

TRANSPORTATION PROCUREMENT STRATEGY 2021 to 2024



"MOVING NORTHLAND FORWARD"

28 May 2021

Document Management

| Document Information | |
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| Document Owner | Northland Transportation Alliance Manager |
| Date Created | 1 June 2017 |
| Date Endorsed by the NZ Transport Agency | 30 September 2017 |
| This Strategy has been Approved by the Four Northland Councils | Far North District Council Kaipara District Council Northland Regional Council Whangarei District Council |
| Date Strategy Comes into Effect | 1 October 2017 to 30 September 2021 |
| Amendment No 1 | 28 May 2021 |
| Revised Final Version for NZTA endorsement | 14 June 2021 |

Version Control

| Document Status | | | |
|---|----------------------------|------------------|--|
| Reference | Approved by | Date | |
| Initial Draft | DM | 4 May 2017 | |
| Final Draft | DM | 16 June 2017 | |
| Final Approval of Document | РТ | 14 July 2017 | |
| Final approval of document after amendments from the decisions of the four Councils | PT | 31 August 2017 | |
| Final version for Council's approval | PT, CEO's of four Councils | 6 September 2017 | |
| Amendment No 1 | CEO's of four Councils | 14 June 2021 | |

1 Introduction

The formation of the Northland Transportation Alliance (NTA) has provided the opportunity for a combined regional approach to be agreed and delivered through the adoption of this procurement strategy.

The four objectives that formed the basis for the Northland Transport Collaboration Business Case April 2016 and the formation of the NTA, have provided the local focus for the development of this strategy.

These objectives with their given weighting are:

- More engaged and capable workforce delivering superior asset management (30%).
- Improved regional strategy, planning and procurement (30%).
- Improved transport/customer outcomes, enabling investment and social opportunities (25%).
- Transport infrastructure is more affordable (15%).

In 2018 Waka Kotahi endorsed the four Northland Council's Transportation Procurement Strategy 2017-21. The strategy covers transport procurement for both infrastructure and public transport including professional services for the four Northland local authorities, namely the Far North District Council (FNDC), the Kaipara District Council (KDC), the Whangarei District Council (WDC), and the Northland Regional, Council (NRC). The strategy had a four-year term 2017-21.

As part of Waka Kotahi's endorsement of the strategy a LTMA section 25 variation was granted to allow the maximum term of the proposed maintenance operations and renewals contacts to be extended to 8 years (4+2+1+1). Those 5 maintenance contracts across Northland commenced on the 1 July 2018 and we are currently in year 3 of those contracts. The term of these maintenance contracts exceeds the term of this next Procurement Strategy and therefore the three Councils are requesting that Waka Kotahi endorse a rollover of the 2017-21 Procurement strategy, with the minor amendments and updates as indicated, to cover the 2021-24 period aligning with the 2021-24 NLTP programme and the 2021-31 ten-year Council Long Term Plans.

The Strategy also includes the Procurement and Approach to Delivering the Programme for Public Transport Services by the Northland Regional Council. (Section 7 page 25). The term of the existing Whangarei City Link Bus Services contract let in 2018, expires in 2027 and will exceed the term of the next strategy.

Any major changes which substantially affect procurement during the term of this strategy will lead to its review.

2 Executive Summary

The establishment of the NTA provided the opportunity for an integrated approach to local government transportation procurement across Northland. A single strategy covering three Local Authorities and the Regional Council creates the potential to deliver local benefits through wider opportunities and regional coordination.

Key aspects within this strategy that have the potential to deliver value from procurement are:

- The development of a single procurement programme for transportation works that incorporates each Council's needs, manages conflicting requirements and engages with the supplier industry in a coordinated and regional approach.
- The potential to deliver local objectives (e.g. three Tier One contractors established in Northland) through regional procurement that attracts more competition in the market than in the past.
- The ability to work with the industry and encourage through procurement the inclusion of increased Small and Medium Enterprises (SME) involvement, recruitment of new trainees, value creation initiatives and staff training in response to tender opportunities.
- The ability to encourage competition from professional services consultants in procuring and developing a region-wide service for a portion of the required work.
- The ability of the five NTA partner organisation's (the four Councils and the New Zealand Transport Agency (the Transport Agency)) to work closely together to understand each party's procurement needs and work collectively to efficiently deliver these in conjunction with the suppliers.
- The ability to procure five local roads Maintenance, Operations and Renewals (MO&R) contracts for the Northland network, where the two contracts in both the Far North and Whangarei districts can be bid separately or combined. This provides opportunities that will attract companies to compete for these term contracts.
- A preference for limiting the number of local roads MO&R contracts for the Northland network that any contractor can win up to three (of the five available).
- The ability to coordinate the terms of all the local MO&R contracts with those of the Transport Agency's Network Outcome Contract (NoC) to enable a business case to be researched on the potential for a future one network approach.
- The ability to form a single regional pre-qualification register for both physical works and professional services.
- The ability to work with the suppliers to identify opportunities for regional coordination and support to improve the transport outcomes. An example of this is the suggestion to develop a single regional transport emergency management plan.

2.1 Recommendations

- The four Northland Councils request that the New Zealand Transport Agency:
- Endorses a rollover of the 2017-21 procurement strategy, with amendment No 1, (2021) and;
- Continues the approval of the term of the five MO&R contracts at 4+2+1+1 years (8 years maximum) and;
- Approves the term of the Community Road Safety Promotion Activity Services contracts at 3+2+1 years, (6 years maximum) as requested and;
- Approves the use of the Northland Transportation Alliance, established as a Shared Services Business Unit, providing in house professional services to the four Northland Councils.

2.2 Evidence of Corporate Ownership or Internal Endorsement of the Procurement Strategy

This Transportation Procurement Strategy covering the Northland region's local transportation network (2017 to 2021) has been approved by the four Northland Councils as Approved Organisations:

• This strategy was approved by the Far North District Council at its meeting on 10 August 2017.

- This strategy was approved by the Kaipara District Council at its meeting on 14 August 2017.
- This strategy was approved by the Northland Regional Council at its meeting on 22 August 2017.
- This strategy was approved by the Whangarei District Council at its meeting on 31 August 2017.
- The Amendment NO 1 (2021), was approved by the CE's of the four Council Organisations on the 14 June 2021

This Strategy meets the requirements of the Transport Agency for the procurement of works and services they fund, is in line with other council procurement documents and policies and takes precedence for transportation works where there is conflicting information.

3 Policy Context

3.1 National Context Including the Transport Agency's Requirements

The current 2021/31 Government Policy Statement (GPS) on Land Transport has four key strategic priorities being:

- Road safety
- Better travel options
- Climate change
- Improving freight connections

The purpose of the transport system is to improve people's wellbeing, and the liveability of places. It does this by contributing to five key outcomes, identified in the Ministry of Transport's Transport Outcomes Framework.

- Inclusive access
- Healthy and safe people
- Environmental sustainability
- Resilience and sustainability
- Economic prosperity

Further details of the 2021/31 GPS can be viewed using the following link: <u>GPS 2021</u>

The Land Transport Management Act 2003 (LTMA) clause 25 outlines the requirements for the Transport Agency to consider in approving Procurement Procedures for use by Approved Organisations (in this strategy being the four Northland Councils - Kaipara District, Far North District, Northland Regional and Whangarei District).

Key aspects of procurement procedures include:

- Must be designed to obtain best value for money spent.
- Enabling persons to compete fairly for the right to supply outputs.
- Encouraging competitive and efficient markets for the supply of outputs.

The Transport Agency's Procurement Manual aligns with the Government Procurement Rules. Adherence to this manual therefore means that obligations relating to the Government Procurement Rules and Free Trade Agreements will be met. Particular obligations relating to the Government Procurement Rules are the Principles of Government Procurement and Government Procurement Charter and Broader Outcomes.

The Transport Agency's approved procurement procedures are detailed within its Procurement Manual. The four Northland Approved Organisations will utilise and comply with the procurement procedures within this Procurement Manual for purchasing all works and services that are funded by the Councils with financial support from the Transport Agency.

The Transport Agency's Procurement Manual requires each Approved Organisation to have a Procurement Strategy endorsed by the Agency.

The Transport Agency's Procurement Manual can be accessed in full using the following link: <u>https://www.nzta.govt.nz/resources/procurement-manual</u>

3.2 Policy Context of the Approved Organisations

<u>Note</u> at the time of writing this report the RLTP and the Council's LTP's are currently in Draft format awaiting final Council approval. An update of this section of the report will be completed upon the adoption of these LTP's

3.2.1 Strategic Objectives and Outcomes

The Draft Northland Regional Land Transport Plan (RLTP) 2021-2027 outlines the strategic intent and outcomes for the Northland transportation system. The RLTP has five objectives and policies that have been developed to help plan the priorities that need to be focussed on.

They are:

- Northland has a resilient transport network that strengthens all parts of the transport system and enables economic and social development in Northland in a timely and sustainable manner.
- 2. The people of Northland have transport choices to access jobs and amenities and are well informed of these choices.
- 3. Design and build for human vulnerability and encourage and promote safer choices and safer behaviour on our roads.
- 4. Acknowledge and reflect the rich culture of Northland to enhance everything we do.
- 5. Improve integration of transport needs in land use planning

The transportation strategic objectives and outcomes relevant to each of the four Councils have been developed in line with the legislative framework provided by the Local Government Act 2002 (LGA2002) and the Land Transport Management Act 2003 (LTMA).

3.2.2 Content of Long Term Plans (LTP)

For each of the Councils their strategic focus is outlined within their 2021/31 Draft Long Term Plan (LTP). Each District Council's LTP contains its 30-year Infrastructure Plan which includes transport assets. A brief outline of each Council's vision, community outcomes and transport related high level thinking is provided below to demonstrate the strategic context that this procurement strategy falls within. For those who wish to explore further, information links are provided to a full copy of each LTP.

Far North District Council

The Far North District Vision "He Whenua Rangatira – A District of Sustainable Prosperity and Well-being" the mission statement "He Ara Tamata - Creating Great Places, supporting our people".

Transportation is an enabler in allowing the vision for the District and Council's vision to be achieved. Within the LTP are the Council's six community outcomes to support the achievement of its vision.

While transportation in the district supports or contributes to all of these outcomes it specifically aligns to the following three outcomes:

- Communities that are healthy, safe, connected and sustainable
- Connected Communities that are prepared for the unexpected
- A wisely managed and treasured environment that recognizes the role of Tangata Whenua as Kaitiaki

The full content of Far North's LTP can be found in: <u>FNDC Long Term Plan</u>

Kaipara District Council

Kaipara's Vision is "Growing a better Kaipara".

The mission statement "Nurturing our people and place by inspiring a vibrant, healthy and caring community."

The Kaipara District has six community outcomes. Transportation is an enabler that supports the achievement of these outcomes. The outcomes are:

- Climate smart Climate change and its impacts are reduced through community planning
- Celebrating diversity our local heritage and culture are valued and reflected in the community
- Vibrant communities Kaipara communities offer an attractive place to live and visit
- Healthy environment Our natural environment is protected and open to the community
- Prosperous economy Development is encouraged, supported and sustainable
- A Trusted Council An open organisation working for our community

Further information on Kaipara's strategic and long term plans can be found at: www.kaipara.govt.nz

Northland Regional Council

The NRC's involvement in the transportation requirements of the region where procurement processes may be required is in:

- The development of the Regional Land Transport Plan.
- The provision of Passenger Transport services.
- The management of the Total Mobility scheme.

Within the NRC's LTP the following outcomes relate to the transportation system:

- Safe and effective transport networks connecting our region
- Resilient, adaptable communities in a changing climate
- A strong and sustainable regional economy
- Meaningful partnerships with tangata whenua

Council have identified their transport role as promoting and enabling an effective, efficient and safe land transport system through regional transport management and operations.

The full content of the NRC's LTP can be found in: NRC Long Term Plan

Whangarei District Council

The Whangarei District's Vision is "An inclusive, resilient and sustainable District."

Everything that Council does is guided by our four Community Outcomes – based on what our community tells us is most important to them:

- Efficient and resilient core services
- Positive about the future
- Caring for the Environment
- Proud to be local

In less eventful times, our Long Term Plan sets our direction for the next 10 years. Our current plan does the same – but within the context of navigating COVID, an economic recovery, and a reset towards a stronger, more inclusive and resilient Whangārei. Despite the pandemic, or perhaps because of it, we are still a growing District. This means our Transport related priorities remain the same:

- improving our roads and other ways of getting around
- preparing for climate change and focusing on sustainability
- revitalising our city centre

The full content of Whangarei's LTP can be found in: WDC Long Term Plan

3.2.3 Objectives and Outcomes for the Procurement Strategy

The four councils have adopted their own procurement policies, which all include compliance with the principals of Government Procurement Rules.

