

Existing Authorisations and their Relationship with the Waihi North Project Application

Existing Authorisations and their Relationship with the WNP Application

Existing District (HDC) RMA Consents for Waihi Goldmine February 2025

Consent Number	Consent Description	Original Project	Expiry Date	Is the activity authorised by this consent part of the WNP?	Approach taken in WNP application	Is this consent still required?	Is the Activity incorporated into the WNP application?
Wharekirauponga exploration activities (WNP Area 1)							
LUSE-202.2016.00000609.001	To modify or remove part of Significant Natural Area T13P152 to undertake mineral exploration at nine drill sites and establish two helipads and a campsite at Wharekirauponga (granted 23 December 2016)	WNP exploration	N/A	Yes	Existing activities to remain authorised under existing consents. Additional drill sites, camps and helipads are proposed in the WNP application.	Yes	No Existing activities to remain authorised under existing consents.
LUSE-202.2016.00000609.002	To vary condition 1 of LUSE-202.2016.00000609.001 to grant consent for two drilling rigs and two camp sites to be operating concurrently (granted 24 October 2017)	WNP exploration	N/A	Yes	Existing activities to remain authorised under existing consents.	Yes	No Existing activities to remain authorised under existing consents.
LUSE-202.2016.00000609.003	To vary condition 1 of LUSE-202.2016.00000609.002 to authorise the installation of a vibrating wire piezometer at Site 3 and both standpipe and vibrating wire piezometers at Site 5 (granted 23 November 2020)	WNP exploration	N/A	Yes	Existing activities to remain authorised under existing consents.	Yes	No Existing activities to remain authorised under existing consents.
LUSE-202.2016.00000609.004	To vary conditions of consents to authorise the installation and use of piezometers at seven existing drilling sites (granted 4 July 2022)	WNP exploration	N/A	Yes	Existing activities to remain authorised under existing consents.	Yes	No Existing activities to remain authorised under existing consents.
LUSE-202.2016.00000609.005	To vary condition 1 of land use consent LUSE-202.2016.00000609.004 to enable a third drilling rig to operate concurrently with the two drilling rigs that are currently authorised (granted 26 June 2023)	WNP exploration	N/A	Yes	Existing activities to remain authorised under existing consents.	Yes	No Existing activities to remain authorised under existing consents.
LUSE-202.2017.00000690.001	To modify and remove part of Significant Natural Area T13P152 in order to establish a camp site, that may subsequently be used as a drill site, at Wharekirauponga (granted 8 June 2017)	WNP exploration	N/A	Yes	Existing activities to remain authorised under existing consents.	Yes	No Existing activities to remain authorised under existing consents.
LUSE-202.2017.00000690.002	To vary condition 1 of LUSE-202.2017.00000690.001 to authorise the installation of standpipe piezometers at Site 7	WNP exploration	N/A	Yes	Existing activities to remain authorised under existing consents.	Yes	No

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	(granted 23 November 2020)						Existing activities to remain authorised under existing consents.
LUSE-202.2017.00000690.003	To vary conditions of consents to authorise the installation and use of piezometers at seven existing drilling sites (granted 4 July 2022)	WNP exploration	N/A	Yes	Existing activities to remain authorised under existing consents.	Yes	No Existing activities to remain authorised under existing consents.
LUSE-202.2019.00000995.001	To install piezometers of an unspecified type at Site 3, Site 5 and at the Southern Helipad site within the Wharekirauponga Catchment (granted 25 March 2019)	WNP exploration	N/A	Yes	Existing activities to remain authorised under existing consents.	Yes	No Existing activities to remain authorised under existing consents.
LUSE-202.2019.00001121.001	To modify and remove part of Significant Natural Area T13P152 in order to undertake mineral exploration at two drill/camp sites at Wharekirauponga (granted 4 December 2019)	WNP exploration	N/A	Yes	Existing activities to remain authorised under existing consents.	Yes	No Existing activities to remain authorised under existing consents.
LUSE-202.2019.00001121.002	To vary condition 1 of LUSE-202.2019.00001121.001 to authorise the installation of a vibrating wire at Site 18-6a (granted 23 November 2020)	WNP exploration	N/A	Yes	Existing activities to remain authorised under existing consents.	Yes	No Existing activities to remain authorised under existing consents.
LUSE-202.2021.0001528.001	To modify or remove part of Significant Natural Area T13P152 and undertake mineral exploration drilling and associated ancillary activities including the installation of vibrating wire or standpipe piezometers in each borehole at Site 21-B (granted 26 November 2021)	WNP exploration	N/A	Yes	Existing activities to remain authorised under existing consents.	Yes	No Existing activities to remain authorised under existing consents.
LUSE- 202.2022.00001609.001	To undertake mineral exploration, including various ancillary activities and associated vegetation clearance within the Wharekirauponga Valley at two sites (Site 8 and Site 9) on legal road reserve (granted 7 October 2022)	WNP exploration	N/A	Yes	Existing activities to remain authorised under existing consents.	Yes	No Existing activities to remain authorised under existing consents.
LUSE-202.2023.00001786.001	To re-consent the use of existing meteorological monitoring equipment, previously authorised by LUSE-202.2018.00000956.00 (granted 28 July 2023)	WNP exploration	N/A	Yes	Existing activities to remain authorised under existing consents.	Yes	No Existing activities to remain authorised under existing consents.

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LUSE-202.2024.00001860.001	To undertake mineral exploration and establish and operate a new exploration drilling site, including various ancillary activities, at the Southern Helipad Site (granted 29 February 2024)	WNP exploration	N/A	Yes	Existing activities to remain authorised under existing consents.	Yes	No Existing activities to remain authorised under existing consents.
LUSE-202.2024.00001865.001	To undertake mineral exploration and establish and operate a new exploration drilling site (Site 23-9), including various ancillary activities (granted 22 February 2024)	WNP exploration	N/A	Yes	Existing activities to remain authorised under existing consents.	Yes	No Existing activities to remain authorised under existing consents.
LUSE-202.2024.00001958.001	To install 12 near-stream piezometers and a telemetry system across 29 sites, and to use a man-portable rig in conjunction with up to 3 platform rigs (granted 7 October 2024)	WNP exploration	N/A	Yes	Existing activities to remain authorised under existing consents.	Yes	No Existing activities to remain authorised under existing consents.
Martha Mine Permitted Activities (WNP Area 5)							
HDP permitted activity Rules 5.17.4.1(P1) and (P2)	The modern mining operation at Waihi was initially authorised by Mining Licence 32 2388 in 1988. LUC 97/98-105 was issued in June 1999 which authorised a further extension of the mining activities (the extended Martha Mineral Area) Both authorisations have expired and the corresponding activities are now “grandfathered” into the HDP as permitted activity Rules 5.17.4.1(P1) and (P2) respectively.	Martha	N/A	Yes in part	Most of the existing activities within the Waihi SFA which are located within Martha Mineral Zone are currently authorised by permitted activity Rule 5.17.1.1(P1). The proposed upgraded WTP and Processing Plant will both have a configuration which differs to that described in the standards and terms of Rule 5.17.1.1(P1). The upgraded Processing Plant will also have a capacity (2.25 million tonnes per annum) which exceeds that authorised by Rule 5.17.1.1(P1) (1.25 million tonnes per annum). The operation of the existing conveyor in a reverse direction and the proposed new conveyors are also not contemplated in the standards and terms of Rule 5.17.1.1(P1). In light of this, and for ease of administration, authorisation for all new and existing surface activities in Area 5 is sought under the WNP application.	N/A (Plan rule not a consent)	Yes in part Authorisation for all new and existing surface activities in Area 5 is sought under the WNP application. Underground mining activities in Area 5 will remain authorised under the permitted activity rules.
Martha Mine Permitted Activities (WNP Area 6)							

