel industry and transport, we have two productivity measures. In the other sectors, in particular energy and construction, as the scopes for calculating value added and the quantities produced are not similar, the comparisons cannot be adequately made. For instance, power generation, which covers only part of the energy sector, has the characteristic of being highly correlated to metallurgical activity. Similarly, the statistics on housing construction cover only part of the activity in the sector. Lastly, as to tourism specific activities, our activity indicator is the number of tourist-days, i.e. the number of tourists (excluding cruise passengers) by country of origin multiplied by the average length of stays. While tourists stay in New Caledonia for an average of 19 days, the length of stays varies significantly depending on nationality. French people from the mainland, who accounted for 32.6% of tourists in 2015 (37,245 out of 113,951) remain on average for 31 days, Australians, who make up 18.4% of tourists come for 10 days, and the Japanese, who form the third largest tourist stream, at 17.6%, stay in New Caledonia for an average of one week. Lastly, New Zealanders, who accounted for 7.5% of tourists in 2015, show stay lengths comparable to those of Australians.

Therefore, before showing these results, it is important to keep in mind the limits to these calculations, mainly due to data availability. First, the decision to use the deflator for each of the sectors (see Appendix 2, Tables A2-1 and A2-2) is not entirely satisfactory. In some cases, it causes consumer price indices to be used rather than producer prices, and in others, makes it necessary to recalculate unit value indices. Furthermore, the value added calculation scope may differ slightly from that of the deflators. Lastly, these problems can be combined when comparing the two productivity indicators. For these reasons, our comments focus on the productivity dynamics (indices) rather than on the levels. Without claiming to completely eliminate the calculation bias, we aim to offer an overview of sector performances in New Caledonia economy over the last three decades.

Figure V shows divergences in the trend in labour productivity indicators between sectors. Four sectors have seen their productivity grow since the 1990s; agriculture, construction, manufacturing industry (including AFIs) and trade, while the nickel, energy and transport sectors have seen a downturn in their productivity. In the case of agriculture, Table 1 shows annual productivity gains of 1.5% to 1.8%, depending on the indicator used (with, over the same period, a correlation coefficient of 0.67 between the two indicators, see Table A2-2 in Appendix 2). In industry, results are mixed. Productivity improved in the manufacturing industry (including AFIs) (+0.9% per year on average), but decreased in the nickel sector, where productivity indicators showed a fall (on average -0.5% and -2.3% per year depending on the indicator, with a correlation of 0.72 between the two indicators). However, two phases can be distinguished: an increase until 2003 and a subsequent downward trend, that reflects primarily the decline in activity in the sector in the 2000s (CEROM, 2015). While this fall was partly offset by a rise in global nickel prices, which in turn caused an increase in apparent nominal productivity until 2007 (Figure VI), the subsequent fall in prices had the opposite effects on nominal productivity, all the more so as “the sector’s workforce experienced swift growth (average annual growth of 5% between 2003 and 2012) (CEROM, 2015, p. 14).

In the construction and trade sectors, labour productivity grew by respectively +1.1% and +1.3% per year on average. Inversely, labour productivity declined by nearly 1% per year in the energy sector. The two productivity indicators in the transport sector show converging results, i.e. annual declines of -4.1% and -2.0% on average (with a correlation of 0.75 between the two indicators).

Lastly, for the activities characteristic of tourism, while caution is still recommended in interpreting these results, the decline in productivity can be seen continuously over the period (-2.8% per year on average). This fall in productivity can be tied back to a move upmarket in accommodation offering, with 3 and 4-star hotels, which require more jobs per customer, gradually replacing lower-range hotels: Figure VII confirms a significant upward trend in stays in hotels with 3 stars or more in Nouméa since the early 1990s, at the expense of 1- and 2-star hotels.
Figure V
Productivity indicators by sector in New Caledonia

Note: For each sector, the activity variables selected to calculate labour productivity are shown. VA refers to the sector’s VA, stated in real terms, otherwise production (in quantity) is used. For further details, refer to Annex 2. Productivity indicators are provided as indices, base 100 in 2000.
Scope: agriculture, mining and metallurgy, manufacturing industry (including AFIs), energy, construction, transport and telecommunications, trade and tourism sectors; New Caledonia.
Sectoral labour productivity and economic competitiveness in New Caledonia

Table 1 rounds out this overview and provides the average annual growth rates of the three labour productivity indicators: weighted average productivity (PM7) of a market composed of seven sectors (agriculture, manufacturing industries including AFIs, nickel industry, construction, energy, trade, and transport and telecommunications), weighted average productivity excluding the nickel industry (PMHN) and the productivity of the New Caledonian economy as a whole (PM).

