

Activity Management Plan 2021

Woodend Beach Wastewater Scheme

3 Waters | July 2021








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1 Executive Summary

The following table provides a summary of the key asset management issues of the Woodend Beach Wastewater Scheme identified through consideration of the levels of service, consents, asset condition, risk analysis, disaster resilience, growth projections, and capacity assessment:

Table 1: Key Asset Management Components

Resource Consents	There are no consents that relate specifically to the Woodend Beach scheme.
Levels of Service	The scheme is meeting all level of service targets.
Capacity & Performance	The existing reticulation system has adequate capacity for the existing and future flows for the next ten years. Further growth would require an assessment of the capacity.
Asset Condition	The majority of the scheme is in moderate condition, with only minor replacements required over the next 50 years. There was some earthquake damage to the reticulation, but this has been repaired
Risk Assessment	There are no high or extreme risks that have been identified for this scheme through the Risk Assessment.
	One outstanding risk associated with the scheme is the rising main traversing a forested area where logging operations occur. The rising main location is not marked
Disaster Resilience	The Disaster Resilience Assessment identified a high risk to the scheme from earthquakes, with the Stalkers Road pump station and 2 km of mains in the high liquefaction susceptibility zone. Resilience assessments and improvements are required.
	The Disaster Resilience Assessment also revealed the scheme is at high risk of flooding from a Waimakariri river break out.
Growth Projections	There are 19 new connections predicted by 2031 and a further 35 by 2071

2 Introduction

The purpose of this Activity Management Plan (AMP) is to outline the significant issues associated with the Council's assets and to show how the Council proposes to manage the schemes in the future.

This plan summarises the various components of the Woodend Beach wastewater scheme, its condition and performance, and identifies future funding requirements including upgrades where necessary.

The data that has been relied upon to produce this document was taken at the end of the 19/20 financial year. i.e. 30 June 2020. More up to date scheme statistics are available on document TRIM 121108078891 which is to be updated quarterly.

Further details of the asset management practices used by Council to manage this scheme are summarised in the District Wastewater AMP Overview document.

Projects identified to improve asset management processes for this scheme will also benefit the performance of other 3 waters schemes and are managed at a District level for efficiency.

Projects are also identified within this AMP that will maintain or improve levels of service.

Repair of wastewater supply asset damage from the Canterbury earthquake sequence has now been completed. No significant legacy effects are expected.

All figures within this AMP exclude inflation.

3 Related Documents

The following related documents have been used as reference documents or for guidance in the development of some of the sections in this Activity Management Plan

- Waimakariri District Plan
- Population in the Waimakariri District (TRIM 170328030077)
- New Projections for LTP 2021-2031 (TRIM 200908117997)
- WDC Asset Management Policy (TRIM 180605062091)
- 2019 Customer satisfaction Survey (TRIM 200313034937)
- Development Contributions Policy 2021/22 (TRIM 200729095963)

4 Scheme Description (What Do We Have?)

The Woodend Beach Wastewater Scheme is part of the Eastern Districts Sewer Scheme. It is a rural beach settlement with a gravity collection network discharging to a small pump station at Stalkers Road that pumps the sewage directly to the Woodend Treatment Plant via a 150mm rising main. The Woodend Beach Christian Camp also shares the rising main.

The Woodend Beach scheme serves both the local community and the Woodend Beach Motor Camp. The sewage is treated at the Woodend Wastewater Treatment Plant, which is covered in the Woodend Wastewater Scheme AMP.

Some key statistics (2019/20) of the scheme are shown in Table 2 to 6. The extent of the currently serviced area and comprehensive flow data records are presented in Figure 13 and Figure 14

A schematic view of the treatment system is presented in Figure 1. Refer to the Eastern Districts Sewer Scheme AMP for a plan of how the Woodend Beach system fits within the overall scheme.

Table 2: Scheme Statistics for 2019/2020

Scheme Parameter	Statistics	Source
Type of Supply	Urban Gravity	
Treatment	Woodend Wastewater Treatment Plant; Aerated Lagoon	
Length of Reticulation	3.0 km	Wastewater Asset Valuation Tables 8-5 and 8-6, pages 59 to 62
Total Replacement Value	\$1,931,251	
Depreciated Replacement Value	\$1,013,914	
Number of Connections	77	2019/20 Rating Query
Number of Rating Charges	93	
Average Daily Flow (5 year average)	46 m ³ /day	Flow Data Analysis – Sewer
Average Daily Flow/connection (5 year average)	600 l/day/con	
Peak Daily Flow (5 year average)	200 m ³ /day	
Peak Daily Flow/connection (5 year average)	2,622 l/day/con	

Table 3: Wastewater Gravity Pipe Data Summary

Wastewater Gravity pipe length (m) by diameter and pipe material						
Pipe material	Pipe Diameter (mm)					
	50	100	150	200	225	Total
Asbestos cement	0m	2m	897m	110m	0m	1,009m
Pvc	0m	0m	107m	0m	0m	107m
Total	0m	2m	1,004m	110m	0m	1,116m

Table 4: Wastewater Pressure Pipe Data Summary

Wastewater Pressure pipe length (m) by diameter and pipe material						
Pipe material	Pipe Diameter (mm)					
	50	100	150	200	250	Total
Asbestos cement	0m	0m	1,909m	0m	0m	1,909m
Pe	0m	2m	0m	0m	0m	2m
Other	0m	0m	4m	0m	0m	4m
Total	0m	2m	1,913m	0m	0m	1,915m

