Manufacturing Sector Report – Key Facts and Findings

Manufacturing is any process that changes raw materials, substances or components into new products. For this report it is divided into 7 subsectors IMPORTANCE OF MANUFACTURING

The manufacturing sector is a vital part of the NZ economy. It is highly diverse - almost everything we eat, wear or touch is manufactured. Manufacturing is important because:

- It is one of the main ways that we add value to our primary products, potentially allowing more productive land use.
- Many of our service industries exist to service the manufacturing sector.
- The manufacturing sector is highly export intensive and accounts for over half of NZ's total exports.

Subsector	% of total manufacturing		
Food & beverage	32%		
Machinery & equipment	17%		
Other manufacturing	14%		
Chemicals & refining	12%		
Metals	11%		
Wood & paper	9%		
Plastics & rubber	5%		

Total M	lanufacturing	Today (2017)	Change in 10 years	Change in 5 years		
GDP Va	lue	\$23 billion (12% of total)	\$-0.8 billion (-3%)	+\$1.8 billion (+8%)		
Numbe	r of firms	21,366 (4% of total)	-1,098 (-5%)	+603 (+3%)		
Numbe	r of employees	241,100 (11% of total)	-16,200 (-6%)	+17,300 (+8%)		
Exports	3	\$36 billion (52% of total)	+\$8.9 billion (+32%)	+\$1.9 billion (+6%)		
Revenu	е	\$102 billion (2016)	-	+\$5.4 bilion (+6%)		
Manufa	cturing wages	\$63,228 (2016)	-	+\$8,215 (+15%)		
R&D ex	penditure	\$671 million (2016)	+\$229 million (+52%) (8 yr change)	-		

Manufacturing is a significant investor in R&D, making up 42% of business expenditure on R&D. However, NZ's manufacturing sector is relatively heavily weighted towards low and medium-low tech manufacturing, which (by definition) invests less in R&D, but may generate demand for R&D from high-tech firms.

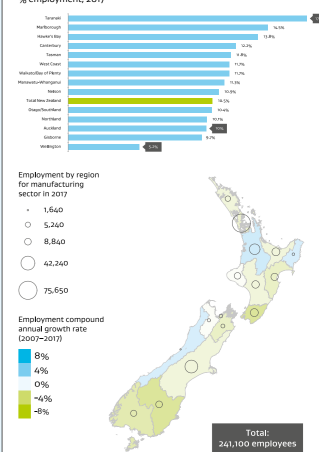
Share of manufacturing

Rusiness expenditure on R&D

by major sector NZ\$ millions; % BERD, 2016		GDP by tech level % manufacturing GDP, 2016			
	Primary \$96, 6%		High tech Medium-high tech	6% 12%	
Other services \$398, 25%	Manufacturing \$671, 42%		Medium -l ow tech	29%	
Computer services \$436, 27%			Low tech	53%	82%
			H	2016	1 -

Manufacturing is key for NZ's regional economies. Though Auckland has the absolute largest manufacturing activity, manufacturing makes up a higher proportion of employment in smaller regions.

Manufacturing employment as a % of total employment by region % employment, 2017



KEY TRENDS

NZ manufacturing is moving beyond commodities into value-added products, which are differentiated through innovation, quality, brand, service and more. These products may offer higher returns and efficiencies for NZ firms. However this shift takes time, as skillsets, capabilities, and institutions must be established or adapt. We've seen a trend of long gestation periods followed by rapid growth across many industries including:

- Medical equipment
- Infant formula
- Pharmaceuticals
- · Cosmetics and essential oils
- Agritech machinery
- Chocolate

New technologies mean that the future of manufacturing is increasingly digitised, automated, interconnected and intelligent – a shift to Industry 4.0.

This trend will impact on the entire nature of the business. Firms that adopt these new innovations will experience increased productivity and require higher-skilled staff to operate more complex systems. It will make shortrun production (that NZ specialises in) more profitable, but also more feasible for large scale firms; potentially increasing competition in this space.

Servicification - Manufacturing and services are becoming closely interwoven. Manufacturers are using more services at every stage of production and also providing more services to enhance their product offering.

Changing global market dynamics (e.g. globalisation) are driving development and change. This has resulted in increased competition for local firms and in outsourcing of much manufacturing.

It has also increased opportunities for local firms to target valuable niches in global production networks.

CHALLENGES

Manufacturers are hindered by NZ's **small domestic** market and geographic isolation.

These factors limit the sector's ability to grow and maintain international competitiveness.

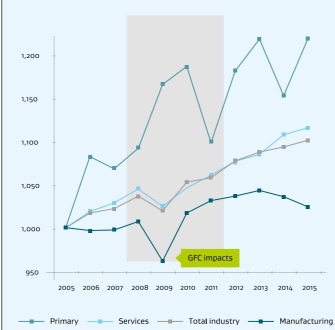
The manufacturing sector has experienced average labour productivity growth of only 0.2%, below NZ's (already low) average of 1%.

Key causes may be:

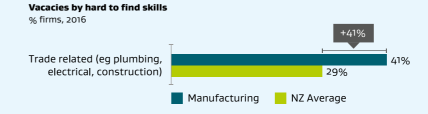
- · Small market and isolation
- · Capital shallow economy
- · Lack of investment
- Lack of technology diffusion

Labour productivity by major sector

Productivity, 2005-2015



Manufacturers struggle to find skilled tradespeople



So they are increasingly turning to overseas talent

Work visas approved for manufacturing related occupations