Table 1
Average annual growth rate in labour productivity by sector in New Caledonia, 1998-2014 (in %)

<table>
<thead>
<tr>
<th>Sector</th>
<th>VA in volume terms</th>
<th>Quantities produced</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>+ 1.8</td>
<td>+ 1.5</td>
</tr>
<tr>
<td>Nickel</td>
<td>− 2.3</td>
<td>− 0.5</td>
</tr>
<tr>
<td>Manufacturing industries (including AFIs)</td>
<td>+ 0.9</td>
<td>ND</td>
</tr>
<tr>
<td>Construction</td>
<td>+ 1.1</td>
<td>ND</td>
</tr>
<tr>
<td>Energy</td>
<td>− 1.0</td>
<td>ND</td>
</tr>
<tr>
<td>Trade</td>
<td>+ 1.3</td>
<td>ND</td>
</tr>
<tr>
<td>Transport and Telecoms</td>
<td>− 4.1</td>
<td>− 2.0</td>
</tr>
<tr>
<td>Tourism</td>
<td>ND</td>
<td>− 2.8</td>
</tr>
<tr>
<td>PM7</td>
<td>− 0.4</td>
<td></td>
</tr>
<tr>
<td>PMHN</td>
<td>+ 0.1</td>
<td></td>
</tr>
<tr>
<td>Productivity for the New Caledonian economy as a whole (PM)</td>
<td>− 0.2</td>
<td></td>
</tr>
</tbody>
</table>

Note: The average annual growth rate (\(ag\)) is calculated using the formula \(\frac{a_n}{a_0} \times 100\), where \(a_n\) and \(a_0\) are the productivity levels at the start and end of the period. PM7 (resp. PMHN) refers to the weighted average productivity calculated on the seven branches considered (including – resp. excluding – the nickel branch); the weighting of each branch is equal to the share of VA (in volume terms) of the branch considered in all VAs (in volume terms) of the branches considered. The productivity of the economy as a whole (PM) is measured by the ratio of GDP in constant f. CFP and total salaried employment.

Scope: New Caledonia.

Sources: Institut de la statistique et des études économiques de la Nouvelle-Calédonie (ISEE) - Comptes économiques définitifs; Comptes économiques rapides d’Outre-mer (CEROM, 2016) / Nouvelle-Calédonie and Tableaux de l’économie calédonienne 2016, http://www.isee.nc/publications/table-de-l-economie-caledonienne-tec; authors’ calculations.

Figure VI
Apparent labour productivity in the nickel sector and nickel prices

Sources: Institut de la statistique et des études économiques de la Nouvelle-Calédonie (ISEE) - Comptes économiques définitifs; Comptes économiques rapides d’Outre-mer (CEROM, 2016) / Nouvelle-Calédonie and Tableaux de l’économie calédonienne 2016, http://www.isee.nc/publications/table-de-l-economie-caledonienne-tec; authors’ calculations.
Caledonian economy as a whole (PM, measured by the ratio between GDP in volume terms and total salaried employment). The seven-sectors weighted average productivity (PM7) shows a decline of -0.4% per year over the period 1998-2014, consistent with the trend in labour productivity over the economy as a whole (-0.2% per year). In contrast, when the nickel industry is left out, PMHN rises very slightly at an average annual rate of +0.1%.

Figure VIII shows trends in aggregate labour productivity indicators. While at the beginning of the period, the changes in PM7 and PMHN were very similar, a divergence emerged in the mid-2000s, reflecting the poor performance of the nickel industry. The trend in PM, the productivity of the New Caledonian economy as a whole, although more evenly spread, results in the same outcome, with a deterioration in performance for the New Caledonian economy.

If, compared with mainland France, New Caledonia’s economic performance appears relatively weak, it appears the same way compared to various island states in the South Pacific, which are its trading partners and/or competitors in certain sectors (Table 2). Three of the neighbouring countries,
Australia\textsuperscript{15}, New Zealand and Fiji experienced increasing labour productivity of at least 1% per year in 1998-2014, sometimes even more, when measured in hourly productivity. In addition, comparisons by sector between New Caledonia and New Zealand can be made based on estimates made by the New Zealand statistics office\textsuperscript{16} (2018) over the period 1996-2017. Even though the dynamics are less visible, the indicators on labour productivity tend to vary in the same way in the various sectors (+2.2% in agriculture, -0.2% in the mining sector, +1.3% in the manufacturing industry, -0.3% in energy and +1.2% in construction).

