

Table 2: GWRC Resource Consents

Resource Consent	Detail of activity requiring consent	TermDuration	Lapse Date	General Conditions	Specific Conditions
Construction and Operation					
RC1: Discharge permit (s15) – Discharge of contaminants to land where it may enter water (NRP & PC1)	<p>Discharge of stormwater (from an airport) from the MGC Yard to water or to land where it may enter a surface water body or coastal water. Discharges associated with the establishment and operation of the MGC Yard, including:</p> <ul style="list-style-type: none"> ➤ By nature of being an Airport; ➤ Stormwater; ➤ Flocculant (associated with the management of stormwater); ➤ Cleanfill (rock and other inert material); > Sediment. 	15 years	10 years	<p>DF.1 [Definitions]</p> <p>GC.1 – GC.3, and GG.5 – GC.13 11 [General Conditions Applying to All Resource Consents]</p> <p>SC.1 – SC.7-6 [Stakeholder Communication and Engagement]</p> <p>MW.1 – MW.6 [Mana Whenua advisory group]</p> <p>PC.1 [Pre-construction meeting]</p> <p>CC.1 and CC.2 [Construction conditions (general)]</p>	<p>ESC.1 – ESC.22 [Erosion Management and Sediment Control], ESC.24-ESC.27 [Stormwater Management Plan], ESC.28 [Discharge quality]</p>
Discharge (s15) – Discharge of contaminants to land where it may enter water (NRP & PC1)	<p>Discharges associated with the establishment and operation of the Moa Point Yard, including:</p> <ul style="list-style-type: none"> ➤ By nature of being an Airport; 	15 years	10 Years	<p>GC.1 – GC.13 [General Conditions Applying to All Resource Consents]</p> <p>SC.1 – SC.7 [Stakeholder Communication and Engagement]</p> <p>MW.1 – MW.6 [Mana Whenua advisory group]</p>	<p>ESC.1 – ESC.22 [Erosion Management and Sediment Control]</p>

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	<ul style="list-style-type: none"> ➤ Stormwater; ➤ Flocculant (associated with the management of stormwater); ➤ Cleanfill (rock and other inert material); ➤ Sediment. 			<p>PC.1 [Pre-construction meeting]</p> <p>CC.1 and CC.2 [Construction conditions (general)]</p>	
RC2: Discharge permit (s15) – Discharge of cleanfill material	Discharge of cleanfill material to land or to land where a contaminant may enter water at the MGC Yard, Moa Point Yard, and Stage 2 Kororā Colony.	15 years	10 years	<p>DF.1 [Definitions]</p> <p>GC.1 – GC.3, and GC.5 – GC.11 [General Conditions Applying to All Resource Consents]</p> <p>SC.1 – SC.6 [Stakeholder Communication and Engagement]</p> <p>MW.1 – MW.6 [Mana Whenua advisory group]</p> <p>PC.1 [Pre-construction meeting]</p> <p>CC.1 and CC.2 [Construction conditions (general)]</p>	ESC.1 – ESC.23 [Erosion Management and Sediment Control], ESC.28 [Discharge quality]
RC3: Discharge permit (s15) – Discharge of contaminants from contaminated land (NRP)	Discharges of contaminants from contaminated land where a contaminant may enter water as a result of land disturbance at the MGC Yard and the Moa Point Yard.	15 years	10 years	<p>DF.1 [Definitions]</p> <p>GC.1 – GC.3 and GC.5 – GC.11 [General Conditions Applying to All Resource Consents]</p> <p>SC.1 – SC.6 [Stakeholder Communication and Engagement]</p> <p>MW.1 – MW.6 [Mana Whenua advisory group]</p> <p>PC.1 [Pre-construction meeting]</p>	CL.1 – CL.5 [Managing effects from disturbance of contaminated land]

Resource Consent	Detail of activity requiring consent	Term/Duration	Lapse Date	General Conditions	Specific Conditions
				CC.1 and CC.2 [Construction conditions (general)]	
RC4: Land use consent (s9) and RC5: discharge permit (s15) – Earthworks and the associated discharge of contaminants into or onto land or water (NRP & PC1)	Earthworks that exceed 3,000m ² per property in any 12-month period at the MGC Yard and for earthworks that occur between 1st June and 30th September.	15 years	10 years	DF.1 [Definitions] GC.1 – GC.3 and GC.5 – GC. 4 11 [General Conditions Applying to All Resource Consents] SC.1 – SC. 7 6 [Stakeholder Communication and Engagement] MW.1 – MW.6 [Mana Whenua advisory group] PC.1 [Pre-construction meeting] CC.1 and CC. 3 2 [Construction conditions (general)]	ESC.1 – ESC. 22-23 [Erosion Management and Sediment Control], ESC.28 [Discharge quality] , ESC.21-ESC.24 [Stormwater Management Plan] EGO.1 – EGO.18 [Lizards], EGO.19 – EGO.22 [AMP], EGO.25 – EGO.30 [Terrestrial Avifauna] LV.6 – LV.7 [Progressive re], LV.22 – LV.23 [General plant maintenance]
RC6: Land use consent (s9) and RC7: discharge permit (s15) – Earthworks and the associated discharge of contaminants into or onto land or water (NRP & PC1)	Earthworks that exceed 3,000m ² per property in any 12-month period at the Moa Point Yard and for earthworks that occur between 1st June and 30th September.	15 years	10 years	DF.1 [Definitions] GC.1 – GC.3 and GC.5 – GC. 4 11 [General Conditions Applying to All Resource Consents] SC.1 – SC. 7 6 [Stakeholder Communication and Engagement] MW.1 – MW.6 [Mana Whenua advisory group] PC.1 [Pre-construction meeting] CC.1 and CC. 3 2 [Construction conditions (general)]	ESC.1 – ESC. 22-23 [Erosion Management and Sediment Control], ESC.28 [Discharge quality] EGO.1 – EGO.18 [Lizards], EGO.19 – EGO.24 [AMP and Coastal Avifauna], EGO.31 – EGO.61 [Kororā], EGO.62 – EGO.66 [Marine ecology] LV.9 – LV.14 [rehabilitation of Southern Seawall and Moa Point Yard], LV.15 – LV.19 [Stage 1 Kororā Colony], LV.20 – LV.21 [Lizard planting enhancement], LV.22 – LV.23 [General plant maintenance]



