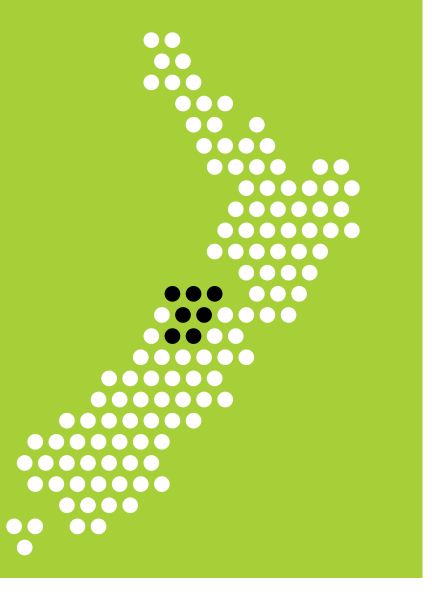
NELSON - TASMAN

2022
REGIONAL CONSTRUCTION
WORKFORCE PLANNING
& DEVELOPMENT







PREFACE

"Life is divided into three terms – that which was, which is, and which will be. Let us learn from the past to profit by the present, and from the present, to live a better future" William Wordsworth

In the period 2000-2019, growth in the Gross Domestic Product (GDP) of Aotearoa New Zealand's construction sector increased 46% more than total GDP.

In the same period, the construction workforce nationally has grown significantly faster than our population, from 33.3 to 52.2 per thousand of general population.

New Zealand's low productivity, based on GDP per hour worked, puts it in the bottom 25% of 38 OECD countries and the gap is widening.

REGIONAL CONSTRUCTION WORKFORCE PLANNING & DEVELOPMENT (Based on Australian and New Zealand Standard Industrial Classification (ANZSIC) 'E' codes)

From delivering critical infrastructure to connecting our communities, the construction sector in Aotearoa New Zealand has vast socio-economic impacts and is consequential to all facets of our lives. It provides the physical foundation of our society and the way we live.

The statistics to the left highlight key issues preventing people and projects fulfilling their potential across the sector and partly explain the industry's struggle with recruitment and retention which are caused by broader systemic issues.

With Aotearoa's future prosperity dependent on a construction sector that is resilient and effective, we cannot ignore what the statistics – and industry – are telling us.

Since its inception in June 2020, the Workforce Information Platform (WIP), a data-driven tool, has brought the construction and infrastructure sector's challenges into even sharper focus, reinforcing, with clear evidence, what businesses are up against.

Pioneered by BCITO, and now managed by Waihanga Ara Rau Construction and Infrastructure Workforce Development Council, the WIP displays workforce gaps and surpluses within the national and regional construction labour markets as well as the pipeline of work by building type and workforce supply and demand.

During 2021/2022, regional workshops with industry and community stakeholders were set up across New Zealand in conjunction with Regional Skills Leadership Groups (RSLGs) to share and review the implications of information stemming from WIP data. This data reinforces the demand for construction services is significantly outstripping supply, posing a substantial problem nationally and regionally.

Workshop participants were tasked with brainstorming workforce barriers, potential solutions and priorities leading to recommendations in section 3. Collectively, they and other insights have informed the calls to action across the 15 reports that make up our Regional Construction Workforce Planning & Development Project.

Workshop insights, combined with our own research into the history of the construction sector's performance, have revealed several important principles at the heart of our project:

Productivity is fundamental: Historically, the focus of the construction workforce has been on increasing the number of people on-the-tools. We need an enduring shift in approach – continuously improving productivity is vital. Measured by rate of output (Construction GDP) per unit of input (Construction Workforce), productivity is a key component in determining workforce numbers. It must be a central focus in New Zealand's construction sector to create a resilient and sustainable workforce.

PREFACE

It is also key to maximising the sector's contribution to society. We must upskill the workforce as this will increase the capability, quality and productivity of the workforce and reduce the rework and the number of people required to do the work.

Improving productivity will also enhance most of the other challenges facing the industry, such as retention, recruitment, reputation, capability, value, quality, sustainability, workforce wellbeing and health and safety outcomes while also providing a greater variety of career paths. A more stable and engaged workforce will also help to attract more customers and investment.

Boom and bust cycles must be balanced:

Construction investment decisions impact our society and shape our future. A balanced investment approach is required to ensure a sustainable society. The current practice of aligning the construction workforce's capacity with economic peaks and troughs is counter-productive to managing demand and improving productivity.

Building a resilient and effective construction sector that provides value and enriches our society is a long-term game that depends on effective workforce planning and development.

Continuing to manage our workforce in line with a boom – bust economic cycle perpetuates a backlog of work which is more expensive to deliver and prone to reducing quality of output due to a heightened sense of urgency. An example of this is the current housing shortage which was compounded by the Global Financial Crisis and saw us fall an estimated 40,000 houses behind what our country needed.

Prioritisation is key: Construction investment decisions impact our society and shape our future. Capacity constraints require projects to be prioritised

into categories such as 'action,' 'defer,' and 'cancel.' A balanced investment approach is required to ensure a sustainable society.

We must create an alternative way of prioritising construction work to align with regional needs and based on a project's impact on society. That's why we are introducing a potential impact criteria model; a holistic approach to construction activity and activity outcomes. We propose a prioritisation process predicated on the societal outcomes of a construction project and the needs of the community it serves.

Ultimately, we are not suggesting our Regional Construction Workforce Planning & Development Project is anything more than a start, facilitating thought and discussion, visibility, and accomplishment. This is just the beginning.

Meaningful change depends on collaboration.
That is why our work has not been developed in isolation – we looked to the Productivity
Commission, Treasury, New Zealand Infrastructure
Commission, the Construction Sector Accord and its Construction Transformation Plan for intelligence and inspiration – among other sources.

It is our aspiration that our research, findings, and recommendations catalyse collective action that delivers better results for industry and our society. We want to unite the readers and influencers of this report – industry, industry representative organisations, central and local government, economic development agencies, training organisations and Regional Skills Leadership Groups – to work together.

We must get industry and its regional voices to the table as champions for change. Industry must participate in leading the discussion and be at the forefront of developing and implementing the actions needed to create the resilient and effective construction sector society deserves. Without achieving this first step, it is difficult to see the change we need realised without unpopular policy intervention.

For many this will mean learning new systems, interpersonal dynamics and problem-solving skills, all of which will require thoughtful incorporation into our future education programmes and industry practices, so akōnga/learners have elementary readiness from the start. It is essential that industry has access to the right people, with the right skills, at the right time. These skills will not only enhance productivity, but also deliver improved wellbeing, health and safety standards and industry reputation.

We understand and appreciate that change can be overwhelming because all change involves stretch – the need to reach beyond our comfort zone. It means embracing the challenge of learning new things and having the confidence to action them. Sustained change is perpetual learning, trying. succeeding, trying, failing, learning, trying – the end is never reached, and perfection does not exist, but striving to do better is the constant.

Innovation happens through action – you will not always get the result you want, so mitigate the risk and do it, the worst is that you learn something you can use later.

"Done is better than perfect"

Mark Zuckerberg

Nelson - Tasman Regional Construction Workforce Planning & Development Report is one of 15 reports. You can read other regional reports and access educational tools at www.waihangaararau.nz/research

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DISCLAIMER

Every reasonable effort has been made to maintain current and accurate information in this report. Information contained has been assembled in good faith. The Workforce Information Platform (WIP) does not accept any responsibility for the content or condition of any external links on this site.

Access to some data used in this study was provided by Stats NZ under conditions designed to give effect to the security and confidentiality provisions of the Statistics Act 1975. Project information used in the WIP is provided by Pacifecon NZ Limited. The results presented in this study are the work of the authors, not Stats NZ or individual data suppliers.

This project was made possible by the COVID-19 Recovery Fund administered by the Tertiary Education Commission and through the sustained support and assistance of the Nelson - Tasman Regional Skills Leadership Group.

The project was initiated by the Building and Construction Industry Training Organisation and finished by Waihanga Ara Rau the Workforce Development Council for Construction and Infrastructure.

NELSON - TASMAN 2022 REGIONAL CONSTRUCTION WORKFORCE PLANNING & DEVELOPMENT

EXECUTIVE SUMMARY



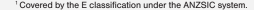
EXECUTIVE SUMMARY

EXECUTIVE SUMMARY

The focus of this report is to assist with understanding and forecasting workforce demand for the construction sector 1 for the Nelson - Tasman region and the need to develop its capabilities and productivity to meet the challenges now and in the future.

This report investigates the future of construction workforce planning, the development of its capacity, and its significance for the region.

A series of Nelson - Tasman regional workshops was held to identify regional issues and opportunities together with initiatives that could be actioned to help improve the supply demand gap in the short to medium term.





Why do we need to get construction right?

04 APPENDICES

To set the scene, we must return to first principles and look at why it is so important that the construction sector is set up for success.

Reactive decimation of the workforce results in a backlog of work that can cause both economic and societal problems, some of which we are experiencing today - for example, the basic need for shelter:



Shortage of housing stock



Impact on wellbeing

- homelessness
- unaffordable rental housing
- decreasing home ownership rates



Impediments to the free movement of labour

regions comment that housing is a major constraint when trying to attract recruits



Increased demand

- raising costs
- testing supply chains



The consequences

From this one shortage:

- decreasing social engagement, reducing social license, and discouraging remaining in the region
- reducing the ability to recruit externally
- incentivising workers to immigrate offshore to build a better life

We already recognise that we are facing a skills shortage, so this works against our objectives.

The solutions to these issues depend on the construction sector working with the commercial and public sector on policy - including procurement and assuredness of pipeline demand - and funding possibly a public private joint venture partnership.

2022

Forecast Nelson - Tasman Situation: construction demand outstrips supply

Consented projects together with an allowance for unconsented work (estimated at \$1B per guarter nationally) highlight a gap between our current construction workforce and the supply required to match the current levels of demand.

Figure 1 shows the Demand Model data, which is sourced from actual and proposed project data, at a point in time, as a result of new projects entering the pipeline and as deferred projects come on stream. The peak wave in demand will continue to roll forward in time with non-delivery and as deferred and additional projects come on stream. The data reflects planning timeframes, most fitting within a 30-month window, which demonstrates that the current demand for construction resources far outstrips the current supply.

The vertical workforce shortfall for the Nelson - Tasman region is estimated to be almost 3,200 workers for the remainder of 2022 (56.5% of 2020 labour force) and an average of over 3,950 for 2023 (70.5% of 2020 labour force) without factoring in the effect of delayed projects due to workforce shortages or supply channel issues in 2022. www.wip.org.nz

The Workforce Information Platform (WIP) data informs workforce planning by highlighting the short-term issues, however, such planning requires a focus well beyond the 60 months displayed in the WIP supply and demand graph.

Our historical analysis also helps provide a trendline that we can use to project workforce requirements, however demand is not the sole consideration for workforce planning and development. We will address other considerations throughout the report.

The data driven WIP contains information pertaining to the Vertical Construction Workforce as of April 2022. The intention is to add Horizontal Construction workforce information by the end of June 2022. This will further increase the supply and demand gap but does not alter the recommendations or calls to action.

The peak wave in demand will continue to roll forward in time with non-delivery and as deferred and additional projects come on stream.

FIGURE 1: NELSON - TASMAN WORKFORCE SUPPLY & DEMAND

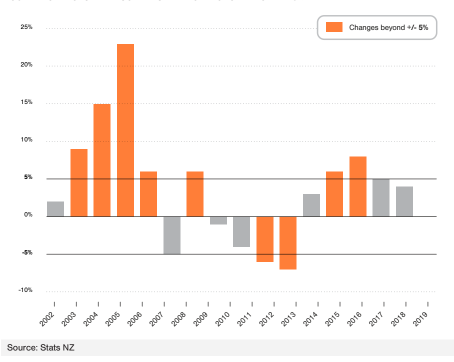


Source: www.wip.org.nz

2022

Historic Trend: Workforce management based on short-term economic cycles leads to large disruptive change

FIGURE 2: CHANGES IN NELSON - TASMAN WORKFORCE BEYOND +/-5%



Current workforce practices follow a short-term project view of contracting and hiring based on short-term economic cycles. This produces wide ranging peaks and troughs in workforce population which are not conducive to developing capabilities, improving productivity and the reputation of the industry.