Consent Number	Consent Description	Original Project	Expiry Date	Is the activity authorised by this consent part of the WNP?	Approach taken in WNP application	Is this consent still required?	Is the Activity Incorporated into the WNP application?
HDP permitted activity Rule 5.17.4.1(P1)	<p>The modern mining operation at Waihi was initially authorised by Mining Licence 32 2388 in 1988.</p> <p>LUC 97/98-105 was issued in June 1999 which authorised a further extension of the mining activities (the extended Martha Mineral Area)</p> <p>Both authorisations have expired, and the corresponding activities are now “grandfathered” into the HDP as permitted activity Rules 5.17.4.1(P1) and (P2) respectively.</p>	Martha	N/A	Yes in part	<p>Existing activities in Area 6 that are authorised under HDP permitted activity Rule 5.17.4.1(P1) will continue under that authorisation.</p> <p>Consent is sought under the WNP for new activities, primarily relating to development of the Northern Rock Stack and upgrade of the conveyor.</p>	N/A (Plan rule not a consent)	<p>No.</p> <p>Consent is sought under the WNP for new activities, primarily relating to development of the Northern Rock Stack and upgrade of the conveyor.</p> <p>Existing activities in Area 6 that are authorised under HDP permitted activity Rule 5.17.4.1(P1) will continue under that authorisation.</p>
Martha Mine Permitted Activities (WNP Area 7)							
HDP permitted activity Rules 5.17.4.1(P1) and (P2)	<p>The modern mining operation at Waihi was initially authorised by Mining Licence 32 2388 in 1988.</p> <p>LUC 97/98-105 was issued in June 1999 which authorised a further extension of the mining activities (the extended Martha Mineral Area)</p> <p>Both authorisations have expired and the corresponding activities are now “grandfathered” into the HDP as permitted activity Rules 5.17.4.1(P1) and (P2) respectively.</p>	Martha	N/A	<p>In part.</p> <p>TSF3 will key into TSF1A.</p> <p>The eastern stockpile will be encompassed by TSF3</p>	New consent sought for TSF3 and related activities.	N/A (Plan rule not a consent)	<p>Yes.</p> <p>Consent is sought for the new activities associated with the development of TSF3.</p>
Favona (WNP Area 3)							
LUC-85.050.325.D Favona Exploration Decline LUC-85.050.326.E Favona Underground Project	To construct and use an exploration decline into the Favona resource	Favona	N/A	<p>No</p> <p>The Wharekirauponga access tunnel will pass through the Favona Underground Mine area, but is independent of that operation.</p>	Existing underground mining activities to remain authorised under existing consents.	Yes	<p>No</p> <p>Existing underground mining activities to remain authorised under existing consents.</p>
Favona (WNP Area 5)							
LUC-85.050.325.D Favona Exploration Decline LUC-85.050.326.E Favona Underground Project	The existing Favona Portal, part of the Favona Stockpile, and the Polishing Pond Stockpile are authorised by the Favona Exploration Decline (LUC 85.050.325.D) or Favona Underground Project (LUC 85.050.326.E (2004)). These consents have an unlimited term.	Favona	N/A	Yes in part	<p>The existing consent is specific to the Favona Underground Project and only contemplates the stockpiles being used to store rock from that project.</p> <p>Because of this, replacement consent is sought to use these stockpiles to store</p>	<p>Yes in part</p> <p>Underground mining activities in Area 5 will remain authorised under the existing consents.</p>	<p>Yes in part</p> <p>Authorisation for all new and existing surface activities in Area 5 is sought under the WNP application.</p> <p>Underground mining activities in Area 5 will remain authorised under the existing consents.</p>

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					rock from any source as part of this application. The existing Favona Portal is to be disestablished and new portals to the Martha Underground and Trio mines established. In light of this, and for ease of administration, authorisation for all new and existing surface activities in Area 5 is sought under the WNP application.		
Trio (does not affect WNP Areas)							
LUC—15744 Trio Underground Mine	Mining of the Trio System through to the rehabilitation of the land and final mine closure, including but not limited to: > Earthworks > Use of existing surface and underground facilities and infrastructure > The use and storage of hazardous substances > Drilling and blasting > Underground mining > The removal of waste rock and ore > Rehabilitation activities, including backfilling with waste rock and flooding with treated water and water from the Ohinemuri River > On-going exploration of the ore body.	Trio	N/A	No	The WNP is independent from Trio.	Yes	No
Correnso (WNP Area 5)							
LUC-202.2012.0000050.001 Correnso Underground Mine	All activities and facilities relating to the Correnso Underground Mine, being underground mining through to the rehabilitation of the land and final mine closure, including: > The use of existing surface and underground facilities and infrastructure; > The use and storage of hazardous substances;	Correnso	N/A	Yes in part: Establishment and operation of the Concrete Batching Plant was initially authorised by Correnso Underground Mine Land Use Consent	Authorisation for all new and existing surface activities in Area 5 (including the Concrete Batching Plant) is sought under the WNP application.	Yes	Yes in part Authorisation for all new and existing surface activities in Area 5, which includes the Concrete Batching Plant, is sought under the WNP application. All other activities relating to the Correnso Underground Mine will retain authorisation under LUC-202.2012.0000050.001.

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	<ul style="list-style-type: none">> Underground mining activities, ongoing exploration of the orebody, and rehabilitation activities within the Correnso area;> Establishment of a vent shaft at the northern end of Martha Pit; and> Rehabilitation of all of the above facilities.						
Slevin (does not affect WNP Areas)							
LUC-202.2016.00000544.001	All activities and facilities relating to the Slevin Underground Mine, being underground mining through to the rehabilitation of the land and final mine closure, including:	Slevin	N/A	No	The WNP is independent from Slevin	Yes	No
Slevin Underground Mine	<ul style="list-style-type: none">> The use of existing surface and underground facilities and infrastructure;> The use and storage of hazardous substances;> Underground mining activities, ongoing exploration of the orebody, and rehabilitation activities within the Slevin Underground area; and> Rehabilitation of all of the above facilities.						
Martha Drill Drives (does not affect WNP Areas)							
LUC-202.2017.00000664.001	Development of underground drives through to the rehabilitation of the land and final mine closure, including:	Martha Drill Drives	N/A	No	The WNP is independent from the Martha Drill Drives Project.	Yes	No
Martha Drill Drives Project	<ul style="list-style-type: none">> The use of existing surface and underground facilities and infrastructure;> The use and storage of hazardous substances;> The development and rehabilitation of two drill drives from the Slevin Underground mine to a position below the Martha Pit, and development of a breakthrough from one of the drill drives within the Pit for use as a fresh air intake; and> Rehabilitation of all of the above activities.						
Project Martha (WNP Area 5)							

Consent Number	Consent Description	Original Project	Expiry Date	Is the activity authorised by this consent part of the WNP?	Approach taken in WNP application	Is this consent still required?	Is the Activity Incorporated into the WNP application?
LUC-202.2018.00000857.001	Mining and related activities, including:	Project Martha	N/A	Yes in part	The Favona stockpile is authorised for use in association with specific projects, the most recent being Project Martha.	Yes	Authorisation for all new and existing surface activities in Area 5 is sought under the WNP application.
Project Martha	<ul style="list-style-type: none">> Underground mining associated within the Martha Underground Mine;> The use and storage of hazardous substances;> The use, maintenance and rehabilitation of existing and consented portals, access drives, ventilation shafts and other underground facilities and infrastructure outside of the Martha Underground Mine;> Martha open Pit Phase 4 cutback;> The use of the Surface Facilities Area to process and stockpile material from the Martha Pit and Martha Underground Mine;> Use of the stockpiles at the Favona Portal and Polishing Pond for the temporary stockpiling of ore and rock, and for the temporary stockpiling of imported crushed rock;> Use of the concrete batching plant; and> Use of other existing mine infrastructure.				Because of this, replacement consent is sought to use these stockpiles to store rock from any source as part of this application.		All other activities relating to Project Martha will retain authorisation under LUC-202.2018.00000857.001.
TSF2 Crest Raise (Part WNP Area 6)							
LUC-202.2018.00000812.002	All activities and facilities relating to the TSF 2 crest raise, including:	Martha Mine	N/A	No	Although WNP Area 6 overlaps TSF2, it does not affect the activities authorised under LUC-202.2018.00000812.002.	Yes	No
	<ul style="list-style-type: none">> Raising of the TSF 2 embankment crest from RL156m to RL161m;> Associated activities including haulage of material from the Northern and Central Stockpiles, raising of the Eastern Haul Road, and modification of the upstream Diversion drain;> Disposal of tailings; and> Rehabilitation and closure activities.						
TSF1A Crest Raise (Part WNP Area 7)							