Table 5: Wastewater Valve Data Summary

Wastewater Valves	
Diameter (mm)	Count
50	1
100	1
Total	2

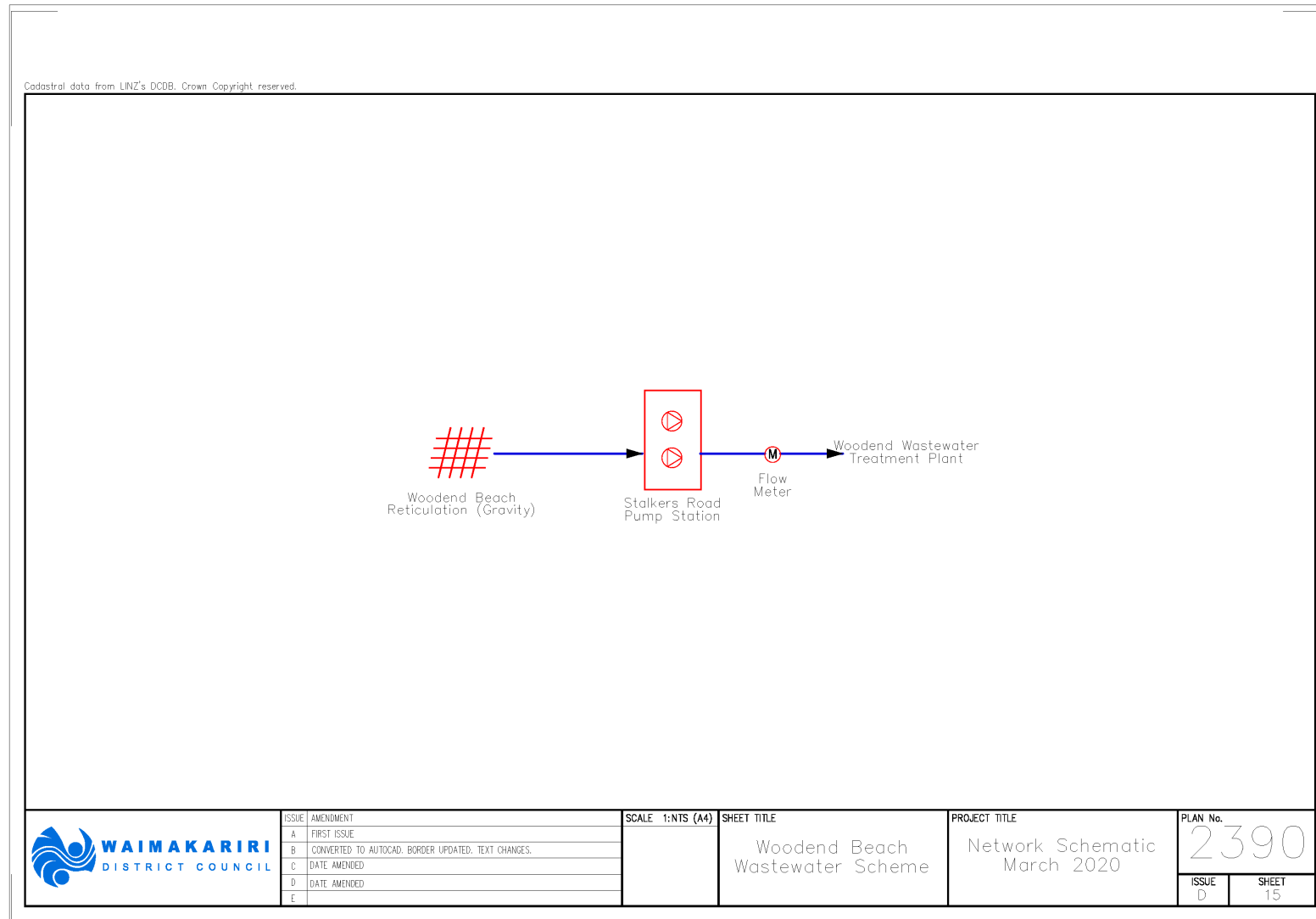
Table 6: Wastewater Manhole Data Summary

Wastewater Manholes	
Diameter (mm)	Count
900	10
1050	6
1200	0
1500	0
Total	16

Table 7: Data References

Data Reference	Trim Reference
Sewer flow data analysis	121108078891
2020 3 Waters Asset Valuation	200824109857
2020 50 Year Water and Sewer Growth Forecast	200224024348
2019 Customer Satisfaction Survey	200313034937

Figure 1: Network Schematic



5 Scheme Management Issues (What Do We Need to Consider?)

There are a number of key aspects to consider when managing a wastewater scheme, these include

- Target & actual levels of service
- Asset condition & criticality
- Capacity & performance of the supply
- Risks associated with the supply
- Growth predictions for the scheme

These issues have been assessed in detail and are explained in the following sections.

5.1 Levels of Service

Table 8 sets out the performance measures and targets for the scheme, and performance achievement against targets since 2008.

Mandatory performance measures are measured at the district wide level and are not included in the individual wastewater scheme AMPs. They are located in the District Overview Wastewater Activity Management Plan. However there is considerable overlap between the measures at Scheme and District levels. Mandatory measures cover overflows, consent compliance, time to respond to faults, and complaints. The Scheme LOS measures include more detail, and cover complaints, consent compliance, overflows and outages, but not response times, which are only measured at scheme level.

None of the WDC targets are expected to change over the 10 year LTP period, so only the one target value has been shown in this document

Performance in Table 8 is measured against the performance measures set in 2018, as part of the 2018-28 Long Term Plan process. Going forward from 2021 onwards, performance will be against the modified set of performance measures that were presented to the Council's Utilities and Rooding Committee in 2020 (refer report 200406043184[v2]), and subsequently approved by Council. These revised levels and targets are detailed in the District Overview Water Supply Activity Management Plan.

Table 8: Elective (non-mandatory) Levels of Service Targets and Performance Measures as Assessed in 2020

* Note A "Y" indicates that the LOS has been met, and an "N" indicates it has not been met

Details of performance measures may have been modified between various revisions of the AMP. The Previous Results reported are as assessed against the most relevant performance measure at the time of assessment.

Section	Level of Service	2018 – 2021 Performance Measure	2018 – 2021 Target	2020				Previous Results [#]			
				Result	Commentary	Status	Action to Address	2017	2014	2011	2008
Customer Complaints	Complaints - Odour - Reticulation	Number of events that lead to complaints about odour from the reticulation	Less than 5 per year	Nil	There were no complaints regarding odour.	Achieved	N/A	Y	Y	Y	Y
Outages	Outages - Events >8 hours	Number of events that cause a loss of service to any property for >8 hrs (does not include private laterals)	Nil per year	Nil	There were no losses of service greater than 8 hours.	Achieved	N/A	Y	Y	Y	Y
Overflows	Overflows - Existing Reticulation	Minimum return period of rainfall event that can be accommodated in network components designed prior to May 1999 without overflows occurring	1 in 2 year	Nil	This level of service is met.	Achieved	N/A	Y	Y	Y	Y
Overflows	Overflows - New Reticulation	Minimum return period of rainfall event that can be accommodated in network components designed after May 1999 without overflows occurring	1 in 5 year	Nil	This level of service is met.	Achieved	N/A	Y	Y	Y	Y
Overflows	Overflows - Private Property	Number of recorded overflows on private property found to be the result of	Nil per year	Nil	This level of service is met.	Achieved	N/A	Y	Insf. Data	Y	Y

Section	Level of Service	2018 – 2021 Performance Measure	2018 – 2021 Target	2020				Previous Results [#]			
				Result	Commentary	Status	Action to Address	2017	2014	2011	2008
		(a) blockage in the main (b) Insufficient capacity in the reticulation system for any rainfall up to a 1 in 2 year event, for areas designed prior to 1999. (c) Insufficient capacity in the reticulation system for any rainfall up to a 1 in 5 year event for areas designed after 1999.									

5.2 Asset Condition

The current assessment of asset condition is based on theoretical remaining useful life derived from component age and adopted useful life. Adjustments to the remaining life are made to individual components where information is available to suggest the theoretical remaining life is inappropriate.

