Note:

This document is a summary of the relevant Auckland Unitary Plan (Operative in Part) (AUP (OP)) chapters to assist with determining if mana whenua values can be considered in relation to a consent application under the AUP (OP).

The AUP (OP) is updated over time and updates will be made to these chapter summaries quarterly. This chapter summary reflects the AUP (OP) provisions as of June 2021. As changes may be made to the AUP (OP) more frequently than this document is updated, please refer to the AUP (OP) for the full text and provisions.

E4. Other discharges of contaminants Table E4.4.1 Activity Table

Activity		Activity status
(A1)	 Discharge of water and/or contaminants (including washwater) onto or into land and/or into water from any of the following activities: (a) concrete/asphalt laying or reworking; (b) drilling (excluding bore development and testing); (c) mobile cleaners; (d) washing vehicles, plant or machinery; (e) cleaning, maintenance and preparation of surfaces of buildings, and associated structures that do not border, or span or otherwise extend over any water body; (f) road construction activities; (g) construction, repair, maintenance, upgrade or removal of any component of the stormwater or wastewater network that does not border, span or otherwise extend over any water body; (h) construction, repair, maintenance, upgrade or removal of network utility infrastructure that does not border, span or otherwise extend over any water body; (i) maintenance and cleaning of quay cranes operated by Ports of Auckland; (j) dust suppression; (k) emergency services response firefighting and training or investigation activities; or (l) the removal of graffiti from any structure, including those that border, span or otherwise extend over any water body 	P

·		1
(A2)	Discharge of water onto or into land and/or into water from any of the following:	Р
	(a) testing or emptying of pipelines, tanks or bunds;	
	(b) swimming pools, other than saltwater pools and filter backwash water;	
	 (c) bore development, testing or purging (dewatering), except for contaminated groundwater; 	
	(d) temporary or permanent discharge of diverted uncontaminated groundwater; or	
	(e) water used for freshwater fish farming ponds, tanks or other containment structures operating without chemical additives on a continuous flow-through basis	
(A3)	Discharge of swimming pool filter backwash onto or into land and/or into water in a manner that does not result in runoff into surface water	Р
(A4)	Discharge of potable water onto or into land and/or into water for the purpose of draining pipelines or water reservoirs for inspection, repair or maintenance	Р
(A5)	Discharge onto or into land and/or into water for the purpose of dewatering trenches or other excavations	Р
(A6)	Discharge of dye or tracer material for investigative purposes onto or into land and/or into water	Ρ
(A7)	Discharge of geothermal water onto or into land and/or into water from any site in Parakai or Waiwera thermal aquifer management areas as shown in Figure E4.6.2.7.1 Parakai thermal aquifer management area and Figure E4.6.2.7.2 Waiwera thermal aquifer management area that complies with Standard E4.6.1 and Standard E4.6.2.7	Ρ
(A8)	Discharge onto or into land and/or into water from the use of weapons associated with military training under the Defence Act 1990	Ρ
(A9)	Discharge of water and/or sediment onto or into land and/or into water from produce washing in a manner that does not result in runoff into surface water	Р
(A10)	Discharge of water and/or contaminants onto or into land and/or into water as a result of wet or dry abrasive blasting activities	С
(A11)	Discharge of water and/or contaminants (including washwater) onto or into land and/or into water from any of the following:(a) cleaning, maintenance and preparation of surfaces of buildings, and associated structures;	С
	(b) construction, repair, maintenance, upgrade or removal of network utility infrastructure; or	
	(c) construction, repair, maintenance, upgrade or removal of any component of the stormwater or wastewater network	

(A12)	Discharge of geothermal water onto or into land and/or into water from any site in the Parakai or Waiwera thermal aquifer management areas as shown in Figure E4.6.2.7.1 Parakai thermal aquifer management area and Figure E4.6.2.7.2 Waiwera thermal aquifer management area that does not comply with Standard E4.6.2.7, but complies with Standard E4.6.1 and Standard E4.6.3.2	С
(A13)	Discharge of geothermal water onto or into land and/or into water from any site in the Parakai or Waiwera thermal aquifer management areas as shown in Figure E4.6.2.7.1 Parakai thermal aquifer management area and Figure E4.6.2.7.2 Waiwera thermal aquifer management area, that does not comply with Standard E4.6.1 and Standard E4.6.3.2	RD
(A14)	Discharge of geothermal water onto or into land and/or into water outside of Parakai and Waiwera thermal aquifer management areas as shown in Figure E4.6.2.7.1 Parakai thermal aquifer management area and Figure E4.6.2.7.2 Waiwera thermal aquifer management area	D
(A15)	Discharge of water or contaminants (including washwater) onto or into land and/or into water not complying with the relevant standards or not otherwise provided for by a rule in the Plan	D
(A16)	Discharge of contaminants associated with hydraulic fracturing onto or into land and/or into water	D

E4.8. Assessment – Restricted discretionary activities

E4.8.1. Matters of discretion

(f) the effects on Mana Whenua values.

E4.8.2. Assessment criteria

- (1) for the discharge of geothermal water onto or into land and/or into water from any site in the Parakai or Waiwera thermal aquifer management areas as shown in Figure E4.6.2.7.1 Parakai thermal aquifer management area and Figure E4.6.2.7.2 Waiwera thermal aquifer management area, that does not comply with Standard E4.6.1 and Standard E4.6.3.2:
 - (b) whether any effects on Mana Whenua values are avoided, remedied or mitigated.