The nature of contracting cycles and work practices come at an economic cost making construction costs higher than they need to be, however, addressing this will require a different way of thinking to get the desired outcomes.

Effective workforce planning and development must be recognised as a long-term game if we are to develop the capabilities required to build a resilient construction sector that will provide value and enrich our society through the results of efficient construction activity.

Remedies - what can we do?

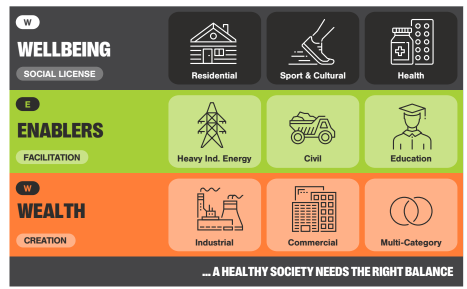
Given that a skilled workforce of the magnitude needed to address issues and leverage opportunities to meet our objectives cannot be 'magicked' into existence, we must look to the things we can do now to help get the maximum benefit from our available resources.

For the foreseeable future we expect to have a tight labour market with almost all sectors competing for people to join their businesses and sectors. This leads us to the realisation that as an industry we must look at ways to achieve more with fewer people.

We look at three means to alleviate the congestion:

ONE: ADDRESSING DEMAND: PRIORITISING PROJECTS

FIGURE 3: CONSTRUCTION OUTCOMES IMPACT MODEL



Refer section 2.3 - for more detail.

A new way of how we might evaluate the priority given to projects in the pipeline looks at the outcomes of construction activity, assessed against three categories:

WELLBEING	PROVIDING OUR SOCIAL LICENSE
E ENABLERS	PROVIDING BOOSTS TO BOTH WELLBEING AND WEALTH
W WEALTH	PROVIDING THE MEANS TO EARN A BETTER STANDARD OF LIVING

NELSON - TASMAN

2022

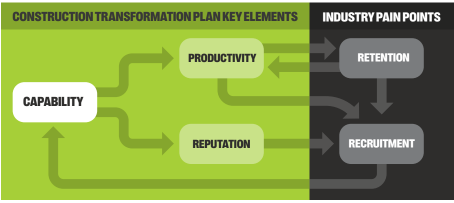
Construction investment decisions impact our society and shape our future. A balanced investment approach is required to ensure a sustainable society. We are introducing a potential impact-criteria model which takes a holistic approach to construction activity focusing on activity outcomes.

Our society needs a balanced approach to these forms of investment, understanding where gaps and over-investment in societal needs exist. By looking at some of our investment options through this societal lens and identifying potential areas of under and over investment, we will strengthen our progress as a region and as a country.

Balancing boom and bust cycles also help to address retention and builds capability in the sector. The construction and infrastructure sectors in Aotearoa New Zealand have been in a growth phase since the early 2010s but economists and the community are still looking for the next bust cycle to follow the boom rather than looking to the need for people to build housing to provide shelter, infrastructure to build our communities and projects to build prosperity.

TWO: ADDRESSING SUPPLY: OPTIMISING WORKFORCE CAPACITY

FIGURE 4



https://www.constructionaccord.nz/assets/Construction-Accord/files/construction-accord-transformation-plan.pdf

Optimising workforce capacity addresses the core industry pain points of retention and recruitment identified through our regional workshops as shown in the diagram.

How might we optimise the workforce capacity - now and in the future?

We have adopted the goals of the Construction Transformation Plan as our framework to optimise our workforce capacity.

Capabilities address and resolve the internal impediments affecting productivity and reputation.

THREE: ADDRESSING SUPPLY: BASE WORKFORCE PLANNING ON LONGER TERM TRENDS NOT SHORT-TERM ECONOMIC CYCLES

We have observed that the current practice of having the construction workforce follow the economic peaks and troughs is problematic, both in terms of meeting long run demand and productivity.

The 2000 - 2019 history demonstrates that the construction workforce nationally has grown significantly faster than our population. With only modest productivity improvements this metric grows larger - but will we be competitive enough to attract the people required to grow our workforce?

FIGURE 5: NELSON - TASMAN CONSTRUCTION PER 1000 INDEX



The graph also highlights the current practice of decimating the workforce in response to economic cycles. From 2008-2012 the sharp decline in workforce can be seen. The trendline shows our recommended path for workforce planning and development - build the workforce to the trendline of demand. The loss of capability and corresponding lack of construction activity created, at least in part, the housing shortage we are experiencing now. COVID-19 responses such as Apprentice Boost and the Targeted Training and Apprenticeship Fund (TTAF) have reduced the repetition of this effect in the 2020s but there is still ground to be made up, particularly in filling the housing shortage.

How many people we will need, based on productivity and workforce projections

Productivity has a major impact on workforce numbers and is key to maximising the benefits that the construction sector can contribute to our societies.

In this report we measure Construction Productivity (CP) as being the Construction GDP divided by the number of people engaged in the construction sector under the 'E' ANZSIC classifications.

In the 19 years to 2019 Nelson - Tasman's CP averaged 1.17% p.a. (NZ 1.38%). In the last 10 years to 2019 CP improved by 2.29% p.a. (NZ 1.76%).



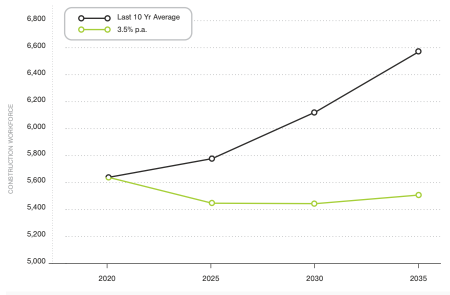
Workforce projections incorporating the impact of productivity improvements

Based on the Last 10-Year Average productivity changes, the workforce in 2035 is projected to be 6,574. If productivity could improve by 3.5 % p.a. (67.5% over the 15-years) the projected workforce would only need to be 5,508: equating to an FTE reduction of 1,065 or 16.21%. (Real Productivity - adjusted for inflation).

Productivity is a key component in determining workforce demand and needs to be a central focus to create a resilient and sustainable construction sector.

Figure 6 shows the impact that a change in productivity has on workforce numbers (WF).

FIGURE 6: PRODUCTIVITY IMPACT ON WORKFORCE



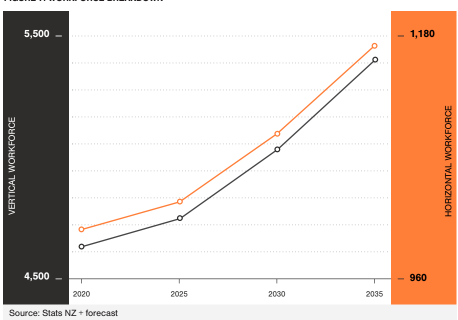
Source: Stats NZ + scenario forecast model

The black line shows the construction workforce required should regional productivity remain at the average rate achieved in the ten years to 2020.

The green line shows the WF required to achieve the same workload, but with a 3.5% annual increase in productivity over the period 2020 - 2035.

Using a very conservative approach of assuming construction payroll is equal to the median wage, saving 1,065 FTE is equal to reducing costs by almost \$60M in Nelson - Tasman, by lifting productivity improvements from 2.29% to 3.5% p.a.

FIGURE 7: WORKFORCE BREAKDOWN



The drivers of construction workforce demand are:

- population change
- change in the relationship between construction GDP and GDP
 - → external investment, either public or private investment
- productivity.

Our workforce forecasting model factors in these drivers, using both historical trends and future expectations to predict the workforce requirement.

This diagram shows the predicted workforce numbers for both the vertical and horizontal sectors of the construction industry. These forecasts have been developed based on productivity improvements of 2.29% per annum.

Externally driven challenges facing the construction sector.

External Impediments – those that require the co-operation and collaboration of those not within the industry, examples:

COMPLIANCE

- Health & Safety and Regulatory
 - the current requirement is economically and outcome inefficient
- Building for climate change

PROCUREMENT

- pipeline commitment and timing
 - insufficient to provide the confidence required to make the investment needed
- lack of market understanding regarding standardising requirements
 - → the level of bespoke work prevents efficiencies

SUPPLY CHAIN

- competitiveness of pricing domestically v. internationally
- timeliness, this issue has been exacerbated during COVID

Case studies showcasing solutions identified during the workshops including Youth Employment Success, ETCO, Mohua Affordable Housing Trust and Te Puni Kōkiri are included in section 03.



CALLS TO ACTION

PRODUCTIVITY

- improving productivity to reduce the utilisation break-even point
- bundling contracts to provide more certainty over time to facilitate better investment in people and technology
- wider standardisation and prefabricated 'elements' to improve quality and cost efficiencies.

FINANCIAL MANAGEMENT

- arranging funding to carry work through troughs
 potential joint venture public private partnerships
- changing financial planning cycles to 60 100 months
 v. 12 36 months
- ensure pricing reflects the financial cycles.

REPOSITIONING THE INDUSTRY

greater industry leadership and collaboration needs to be forged between Trade and Industry Associations, industry-dedicated government bodies such as The Construction Accord, Regional Skills Leadership Groups, Waihanga Ara Rau, Infrastructure Commission, and ConCove Tühura to provide a co-ordinated voice to advocate for policy and capability change to achieve the necessary goal – a resilient industry that provides the physical foundations for our society.

- closer relationships with customers to secure a higher proportion of work over longer timeframes
- sustainability improving industry attention to environmental sustainability by establishing how relevant sustainability principles can be incorporated into appropriate training products. ConCove Project².

INDUSTRY INTELLIGENCE

 get the ANZSIC and ANZSCO codes sourced on IR330 and IR3 forms to improve our workforce intelligence (i.e., enhancing IDI).

WORKFORCE

- advocate to introduce a targeted open age Work Visa for Construction – say four years, which is not employer specific allowing for movement from project to project and allowing training to New Zealand standards
- support attraction and onboarding that increases participation and outcomes for learners, employers, and industry. ConCove Project
- support Career Progression improve Productivity through Retention, Upskilling and Reskilling ConCove Project
- diversity Growing and Strengthening the Workforce through Diversity Waihanga Ara Rau and ConCove Projects.

WORKSHOP

 establish and maintain a regional group with a focus on attracting people to construction, by strengthening career pathways and raising the cultural perception of the social value of trade professions.

COMPANIES

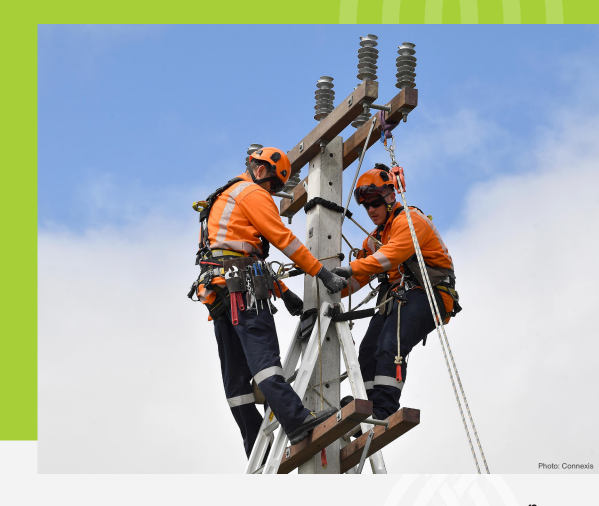
- employers and supervisors, especially those new to structured industry learning need support to realise the benefits of on job training
- additional support for smaller businesses likely to find change more difficult. Evidence is being sought, but it is thought this could be particularly relevant to a growing number of Māori and Pacific businesses
- there is also an opportunity for large employer and industry bodies in the sector to act regionally and nationally as agents for change and equity for the whole sector.



² Waihanga Ara Rau and ConCove Projects noted in the calls to action above are underway as at April 2022, recommendations and actions supporting the topics will come from these projects.

NELSON - TASMAN 2022 REGIONAL CONSTRUCTION WORKFORCE PLANNING & DEVELOPMENT

01. PURPOSE



01 PURPOSE

This report investigates the future of construction workforce planning, the development of its capacity, and its significance for society.

The focus of this report is to assist with understanding and forecasting workforce demand for the construction sector (covered by the E classification under the ANZSIC system) for the Nelson - Tasman region and the need to develop its capabilities to meet the challenges now and in the future.

The regional workshops provide a local flavour to the issues they identify with as being significant for them. The workshops were also aimed at being educational and productive - identifying a local initiative that could be actioned to help improve the local status quo in the short to medium term.