Consent Number	Consent Description	Original Project	Expiry Date	Is the activity authorised by this consent part of the WNP?	Approach taken in WNP application	Is this consent still required?	Is the Activity Incorporated into the WNP application?
LUC-202.2021.00001466.001	To establish and operate Tailings Storage Facility 1A up to a maximum height of 182 metres above sea level.	Martha Mine	N/A	Yes in part	All other activities associated with TSF1A retain their existing authorisations.	Yes	<p>Yes in part.</p> <p>TFS3 (WNP Area 7) TSF3 will encompass the Eastern Stockpile and key into TSF1A, and the Southern Uphill Drain will be realigned.</p> <p>Authorisation is sought for these modifications under the WNP Application.</p>
Waihi SFA Southern Extension – Baxter Road, Domain Road (Part WNP Area 5)							
LUSE-202.2022.00001604.001	To undertake mining operations, including workshop activities, laydown area, carpark, access road, fencing and services.	Martha Mine	N/A	Yes	Authorisation for all new and existing surface activities in Area 5 is sought under the WNP application.	No	Yes
						LUSE-202.2022.00001604.001 can be surrendered upon confirmation of the WNP consent	

Existing Regional (WDC) RMA Consents for Waihi Goldmine February 2025

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1	AUTH103820.01.01	Undertake stabilisation works of an existing river crossing of the Ohinemuri River.	None – associated with maintenance on existing infrastructure	31/08/2035	Not directly. However, stabilization works may be required in this area during the WNP.	Leave AUTH103820.01.01 in place. Rely on consent to authorise works if they are required.	Yes – in the event further works are required.	No
Favona Project								
2	AUTH109741.01.03	Discharge contaminants to air from the mine portal, vent shaft(s) and project area (including dust, Co ₂ , blast fumes and exhaust fumes).	Favona Mine	31/12/2028	There is some overlap in the area covered by the consent and the WNP, but the WNP activities were not contemplated when this consent was issued.	Apply for new consent to authorise all discharges to air from the WNP to ensure they are all identified, assessed and authorised. Leave AUTH109741.01.03 in place.	Yes	No – a new consent to authorise all discharges to air from the WNP is sought to ensure they are all identified, assessed and authorised (adding existing discharges would add unnecessary complexity to the WNP application).
3	AUTH109742.01.03	Take groundwater and mine water for mine dewatering purposes.	Favona Mine	31/12/2028	The dewatering authorised by AUTH109742.01.03 (and other OGNZL dewatering consents) will partly dewater areas where WNP activities will occur (i.e. the GOP and Wharekirauponga Access Tunnel and portals). Additional site-specific dewatering of WNP activities will occur where necessary.	Operate in an existing environment which includes the dewatering by these other mining activities and conduct WNP specific dewatering on top as and where required. Authorise that additional dewatering through the separate consent sought as part of the WNP application.	Yes – to authorise the existing dewatering activities.	No. OGNZL currently records & reports dewatering from Favona Mine separately to the Waihi Open Pit dewatering. It is appropriate that the dewatering is also reported on separately for Waihi North.
4	AUTH109743.01.03	Divert and discharge ground and surface water from around the project area.	Favona Mine	31/12/2028	The authorised activity will be overtaken by the WNP activities in Area 5. The following resource consent is sought to authorise the revised activities: <i>Area 5</i> <i>To dam and divert natural water around the Waihi Surface Facility Area.</i>	Seek a new consent: <i>Area 5</i> <i>To dam and divert natural water around the Waihi Surface Facility Area</i>	If WNP FTA approval is granted and implemented AUTH109743.01.03 will no longer be required. AUTH109743.01.03 to be surrendered on implementation of corresponding FTA Area 5 dam and diversion consent.	Yes.
5	AUTH109744.01.04	Discharge waste rock and ore onto land in temporary surface stockpiles	Favona Mine	31/12/2028	Yes, this activity will be undertaken as part of the WNP.	Seek a new consent: <i>Area 5</i>	If this WNP consent is granted and implemented	Yes.

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		and to discharge seepage from the temporary stockpiles into ground.			<p>The WNP will occur after the expiry date of this consent.</p> <p>The following new consent is sought for the activity:</p> <p><i>Area 5</i></p> <p><i>To discharge overburden and ore on to land in stockpiles within the Waihi Surface Facilities Area.</i></p>	<i>To discharge overburden and ore on to land in stockpiles within the Waihi Surface Facilities Area.</i>	<p>AUTH109744.01.04 will no longer be required.</p> <p>AUTH109744.01.04 to be surrendered (if not already expired) on implementation of corresponding FTA Area 5 dam and diversion consent.</p>	
6	AUTH109745.01.03	Discharge waste rock into land underground in the project area as backfill and to allow degraded quality groundwater to discharge from the flooded workings in the project area into the surrounding ground post closure.	Favona Mine	31/12/2028	No	N/A	Yes – the authorised activities will continue to occur irrespective of the WNP.	No
7	AUTH109746.01.03	Discharge treated mine water from the Martha Mine Water Treatment Plant to ground in association with flooding the underground mine on completion of the project.	Favona Mine	31/12/2028	No	N/A	Yes – the authorised activities will continue to occur irrespective of the WNP.	No
8	AUTH114554.01.01	Take up to 430 cubic metres per day of water from Ohinemuri River for elution water purposes.	Mining License	15/07/2017 Replacement application being processed	The elution water is for the operation of the Processing Plant. The WNP will upgrade and use the Processing Plant.	The existing resource consent will be relied on to authorise the take of elution water for use in the Processing Plant.	Yes	No
Trio Project								
9	AUTH121416.01.01	Place waste rock (overburden) into land underground as backfill, and to discharge groundwater from the flooded workings area into the ground following closure, all associated with the Trio Development Project and any associated authorised mine.	Trio Development	31/12/2028	No	N/A	Yes – the authorised activities will continue to occur irrespective of the WNP.	No
10	AUTH121446.01.02	Undertake dewatering of the underground workings (including groundwater and mine water) associated with the Trio	Trio Mine	31/12/2028	No	Leave separate.	Yes.	No - As with AUTH109742 dewatering, activities to be left separate to enable individual recording and reporting.

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		Development Project and any associated authorised mine.						
11	AUTH121694.01.02	Place waste rock (overburden) into land underground as backfill, and to discharge groundwater from the flooded workings into the ground following closure, all associated with the Trio Underground Mine Project.	Trio Mine	31/12/2028	No	N/A	Yes.	No
12	AUTH121697.01.02	Discharge contaminants to air form a vent shaft associated with the Trio Underground Mine Project.	Trio Mine	31/12/2028	No	Leave separate.	Yes	No – a new consent to authorise all discharges to air from the WNP is sought to ensure they are all identified, assessed and authorised (adding existing discharges would add unnecessary complexity to the WNP application).
Golden Link Project								
13	AUTH124859.01.04	Discharge contaminants into the air relating to all activities within the Golden Link Project Area. This includes dust and carbon dioxide arising from mining operations, emissions from the Process Plant including waste heat and water vapour, vehicle fumes and other minor and/or fugitive emissions associated with mining operations; and within Area D only, smoke from the burning of tramp material (including vegetation and surplus packaging).	Golden Link including Correnso Mine	15/07/2037	There is some overlap in the area covered by the consent and the WNP, but the WNP activities were not contemplated when this consent was issued.	Apply for new consent to authorise all discharges to air from the WNP to ensure they are all identified, assessed and authorised. Leave AUTH124859.01.04 in place.	Yes	No – a new consent to authorise all discharges to air from the WNP is sought to ensure they are all identified, assessed and authorised (adding existing discharges would add unnecessary complexity to the WNP application).
14	AUTH124860.01.03	Undertake dewatering of underground workings (including groundwater and mine water) within the Golden Link Project Area, including the Correnso Underground Mine	Golden Link including Correnso Mine	15/07/2037	Components of the dewatering proposed for WNP are located within the Golden Link Project Area.	Some overlap of areas, but to be consistent with approach taken with other dewaterings, leave separate.	Yes	No – As with AUTH109742 leave separate to enable individual recording and reporting of dewatering.
15	AUTH124861.01.03	Place waste rock (overburden) and cemented aggregate into land underground as backfill, and to discharge groundwater from the flooded workings area into the	Golden Link including Correnso Mine	24/06/2045	No	N/A	Yes – the authorised activities will continue to occur irrespective of the WNP.	No

