

NEXT STEPS IN CORPORATE CARBON EMISSIONS REDUCTION

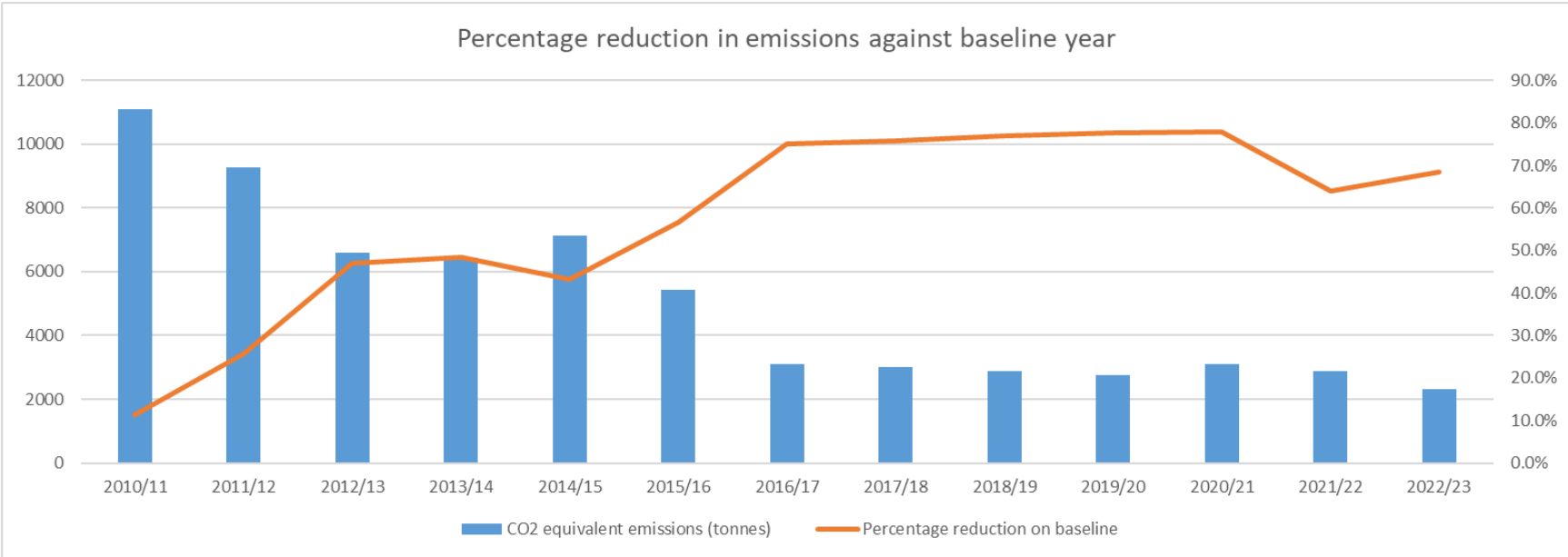
Matt Nabney, Advisor Sustainability

Background

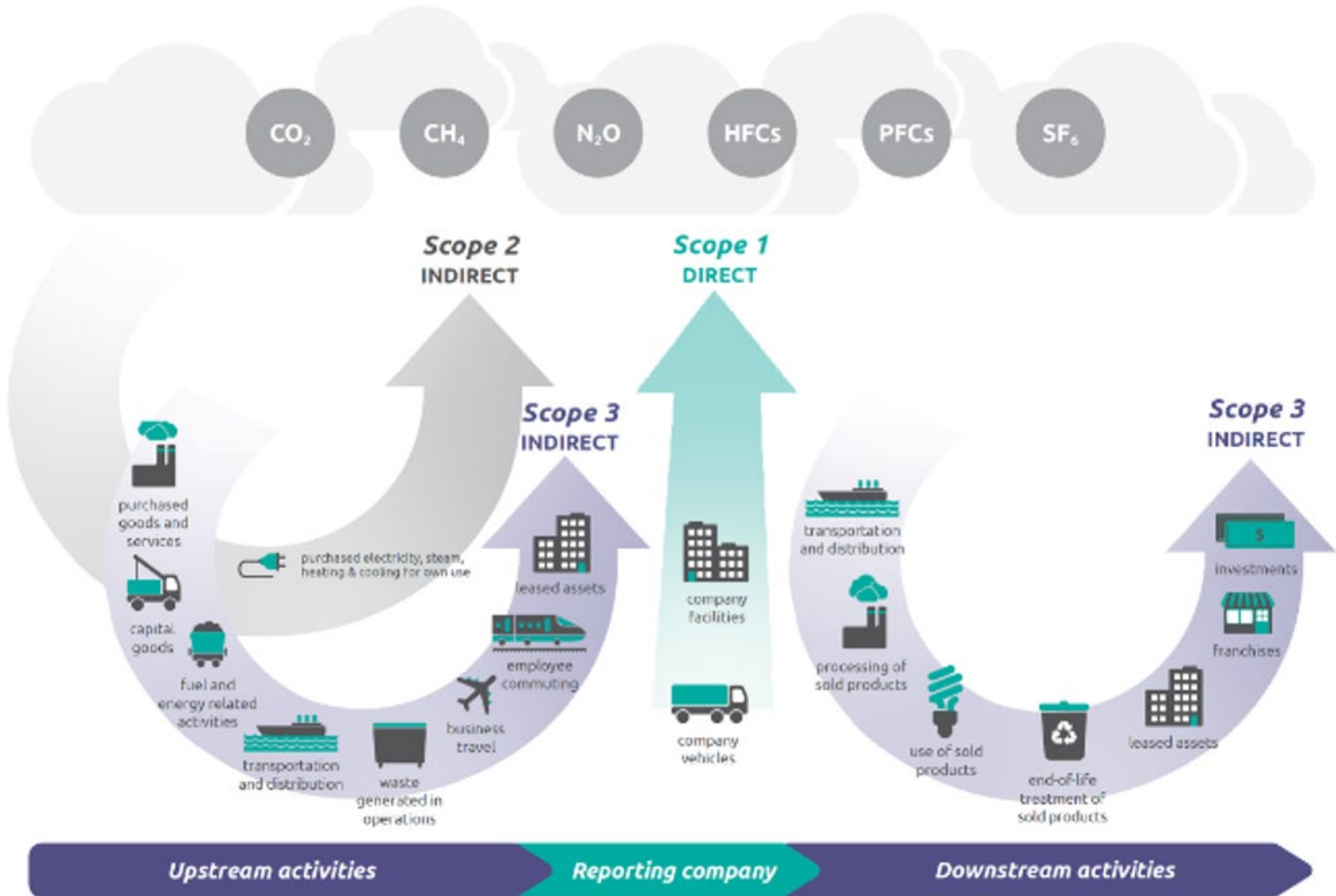
- Council emissions have been reported since 2009/2010
- Council must set a target for its Category 3-6 carbon emissions, by 2025.
- Requirement under Toitū Carbonreduce programme.



Emissions reductions achieved since 2009/10



Category 3-6 emissions (indirect)



Source: [Scope 3 Inventory Guidance | US EPA](#)

Category 3-6 emissions measured in 22/23FY



GREENHOUSE GAS EMISSIONS INVENTORY AND MANAGEMENT REPORT

Toitū carbonreduce programme

Prepared in accordance with ISO 14064-1:2018 and the Technical Requirements of the Programme



Kāpiti Coast District Council

Prepared by (lead author): Matthew Nabney (Sustainability Advisor)

Dated: 29 November 2023

Verification status: Reasonable for all mandatory scopes of programme and Limited for non-mandatory scopes.