1.1 Context

We relate our work in preparing this report to The Construction Sector Transformation Plan which aims to ensure a resilient sector by:

- restoring our industry's confidence, pride, and reputation
- raising capability within the industry
- increasing our productivity.

The Construction Sector Transformation Plan (Transformation Plan) is a package of 21 programmes across six major work streams that will create transformational change in the construction industry over a three-year period to achieve the goals of the Construction Sector Accord.

The Accord was launched in April 2019, setting out the outcomes sought for the sector and a group of principles to follow to affect the culture change needed. Since that time, government and industry have been engaging widely across the sector to develop a Transformation Plan that will achieve the goals and outcomes set out in the Accord (listed previously).

https://www.constructionaccord.nz/assets/Construction-Accord/files/construction-accord-transformation-plan.pdf

There are many facets to this plan, and this report will provide some insight into how we might productively begin the journey to achieve those worthy objectives.

This report:

- → gives an overview of population and economic trends over the last twenty years to 2020 to provide a context and understanding about the present and the steps required to assure the future we want for the construction sector in New Zealand.
- analyses the challenges facing the industry as they impact the workforce and draws conclusions indicating a course of action to achieve a resilient construction sector.

How this report is structured

Part One of this report provides context - describing the ecosystem that needs to be understood to successfully implement workforce planning, in this instance for the Construction and Infrastructure (construction) sectors. Our review gives a quick interpretation on the key elements regionally and nationally:

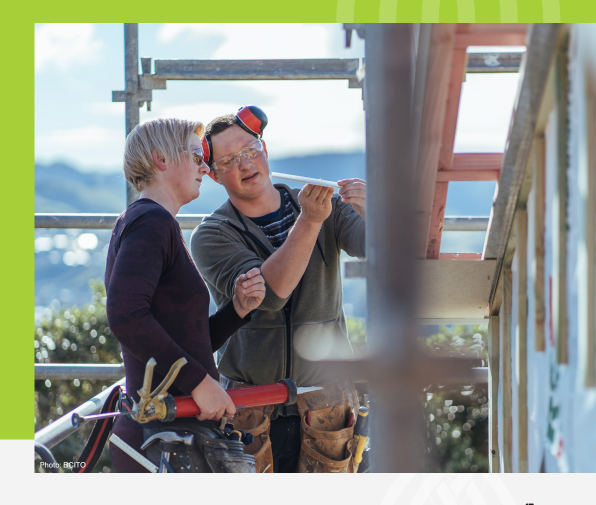
- Population growth
- GDP per capita growth
- Construction Workforce per 1,000 of general population (Workforce Metric (WM))
- Construction GDP as a ratio of GDP (in constant year 2000 NZ\$)
- Construction GDP per construction worker (as our productivity measure)

Part Two of this report covers the output of regional workshops which were held to share and review the implications of information stemming from the WIP showing the demand for construction services significantly outstripping supply. Workshops enabled a regional voice and gave participants the opportunity to brainstorm barriers to growing the workforce to meet demand, as well as potential solutions, priorities, and recommendations.



NELSON - TASMAN 2022 REGIONAL CONSTRUCTION WORKFORCE PLANNING & DEVELOPMENT

PROCESS AND RATIONALE



NELSON-TASMAN

2022

Our logic follows **three concepts** that look to holistically understand the past and the present and help predict and manage the future. This is significant because workforce planning and development is a long game; skilled workers take time to train so supply is not instantaneous. Workforce development (post-apprenticeship education) and productivity have been largely overlooked by the industry in New Zealand, this provides us with an opportunity to make significant progress with our workforce capability if we choose to embrace it.

2.1 Concept One - Fundamentals for effective workforce planning

POPULATION AND GDP (GROSS DOMESTIC PRODUCT) PER CAPITA

Determining the size of the construction workforce factors in changes in population and wealth-generation (GDP per capita), which provides the ability to afford construction activity.

A society's expectations grow with greater wealth – examples include larger and more houses, health and education facilities, shops, sporting and cultural facilities, entertainment, and investment in more infrastructure and commercial activities which generate further returns.

FIGURE 8:



Demand is driven by:

- growth in population which generates demand to provide shelter, amenities, and workplaces for the increased populace
- wealth generated by the population the more affluent the society is, the greater the requirement for construction.

External capital typically shows up as a deviation from the trendline as these types of investment are usually not part of the normal activity and tend to be large by nature.

Governments investing in a region to boost the local economy can involve different approaches and be motivated by different things. For example:

- catching up on accumulated maintenance,
- rectifying an imbalance of social spending,
- bridging support for construction activity covering an economic dip to ensure that supply can keep up with the demand trend over the long term,
- strategic investment aimed at generating ongoing economic and or societal benefits.

ECONOMY

Economic activity follows a pattern of rolling peaks and troughs which over time demonstrate a predictable pattern, although the years in the cycle may vary a bit. This variability has been labelled the 'boom and bust cycle' by the construction sector which has tended to follow these patterns with its workforce numbers.

However, this cycle has too much variability to provide a robust workforce plan both in terms of workforce numbers and achieving economic and societal outcomes.

By understanding the relationship between construction-GDP per capita, GDP per capita, and productivity we can look to follow the growth trendline and make investment decisions for the workforce accordingly.

Any investment in the construction workforce should be managed to the trendline, not the peaks. To help alleviate the impact of these rolling cycles it is important to manage a business' capital reserves to fund the entire economic cycle.



Therefore, it is important that construction sector businesses carry out their workforce and financial planning to include the peaks and troughs of the economic cycles in which they can model the periods of downturn and devise plans to compensate without damaging their forward capacity.

02 PROCESS AND RATIONALE

01 PURPOSE

One of the longstanding challenges for the industry is its fragmented nature. The skills required to navigate the complexities inherent in construction are unlikely to be found in most construction businesses by virtue of their size with almost 86% of the industry businesses (Total: 70,602 at Feb21) having a turnover of less than \$1M per annum.

The industry business owners and managers need to have a fuller understanding of the options available to plan and manage this. During our discussions with those close to the industry the feedback on this was:

- → most of the small industry-players do not have the ability to plan and execute the change required on their own
- greater visibility of the key metrics required to advise on workforce investment is needed
- more awareness of how industry challenges might be addressed is necessary to gain buy-in to significant change.

Conclusion:

Greater industry leadership needs to be forged between Trade and Industry Associations, industry-dedicated government bodies such as The Construction Accord, Waihanga Ara Rau, the Infrastructure Commission and other industry and Peak Bodies to provide a co-ordinated voice to advocate for policy and capabilities change that will empower the sector to achieve the necessary goal - a resilient industry that provides the physical foundations for our society.

By developing workforce plans to a trendline and having the business systems in place that support productivity, businesses can maintain their workforce volume to take advantage when the economy begins its upwards cycle.

Those who manage their workforce in this manner will be better positioned to take market share from those that do not. By being able to handle downward parts of the cycle through a reduced utilisation rate, rather than just a headcount drop, construction businesses will become more sustainable and more profitable over the longer term. This will require efficiencies that reduce the utilisation-rate break-even.

2.1.1 CONSTRUCTION WORKFORCE PLANNING

The number of people in the construction workforce is driven by population and wealth. By using the metric of workforce per 1,000 of general population we can account for changes in our regional or national population. It also gives us a ready calculator e.g., a 53.5 per 1,000 means that if we grow our population by 100,000 it means we will need 5,350 more people in the construction sector, if using the current ratio.

FIGURE 9: WORKFORCE METRIC



We can break this down by the (ANZSIC) code to drill down into specific trades and determine how many carpenters, concrete workers, electricians etc. the industry will need. Currently the information is obtained at company level, so it includes all staff (e.g., administration) not just people on the tools. (One of our recommendations is to capture this at individual level, perhaps as part of the annual tax registration process).

This gives us the growth element of our equation; we then add our expected attrition headcount (attrition rate x opening workforce number) to get our recruitment target. Over time we will get a better understanding of the relationship between the recruitment target and training target as some employees/learners may already possess the skills required.

Nationally our workforce metric (WM) has gone from 33.3 per 1,000 20 years ago to 53.5 per 1,000 in 2020.

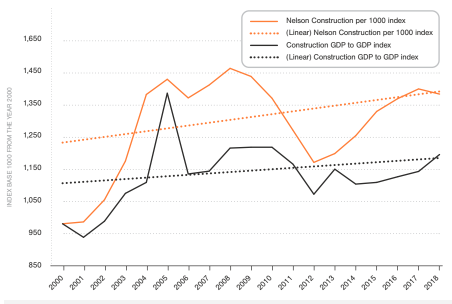
Our construction workforce has grown significantly faster than our general population, so we endeavour to identify the drivers behind this growth. This is necessary if we are to improve our workforce planning and productivity.

Construction Workforce planning needs to plan for peaks and troughs and smooth the growth on workforce numbers rather than grow and retrench in what is a predictable and manageable cycle.

Doing so will build the trust of the workforce and enhance the reputation of the industry - both required to achieve a sustainable and resilient industry. These outcomes are consistent with the goals outlined in the Construction Sector Transformation Plan.

FIGURE 10: CONSTRUCTION GDP: GDP AND WORKFORCE METRIC

01 PURPOSE



Source: Stats NZ

Economic wealth is measured as GDP per capita. By expressing the change in Construction GDP as a ratio of the change in overall GDP (including adjusting for inflation and using an index system starting in the year 2000 beginning at 1000) we can predict the trend in construction workforce per 1,000 people in the population.

As can be seen, the trendline for WM (workers per 1,000) follows the Inflation-adjusted Construction: Regional GDP per capita trendline. In absence of any other guide, this measure will be our indicator for demand of construction workforce per 1,000. (2019 is the last year NZ Statistics has reported Construction GDP.) The key to predicting future requirement is testing for indications of change in population growth, construction GDP, GDP, and productivity.

In addition, regular updates need to track persons per domicile and housing stock analysis. This allows for visibility of residential demand which currently equates to the largest share of our total spend based on the data from 2012. This will also give insight into three waters, energy, health, and education demand.

Understanding each assumption means that recalculation can be easily triggered after statistics show a deviation from the expectation. This keeps our projections alive and as accurate as they can be - in absence of a more accurate alternative.

REGIONAL HISTORY 2000 - 2019 AND WORKFORCE FORECASTS 2020 - 2035

FIGURE 11

04 APPENDICES

Year	Workforce Metric	Workforce
2000	32.3	2,720
2009	49.2	4,562
2019	50.4	5,455
2020	50.5	5,639
2025	51.2	5,778
2030	53.4	6,125
2035	56.8	6,574

Source: Stats NZ + Analysis

This table shows the Construction Workers per 1,000 (WM) and the Construction Workforce figures for the period from 2000 to 2020 actuals and the projections for 2025, 2030, and 2035.

This table shows the 15-year growth to 2035, based on scenario A - this predicts an 16.6% growth in the required construction workforce which is significantly higher than the 3.6% projected population growth raising our Workforce Metric to 56.8 per 1,000.

The key driver of Construction GDP in scenario A is population growth. This scenario A is based on a productivity improvement of 40.4% over the period which assumes continuation of the last 10-year improvement rate of 2.29% p.a.



01 PURPOSE

Growth	2020-2035
Δ Workforce	935
Δ Workforce	16.6%
Δ Productivity	40.4%
Δ Inflation	40.2%
Δ Region GDP	117.0%
Δ Constn GDP	155.3%
Δ Regional Popn	3.6%
Δ National Popn	13.0%

02 PROCESS AND RATIONALE

Source: Stats NZ + Analysis

The productivity shown is real productivity (adjusted for inflation). Regional GDP and Construction GDP are nominal values (unadjusted for inflation).

Given the employment market is currently, and predicted to continue to be, highly competitive with widespread shortages, the question must be asked:

How realistic is it to continue current industry practices that require so many people?

This is the central focus of this report, but we will touch briefly on the other two elements as they are both of great significance.

2.1.2 CONSTRUCTION WORKFORCE DEVELOPMENT

'Capabilities' is about matching training and support to the needs of the industry. This was a major driver behind the Reform of Vocational Education (RoVE) and remains key to Waihanga Ara Rau and the role of the other Workforce Development Councils (WDCs).

As the voice of industry, WDCs will primarily work with industries and employers in their sectors, including lwi and Māori industry and businesses. They will give industries greater leadership and influence across vocational education.

