

**Current and future consented activities summary**

Current consent	Action sought (from Form 9, AEE pg. 2)	Action sought (from Table 2 of AEE, pg. 8)	Result
<p>Discharge permit AUTH-201346-V3 to discharge up to:</p> <ul style="list-style-type: none"> <li>• 100,000 tonnes per year of solid waste onto or into land;</li> <li>• 26 cubic metres per day of leachate and contaminated stormwater onto or into land in circumstances that may result in contaminants entering groundwater (leachate leakage); and</li> <li>• 200 cubic metres per day of leachate onto, or into, the land within the landfill footprint (leachate recirculation)</li> </ul> <p>Expires 24 June 2038</p>	<p><u>Three new resource consents</u> are sought to replace this one consent:</p> <ol style="list-style-type: none"> <li>1. Discharge permit for the discharge of solid waste onto or into land where that contaminant may enter water as a discretionary activity under Rule 45 of the Proposed Land and Water Plan, and Rule 56 of the Regional Water Plan, pursuant to section 15(1)(b) of the Resource Management Act 1991.</li> <li>2. Discharge permit for discharge of leachate onto or into land within the landfill footprint where that contaminant may enter water as a discretionary activity under Rule 45 of the Proposed Land and Water Plan, and Rule 56 of the Regional Water Plan, pursuant to section 15(1)(b) of the Resource Management Act 1991.</li> <li>3. Discharge permit for the discharge of leachate and contaminated stormwater that may enter groundwater (leachate leakage) as a discretionary activity under Rule 45 of the Proposed Land and Water Plan, and Rule 3 of the Regional Water Plan, pursuant to section 15(1)(b) of the Resource Management Act 1991.</li> </ol>	<p><u>A new discharge permit</u> is applied for as part of this resource consent application with a duration of 35 years sought from the date of this application.</p>	<p>Three consents applied for as replacement and new consents for current single consent. Or One consent applied for to replacement and new consent.</p> <p>25 year duration sought (until approx. 2045 if granted)</p> <p>Key elements are:</p> <ul style="list-style-type: none"> <li>• No cap on waste weight received</li> <li>• Introduction of management plans</li> <li>• Regime for receipt of emergency waste</li> </ul> <p>Request for consent for 26 cubic metres per day of leachate leakage to groundwater subsequently removed from application</p> <p>Requested term amended from 35 to 25 years</p> <p><b>One or three</b> consents applied for.</p> <p>One set of consent conditions provided plus “Schedule 1” conditions of requested air discharge permit.</p>
<p>Discharge permit AUTH-201347 to discharge stormwater from an area not exceeding 33 ha; and up to 40 cubic metres per day of groundwater.</p> <p>Expires 24 June 2038</p>	<p>–</p>	<p>This consent will remain operational. No change is sought, and this consent will be relied on for the ongoing discharge of stormwater and groundwater for the landfill.</p>	<p>No change – existing consent prevails and expires in 2038.</p> <p>“Schedule 1” conditions of Air discharge permit AUTH-201351 apply to consent.</p>
<p>Water permit AUTH-201348 to take up to 40 cubic metres per day of groundwater. This consent will remain operational.</p> <p>Expires 24 June 2038</p>	<p>–</p>	<p>No change is sought, and this consent will be relied on for the ongoing take of groundwater for the landfill.</p>	<p>No change – existing consent prevails and expires in 2038.</p> <p>“Schedule 1” conditions of Air discharge permit AUTH-201351 apply to consent.</p>
<p>Water permit AUTH-201349 to dam and divert surface water.</p> <p>Expires 24 June 2038</p>	<p>–</p>	<p>This consent will remain operational. No change is sought, and this consent will be relied on for the ongoing damming and diversion of surface water at the landfill.</p>	<p>No change – existing consent prevails and expires in 2038.</p> <p>“Schedule 1” conditions of Air discharge permit AUTH-201351 apply to consent.</p>
<p>Water permit AUTH-201350 to take up to 500 cubic metres per day of surface water.</p> <p>Expires 24 June 2038</p>	<p>–</p>	<p>This consent will remain operational. No change is sought, and this consent will be relied on or the ongoing take of surface water at the landfill.</p>	<p>No change – existing consent prevails and expires in 2038.</p> <p>“Schedule 1” conditions of Air discharge permit AUTH-201351 apply to consent.</p>
<p>Air discharge permit AUTH-201351 (after amendment May 2010) to discharge contaminants to the air from a landfill.</p> <p>Expires 24 June 2038</p>	<p><u>Three new resource consents</u> are sought to replace this one consent:</p> <ol style="list-style-type: none"> <li>1. Discharge permit for the discharge of contaminants into air from combustion processes where combustible refuse matter is flared as a discretionary activity under Rule 5.5.2 (2)(c) of the Regional Air Plan, pursuant to section 15(1)(c) of the Resource Management Act 1991.</li> <li>2. Discharge permit for the discharge of contaminants into air from refuse disposal facilities receiving greater than 100,000 cubic metres/year of uncompacted solid waste as a discretionary activity under Rule 5.5.2(18) of the Regional Air Plan, pursuant to section 15(1)(c) of the Resource Management Act 1991.</li> </ol>	<p><u>A new air discharge permit</u> is applied for as part of this resource consent application with a duration of 35 years sought from the date of this application. A change is proposed to the compliance location to reflect AB Lime property acquisitions.</p>	<p>Three consents applied for as replacement and new consents for current single consent. Or One consent applied for to replacement and new consent.</p> <p>25 year duration sought (until approx. 2045 if granted)</p> <p>Key element is use of odour control sprays</p> <p><b>One or three</b> consents applied for.</p> <p>One set of consent conditions provided plus “Schedule 1” conditions</p>

	3. Discharge permit for the discharge of contaminants into air from the use of masking agents to disguise odour as a discretionary activity under Rule 5.5.6 of the Regional Air Plan, pursuant to section 15(1)(c) of the Resource Management Act 1991.		
Air discharge permit AUTH-20586201. Expires 24 June 2038	The variation of discharge permit AUTH-205861-01-V1 to change conditions of consent for the discharge of contaminants to air from a limeworks under section 127 of the Resource Management Act 1991.	This consent is applied for as a variation under section 127 as a precautionary measure to manage the cumulative combustion activities of the landfill and quarry under the National Environmental Standards for Air Quality.	Change of conditions to existing permit. Consent to prevail and expire in 2038.  "Schedule 1" conditions of Air discharge permit AUTH-201351 apply to consent.
–	The use of land for the drilling or construction of any bore or well as a controlled activity under Rule 53 of the Proposed Land and Water Plan, and Rule 22 of the Regional Water Plan, pursuant to section 9(2)(a) of the Resource Management Act 1991.	–	New consent requested for the construction of new bores. WHAT FOR?