As to the other island states, due to lack of data on employment, we have used GDP per capita trends as our reference. Two countries saw their GDP per capita decline (Kiribati and the Solomon Islands), while Tonga, Papua New Guinea and Samoa experienced increases between 1% and 2% per year. Lastly, French Polynesia, another French territory, experienced a decline in labour productivity, like New Caledonia (see also Dropsy & Montet, 2018, in this issue).

**Increase in wages and unit costs in the various sectors**

To calculate the unit labour cost per sector, which is a ratio between per capita wage and productivity, we use the minimum guaranteed wage (SMG, created in 1985\textsuperscript{17}).

As mentioned earlier, the guaranteed minimum wage (SMAG) was introduced in 2001. While it is lower in level, the trend it has experienced is nonetheless similar to that of the SMG. The SMG will therefore be used hereafter to measure trends on unit costs in the agricultural sector. The SMG amounted to F. CFP 132,000 in 2010, and has been equal to F. CFP 155,696 (€1,304) since 1\textsuperscript{st} August 2017.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure_viii.png}
\caption{Trend in average labour productivity and employment in New Caledonia, 1998-2014}
\end{figure}

Note: Productivity levels in indices base 100 in 2000. PMT refers to the average weighted labour productivity of agriculture, the manufacturing industry (including AFIs) and the nickel, energy, trade, transport and telecommunications sectors. PMHN refers to the weighted average labour productivity excluding nickel sector. The weighting of each branch is equal to the proportion of VA (in volume terms) accounted for by the sector in question out of total VAs (in volume terms) of the sectors considered. The productivity of the economy as a whole (PM) is measured by the ratio of GDP in constant F.CFP and total salaried employment.

Scope: New Caledonia.


\textsuperscript{15} See D’Arcy and Gustafsson (2012) for a detailed analysis of productivity in Australia. They estimate an average annual gain in labour productivity in Australian industry, amounting to +1.4% between 2003 and 2011. Another useful reference is the New Zealand Treasury’s study (2008), for long-term comparisons between productivity in Australia and New Zealand.


\textsuperscript{17} In January 2001, the guaranteed minimum agricultural wage (SMAG) came into being. While it is lower in level, the trend it has experienced is nonetheless similar to that of the SMG. The SMG will therefore be used hereafter to measure trends on unit costs in the agricultural sector. The SMG amounted to F. CFP 132,000 in 2010, and has been equal to F. CFP 155,696 (€1,304) since 1\textsuperscript{st} August 2017.
the SMG instead of the salary puts a limit on our calculations. Nevertheless, this can be justified because a significant proportion of the employed labour force is poorly qualified and receives relatively low wages, so that SMG increases have a wide impact across the wage scale. Two phases clearly stand out: from 1992 to 2001, the trend in SMG followed that of inflation, whereas from 2002, real SMG (deflated either by the GDP price index or by the consumer price index) increased regularly following the implementation of a policy aimed at revising wages and fighting “the high cost of living” (Figure IX).

Figure X shows very sharp increases in unit costs over the period, both in sectors exposed to competition – agriculture, nickel, the manufacturing industry (including AFIs), energy and tourism-related activities – and in sheltered sectors – transport and telecommunications and trade. These increases amount to over 200% in two sub-sections of the tertiary sector, transport and telecommunications, and tourism, and around 100% to 150% in the primary sector. Lastly, it is in the secondary sector that the increases were the most limited, at around 60% over the period.

In this context, a sharp rise in average unit costs (weighted by value added) can be observed, calculated on the basis of the guaranteed minimum wage for the market sector considered in 7 sectors, as well as for the economy as a whole, excluding the nickel sector. Moreover, from the mid-2000s forward, unit costs for the economy as a whole increased more slowly excluding nickel than including nickel, reflecting the deterioration in performance levels of the nickel sector shown in the productivity calculations.