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		ground following closure, all associated with the Golden Link Project Area.						
16	AUTH124862.01.03	Take and use up to 15,000 cubic metres of water per day from the Ohinemuri River for the purposes of: i) Accelerating the flooding of the underground workings on completion of the Golden Link Project; and ii) Accelerating the filling of the Pit Lake.	Golden Link including Correnso Mine	03/12/2042	No	N/A	Yes	No
17	AUTH124863.01.03	Discharge treated water from the Water Treatment Plant and surface water from the Ohinemuri River to ground for the purpose of flooding of underground workings on completion of the Golden Link Project and into the extended pit to accelerate the filling of the Pit Lake.	Golden Link including Correnso Mine	03/12/2042	No	N/A	Yes	No
18	AUTH124864.01.03	To construct and place a water intake structure in the Ohinemuri River to facilitate accelerated flooding of the underground workings and filling of the lake upon cessation of mining.	Golden Link including Correnso Mine	03/12/2042	No	N/A	Yes	No
Project Martha								
19	AUTH139551.01.02	To take groundwater, including geothermal water, associated with the dewatering of the Martha Pit and associated underground workings including the Martha Underground Mine.	Project Martha	01/01/2045	No	N/A	Yes	No
20	AUTH139551.02.02	To place ore, waste rock, topsoil and tramp material to land within, and adjacent to, the Martha Pit, including stockpiled material and material for the creation of noise bunds.	Project Martha	01/01/2045	No	N/A	Yes	No
21	AUTH139551.03.02	To remove vegetation and carry out earthworks and contouring of land for mining, mining operations and post-mining operations (including for	Project Martha	01/01/2045	Components of the vegetation removal and earthworks proposed for WNP will geographically	There is some overlap of areas but not purpose. To ensure the WNP works are provided for in	Yes	No – while there is some overlap in the areas covered by this consent, the WNP activities are not directly associated with the Project

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		rehabilitation purposes) associated with Project Martha.			overlap with the area covered by this consent	their entirety, separate consents are required.		Martha activities. As such, separate consents are required.
22	AUTH139551.04.02	Land use permit - To place rock and Concrete Aggregate Fill into land in the Martha Underground Mine.	Project Martha	01/01/2045	No	N/A	Yes	No
23	AUTH139551.05.02	To take water from the Ohinemuri River to flood the Martha Pit and associated underground workings.	Project Martha	01/01/2045	No	N/A	Yes	No
24	AUTH139551.06.02	To discharge surface water from the Ohinemuri River and treated water from the Water Treatment Plant into the Martha Pit on completion of mining for the purposes of flooding the underground workings and to accelerate filling of the pit lake.	Project Martha	01/02/2054	No	N/A	Yes	No
25	AUTH139551.07.02	Discharge permit - to discharge limestone to the pit lake.	Project Martha	01/02/2069	No	N/A	Yes	No
26	AUTH139551.08.02	To discharge overflow from the lake via an outlet structure and channel to the Mangatoetoe Stream.	Project Martha	01/02/2079	No	N/A	Yes	No
27	AUTH139551.09.02	Construct an intake structure in the Ohinemuri River.	Project Martha	01/02/2044	No	N/A	Yes	No
28	AUTH139551.10.02	To construct and use an outlet structure in the Mangatoetoe Stream.	Project Martha	01/02/2049	No	N/A	Yes	No
29	AUTH139551.11.02	Divert water during the construction of the outlet structure in the Mangatoetoe Stream.	Project Martha	01/02/2049	No	N/A	Yes	No
30	AUTH139551.12.02	To temporarily discharge groundwater, diverted during the construction of the pit lake outlet, to the Mangatoetoe Stream.	Project Martha	01/02/2044	No	N/A	Yes	No
Extended Project								

	Consent Number	Consent Description	Original Project	Expiry Date	Is the activity authorised by this consent part of the WNP?	Approach taken in WNP application	Is this consent still required?	Is the Activity incorporated into the WNP application?
31	AUTH3617.01.02 [Land use consent]	Well drilling - For the establishment of monitoring bores.	Extended Project (Martha)	12/10/2034	Consent is sought to drill holes to establish and operate piezometers in all areas. This overlaps the area covered by AUTH3617.01.02 (but does not include all of it).	Some overlap of areas (i.e. Area 6 is within Area D, but not all of Area 7 is within Area D). To ensure the WNP works are provided for in their entirety, separate consents are sought for the WNP activities.	Yes (Authorises existing boreholes + any maintenance works)	No (WNP to cover only new boreholes)
32	AUTH930088.01.01	Construct and use a culvert for access purposes	None – associated with the existing infrastructure	08/06/2028	No	Not incorporated into WNP application	Yes	No
33	AUTH971282.01.03	Remove up to 20 hectares of vegetation	Extended Project (Martha)	15/07/2017 Superseded by AUTH 139551	No	Not incorporated into WNP application	No	No
34	AUTH971283.01.03	Carry out earthworks & contouring of land for mining purposes	Extended Project (Martha)	15/07/2017 Replacement application being processed	No	Not incorporated into WNP application	Yes	No.
35	AUTH971284.01.03	Discharge ore, waste rock, topsoil & tramp material in stockpiles	Extended Project (Martha)	15/07/2017 Replacement application being processed	No	Not incorporated into WNP application	Yes	No.
36	AUTH971294.01.04	Carry out earthworks associated with construction	Extended Project (Martha)	12/10/2034	Components of the earthworks proposed for WNP overlap with these activities	Some overlap of areas (i.e. Area 6 is within Area D, but not all of Area 7 is within Area D). To ensure the WNP works are provided for in their entirety, separate consents are sought for the WNP activities.	Yes – This consent will be required in the long term, to the extent it covers earthworks for mining rehabilitation earthworks within Area D that are outside of WNP Areas 6 and 7.	No. This consent authorises earthworks associated with a specific suite of construction activities and post mining rehabilitation. There may be some overlap between this consent and the WNP project wide consent which seeks: <i>to undertake soil disturbance and vegetation clearance in a high risk erosion area</i>

	Consent Number	Consent Description	Original Project	Expiry Date	Is the activity authorised by this consent part of the WNP?	Approach taken in WNP application	Is this consent still required?	Is the Activity incorporated into the WNP application?
								However, Area D for which this consent applies does not directly align with WNP Areas 6 & 7 in which earthworks are proposed. As such, to ensure earthworks are provided for in all required areas, separate consents are required.
37	AUTH971295.01.04	Discharge ore, waste rock, topsoil & other material in stockpiles	Extended Project (Martha)	12/10/2034	AUTH971295.01.04 authorises stockpiles in Area D as defined in that consent. Components of the WNP stockpile discharge activities in Area 5, Area 6 and parts of Area 7 overlap with these activities.	Some overlap of area (Areas 5 and 6 are within Area D, but not all of Area 7 if within Area D). To ensure the WNP works are provided for in their entirety, separate consents are sought.	Yes – AUTH971295.01.04 will still be required in the long term if the Waihi North Project is consented, to the extent it covers stockpile discharges within Area D that are outside of WNP Areas 5, 6 & 7.	<p>This consent authorised stockpiles within Area D.</p> <p>There may be some overlap between AUTH971295.01.04 and:</p> <p>The Area 5 consent sought:</p> <p><i>To discharge overburden and ore onto land in stockpiles within the Waihi Surface Facilities Area.</i></p> <p>The Area 6 consent sought:</p> <p><i>To discharge contaminants to land associated with the storage and use of overburden (including potentially acid forming material).</i></p> <p>The Area 7 consent sought:</p> <p><i>To discharge overburden and topsoil to land in the TSF3 Soil Stockpiles.</i></p> <p>However, the stockpiles now proposed were never contemplated when the Extended Project applications were lodged or being considered; and Area D for which this consent applies does not directly align with WNP Areas 5, 6 & 7 in which stockpile discharges are proposed. As such, to ensure stockpile discharges are provided for in all required areas, separate consents are required.</p>
38	AUTH971296.01.04	Divert natural water (farm run-off & intercepted groundwater)	Extended Project (Martha)	12/10/2034	Components of the diversion proposed around the Northern Rock Stack overlap with the activities authorised by this consent.	<p>Application made for the following new consent, which once implemented, will replace AUTH971296.01.04:</p> <p><i>Area 6</i></p> <p><i>To dam and divert TB1 Stream and natural surface runoff around disturbed areas, via the Northern Uphill Diversion Drain, and to</i></p>	<p>If the WNP consent is granted and implemented AUTH971296.01.04 will no longer be required.</p> <p>AUTH971296.01.04 to be surrendered on implementation of corresponding FTA Area 6 diversion consent.</p>	<p>Yes – Oxidised Stockpile N2 around which this diversion currently occurs will be consumed by the Northern Rock Stack.</p> <p>The diversion will be extended around the Northern Rock Stack in accordance with the Area 6 consent sought:</p> <p><i>To dam and divert TB1 Stream and natural surface runoff around disturbed areas, via the</i></p>