Waihanga Ara Rau works with its industries to develop and maintain a strategic view of the skills their industries require now and in the future. They translate these needs into expectations of what the vocational education system will deliver.

CAPABILITY SUMMARISED

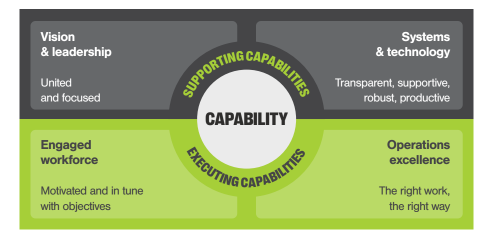
At a high level we can align capabilities into two groups



EXECUTING CAPABILITIES ENGAGED WORKFORCE OPERATIONS EXCELLENCE

NELSON - TASMAN

FIGURE 13



These are mutually inclusive - both are required for success.

Key themes revolve around direction, communication, trust, empowerment, structure, and order.

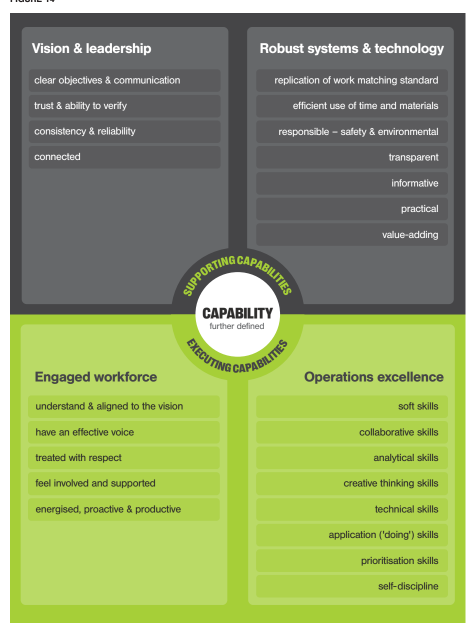
Creating a resilient construction sector will require a step-change in the way we think about our work, workplaces, and our people.

Accurate, timely and relevant information is a vital support mechanism that guides our planning and actions, providing risk mitigation as well as confirmation of success.

Investment in technology where appropriate will improve productivity and competitive advantage.

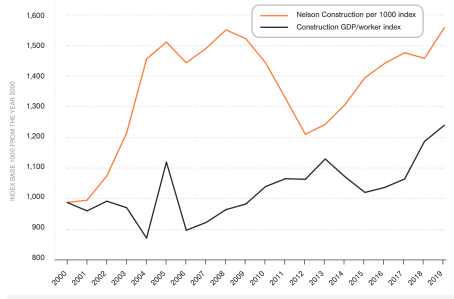
Continuously challenging the way we do things will mitigate the disruptive risk posed by the industry's maturity and fragmented structure.

2022



PRODUCTIVITY

FIGURE 15: NELSON - TASMAN CONSTRUCTION PRODUCTIVITY



Source: Stats NZ

The graph shows that productivity improvement does not follow our WM as indicated by the gaps between the orange and black lines.

This indicates that our past workforce focus has simply been on number of people, often at the expense of productivity - highlighting an untapped opportunity to grow our ability to do the work with fewer more productive people.

This has been outlined both by the Construction Transformation Plan and the Productivity Commission.

01 PURPOSE

04 APPENDICES

FIGURE 16

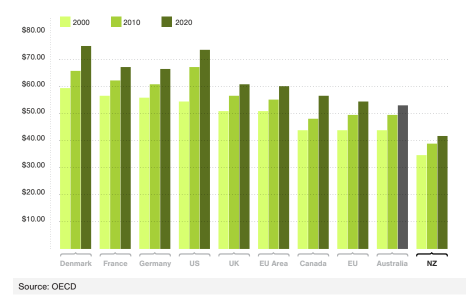


We have used Construction GDP per construction worker as our measure of productivity, based on the number of people engaged in construction activity as an indication of productivity.

We have used the Real Productivity value (inflation adjusted) to be consistent with the OECD results in Figure 17.

'People engaged' covers: employers, self-employed, and employees encompassing not only those "on the tools" but also people fulfilling overhead functions required to operate the business.

FIGURE 17: GDP PER HOUR (USD)



When considering productivity, we need to look not only comparatively within New Zealand, but more importantly outside our borders. Figure 17 shows New Zealand's productivity based on GDP generated per hour worked compared against a basket of OECD countries.

New Zealand's 20-year growth was 19.32% (low) and had the lowest GDP per hour worked:

- US\$35 in 2000 US\$8.90 behind the next lowest, Australia
- US\$41.80 in 2020 US\$11.80 behind the next lowest, Australia.

Denmark is recognised as a SAE (Small Advanced Economy) along with New Zealand, so this is where to aim - our size need not hold us back. New Zealand is the lowest generator of GDP per hour worked and the gap is widening - improving capability and productivity needs to be part of the plan for Construction Workforce Planning. https://data.oecd.org/lprdty/gdp-per-hour-worked.htm

Going forward we need to consider the workforce as a combination of not only hands on tools, but also:

- skills through training and ongoing development
- systems that support & grow workforce performance
- the adoption of better technology when beneficial.

Improvement in systems, management capability and greater adoption of technology are all means by which this can be achieved.

IMPACT OF CHANGE IN PRODUCTIVITY

FIGURE 18: INCREASING PRODUCTIVITY REDUCES REQUIRED WORKFORCE

Δ PRODUCTIVITY p.a.	Δ PRODUCTIVITY 15-YEAR	Workforce	Δ Workforce	WM
2.287%	40.4%	6,574	Status Quo	56.8
2.5%	44.8%	6,372	-202	55.1
3.0%	55.8%	5,923	-650	51.2
3.5%	67.5%	5,508	-1,065	47.6
4.0%	80.1%	5,124	-1,450	44.3

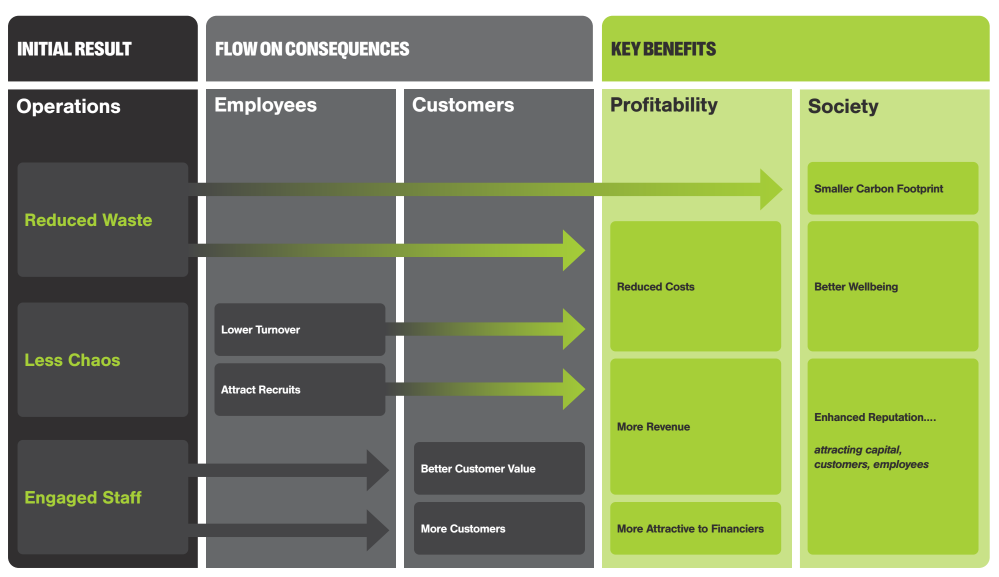
Source: Stats NZ + Analysis

This table shows the impact of different average annual productivity changes over the 15-year period and the impact it has on workforce numbers.

For New Zealand generally productivity improvements have been tied to working more hours.

Our future efforts must switch to working smarter.

NELSON-TASMAN



The commercial impacts of this are significant – the change in workforce numbers means a significant decrease in labour costs, even when factoring in likely increases in remuneration in recognition of the improved productivity.

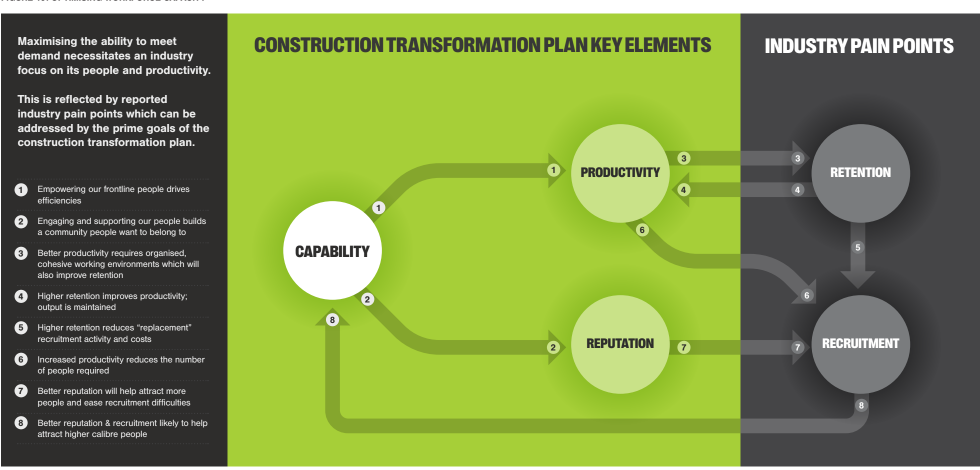
NELSON-TASMAN

2.1.3 OPTIMISING WORKFORCE CAPACITY

01 PURPOSE

Figure 19 shows the relationship between the industry pain points 'recruitment and retention' identified in the workshops and the key elements of the Construction Transformation Plan, being capabilities, productivity, and reputation.

FIGURE 19: OPTIMISING WORKFORCE CAPACITY





2.1.4 THE RELATIONSHIPS THAT DRIVE WORKFORCE DEMAND

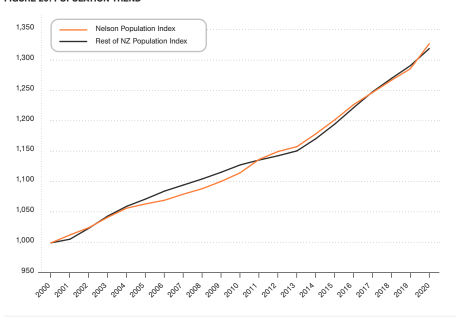
01 PURPOSE

The key drivers of construction workforce demand are population growth and GDP per capita growth. The following section highlights what has happened to those economic drivers over the past twenty years.

The following graph series demonstrates economic trends of the construction demand drivers in the 20-year period to 2020 within the region. This series follows the chain reaction that leads to construction workforce demand. What the graphs do not clarify is the detail of external investment which typically shows up on our graphs as spikes in the trend.

POPULATION CHANGE

FIGURE 20: POPULATION TREND



Source: Stats NZ

The Nelson - Tasman region's population has grown 32.66%, 0.55% more quickly than the rest of New Zealand which grew 31.93%.

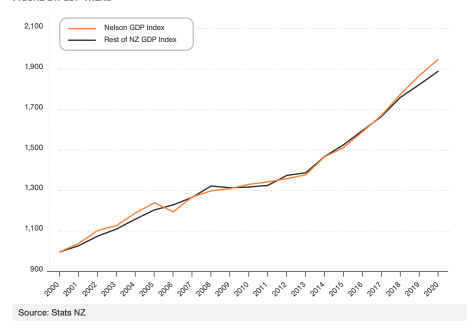
This has an impact on the region's GDP growth and level of construction investment from regionally driven demand.

New Zealand grew by 31.95% for the 20-years to 2020.

GROSS DOMESTIC PRODUCT

FIGURE 21: GDP TREND

04 APPENDICES



The gap in GDP trend between Nelson - Tasman and the rest of New Zealand started to widen in 2017. Nelson - Tasman GDP growth was 2.80% higher with Nelson - Tasman GDP growing 16.52% in the five years compared to 13.35% for the rest of New Zealand.

