FNDC Abatement and Infringement Register (RMA) Updated 02/05/2024

Updated 02/05/2024 SCHEME/ASSET	Asset Type	CONSENT	TYPE	ISSUED DATE	CONDITION	BRIEF DESCRIPTION	Reason	Notice Number	Status	Date Cancelled Comments (If applicable)
Opononi WWTP	Wastewater	AUT.002667	Abatement	20/04/2016	19	E.coli levels at compliance point	Discharge from the wastewater treatment system was not complying with condition 19 of the resource consent, in particular the E.coli median and 90 percentile levels.	EAC.066718.01	Current	202405 - Installation of SCUV underway. Faecal coliform treatment should be effective once operating. NRC have indicated notice can be closed once sample results for 6 months show effect faecal coliform treatment.
Kaitaia Network	Wastewater	932	Abatement	20/04/2016		Untreated discharges	The discharge of untreated wastewater from the Kaitaia reticulated wastewater network into the Tarawhaturoa Stream, Kaitaia.	EAC.066717.01	Current	202405 - NRC have indicated that physical works must be completed and there must be a demonstrable decrease in spills events before the abatement notice will be lifted.
Ahipara WWTP	Wastewater	AUT.003775.01.03, AUT.003775.02.02 and AUT.003775.03.02	Abatement	5/09/2022	10	Faecal coliforms	Faecal coliform concentration exceeded the median and 90 percentile concentrations of the Resource Consent limits.	EAC.071083.01	Current	202405 - E.coli treatment requires asset management upgrades before it can be effective. NRC have indicated that 6 months compliant E.coli results are required before the notice can be lifted
Ahipara WWTP	Wastewater	AUT.003775.01.03, 02.02 and 03.02	Abatement	26/03/2018	2	Leachate levels	The volume of leachate discharged to the aerated oxidation pond from the Ahipara Landfill shall not exceed 10 cubic meters per day.	EAC.068583.01	Cancelled	3/11/2022
Ahipara WWTP	Wastewater	AUT.003775.01.03, AUT.003775.02.02 and AUT.003775.03.02	Abatement	5/09/2022	2	Leachate levels	The volume of leachate discharged to the aerated oxidation pond from the Ahipara Landfill between 8 and 31 July 2022 contravened condition 2 of the Resource Consent as the discharged volume had exceeded the limit of 10 cubic metres per day.	EAC.071084.01	Cancelled	8/02/2023
Russell WWTP	Wastewater	8339	Abatement	6/03/2017		E.coli levels at compliance point	Contravention of condition 6 of AUT.008339.01.03 relating to discharge from the wastewater treatment plant. In particular E.coli levels.	EAC.067566.01	Cancelled	12/04/2024
Ahipara WWTP	Wastewater	AUT.003775.01.03 and AUT.003775.03.02	Abatement	6/09/2017	10	FC levels at compliance point	Enforcement officer found on 17 August 2017 that the discharge from the wastewater treatment system was not complying with condition 10 of the resource consent in particular the faecal coliform median and 90 percentile levels.	EAC.067878.01	Cancelled	28/11/2019
Paihia WWTP	Wastewater	1108	Abatement	21/11/2012		Ammonia Levels		ICE424129	Cancelled	25/09/2014
Paihia WWTP	Wastewater	AUT.00108.01.03	Abatement	26/10/2016	13f	Ammonia Levels	EAC.067129.01	EAC0067019.1	Cancelled	10/08/2020
Kaitaia Water Supply	Water	AUT.002837.01	Abatement	30/07/2021	4	Required to install a water meter before 19 August. 11.08.21 NRC agreed to extension. See link in Objective.	Not complying with monitoring conditions	EAC.070553.01	Closed	
Kaikohe Water Supply	Water	AUT.004109.01.03 AUT.004046.03.02	Abatement	13/02/2020	4	Contravention of Water Shortage Direction EAC.069870.01	Daily readings Monday to Friday of water used by the 5 largest non-domestic water users shall also be taken and provided to the NRC by 5pm each Monday for the previous week.		Closed	
Kerikeri WWTP	Wastewater	AUT.004111.01.05	Abatement	24/07/2020	8	Contravention of condition 8 of AUT.004111.01.05. Must comply on or before 30 November 2020.	Discharge of non-compliant wastewater.	EAC.070076.01	Closed	
Kaitaia Water Supply	Water	AUT.005112.01.03 AUT.002837.01.02	Abatement	13/02/2020	4	Contravention of Water Shortage Direction EAC.069860.02	Daily readings Monday to Friday of water used by the 5 largest non-domestic water users shall	EAC.069919.01	Closed	