	Consent Number	Consent Description	Original Project	Expiry Date	Is the activity authorised by this consent part of the WNP?	Approach taken in WNP application	Is this consent still required?	Is the Activity incorporated into the WNP application?
						discharge that diverted water to TB1 Stream.		Northern Uphill Diversion Drain, and to discharge that diverted water to TB1 Stream.
39	AUTH971297.01.04	Discharge natural water (farm run-off & intercepted groundwater)	Extended Project (Martha)	12/10/2034	Components of the diversion proposed around the Northern Rock Stack overlap with the activities authorised by this consent.	Application relies on this discharge now being a permitted activity and a new discharge permit is not being sought.	If the WNP consent is granted and implemented AUTH971297.01.04 will no longer be required. The discharge from this diversion drain is assessed to now be a permitted activity under Rule 3.5.4.4 of the WRP.	Yes – However, the discharge has been assessed to be a permitted activity under Rule 3.5.4.4 of the operative Waikato Regional Plan.
40	AUTH971298.01.04	Divert unnamed tributary of the Ohinemuri River at northern end	Extended Project (Martha)	12/10/2034	Components of the diversion proposed around the Northern Rock Stack overlap with the activities authorised by this consent.	No changes sought. If WNP consent is granted and implemented OGNZL could surrender AUTH971298.01.04 as it would no longer be required.	If the WNP consent is granted and implemented AUTH971298.01.04 will no longer be required. AUTH971298.01.04 to be surrendered on implementation of corresponding FTA Area 6 diversion consent.	Yes - The northern end of the Northern Rock Stack is likely to extend over this diversion. The extension of the Northern Uphill Diversion Drain around the Northern Rock Stack which would be authorised by the following consent will divert water from the diverted unnamed tributary: <i>Area 6</i> <i>To dam and divert TB1 Stream and natural surface runoff around disturbed areas, via the Northern Uphill Diversion Drain, and to discharge that diverted water to TB1 Stream.</i>
41	AUTH971299.01.04	Divert part of an unnamed stream of Ohinemuri River by way of culverting	Extended Project (Martha)	12/10/2034	Components of the diversion proposed around the Northern Rock Stack overlap with the activities authorised by this consent.	No changes sought. If WNP consent is granted and implemented OGNZL could surrender AUTH971299.01.04 as it would no longer be required.	AUTH971299.01.04 will no longer be required. AUTH971299.01.04 to be surrendered on implementation of corresponding FTA Area 6 diversion consent.	Yes – The Northern Rock Stack would extend over this diversion and culvert. The extension of the Northern Uphill Diversion Drain around the Northern Rock Stack which would be authorised by the following consent will divert water from unnamed tributary: <i>Area 6</i> <i>To dam and divert TB1 Stream and natural surface runoff around disturbed areas, via the Northern Uphill Diversion Drain, and to discharge that diverted water to TB1 Stream.</i>
42	AUTH971300.01.04	Divert natural water around surplus soil stockpiles	Extended Project (Martha)	12/10/2034	The surplus stockpiles around which the diversion occurs would be consumed by TSF3, and water would be diverted around this area	If the WNP consent is granted and implemented OGNZL could surrender AUTH971300.01.04 as it would no longer be required.	If the WNP consent is granted and implemented	No – this consent would no longer be required as the surplus stockpiles around which the diversion occurs would be consumed by TSF3.

	Consent Number	Consent Description	Original Project	Expiry Date	Is the activity authorised by this consent part of the WNP?	Approach taken in WNP application	Is this consent still required?	Is the Activity incorporated into the WNP application?
					by the proposed extension to the Southern Uphill Diversion Drain.		AUTH971300.01.04 will no longer be required. AUTH971300.01.04 to be surrendered on implementation of corresponding FTA Area 7 diversion consent.	The diversion of water around TSF3 would be provided for by the Area 7 consent to: <i>To dam and divert water within unnamed tributaries of the Ruahorehore Stream, and natural surface runoff, around disturbed areas, via the Southern Uphill Diversion Drain.</i>
43	AUTH971301.01.04	Discharge natural water diverted around surplus soil stockpiles	Extended Project (Martha)	12/10/2034	As AUTH971300.01.04 above.	As AUTH971300.01.04 above.	As AUTH971300.01.04 above.	As AUTH971300.01.04 above.
44	AUTH971302.01.04	Divert unnamed tributary of Ruahorehore Stream eastern end	Extended Project (Martha)	12/10/2034	As AUTH971300.01.04 above.	As AUTH971300.01.04 above..	As AUTH971300.01.04 above. AUTH971302.01.04 to be surrendered on implementation of corresponding FTA Area 7 diversion consent.	As AUTH971300.01.04 above.
45	AUTH971303.01.12	Discharge waste rock & other material onto the ground to establish Storage 1A	Extended Project (Martha)	12/10/2034	The consent is relevant to the extent that tailings from WNP may be discharged into TSF1A between now and 2034. However, this is already authorised, and no new authorisations are needed to allow it to occur.	Rely on AUTH971303.01.12 authorising Storage 1A activities.	Yes	<p>The WNP relies on this existing consent. There is no need to integrate this activity into WNP in order to accommodate any WNP tailings.</p> <p>TSF3 keys into TSF1A and in that respect the area in which the existing consent authorises the discharges of waste rock and other material to establish storage 1A would overlap with the area the NRS consent seeks the same activity be authorised to establish TSF3.</p> <p>However, there is no overlap in the works authorised by each consent given their express purpose.</p>
46	AUTH971304.01.12	Discharge of tailings into storage 1A	Extended Project (Martha)	12/10/2034	The consent is relevant to the extent that tailings from WNP may be discharged into TSF1A between now and 2034. However, this is already authorised and no new authorizations are needed to allow it to occur.	Rely on AUTH971304.01.12 authorising Storage 1A activities.	Yes	The WNP relies on this existing consent. There is no need to integrate this activity into WNP in order to accommodate any WNP tailings.
47	AUTH971305.01.12	Discharge of seepage from storage 1A into the ground (area D)	Extended Project (Martha)	12/10/2034	The consent is relevant to the extent that tailings from WNP may be discharged into TSF1A between	Rely on AUTH971305.01.12 authorising Storage 1A activities.	Yes	The WNP relies on this existing consent. There is no need to integrate this activity into WNP in order to accommodate any WNP tailings.

