# Clean Car Standard Monthly Report

144 2A

October 2024



**Te Kāwanatanga o Aotearoa** New Zealand Government

## Clean Car Standard Summary and caveats

#### **Report summary**

This report provides an update on the Clean Car Standard scheme.

A full list of future emission targets can be found in: Land Transport (Clean Vehicle Standard) Amendment Regulations 2024.

#### Caveats

- The information provided may vary from prior reports due to transactions being processed, system reporting delays and data entry corrections.
- Data is extracted from NZ Transport Agency Waka Kotahi (NZTA) CCS system i.e. PEGA application.
- Figures provided are reflective of light vehicles imported under the Clean Car Standard. Imported
  meaning vehicles that have passed through entry compliance and the importer has accepted the
  vehicle in the CCS system.
- Excluded vehicles and vehicles pending acceptance are not included. Excluded vehicles have the meaning as per legislation. Vehicles pending acceptance are those vehicles awaiting acceptance into a CCS account.
- Throughout the report, charges refer to the number of units of CO2 in g/km which are above the legislated targets or, if charges are indicated in dollar value, the actual dollar value of the CO2 emissions above the legislated targets and calculated in accordance with legislation.
- Credits refer to actual units of CO2 emission on imported vehicles, measured in g/km, which are below the legislated targets. Credit values reflect the dollar value of those numbers of CO2 credits if used to offset charges. The CO2 credits are either available to offset against charges at an account level or transferred between accounts in accordance with legislation. Credit values do not reflect the open market value of credits.
- Surplus credits will not be reflected in NZTA financial reporting. The surplus values in the report stated are valued as if they were to be redeemed against charges in the compliance scheme they were created in. Values are based on the charge rates applicable at the time of issuing the report.
- Accrued charges and credits in this report refer to units of CO2 or their values, that have been incurred on imported vehicles under the Fleet Average scheme and are awaiting settlement at year end. The accrued charges and credits are included in total charges and, respectively, total credits reported, unless otherwise specified.
- Charge, Credit Offset and Payment values reflect the value of those transactions at the date of transaction.
- Type A or Passenger vehicles include vehicle classes MA, MB and MC.
- Type B or Commercial vehicles include vehicles classes NA, MD1 and MD2.
- Fleet average will be referenced as FA and Pay as you go will be referenced as PAYG.



## Clean Car Standard Scheme position

### Average CO2 performance

- In 2024 YTD, all light passenger and light commercial vehicle imports generated average CO2 emissions of 157 g/km, which is more than the CO2 target average of 151 g/km. This means that vehicles imported in 2024 on average generated 6 g/km of CO2 charges.
- A total of 434k vehicles have been imported under the Clean Car Standard scheme to date, 214k have been in a charge position and 217k in a credit position.

#### 2024 average CO2 performance by import type

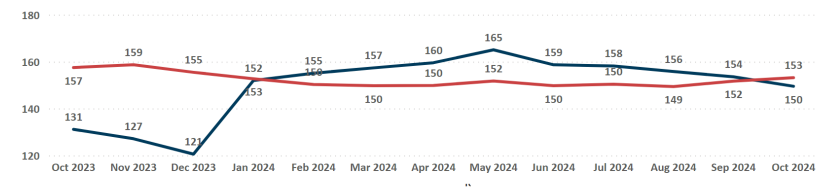
Import type	Avg actual CO2	Avg target CO2	Avg net CO2
New	168	166	-2
Used	143	134	-10

#### 2024 avg actual CO2 g/km: 157 2024 avg target CO2 g/km:

#### Average CO2 performance

Average CO2 results and targets of imported vehicles by month - last 13 months

#### Actual CO2 avg



151

#### Summary

- Credit values reflect the value of credits if used to offset charges and do not reflect the open market value of credits.
- The overall scheme is in a net credit position, with a current net position of \$190m in credit.

#### Charge and credit summary - CO2 units (g/km)

Import type	CO2 charge total	CO2 credit total
New	(\$4.3M)	8.5M
Used	(\$3.3M)	4.1M
Total	(\$7.6M)	12.6M



## Total charge value: (\$249M)

## Total credit value: \$438M

#### Charge and credit summary

Monthly sum of charges, credits and net result of imported vehicles - last 13 months

#### Charge value Credit value



## Clean Car Standard Account position summary

### Account position by import type

- · Figures reported reflect scheme to date results.
- 67% (2,594) of used vehicle accounts are operating in a net charge position, with a combined charge of \$19m.
- **33% (1,288)** of used vehicle accounts are operating in a net credit position, with a combined credit of \$36m.
- **59% (51)** of new vehicle accounts are operating in a net charge position, with a combined charge of \$24m.
- **41% (35)** of new vehicle accounts are operating in a net credit position, with a combined credit of \$197m.