The Principles are the general principles which all public sector entities should follow, such as compliance with legislation and meeting public law and ethical considerations and are:

- Plan and manage for great results
- Be fair to all suppliers
- Get the right supplier
- Get the best deal for everyone
- Play by the rules

The Government Procurement Rules establishes a Government Procurement Charter which formally directs agencies to approach procurement in certain ways, including: seeking new and innovative solutions, avoiding the transfer of all risk to suppliers, and supporting greater collaboration across agencies and businesses. The directives are to:

- Seek opportunities to include New Zealand businesses
- Undertake initiatives to contribute to a low emissions economy and promote greater environmental responsibility
- Look for new and innovative solutions
- Engage with businesses with good employment practices
- Promote inclusive economic development within New Zealand
- Manage risk appropriately
- Encourage collaboration for collective impact

Particular obligations relating to the Government Procurement Rules are the Principles of Government Procurement and Government Procurement Charter and Broader Outcomes. Broader Outcomes are the secondary benefits that are generated from the procurement activity. These outcomes can be social, environmental, cultural or economic benefits, and will deliver long-term public value for New Zealand. Broader outcomes require consideration not only of the whole-of-life cost of the procurement, but also the costs and benefits to society, the environment and the economy. Approved organisations must consider how procurement activities can, where appropriate, contribute to the Government's Broader Outcomes including the following priority areas:

- increase New Zealand businesses' access to government procurement
- increase the size and skill level of the domestic construction sector workforce
- improve conditions for workers and prevent modern slavery within our supply chain
- support the transition to a net zero emissions economy.

The Transport Agency's Procurement Manual aligns with the Government Procurement Rules. Adherence to this manual therefore means that obligations relating to the Government Procurement Rules and Free Trade Agreements will be met by adherence to this Procurement Strategy. The Council's expectations are aligned with the government's priorities and through the implementation of this strategy will continue to deliver associated benefits. The objectives for this procurement strategy are to:

- Ensure that the four business case objectives establishing the NTA are incorporated into the procurement process and delivered where appropriate.
- Ensure that the delivery of the transportation programme provides value for money.
- Be accountable and ensure open, fair and transparent procurement processes.
- Promote sustainable outcomes where possible and reduce waste going to landfills.
- Align with Maori values.
- Ensure that the NTA and the supply market (including industry groups) work collaboratively to deliver the programme.
- Develop and maintain within Northland a competitive and efficient supply market for professional services, physical works and passenger transport services.
- Support local providers where appropriate.
- Engage with Maori businesses
- Encourage suppliers to continue to develop and improve their skills, capabilities, systems and processes and where appropriate share their learnings with their supply partners.
- Ensure suppliers provide ongoing training and up-skilling of their employees and opportunities for people to join the industry.

The outcomes sought from this procurement strategy are to:

- Inform the supplier market in advance of information on scope, size, timing and proposed selection methods for NTA procurement opportunities.
- Commit the NTA to work in conjunction with the Transport Agency and the four councils to coordinate their procurement programmes and deliver infrastructure programmes that consider each party's intentions and provide a procurement environment that manages work to the market in line with the supply market's capabilities to respond.
- Maintain the current suppliers within Northland and provide the opportunity for new entrants to compete in the market.
- Ensure the suppliers continue to grow their skills and capabilities and those of their staff.
- Partnering with MSD and the education sector to develop pathways to employment.
- Support the transition to a net zero emissions economy.
- Ensure that the transportation programme is achieved.
- Ensure regular, ongoing and open discussions between the suppliers, their industry representatives and the NTA and where appropriate in conjunction with the Transport Agency and the Northland Councils other Infrastructure groups (e.g. 3 Waters, OSM etc.).
- Provide expert recommendations to each of the Councils who will be approving the award of contracts through procurement managed by the NTA.

• Obtain endorsement from the Transport Agency of this procurement strategy.

Four strategic benefits were identified during the development of the business case that established the NTA. These were expanded on during workshops to identify the drivers and goals for this procurement strategy to deliver its objectives and outcomes.

The business case benefits (with their percentage weighting), drivers and goals are listed below as well as opportunities identified to deliver these through the procurement strategy, subsequent contract development, tender processes and during ongoing contractual relationships.

| Business Case Benefits | Opportunity to Impact Through the Eestablishment of NTA and its Ongoing Procurement Programme |
|--|--|
| More engaged and capable workforce delivering superior asset management (30%) | Retain existing staff and provide opportunity for their growth and ongoing development from their region wide involvement. Upskill NTA staff, recruit if required and procure improved capability from suppliers for key positions (as identified in each procurement process) including asset management. Deliver asset management by NTA and their suppliers through an approach that is appropriate and fit for purpose in delivering strategic, tactical and operational asset management. Provide opportunities for SME contractors to be involved in the MO&R contracts through requiring a percentage of the works to be sub-contracted. Provide the opportunity for local SME contractors to participate for capital works through the establishment of a pre-qualification register of approved suppliers. Adopt an approach that incorporates continual improvement across the supply chain. Regular surveys (or internal audits) across NTA and suppliers to identify aspects on which to pursue improvements. Tier 1 contractors support, upskill and increase learning of SME contractors. For MO&R contracts require attribute response from tenderers on what they propose and build measures into the contracts. Employment and training of apprentices/ cadets etc. within NTA and/or suppliers. Provide a framework for improving capability through procurement documentation that allows for supplier initiatives to be offered that provide benefits which are assessed and valued as part of the tender evaluation process. |
| Improved transport/customer outcomes, enabling investment and social opportunities (25%) | Ensure benefits from strategic regional procurement are reinvested in improving the transport system. Develop across the MO&R contracts a single Emergency Management Plan which incorporates a whole of network approach and collaboration between suppliers to assist where necessary. Focus on improving safety across the network. |

Table 1 Business Case Benefits

Northland Transportation Alliance - Transportation Procurement Strategy

| Business Case Benefits | Opportunity to Impact Through the Eestablishment of NTA and its Ongoing Procurement Programme | |
|---|--|--|
| | Identify, agree and action other opportunities where a whole of network approach across the five MO&R contracts provides benefits. | |
| Improved regional strategy, planning and procurement (30%) | Skilled people work across the region on strategy, planning and procurement. Upskill as required. Procurement designed to enable suppliers' initiatives that deliver benefits and develop a culture of identifying value creation opportunities. Upskill the NTA team on Collaborative Working Arrangements or similar forms to allow this type of option to be considered at the time of the renewal of the five MO&R contracts. Propose a positive relationship between parties within the five MO&R contracts and consider and incorporate this way of working where appropriate within other procurement opportunities. | |
| Transport infrastructure is more affordable (15%) | Strive to deliver the financial benefits identified in the business case. Ensure opportunities go to market at a time that encourages competition. Enable savings to be reinvested in transportation improvements that benefit community outcomes around resilience, accessibility and safety. Work with the industry to ensure that procurement occurs in a way that encourages competition. | |



Table 1 Drivers and Goals

| Drivers and Goals | Opportunity to Impact Through the Establishment of NTA and its Ongoing Procurement Programme |
|---|--|
| Contracts flexible to change | Provide framework in procurement documentation for this to be addressed within tender offers with nil or known and managed financial effects. |
| Ensure delivery and interactions are customer focused | Provide framework in procurement documentation for this to be addressed within tender offers and performance measured and benchmarked with other suppliers. |
| Deliver value for money | Ensure procurement and contractual requirements will deliver value for money. Develop measures and report on value for money initiatives/ innovations. Engage with industry to test that procurement programme and documents encourage competition to deliver value for money. |
| Asset management ensuring Council involvement | • Agree with suppliers the asset management role of each party and build into procurement documentation and contract relationships each party's strategic, tactical and operational asset management role. |
| A sustainable / competitive market exists | Target to have at least three Tier 1 contractors established within Northland through procurement processes. |

| Drivers and Goals | Opportunity to Impact Through the Establishment of NTA and its Ongoing Procurement Programme |
|---|---|
| | Encourage collaborative working in contracts and across the region to deliver the various objectives and manage risk. Ensure initiatives in place for the Tier 1 contractors to support upskilling the wider supply market (SME's). Provide opportunities for SME's to compete for work packages. |
| Encourage innovation | Introduce requirements in procurement documents for ongoing value creation and transfer of knowledge across the region that are fairly assessed as part of the tender evaluation. Identify, agree, include and action innovations within the contracts for the term of the contracts. |
| Better relationships with the supply market | Provide for collaborative working in the contracts including clear and open communications that improve relationships. Develop programmes and actions to work with the supply market to continuously improve procurement processes that supports a sustainable supplier market that can deliver the programme of works efficiently, to quality standards and within a collaborative approach of working together. Develop, agree and action initiatives to consult regularly with the industry. |
| Ensure SME suppliers have an opportunity to be involved | Support the development of SME's through closed contest, direct appointment and open tender opportunities for all works. Develop requirements within MO&R contracts for supply chain percentage involvement. Ensure that the Tier 1 contractors support and assist SME's to develop within the MO&R contracts and other opportunities. |
| Acceptable management of risk profile | Enable with suppliers, for an ongoing joint risk assessment process with, risks identified, agreed and managed within each relationship and across the region's works delivery. |

3.2.4 Health and Safety

This Procurement Strategy recognises the need to give effect to our responsibilities within the Health and Safety at Work Act 2015. In particular:

- Clarifying our duties as a Person Conducting a Business or Undertaking (PCBU) and understanding the relationship with other PCBU's
- Formalising our approach to pre-qualification and performance management
- Clarifying our safety expectations with our suppliers
- Risk management.

Each of the four Councils have Health and Safety Policies and each require all contractors/suppliers working for the Council to be Health & Safety Approved by that Council before any works can commence.

These aspects must be incorporated within our procurement approach and we will expect the detail to be set out in our procurement and project plans.

3.3 What the Transport Agency's Procurement Requirements Mean for the Northland Transport Alliance

The Transport Agency's requirements are based on clause 25 of the LTMA. These are summarised as procurement procedures that:

- Must be designed to obtain best value for money spent.
- Must have regard to the desirability of enabling persons to compete fairly for the right to supply outputs.
- Must have regard to encouraging competitive and efficient markets.

Transport users want a system that meets their needs, is safe and reliable with predictable travel times. The Transport Agency and the Councils invest in transport services and infrastructure with an Investment Assessment Framework helping achieve value for money through:

- Planning to implement activities and programmes in the right way (through business cases).
- Selecting the right things to do (through results alignment).
- Implementing them at the right time and for the right price (through cost benefit appraisal and smart procurement).

These requirements mean the following for the Councils:

3.3.1 Value for Money

The Councils consider value for money spent to be 'the lowest total whole of life cost to all parties for the development, operations and maintenance of an asset while ensuring user safety, providing a resilient network with predictable travel times. To achieve this, we will ensure that any request to the market explains clearly the specific requirements of what we are purchasing. We will work with the supplier to ensure this is understood and delivered with appropriate processes in place to assess that the quality of the outputs is fit for purpose.

When deciding how to approach a procurement, we will consider whether the proposed procurement activity is consistent with value for money objectives, which include:

- Achieving the best possible outcome (for the community and the funder) for the total cost of ownership (or whole-of-life cost); and
- In the context of each procurement decision, balancing the value of promoting competition in the market with the cost of the procurement process to all parties.

Long term value for money outcomes need to be supported by a competitive market with a range of contractors from national Tier 1's to regional and local SME's. We will ensure that all suppliers are provided with opportunities to compete and through initiatives within the MO&R contracts provided with the opportunity for SME's to be involved and develop their businesses.

3.3.2 Competitive and Efficient Markets

Our goal is to ensure that we encourage an adequate number of suppliers in the market that are able and willing to compete for the opportunities that are being procured. We will develop procurement opportunities (other than for direct appointments) to ensure that initially for all tenders there are two competing and in 80% of these three or more suppliers tendering.

We will provide by June each year information to the market on our forward year's procurement intentions so that suppliers can prepare in advance for when these opportunities come to market. We will work with the suppliers and Industry representatives to ensure our programme encourages competition.

To address the concern of lack of competition on occasions within the FNDC area we will seek to go to market at a time that the market supports in order that there is competition. We will introduce initiatives in conjunction with the Industry to build longer term capability to better serve this geographic part of the market. For our MO&R contracts we will ensure the tender documents request information on the pricing of additional works. We will request each tenderer to submit a process in their tender that encourages and demonstrates a fair price for additional works while at the same time recognising that each contractor needs to make a profit.

For works of a value less than \$200k we will use either the direct (< \$100k) or closed contest procurement procedure that the Transport Agency's procurement manual allows to support an efficient market. We will engage with the industry and develop a pre-qualification register of approved physical works and professional services providers for the whole region. Suppliers who are already on the Transport Agency's pre-qualification list will automatically be on the register.