A rolling wastewater CCTV programme was started in 2008 to survey the reticulation network and assign evidence based condition ratings. These surveys have identified a number of mains faults that have led to remedial actions including immediate or scheduled repair, decreased remaining useful life and increased renewal priority. However analysis of this survey information has not been well managed due to the lack of appropriate software. The planned purchase of the widely used InfoAsset Manager software for this purpose will significantly improve this situation, and enable better determination of asset condition and remaining useful life.

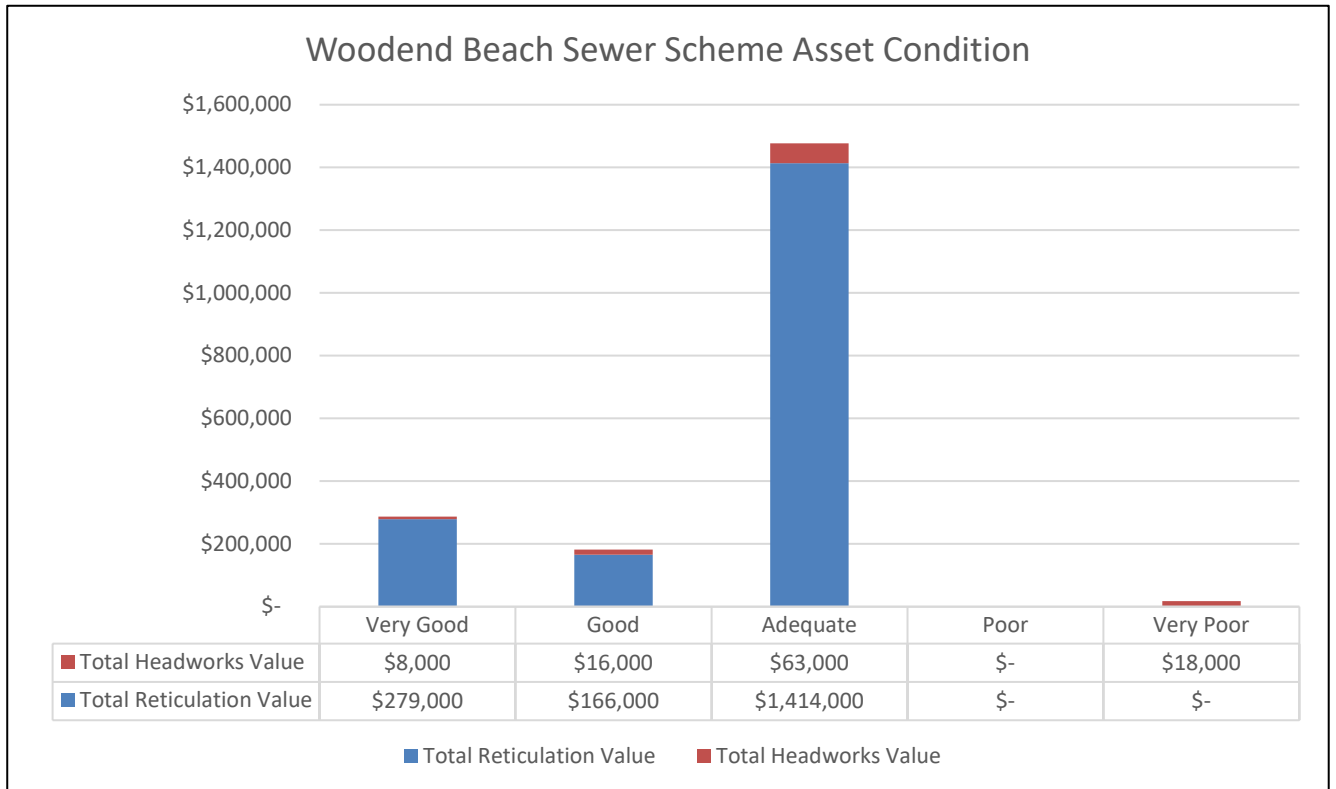
The CCTV condition information is complemented with maintenance activity records from the field recording wastewater mains blockage and overflow records.

Figure 2 below, shows the assessed pipe condition for all pipes within the scheme. Figure 3 summarises the theoretical asset condition for both the network and headworks in a graph, while Table 9 provides more detail about the value of the assets within different asset condition categories

Figure 2: Pipe Condition Assessment Plan



Figure 3: Asset Condition Summary



“Headworks” is inclusive of all above ground assets associated with the wastewater supply scheme e.g. buildings, pump sets.

Table 9: Pipe Condition Summary

Condition Grade	Definition	Pipeline Quantity	Total Reticulation Value	Total Headworks Value	Total Value
1	Very Good <i>More than 80% of life remaining</i>	0.4 km 11%	\$ 279,000 15%	\$ 8,000 8%	\$ 287,000 15%
2	Good <i>Between 50% and 80% of life remaining</i>	0.0 km 0%	\$ 166,000 9%	\$ 16,000 15%	\$ 182,000 9%
3	Adequate <i>Between 20% and 50% of life remaining</i>	2.9 km 88%	\$ 1,414,000 76%	\$ 63,000 60%	\$ 1,477,000 75%
4	Poor <i>Between 10% and 20% of life remaining</i>	0.0 km 0%	\$ - 0%	\$ - 0%	\$ - 0%
5	Very Poor <i>Less than 10% of life remaining</i>	0.0 km 0%	\$ - 0%	\$ 18,000 17%	\$ 18,000 1%
Total		3.3 km	\$1,859,000	\$105,000	\$1,964,000

5.3 Asset Criticality

Asset criticality provides an indication of the importance of an individual asset and the corresponding impact on the service delivery should the asset fail for any reason. Criticality is used in risk based investment decisions to help decide when an asset should be replaced to avoid the consequences of failure. The Council has developed an assessment process which scores assets from most critical 'AA' to least critical 'C'.

The pipe criticality scoring process has been significantly improved through automation and dynamic links to GIS data layers for this AMP.

Figure 4 provides a spatial view of asset criticality for the scheme.

Figure 4: Pipe and Facilities Criticality



5.4 Risk Assessment

An Operational Risk Assessment was first undertaken for the Woodend Beach Wastewater Scheme in 2004, and it has been regularly updated since that time. It was last updated for the 2015 AMP review. At the last review there were no high risks remaining for the Woodend Beach wastewater scheme.

The District Wide Overview details the risk events considered and includes a summary of the risk assessment results for all the wastewater supply schemes and is useful in indicating overall wastewater network priorities.

Table 10 summarises the number of events at each level of risk for the Woodend Beach Wastewater Scheme.

Table 10: Number of Events per Level of Risk

Risk Level	2004	2008	2011	2014
Extreme risks	0	0	0	0
High risks	0	0	0	0
Moderate risks	14	14	8	7
Low risks	1	1	7	8
Not applicable	0	20	20	20
Total	15	35	35	35

There are no high or extreme risks on this scheme, but of the moderate risks the possible damage of the rising main that runs through a forestry area, is probably the highest priority to resolve.