A decline in competitiveness since the early 2000s

New Caledonia’s competitiveness compared to that of various partner economies, whether these be important supplier countries and countries that are the main buyers of Caledonia products or key countries for the tourism sector, such as mainland France (1st trade

![Figure IX](image-url)
Figure X
Change in unit costs in New Caledonia

A – Primary sector
- Agriculture (agricultural production)
- Agriculture (VA)
- Mining and metalworks (iron-nickel production)
- Mining and metalworks (VA) (right axis)

B – Secondary sector
- Energy (VA)
- Manufacturing industry (VA, including AFI)
- Construction (VA)

C – Tertiary sector
- Transport and telecommunications (VA)
- Transport (tonnes of merchandise)
- Retail Trade (VA)
- Tourism (tourist/day)

Note: Unit costs are expressed as index terms, with a base of 100 in 2000. The unit cost is calculated as the ratio between the guaranteed minimum wage (SMG) and labour productivity of the sector in question. The primary sector includes agriculture, hunting, forestry, fishing, breeding and the nickel industry (mining and metallurgy); the secondary sector includes the agri-food industries, manufacturing industries, energy and construction; the tertiary sector includes trade, transport and telecommunications, financial institutions, services provided mainly to companies, services provided mainly to households, and the administrations.

Scope: New Caledonia.
Sources: ISEE (http://www.isee.nc/); authors’ calculations.
partner), Australia (4th partner), Korea (5th trade partner), Japan (6th partner), the United States (8th partner), New Zealand (11th partner) or Vanuatu (the main competitor for tourism in the Pacific Ocean), is studied here based on real exchange rates.

For each pair of countries, three real exchange rate indicators are calculated (see Box 2). The first is based on the GDP deflators for New Caledonia and the competing country. This is the broadest definition of the real exchange rate (expressed as $R_{def}$) which has the advantage of giving priority to goods and services produced “domestically”. Taking into account consumer prices would not be relevant given New Caledonia’s high dependency on certain imports. Nevertheless, given the highly protected nature of the New Caledonian economy, we have selected a second indicator in which the respective deflators of New Caledonia and partner countries are replaced by the corresponding average unit costs of the manufacturing industry. This second measurement (expressed as $R_{cumanuf}$) is more restrictive but offers a better representation of the situation of the exposed sector. Lastly, even though the scopes of unit cost calculations are not entirely identical, a third measure of real exchange rates is proposed (noted $R_{cm}$) taking into account the average unit cost for New Caledonia and the unit cost of the manufacturing sector for competing countries, assuming that the average cost in New Caledonia is a better proxy for the cost of the exposed sector than the sole cost of the manufacturing sector.

Two points can be made from an examination of Figure XII. First of all, the competitiveness indicators (whatever the indicator used) are rather stable over the whole period compared to Australia, New Zealand and Vanuatu. Conversely, a sharp real appreciation can be seen from the early 2000s compared with Japan, South Korea, the United States and mainland France. However, while this loss of competitiveness mainly reflects the appreciation in nominal exchange rate up to the late 2000s, it is the faster rise in prices and/or unit costs that is the main cause for this trend in the other partner countries. Furthermore, from the comparison of the three indicators, it emerges that competitiveness losses (real appreciation) are always larger when looking at the unit costs of the market sector rather than the GDP deflator.

Figure XI
Average unit costs trends across all sectors in New Caledonia

Note: Average unit costs in indices, base 100 in 2000. CM_SMG refers to the weighted average unit cost of the market economy (with 7 sectors); CMHN_SMG the weighted average unit cost excluding the nickel industry.

Sources: ISEE (http://www.isee.nc/); authors’ calculations.
Lastly, the F. CFP anchored to the Euro\textsuperscript{18}, and thus to the trend in bilateral nominal exchange rates, obviously has an impact on the dynamics of real exchange rates, especially in the short term. Nevertheless, the analysis highlights a loss of structural competitiveness in New Caledonia, especially compared with mainland France and Japan.

Lastly, the loss of competitiveness did not come alongside an increase in the Caledonian market penetration. Import penetration rates by branch remained relatively constant over the period 1998-2011, with the exception of energy, which increased sharply. Moreover, these rates differ sharply; they are very low for agriculture and transport, and higher for energy and industry (Figure XIII). These conclusions are not surprising in view of the economic strategy followed in the territory. When New Caledonian companies are unable to substitute goods for imports, penetration rates are very high. This is the case, for example, with capital goods with a penetration rate of 93.2% in 2011\textsuperscript{19}. Conversely, when the possibility of competing with imported goods exists, as in agriculture and the AFIs, the New Caledonian government implements various protectionist measures to limit domestic market penetration (CEROM, 2011 p. 16, and footnote n° 9).