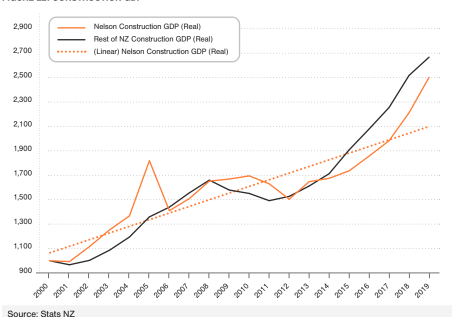


NELSON-TASMAN

REGIONAL CONSTRUCTION GDP

01 PURPOSE

FIGURE 22: CONSTRUCTION GDP



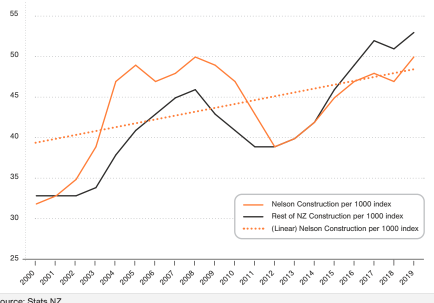
02 PROCESS AND RATIONALE

This table shows Nelson - Tasman's Construction GDP trends for the 2000 - 2019 period compared to the trends for the rest of New Zealand.

Nelson - Tasman was generally growing faster than the rest of New Zealand until 2012. In past years it has grown by 66.3% compared to 74.7% for the rest of New Zealand.

CONSTRUCTION WORKFORCE

FIGURE 23: WORKFORCE METRIC TREND - TASMAN/NELSON V. REST OF NZ



Source: Stats NZ

The previous graphs showing the economic drivers of construction workforce demand leads us to the impact that these have on our metric, Construction Workforce per 1,000 of general population.

Nelson - Tasman WM has grown from 32.3 in 2000, to 50.5 in 2020 - 56.35% growth.

Construction workforce grew by 2,919 or 107.33% compared to population growth of 32.66% for the 20-year period.



2.2 Concept Two - Current v. Future; Gaps and Options

02 PROCESS AND RATIONALE

2020 WORKFORCE & PROJECTED 2035 WORKFORCE

FIGURE 24: WORKFORCE FORECAST SUMMARY

	TASMAN/NELSON		CONSTRUCTION WORKFORCE NUMBERS				
ANZSIC Code	ANZSIC ANALYSIS for CONSTRUCTION		2020	2025	2030	2035	
E30	• VERTICAL BUILDING	ì	1,558	1,596	1,692	1,816	
E 32	• VERTICAL SERVICES	5	3,076	3,152	3,341	3,586	
E 31	• HORIZONTAL		1,005	1,030	1,092	1,172	
4,000							
3,000	o	•				- 0	
2,000							
	0	-		<u> </u>		<u> </u>	
1,000	······O	o		0			
0		2025		2030		2035	

Source: Stats NZ + Analysis

This table shows the 2020 position and the 2035 projection for the construction workforce analysed by ANZSIC code. The graph shows the 2035 top 3 'E' ANZSIC classifications.

This data is collected annually by company classification and includes all the people engaged in the workforce, including overhead staff which we guesstimate being somewhere between 18 - 20% of the workforce.

The ANZSIC figures have been reconciled to the Household Labour-Force Survey by applying a multiplier to the Geographic Units figure. While these figures are not perfect, they are the closest indication we can make based on understanding the drivers of construction workforce demand identified in section 2.1.

2020 & PROJECTED 2035 WORKFORCE METRIC

FIGURE 25: WORKFORCE METRIC FORECAST SUMMARY

							CONS	STRUCT	ION WOR	KFORCE	NUMBE	ERS
ANZSIC Code		C ANALY				:	2020	:	2025	203	0	2035
E30	• VER	ΓICAL	. BUII	DING	ì	1	3.9	1	4.1	14.7	7	15.7
E 32	o VER	ΓICAL	. SER	VICES	3	2	7.5	2	27.9	29.1	I	31.0
E 31	• HOR	IZON	TAL				9.0		9.1	9.5	5	10.1
35												
30												
25												
20												
15												
10												
5												
0	2020	2025	2030	2035	2020	2025	2030	2035	202	0 2025	2030	2035
		RTICAL				RTICAL			202		ONTAL	

Source: Stats NZ + Analysis

The allocation of the workforce to the ANZSIC classification has been done on a last two-year share basis. Some regions may have trends, e.g., a higher rate of growth in Air Conditioning & Heating Services as the skills lend themselves to setting up and maintaining plant being installed as part of the decarbonization programme. However, these are likely to be incidental in the overall picture bearing in mind this is intended as a best indication.

Figure 25 shows the Workforce Metric (WM) position for 2020 and projections for 2035. This value discounts the population growth factor from the equation, so we can see more clearly the change in workforce driven by the change in GDP construction: GDP and productivity.

BENEFITS OF IMPROVING PRODUCTIVITY

- Raises profitability by reducing cost
- Reduced waste lessens our carbon footprint

01 PURPOSE

Improves access to capital by making us a better investment proposition.

The conditions required to improve productivity improve the workplace resulting in reduced attrition, improved attractiveness for recruits, becoming more competitive in the job-market. A more stable and engaged workforce also attracts more customers.

The combination of these effects will make us a more resilient industry.

For more detailed analysis by ANZSIC codes refer Appendix Tables 6 and 7.

2.3 Concept Three - Making better choices

Construction investment-decisions impact our society and shape our future. A balanced investment approach is required to ensure a sustainable society. We are introducing a potential impact-criteria model which takes a holistic approach to construction activity focusing on activity outcomes.

"Sustained growth in the construction sector means it is near operating capacity. ...It will be important to ensure that this limited capability is directed to investments that provide the greatest value to New Zealanders."

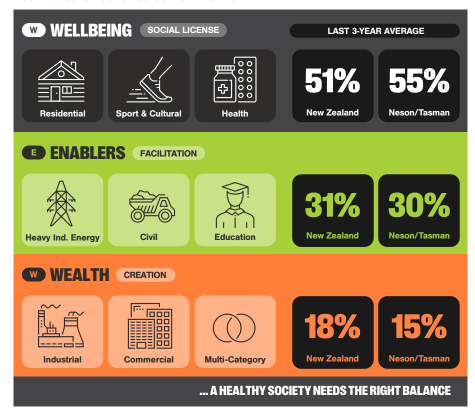
The Treasury - 2022 Investment Statement

Our society needs a balanced approach to these forms of investment. By looking at some of our investment options in this way we may find some of the decisions that need to be made are helped by adding this societal lens, identifying potential areas of under and over investment that weaken our progress as a region and as a country.

Capacity constraints ultimately require prioritising projects into action, defer, and cancel. This model guides the prioritisation process based on the societal outcomes produced by a construction project, and the needs of the community, particularly where under or over investment can be identified for a particular outcome category.

The figures so far are based on 6 years - 2015 to 2020, and while these reflect our national average, they do not necessarily strike the right balance given New Zealand's current housing and infrastructural challenges. A more detailed set of tables can be seen in the Appendices in section 4.1.

FIGURE 26: CONSTRUCTION OUTCOMES IMPACT MODEL



Perhaps by using this model and refining it we will avoid recreating our current shortfall in housing stock and underinvestment in infrastructure, as visibility generally leads to better management. We are not suggesting this as anything more than a start - encouraging:

- thought and discussion
- visibility and accomplishment.

"Done is better than perfect" Mark Zuckerberg



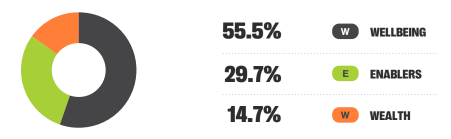
Balance of Construction Investment

01 PURPOSE

The graphs demonstrate that the balance between Wellbeing, Enablers, and Wealth (WEW) are in line with the national split. Our outcome-based model allocates construction activity into three categories summarized below:

WELLBEING OUTCOMES

FIGURE 27: NELSON - TASMAN CONSTRUCTION OUTCOMES 2018-2020 AV.



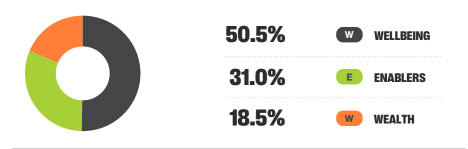
Source: www.wip.org.nz

WELLBEING is defined as the institution of social license by providing shelter and welfare, through residential building and retirement villages, health facilities, and recreational and cultural facilities.

Housing, retirement villages, health, sporting, and cultural construction projects that form an important part of political leadership and societal social license. Weakness in these areas is a source of unrest and disruption - inconsistent with the democratic ideal.

ENABLER OUTCOMES

FIGURE 28: NEW ZEALAND CONSTRUCTION OUTCOMES 2018-2020 AV.



ENABLERS is defined as the conditions that must exist to generate prosperity such as educational facilities and communications including telecommunications, roading, bridges, ports, tunnels, airports, and of course energy and three waters.

These are the elements that are required to facilitate and attract Wealth generators. Enablers include transportation infrastructure, three waters, energy, communications, and education.

WEALTH OUTCOMES

WEALTH is defined as structures that house our productive capability for commercial. industrial, and agricultural endeavours.

These are the end-use wealth producers, commercial, industrial, and aqua/agricultural trading in goods and services regionally and internationally.

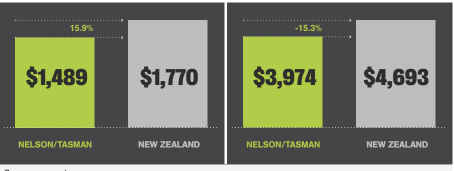
Any society needs a balanced investment in all three categories to be sustainable. Our contention is that when faced with over demand we can use these criteria as part of the investment decision-making process e.g., prioritising projects that correct an imbalance and avoid projects that create one.

HORIZONTAL AND VERTICAL SPEND

In round figures, New Zealand has a last-3-year average construction spend per capita of \$6,463 v. Nelson - Tasman at \$5,462 per capita.

FIGURE 29: HORIZONTAL PER CAPITA SPEND

FIGURE 30: VERTICAL PER CAPITA SPEND



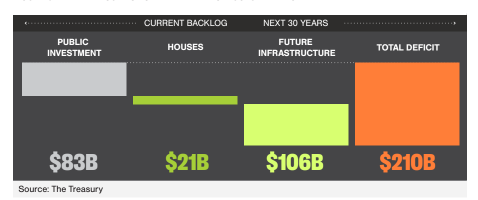
Source: www.wip.org.nz

Nelson - Tasman spends 15.5% less on construction per capita than the New Zealand average. The Vertical spend per capita is 15.3% lower, while the Horizontal spend per capita is 15.9% less.

This doesn't reflect Nelson - Tasman's higher population growth - in the 20-years to 2020 Nelson - Tasman grew over 0.55% faster than the rest of New Zealand. It likely reflects lower labour rates and a slightly different mis between residential and commercial building.

Source: www.wip.org.nz

FIGURE 31: THE TREASURY'S ESTIMATED INFRASTRUCTURE DEFICIT



The Treasury's 2022 Investment Statement has identified a \$210B infrastructure deficit:

- → \$104B what should have been built, but has not
 - → \$83B shortfall in public investment
 - → \$21B estimated to eliminate the current housing shortage
- \$106B future infrastructure gap over the next 30 years
 - → what government is planning to spend v. identified demand.

He Puna Hao Pātiki: 2022 Investment Statement (treasury.govt.nz)

WIP PROJECTIONS 2022 - 2025

The following table shows the pipeline of work as reported through the Workforce Information Platform, this data is sourced from Pacifecon (NZ) Ltd and is in NZ\$M.

FIGURE 32

Year	NZ Total \$M	PER CAPITA
2022	92,810	\$17,941
2023	82,355	\$15,771
2024	54,855	\$10,422
2025	40,076	\$7,450
4Y Total	270,095	

Source: Stats NZ + Analysis

New Zealand – the pipeline for 2022 shows \$92.8B worth of projects – this is compared to our capacity in 2019 and 2020 of under \$33.5B. Our largest step-jump was between 2018 and 2019 where activity grew by just under \$4B – given market feedback on tight labour-market conditions and supply-chain challenges, we would estimate that the next 4-year pipeline of \$270B is the equivalent of just over 7 years' work.

FIGURE 33

Year	Tasman/Nelson	PER CAPITA
2022	1,169	\$10,344
2023	1,027	\$9,048
2024	561	\$4,922
2025	285	\$2,490
4Y Total	3,042	

Source: Stats NZ + Analysis

Nelson/Tasman – the pipeline for 2022 shows almost \$1.17B worth of projects – this is compared to our capacity in 2019 and 2020 of just under \$0.65B. Our largest step-jump was between 2018 and 2019 where activity grew by just over \$115M – given market feed-back on tight labour-market conditions and supply-chain challenges we would estimate that the next 4-year pipeline of \$3.04B is the equivalent of 4 years' work.