District wide, moderate risks are being deferred until extreme and high risks have been addressed.

5.5 Disaster Resilience Assessment

The 2009 Disaster Resilience Assessment (DRA) is a desk top study that primarily considered the risks to above ground structures presented by natural hazard events across all Council operated 3 Waters schemes. The original assessment was updated in 2012 using revised hazard and asset behaviour information captured during the 2010-11 Canterbury earthquake sequence.

Risk from earthquake events that could induce liquefaction, on brittle pipes (AC and earthenware) is managed using a reticulation vulnerability score. This is used as an input to the risk based renewals assessment.

Above Ground Facilities

The above ground facilities were assessed for risk of failure against 13 natural and 2 manmade hazard scenarios. The following risk profile (Table 11) reflects the likelihood of the event occurring and the consequence on the community of the facility failing. Hazards classified as having 'No Known Risk' have been omitted from the table.

Table 11: Risks to Above Ground Facilities

Threat	Woodend Beach PS
100 yr Local Flooding	L
475 yr Earthquake Induced Slope Hazard	L
500 Yr Ashley Flood	L
3,300 yr Waimak Flood	L
Earthquake (50 yr)	H
150 Yr Earthquake	M
475 Yr Earthquake	L
200 Yr Tsunami	M
Wildfire	L
Snow 150 Yr	L
Wind 100 Yr	L
Lightning	M
Pandemic	M
Terrorism / Sabotage	L
100 yr Local Flooding	L
E = Extreme, H = High, M = Moderate, L = Low	

The scheme is located in the high liquefaction susceptibility zone and the pump station is considered to be of low resilience to earthquake activity.

Inundation of assets up to 2 metres has been modelled from the Waimakariri River flood with lower levels expected from the Ashley River and local sources.

The pump station has been modelled to be at risk from 0.8 metres of inundation from a worst case distant source tsunami.

All wastewater sites in the District have been identified as at moderate risk from lightning and pandemic.

The Councils response to these risks is being managed at a district level via the DRA Action Plan and related projects. Refer to the District level AMPs for details.

5.6 Growth Projections

Situation

Woodend Beach area is limited in development potential, due to the surrounding terrain and adjacent reserves. There is a small area of land to the south-west of the township which is earmarked as a potential development which would connect to the Woodend Beach Wastewater Scheme.

The overall district population growth scenario used for the 2021 AMP update was supplied by Council's Development Planning Unit, broken into towns and rural areas. Wastewater growth projections were calculated using the New Projections for LTP 2021-2031 (TRIM 200908117997), which was the basis for infrastructure planning.

Due to issues that have occurred with the Census 2018, the population projections that would normally be used as a basis for updating the work previously developed by the Council's Development Planning Unit have not been released by Stats NZ in time for the development of this assessment.

However, based on the historical growth patterns of new dwelling Building Consents over the last three years (636 in 2017/18, 661 in 2018/19 and 615 in 2019/20), the projections used for the previous LTP/infrastructure strategy remain valid to be used for infrastructure planning. As the timeframe for this infrastructure planning is for the thirty years between 2021 to 2051, the previous population projections have been extended out a further three years, as documented in New Projections for LTP 2021-2031 (TRIM200908117997)

It is important to provide a brief comment on COVID19 and the impact it could have on population projections. At the time of writing this paragraph (August 2020), New Zealand is currently in Level 3 restrictions in Auckland and Level 2 restrictions in the remainder of the country. While international migration is currently low arising from the COVID19 travel restrictions, a significant number of New Zealanders are returning home due to the impact of COVID19 on overseas countries. This has contributed to a high level of population growth nationally over the last six months, which has had a flow on effect to growth in the Greater Christchurch and Waimakariri Districts. How long this might continue for and when international migration (from other countries) might return to pre COVID levels is still to be determined. However the existing population projections remained the most appropriate to use for infrastructure planning at this time.

Demand

Demand on the Woodend Beach wastewater scheme is expected to increase by 25%, by the end of the 2021-31 Long Term Plan (LTP) period. This projection is based on 19 connections being established from 2019/20 to 2030/31, as identified in the 2020 50 Year Water and Sewer Growth Forecast Report (TRIM reference number 200224024348).

The number of new residential connections are predicted to increase by 2 per year, during the 2021-31 Long Term Plan (LTP) period to accommodate this demand. Demand beyond the 2021-31 LTP period (2030/31 to 2070/71) is forecast to transition to a slightly lower growth profile resulting in an average of 1 new connections per year (Table 12).

Table 12: Growth Projections

Woodend Beach	Rates Strike July 2019	Years 1 - 3	Years 4 - 10	Years 11 - 20	Years 21 - 30	Years 31 - 50
	2019/20	2021/22 to 2023/24	2024/25 to 2030/31	2031/32 to 2040/41	2041-42 to 2050/51	2051/52 to 2070/71
Projected Connections	77	85	96	107	115	131
Projected Rating Units	92	100	111	122	130	146
Projected increase in Connections		10%	25%	38%	49%	70%
Projected Average Dry Weather Flow (m3/day)	57	63	70	77	83	94
Projected Peak Wet Weather Flow (m3/day)	694	721	758	794	821	875

Note that the time frames have been chosen to reflect the periods 3, 10, 20 and 30 years from the AMP release date, however due to the time it takes to complete the analysis the base rates strike data used was from 2019/20.

Longer term, connections are projected to increase by 70%. This long term projection is slightly higher than the 2017 growth projection, 54% (used for the 2017 AMP). Both projections utilised the best data and information available to project the connections for the wastewater schemes at the time. Particularly in the small town / beach areas the 2019 projections assessment is more area specific, and therefore a better forecast for Woodend Beach.

Average Dry Weather Flow (ADWF) and Peak Wet Weather Flow (PWWF) projections have been based on the assumptions that for future development areas the Engineering Code of Practice (ECOP) ADWF or PWWF per person is added to the existing flow. The assumptions made to calculate the future ADWF were based on the ECOP, with the residential 0.675m3/prop/day and non-residential 0.2m3/Ha/day; and the future PWWF was based on the ECOP, at residential 3.375m3/prop/day and non-residential 1m3/Ha/day.

Woodend Beach's Inflow/Infiltration level increased dramatically after the earthquakes, but has since reduced with the repair work now completed. However it has not returned to pre-earthquake levels, and now appears moderate rather than low. This will be confirmed with further year's data

Projections

Figure 5 & Figure 6 present the projected growth and corresponding demand trends for the Woodend Beach wastewater scheme.