18. Fixed rate, with parity of 1 euro = 119.33 F. CFP.

---

**Box 2 – The relationship between unit costs and competitiveness**

Unit labour costs (CU) are defined as the ratio between the wage rate and labour productivity. It is decisive in the price-setting process. For instance, n indicator of price and/or cost competitiveness between two trading partners can be defined either as the price or real exchange rate ratio between the two countries, or as the ratio of unit costs between the two countries, expressed in common currency.

Consider the relative price or bilateral real exchange rate between New Caledonia (\(R_{nc}^{i}\)) (superscript \(nc\)) and a partner country (superscript \(i\)). The bilateral real exchange rate will be stated as:

\[
R_{nc}^{i} = \frac{N_{nc}^{i}}{P_{nc}^{i}} \frac{P_{i}}{1 - \theta}
\]

where \(N_{nc}^{i}\) is the nominal exchange rate, \(P\) the price of goods and services. An increase in \(N\) (respectively \(P\)) is equivalent to a nominal (respectively real) appreciation of the currency, consequently a loss of competitiveness for New Caledonia.

To express this real exchange rate in terms of unit costs, we can use the competition hypothesis and the consistency of returns to scale, i.e. equality between the price and the average unit cost (\(p=\mu\ w\)), where \(w\) is the wage rate and a labour productivity. Assuming that the New Caledonia economy can be "broken down" into an exposed sector (tradable goods, expressed as \(e\)) international competition accounting for \(\theta\), and a sheltered sector (non-tradable goods, expressed as \(ne\) accounting for \(1-\theta\), the general price level can be written\textsuperscript{20}

\[
P_{\text{vec}} = \left[\begin{array}{c} P_{e}^{\text{vec}} \\ P_{ne}^{\text{vec}} \end{array} \right] = \left[\begin{array}{c} N_{e}^{i} \left( w_{e}^{i} / a_{e}^{i} \right) \\ N_{ne}^{i} \left( w_{ne}^{i} / a_{ne}^{i} \right) \end{array} \right] \left[\begin{array}{c} P_{e}^{i} \\ P_{ne}^{i} \end{array} \right] \]

The real exchange rate becomes

\[
R_{nc}^{i} = \frac{N_{nc}^{i}}{P_{nc}^{i}} \frac{P_{i}}{1 - \theta}
\]

\[
= \left[\begin{array}{c} N_{e}^{i} \left( w_{e}^{i} / a_{e}^{i} \right) \\ N_{ne}^{i} \left( w_{ne}^{i} / a_{ne}^{i} \right) \end{array} \right] \left[\begin{array}{c} P_{e}^{i} \\ P_{ne}^{i} \end{array} \right] \]

\[
= \left[\begin{array}{c} w_{e}^{i} / a_{e}^{i} \\ w_{ne}^{i} / a_{ne}^{i} \end{array} \right] \left[\begin{array}{c} N_{e}^{i} \left( w_{e}^{i} / a_{e}^{i} \right) \\ N_{ne}^{i} \left( w_{ne}^{i} / a_{ne}^{i} \right) \end{array} \right] \left[\begin{array}{c} P_{e}^{i} \\ P_{ne}^{i} \end{array} \right] \]

\[
= \left[\begin{array}{c} w_{e}^{i} / a_{e}^{i} \\ w_{ne}^{i} / a_{ne}^{i} \end{array} \right] \left[\begin{array}{c} N_{e}^{i} \left( w_{e}^{i} / a_{e}^{i} \right) \\ N_{ne}^{i} \left( w_{ne}^{i} / a_{ne}^{i} \right) \end{array} \right] \frac{P_{e}^{i}}{1 - \theta}
\]

\[
= \left[\begin{array}{c} w_{e}^{i} / a_{e}^{i} \\ w_{ne}^{i} / a_{ne}^{i} \end{array} \right] \left[\begin{array}{c} N_{e}^{i} \left( w_{e}^{i} / a_{e}^{i} \right) \\ N_{ne}^{i} \left( w_{ne}^{i} / a_{ne}^{i} \right) \end{array} \right] \frac{P_{e}^{i}}{1 - \theta}
\]

\[
= \left[\begin{array}{c} w_{e}^{i} / a_{e}^{i} \\ w_{ne}^{i} / a_{ne}^{i} \end{array} \right] \left[\begin{array}{c} N_{e}^{i} \left( w_{e}^{i} / a_{e}^{i} \right) \\ N_{ne}^{i} \left( w_{ne}^{i} / a_{ne}^{i} \right) \end{array} \right] \frac{P_{e}^{i}}{1 - \theta}
\]