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					<p>now and 2034. However, this is already authorised and no new authorizations are needed to allow it to occur.</p> <p>TSF3 does not change this activity.</p> <p>Of note, seepage from 1A will not enter the new TSF3 drains.</p>			
48	AUTH971306.01.12	Divert groundwater from within the footprint of storage 1A into subsoil drains	Extended Project (Martha)	12/10/2034	<p>The consent is relevant to the extent that tailings from WNP may be discharged into TSF1A between now and 2034. However, this is already authorised and no new authorizations are needed to allow it to occur.</p> <p>TSF3 does not change this activity.</p>	Rely on AUTH971306.01.12 authorising Storage 1A activities.	Yes	The WNP relies on this existing consent. There is no need to integrate this activity into WNP in order to accommodate any WNP tailings.
49	AUTH971307.01.05	Divert natural water around eastern side of storage 1A	Extended Project (Martha)	12/10/2034	<p>The Southern Uphill Diversion Drain will be extended around TSF3 to provide for the diversion of natural water to the east of TSF1A (with the eastern portion of the existing Southern Uphill Diversion Drain being consumed by TSF3).</p>	<p>If the WNP consent is granted and implemented OGNZL could surrender AUTH971307.01.05 as it would no longer be required.</p>	<p>If the WNP consent is granted and implemented AUTH971307.01.05 will no longer be required.</p> <p>AUTH971307.01.05 to be surrendered on implementation of corresponding FTA Area 7 diversion consent.</p>	<p>Yes – the following consent is sought to authorise the extension of the Southern Uphill Diversion Drain:</p> <p><i>Area 7</i></p> <p><i>To dam and divert water within unnamed tributaries of the Ruahorehore Stream, and natural surface runoff, around disturbed areas, via the Southern Uphill Diversion Drain.</i></p>
50	AUTH971308.01.05	Discharge natural water diverted around eastern side of storage 1A	Extended Project (Martha)	12/10/2034	<p>The Southern Uphill Diversion Drain will be extended around TSF3 to provide for the diversion of natural water to the east of TSF1A (with the eastern portion of the existing Southern Uphill Diversion Drain being consumed by TSF3).</p>	<p>Application relies on this discharge now being a permitted activity and a new discharge permit is not being sought.</p> <p>Leave AUTH971308.01.05 in place.</p> <p>If the WNP consent is granted and implemented OGNZL could surrender AUTH971308.01.05 as it would no longer be required</p>	<p>If the WNP consent is granted and implemented AUTH971308.01.05 will no longer be required.</p> <p>The discharge from this diversion drain is adjudged to now be a permitted activity under Rule 3.5.4.4 of the WRP.</p>	Yes – However, the discharge has been adjudged to be a permitted activity under Rule 3.5.4.4 of the operative Waikato Regional Plan.
51	AUTH971309.01.06	Divert natural water around storage 2 & part of storage 1A	Extended Project (Martha)	12/10/2034	<p>The NRS will extend over / alter parts of this diversion. The proposed extension of the Northern Uphill Diversion Drain</p>	<p>If the WNP consent is granted and implemented OGNZL could surrender AUTH971309.01.06 as it would no longer be required.</p>	<p>If the WNP consent is granted and implemented</p>	Yes – the following consent is sought to authorise the extension of the Northern Uphill Diversion Drain:

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					around the NRS (with the northern portion of the existing Northern Uphill Diversion Drain being consumed by the NRS Northern Uphill Diversion Drain and perimeter drain) will provide for the diversion of water around TFS2 and TSF1A.		AUTH971309.01.06 will no longer be required. AUTH971309.01.06 to be surrendered on implementation of corresponding FTA Area 6 dam and diversion consent.	Area 6 <i>To dam and divert TB1 Stream and natural surface runoff around disturbed areas, via the Northern Uphill Diversion Drain, and to discharge that diverted water to TB1 Stream.</i>
52	AUTH971310.01.05	Discharge diverted natural water around storage 2 & part of 1A	Extended Project (Martha)	12/10/2034	See above. The discharge from the proposed extension of the Northern Uphill Diversion Drain around the NRS would replace this discharge.	Application relies on this discharge now being a permitted activity and a new discharge permit is not being sought. Leave AUTH971310.01.05 in place. If the WNP consent is granted and implemented OGNZL could surrender AUTH971310.01.05 as it would no longer be required	If the WNP consent is granted and implemented AUTH971310.01.05 will no longer be required. The discharge from this diversion drain is adjudged to now be a permitted activity under Rule 3.5.4.4 of the WRP.	Yes – However, the discharge has been adjudged to be a permitted activity under Rule 3.5.4.4 of the operative Waikato Regional Plan.
53	AUTH971311.01.09	Discharge all water from silt ponds within area D	Extended Project (Martha)	12/10/2034	These discharges will continue when WNP is operational, alongside the new silt pond discharges required for WNP. There is overlap insofar as these existing discharges occur within Areas 5, 6 and 7 where the new discharges will also take place.	No consent is sought for the existing silt pond discharges as they will continue to be authorised by AUTH971311.01.09. The new silt pond discharges are included, and conditions proposed which are consistent with those on the existing consents.	Yes.	No. Existing discharges continue to be authorised by AUTH971311.01.09
54	AUTH971312.01.08	Discharge all water from collection ponds within area D	Extended Project (Martha)	12/10/2034	These discharges will continue when WNP is operational, alongside the new collection pond discharges required for WNP. There is overlap insofar as these existing discharges occur within Areas 5, 6 and 7 where the new discharges will also take place.	No consent is sought for the existing collection pond discharges as they will continue to be authorised by AUTH971312.01.08 The new collection pond discharges are included, and conditions proposed which are consistent with those on the existing consents.	Yes, if the application continues to take this approach.	No. Existing discharges continue to be authorised by AUTH971312.01.08

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55	AUTH971313.01.03	Place & use structures across a watercourse for construction of collection pond	Extended Project (Martha)	12/10/2034	<p>Yes – It is to be replaced by the proposed Area 5 consent:</p> <p><i>To place a structure in the bed of an undefined waterbody.</i></p> <p>Recognising that the structure already exists, this consent will provide for the use of the structure for the duration of WNP.</p>	The new Area 5 consent will capture these activities	<p>If the WNP consent is granted and implemented AUTH971313.01.03 will no longer be required and can be surrendered.</p> <p>AUTH971313.01.03 to be surrendered on implementation of corresponding FTA Area 5 consent.</p>	<p>Yes, and a replacement consent has been sought.</p> <p><i>Area 5</i></p> <p><i>To place a structure in the bed of an undefined waterbody</i></p>
56	AUTH971314.01.03	Dam a watercourse for construction of collection pond	Extended Project (Martha)	12/10/2034	<p>Yes – It is to be replaced by the proposed Area 5 consent:</p> <p><i>To dam water within the Water Treatment Plant Collection Pond</i></p>	The new Area 5 consent will capture these activities	<p>If the WNP consent is granted and implemented AUTH971314.01.03 will no longer be required and can be surrendered.</p> <p>AUTH971314.01.03 to be surrendered on implementation of corresponding FTA Area 5 consent.</p>	<p>Yes, and a replacement consent has been sought.</p> <p><i>Area 5</i></p> <p><i>To dam water within the Water Treatment Plant Collection Pond</i></p>
57	AUTH971315.01.03	Discharge water from collection pond to the Ohinemuri River	Extended Project (Martha)	12/10/2034	<p>Yes – It is to be replaced by the proposed Area 5 consent:</p> <p><i>To discharge water from the Water Treatment Plant collection pond to the Ohinemuri River</i></p>	The new Area 5 consent will capture these activities	<p>If the WNP consent is granted and implemented AUTH971315.01.03 will no longer be required and can be surrendered.</p>	<p>Yes, and a replacement consent has been sought.</p> <p><i>Area 5</i></p> <p><i>To discharge water from the Water Treatment Plant collection pond to the Ohinemuri River</i></p>
58	AUTH971316.01.03	Divert natural water to south on western side of process plant	Extended Project (Martha)	12/10/2034	<p>To the south of the Conveyor corridor, cleanwater is currently diverted around the Waihi SFA using diversion drains. The activities are authorised by 971316 and 971317. The composition of the damming and diversion will change due to the WNP.</p>	<p>A new consent has been sought to dam and divert water around the Waihi SFA as the composition of the damming and diversion will change due to the WNP.</p> <p><i>To dam and divert natural water around the Waihi Surface Facility Area</i></p>	<p>If the WNP consent is granted and implemented AUTH971316.01.03 will no longer be required and can be surrendered.</p> <p>AUTH971316.01.03 to be surrendered on implementation of corresponding FTA Area 5 consent</p> <p><i>To dam and divert natural water around</i></p>	<p>Yes, and a replacement consent has been sought.</p> <p><i>Area 5</i></p> <p><i>To dam and divert natural water around the Waihi Surface Facility Area</i></p>