Figure 5: Population Projections

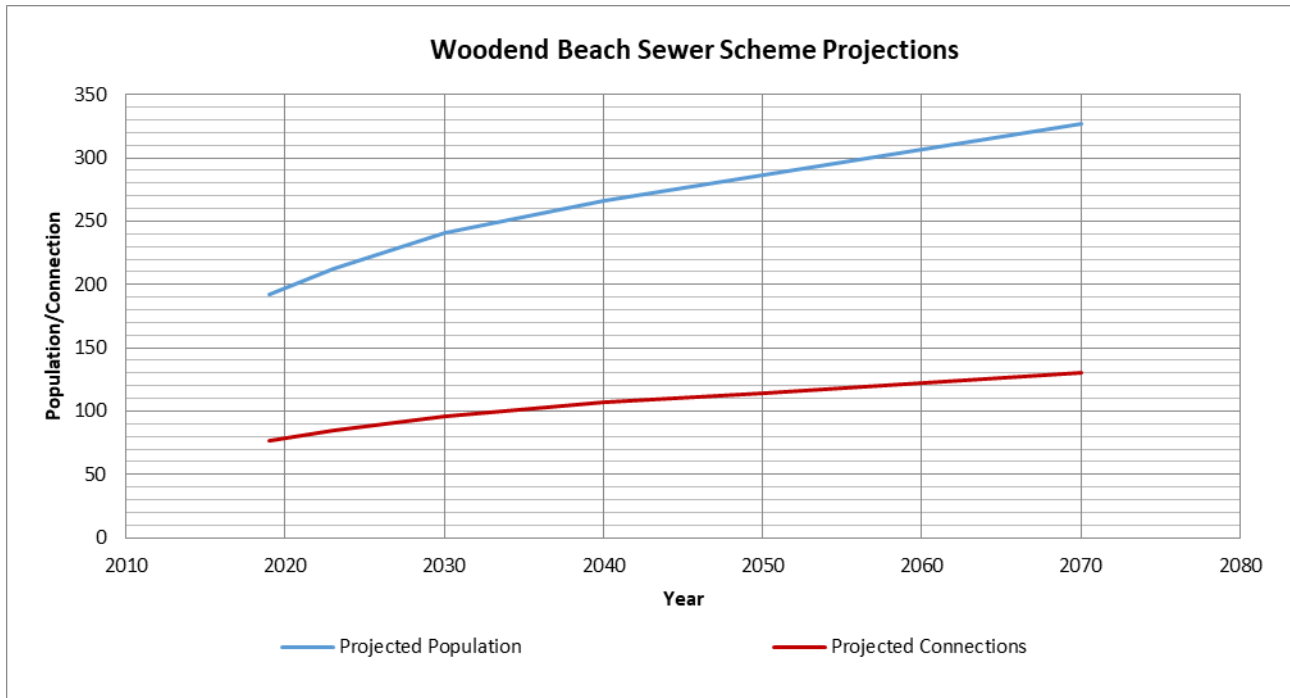
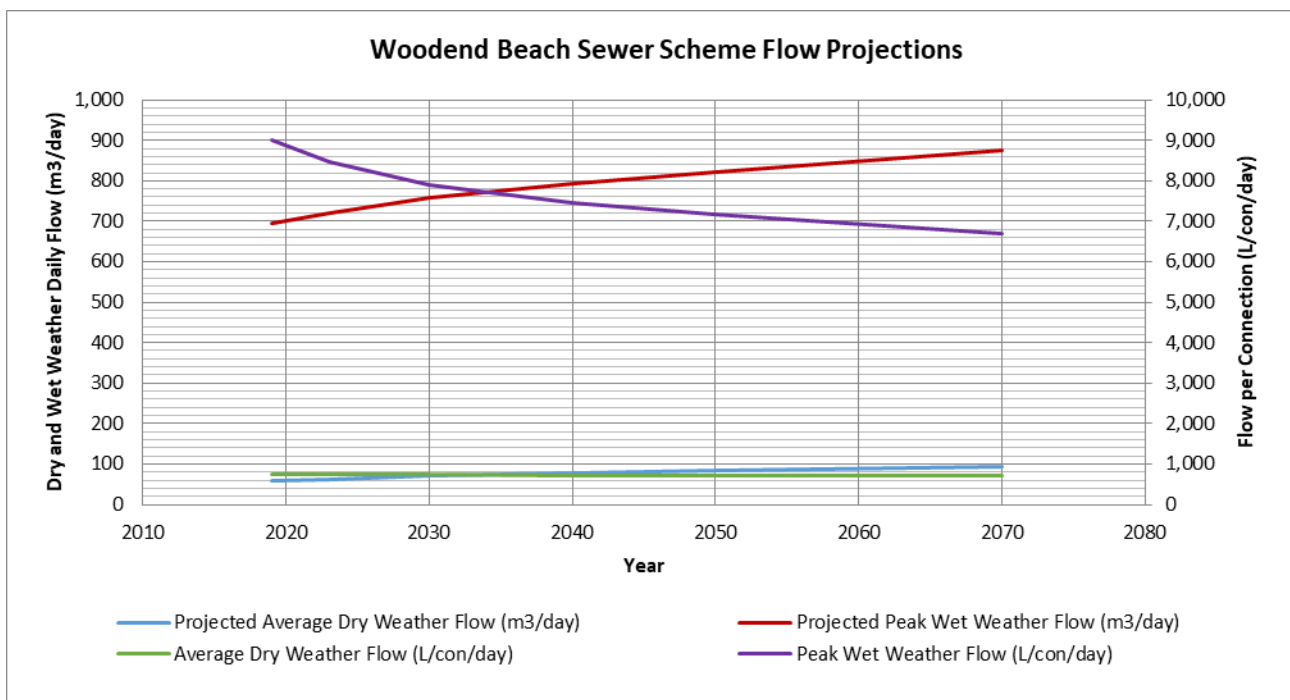


Figure 6: Flow Projections



5.7 Capacity & Performance

This section of the AMP considers the capacity and performance of the Woodend Beach Wastewater Scheme. The specific aspects of the scheme that have been considered are the treatment plant and the reticulation system. These are discussed in more detail in the following sections.

Treatment Plant

The Woodend Beach Wastewater Scheme does not have a dedicated treatment plant. Rather it pumps raw sewage to the Woodend Treatment Plant.

Reticulation System

The capacity of the wastewater reticulation has not been assessed as part of the wastewater-modelling project. There has been no additional growth since the wastewater scheme was designed and constructed.

Woodend Beach is not currently part of the wastewater-modelling project. Although the wastewater reticulation is deep and below the groundwater table, I&I at post- earthquake repair levels does not appear to be a problem in this area. The majority of the houses are constructed on sand where stormwater drainage is generally not a problem.

There have been no reported or observed problems with the capacity of the wastewater reticulation in Woodend Beach and it is concluded that there is adequate capacity for the current flows. If growth does begin to occur in the area beyond the 10-year planning window, then an assessment of the capacity of the network is needed.

6 Future Works & Financial Projections (What Do We Need To Do?)

This section covers the future works required to meet the target levels of service, maintain the asset in an acceptable condition, reduce the risks to an acceptable level and accommodate growth.

Financial forecasts do not include inflation.