From this register we will select three or more companies to compete for specific works when using the closed contest procurement method. Through this process, we will ask suppliers to provide only once some attribute requirements in order to be selected for the register. The selection attributes may be updated at any time by any supplier already on the register. For suppliers, not on the register they will be able to submit the required information at any time for consideration to become an approved supplier. When tender proposals are sought, we will require specific attributes and price information only relating to the actual assignments and works.

We will always provide feedback on tender evaluations, if requested, to enable companies to understand their position in the market and make decisions on improvements, training or upskilling to raise their competitiveness.

3.3.3 Fair Competition Among Suppliers

We consider achieving a credible position to ensure fair competition among suppliers as being very important in establishing, developing and maintaining a positive relationship with the market. We will be fair and reasonable in all our procurement undertakings. We will develop and maintain an open and honest position and be willing to engage with and listen to the supply market both on an individual level and with their respective industry groups (e.g. CCNZ – Civil Contractors NZ, ACENZ – Association of Consulting Engineers NZ, and NZ Bus and Coach). In effect, we wish to develop and maintain a position of "client of choice" with the supply market.

The focus of these relationships will be to ensure enabling of fair competition by listening to the market and acting on any aspects where we collectively agree improvements can be made.

We will, within the programme of works, provide opportunities so that suppliers will have some projects that meet their capabilities in both the size, form, and type of work and allow them to fairly compete for the opportunity.

3.4 Other Relevant Factors

The four councils have adopted their own procurement policies, manuals or plans for their organisation wide purchasing. These documents allow for procurement of the Councils' transportation services to be compliant with the Transport Agency's Procurement Manual. When the NTA undertakes specific procurement on behalf of each Council compliance with each Council's procurement policy is required. For clarity, it is noted here that if there are any conflicts between this Procurement Strategy and the four Councils' separate documents then this Strategy shall take precedence.

Further information on the Council's Procurement Policies are available at:FNDC Procurement Policy (July 2020)FNDC Procurement PolicyWDC Procurement Policy (draft- June 2021)WDC Procurement PolicyNRC Procurement Policy (July 2020)NRC Procurement PolicyKDC Procurement Policy (December 2020)KDC Procurement Policy

4 Procurement Programme for the Road Network and Associated Works

4.1 Maintenance, Operation and Renewals Contracts

The delivery of MO&R activities for the roading networks accounts for over 60% of the region's transportation expenditure (approx. \$50 m per year). This is the key strategic procurement opportunity within NTA's region wide programme to achieve the benefits of the business case.

For the Northland region, there will be five local roading Maintenance, Operation and Renewals (MO&R) contracts, two for each of Far North and Whangarei and one for Kaipara. They will each have an approximate value between \$9m and \$12m per year for terms of 4+2+1+1 years. The contracts will be fence to fence involving most of the M&O aspects with reseals and a portion of rehabilitation work included. The two contracts in each of Far North and Whangarei will be able to be bid separately or combined. The procurement of these five contracts will meet the tendering programme for the contracts to start on 1 July 2018.

The contract documentation development and tender phase will ensure the preferred tenderers are notified by 31 March 2018 to allow a 3-month mobilisation period. The tender documents will be developed to require the contractor to provide an agreed amount of work for SME's (20% to 30%) and to commit through their tendered methodology support for these smaller companies in the development of their people and their capability. The non-price attributes will reward SME involvement greater than the minimum and where initiatives are proposed that assist the SME's development. The key driver articulated for sustainable competition is '… value for money coming from a sustainable supplier market...'; where 'sustainable' has been identified as a minimum of three Tier 1 national contractors operating in the Northland Region to encourage a competitive market for transportation and other infrastructure services.

The approximate values of the MO&R contracts are indicated in the table below.

| Contract | Description | Approximate Annual Value |
|-----------|--|-----------------------------|
| Far North | Two network contracts, with possible "delegation" of some roads at the margins to/from WDC and KDC. | \$9 to 10 million each |
| Kaipara | Single network contract, with possible "delegation" of some roads at the margins to/from WDC and FNDC. | \$12 million |
| Whangarei | Two network contracts, with possible "delegation" of some roads at the margins to/from FNDC and KDC. | \$9 million each |

Table 2 MO&R Contract Values

It is anticipated that a robust procurement process will create the best opportunity to support an outcome of at least three Tier 1 contractors operating in Northland (including the Transport Agency's NOC contractor). There is a preference that up to only 3 of the 5 proposed maintenance contracts would be held by the same contractor, however the final determination will be at the Principal's discretion and will take into account what the financial implications are for each Council. In providing proposals any tenderer will be able, if they wish, to make a complying tender for single contracts, combining two contracts (e.g. two Whangarei , two Far North , Kaipara with one of Whangarei etc.) or three contracts (e.g. Kaipara with the two Whangarei, two Far North with one Whangarei etc).

The price/quality procurement method will be used for determining the MO&R contractors. It is planned to adopt a 2-stage selection process where initially a short list of suppliers will be selected. The chosen suppliers will be kept informed and engaged by the NTA during the tender document development. Through this

process the tenderers will become aware of the form and content of the document which will allow them to commence their preparation for the tender phase.

We used the Road Efficiency Group's Guidance on Selection of Maintenance Contract Models at a number of workshops to develop the thinking and identify the appropriate contract form.

Update 2021

The five MO&R contracts were tendered and awarded in 2018 with a contract start of 1 July 2018. All of the contracts were won by Tier 1 contractors, with two winning 2 each and one winning 1 contract.

| Contract | Contractor | Start date | Expected Completion date |
|--------------------|--------------|------------|-----------------------------|
| FNDC Northern Area | Fulton Hogan | July 2018 | June 2026 |
| FNDC Southern Area | Ventia | July 2018 | June 2026 |
| WDC Northern Area | Fulton Hogan | July 2018 | June 2026 |
| WDC Southern Area | Downers | July 2018 | June 2026 |
| KDC Network | Ventia | July 2018 | June 2026 |

MO&R Tender Results

4.1.1 Term of the MO&R Contracts

In 2017 Waka Kotahi NZTA endorsed a contract term from 1 July 2018 of 4+2+1+1 years for the five MO&R contracts. The 4+2 was to align with the Transport Agency's Northland NOC completion dates of 2022/24. This will enable, if appropriate, joint consideration by the Councils and the Transport Agency of a whole of network approach for MO&R work for State Highways and local roads post 2024. The 1+1 will allow for future staggered timing of contract renewals if a whole of network approach does not occur. The first 2-year contract extension will be based on achievement of agreed performance measures. The latter 1+1 extensions may only occur if there isn't a whole of network approach post 2024 and will be based on achievement of performance measures and will allow the five Local Authority contracts to terminate at different dates over subsequent years, 2024, 2025 and 2026 to allow a staggered renewal of the contracts if necessary.

4.1.2 Other Maintenance Type Activities Not Included Within the MO&R

Contracts

Some aspects of the maintenance and operations services will be tendered separately. The current list of existing and proposed contracts is shown in Appendix 1

These include;

- Street lighting (region wide contract)
- Traffic signals (WDC only)
- Lower Harbour Bridge operation (WDC only)
- Hokianga Ferry operation (FNDC only)

For the provision of Other Maintenance Type Activities, we will choose the supplier selection method from the following options of:

- Direct appointment
- **Closed contest**
- Lowest price conforming •
- Price quality

Delivery Model: The nature of the works proposed are generally of a routine nature being ongoing network management services. As such the works are of a lower complexity and risk and generally a staged delivery model will be appropriate.

The procurement process used for these aspects will comply with the Transport Agency's procurement manual requirements.

4.2 Other Physical Works Contracts

Selection Method: For the provision of other physical works services, we will choose the supplier selection method from the following options of:

- Direct appointment
- Closed contest
- Lowest price conforming
- Price quality

For the price quality method, we will use non-price weightings that allow the intentions of the bidder to be evaluated fairly on the identified important aspects. The weightings will be within the Transport Agency requirements (a price weighting of 70% with allowance to use a lower price weighting provided its impact on the evaluation is tested before its use). When non-price attributes are to be assessed we will use the attributes of relevant experience, relevant skills and methodology. We will consider using further attributes or highlighting aspects within the minimum three attributes when this will enhance the supplier selection process and obtain better value for money.

Delivery Model: The nature of the works proposed are generally of a routine nature being ongoing network management and capitalised renewals with a limited number of capital and minor works projects. As such the works are of a lower complexity and risk and generally a staged delivery model will be appropriate. The

current supplier market can deliver these projects. Where appropriate we will utilise the direct appointment (involving competition when appropriate) and closed contest selection method to carry out smaller value works. We will use the regional register to select the appropriate companies to be invited to tender for these works. This will allow opportunities for the local SME's to tender for the work and will reduce the costs and time to both Council and the suppliers from open tendering small value works.

For some of the proposed works programme, particularly shared path construction as part of the PGF and CIP programmes, the Design & Build delivery model may be used mainly for the design and installation of bridges. Separate NZTA approval will be requested for any Advanced Supplier Selection or Advanced Delivery Model proposals although at this stage none are anticipated.

4.2.1 Renewals

We will bundle a portion (those not carried out by the MO&R contracts) of the capitalised renewals projects into a range of packages that generally have a combined value of between \$0.5 million and \$1 million. These will be tendered and awarded around September each year to enable an early start in the construction season and allow the flexibility for the supplier to decide the delivery programme. Each separate project (within a bundle) will be required to finish within a fixed time. All projects will be required to be completed by the 1 April the following year. It is considered that this approach delivers value for money in that competition occurs for the packages, the programming of the works is managed by the contractor within their wider commitments and the contract administration and management is limited to a small number of contracts.

4.2.2 Physical Works Programme

The proposed physical works procurement programme for 2021/24 is included in Appendix 1. This provides the intended dates for tendering and awarding of contracts required by NTA to enable it to deliver the local authority annual plan commitments.

The programme will be updated as required and provided to the industry. For the subsequent years, an annual procurement programme will be developed showing the projects to be tendered. The programme for the following financial year will be provided to the industry by 1 June each year.

4.3 Professional Services

Currently a number of separate Professional Services contracts have been let to assist the NTA in delivering the works programme for the four Councils.

These include:

- Traffic counting (Region wide contract).
- Bridge Management
- Survey & Testing for Renewals programme
- Design and MSQA for Renewals programme

The procurement process used for these aspects will comply with the Transport Agency's procurement manual requirements. The current list of existing and proposed contracts is shown in Appendix 1

For the provision of professional services, we will generally choose the supplier selection method from the following options of:

- Direct Appointment
- Closed Contest
- Purchaser Nominated Price
- Price Quality

When the price quality method is used for professional services procurement, we will normally use a price weighting of between 10% and 20% to deliver value for money. We may consider using a price weighting within the range allowed by the Transport Agency's (up to 70%) after testing such a weightings effect on the evaluation.

When the supplier selection model requires non-price attributes to be assessed we will use the minimum required attributes of relevant experience, relevant skills and methodology. We will consider using further attributes or highlighting aspects within the minimum three attributes when this will enhance the supplier selection process and target better value for money.

The current market for professional services within Northland is supplied by two national consultants (Opus and MWH (Stantec)). Opus have the largest office in the region while MWH's presence has been reducing in size over recent years. Other national consultants have left in recent years. There are several local Consultants from medium sized organisations (20 or so staff) to one person entities. The Councils will require support from this market to deliver the required work.

We will procure a term contract with a single provider for a portion of the annual spend (say 40% of the professional services annual transportation spend on external consultants). We will seek to develop this as a collaborative relationship where the parties work together to achieve the required results. We will require this supplier to have a permanent presence in the North, be assessed on achievement of agreed performance measures, have the capability to bring resources to Northland when required at short notice, to have a charging/ pricing regime which meets the market and have a focus on recruiting and training local cadets to support their ongoing business and the region's capability.

We will work with the suppliers and develop the appropriate tender documentation and procure these services by 1 July 2022.

For additional professional services, we will establish a pre-qualification register based on aspects such as their resources, specific skills and areas of competence. We will use this register to procure services using either the direct appointment or closed contest procurement process. This register will be in place by 1 July 2022.

NTA operates as an in-house professional services business unit for the three district councils and the regional council. The NTA is able (through the four councils) to

secure funding support from the Transport Agency, to carry out the network management and passenger transport responsibilities of the Councils. The use of in house resources ensures that the required intellectual property associated with the network and its operation are maintained and developed to provide quality advice to the four councils and to engage directly with the local users and customers. The Councils need to keep an appropriate level of knowledge in house and the business unit will support this achievement. NTA is currently developing its organisational structure to service the region and to identify its longer-term capability through existing staff and resource efficiencies. Once this capability is more clearly understood it will identify whether a second longer term relationship is required with another professional services provider or if a continuing use of the register is more appropriate. NTA will involve the local supply market in working through the issues and developing the most appropriate long term arrangement. Any changes to the externally provided professional services supply relationships will be in place by 1 July 2022.