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							<i>the Waihi Surface Facility Area</i>	
59	AUTH971317.01.03	Discharge natural water diverted to south on western side of plant	Extended Project (Martha)	12/10/2034	To the south of the Conveyor corridor, cleanwater is currently diverted around the Waihi SFA using diversion drains. The activities are authorised by 971316 and 971317. The composition of the damming and diversion will change due to the WNP.	<p>A new consent has been sought to dam and divert water around the Waihi SFA as the composition of the damming and diversion will change due to the WNP.</p> <p><i>To dam and divert natural water around the Waihi Surface Facility Area</i></p>	<p>If the WNP consent is granted and implemented AUTH971316.01.03 will no longer be required and could be surrendered.</p> <p>AUTH971317.01.03 to be surrendered on implementation of corresponding FTA Area 5 consent</p> <p><i>To dam and divert natural water around the Waihi Surface Facility Area</i></p>	<p>Yes, and a replacement consent has been sought.</p> <p><i>Area 5</i></p> <p><i>To dam and divert natural water around the Waihi Surface Facility Area</i></p>
60	AUTH971318.01.13	To discharge treated water from the Water Treatment Plant into the Ohinemuri River via two discharge points	Extended Project (Martha)	12/10/2034	<p>Yes – It is to be replaced by the proposed Area 5 consent:</p> <p><i>To discharge treated water from the Water Treatment Plant into the Ohinemuri River</i></p>	<p>The new Area 5 consent will capture these activities</p>	<p>If the WNP consent is granted and implemented AUTH971318.01.13 will no longer be required and can be surrendered.</p> <p>AUTH971318.01.03 to be surrendered on implementation of corresponding FTA Area 5 consent</p> <p><i>To discharge treated water from the Water Treatment Plant into the Ohinemuri River</i></p>	<p>Yes, and a replacement consent has been sought.</p> <p><i>Area 5</i></p> <p><i>To discharge treated water from the Water Treatment Plant into the Ohinemuri River</i></p>
61	AUTH971319.01.12	Place & use structures in Ohinemuri River for discharge of wastewater (Discharge point E2)	Extended Project (Martha)	12/10/2034	<p>Yes, the existing outfall structures will be used. New, duplicate outfall structures are also proposed under new consent:</p>	<p>The WTP outfall structures are authorised by resource consent 971319 and 971320. These consents expire in 2034 before the conclusion of the WNP. There will be no changes made to this outfall structure, and due to the date of grant, rules relating to</p>	<p>If the WNP consent is granted and implemented AUTH971319.01.12 will no longer be required and can be surrendered.</p>	<p>Yes, and a replacement consent has been sought.</p> <p><i>Area 5</i></p> <p><i>To disturb the bed and place outfall structures in the bed of the Ohinemuri River</i></p>

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					<i>To disturb the bed and place outfall structures in the bed of the Ohinemuri River</i>	‘existing lawfully established structures’ are not applicable. Given the mining related activities associated with the WNP will extend beyond this date, a new consent is sought to cover these structures for the life of the project. New, duplicate outfall structures are also proposed.	AUTH971319.01.12 to be surrendered on implementation of corresponding FTA Area 5 consent: <i>To disturb the bed and place outfall structures in the bed of the Ohinemuri River</i>	
62	AUTH971320.01.12	Place & use existing structures in Ohinemuri River for discharge (Discharge point E1)	Extended Project (Martha)	12/10/2034	See above	See above.	If the WNP consent is granted and implemented AUTH971320.01.12 will no longer be required and can be surrendered. AUTH971320.01.12 to be surrendered on implementation of corresponding FTA Area 5 consent: <i>To disturb the bed and place outfall structures in the bed of the Ohinemuri River</i>	Yes, and a replacement consent has been sought. <i>Area 5</i> <i>To disturb the bed and place outfall structures in the bed of the Ohinemuri River</i>
63	AUTH971321.01.04	Carry out earthworks, trenching & other activities in watercourses	Extended Project (Martha)	12/10/2034	Yes. This consent relates to trenching within a defined narrow corridor to install the outfall pipe from the WTP to the Ohinemuri River. The WNP will relocate part of this outfall pipe and install an additional pipe.	To seek a new consent. <i>To carry out earthworks, trenching and other activities in watercourses necessary for the construction of the pipeline corridor and the laying of pipes from the WTP to the Ohinemuri River outfall structures</i> Trenching will be required for the additional WNP pipeline and the alignment is relocated around the Southern Stockpile outside the area covered by AUTH971321.01.04	If the WNP consent is granted and implemented AUTH971321.01.04 will no longer be required and can be surrendered. AUTH971320.01.12 to be surrendered on implementation of corresponding FTA Area 5 consent: <i>To carry out earthworks, trenching and other activities in watercourses necessary for the construction of the pipeline corridor and</i>	Yes, and a replacement consent has been sought. <i>Area 5</i> <i>To carry out earthworks, trenching and other activities in watercourses necessary for the construction of the pipeline corridor and the laying of pipes from the WTP to the Ohinemuri River outfall structures</i>

	Consent Number	Consent Description	Original Project	Expiry Date	Is the activity authorised by this consent part of the WNP?	Approach taken in WNP application	Is this consent still required?	Is the Activity incorporated into the WNP application?
							the laying of pipes from the WTP to the Ohinemuri River outfall structures	
	AUTH971322.01.04	Diversion & take water from the monitoring wells within area D	Extended Project (Martha)	12/10/2034	No.	Separate consent is sought to drill holes to establish and operate piezometers in Areas 5, 6 and 7. Take of water for monitoring is negligible volume and a permitted activity under the WRP (Rule 3.3.4.12)	Yes	No
65	AUTH971323.01.07	Discharge water from tailings ponds area D following rehabilitation	Extended Project (Martha)	22/10/2042	This consent relates to TSF1A and TSF2. No consent has been sought for discharges from these TSFs. The post-closure discharge from TSF3 has also been assessed as a permitted activity.	To leave AUTH971323.01.07 in place and authorise the discharge from a rehabilitated TSF3 as a permitted activity.	Yes	No change. Leave existing consents in place.
Wharekirauponga								
66	AUTH119755	To take water from surface water sources in the Coromandel	WKP Exploration	01/07/2025	This is a global consent to take water to service exploration activities.	This consent is due to expire and an application has been made to renew independent of the fast-track application.	Yes	No
67	AUTH146336.01.01	To take groundwater	WKP Exploration	27/03/2027	Consent to take groundwater from bores in the Wharekirauponga catchment for hydraulic pump testing.	To leave AUTH146336.01.01 and apply for additional pump testing water take authorisation for WNP.	Yes	No (consent has been sought for additional pump testing water take)
68	AUTH146336.02.01	To discharge groundwater potentially containing contaminants to the main stem of the Wharekirauponga Stream.	WKP Exploration	27/03/2027	Consent to discharge groundwater from bores in the Wharekirauponga catchment for hydraulic pump testing.	To leave AUTH146336.01.01 and apply for additional pump testing discharge authorisation for WNP.	Yes	No (consent has been sought for additional pump testing water discharge)
Pre RMA								
69	AUTHW1742.01.02	To discharge stormwater at a maximum rate of up to 520 litres per second from surface facilities, the overland conveyor trench eastwards from the open pit and westwards	Water rights – pre RMA	15/07/2017 Replacement application being processed	No	Outside WNP areas.	Yes	No

	Consent Number	Consent Description	Original Project	Expiry Date	Is the activity authorised by this consent part of the WNP?	Approach taken in WNP application	Is this consent still required?	Is the Activity incorporated into the WNP application?
		from the portal of the Union Hill tunnel into Eastern Stream in the vicinity of map reference NZMS260: T13: 627-199 adjacent to Barry Road						
70	AUTHW1743.01.02	To discharge intercepted groundwater and stormwater at a maximum rate up to 100 litres per second from works associated with the transportation of ore and waste in the area east of Union Hill via stormwater drains into an unnamed tributary of the Ohinemuri River in the vicinity of map reference NZMS260: T13: 634-197 adjacent to Moore Street.	Water rights – pre RMA	15/07/2017 Replacement application being processed	No	Outside WNP areas.	Yes	No
71	AUTHW1749.01.04	To dam unnamed water courses within the designated area for storage 2 in order to construct an impoundment structure for the containment of tailings from mining operations between map references NZMS260: T13: 647-183 and T13: 645-195 adjacent to Baxter Road, near Blackhill Reserve	Water rights – pre RMA	01/10/2026	No – this consent relates to TSF2. TSF2 will not be impacted by WNP.	Not addressed. A replacement resource consent will need to be sought in 2026.	Yes	No
72	AUTHW1750.01.03	To dam unnamed water courses within the designated area for storage 1 in order to construct an impoundment structure for the containment of tailings from mining operations between map references NZMS260: T13: 647-183 and T13: 657-181 adjacent to Baxter Road, near Blackhill Reserve	Water rights – pre RMA		No – this consent relates to TSF1A. TSF1A will not be impacted by WNP.	Not addressed. A replacement resource consent will need to be sought in 2026.	Yes	No
73	AUTHW1751.01.02	To dam unnamed water courses in order to construct a perimeter bund and access road around the north, west and south edges of the designated areas for storages 1 and 2 for waste and tailings disposal in a line described as approximately NZMS260: T13: 648-193 north to 645-196 south to 644-184 southeast to	Water rights – pre RMA	01/10/2026	No – this consent relates to TSF1A & TSF2. TSF1A & TSF2 will not be impacted by WNP.	Not addressed. A replacement resource consent will need to be sought in 2026.	Yes	No