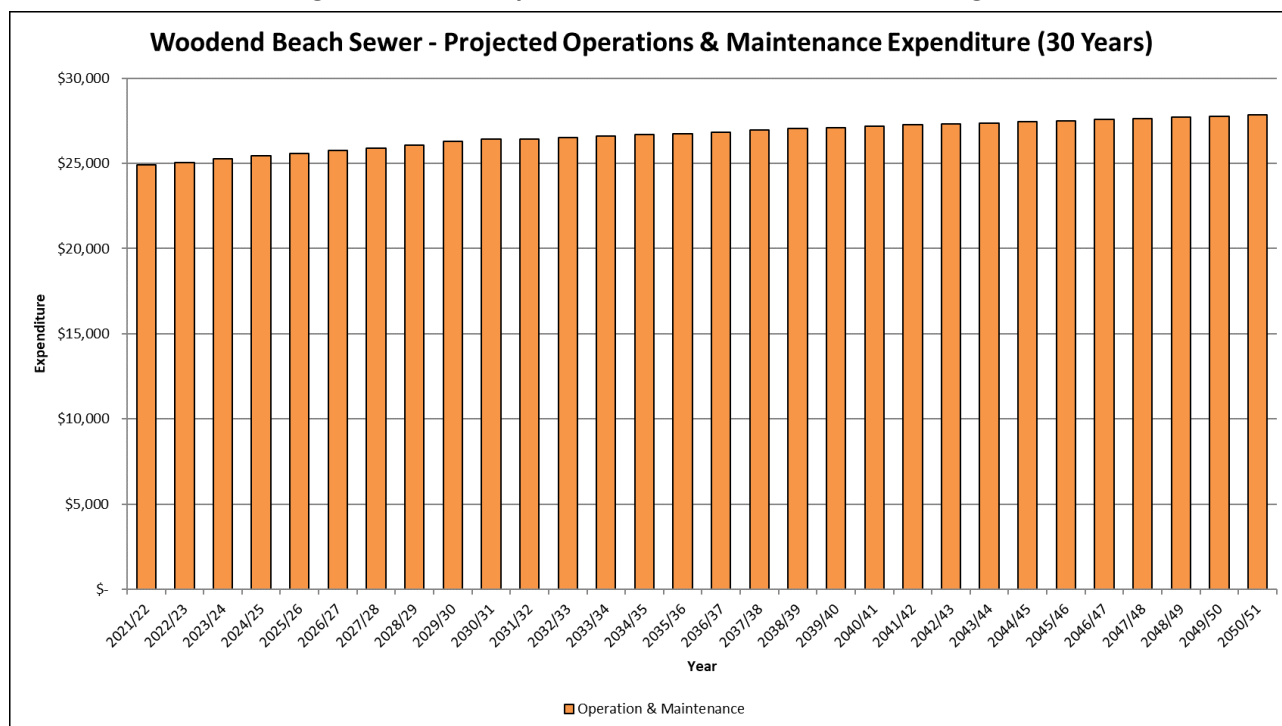
6.1 Operation & Maintenance

Operation and maintenance (O&M) expenditure incorporates the day to day running of the water supply network and allows the system to carry on functioning to deliver the agreed levels of service.

The O&M programme includes a combination of reactive and planned tasks. Examples of the differing nature of these tasks is summarised within the Overview document.

O&M budgets are set based on a combination of past expenditure (for reactive tasks), cost estimates for planned works, and adjustments going forward to account for growth, inflation, depreciation and any significant new works planned. Further detail of this process is provided in the Overview document. The end result of this is shown in Figure 7.

Figure 7: Annual Operation & Maintenance 30-Year Budget



The primary reason for the increase in the operation and maintenance budget is inflation.

6.2 Renewals Programme

The renewals programme is determined in two stages. The renewals model, details of which are provided in the overview document, provides a long term view of the funding required to ensure that a renewals fund is sufficient to enable future asset renewals, without needing to borrow.

For wastewater, for those schemes connected to it the model is operated at the Eastern Districts Sewer Scheme level. It provides Asset Managers, at a scheme level, prioritised candidates based on criticality, risk, and expected asset life on for consideration for inclusion in the LTP. Asset Managers consider other factors such as other works that may be planned in the area, as well as local asset history, in determining final projects for the LTP.

Figure 8 below shows the output from the model only and provides a broad brush spatial view of the likely timeframe for renewals.

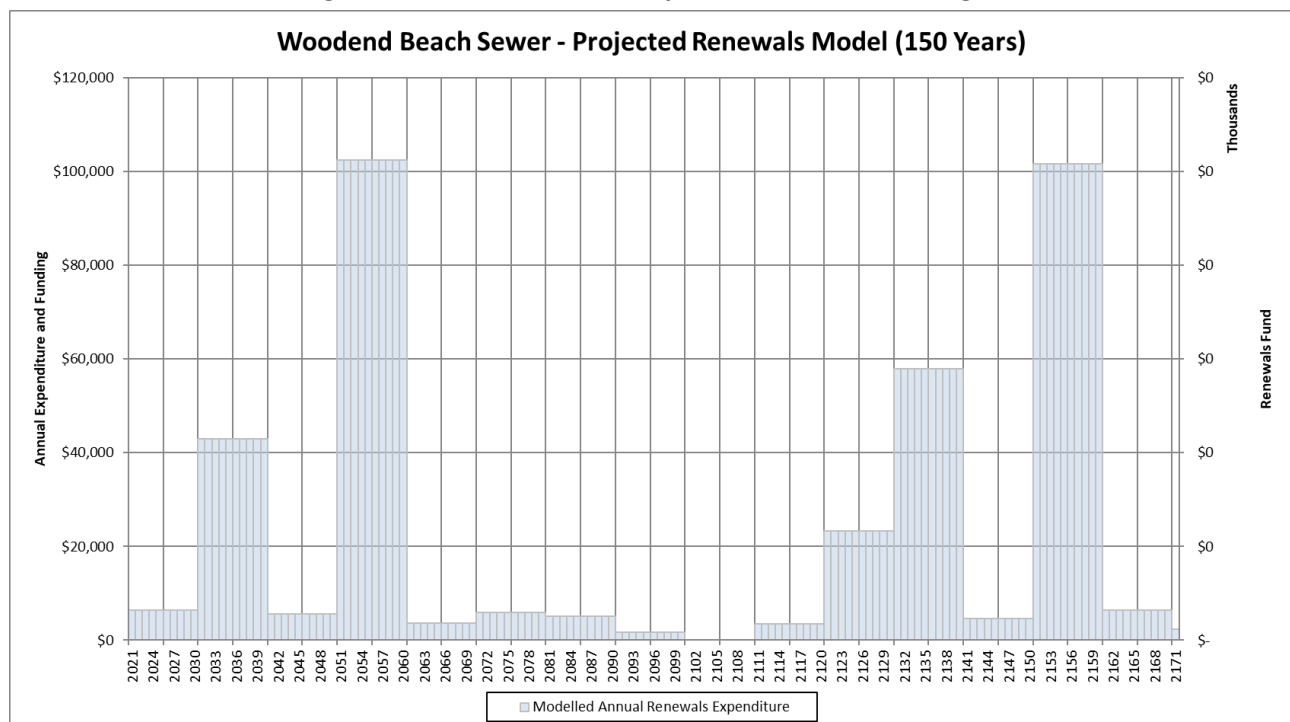
Figure 8: Pipe Renewal Time Frames



Figure 9 below shows the renewals expenditure from the model only. Budgeted depreciation funding, modelled annual funding required, and the modelled renewals fund are not shown on this graph, but are shown on the equivalent graph in the Overview AMP. This is because all properties that are connected to the Eastern District Wastewater Scheme (EDWS) are charged using the same set of (differential) rates.