During the establishment of the NTA its in house professional services business unit operation was reviewed. Agreement was reached with the Transport Agency that NTA's ongoing existence is an acceptable approach to this part of the business and provides security of strategic information, local capability and smart buyer skills to its parent Councils. The identification of Transport Agency fundable services, the charging of the NTA's work, the overhead allocation and the specific allocation of expense to work categories within each Council have been the subject of negotiation and agreement between the Agency and the Councils. This agreement is documented and will be monitored and audited regularly by the Transport Agency.

The four Councils request the Transport Agency's approval of the continuing operation of this shared services business unit as an in house professional services provider.

4.3.1 Term of the Community Road Safety Promotion Contracts

This strategy seeks the Transport Agency's endorsement for a contract term from 1 July 2021 of 3+2+1 years for the two Community Road safety Promotion contracts.

Presently, there are two contracts for the delivery of Community Road Safety activities which expire 30 June 2021:

- Far North District Council Far North REAP (approx. \$3.4m over 3 years).
- Combined Kaipara & Whangarei District Councils Northland Road Safety Trust (approx. \$2.3m over 3 years).

The NTA commissioned an independent Northland-wide service delivery review (Rationale – April 2020) for the three Northland District councils at the request of Waka Kotahi. The resulting preferred option is a fully collaborative and regional approach under an NTA umbrella, with two contracts (Far North contract, and a combined Kaipara/Whangarei contract), with an NTA Coordinator.

Previously, the services have not been retendered (i.e. services have been procured via direct appointment), generally on the basis that there were no

alternative organisations that could deliver the programme due to its specialist nature.

An open market, initial Expressions of Interest (EOI) phase was undertaken as an option for encouraging suitable suppliers in the market This would be followed by an RFP tender process to all the suppliers identified through the EOI.

We are proposing to procure the two contracts, each with an initial 3-year term, and with an option to extend for an additional 2 years, and a further 1 year (3+2+1). The options to extend would be subject to satisfactory performance, and at the respective Council's discretion. The two 3 year consecutive terms will align the contracts with the Council LTP cycles 2021-24 and 2024-27 and also with the 2021-24 NLTP programme and the 2021-31 ten year Council's Long Term Plans.

As these services rely on establishing and maintaining relationships with the communities, volunteers, and other complementary service providers, we believe there is merit in maintaining continuity. There are also very limited suitable suppliers in Northland and re-tendering again in three years is unlikely to deliver value for money. The '+2+1' options however provide an opportunity at the time to review whether the service delivery still meets the expectations and priorities of the Councils and Waka Kotahi NZTA. As part of the requested roll-over of the Procurement Strategy it is requested that a LTMA sec 25 variation be approved to extend the maximum term of a contract for the Provision of Community Road Safety Promotion Activity Services for a term of up to 6 years for both the FNDC and the combined KDC/WDC contracts.

4.4 Complexity, Scale, Timing, Innovation Potential, Risk and an Assessment of the Supplier Market

The works proposed in this strategy are within the capability of the resources available to the Northland market. The strategy supports the supply chain improving its skill base through the bundled MO&R contracts that are intended to attract competition from existing providers and new entrants and are of a size to attract personnel with the experience and skills necessary to manage and participate within these contracts. The NTA intends to work with the supply chain to introduce initiatives that both widen the skill base across the suppliers and provide opportunities for employment and training of local recruits.

Through a collaborative approach, we will encourage the identification and introduction of value creation initiatives through trials and when successful share them across the supply chain in the region.

The procurement risks identified, and the actions proposed include the following:

Table 3 Risks and Actions

| Risk/Opportunity | Action |
|--|---|
| Transport Agency and Council's funding impacts | Strategy to be updated following any major impact of the Transport Agency / Councils funding decisions. Industry to be updated on effects. Include in revised strategy. |
| Align the strategy with the approved 2021/31GPS and 2021/24 NLTP | Strategy to be updated if any major impact. Industry to be updated on effects. Include in revised strategy. |
| Retention of skilled resources within the region | Establish a structure to provide opportunity for staff development and career paths within the wider responsibilities of NTA. Provide for upskilling of existing staff as identified. Provide opportunity within NTA for succession planning. |
| Improve skilled resources within Northland | Work with industry to develop actions to improve skilled resources in the region. Request for initiatives in contracts and measure results. |
| Procurement requests from NTA, Councils and Transport Agency to market at same time | Develop relationships with and test/align programmes with others to minimise any conflicts in timing to market. Include in strategy and involve Industry. |
| Northland Transport Opportunities Business case objectives as key targets for delivery on by NTA and its supply partners | Develop KPI's (SMART) that support business case objectives. Include in strategy and contracts. |
| Single contractor wins all five of the MO&R contracts | • There is a preference that up to only 3 of the 5 proposed maintenance contracts would be held by the same contractor, however the final determination will be at the Principal's discretion and will take into account what the financial implications are for each Council. |
| Response to emergency events that affect the roading network in parts of the region | Develop a regional response to emergency management. Discuss and involve the Transport Agency and their NOC contractor. Involve the MO&R contractors in developing a regional emergency management plan including promoting and enabling region-wide support for affected areas. |

4.5 Need for Specialised Skills

The proposed and known works that are programmed for the period of this strategy are traditional in nature and the local suppliers have the resources capable of completing these works. There is no known requirement for specialist skills. If a

need arises requiring some specific specialist skills, we would initially ask our contracted suppliers to source these from either their own organisations or from relationships they have through the wider national market. We believe this approach will be successful for any perceived occurrence and do not consider this a major risk.

4.6 Identification of Any Pending High-Risk or Unusual Procurement Activities

There is no current known need for a special procurement process that requires the Transport Agency's approval for use in this strategy. If during the term of this strategy a procurement process requiring approval is identified, we would work with the Transport Agency to collectively develop the necessary approach and seek approval. We would involve the supply chain in the establishment of such a need and keep them advised on the progress and outcome.

5 Procurement Environment

5.1 Analysis of Supplier Market

5.1.1 Professional Services

Historically across Northland there has been a reduction in the local supply of professional services providers to meet the region's needs. There was also a significant impact to local consultants from COVID impacting the availability of resources locally.

However, an increase in workload and the addition of PGF and CIP funding in Northland over the last few years has seen an increase in smaller and local Consultants availability and working for Councils. Interest in the Northland market from Auckland based and National Consultants has also increased. Currently we believe there is sufficient resources to meet the current demand

One of the key challenges for professional service providers based in Northland, as it is for the Councils, is to attract and retain skilled staff to Northland. It often takes a considerable period to attract staff. Supporting local providers, where possible, with the procurement process has and will assist in providing work load and encourage suppliers to continue developing adequate skilled and available resources. The proposal to use a register with direct and closed contest selection for lower cost assignments will assist in achieving this outcome.

5.1.2 Physical Works

Five national Tier 1 contractors initially bid on the MO&R contracts in 2018. The three local Tier 1 contractors were successful and won the 5 Regional contracts between them. These three national Tier 1 contracting companies currently have a presence in and carry out a share of the Northland Council works programme. Each of these companies are dominant in the MO&R contracts carrying out all the term works for the three Councils and for the Transport Agency's NOC contract between them.

There are a number of other suppliers who compete and carry out works in Northland. With the increase in workloads in Northland over the last couple of years due to the PGF and CIP funding, together with a decrease in the local private market the interest from medium to small contractors in other Council works has increased.

The current trend is that there is generally adequate competition to respond to tender opportunities within Kaipara and Whangarei. They generally receive three or more tenders for work that is put to the market. For the Far North District they are currently receiving two or more bids for around 80% of their tenders.

A number of initiatives were identified earlier in the last strategy (2018) to improve the market responses, including developing processes to provide a percentage of work to the SME's, supporting SME's in developing their businesses to compete and from the MO&R procurement process targeting having the presence of three Tier one suppliers in the region with sustainable businesses. In ongoing discussions with CCNZ they are keen to work alongside NTA and other clients to identify ways of securing competition for opportunities coming to the market. They have identified such things as early knowledge of opportunities, tendering during the off season, timing of tenders, the assessment method used, and speedier decision making and consider these would encourage more competition. The NTA is continuing with this process as part of this strategy. The NTA will endeavor to achieve and report on for the year 2021/24 that they receive three or more tenders for at least 80% of their requests for tenders. They will increase this target in future years based on the result from the previous year and in discussion with the Industry. Each Council maintains a log book that records data from the tender process. This information is reported to the Transport Agency and is available to the suppliers and the public. The NTA will continue to maintain and report on this data.

5.1.3 Market Survey

During the development of this strategy a market survey was carried out involving larger construction companies and CCNZ representing the SME's.

The key results from the survey were:

- The market has improved over recent years and is expected to grow over the next three years.
- The procurement process varies between Councils and there is an expectation that with the NTA a more uniform and managed programme approach will develop.
- The key issues identified by the suppliers are having a secure forward workload, maintaining a skilled work force, succession planning, achieving zero harm and managing growth.
- The companies generally have some room to grow either through use of existing resources or resourcing up to meet a longer term increased work load.
- The Northland supply chain can support an increase in opportunities although there could be a short-term impact while new recruits join the

workforce and require skill training and gaining experience to become fully productive.

Initiatives are proposed in this strategy to support a general upskilling across the industry through SME support, encouraging the employment of cadets and apprentices and MO&R contracts of a size and term to attract qualified and experienced key staff to the region. The target of getting three national suppliers with a sustainable work load based in the region and supporting SME growth will help in improving the market capability.

The NTA will work with the supply chain through direct relationships and with their industry groups to ensure that the market is aware of the forward work load and the timing of opportunities coming to the market. There will be a more uniform approach to contract documentation, a managed approach to procurement timing and the intent to work alongside the Councils and the Transport Agency to develop procurement programmes that enable a manageable flow of work to the market.

5.1.4 Analysis of the Impact of the Procurement Programmes of Other Approved Organisations and Other Entities

We have carried out an assessment of the forward work programmes of the Councils' and the Transport Agency. In doing this we have used the Business Case information and the Transport Agency's supplier analysis that was carried out in 2014 prior to tendering their Northland NOC.

From the information sourced the following is an estimate of the expenditure in 2017/2018 for works across the Northland region that would require suppliers' resources like those required to serve the transportation market.

| Activity | Current Annual Average Value of Physical Works (\$m) | Comment on Future Trends |
|---|---|--|
| Local Authority transportation physical works | 78 | From the Northland Transport Opportunities Business Case. Programmes not increasing above inflation. |
| Transport Agency Transportation | 35 | Increase of up to \$50 m per year for bridge replacements and safety improvements throughout the SH network. The Auckland / Whangarei programme business case has identified a forward spend over the next 10 to 20 years of \$1.6 billion including the Whangarei to Northport 4-laning project. Impact in Northland of Government's announcement (April 2017) of increased infrastructure spend over next three years not known. |
| Local authority other Infrastructure | 43 | Covers 3 Waters programmes for the District Councils. |

Table 4 Current Market

| Activity | Current Annual Average Value of Physical Works (\$m) | Comment on Future Trends |
|---|---|--|
| Private sector Infrastructure development | 20 | From Transportation Agency 2014 report - increased 10% for increased activity. Probable further increase from development. Possible major works at Carrington tourist development and Ngawha prison expansion. The improvements planned for SH1 north to Whangarei has the potential of creating further private sector investment. |
| Total | 176 | |

With the Transport Agency planning a substantial increase in expenditure over the next 5 to 20 years and an expected improvement in the economy leading to anticipated, additional, private sector investment there will be a need for additional resources and the attraction of new entrants. This strategy's goals assist in supporting this growth. The NTA will establish strong relationships with the other clients in the region along with the supply chain and their industry representatives to work together to ensure that they consider and act on the needs of the growing market. For future major projects, such as the recently announced Whangarei to Marsden Port 4-laning there is an expectation that senior staff for these projects will be resourced from around the country and some of the workforce may move into Northland to support the projects. It is expected that there will be a demand for support from the local work force and for SME's to secure a role for a number of years. This anticipation of a growing future work load in the region reinforces the business case and this strategy's goal of supporting and improving local capability.

6 Approach to Delivering the Work Programme

NTA's approach to delivering the work programme is described in detail earlier in this strategy in section 4.

In summary, the key aspects are to:

- Work with the other clients (Transport Agency and Local Authority non-transport works) to develop and integrate procurement programmes that generally meet each of their needs and ensure the market is aware of and can comment on what is planned and the timing of opportunities;
- Work with the industry to ensure that the expected growth and delivery of works is achieved through developing and delivering initiatives that lead to improved capability and increased skilled personnel available locally;
- Develop five MO&R contracts for the local road component of the network that are of a size, scale and tenure to attract existing companies and capable new entrants to compete for the work;
- Achieve the goal of having three Tier 1 contractors established in Northland that support the delivery of an affordable transport network and compete for other infrastructure works required by the Councils;

- Continue the culture of working collaboratively with the suppliers to ensure the best value for money outcomes are delivered and to support initiatives where value creation is identified; and
- Ensure that agreed common performance measures are established across the MO&R contracts that lead to the delivery of the key objectives and as benchmark measures are used to compare performance and provide incentives to the suppliers.