Regardless of the detail, the overall sentiment is that demand for construction will remain high for the foreseeable future. This adds merit to our call to plan and develop our workforce and its capability to the trendline of demand. Should we persist with managing our workforce to the boom – bust economic cycle we will continue to build a backlog of work which will become more expensive to deliver.



NELSON-TASMAN

NELSON - TASMAN HORIZONTAL AND VERTICAL CONSTRUCTION ACTIVITY 2015 - 2025

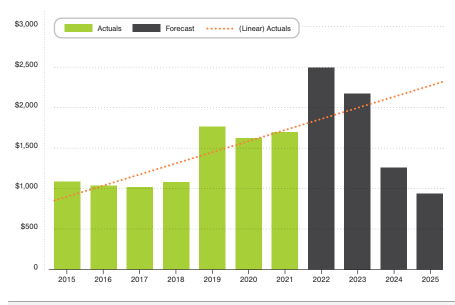
02 PROCESS AND RATIONALE

The graphs below show actual per capita activity and projected activity from 2015 through to 2025 analysed by Horizontal and Vertical Construction categories. We have calculated the 2021 figures as being the average of 2019 and 2020.

We believe that the trendline in the graphs below show the realistic capability of the sector to deliver work based on past actual performance and conditions prevailing for the sector today.

FIGURE 34: HORIZONTAL CONSTRUCTION ACTIVITY PER CAPITA

01 PURPOSE



Source: Stats NZ

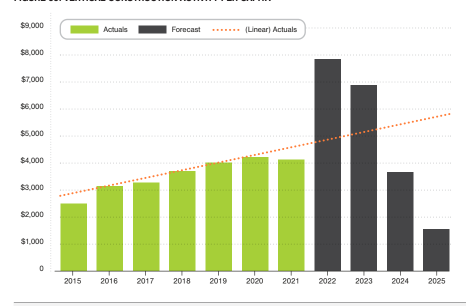
The forecasts shown above the trendline are likely to be pushed out into the future or cancelled.

Our expectation is that cancelled projects will inevitably be replaced with others given the infrastructure gaps referred to earlier.

This table shows the per capita construction spend analysed by the Horizontal and Vertical sectors.

The Horizontal sector experiences almost a 50% increase demand, whereas demand for the Vertical sector almost doubles.

FIGURE 35: VERTICAL CONSTRUCTION ACTIVITY PER CAPITA



Source: Stats NZ

The gap for the Vertical sector is even more pronounced with additional demand of just over \$3,700 per capita in 2022.

Obviously, this is undeliverable hence the call for:

- alternative decision models to assist determining project priority based on the societal outcomes
- → a focus on productivity, and the capabilities that requires to achieve over the long term.

NELSON - TASMAN 2022 REGIONAL CONSTRUCTION WORKFORCE PLANNING & DEVELOPMENT

WORKSHOP **OUTCOMES**



2022

03 WORKSHOP OUTCOMES

3.0 Workshops Background

Regional workshops were first held to share and review the implications of information stemming from the launch of the Workforce Information Platform. www.wip.org.nz The information showed that the demand for construction services significantly outstripped supply which posed a substantial problem nationally and regionally.

Workshops were tasked with identifying workforce barriers, potential solutions, and priorities leading to recommendations. The focus of each workshop series across New Zealand was to bring a regional voice to the project which is reflected in the recommendations. Some regions looked at successful case studies from outside their region as a way to inspire other solutions, without needing to reinvent the wheel.

After eleven regional workshops were carried out a review found that the issues faced regionally were in most cases common throughout of the country – the demand/supply gap, recruitment, and retention.

3.1 Evolution

Over time three key solutions themes emerged: increase the workforce, do more with the workforce we have, and postpone or cancel projects to reduce demand.

While new entrants to the construction workforce are growing, they are insufficient to fill the demand gap, particularly in the short to medium-term.

As a result, our focus shifted to identifying the long-term implications, which is why the first section of our report looks at how we do more with the workforce we have, and how we might sensibly prioritise construction projects to filter demand with the least detriment possible to our regional societies.

04 APPENDICES

It is important to recognise that each section of work provides its own value to the journey of learning and adapting. Without the former, the latter will not follow.

The workshops not only allow us to get a holistic view of key issues across the region, but also presents potential solutions and priority areas that Industry leaders could focus on. It also included gaining a regional perspective of the national industry issues.

ASSESSMENT CRITERIA

Key stakeholders from the construction industry, councils, government agencies and schools, participated in the regional workshops. They were presented with a range of national issues and feedback was provided on whether these issues substantially impacted their region. Then further input was solicited from the participants to identify specific construction issues in the region.

The first initial assessment was grouping the barriers into themes which were identified as: attracting people to construction and infrastructure, supporting employers, supporting workers, and training and upskilling.

3.2 Construction Transformation Plan Workstreams and Outcomes

We believe that the Construction Transformation Plan provides a useful framework and is outlined here.

LEADERSHIP

The aim is to be known as trusted and respected professionals. Creating a high-performance culture through collaborative and transparent work practices.

BUSINESS PERFORMANCE

Business success that is resilient and sustainable; successful leadership working to encourage greater pipeline certainty, confidence to make the investments necessary for future profitability and balance sheet strength.

PEOPLE DEVELOPMENT

Safe, secure, and rewarding careers offering job security, career pathways with opportunities to upskill and increase earning power. A more representatively diverse workforce continuously improving capacity and capability.

HEALTH, SAFETY, AND WELLBEING

All our people home safe every day; work environments that support not only physical but thriving mental health and wellbeing.

REGULATORY ENVIRONMENT

Quality durable builds that are consistent, reliable with timely project delivery, fit-for-purpose options covering products and services.

PROCUREMENT AND RISK

Better whole-of-life value and fair risk allocation; transparency building trust and confidence delivering a stable, healthy, and more productive construction sector.



• Advertise pay rates – better than people think

3.3 Workshop Analysis

01 PURPOSE



All feedback expressed in this section is from industry. Data has been deliberately kept in its verbatim raw state to retain the authenticity of ideas shared in the workshops.

Increasing diversity and women in trades	Public perceptions	Multi-sector competition and pay rates	Attracting skilled workers	Incentives to train / re-train	Easier RPL
CURRENT SOLUTIONS					
 NRDA – sell the concept of trades to schools – partner up with industry Facilities for women and flexible hours Employees paid a "bounty" for finding a "new" employee Online site showing many types of construction roles e.g., Smart & Connected (Marlborough), Life-Lab (Nelson-Tasman, under development) 	 Youth Employment Success (YES) – a digital platform of youth-friendly employers offering opportunities for employment or a taste of a job or trade https://youthemployer.nz/about-yes and nelson.tasman@youthemployer.nz National advertising campaigns e.g., BCITO "Tricky Chat" series – the third ad has just been released https://www.youtube.com/watch?v=KBu_xUugRGM&t=60s 	Group training/ employment schemes e.g., ETCO for electrical training (https://www. ETCO.co.nz/) Programme supporting collaboration across industries e.g., Smart & Connected (Marlborough) Construction – Exploring Futures	Regional promotion NRDA informing opportunities do exist Targeting/attracting university graduates (Intern Programme & Grad Programme) Marlborough Primary Industries sector – "Work the Seasons" supported by Connected MSD registered unemployed 5k and 10k funding for moving into work and relocation allowances	 Licensed Building Practitioner (LBP) – on the job training with steps up to increase pay C & I information hub and support into jobs & training – Skills Hub (Dunedin Hospital) MSD Mana in Mahi, Flexi-wage, 5 - 10k support into work and re-location Te Puni Kōkiri and TTAF funding 	
FUTURE SOLUTIONS					
 Promote trades in schools to wider range of students and girls in schools Campaign to change industry culture – make it more inviting Career pathway stories that show what life can look like for range of people e.g., https://bcito.org.nz/apprentices 	 BCITO Big Day Out – Bring it back! Showcase pathway at schools early and engage with principals, career advisors influencers Influence parents though schools – research shows this is most effective in influencing students Builders to come to schools and show & tell – collaboration initiatives with industry MOE – reviewing penalization of schools for early leavers going into trades Visibility of trades – we have to see it to be it 	Extend MSD flexi wage include a wider group and better promotion to employers	 Flexible hours e.g., 3 days a week Seasonal workers coordinate and utilize seasonal workers with transferable skills into C & I Business collaboration to share resources and help apprentices 	 Marketing focus on career changers – get qualifications faster Online story about all the trades included in building house – increased awareness of teachers/parents as well as young people 	 Fast track RPL process simplified/computer based – use retired or soon to retire personnel Advertise transferable skills and qualifications that can be used for RPI Incentives to become a builder e.g., tax breaks to build own houses rather than owning own business

#1 Theme: Attracting workers to the region. Focus areas:

Case Study: Supporting rangatahi (youth) into employment

YES - Youth Employment Success

Youth Employment Success works collaboratively with communities throughout New Zealand to engage and support rangatahi (youth) into employment. It operates through an online platform which connects employers from a variety of industries. They offer free employment-based opportunities to youth aged 16-24 years as well as wrap-around support through networking opportunities, events and by forging connections with other youth-friendly businesses and organisations.

Nelson & Tasman has a community which hopes to alleviate youth unemployment within the region, via this initiative. It is on the lookout for new businesses, employees and communities committed to supporting New Zealand's young people. To become involved, and contact a member of the Youth Employment Success team, register at nelson.tasman@youthemployer.nz

https://youthemployer.nz/





Summary: Attracting people to the industry

Existing Solutions

Construction – Exploring Futures

National TV ads

"Bounty" paid to employees for finding "new" staff YES – Youth friendly employers – chance to taste an industry trade Collaboration
across industries & NRDA in schools
seasons (MDC "Smart & promoting regional
career opportunities

Group training/ employment schemes (ETCO) MSD – unemployed 5k and 10k into work and relocation allowances

Te Puna Kokiri & TTAF finding

NRDA attracting University graduates (Intern Programme & Grad Programme) Online sites showing variety of C & I roles e.g. Connected, Life-Lab

Facilities for women & flexible hours

Business / Government

LBP on job training

- pay increases with
qualification progression

Flexible hours / days for women or older skilled workers National Campaign to improve culture & invite diversity Review & simplify RPL process to speed up qualification Financial incentives to enter trades e.g. tax breaks to build own house Extend MSD Flexi wage – widen scope & more promotion to employers

Opportunities

Early engagement with learners

- involve principals, parents,
career advisors

Regional targeted campaign for construction career changers

Seasonal workers – coordinate "off season" and move into C & I

Industry people share stories with learners to showcase diverse career paths in C & I

C & I Skills Hub – Provide info and support into jobs & training

Business collaboration / sharing resources to support apprentices

Collaboration to live-stream & record complete house build to showcase range of jobs



01 PURPOSE

NELSON-TASMAN



#2 Theme: Training availability and support. Focus areas:

Case Study: Providing employment and training

ETCO

The Electrical Training Company (ETCO) is a wholly owned subsidiary of Master Electricians (previously ECANZ) established to provide employment and training for the electrical industry in New Zealand.

Their two main areas of activity are:

- → The employment and placement of electrical apprentices via their group apprenticeship scheme.
- The provision of training courses for apprentices and tradespeople.

How they do it: Training of apprentices is a combination of on-the-job training through placements with electrical companies and contractors and off-the-job training. This involves study at home, attending their night classes, and block courses at one of four training centres.