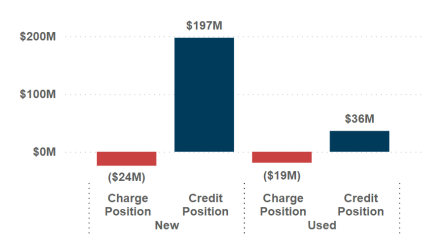
## Account position count by import type

Based on net result of imported vehicles (excl. transfers)

# ● Charge Position ● Credit Position Used 2594 67% 1288 33% New 51 59% 35 41% 0% 50% 100%

## Net position by import type

Net position = credits less charges (excl. transfers)



#### Account position by compliance scheme

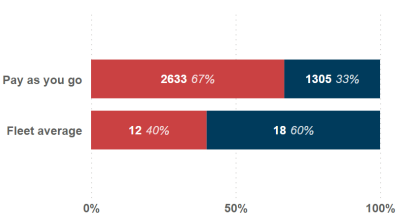
- Figures reported reflect scheme to date results.
- 67% (2,633) of PAYG accounts are operating in a net charge position, with a combined charge of \$26m.
- 33% (1,305) of PAYG accounts are operating in a net credit position, with a combined credit of \$122m.
- **40% (12)** of FA accounts are operating in a net charge position, with a combined charge of \$17m.
- 60% (18) of FA accounts are operating in a net credit position, with a combined credit of \$112m.



# Account position count by compliance scheme

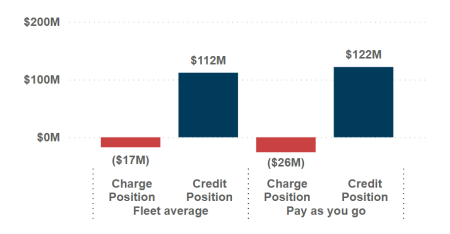
Based on net result of imported vehicles (excl. transfers)

#### Charge Position Credit Position



## Net position by compliance scheme

Net position = credits less charges (excl. transfers)



## Clean Car Standard Charge and settlement summary

#### Charge summary

- Imported vehicles scheme to date have generated a total charge of \$249m before settlements.
- There has been a total of \$77m in charges incurred under the PAYG scheme.
- Of the \$172m in total FA charges, \$95m charges have accrued in 2024. The balance of \$77m are FA charges to December 2023. \$77m has been settled via credit offset.
- Of the \$154m in total charges (excluding accrued), \$154m or 99% has been settled. The following is outstanding:
- **\$0.3m** is awaiting settlement from PAYG accounts for pre-June 2023 charges.
- All FA charges have been settled.
- No charges have been deferred.

#### Total PAYG charge: (\$77M)

#### Total FA charge: (\$172M)

#### Charges by compliance scheme

Monthly sum of charges on imported vehicles - last 13 months

#### Fleet average Pay as you go



Oct 2023 Nov 2023 Dec 2023 Jan 2024 Feb 2024 Mar 2024 Apr 2024 May 2024 Jun 2024 Jul 2024 Aug 2024 Sep 2024 Oct 2024

#### **Settlement summary**

- 94% (\$144m) of scheme to date settlements against charges have been made via credit offset.
- 6% (\$10m) of settlements against charges have been made via payment.

#### Settlement summary by import type

Import type	Credit offset	Payment
New	\$96M	\$0.8M
Used	\$48M	\$8.9M



#### Total payment: \$10M

#### Total credit offset: \$144M

## Settlement summary by compliance scheme

#### Sum of all credit offset and payments

#### ● Credit offset ● Payment



## Clean Car Standard Vehicle type summary

## Type A (passenger) summary

- The average Type A light passenger vehicle scheme to date has generated a net CO2 credit position of 17 g/km across 370k vehicles.
- Breakdown of motive power mix for LPV below:
- 2024 data below reflects year to date results compared to 2023 full year.