6.1 Confirmation of Specific Strategic Objectives

The strategic objectives that were developed through the business case for the establishment of the NTA are:

- More engaged and capable workforce delivering superior asset management.
- Improved regional strategy, planning and procurement.
- Improved transport/customer outcomes, enabling investment and social opportunities.
- Transport infrastructure is more affordable.

These objectives along with the Transport Agency's ones of:

- Obtaining best value for money spent.
- Enabling persons to compete fairly for the right to supply outputs.
- Encouraging competitive and efficient markets.

Have been used as the primary focus for the development of this strategy and have influenced the decisions and actions identified within the strategy.

6.2 The Procurement Approach

The procurement approach for establishing and delivering each segment of the work programme is described in section 4 in detail for the road network and associated works and services and for public transport services (section 7) below. In both these sections the optimal procurement options have been established. The REG delivery model guidelines for identifying the form of contract were used to support the decision to procure a traditional contract for the MO&R contracts. For the future MO&R contracts in 6 to 8 years' time an upskilling of the NTA team on alliance type contracts is proposed. This contract form can then be considered for the future knowing the skill level is in place.

Through the preparation of this document we have identified a strategy for procuring ongoing MO&R work. Our strategy is to tender out five bundled contracts, two in each of Far North and Whangarei and one in Kaipara for a period of at least 6 years.

The procurement of works will comply with the Transport Agency's procurement manual. Where there are organisations capable of doing the work, we will use an open tender process for all works greater than \$200k in value. For lesser amounts, we will seek proposals generally from three suppliers under the closed contest and for amounts below \$100k in value we may use direct appointment requests, for example where there is a need for a specialist or the value of bidding for a number of suppliers is not an effective outcome for low value work.

For both Professional Services and Physical Works we will establish a prequalification register of capable suppliers. This will minimise tender effort for the actual opportunities when tenderers will not be required to resubmit the prequalified attributes.

The upskilling of the Industry (both company and staff capability) to be better positioned to meet future demand is supported with initiatives throughout this strategy. The NTA intends to continue to develop and maintain a strong relationship with its supply partners, both at a company and Industry association level.

Feedback on tender responses is a critical aspect in assisting the suppliers identify gaps and strengthen their businesses skills and capabilities. The NTA will always provide procurement feedback when requested.

The NTA has staff resources which are skilled and capable of carrying out the responsibilities and processes required for procurement and contract management. It is anticipated that this role will predominantly be carried out by NTA staff although external providers may be used on occasions when there is a resource gap within the Alliance, or a degree of independence is appropriate. For the MO&R procurement process there will be a probity auditor involved and a process developed to ensure coordination across the evaluation of the five contracts.

6.3 Analysis of Whether Advanced Components, Customised Procurement Procedures or Variations to Procurement Rules are Required and Why No need has been identified for advanced or customised procurement procedures that are allowed within the Transport Agency's procurement manual. Should this situation change during the term of this strategy we will work with the Transport Agency on the specific requirements and seek approval if an advanced or customised procurement approach is considered necessary.



7 Procurement and Approach to Delivering the Programme for Public Transport Services

The strategic intent for passenger services is through the Regional Public Transport Plan for Northland (RPTP), which identifies the Long Term Vision as providing focus for the services provided now and in the future:

- A safe, accessible and convenient network with high quality, low emission vehicles and modern fit for purpose facilities;
- The network gets people where they want to go as a result it is well used and valued by the people of Northland.

The Northland Regional Council's operational goals for passenger transport services included in their Public Transport Plan are:

- An effective, affordable and sustainable bus network in and linking main centres with easily sourced timetable and travel information
- Reliable travel times and safe transport choices for communities servicing employment areas, retail and public services.
- People have access to shared transport options.
- Transport management, including public transport, is effectively incorporated into landuse planning.
- A procurement system that supports the delivery of practical public transport services and values the retention of local operatives.
- Consider the needs of the transport-disadvantaged.
- Public Transport in Northland contributes towards a reduction in carbon emission intensity of transport to assist in meeting the Government's greenhouse gas targets.

At the time of writing this strategy Waka Kotahi NZTA has issued a number of draft policy guidelines for developing and the funding of Public Transport (PT) Services in NZ. These include RPTP development and PT Farebox Recovery Investment Policy as well as the development of a new PT Operation Model. The impact of these new policies and guidelines on the NRC's future Public Transport programme cannot be anticipated and may require the review of this strategy at some time in the near future.

Full details of the NRC's PT policies, investment priorities and operating and funding model for Northland are provided in the Regional Public Transport Plan, (RPTP), which can be accessed from the following web site link: <u>NRC Regional Public Transport Plan</u>

The current passenger transport services in Northland are:

- Bus services in Whangarei (City Link), Bus about Kaitaia, (Far North Link), Mid North Link (Kaikohe, Kerikeri, Paihia), Hokianga Link, Bream Bay Link and;
- Total mobility services within the Whangarei Urban area.



The procurement approach and programme for these services are as follows:

| Table | 5 | Passenger | Transport | Services |
|-------|---|------------|-----------|----------|
| Tubic | 9 | 1 ussenger | riansport | SCIVICCS |

| Service | Term & Approximate Annual Estimate (\$) | Procurement Date | Comment |
|--|---|--|--|
| City Link Whangarei -urban service Mon to Sat | 6+3, \$1.8 million per year | 2018 to 2027 depending on contract extensions | Existing contract commencement 1 May 2018. |
| Bus About Kaitaia (Far North Link) – rural service Mon-Fri | Annually renewed contract, \$140k per year | Existing trial service finishes Dec 2021 | NZTA and NRC approved funding to continue as a trial. Service will be retendered Dec 2021 via open tender process |

| Service | Term & Approximate Annual Estimate (\$) | Procurement Date | Comment |
|---|--|--|---|
| Mid North Link Kaikohe/Kerikeri/Paihia - rural service 3 days per week | Annually renewed contract, \$144k per year | Existing trial service finishes Nov 2021 | NZTA and NRC approved funding to continue as a trial. Service will be retendered Nov 2021 via open tender process |
| Hokianga Link Omapere/Kaikohe/Kerikeri - rural service 3 days per week | Annually renewed contract, \$75k per year | Existing trial service finishes Nov 2021 | NZTA and NRC approved funding to continue as a trial. Service will be retendered Nov 2021 via direct appointment or closed tender process subject to availability of suppliers in these remote markets. |
| Bream Bay Link - rural service once per week | Annually renewed contract, \$28k per year | Existing trial service finishes August 2021 | NZTA and NRC approved funding to continue as a trial. Service will be retendered Aug 2021 via direct appointment or closed tender process subject to availability of suppliers in these remote markets. |
| Total Mobility Whangarei | Annual \$450k per year | 2021 | Annual direct appointment with providers. Subject to continuation of funding of local share. |

City Link Whangarei is the region's largest bus service and operates entirely within urban Whangarei.

There are several rural services contracted to council that provide important connections across the region. These contracts provide connectivity to each other as well as to the regional commercial services where possible. Trip lengths (depending on where the passengers board), can be up to 70 km one way and take up to 1.5 hours to complete. As they operate over sparsely populated routes. Farebox revenue can be low, however, the importance of these services and the contribution they make to accessibility cannot be overlooked.

The Regional Council will continue to work with the communities of Northland to identify other public transport services that meet the criteria for funding both by the Transport Agency and a Targeted Transport rate. When a case is successful for funding support, we will use one of the approved Transport Agency procurement processes to run a trial service to confirm patronage usage that justifies the continuation of the service. The ongoing procurement of an approved service will occur using an approved Transport Agency procurement process.

Living Wage Policy

In accordance with Government Policy the NRC will require all new Contracted services to include the provision for payment of the Living wage as the minimum to all staff employed providing the services under the contract.

7.1 Identification of Any Pending High-Risk or Unusual Procurement Activities

No high risk or unusual procurement activities have been identified for passenger transport services. Should this situation change during the term of this strategy we will work with the Transport Agency on the specific requirements and seek approval from the Transport Agency if any high risk or unusual procurement activities is considered necessary.

7.2 Procurement Environment - Public Transport Services

The main passenger transport services contract is in the Whangarei area with some other rural services being trialed in the Far North District. The Whangarei contract is for a maximum of nine years with the full term expiring in 2027. When this contract was procured in 2017 there were 5 tenders that responded to the Request for Tender. In developing the future tendering strategy, we will identify and action initiatives to ensure that adequate competition occurs to provide a tender outcome that delivers value for money. This will occur in collaboration with the suppliers and their Industry representatives.

Other passenger transport services in the region are generally procured for the trial service from an existing private supplier through a direct appointment. Where a procurement process occurs one of the approved Transport Agency methods is used and where there is competition, we have received two or more proposals.

The four current approved rural trial services finish at the end of 2021 (Aug-Dec). Renewal for the two larger (>\$100k/pa) contracts, Far North Link and Mid North Link, will be retender using an open approved tender process. Renewal of the smaller contracts (<\$100k/pa) will be renewed via direct appointment or closed tender process subject to availability of suppliers in these remote markets.

The Total Mobility scheme provides subsidised fares to people who have an impairment. Eligible scheme members can obtain up to a 50% discount on a normal transport operator's fare. Contestable funding subsidies are also available to approved transport operators who provide additional services for wheelchair lift capable vehicles. The scheme is currently limited to Whangarei, but investigations continue to expand the service throughout Northland.

7.3 Affordability and Value for Money - Public Transport Services

When considering contracted public transport services Council must consider affordability and value for money. Affordability can relate to Northlands ability to source the required funding to operate contracted public transport services through:

- National subsidies
- Local share funding
- Farebox revenue

Affordability can also relate to the user's ability to pay. The fare review policy (below), provides a framework for monitoring fare suitability against various criteria including affordability.

Value for money looks at how various policies in the RPTP and this strategy might affect how public transport operators perceive the desirability of competing in an efficient market.

Fare Review Policy

Councils are required to have clear objectives that outline how their fare policies will deliver and balance the 3 strategic objectives

- Financial stability
- Transport system efficiency; and
- Greater equality.

At the same time councils are also encouraged to maintain a strong focus on fare revenue management and cost recovery. This has proven to be unsustainable particularly in areas such as Northland with a high deprivation index.

Council undertakes an annual fare review which looks at;

- The farebox recovery
- Affordability
- Service running costs
- Other relevant factors, i.e. public aspirations in the Region Council undertakes a six-yearly review that covers:
 - Suitability and future of the flat rate model for CityLink
 - Structure and price of zoned fares for rural services
 - Suitability of different fare types e.g. single transfer, concession, peak/offpeak and discount fares.

7.4 Regional Farebox Recovery Ratio - Public Transport Services

The Farebox recovery ratio is the percentage of revenue recovery against the cost of a service. For the Northland services this is not considered a fair reflection of viability as with the exception of City Link Whangarei all Northland services operate over sparsely populated rural areas – therefore the regional ratio is extremely low. The impact of COVID and the economic climate of 2020 in particular has seen the farebox recovery ratio reduce in recent years

| CityLink Whangarei | 2015/16 | 2016/17 | 2017/18 | 2018/19 | 2019/20 |
|-----------------------|---------|---------|---------|---------|---------|
| Farebox Recovery | 44% | 42% | 35% | 27% | 26% |
| , Ratio | | | | | |

For the Whangarei Service the NRC plans to strive to raise the current ratio by 5% per annum from a target of 30%

| Northland Rural Trial Services | 1-3 years | 4-6yrs | 7+ yrs. |
|-----------------------------------|-----------|--------|---------|
| Farebox Recovery Ratio Targets | 25% | 30% | 35% |

The current Rural farebox recovery ratio varies between 20 and 30%.

It is the Council's intention to reduce the reliance on local and central government funding while still meeting the public transport regional objectives. There are several methods that Council uses to try and increase farebox revenue:

- Improve operational efficiencies
- Increase patronage
- Review of fare products and fare levels

In Northland it is considered important to retain affordable passenger fares to maintain and grow patronage, Fares that are too high have been proven to result in a corresponding decrease in passenger numbers. This is particularly relevant for socially and economically deprived communities in Northland.

At the time of writing this strategy Waka Kotahi has released a draft farebox recovery management policy. The policy will be reviewed, and this document updated if necessary.