The figure only shows the output from the model, so expenditure shown in the graph for the first ten years may be different from the expenditure shown in the final budget, as adjustments may have been made by the Asset Manager from the direct renewals model outputs. The final renewals budget put forward into the draft LTP, is included in the capital works graph. There are no deferred renewals.

Figure 9: Annual Renewals Expenditure, 150 Year Budget



6.3 Capital Works

The following graph shows the 50 year budget for all capital works, including projects driven by growth and levels of service (Figure 10). Renewals expenditure showing in the first ten years of the graph, includes the actual planned programme, not the model output.

Figure 10: Projected Capital works Expenditure

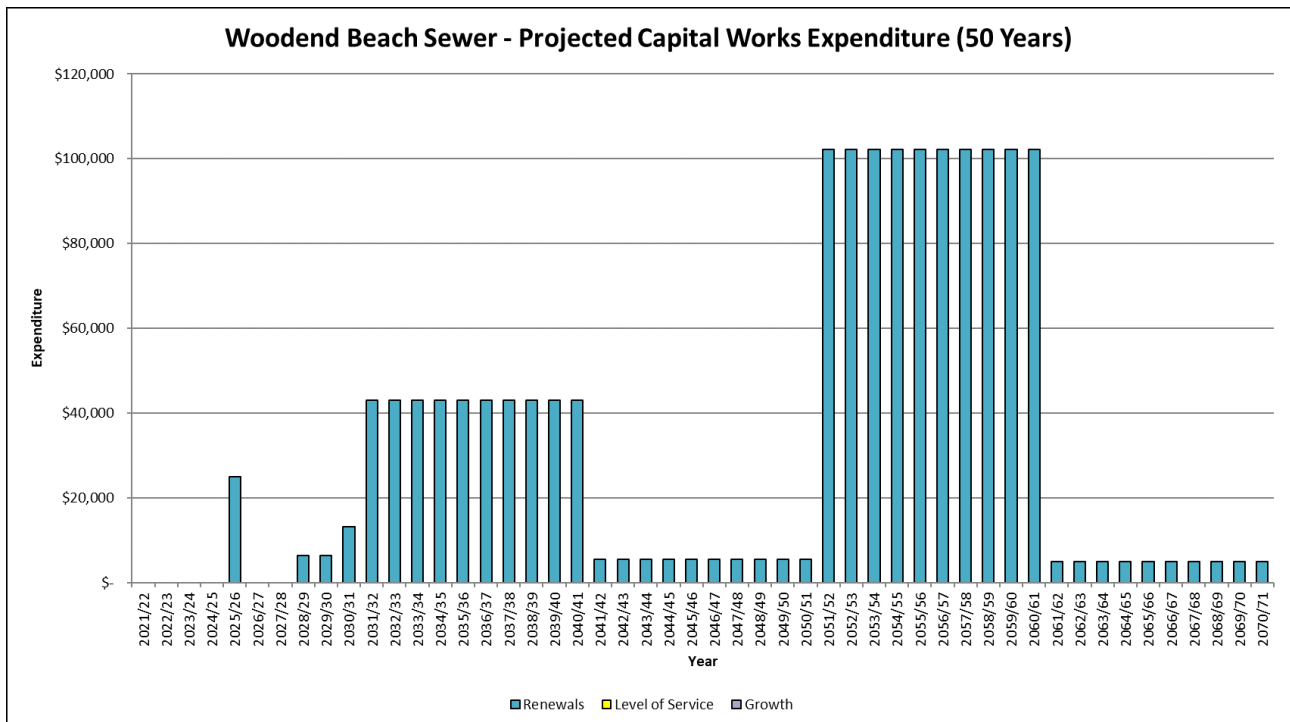


Table 13 on the following page summarises the projected capital works for the next 50 years, including renewals. Figure 11 shows the corresponding location of the projected capital upgrade works.

The level of confidence in the budget for the works (High / Medium / Low) is presented in the table. For a more complete discussion on the level of optimisation, refer to the introductory chapter of the AMP. The figures in the table are not adjusted for inflation.

Any programme or project that occurs over a number of years, such as the renewals programme, is only shown within the table for the first year in which it occurs. The Project Value indicates the projected full total cost of the project over the number of years it occurs.

Table 13: Summary of Capital Works (Includes Renewals)

Year	Project ID	Project Name	Level of Confidence	Project Value	LOS Component	Renewals Component	Growth Component
Year 1 - 10							
2026	URS0071	Woodend Beach - Wastewater Headworks Renewals	2 - Very Low	\$ 192,537	\$ -	\$ 205,246	\$ -
Year 11 - 20							
2032	URS0072	Woodend Beach - Pipeline Replacement Program	3 - Low	\$ 1,413,778	\$ -	\$ 1,413,778	\$ -
Grand Total				\$ 1,606,315	\$ -	\$ 1,619,025	\$ -

Figure 11: Projected Capital Upgrade Works (not to scale)