#### LPV actual CO2 avg: 128

## LPV target CO2 avg: 145

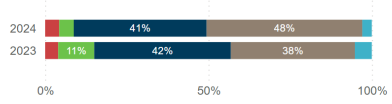
#### Type A passenger light vehicle summary

Summary of imports, average actual and target CO2 results by month - last 13 months

#### Import count Actual CO2 avg Target CO2 avg



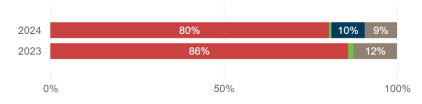
#### ● Diesel ● Electric ● Hybrid ● Petrol ● Plugin Hybrid



## Type B (commercial) summary

NZ TRANSPORT

- The average Type B light commercial vehicle scheme to date has generated a net CO2 charge position of 21 g/km across 64k vehicles.
- Breakdown of motive power mix for LCV below:
- 2024 data below reflects year to date results compared to 2023 full year.
- Diesel Electric Hybrid Petrol Plugin Hybrid



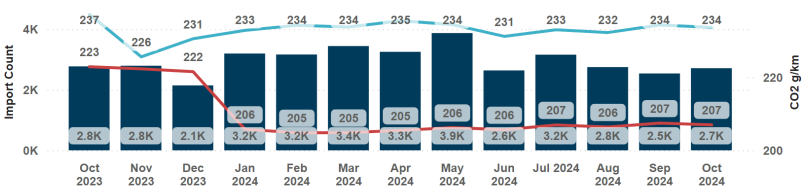
## LCV actual CO2 avg: 235

#### LCV target CO2 avg: 214

#### Type B commercial light vehicle summary

Summary of imports, average actual and target CO2 results by month - last 13 months

#### Import count Actual CO2 avg Target CO2 avg



#### Imported vehicles by motive power

• 2024 data reflects year to date results.

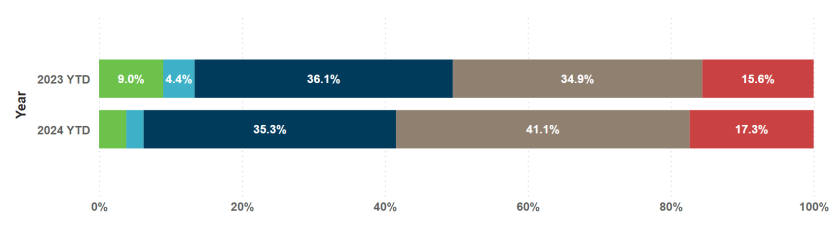
• 2023 data reflects same year to date period as 2024.

Motive power	2023 YTD	2024 YTD
a. Electric	18,301	6,821
b. Plugin Hybrid	8,972	4,361
c. Hybrid	73,709	63,368
d. Petrol	71,206	73,644
e. Diesel	31,761	31,092
f. Other	3	1
g. Unknown	2	0
Total	203,954	179,287

## Motive power summary

YTD mix of vehicle imports by motive power

#### Motive power 🌘 a. Electric 🌑 b. Plugin Hybrid 🌑 c. Hybrid 🜑 d. Petrol 🛑 e. Diesel 🔶 f. Other 🔴 g. Unknown



#### Imported vehicles by CO2 grouping

• 2024 data reflects year to date results.

• 2023 data reflects same year to date period as 2024.

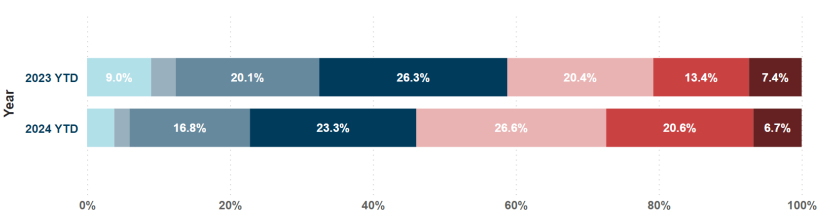
CO2 grouping	2023 YTD	2024 YTD
a. 0	18,304	6,831
b. 1-50	6,963	3,837
c. 51-100	41,024	30,185
d. 101-150	53,635	41,756
e. 151-200	41,685	47,635
f. 201-250	27,318	36,944
g. 250+	15,025	12,099
Total	203,954	179,287