7.5 Principals for Collaborative Relationships - Public Transport Services

In accordance with Section 8.4 of the NZTA Procurement Manual, contracts let for Public Transport Services will be delivered under the Partnering Delivery Model. The contract is to be operated in a collaborative manner, with Council and the Contractor sharing the risks and rewards. Council's objective is to grow patronage and revenue while reducing the reliance on subsidy and to move the contract closer to being commercially viable over time,

Nine Partnering Principles been identified. These are:

- 1. That both parties acknowledge the needs of the passengers;
- 2. Transparency, accountability and trust;
- 3. Understand and acknowledge each other perspective;
- 4. Agree common objectives and deliver mutual benefits;
- 5. Clearly identify roles and responsibilities;
- 6. Risks are placed with the party best able to manage them;
- 7. Seek continuous improvement of service delivery, customer experience and value for money; and community awareness of the CityLink brand;
- 8. Embody the partnership principles across all levels of the respective parties; and
- 9. Resolve differences simply, effectively and in a manner that supports a long-term partnering approach.

7.6 Financial Incentive Mechanisms - Public Transport Services

Financial incentive Payments Policy

In the spirit of partnering Council will share the risks and rewards associated with the contract. Cost side risks are accounted for by contract price adjustments as set out below. On the revenue side Council will allocate \$0.60 per additional passenger boarding (or deduct \$0.60 per boarding lost) as set out in below.

Financial incentive Payments

For each 12-month period from the start of the Contract, in cases where the Contract patronage (passenger boardings) exceeds the patronage on the corresponding services in the previous 12-month period, the operator will receive an additional 60c for each additional passenger boarding (relative to the previous year).

Similarly, for each 12-month period from the start of the Contract, in cases where the Contract patronage (passenger boardings) is less than the patronage on the corresponding services in the previous 12-month period, 60c will be deducted from payments to the operator for each lost passenger boarding (relative to the previous year).

The numbers of boardings will be as derived from the Monthly report from the Electronic Ticketing System, being the number of ticket validations.

The calculations and payments will be made on an annual basis as agreed with the operator. For the purpose of this calculation, SuperGold Card passengers/boardings and transfer passengers/ boardings are to be excluded. Similarly, if the Council initiates any free passenger transport days, passengers carried on these days will not be counted as increased patronage.

7.7 Delivery Model and Selection Method - Public Transport Services

<u>Supplier Selection</u>: For the provision of Public Transport Services, we will choose the supplier selection method from the following options of:

- a) Rural PT Services using the stage Delivery Model
 - Direct appointment
 - Lowest Price
 - Price Quality
- b) Whangarei CityLink using the Partnering Delivery Model
 - Price quality for Contracts obtained under the Partnering delivery model

Delivery Model:

•

For the rural PT Services the nature of the works proposed are generally of a small scale nature being non-complex Public Transport services. As such the works are of a lower complexity and risk and generally a staged delivery model will be appropriate.

For the Whangarei CityLink service the partnering delivery model is the main delivery model that will be used for the procurement of scheduled public transport services identified in the regional public transport plan. The procurement process used for these aspects will comply with the Transport Agency's procurement manual requirements.

7.8 Annual Business Planning - Public Transport Services

For each major contracted service Council will require the development of an annual Business Plan. The Business Plan will comprise 2 parts, the first part will be developed by the Council and the Contractor and as a minimum will include:

- Patronage Growth: This section will identify opportunities for passenger growth and define Baseline Passenger Patronage.
- Development: This section will identify areas to improve the provision of or the ability to provide, the Services, whether through the reduction of costs, an update of timetable or routes, improvement in service design or customer experience.
- Risk: This section will document any matters that are affecting or have the potential to affect delivery of the service and the achievement of agreed targets and KPIs.

 Implementation and Monitoring Plan: This section will document all actions necessary to achieve growth targets and to avoid or mitigate risks. It will include a monitoring framework applicable to the service, outline resources required and implementation timeframes and clearly define roles and responsibilities of the parties.

The second part will be developed by the Contractor, but in consultation with the Council, and wilt include sections relating to:

- Contract commencement;
- Contractors customer service charter;
- Service delivery and operations, including staff training, health and safety, revenue protection, incident response and quality assurance;
- Conformity with the Contractor's submitted and approved Quality Plan;
- Environmental sustainability;
- Business continuity;
- And include any amendments agreed by the Council and Contractor.

7.9 Managing Service-Level Variations - Public Transport Services

The Council may vary the route, timetable frequency, capacity and/or the amount of service under the contract (a "Service Level Variation") after discussion with the operator as part of unit business planning.

The Council will give reasonable notice of any Service Level Variation, Unless the Contractor gives notice that the Contractor is unable to comply with a Service Level Variation within the period indicated in the Council Is notice (which period shall not be less than 10 Working Days), the Contractor shall be deemed to have accepted the Service Level Variation. If the Contractor does give notice that the Contractor is unable to comply with the Council's requirement within the 10 Working Day period, then the Council may:

- withdraw the Service Level Variation; and or
- make alternative arrangements for the provision of the varied level of service.

If the Contractor gives notice that it is unable to supply the varied level of service, it must give reasons in writing as to why it cannot meet its obligations. All Service Level Variations shall be in writing and signed by both parties and shall form part of the Contract.

Contract Price Adjustments

Changes to the level of contract payments arising from a Service Level Variation at the Council's request shall be calculated by applying the figures specified in the variable price section of the Contractor's Tender Proposal relating to either:

- I. the variable price per peak Vehicle per day; or
- II. per Vehicle per kilometre; or
- III. per Vehicle per hour.

Taking into account any inflation adjustments.

Mechanism for Gross Price Resets

The Contract shall commence on the Contract Start Date, on which date operation of the Service shall begin.

The Term of the Contract shall be for a period of nine (9) years, with a gross price reset to be negotiated at six (6) years. Negotiation tools will include annual CPI

indices as released during the term of the Contract, and, if seeking an increase in Contract price, the operator will be required to provide a detailed breakdown of costs.

8 Implementation of All Services

NTA has capable and experienced procurement staff at their offices who are trained, experienced and capable of managing the procurement requirements. In the NTA and Councils there are staff who are, or are training to be, qualified evaluators for assessing proposals more than \$200k. If additional resources are required to assist or provide independence, NTA will obtain the necessary skilled and experienced people from the supplier market.

We will meet the requirements for performance measurement and monitoring of section 11 of Transport Agency's procurement manual as it applies to the Council's funded works. This will be supported by the collection of procurement data as outlined in Appendix E of the Transport Agency's procurement manual. The web site with the full details of Appendix E can be accessed through the following link: <u>NZTA Procurement Manual Appendix E</u>

The development of this procurement strategy has involved discussion with a number of professional services and contracting companies and the involvement of their Industry Representatives (ACENZ and CCNZ).

On approval by the four Councils and endorsement by the Transport Agency, the strategy will be implemented for a period of three years from 28 May 2021 If the environment changes requiring a substantial deviation from the strategy it will be reviewed and updated. Issues that may trigger a review of the strategy include the finalisation of the 2021/31 GPS, Councils LTP's and approved funding levels for the 2021/24 NLTP. Copies of the strategy will be made available directly to interested parties or they can review it or uplift a copy from the Councils' web sites. The procurement programme for the 2021 / 24 year is included in Appendix 1. This programme will be updated on an annual basis to support the direction and deliverables required for transportation outcomes for each of the four Councils' Annual plans.

8.1 NTA Capability and Capacity

The Northland Transportation Alliance is a shared services business unit with around 65 employees seconded from the four Northland Councils. These employees are capable and experienced in various aspects such as Strategic Planning, Transport Planning, Passenger Transport Services, Asset Management, Programming, Design, Procurement, Contract Management, Operations and Customer response. We consider the capacity and capability within the NTA is sufficient to manage the procurement programme outlined in this strategy.

The organisation structure of the NTA is being developed. The outcome from this will be a structure focussed around regional delivery of the Transportation requirements through three work streams (Strategy and Planning, Network Development, Operations and Customer service). The creation of the business unit has presented the opportunity to deliver projected economic efficiencies and provide non-monetary operational and customer benefits including:

• Increased regional capacity and capability through specialisation.

- Improved customer service and improved engagement with stakeholders by having a wider talent pool of expertise.
- More resilience and business continuity through the ability to deploy resources across the region.
- Greatly enhanced capability to respond quickly and effectively to emergency events.
- Better career opportunities for staff with a more attractive employment proposition for new recruits.
- Less reliance on consultants as in-house resources develop.

One of the objectives is to improve the overall capability of the industry, both within NTA and their supply partners. Initiatives will be put in place as outlined in this strategy to identify areas and gaps where upskilling is required and then to work collectively to address these aspects. We will work with the Industry to attract people to the Industry through initiatives such as cadetships and apprenticeships. The Industry provides a wide range of opportunities for career growth both within the workforce and in contract management. In selecting companies to work with, we will provide in the non-price attributes and evaluate the responses for the companies to explain their plans and intentions for ongoing training and upskilling of their people and support of their supply partners.

8.2 Internal Procurement Processes

The Councils have identified in their policies that for Transportation procurement the processes and requirements that are allowed within the Transport Agency procurement manual shall be given precedence. Endorsement of this approach has been included through each Council's approval of this strategy.

8.3 Performance Measurement and Monitoring

The key drivers for this strategy include the Transport Agency's value for money, competitive and efficient markets and fair competition among suppliers. These along with the four business case benefits (section 1) make up the results areas to focus on, develop measures for and report on.

Table 6 below identifies performance indicators and measures that will form the initial framework for reporting to the Transport Agency and Councils.

Full reporting against these measures will be provided to the Transport Agency at least annually with progress updates provided at appropriate times.

When results indicate a level of non-achievement and this triggers the need for specific actions to improve the performance NTA will report on these to the affected party(s) on a case by case basis.

NTA will report on the measures (at least 6 monthly) to the Alliance Leadership Group with specific actions developed and agreed on to improve any nonachievements. More frequent reporting to the Alliance Leadership Group on any specific measure will occur on an exceptions basis to identify and agree any actions to improve the situation.

Table 6 Performance Indicators and Measures

| Key Results Area | Performance Indicator | Measure |
|-------------------------------------|--|--|
| Value for Money | Number of tenderers for procurement. Final cost vs tendered cost of contracts. For quality, timeliness, collaborative measures. Benchmark indicators for five MO&R contracts. | 2017/18 year three or more bids for 80% closed contest or open tenders. Number for calculation of Final Cost (excluding inflation & additional works /Tender Cost) being less than 1.1 cf number greater than 1.1. Develop within contracts, measure and compare overall results. Develop key measures to assess performance across the five contracts. |
| Competitive and efficient markets | Bids receivedDirect/ closed/ open contest | Number bids per tender Compare by total numbers |
| Fair competition among suppliers | Open contest Direct and closed contest Feedback on tender proposals after contract award | Number bids for each opportunity Number opportunities for each supplier from register 100% opportunity for feedback and 100% when requested |

There are four key results areas that were identified in the Northland Transport Collaboration Business Case (6 April 2016).

These are:

- More engaged and capable workforce delivering superior asset management.
- Improved transport/customer outcomes, enabling investment and social opportunities.
- Improved regional strategy, planning and procurement.
- Transport infrastructure is more affordable.

These have been incorporated into a business management framework where key performance indicators and targets have been developed. The targets within this framework will be included as performance measures and monitored and reported on in conjunction with those in table 7. The business management framework is included as appendix 2 within this strategy.

Conditions may be required by the Transport Agency or Councils when providing funding for specific projects or making recommendations because of any specific audit. When these conditions or recommendations require action through the procurement process or in existing contracts specific measures will be established and reported on as required by the Transport Agency or Council.

Service level agreements (SLAs) are in place and being further developed between the Councils and NTA. Where measures relating to procurement are developed these will be reported on by NTA as agreed within the SLA. For the major MO&R contracts Councils and the NTA will work collaboratively with the five contracts to develop and agree a common performance framework and measurement regime based on key performance indicators identified within this strategy and the tender documents. The measurements and reporting will be the same for each contract. This provides the opportunity to benchmark across the region, incentivise performance and identify areas for improvement. Discussions will occur where performance gaps are identified, actions developed and introduced to improve the situation and further measurement occur to demonstrate improvement.

8.4 Communication Plan

The main audience for this procurement strategy is the four Northland Councils, the Transport Agency, NTA and the suppliers.

In developing this procurement strategy, the NTA has engaged with the industry a number of times.

This has included:

- An initial meeting with the Consultants and Contractors (including their industry representatives) of the region to outline the role of the NTA and to discuss the development of the procurement strategy.
- Two surveys with the contracting industry (including CCNZ) one around the future shape of the MO&R market and the other on the general market, its size, local capability and expectations of it for the future.
- A workshop with a number of MO&R national suppliers and CCNZ to gauge thoughts on the size of contracts and test a number of options.

These interactions and engagement with industry have been found to be very positive in developing clarity about the future direction of transportation procurement and developing relationships in Northland.

It is intended to continue to engage with the industry to ensure the overall thinking of the supply chain is considered and to ensure appropriate and timely information on procurement opportunities is available and known. These regular (at least twice a year) meetings with suppliers will provide the opportunity to discuss other aspects such as performance (both Industry and NTA), Industry capability and other transportation issues.

The draft strategy was distributed to NTA, the Transport Agency and the four Councils Group Managers for feedback and comment. Based on their comments a final document was developed.