\[
= \left[\begin{array}{c} w_{e}^{i} / a_{e}^{i} \\ w_{ne}^{i} / a_{ne}^{i} \end{array} \right] \left[\begin{array}{c} N_{e}^{i} \left( w_{e}^{i} / a_{e}^{i} \right) \\ N_{ne}^{i} \left( w_{ne}^{i} / a_{ne}^{i} \right) \end{array} \right] \frac{P_{e}^{i}}{1 - \theta}
\]

\[
= \left[\begin{array}{c} w_{e}^{i} / a_{e}^{i} \\ w_{ne}^{i} / a_{ne}^{i} \end{array} \right] \left[\begin{array}{c} N_{e}^{i} \left( w_{e}^{i} / a_{e}^{i} \right) \\ N_{ne}^{i} \left( w_{ne}^{i} / a_{ne}^{i} \right) \end{array} \right] \frac{P_{e}^{i}}{1 - \theta}
\]

\[
= \left[\begin{array}{c} w_{e}^{i} / a_{e}^{i} \\ w_{ne}^{i} / a_{ne}^{i} \end{array} \right] \left[\begin{array}{c} N_{e}^{i} \left( w_{e}^{i} / a_{e}^{i} \right) \\ N_{ne}^{i} \left( w_{ne}^{i} / a_{ne}^{i} \right) \end{array} \right] \frac{P_{e}^{i}}{1 - \theta}
\]

\[
= \left[\begin{array}{c} w_{e}^{i} / a_{e}^{i} \\ w_{ne}^{i} / a_{ne}^{i} \end{array} \right] \left[\begin{array}{c} N_{e}^{i} \left( w_{e}^{i} / a_{e}^{i} \right) \\ N_{ne}^{i} \left( w_{ne}^{i} / a_{ne}^{i} \right) \end{array} \right] \frac{P_{e}^{i}}{1 - \theta}
\]

\[
= \left[\begin{array}{c} w_{e}^{i} / a_{e}^{i} \\ w_{ne}^{i} / a_{ne}^{i} \end{array} \right] \left[\begin{array}{c} N_{e}^{i} \left( w_{e}^{i} / a_{e}^{i} \right) \\ N_{ne}^{i} \left( w_{ne}^{i} / a_{ne}^{i} \right) \end{array} \right] \frac{P_{e}^{i}}{1 - \theta}
\]

\[
= \left[\begin{array}{c} w_{e}^{i} / a_{e}^{i} \\ w_{ne}^{i} / a_{ne}^{i} \end{array} \right] \left[\begin{array}{c} N_{e}^{i} \left( w_{e}^{i} / a_{e}^{i} \right) \\ N_{ne}^{i} \left( w_{ne}^{i} / a_{ne}^{i} \right) \end{array} \right] \frac{P_{e}^{i}}{1 - \theta}
\]

\[
= \left[\begin{array}{c} w_{e}^{i} / a_{e}^{i} \\ w_{ne}^{i} / a_{ne}^{i} \end{array} \right] \left[\begin{array}{c} N_{e}^{i} \left( w_{e}^{i} / a_{e}^{i} \right) \\ N_{ne}^{i} \left( w_{ne}^{i} / a_{ne}^{i} \right) \end{array} \right] \frac{P_{e}^{i}}{1 - \theta}
\]
Figure XII
Competitiveness of New Caledonia compared to its main trading partners

A – Australia

C – Japan

E – United States

F – Vanuatu

G – Mainland France

Notes: The rates in indices, base 100 in 2000. An increase (decrease) in the index indicates a real appreciation (depreciation) of the exchange rate or a loss (gain) of competitiveness of the New Caledonian economy compared with the partner in question. \(N_i\) indicates the bilateral nominal exchange rate between the Pacific franc (FPF) and the currency of the partner country \(i\). \(R_{ij}\) indicates the real exchange rate against the country \(i\) calculated on the basis of price indices (equation (1) of Box 2) or unit labour costs (equation (3) of Box 2) expressed as \(j\). \(i\) refers respectively to Australia (aus), New Zealand (nz), Japan (jap), Korea (cor), United States (us), Vanuatu (van), mainland France (fra); \(j\) reflects GDP deflators (def), unit costs in the manufacturing sector (cumanuf) and the average unit cost in New Caledonia (cm). Real interest rates were calculated for the period 1990-2014 using GDP deflators, for the period 1990-2011 using unit costs in the manufacturing sector (2000-2014 for New Zealand), and lastly for the period 1998-2011 when the average unit cost of New Caledonia was used.

