

Ngā tūtohu kai

Food indicators

1 December 2020

Indicator	Source	Frequency of reporting	Current direction
Percentage of domestic food waste as proportion of total domestic waste going to landfill	Solid Waste Analysis Protocol	Annual	Decreasing
Tonnes of domestic food waste going to landfill	Solid Waste Analysis Protocol	3-yearly	Increasing
Percentage of commercial food waste as proportion of total commercial waste going to landfill	Solid Waste Analysis Protocol	Annual - from the time National Policy Statement for Highly Productive Land (NPS-HPL is defined for Auckland	Decreasing
Tonnes of commercial food waste going to landfill	Solid Waste Analysis Protocol	2-yearly	Increasing
Percentage of urban Aucklanders within one kilometre of a source of fresh seasonal produce	Not currently monitored	-	Unknown
Percentage of Highly Productive Land protected	Plans and Places		Decreasing
Percentage change in domestic plant-based diet consumption	People's perceptions survey	Annual	Increasing
Soil health indicators (e.g. nutrient levels)	State of the Environment Report	Annual	Decreasing

Indicator	Source	Frequency of reporting	Current direction
Number of jobs relating to a sustainable food economy	Not currently monitored	Annual	Increasing
Number of marae and Māori led programmes connecting people with mātauranga Māori to grow food	Not currently monitored	Annual	Increasing
Percentage of Auckland Council land being managed with regenerative practices	Community Facilities - Farm Business & Operations	Annual	Static
Number of approved developments that incorporate hua rakau, hua whenua, native trees and green spaces	IMSB measure	3-yearly	Unknown
Number of green spaces, mahinga kai, Maara kai and hua whenua incorporated in urban design projects	IMSB measure	Annual - from the time NPS-HPL is defined for Auckland	Unknown