The strategy was then provided to the four Northland Councils for their approval. On approval from the four Councils the strategy is provided to the Transport Agency for their endorsement and approval. As this strategy covers combined works of a value less than \$100 million per year, under delegation, the endorsement will be from the Transport Agency's Senior Manager Procurement. The Transport Agency's endorsed strategy will be posted on the four Councils' websites for public information. The owner of this document is the four Northland Councils, and the NTA as their agent and specialist trusted advisor. NTA will be responsible for ensuring that all feedback is considered and where appropriate incorporated into this strategy. They will keep this document up to date and amend it if key strategy thinking or other aspects require fundamental changes to the way works are procured and delivered.

Regular contact as appropriate with the supply market will occur through Industry meetings or workshops occurring (e.g. with CCNZ, ACENZ, NZ Bus and Coach).

8.5 Corporate Ownership and Internal Endorsement

This strategy has been approved by each of the four Northland Councils (Approved Organisations) as noted on page 2.



Appendices

Appendix 1 - Annual Procurement Programme for 2021 / 2024

| | Northland Transportation Alliance Procurement Plan 2021-2022 | | | | | | | | |
|-----------|--|--------------------|------------|-----------------------|-----------------------------|-------------|---------------|--------------|-------------------|
| Authority | Project Location - Description - Type of Work | Activity | Scheduled | Scheduled Duration | 2021/24 Project Cost Estima | | stimates (\$) | 2021/24 | |
| rationty | Hojeet Leeuten - Decemption - Type of Hork | Phase | Start Date | (Months) | 2021/22 | 2022/23 | 2023/24 | Total Costs | Procurement |
| Local Ro | oad Improvements - (to be seperately Tendered t | to the open Ma | arket) #No | te subject | to Funding | Approval | | | |
| FNDC | Twin Coast Cycle Trail Development | Implementation | 2021/24 | 36 | \$3,339,808 | \$4,548,729 | \$950,760 | \$8,839,297 | open tender |
| FNDC | Kerikeri Strategic Road Network Plan | Bus. Case | 2021/24 | 36 | \$400,000 | \$400,000 | \$400,000 | \$1,200,000 | open tender |
| | Mangawhai Shared Path - Wood Street to Village | Implementation | 2021/22 | 12 | \$3,700,000 | \$0 | \$0 | \$3,700,000 | open tender |
| KDC | Mangawhai Shared Path | Implementation | 2021/24 | 36 | \$2,210,200 | \$5,725,200 | \$5,725,200 | \$13,660,600 | open tender |
| KDC | Dargaville River Path | Bus. Case | 2023 | 24 | \$0 | \$0 | \$100,000 | \$100,000 | open tender |
| WDC | Cycleway Construction 2018/21 | Pre-Implementation | | 12 | \$426,000 | \$0 | \$0 | \$426,000 | open tender |
| WDC | Cycleway Construction 2018/21 | Implementation | 2021/22 | 12 | \$6,374,000 | \$0 | \$0 | \$6,374,000 | open tender |
| | Bream Bay Coastal (Ruakaka - Waipu Cove) Heartland Ride | Implementation | 2023/24 | 12 | \$0 | \$0 | \$729,708 | \$729,708 | open tender |
| WDC | Port Rd/Kioreroa Rd Intersection Improvement | Implementation | 2021/22 | 12 | \$6,000,000 | \$0 | \$0 | \$6,000,000 | open tender |
| WDC | Robert StWalton St Intersection Improvements | Implementation | 2021/22 | 12 | \$2,000,000 | \$0 | \$0 | \$2,000,000 | open tender |
| WDC | Maunu Rd/Central Ave/Walton St/Water St Intersection Improvement | Implementation | 2021/23 | 24 | \$200,000 | \$1,836,000 | \$0 | \$2,036,000 | open tender |
| | Springs Flat - SH1 Connection | Implementation | 2021/24 | 36 | \$500,000 | \$2,040,000 | \$3,127,320 | \$5,667,320 | open tender |
| WDC | Riverside Dr/Dave Culham Rd Intersection | Bus. Case | 2021/22 | 12 | \$50,000 | \$0 | \$0 | \$50,000 | open tender |
| WDC | Riverside Dr/Dave Culham Rd Intersection | Implementation | 2021/23 | 24 | \$150,000 | \$1,836,000 | \$0 | \$1,986,000 | open tender |
| | Bank St/Dent St Intersection Improvements | Bus. Case | 2021/22 | 12 | \$50,000 | \$0 | \$0 | \$50,000 | open tender |
| WDC | Bank St/Dent St Intersection Improvements | Implementation | 2022/24 | 24 | \$0 | \$255,000 | \$2,293,368 | \$2,548,368 | open tender |
| WDC | Tikipunga Shared Path | Bus. Case | 2021/22 | 12 | \$50,000 | \$0 | \$0 | \$50,000 | open tender |
| WDC | Tikipunga Shared Path | Implementation | 2021/23 | 24 | \$200,000 | \$1,785,000 | \$0 | \$1,985,000 | open tender |
| WDC | Waterfront to City Centre Connection - John St/James St | Bus. Case | 2021/23 | 12 | \$200,000 | \$200,000 | \$0 | \$400,000 | open tender |
| WDC | Waterfront to City Centre Connection - John St/James St | Implementation | 2023/24 | 36 | \$0 | \$0 | \$4,700,000 | \$4,700,000 | open tender |
| WDC | Ngunguru Rd (Murphy's Bend) Safety Improvements | Bus. Case | 2021/22 | 12 | \$50,000 | \$0 | \$0 | \$50,000 | open tender |
| WDC | Ngunguru Rd (Murphy's Bend) Safety Improvements | Implementation | 2021/24 | 36 | \$200,000 | \$1,020,000 | \$2,866,710 | \$4,086,710 | open tender |
| WDC | Tutukaka Coast (Whangarei-Ngunguru) Heartland Ride | Implementation | 2021/23 | 24 | \$500,000 | \$4,590,000 | \$0 | \$5,090,000 | open tender |
| Provincia | al Growth Fund (PGF), Crown Infrastructure Par | tners (CIP) "S | hovel Read | y" Project | s | | | | |
| KDC | Unsealed Road Improvements (PGF) | Implementation | 2021/22 | 12 | \$4,030,000 | \$0 | \$0 | \$4,030,012 | existing contract |
| KDC | Kaihu Valley Rail Trail Cycleway (PGF) | Implementation | 2021/22 | 24 | \$2,000,000 | \$0 | \$0 | \$2,000,024 | open tender |
| KDC | Pouto Road Phase 1 (Physical works) (PGF) | Implementation | 2021/22 | 12 | \$3,200,000 | \$0 | \$0 | \$3,200,012 | existing contract |
| KDC | Pouto Phase 2 Construction (PGF) | Implementation | 2021/22 | 12 | \$2,800,000 | \$0 | \$0 | \$2,800,012 | open tender |
| KDC | Kaiwaka footbridges (PGF) | Implementation | 2021/22 | 12 | \$500,000 | 50 | 50 | \$500,012 | open tender |
| WDC | Port Road Bridge 4-Laning (CIP) | Implementation | 2021/22 | 12 | \$8,500,000 | SO | SO | \$8,500,012 | open tender |
| WDC | Raumanga Shared Path (CIP) | Implementation | 2021/22 | 12 | \$5,146,100 | SO | SO | \$5,146,112 | open tender |
| WDC | Whangarei Heads Cycle Link (PGF) | Implementation | 2021/23 | 24 | \$50,000 | \$459,000 | \$0 | \$509,024 | open tender |

\$98,414,223

Northland Transportation Alliance - Transportation Procurement Strategy

| | Northland Transportation Alliance Procurement Plan 2021-2022 | | | | | | | | |
|-----------|---|----------------------------------|------------------------|------------------------------|------------------------|------------------------|------------------------|--------------------------|----------------------------------|
| Authority | Project Location - Description - Type of Work | Activity | Scheduled | Scheduled Scheduled Duration | 2021/24 Pr | oject Cost E | stimates (\$) | 2021/24 | D |
| Authonity | Project Education - Description - Type of Work | Phase | Start Date | (Months) | 2021/22 | 2022/23 | 2023/24 | Total Costs | Procurement |
| Investme | ent Management #Note subject to Funding App | roval | | | | | | | |
| FNDC | Integrated Transport Planning | Single Stage Business Case | 2022/2023 | 12 | \$0 | \$50,000 | \$0 | \$50,000 | existing contract |
| | Kaitaia to Kohukohu Plan | Single Stage Business Case | 2022/2023 | 12 | \$0 | \$50,000 | \$0 | \$50,000 | open tender |
| | Activity Management Improvement Plan | Implementation | 2021/2024 | 36 | \$750,000 | \$750,000 | \$750,000 | \$2,250,000 | internal BU |
| KDC | Cove Road Connection to Mangawhai Central/ Mangawhai NOP | Programme Business Case | 2022/2023 | 12 | \$0 | \$250,000 | \$0 | \$250,000 | existing contract |
| | Whangarei District Transportation Model Update | Implementation | 2021/2022 | 12 | \$150,000 | \$0 | \$0 | \$150,000 | existing contract |
| | Activity Management Improvement Plan | Implementation | 2021/2022 | 36 | \$150,000 | \$153,765 | \$157,930 | \$461,695 | internal BU |
| | Regional Land Transport Planning and Management Road Safety Action Planning and Management | Implementation Implementation | 2021/2022 2021/2022 | 36 36 | \$625,546 \$267,512 | \$639,169 \$273,397 | \$703,231 \$304,412 | \$1,967,946 \$845,321 | internal BU existing contract |
| Road Sa | l fety Promotion #Note subject to Funding Appr | oval | | | | | | | |
| FNDC | Road Safety Promotion | Implementation | 2021/2022 | 36 | \$1,819,288 | \$1,892,059 | \$1,967,739 | \$5,679,086 | open tender |
| KDC | Road Safety Promotion | Implementation | 2021/2022 | 36 | \$310,000 | \$316,200 | \$324,344 | \$950,544 | open tender |
| WDC | Road Safety Promotion | Implementation | 2021/2022 | 36 | \$850,000 | \$884,000 | \$919,360 | \$2,653,360 | open tender |
| NRC | Road Safety Promotion | Implementation | 2021/2022 | 36 | \$168,159 | \$171,389 | \$175,641 | \$515,189 | internal BU |
| | | | | | | | | | |
| | | | | | | | | | |

\$15,823,141

| | Northland Transportation Alliance Procurement Plan 2021-2022 | | | | | | | | |
|----------------------|---|--|-------------------------------------|-----------------------|---|---|--|--|---|
| Authority | Project Location - Description - Type of Work | Activity | Scheduled | Scheduled Duration | 2021/24 Project Cost E | | stimates (\$) | 2021/24 | Procurement |
| Autionty | | Phase | Start Date | (Months) | 2021/22 | 2022/23 | 2023/24 | Total Costs | riocarement |
| Local Ro | oads Maintenance #Note subject to Funding Ap | proval | | | | | | | |
| FNDC FNDC FNDC | Maintenance Operations | Implementation Implementation | 2021/2024 2021/2024 | 36 36 | \$10,282,470 \$6,560,010 | \$10,483,470 \$6,649,010 | \$10,140,670 \$6,657,354 | \$30,906,610 \$19,866,374 | existing contract existing contract |
| | Renewals Maintenance Operations | Implementation Implementation Implementation | 2021/2024 2021/2024 2021/2024 | 36 36 36 | \$18,133,150 \$27,400 \$8,900 | \$18,254,904 \$34,400 \$8,900 | \$18,509,014 \$36,400 \$8,900 | \$54,897,068 \$98,200 \$26,700 | existing contract existing contract existing contract |
| Wai KDC | Renewals Maintenance | Implementation Implementation | 2021/2024 2021/2024 | 36 36 | \$73,000 \$5,179,437 | \$102,000 \$5,293,206 | \$179,000 \$5,409,257 | \$354,000 \$15,881,900 | existing contract existing contract |
| KDC KDC WDC | Operations Renewals Maintenance | Implementation Implementation Implementation | 2021/2024 2021/2024 2021/2024 | 36 36 36 | \$3,392,277 \$9,620,606 \$6,495,000 | \$3,483,305 \$9,822,638 \$6,661,834 | \$3,556,454 \$10,028,914 \$6,844,369 | \$10,432,036 \$29,472,158 \$20,001,203 | existing contract existing contract existing contract |
| WDC | Operations Renewals | Implementation | 2021/2024 2021/2024 2021/2024 | 36 36 | \$6,535,000 \$16,690,000 | \$6,750,284 \$17,086,332 | \$6,933,112 \$17,635,491 | \$20,218,395 \$51,411,823 | existing contract existing contract |
| Public T | ransport NRC #Note subject to Funding Appro | oval | | | | | | | |
| NRC | Infrastructure Maintenance | Public Transport | n/a | n/a | \$0 | \$0 | \$0 | \$0 | n/a |
| | New Infrastructure Service Operation | Public Transport | n/a | n/a | \$0 | \$0 | \$0 | \$0 | n/a |
| NRC NRC | Passenger Services - Bus | Public Transport Public Transport | 2021/2022 | 36 36 | \$2,131,020 \$456,289 | \$2,089,702 \$445,778 | \$2,096,075 \$475,475 | \$6,316,797 \$1,377,542 | existing contract contracted |
| NRC | Total mobility Operations | Public Transport | 2021/2022 | 36 | \$50,000 | \$0 | \$50,000 | \$100,000 | services contracted |
| NRC | Wheelchair Hoists TM Wheelchair Hoist Use Payments | Public Transport | 2021/2022 | 36 | \$45,000 | \$45,990 | \$47,002 | \$137,992 | services contracted services |
| | PT Operations \$ Management | Public Transport | 2021/2022 | 36 | \$189,979 | \$193,938 | \$198,204 | \$582,121 | internal BU contracted |
| | PT Ops, Maintenance of Real Time Info and Ticketing Systems PT Facilities & Infrastructure - Operations & Maintenance. | Public Transport Public Transport | 2021/2022 | 36 36 | \$186,597 \$110,000 | \$192,570 \$112,420 | \$228,631 \$114,893 | \$607,798 \$337,313 | services existing contract |
| NRC | PT Facilities & Infrastructure - Renewals SuperGold Card | Public Transport Public Transport | 2021/2022 2021/2022 | 36 36 | \$110,000 \$104,000 | \$112,420 \$104,000 | \$114,893 \$104,000 | \$337,313 \$312,000 | existing contract existing contract |
| | SuperGold Card Service Improvements | Public Transport Public Transport | 2021/2022 | 36 | \$104,000 \$710,325 | \$1,036,350 \$1,036,350 | \$1,168,650 | \$2,915,325 | existing contract |