Sources: ISEE, authors’ calculations for the unit costs of New Caledonia. For Australia, Japan, Korea, the United States and mainland France, unit costs in the manufacturing sector come from the Bureau of Labor Statistics (https://www.bls.gov/ilc/); for New Zealand, they come from the New Zealand Statistics database http://nzdotstat.stats.govt.nz/wbos/Index.aspx. These data are not available for Vanuatu. Data on GDP deflators are derived from the International Financial Statistics CD-ROM.
Winters and Martins (2004) showed the difficulties of small island economies in being competitive, even when specialised, mainly due to dis-economies of scale and high transaction costs. New Caledonia is no exception. Like other French overseas territories, it suffers from certain handicaps stemming from its remoteness, its climate-related vulnerability or the narrowness of its domestic market, to name a few, even though it is the only one to benefit from significant mineral resources. Advantaged by significant nickel reserves and large public transfers from the French State, New Caledonia has developed an economic model based on strong domestic market protection and nickel exports. This has naturally led to an extensive growth model based on the accumulation of labour and capital. However, growth, although boosted by large investments in the nickel sector during the 2000s, has more recently tended to run out of steam. Without significant productivity gains, wealth creation will no longer be sufficient, in particular to absorb new entrants into the labour market and reduce social inequalities. The productivity indicators proposed in this study highlight the weak performance of the New Caledonian economy, where major sectors such as mining and metallurgy, energy or transport have seen their productivity decline since the 2000s. The result has been, at the level of the economy as a whole, a stagnation or even long-term decline in productivity, partly linked to poor performances in the nickel sector.

At the same time, these poor performances in terms of productivity have weighed down on unit costs and ultimately on price/cost competitiveness (real exchange rates). The real exchange rates appreciation relative to the main partner and/or competitor countries, which are the consequences of both increases in unit costs and at certain times of the nominal appreciation of the F. CFP anchored to the euro, are not likely to allow the New Caledonian economy to move away from its dependence on the nickel sector.

In order to overcome these competitiveness deficits, a number of initiatives have emerged in recent years. In particular, the Avenir Export cluster (Avex) created by the Federation of Caledonia Industries (FINC) in 2015 and open to all those whose operations are connected with export (production, transport, services) is dedicated to the operational development of New Caledonian exports. It aims to enable

Figure XIII
Import penetration rate by branch in New Caledonia

Note: The penetration rate measures the share of domestic satisfied by imports. It is calculated by comparing imports in value terms with the difference between the value of domestic production and the value of exports, i.e.: $\frac{\text{Imports}}{\text{Production-Exports-Imports}}$.

Scope: New Caledonia.
companies to pool their resources in order to achieve the critical mass needed for export.

More broadly, a return to sustained medium-term growth in New Caledonia now requires a change in the growth model, finding endogenous drivers—education and training should be one of the pathways given priority to improve productivity and generate greater competitiveness (see in particular the recommendations by Ris et al., 2017)—and relying on the continuation of a set of social, economic and fiscal reforms.

The 2014 economic, social and fiscal conference, which brought together most political parties and employers and trade union organisations resulted in the adoption of a shared economic, fiscal and social agenda, setting New Caledonia on the path to economic model reform. Several taxes, duties and contributions have since been introduced successively, and various tax measures have also been decided. They pertain to indirect taxation (the central measure of which is the creation of the General Tax on Consumption—the TGC, local VAT—which would replace 7 import taxes), direct taxation (reform of the tax on income, creation of additional centiles on income tax on transferable securities, a complete overhaul of the additional contribution to corporate tax, etc.), and financing for the social protection system (creation of the local Caledonian solidarity contribution, the equivalent of France’s CSG, an increase in tobacco tax, etc.). In terms of market protection, the government is committed to ensuring that the general interest is respected by stepping up its requirements with regard to companies benefiting from protection measures. “Performance contracts” have been concluded between the government and the companies involved, which set counterparties for protection in terms of investment, employment, quality, prices and wealth sharing, however, these contracts are not binding for the time being (CEROM, 2017). Lastly, a competition authority was recently set up in February 2018, with responsibility for seeing to the proper functioning of the markets, as well as monitoring business concentration projects and requests to open, enlarge, take over or change businesses, and, if necessary, to sanction practices found to be in violation of New Caledonian competition law.