Stakeholders include schools, parents, electrical companies and contractors, partners, sponsors and government. Through sharing information, receiving feedback and consultation they secure the best candidates, ensure that work placements are available and deliver the highest standards of training to prepare apprentices to make a positive contribution to the industry.

https://www.ETCO.co.nz/





Summary: Training availability and support

Existing Solutions

More Gateway programmes in Colleges

On site family days – school renovation / builds (Karamea)

MSD support initiatives

– Mana in Mahi,
Flexi-wage, relocation
assistance

Employers invited to market and recruit in schools Work Start programme & development of micro-credentials (BCITO)

Unique career pathway for all workers e.g. Fulton Hogan

MSD/industry training partnerships e.g. Downer – Assess It

NELSON-TASMAN

Business / Government

In house / peer learning – Incentives & time for experienced staff to teach apprentices Review qualification policies

- include prior experience not
just Degrees

Research & Development

- more products to reduce
labour needs

Tracking system for failed employees – support to return to work

Financial support to employers for weekend on site training

Hands on career advice

More MSD / Industry training partnerships

MOE / MSD school funding for trade based education

MOE, TEC, NZQA – support training across companies

Opportunities

Paperwork groups at night to support each other

Showcase / promote career progression in C & I

Celebrate achievement publicly & more often

Sell the training concept to senior managers & owners

Develop / extend Civil cadetships – NMIT, MSD, Councils, Contractors, Consultants Build a house
(real life or virtual)

- tour through project is
construction showing all the
trades involved

Train retirees / senior staff to support apprentices

Use Youth Employment Services to showcase range of trades pathways Joint ventures – Share resources & apprentice training between companies



#3 Theme: Supporting Employers. Focus areas: Supply chain issues **Housing solutions** Central pool of wok Support for taking **Procurement changes** Immigration changes and rising costs for employees ready employees on more staff **CURRENT SOLUTIONS** Pre-qualification – Software building pricing NMIT House build Foundation Skills Support people to step Industry use of collective - support to employers projects - pre-trade and programmes (NMIT), into roles with more construction panels approaches to seek worker Work Start (BCITO) - Housing NZ, DHB apprentices for housing responsibilities - train as border exceptions e.g., ski Early contractor companies (Iwi and Habitat leaders/project managers tendering big contracts and meat industries who engagement for Humanity) collectively documented/ MBIE info and explained how they had Mohua Affordable Housing www.procurement.govt.nz recruited New Zealanders Trust - Golden Bay. to fill most gaps, and the Supporting people into the specific/limited skills they region and industry. could not recruit internally Workers Village - e.g., Kaikoura **FUTURE SOLUTIONS** Offsite payments essential · Alter resource consent Collaboration among RSLG, NRDA, Certified/ · Longer lead times for Streamline visa application SME collaboratively requirements for temporary employers - swap Master Builders & industry procurement so immigrants working in tendering through an or transient workforce employees especially for organisations market the industry can stay in NZ Tenders must be actively institution e.g., economic training/apprenticeships employer funding options · Council facilitates long term training staff to qualify for · Increase visa duration to development agency or / opportunities e.g., TTAF, temporary accommodation Nelson Tasman Youth tenders 4 years industry network MSD, Te Puni Kōkiri, Iwi - after 2 months **Employability Programme** Level of tender · Review number of funding Remove/simplify/support facilitated training courses · Identify future leaders documentation - schedule skilled workers into - compliance, paperwork, teaching employability skills · Mental Health funding and - PD to develop the of quantities as part of NZ - specifically in council red tape. e.g., self-management, wellbeing support - extend construction/infrastructure industry of tomorrow tender docs (C Shriek) deconstruction positive attitude, EAP to SME's Make NZ a "building" communication, teamwork, · Risk & reward (reflected · Training and Development holiday" destination willing to learn, thinking in pricing) for some leaders and · Form industry collectives skills, resilience employers mental health and collaborate with Funding for leadership/soft succession government (build skills courses Management training for relationships instead Project managers how to employers e.g. how to of advocating) grow "local" capability run a business, Master · Skilled imports could - cadetships with one or builders support/drive supervise new trainees more multiple companies training and HR · Trade/teaching funding for centralized skills

#3 Theme: Supporting employers. Focus areas:

Case Study: solving long-term accommodation needs

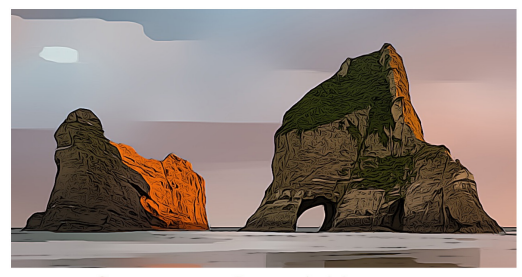
01 PURPOSE

Mohua Affordable Housing Trust

With active support and advice from the Tasman District Council (TDC) and MSD, and buy-in from the local landowners, firms and community, the Mohua Affordable Housing Project is attempting to help solve long-term accommodation needs against the foothold of 'seasonal' house owners and the high-end rental market.

Further initiatives are in the pipeline to access large areas of land in Takaka, close to services and jobs, to build multiple houses on. For more information on this initiative, a video presentation, and resources, go to:

www.mygbhousing.info



GOLDEN BAY / MOHUA
AFFORDABLE HOUSING PROJECT



Summary: Supporting employers

01 PURPOSE

Existing Solutions

NMIT pre-trade & apprentices building for social housing projects HFH

Collective industry approaches in seeking worker border exemptions e.g. ski & meat industries Pre-qualification – Construction panels – Housing NZ, DHB – tendering big contracts Support employees into roles of responsibility – leaders, project managers etc.

Employment Assistance Program Software building pricing – support to employers

Early contractor engagement NMIT Foundation Skills programme, BCITO Work Start programme

Training a requirement for tendering

Business / Government

Risk & reward (pricing?)

Review & streamline immigration to help increase / keep C & I skilled workers Remove / simplify
/ support compliance,
paperwork, council red tape,
deconstruction

Trade/Teaching funding for centralized skills

Gov't funding for Mental Health – extend EAP to SME's Mental Health succession – train employers & leaders

Longer lead times for procurement

Reduce tender documentation – SOQ as part of tender documents

Off site payments essential

Opportunities

Employer collaboration to share apprentices for training

Industry bodies run business management courses & promote funding options

Cadetships with one or more companies to grow Project Managers

Identify future leaders

- Prof. Development to
develop the industry of
tomorrow

Council facilitate long term temporary accommodation – after 2 months

Establish / implement Youth Employability programme - leadership and / or soft skills

Alter resource consent requirements for temporary housing / transient workforce

Establish local agency to assist SME's with collaborative tendering

Skilled imports used to supervise new trainees



01 PURPOSE



#4 Theme - Supporting youth and retaining employees. Focus areas:

Case Study: Improving employment outcomes for Māori

Te Puni Kōkiri - Cadetships programme

The Cadetships programme has received \$22.7 million over three years enabling employers and Māori employees to maximise opportunities from the economic stimulus package. It will also help to address increases in unemployment that have resulted from the economic impact of COVID-19.

Cadetships have demonstrated a positive impact on Māori earnings, skills, and employability, and improve business productivity.

Read more about how the Cadetships programme is improving employment outcomes for Māori across a range of industries. For the most recent stories please go to:

https://tpk.govt.nz/en/mo-te-puni-kokiri/our-stories-and-media/building-lives-through-maori-cadetships

https://www.tpk.govt.nz/en/mo-te-puni-kokiri/our-stories-and-media/feature-stories/growing-M%c4%81ori-wahine-leaders

https://www.tpk.govt.nz/en/mo-te-puni-kokiri/our-stories-and-media/working-their-way-to-the-top-with-cadetships





Summary: Supporting youth & retaining employees

01 PURPOSE

School leaver shifts (Sealords)

Hauora Direct On-line mental health assessment – replicate for tradies Tool allowance / loans - take it away from pay-slip

MSD leading national review graduated licencing system

Existing Solutions

ETCO - training provider/ employer - helps move apprentices between employers (Wellington)

Youth Employment Services (YES) – Showcase youth friendly employers & facilitate opportunities for youth Te Heke Mai – MSD work broker support for new employee & employer

Graduates – 3 months fixed term to get licence – after full time Regular BBQ's / Friday afternoon off with staff chosen activity

Take a break - Council initiative

Business / Government

Pay birthday allowance

i.e. electrical & plumbing

Regulate / register all trades

Reduce the area you workin

Wider access to specific

NZQA standards - credits for

licences

NMDHB – free mental health workshops for all

NZQA level 4 reduced to three years

Funding specifically targeting trades in secondary education

Schools focus on teaching work ethic to young people

Supply company vans for driving practice

Improve local transport network

Opportunities

Regional facilitator to organize apprentice events / peer support – e.g. CCNZ, Young Farmers events

Increased employer information & engagement in YES, School Gateway & MSD initiatives Job sharing, flexible or school hours

- amending terms & conditions to
make more suitable for women

Make pathway for older workers to transfer experience to younger workers

Paid day to stay in office and study

English classes for refugees

Supported project builds in schools (i.e. out of school try before you buy)

Sharing network to collaborate mentoring network

Training – more ways to learn while you earn – not block courses



RECOMMENDATIONS

The coming months and years will be critical to the retention, maintenance, recruitment and upskilling of the construction and infrastructure workforce needed to meet the level of work planned in Nelson-Tasman.

A plan for progressing actions identified through this project could include:

Two recommended initiatives to assist with the new hospital for Nelson are:

- Establish a working group to investigate and establish short term housing solutions to support additional tier-two workers required at various stages of the hospital build. This could include a newly appointed NMDHB Project Director, Council Strategic Planners, Social and Community Housing Organisations and local construction companies/stakeholders.
- Industry employers and training providers collaborate to investigate opportunities for providing greater Allied Trades training in the region. This could involve establishing a working group that includes Chars of Allied Trades Organisations, industry employers, lwi, NMIT, BCITO and representatives from all colleges.

Collaborative actions to facilitate attracting people of all ages and stages into regional construction and infrastructure training and employment are:

- → Increase trades promotion in regional primary and secondary schools. Collaboration between NRDA, industry employers, training providers, MOE with MSD support. Events could include roadshows with stories from trades personnel, construction and infrastructure Big Days Out and "field days", expanding existing digital platforms (e.g., YES and Life-Lab). Wherever possible parents, whanau and other "influencers" should be included in these events.
- → Either develop a specific regional campaign or use NRDA existing platforms to further target "career changers", encouraging them to move to the region for long term opportunities in construction and infrastructure.
- Regional campaign showcasing women in the construction and infrastructure industries and promotional activities to recruit more. Led by trainers, tutors & employers.

Regional Skills Leadership Group to oversee and follow-up on establishing recommended regional working groups and support ongoing construction and infrastructure workforce needs.

Maintain the Workforce Information Platform (WIP) to guide industry planning.



NELSON - TASMAN 2022 REGIONAL CONSTRUCTION WORKFORCE PLANNING & DEVELOPMENT

04. APPENDICES





01 PHRPOSE

4.1 Key inputs for Workforce Planning metrics

Metrics are a useful way to focus attention on the important elements necessary for success. These vary greatly dependant on the activity and the definition of success.

In our case, our activity is Construction Workforce Planning and Development. Success is a resilient and sustainable construction sector that contributes to build a healthy, affluent democracy.

POPULATION

Change in population impacts the demand for construction activity, however, it is not the only driver of construction demand.

TOTAL WORKFORCE

From this number we can see the proportion engaged in work which produces a monetary return - a higher proportion generally supports a greater distribution of wealth. Typically, greater wealth drives higher demand for construction.

Within the total population there are people who are part of the workforce and those who are not.

Our report does not make a study of this relationship, focusing instead on the primary rather than supplementary drivers.

CONSTRUCTION WORKFORCE

We use this data for determining relationships that provide some insight into the future needs of workforce numbers and productivity.

GROSS DOMESTIC PRODUCT (GDP)

A higher GDP typically reflects a higher standard of living - which drives demand.

GDP = (Consumer Spending) + (Government Spending) + (Business Capital Spending) + (Exports - Imports)

It represents the economic output of a region or country reflecting the market value of all the products and services created.

CONSTRUCTION GDP

This represents the value created by the construction sector.

GDP PER CAPITA

04 APPENDICES

This measure is used because it factors in population change thereby giving a more accurate view of the likely wealth and standard of living.

GDP divided by the population gives the GDP attributable to each citizen.

CONSTRUCTION GDP PER CAPITA

This number indicates the level of spend on construction on a per person level making for easy comparison with either other regions or countries.

The value created by the construction sector divided by the population.

We use these input metrics to produce our Construction Workforce Planning Metrics:





CONSTRUCTION WORKER PER 1,000 (WM)

measures our workforce compensating for population change





CONSTRUCTION WORKFORCE PRODUCTIVITY (CWP)

indicator of workforce effectiveness

Our report endeavours to demonstrate how these metrics help us understand, plan, and manage our workforce and the development needs.