Measurement period: 01 July 2022 to 30 June 2023

Base year period: 01 July 2009 to 30 June 2010

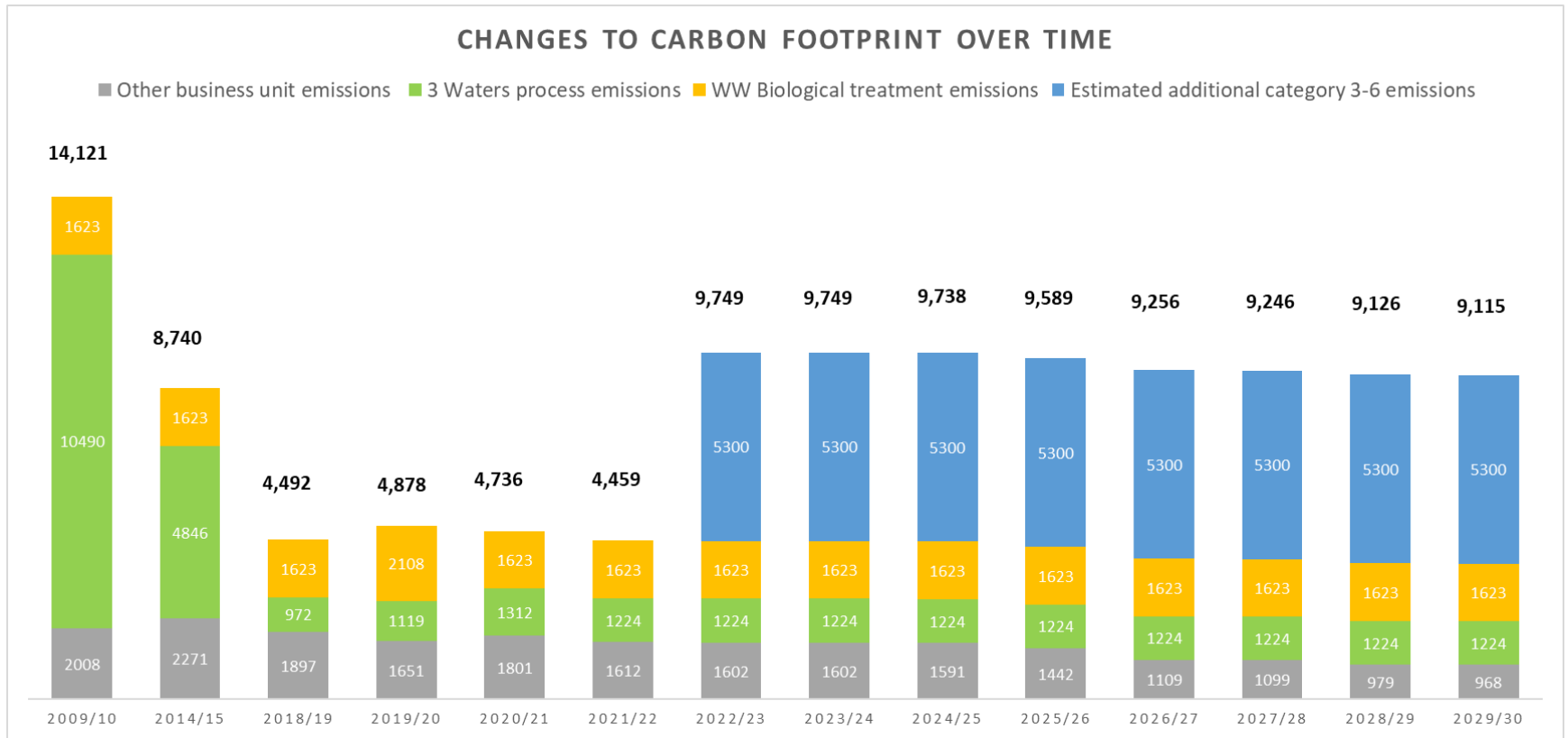
Approved for release by:


Sean Mallon



- Based on Councils 50 highest value contracts
- Used a contract value tool
- Estimated at 5,300tCO₂-e
- 35% more than Category 1-2

Council's verified/ estimated category 1-6 emissions



Improving data collection

- Need to work with suppliers to understand existing carbon emissions data
- Council officers have met with several highest emitting suppliers (based on contract value)
- 4 suppliers represent 70% of Councils estimated supplier-based emissions
- Several are already monitoring carbon data

Sustainability and Climate Change Guide

KĀPITI COAST DISTRICT COUNCIL ACCESS AND TRANSPORT PROCUREMENT STRATEGY



Kāpiti Coast District Council
Access and Transport –
Putanga me te waka

PROCUREMENT STRATEGY

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Setting a target by December 2025

- Several options to set a target:
 - Qualitative versus quantitative
 - Contracts over a certain value could be required to produce a carbon emissions reduction plan

Next steps

- Meet with other suppliers
- Develop data management system
- Develop Sustainability and Climate Change Guide
- Identify other sources of Council emissions
- Prepare 23/24FY carbon audit
- Aim to report to CES October 2024