There is a strong expectation from all players regarding this set of measures, which has the potential to set off a new growth process that is no longer linked to diptych domestic market protection/nickel exports. □
Sectoral labour productivity and economic competitiveness in New Caledonia


https://doi.org/10.1080/00358530902757867

https://doi.org/10.1111/roiw.12185

https://www.econstor.eu/bitstream/10419/63538/1/537384227.pdf


https://doi.org/10.1162/REST_a_00304

CEROM (2017). L’économie calédonienne, entre résilience et recherche de nouveaux équilibres.

BIBLIOGRAPHY


Relative prices are defined as the ratio between the price of nickel and the price of services and the ratio between the price of manufactured goods and the price of services. They are expressed in indices, base 100 in 1993.

Figure A1
Relative prices of traded and non-traded goods

Note: The manufacturing sector includes agri-food industry products, extractive industry products, textile industry products, capital goods and all other industrial products. The services sector includes hospitality and catering services, financial and insurance services, real estate services, services provided to households and business, and services provided by the public administration.

Source: ISEE (http://www.isee.nc/); authors' calculations
Based on deflated Value added: \( \frac{VA}{\text{Price}} / \text{Salaried jobs} \)

Based on production data: Production / Salaried jobs

### Table A2-1
Variables used for labour productivity calculations by sector

<table>
<thead>
<tr>
<th>Sectors/Sub-sectors</th>
<th>Business variables used</th>
<th>Units for physical production</th>
<th>Salaried jobs in</th>
</tr>
</thead>
</table>
| Agriculture, hunting, forestry, fishing, livestock farming | 1. VA (F. CFP) 1998-2014  
| Nickel industry (mines and metallurgy) | 1. VA (F. CFP) 1995-2014  
| Manufacturing industries excluding mining industries (including AFIs) | 1. VA (F. CFP) 1992-2014 | (a)                            | Manufacturing Industry 1992-2014 |
| Transport and telecommunications | 1. VA (F. CFP) 1992-2014  
| Tourism             | 1. Number of tourists - days 1992-2014 | Thousands of tourists x duration of stays | Accommodation and catering 1995-2014 |
| Retail Trade        | 1. VA (F. CFP) 1992-2014 | (a)                            | Retail trade 1995-2014 |

Note: This table presents the variables used to calculate labour productivity in each of the sectors. Productivity is defined as the ratio between an activity indicator stated in volume terms and the number of jobs. The reference activity variable is value added. For 3 sectors, production volumes were used as the second indicator of activity. The tourism sector is handled separately, insofar as we do not have data on value added, we look at the number of tourists. The quantity of work is measured by the number of salaried jobs. The last column shows the scope taken into account in measuring these jobs. (a) indicates that a single productivity indicator was calculated, based on the VA.

Table A2-2
Calculations of labour productivity by sector based on value added in volume terms

<table>
<thead>
<tr>
<th>Sector</th>
<th>Deflator</th>
<th>Correlation coefficient between productivity calculated based on VA and based on production of goods or services 1998-2014</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture, hunting, fishing, forestry and breeding</td>
<td>Unit value index of agricultural products (b)</td>
<td>0.67</td>
</tr>
<tr>
<td>Nickel industry (mines and metalworks)</td>
<td>Nickel price at LME in F. CFP</td>
<td>0.72</td>
</tr>
<tr>
<td>Manufacturing industry (including AFIs)</td>
<td>Price of manufactured products</td>
<td>NA (a)</td>
</tr>
<tr>
<td>Construction</td>
<td>Construction cost index BT21</td>
<td>NA (a)</td>
</tr>
<tr>
<td>Energy</td>
<td>Energy prices</td>
<td>NA (a)</td>
</tr>
<tr>
<td>Transport and telecommunications</td>
<td>Average wages in services and oil price per barrel in F. CFP</td>
<td>0.74</td>
</tr>
<tr>
<td>Retail Trade</td>
<td>Prices of services</td>
<td>NA (a)</td>
</tr>
</tbody>
</table>

Note: NA (a) for not available means that only one productivity indicator has been calculated from the VA. (b) indicates that the unit value index of agriculture is calculated as the weighted average of the unit value indices of the various products in the sub-sector, determined by computing the ratio between the good’s produced value and the volume of production (in tons). Weights are determined based on the proportion accounted for by each product in agricultural production.