| | Northland Transportation Alliance Procurement Plan 2021-2022 | | | | | | | | |
|------------|--|----------------------------------|------------------------|-----------------------|-------------------------------------|--------------------------|--------------------------|----------------------------|-------------------|
| Authority | Project Location - Description - Type of Work | Activity | Scheduled | Scheduled Duration | 2021/24 Project Cost Estimates (\$) | | 2021/24 | Procurement | |
| Autionty | roject Location - Description - Type of Work | Phase | Start Date | (Months) | 2021/22 | 2022/23 | 2023/24 | Total Costs | riocurement |
| Low Cos | t low Risk Improvements #Note subject to Fun | ding Approva | Ī | | | | | | |
| FNDC | Road to Zero | Implementation | 2021/2024 | 36 | \$2,457,000 | \$2,440,000 | \$3,290,000 | \$8,187,000 | open tender |
| FNDC | Walking and Cycling | Implementation | 2021/2024 | 36 | \$1,660,000 | \$2,155,000 | \$3,440,000 | \$7,255,000 | open tender |
| FNDC | Local Road Improvements | Implementation | 2021/2024 | 36 | \$8,978,934 | \$8,532,500 | \$8,745,000 | \$26,256,434 | open tender |
| Wait | Walking and Cycling | Implementation | 2021/2024 | 36 | \$50,000 | \$250,000 | \$150,000 | \$450,000 | open tender |
| Wait | Local Road Improvements | Implementation | 2021/2024 | 36 | \$125,000 | \$375,000 | \$351,000 | \$851,000 | open tender |
| KDC | Road to Zero | Implementation | 2021/2024 | 36 | \$1,025,000 | \$755,000 | \$1,005,000 | \$2,785,000 | open tender |
| KDC KDC | Walking and Cycling | Implementation | 2021/2024 2021/2024 | 36 | \$200,000 | \$200,000 | \$200,000 | \$600,000 | open tender |
| WDC | Local Road Improvements Road to Zero | Implementation Implementation | 2021/2024 | 36 | \$1,800,000 \$2,635,000 | \$850,000 \$3,105,000 | \$850,000 \$1,590,000 | \$3,500,000 \$7,330,000 | open tender |
| WDC | Passenger Transport Infrastructure | | 2021/2024 | 36 | \$2,635,000 | \$816,000 | \$1,772,000 | \$4,188,000 | open tender |
| WDC | 5 | Implementation | | 36 | | | | \$4,188,000 \$4,885,000 | open tender |
| | Walking and Cycling | Implementation | 2021/2024 | 36 | \$1,565,000 | \$1,875,000 | \$1,445,000 | | open tender |
| WDC | Local Road Improvements | Implementation | 2021/2025 | 36 | \$5,994,000 | \$4,857,000 | \$3,549,856 | \$14,400,856 | open tender |
| NRC | Passenger Transport Infrastructure | Implementation | 2021/2025 | 36 | \$1,610,000 | \$112,420 | \$114,893 | \$1,837,313 | open tender |
| NRC | PT Services | Implementation | 2021/2025 | 36 | \$497,000 | \$514,204 | \$671,544 | \$1,682,748 | open tender |
| Non-Sub | sidised Improvement Projects #Note subject to | Funding App | oroval | | | | | | |
| FNDC | Top Energy Tree trimming | Implementation | | | \$150,000 | \$150,000 | \$150,000 | \$450,000 | existing contract |
| FNDC | Berm Management | Implementation | | | \$220,000 | \$220,000 | \$220,000 | \$660,000 | existing contract |
| FNDC | Dust Mitigation Unsubsidised | Implementation | | | \$500,000 | \$500,000 | \$500,000 | \$1,500,000 | open tender |
| FNDC | Unsubsidised Sealing | Implementation | | | \$2,320,000 | \$2,000,000 | \$2,000,000 | \$6,320,000 | open tender |
| KDC | Pouto Rd second coat sealing | Implementation | | | \$0 | \$0 | \$500,000 | \$500,000 | existing contract |
| WDC | Rose Street Bus Terminal Upgrade | Implementation | | | \$1,500,000 | \$0 | \$0 | \$1,500,000 | open tender |
| WDC | Bus Shelters and Seats - New & Renewals | Implementation | | | \$260,000 | \$275,000 | \$291,883 | \$826,883 | open tender |
| WDC | Seal Extensions (Unsubsidised) | Implementation | | | \$2,850,000 | \$2,907,000 | \$2,970,954 | \$8,727,954 | open tender |
| WDC | Amenity Lighting - New & Renewal | Implementation | | | \$90,000 | \$91,800 | \$93,820 | \$275,620 | existing contract |
| WDC | Parking Meters - Operations | Implementation | | | \$650,000 | \$663,000 | \$677,586 | \$1,990,586 | existing contract |
| WDC | Off-Street Parking Resurfacing | Implementation | | | \$230,000 | \$234,600 | \$239,761 | \$704,361 | existing contract |
| WDC | Coastal Protection Structures | Implementation | | | \$230,000 | \$234,600 \$86,700 | \$239,761 \$88,607 | \$260,307 | 0 |
| 100 | | implementation | | | 400,000 | Ş80,700 | Ş88,0U/ | \$200,307 | open tender |

\$107,924,062

| | Northland Transportation Alliance Procurement Plan 2021-2022 | | | | | | | | |
|-----------|--|----------------|------------|-----------------------|-------------------------------------|-------------|-------------|-------------|-------------------|
| Authority | Authority Project Location - Description - Type of Work | | Scheduled | Scheduled Scheduled 2 | 2021/24 Project Cost Estimates (\$) | | | 2021/24 | Procurement |
| Autionty | Toject Escation - Description - Type of Work | Phase | Start Date | (Months) | 2021/22 2022/23 2023/24 | | 2023/24 | Total Costs | Procurement |
| Other Mai | ntenance Type Activities Not Included Within the | e MO&R Contr | acts #Not | e subject t | o Funding / | Approval | | | |
| FNDC | Street Lighting Maintenance and Renewals | Implementation | July-2021 | 60 | | | | | existing contract |
| FNDC | Management and Operations of the Hokianga Ferry Service | Implementation | May-2020 | 120 | \$2,156,750 | \$2,156,750 | \$2,156,750 | \$6,470,250 | existing contract |
| WDC & KDC | Street Lighting Maintenance and Renewals | Implementation | July-2021 | 60 | \$584,188.00 | \$584,188 | \$584,188 | \$1,752,565 | existing contract |
| WDC | Te Matau a Pohe and Kotuitui Whitinga Bridges - Operations | Implementation | Feb-2018 | 60 | \$174,040 | \$174,040 | \$174,040 | \$522,119 | existing contract |
| WDC | Te Matau a Pohe and Kotuitui Whitinga Bridges - Electrical Maint | Implementation | Dec-2017 | 60 | \$129,438 | \$129,438 | \$129,438 | \$388,314 | existing contract |
| WDC | Te Matau a Pohe and Kotuitui Whitinga Bridges - Mechanical Maint | Implementation | Nov-2017 | 60 | \$81,220 | \$81,220 | \$81,220 | \$243,660 | existing contract |
| WDC | Te Matau a Pohe and Kotuitui Whitinga Bridges - Minor Works | Implementation | Mar 2021 | 20 | \$50,000 | \$50,000 | \$50,000 | \$150,000 | existing contract |
| WDC | Traffic and Pedestrian Signal Maintenance | Implementation | Sep-2016 | 60 | \$679,295 | \$679,295 | \$679,295 | \$2,037,884 | existing contract |

\$11,564,791

| Appendix 2 - | Benefit Mar | nagement | Framework |
|--------------|-------------|----------|-----------|
| | | | |

| | Benefit Description | КРІ | Targets | Timing |
|--------------------------------|--|--|--|---|
| | | KPI 1: Recruitment times | Appropriately qualified person is appointed in the first round of advertising in 90% of recruitments. | From 1 July 2017 |
| Benefit 1 Weight 30% | More engaged and capable workforce delivering superior asset management. | KPI 2: Industry Skills Indicators | Alliance has the required skills (capabilities) in the required quantity (capacity), categorised by key areas of activity, and requirements at different levels of seniority. | Following organisation realignment in 2017/2018 |
| | | KPI 3: Employment Churn | Turnover in any year is less than 10%. | From 1 July 2017 |
| | | KPI 4 - Staff Engagement Survey | a. >65% of staff are 'engaged'b. <10% are 'disengaged' | From 1 July 2017 |
| | | KPI 1: ONRC Indicators (proportion of network meeting the ONRC CLoS Performance Measures) | The targets to be established 2017/2018. | Timing will need to be established in 2017/2018 |
| Benefit 2 Weight 25% | Improved transport/customer outcomes, enabling investment and social opportunities. | KPI 2: GDP/VKT | The targets will be established once initial analysis of available information and the existing situation is carried out. The target is likely to be more about moving in the right direction rather than a hard number. | Timing will need to be established in 2017/2018 |
| | | KPI 3: Customer Satisfaction Survey | >70% satisfaction. | From 1 July 2017 |

| | Benefit Description | КРІ | Targets | Timing |
|-------------------------|---|--|---|---|
| | | KPI 1: Procurement is Regionally Co-ordinated and Integrated | a. Regional Procurement <u>Strategy</u> approved. b. Annual procurement <u>plan</u> developed. c. 80% of contractors give an overall 'favourable' rating to Alliance procurement planning (survey to be developed). | a. By October 2017 b. For 2017/18 year c. From 1 July 2018 |
| | | KPI 2: Percentage of Work Programmes Delivered | a. >90% of annual programme by \$value b. >75% of individual capital projects tendered in the quarter identified in the procurement plan. | a. For 2017/18 yearb. For 2017/18 year |
| Benefit 3 Weight 30% | Improved Regional strategy, planning and procurement. | KPI 3: Asset Management is Regionally Coordinated and Integrated | a. Single Asset Management Planb. Consistent levels of service in place using the ONRC | a. For 2021 LTPb. Consistent ONRC outcomes are confirmed annually. |
| | | KPI 4: Appropriate Practice Asset Management | Asset Management systems and processes audit and AMP peer review demonstrates appropriate practice in each area of Asset management planning. | Baseline assessment carried out 2017/18. Future targets set once baseline is established and improvement plan is adopted. |
| Benefit 4 | Transport Infrastructure is | KPI 1: Cost/VKT by LOS (benchmarking trend by classification within peer group) | The targets will be established once some initial analysis of available information and the existing situation is carried out. The target is likely to be more about moving in the right direction rather than a hard number. | Timing will need to be established in 2017/2018. |
| Weight 15% | more affordable. | KPI 2: Percentage Efficiency Achieved Through Improved Procurement | >5% efficiency gains realised in the delivery of NLTP Activity Class 8 Local Roads Maintenance (work categories 111 to 241 inclusive) under the new Regional Procurement Strategy 2017 to 2021 | From 1 July 2018 |

Northland Transportation Alliance - Transportation Procurement Strategy