Opononi Water Supply	Water	AUT.004369.01.03 AUT.007356.01.02	Abatement	13/02/2020	4	Contravention of Water Shortage Direction EAC.069872.01	Daily readings Monday to Friday of water used by the 5 largest non-domestic water users shall	EAC.069917.01	Closed	
Kaitaia Water Supply	Water	AUT.005112.01.03 AUT.002837.01.02	Infringement	3/07/2020	4	Failure to comply with the requirements of a Water Shortage Direction, notice number EAC.069870.01	see abatement notice EAC.069870.01	EAC.070060.01	Closed	
Kaikohe Water Supply	Water	AUT.004109.01.03 and AUT.004046.03.02	Infringement	3/07/2020	4	Failure to comply with the requirements of a Water Shortage Direction, notice number EAC.069860.01	see abatement notice EAC.069860.01	EAC.070059.01	Closed	
Opononi Water Supply	Water	AUT.004369.01.03 AUT.007356.01.02	Infringement	3/07/2020	4	Failure to comply with the requirements of a Water Shortage Direction, notice number EAC	see abatement notice EAC.069917.01	EAC.070061.01	Closed	

SCHEME/ASSET	Asset Type	CONSENT	TYPE	ISSUED DATE	CONDITION	BRIEF DESCRIPTION	Reason	Notice Number	Status	Date Cancelled Comments (If applicable)
Kawakawa WWTP	Wastewater	AUT.001168.08.01	Abatement	4/02/2020	3 & 12	Bunded sludge disposal area non-compliant, and contractor not aware of conditions of consent.	The level of sludge within the bunded sludge disposal areas did not have a freeboard of no less than 200mm from the top of the bunds. The contractor undertaking the desludging (Conhur Ltd) did not have a copy of the resource consent and were not aware of the conditions of the consent.	EAC.069903.01	Closed	
Kerikeri Sports Complex	Treated Wastewater		Infringement	8/10/2016		Exceed discharge limits		EAC.067362.01	Closed	
Kerikeri Sports Complex	Treated Wastewater		Infringement	9/10/2016		Exceed discharge limits		EAC.067363.01	Closed	
Rawene Network	Wastewater	NA	Infringement	3/02/2022	NA	Infringement 1 of 5	Blockage caused large (40m3) that was undetected for 2 days and took several days to repair	EAC.070863.01	Closed	
Rawene Network	Wastewater	NA	Infringement	3/02/2022	NA	Infringement 2 of 5		EAC.070864.01	Closed	
Rawene Network	Wastewater	NA	Infringement	3/02/2022	NA	Infringement 3 of 5	Blockage caused large (40m3) that was undetected for 2 days and took several days to repair	EAC.070865.01	Closed	
Rawene Network	Wastewater	NA	Infringement	3/02/2022	NA	Infringement 4 of 5		EAC.070866.01	Closed	
Rawene Network	Wastewater	NA	Infringement	3/02/2022	NA	Infringement 5 of 5	Blockage caused large (40m3) that was undetected for 2 days and took several days to repair	EAC.070867.01	Closed	
Kaitaia Recovery Centre	Solid Waste	NA	Abatement	2/11/2018	NA	Abatement for SW discharge from recovery centre		EAC.069003.01	Closed	
Russell WWTP	Wastewater		Abatement	10/08/2021	8,9, 11 and 15	Supply of outstanding monitoring data		EAC.070580.01	Closed	
Mill Bay Sewage Pump	Wastewater	NA	Abatement	20/12/2021	NA	Discharge of odour from pump station at Mill Bay		EAC.070817.01	Closed	
Russell WWTP	Wastewater		Infringement	14/01/2022	NA	Discharge of WW not according to RC or RMA	Discharge of WW not according to RC or RMA	EAC.070833.01	Closed	
Kaitaia Riverbank	NA	NA	Abatement	15/10/2021	NA	Erosion of river bank sediment into Awanui River above weir	Not complying with Regional Plan	EAC.070665.01	Closed	
Ahipara WWTP	Wastewater	AUT.003775.01.03, AUT.003775.02.02 and AUT.003775.03.02	Infringement	5/09/2022	2	Leachate levels	The volume of leachate discharged to the aerated oxidation pond from the Ahipara Landfill between 8 and 31 July 2022 contravened condition 2 of the Resource Consent as the discharged volume had exceeded the limit of 10 cubic metres per day.	EAC.071084.01	Closed	
Russell WWTP	Wastewater	8339	Infringement	20/06/2023	6	Unconsented discharge	On 11 April a routine water quality sample had over 4000mpn/100ml E.coli	EAC.067566.01	Closed	
Russell WWTP	Wastewater	CON20060478901	Infringement	30/06/2023	12	Unconsented discharge		EAC.071572.01.	Closed	
Paihia, Haruru , Opua W	Wastewater	NA - network	Infringement	26/09/2023	NA - network spill from Haruru Major pumpstation	Infringement for discharging wastewater to land in a way that could have resulted in wastewater entering water	` ' ' '	EAC.071695.01	Closed	