Resource Consent	Detail of activity requiring consent	Term Duration	Lapse Date	General Conditions	Specific Conditions
<p>RC8: Coastal permit (s12, s14, s15) - Construction activities in the CMA coastal marine area (CMA) and temporary occupation and associated discharge of contaminants (NRP)</p>	<p>All construction works Activities in the CMA associated with the construction and use of the Southern Seawall and Eastern Bank Remediation Area (including additions or alterations to the existing seawall), including any associated:</p> <ul style="list-style-type: none"> > Penetration of the airport height restriction area in the CMA; > Occupation of the common marine and coastal area; > Destruction, damage, or disturbance, deposition of the foreshore or seabed, and in the CMA; > Deposition in, on, or under the foreshore or seabed; > Discharge of water and contaminants to the CMA during construction; and > The addition or alteration to an existing seawall. Diversion of open coastal water. 	15 years	10 years	<p>DF.1 [Definitions]</p> <p>GC.1 – GC.3, GC.4(b), (c), and (d), and GC.5 – GC.11 [General Conditions Applying to All Resource Consents]</p> <p>SC.1 – SC.7-6 [Stakeholder Communication and Engagement]</p> <p>MW.1 – MW.6 [Mana Whenua advisory group]</p> <p>PC.1 [Pre-construction meeting]</p> <p>CC.1 and CC.3-2 [Construction conditions (general)]</p>	<p>LTG.1 – LTG.4, LTG.6 – LTG.7-8 [Light in the CMA]</p> <p>CN.1 – CN.11 [-CNMP], CN.17-CN.18 [Management of Construction Noise in the CMA]</p> <p>ECO.1 – ECO.1812 [Lizards], ECO.19-20 – ECO.24-30 [AMP and Coastal Avifauna], ECO.31-37 – ECO.61-71 [Kororā], ECO.62-72 – ECO.66-79 [Marine ecology]</p> <p>LV.9 – LV.14-15 [rehabilitation of Southern Seawall and Moa Point Yard], LV.15-16 – LV.19-20 [Stage 1 Kororā Colony], LV.20-21 – LV.21-22 [Lizard planting enhancement], LV.22-23 – LV.23-24 [General plant maintenance]</p> <p>ESC.1 – ESC.21-23 [Erosion Management and Sediment Control], ESC.28 [Discharge quality]</p> <p>CA.1, CA.3 – CA.23 [Activities in the Coastal Environment]</p>

Resource Consent	Detail of activity requiring consent	Term Duration	Lapse Date	General Conditions	Specific Conditions
RC9: Coastal permit (s12, S14, s15) - Permanent occupation in the CMA (NRP) and ongoing maintenance Use of a seawall in the CMA (NRP)	<p>Ongoing occupation of space in the CMA by the Southern Seawall and Eastern Bank Remediation Area.</p> <p>Ongoing Use, monitoring and maintenance of the Southern Seawall and Eastern Bank Remediation Area, including any associated:</p> <ul style="list-style-type: none"> > Occupation of the common marine and coastal area; > Destruction, damage, or disturbance of the foreshore or seabed; > Deposition in, on, or under the foreshore or seabed; > Discharge of water and contaminants; and > Diversion of open coastal water. <p>, and all associated activities.</p>	35 years	10 years	<p>DF.1 [Definitions]</p> <p>GC.1 – GC.3, GC.4(c), and GC.5 – GC.11 [General Conditions Applying to All Resource Consents]</p> <p>CC.1 and CC.2 [Construction conditions (general)]</p>	<p>ECO.37 – ECO.71 [Kororā]</p> <p>CA.2 – CA.614, CA.24-CA.30-32 [Activities in the Coastal Environment]</p>
RC10: Land use consent (s9) and RC11: discharge permit (s15) – Earthworks and	Earthworks that occur within 5m of the CMA at the Stage 1 Kororā Colony and for earthworks that occur between 1st June and 30th September.	15 years	10 years	<p>DF.1 [Definitions]</p> <p>GC.1 – GC.3 and GC.5 – GC.11 [General Conditions Applying to All Resource Consents]</p>	<p>ESC.1 – ESC.23 [Erosion Management and Sediment Control], ESC.28 [Discharge quality]</p> <p>EGO.31 – EGO.34 [KPMP], EGO.35 – EGO.37 [Stage 1 Kororā Colony], EC.48 –</p>