	Consent Number	Consent Description	Original Project	Expiry Date	Is the activity authorised by this consent part of the WNP?	Approach taken in WNP application	Is this consent still required?	Is the Activity incorporated into the WNP application?
		652-175 and northeast to 657-181, near Blackhill Reserve.						
74	AUTHW1761.01.05	To discharge natural water containing waste onto land and into the ground beneath storage 2 and the holding pond centred on map reference NZMS260: 645-187 adjacent to Baxter Road, near Blackhill Reserve.	Water rights – pre RMA	01/10/2026	No – this consent relates to TSF2. TSF2 will not be impacted by WNP.	Not addressed. A replacement resource consent will need to be sought in 2026.	Yes	No

Existing Authorisations under the Crown Minerals Act 1991

	Number	Description	Original Project	Expiry Date	Is the activity authorised part of the WNP?	Approach taken in WNP application	Is this consent still required?	Is the Activity incorporated into the WNP application?
Mining Permits								
1	41808	Mining permit for the Favona area (covers all existing Waihi mining operations)	Favona	2044	Yes – the new activities in the Waihi area will be authorised under this permit.	Will continue to be relied on for WNP.	Yes	No
2	60541	Mining permit for the Wharekirauponga area	WNP	2060	Yes	Will continue to be relied on for WNP.	Yes	No
Access Arrangements								
1	48614-AA-V4	Wharekirauponga Exploration Access Arrangement - authority to enter part of Coromandel Forest Park (428.44 ha) to conduct exploration operations	WNP exploration	2027 (subject to DOC review May 2025 & potential expiry in July 2025)	Yes – exploration activities will continue under the WNP	This Access Arrangement is to be surrendered and replaced by the new Wharekirauponga AA that covers all WNP related activities on public conservation land within the Mining Permit 60541 area.	No	Yes, and a replacement Access Arrangement has been sought
2	Dated 13 August 2018, and relating to Parcel ID: 10721 and 10669	Access Arrangement for part Martha Pit and Conveyor.	Martha	2044	Yes in part (conveyor)	No change required for WNP	Yes	No
3	62342-AA	Access Arrangement to undertake mining operations on two parcels of land owned by the Crown that adjoin and are partially located within the Martha open pit.	Favona	Concurrent with MP41808 (2044)	No	This Access Arrangement is to be surrendered and replaced by the new Favona AA that covers all WNP related activities on public conservation land within the Mining Permit 41808 area.	No	Yes, and a replacement Access Arrangement has been sought
Authority to Enter and Operate								
1	48614-AA-V4-AEO4	Authority to enter and operate in accordance with the Annual Work Programme submitted on 24 October 2024.	WNP exploration	17/12/2025	Yes – exploration activities will continue under the WNP	No change required for WNP	Yes	This authority will be relied upon until its expiry. A new Authority to Enter and Operate will be sought if the new Wharekirauponga Access Arrangement is granted.
Minimum Impact Activity Authority								
1	91248-MIA	Authority to enter Coromandel Forest Park - within area of MP60541 but	WNP exploration	2026	Yes –these activities will continue under the WNP	This Minimum Impact Activity permit is to be surrendered and replaced by the new Wharekirauponga AA that covers	No	Yes, and a replacement Access Authority has been sought

excluding 48164-AA area - to conduct minimum impact activities.

all WNP related activities on public conservation land within the Mining Permit 60541 area.

Existing Authorities under the Conservation Act 1987

	Number	Description	Original Project	Expiry Date	Is the activity authorised part of the WNP?	Approach taken in WNP application	Is this authorisation still required?	Is the Activity incorporated into the WNP application?
Concessions								
1	87585-OTH	Baseline Monitoring Equipment, Extension of term for four existing meteorological monitoring station, rain gauges, track counter and dust monitor at WKP, Installation and drilling of 6 piezometers and existing drill sites (5, 18-6 and 7), Extension of term for four existing piezometers, Flow gauging using a flow tracker and locations in WKP, catchments. Extension of term for existing river monitoring stations at five locations in the WKP catchment	WNP exploration	2025	Yes –these activities will continue under the WNP	This concession is to be surrendered and replaced by the new Northern Area Concession and Wharekirauponga Access Arrangement.	No	Yes, and a replacement Concession and Access Arrangement has been sought.
2	101993-OTH	To carry out installation of piezometers and telemetry system within the Wharekirauponga Catchment	WNP exploration	2034	Yes – these activities will continue under the WNP	No change required for WNP	Yes	No
3	117761-OTH	Easement - a right to convey water, a right to drain water, a right to convey electricity, a right to convey telecommunications, for the purposes of connection the Willows Surface Facilities Area to the Waihi Surface Facilities Area supporting the Wharekirauponga Underground Mine.	WNP	2055	Yes	No change required for WNP	Yes	No
Wildlife Act Authorities								
1	97859-FAU	To undertake frog and lizard surveys and salvage at exploration drill sites	WNP exploration	2027 (subject to early expiry in 2025)	Yes –these activities will continue under the WNP	No change required for WNP	Yes	No

	Number	Description	Original Project	Expiry Date	Is the activity authorised part of the WNP?	Approach taken in WNP application	Is this authorisation still required?	Is the Activity incorporated into the WNP application?
2	114932-FAU	Catch alive and liberate (or incidentally kill) native frogs and lizard species from Coromandel Forest Area (unformed road and public conservation land) to provide for vegetation clearance	WNP exploration	2029	Yes –these activities will continue under the WNP	No change required for WNP	Yes	No

Approvals in Progress – as of March 2025

Approval Type	Activity Authorised	Status	Relationship with WNP
Hauraki District Council			
Resource Consent	Land use consent to authorise the construction, operation, and maintenance of a buried services trench connecting the Willows SFA to the Waihi SFA.	LUSE-202.2024.00001981.001 has already been applied for and is currently being processed by HDC.	This will be relied upon throughout the life of the WNP.
Licence to Occupy	Right to convey services (Services Trench) along HDC's roads for the purposes of connection the Willows SFA to the Waihi SFA.	This has been approved by HDC.	This will be relied upon throughout the life of the WNP.
Easement	Right to convey services (Services Trench) along HDC's Local Purpose Reserve (Segregation) for the purposes of connection the Willows SFA to the Waihi SFA.	This has been approved by HDC.	This will be relied upon throughout the life of the WNP.
Licence to Occupy	Kenny Street carpark / security hut on paper road.	OGNZL has commenced discussions with HDC regarding this.	This will be relied upon throughout the life of the WNP.
Licence to Occupy	Discharge pipe under paper road – treated water discharge locations E1 and E2.	In progress.	This will be relied upon throughout the life of the WNP.
Licence to Occupy	Willows surface infrastructure – pipe & cable under paper road.	In progress.	This will be relied upon throughout the life of the WNP.
Road stopping	Road stopping for Baxter Road.	This has been applied for and is being processed by HDC.	
Pest control and planting agreement	Agreement for OGNZL to undertake planting, pest control and associated activities on road reserve.	In progress.	
Waikato Regional Council			
Resource Consent	Land use consents, discharge permits, and water permits to authorise activities associated with the construction, operation, and maintenance of a buried services trench connecting the Willows SFA to the Waihi SFA.	APP147193 has already been applied for and is currently being processed by WRC.	This will be relied upon throughout the life of the WNP.
Heritage New Zealand Pouhere Taonga			
Archaeological Authority	A general authority to undertake work within Area 2, Willows Road, which will impact on part of sites T13/961 Mataura Water Race, T13/962 Willows Timber Tramway and T13/963 High-Level Walmsley Timber Tramway.	This Archaeological Authority No. 2025/359 has already been applied for and is currently being processed by HZNPT.	This will be relied upon throughout the life of the WNP.