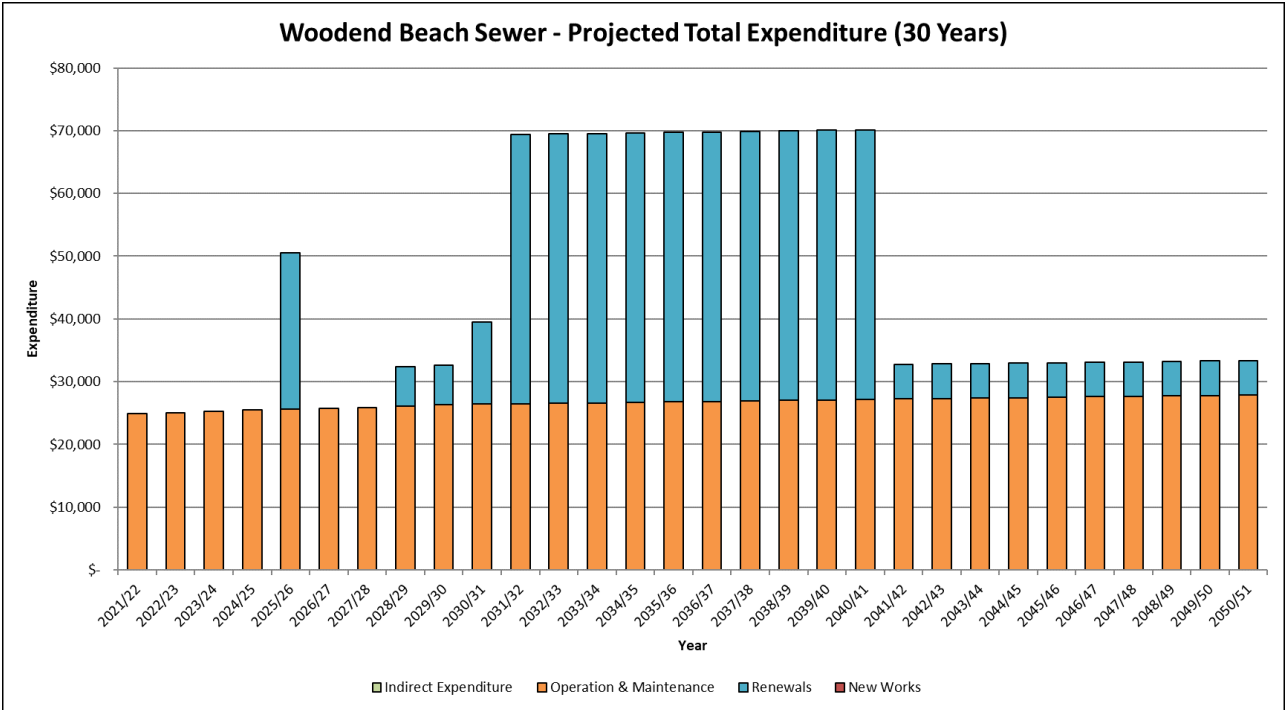
6.4 Financial Projections

The following graph summarises the breakdown of projected total expenditure over a 30 year time horizon. It includes both operational and capital expenditure. Operational costs include operations and maintenance, but not indirect expenditure.

Indirect expenditure includes interest, rating collection costs, costs associated with maintaining the Asset Register, and other internal overhead costs. For systems connected to the Eastern District Wastewater Scheme, these costs are aggregated within the Eastern District Scheme budget.

Capital includes expenditure for growth, levels of service and renewals.

Figure 12: Projected Total Expenditure



6.5 Valuation

A full peer reviewed valuation of assets is carried out on a three yearly cycle, using the asset data in our asset management information system. Table 14 below provides a summary of the replacement cost, depreciated replacement cost and annual depreciation for this scheme

Table 14: Asset Valuation

Asset Type	Unit	Quantity	Replacement Cost	Depreciated Replacement Cost	Annual Depreciation
Manhole	No.	18	\$231,631	\$171,584	\$1,907
Valve	No.	2	\$9,675	\$8,598	\$102
Main	m	3,031	\$1,295,600	\$627,608	\$17,553
Service Line	properties	72	\$289,401	\$162,334	\$3,524
Facilities			\$104,944	\$43,790	\$3,696
Total			\$1,931,251	\$1,013,914	\$26,782

6.6 Revenue Sources

Revenue is provided from two key sources; targeted rates and Development Contributions. Development contributions are calculated in accordance with Council's Development Contributions Policy (TRIM [191129168016](#)), while targeted rates are charged in accordance with Council's Revenue and Financing Policy (TRIM 180522056008).

7 Improvement Plan

7.1 2021 Improvement Plan

Table 15 details the scheme specific improvements and relevant district wide improvements recommended to address the management issues identified in Section 3. Each improvement item has been tagged to either a capital project or, a process improvement project to help manage and track Councils response. Short term indicates within the first three years of the LTP, long term, out beyond 2021.

If the table is empty, this indicates that all improvements required are either district wide improvements (covered by the Overview AMP), or covered by a capital project or projects, covered in the Capital Works section.

Table 15: 2021 AMP Improvement Plan

Project Ref	AMP Section	Project Description	Priority	Status	Estimated Cost
NA	NA	NA	NA	NA	NA

APPENDIX 'A'.

PLANS

Figure 13: A1 - Plan of Serviced Area



Figure 14: Woodend Beach Wastewater Supply Statistics

Woodend Beach Wastewater Statistics												Updated: Jun-20	
Note that shading indicates the relative quantity measured for the ten year period (i.e. the lowest value has no shading, the highest has complete shading.)													
	July '09 - June '10	July '10 - June '11	July '11 - June '12	July '12 - June '13	July '13 - June '14	July '14 - June '15	July '15 - June '16	July '16 - June '17	July '17 - June '18	July '18 - June '19	July '19 - June '20	5 yr Average	10 yr Average
Average Daily Flow m ³ /day	43	40	44	56	75	57	42	45	54	43	44	46	50
Average Dry Weather Flow m ³ /day	41	37	44	47	59	56	42	43	44	42	43	43	46
Peak Daily Flow m ³ /day	89	90	98	840	909	125	76	228	347	229	119	200	306
Peak Weekly Flow m ³ /day	82	66	98	265	318	97	76	80	145	74	85	92	130
Peak Monthly Flow m ³ /day	51	55	59	128	169	92	51	56	70	48	50	55	78
Peak Instantaneous Flow L/s	-	-	-	-	-	-	-	-	-	-	-	-	-
Peak Month	Jan	Feb	Jan	Jun	Jun	Jul	Jan	Apr	Feb	Jun	Jan		
Peak Week	Week 1	Week 4	Week 1	Week 26	Week 21	Week 28	Week 1	Week 16	Week 9	Week 23	Week 1		
Peak Day	2/01/2010	9/08/2010	1/01/2012	17/06/2013	10/06/2014	2/07/2014	1/01/2016	14/04/2017	13/06/2018	1/06/2019	21/07/2019		
Peak Day Rainfall mm	0	21	0	74.5	95.1	7.9	0	38	41.2	0	12.2		
Peak Day Weather	Wet	Storm	Wet	Storm	Storm	Wet	Dry	Storm	Storm	Storm	Storm		
Total Annual Volume m ³	15,747	14,821	16,186	20,426	27,504	21,073	15,485	16,447	19,779	15,663	16,306	16,736	18,369
Rating Connections	80	80	80	75	75	75	75	74	77	77	77		
Rating Charges	124	124	124	-	89	89	89	88	91	92	93		
Average Daily Flow per Connection L/con/day	536	505	551	742	999	766	563	606	700	554	577	600	656
Peak Daily Flow per Connection L/con/day	1,113	1,125	1,225	11,195	12,119	1,665	1,011	3,080	4,505	2,972	1,541	2,622	4,044
Data Quality	very high	very high	very high	very high	very high	very high	high	high	high	high	high		