2022

03 WORKSHOP OUTCOMES

NEW ZEALAND CONSTRUCTION ACTIVITY 2015 TO 2020

APPENDIX TABLE 1

NEW ZEALAND SPEND \$M	2015	2016	2017	2018	2019	2020	L3Y av
Sport	56	42	108	151	278	143	1.2%
Residential	10,817	12,862	13,852	14,582	16,412	15,981	96.8%
Health	368	429	213	248	314	401	2.0%
Total Wellbeing	11,241	13,332	14,172	14,980	17,004	16,526	WELLBEING
Wellbeing Share	46.4%	50.8%	52.0%	51.1%	50.9%	49.7%	50.5%
Education	1,103	1,226	1,024	1,030	1,063	1,249	11.2%
Civil	7,370	7,200	6,900	7,600	9,500	9,200	88.4%
Heavy Industry/Energy	18	14	34	35	43	35	0.4%
Total Enablers	8,491	8,441	7,959	8,665	10,606	10,484	ENABLERS
Enablers Share	35.0%	32.2%	29.2%	29.6%	31.7%	31.5%	31.0%
Industrial	1,470	1,367	1,667	2,030	1,896	2,065	33.8%
Commercial	2,386	2,304	2,889	3,009	3,050	3,345	53.0%
Mult Category	638	780	564	615	858	859	13.2%
Total Wealth	4,494	4,450	5,120	5,654	5,803	6,268	WEALTH
Wealth Share	18.6%	17.0%	18.8%	19.3%	17.4%	18.8%	18.5%
Regional Total	24,227	26,223	27,251	29,299	33,413	33,278	31,997
Regional Activity/worker	\$113,157	\$112,689	\$109,399	\$116,775	\$127,079	\$126,567	NZ
Construction Population	214,100	232,700	249,100	250,900	262,930	262,931	L3Y av
Construction Popn share	4.7%	5.0%	5.2%	5.2%	5.3%	5.2%	5.2%
Construction Activity per capita	\$5,307	\$5,622	\$5,716	\$6,029	\$6,761	\$6,599	\$6,463
Horizontal Activity per capita	\$1,614	\$1,544	\$1,447	\$1,564	\$1,922	\$1,824	\$1,770
Vertical Activity per capita	\$3,693	\$4,078	\$4,269	\$4,465	\$4,839	\$4,775	\$4,693
Regional Population	4,564,900	4,664,200	4,767,300	4,859,800	4,941,900	5,042,900	

Source: www.wip.org.nz, Stats NZ & MBIE. Sources: Consents for Vertical and National Construction Pipeline Reports 2015 – 2021 for Horizontal, population NZ Statistics median forecast @ 5.75M by 2035 – Infometrics sourced for 2021 population.



2022



NELSON - TASMAN CONSTRUCTION ACTIVITY

This table shows the Nelson - Tasman construction history. The right-hand columns compare Nelson - Tasman with NZ.

APPENDIX TABLE 2

NELSON/TASMAN SPEND \$M	2015	2016	2017	2018	2019	2020	L3Y av	NZ
Sport	0	4	0	1	0	3	0.3%	1.2%
Residential	190	240	249	312	355	313	98.7%	96.8%
Health	1	0	3	0	2	8	1.0%	2.0%
Total Wellbeing	191	244	252	313	357	323	WELLBE	EING
Wellbeing Share	52.8%	56.6%	56.1%	61.3%	57.1%	49.6%	55.5%	50.5%
Education	4	11	7	7	12	24	8.1%	11.2%
Civil	110	107	107	115	191	182	91.7%	88.4%
Heavy Industry/Energy	0	0	0	0	0	1	0.2%	0.4%
Total Enablers	114	118	114	122	202	207	ENABLI	ERS
Enablers Share	31.6%	27.5%	25.4%	24.0%	32.4%	31.7%	29.7%	31.0%
Industrial	20	32	40	44	20	40	39.6%	33.8%
Commercial	30	27	15	14	29	65	41.2%	53.0%
Mult Category	6	10	28	17	17	17	19.2%	13.2%
Total Wealth	56	69	83	75	66	123	WEAL	тн
Wealth Share	15.6%	15.9%	18.5%	14.7%	10.5%	18.8%	14.7%	18.5%
Regional Total	362	430	449	510	625	653	596	31,997
Regional Activity/worker	\$79,054	\$89,244	\$89,598	\$101,202	\$114,536	\$112,196	NELSON/TASMAN	NZ
Construction Population	4,574	4,820	5,017	5,035	5,455	5,817	L3Y av	L3Y av
Construction Popn share	4.5%	4.7%	4.8%	4.7%	5.0%	5.2%	5.0%	5.2%
Construction Activity per capita	\$3,573	\$4,164	\$4,281	\$4,775	\$5,769	\$5,843	\$5,462	\$6,463
Horizontal Activity per capita	\$1,087	\$1,033	\$1,017	\$1,078	\$1,763	\$1,625	\$1,489	\$1,770
Vertical Activity per capita	\$2,486	\$3,131	\$3,264	\$3,697	\$4,006	\$4,218	\$3,974	\$4,693
Regional Population	101,200	103,300	105,000	106,700	108,300	111,700		

Source: www.wip.org.nz, Stats NZ & MBIE.



2022

NELSON-TASMAN

The following table shows the pipeline of work as reported through the Workforce Information Platform, this data is sourced from Pacifecon (NZ) Ltd and is in NZ\$M.

NEW ZEALAND

APPENDIX TABLE 3

Year	Residential	Sport	Health	Civil	Heavy Industry / Energy	Education	Industrial	Commercial	Multi Category	NZ Total
2022	35,841	1,141	2,150	16,829	4,154	3,256	3,860	10,438	15,142	92,810
2023	26,872	1,128	1,899	16,022	3,849	1,973	3,268	9,828	17,516	82,355
2024	13,169	796	1,183	14,571	2,964	1,152	2,783	6,576	11,661	54,855
2025	7,363	480	816	13,337	2,590	497	2,395	4,023	8,576	40,076
4Y Total	83,244	3,545	6,047	60,759	13,558	6,878	12,306	30,864	52,895	270,095

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Source: www.wip.org.nz

NELSON - TASMAN

APPENDIX TABLE 4

Year	Residential	Sport	Health	Civil	Heavy Industry / Energy	Education	Industrial	Commercial	Multi Category	NELSON/TASMAN
2022	561	6	33	282	5	45	40	132	65	1,169
2023	382	6	84	247	13	40	23	157	75	1,027
2024	146	9	97	144	5	10	8	91	51	561
2025	24	5	96	107	4	0	1	24	24	285
4Y Total	1,113	26	310	780	27	95	72	404	215	3,042

Source: www.wip.org.nz

NELSON - TASMAN HORIZONTAL AND VERTICAL CONSTRUCTION ACTIVITY 2015 - 2025

This table shows actual per capita activity and projected activity from 2015 through to 2025 analysed by Horizontal and Vertical Construction categories. We have calculated the 2021 figures as being the average of 2019 and 2020.

APPENDIX TABLE 5

per capita	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
HORIZONTAL	\$1,087	\$1,033	\$1,017	\$1,078	\$1,763	\$1,625	\$1,694	\$2,493	\$2,175	\$1,260	\$937
VERTICAL	\$2,486	\$3,131	\$3,264	\$3,697	\$4,006	\$4,218	\$4,112	\$7,851	\$6,873	\$3,661	\$1,553

Source: www.wip.org.nz, Stats NZ & Analysis figures are derived from the average of the 2019 and 2020 figures.



NELSON-TASMAN

2020 WORKFORCE & 2035 PROJECTED WORKFORCE

APPENDIX TABLE 6

ANZSIC	NELSON/TASMAN	CONSTRUCTION WORKFORCE NUMBERS					
Code	ANZSIC ANALYSIS for CONSTRUCTION	2020	2035	CHANGE	% CHANGE		
E301	Residential Building	1,339	1,561	222			
E302	Non-Residential Building	219	255	36			
E31	Heavy & Civil Engineering Construction	1,005	1,172	167			
E321	Land Development & Site Preparation Services	362	422	60			
E321100	Land Development & Subdivision	93	108	15			
E322100	Concreting Services	99	115	16			
E322200	Bricklaying Services	30	35	5			
E322300	Roofing Services	98	114	16			
E322400	Structural Steel Erection Services	4	4	1			
E323100	Plumbing Services	332	387	55			
E323200	Electrical Services	589	687	98			
E323300	Air Conditioning & Heating Services	104	121	17			
E323400	Fire & Security Alarm Installation Services	70	82	12			
E323900	Other Building Installation Services	56	66	9			
E324100	Plastering & Ceiling Services	128	149	21			
E324200	Carpentry Services	57	66	9			
E324300	Tiling & Carpeting Services	108	126	18			
E324400	Painting & Decorating Services	307	358	51			
E324500	Glazing Services	45	53	7			
E329100	Landscape Construction Services	323	376	54			
E329200	Hire of Construction Machinery with Operator	43	50	7			
E329900	Other Construction Services n.e.c.	228	265	38			
Е	Regional Construction Workforce	5,639	6,574	935	16.6%		
All Citizens	Regional population	111,700	115,708	4,008	3.6%		

2020 WORKFORCE & 2035 PROJECTED WORKFORCE METRIC

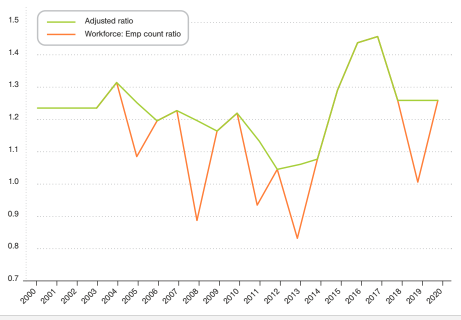
APPENDIX TABLE 7

ANZSIC	NELSON/TASMAN	CONSTRUCTION WORKFORCE PER 10					
Code	ANZSIC ANALYSIS for CONSTRUCTION	2020	2035	CHANGE	% CHANGE		
E301	Residential Building	12.0	13.5	1.5			
E302	Non-Residential Building	2.0	2.2	0.2			
E31	Heavy & Civil Engineering Construction	9.0	10.1	1.1			
E321	Land Development & Site Preparation Services	3.2	3.6	0.4			
E321100	Land Development & Subdivision	0.8	0.9	0.1			
E322100	Concreting Services	0.9	1.0	0.1			
E322200	Bricklaying Services	0.3	0.3	0.0			
E322300	Roofing Services	0.9	1.0	0.1			
E322400	Structural Steel Erection Services	0.0	0.0	0.0			
E323100	Plumbing Services	3.0	3.3	0.4			
E323200	Electrical Services	5.3	5.9	0.7			
E323300	Air Conditioning & Heating Services	0.9	1.0	0.1			
E323400	Fire & Security Alarm Installation Services	0.6	0.7	0.1			
E323900	Other Building Installation Services	0.5	0.6	0.1			
E324100	Plastering & Ceiling Services	1.1	1.3	0.1			
E324200	Carpentry Services	0.5	0.6	0.1			
E324300	Tiling & Carpeting Services	1.0	1.1	0.1			
E324400	Painting & Decorating Services	2.7	3.1	0.3			
E324500	Glazing Services	0.4	0.5	0.1			
E329100	Landscape Construction Services	2.9	3.3	0.4			
E329200	Hire of Construction Machinery with Operator	0.4	0.4	0.0			
E329900	Other Construction Services n.e.c.	2.0	2.3	0.3			
E	Regional Construction Workforce	50.5	56.8	6.3	12.5%		
All Citizens	Regional population	111,700	115,708	4,008	3.6%		



4.2 Information Sources

APPENDIX TABLE A: LABOUR FORCE SURVEY ADJUSTMENT FACTOR



Source: Stats NZ

Construction population numbers have been sourced from New Statistics ANZSIC reports reconciling to the Household Labour Force Survey (HLFS).

The ANZSIC numbers are for a given year ended March while the HLFS is completed quarterly – we have taken the first quarter numbers and balanced each regional total.

This is done by applying a balancing ratio to the number of geographic units which recognises those who do not record as employees. This second group of personnel consists of employers, self-employed, and business Partners.

For the years 2005, 2008, 2001, 2013, and 2019 we did not balance to the HLFS as the ratio trend indicated a likely inaccuracy in the HLFS result. In these circumstances we have a ratio midway between year n-1 and year n+1.