Resource Consent	Detail of activity requiring consent	Term Duration	Lapse Date	General Conditions	Specific Conditions
	the associated discharge of contaminants into or onto land or water (NRP & PC1)			SC.1 – SC.7-6 [Stakeholder Communication and Engagement] MW.1 – MW.6 [Mana Whenua advisory group] PC.1 [Pre-construction meeting] CC.1 and CC.2 [Construction conditions (general)]	ECO.53 [General], ECO.56 – ECO.61 [Monitoring] LV.15 – LV.19 [Stage 1 Kororā Colony]; LV.22 – LV.23 [General plant maintenance]
RC12: Coastal permit (s12, s14, and s15)	<u>Activities in the CMA associated with the establishment of the Stage 1 Kororā Colony including any associated:</u> > the placement Placement of rocks in the CMA on the foreshore and seabed; > <u>Occupation of the common marine and coastal area;</u> > <u>Discharge of water and contaminants; and</u> > <u>Diversion of open coastal water.</u>	15-35 years	10 years	<u>DF.1 [Definitions]</u> GC.1 – GC.3, GC.4(c), and GC.5 – GC.11 [General Conditions Applying to All Resource Consents] SC.1 – SC.7-6 [Stakeholder Communication and Engagement] MW.1 – MW.6 [Mana Whenua advisory group] PC.1 [Pre-construction meeting] CC.1 and CC.2 [Construction conditions (general)]	ECO.31-37 – ECO.34-41 [KPMP], ECO.35-42 – ECO.37-44 [Stage 1 Kororā Colony], EC.48-55 - ECO.53-60 [General], ECO.56-63 – ECO.64-71 [Monitoring] LV.15-16 – LV.19-20 [Stage 1 Kororā Colony], LV.22-23 – LV.23-24 [General plant maintenance] CA.3 – CA.14, CA.22-CA.29 [Activities in the Coastal Environment]
RC13: Land use consent (s9) and RC14: discharge permit (s15) – Earthworks and the associated	Earthworks that occur within 5m of the CMA at the Stage 2 Kororā Colony and for earthworks that occur between 1st June and 30th September.	15 years	10 years	<u>DF.1 [Definitions]</u> GC.1 – GC.3 and GC.5 – GC.11 [General Conditions Applying to All Resource Consents] SC.1 – SC.7-6 [Stakeholder Communication and Engagement]	ESC.1 – ESC.23 [Erosion Management and Sediment Control], ESC.28 [Discharge quality] ECO.31 – ECO.34 [KPMP], ECO.45 – ECO.47 [Stage 2 Kororā Colony], EC.48 –



Resource Consent	Detail of activity requiring consent	Term Duration	Lapse Date	General Conditions	Specific Conditions
discharge of contaminants into or onto land or water (NRP & PC1)				MW.1 – MW.6 [Mana Whenua advisory group] PC.1 [Pre-construction meeting] CC.1 and CC.2 [Construction conditions (general)]	ECO.53 [General], ECO.56 – ECO.61 [Monitoring] LV.9 – LV.14 [Stage 2 Kororā Colony]; LV.22 – LV.23 [General plant maintenance]
RC15: Coastal permit (s12, s14, and s15)	<p><u>Activities in the CMA associated with the Establishment of the Stage 2 Kororā Colony including the placement of rocks in the CMA any associated:</u></p> <ul style="list-style-type: none"> > <u>Placement of rocks on the foreshore and seabed;</u> > <u>Occupation of the common marine and coastal area;</u> > <u>Discharge of water and contaminants; and</u> > <u>Diversion of open coastal water.</u> 	15 35 years	10 years	<p><u>DF.1 [Definitions]</u></p> <p><u>GC.1 – GC.3, GC.4(c), and GC.5</u> – GC.10 11 [General Conditions Applying to All Resource Consents]</p> <p>SC.1 – SC.7 <u>6</u> [Stakeholder Communication and Engagement]</p> <p>MW.1 – MW.6 [Mana Whenua advisory group]</p> <p>PC.1 [Pre-construction meeting]</p> <p>CC.1 and CC.2 [Construction conditions (general)]</p>	<p>ECO.37 31 – ECO.34 41 [KPMP], ECO.45 52 – ECO.47 54 [Stage 2 Kororā Colony], ECO.48 55 - ECO.59 60 [General], ECO.56 63 – ECO.61 71 [Monitoring]</p> <p>LV.9 – LV. 14 <u>15</u> [Stage 2 Kororā Colony], LV. 22 23 – LV. 23 24 [General plant maintenance]</p> <p><u>CA.3 – CA.14, CA.22-CA.29 [Activities in the Coastal Environment]</u></p>