## Vehicle emission summary

YTD mix of vehicle imports by CO2 g/km grouping

#### CO2 grouping a. 0 b. 1-50 c. 51-100 d. 101-150 e. 151-200 f. 201-250 g. 250+

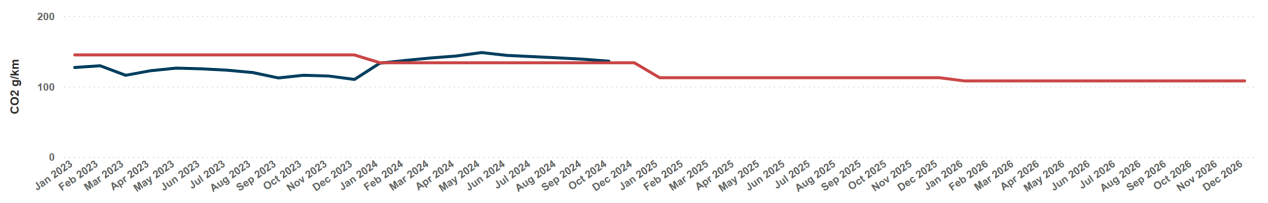


## Clean Car Standard Long term overview

## Type A passenger vehicle summary

Actual CO2 performance vs overall targets (excl. weight adjustments)

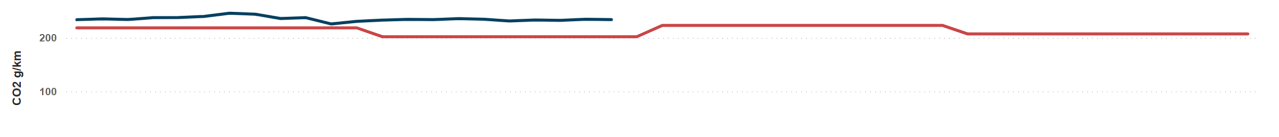
## Actual CO2 avg Passenger (Type A) targets



## Type B commercial vehicle summary

Actual CO2 performance vs overall targets (excl. weight adjustments)

#### Actual CO2 avg Commercial (Type B) targets



Jan 2023 Feb 2023 Mar 2023 May 2023 Jun 2023 Aug 2023 NOV 2023 Dec 2023 Feb 2024 Mar 2024 May 2024 Aug 2024 Oct 2024 Dec 2024 Jan 2025 Feb 2025 Mar 2025 Apr 2025 May 2025 Jun 2025 Jul 2025 Aug 2025 5ep 2025 Aug 2026 5ep 2026 Oct 2026 Nov 2026 Dec 2026 APr 2023 Jul 2023 5ep2023 Oct 2023 Jan 2024 Apr 2024 Jun 2024 Jul 2024 Sep 2024 Oct 2025 Nov 2025 Dec 2025 Feb 2026 Mar 2026 May 2026 Jun 2026 Jul 2026 Jan 2026 Apr 2026



0

## Clean Car Standard Credit transfer summary

October 2024 transfer summary

## Credits transferred (units of CO2 g/km)

Import type • New • Used

Total CO2 g/km credits transferred by month - last 13 months

116K

Monthly credits transferred

2,037K Total credits transferred

2462 Total transfer transactions

Iotal transfer transactions

472 Active trading CO2 accounts

## **Credit transfer transactions**

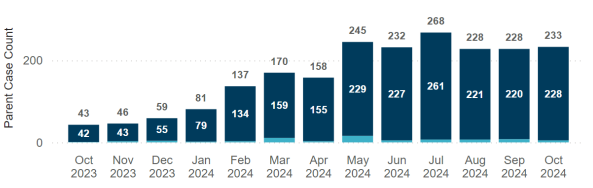
Volume of credit transfer transactions by month - last 13 months

ANSPORT

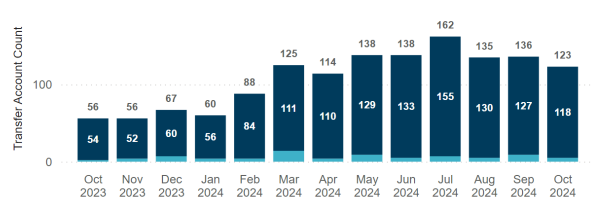


## Distinct count of CO2 accounts involved in credit transfers

Distinct count of accounts involved in credit transfers by month - last 13 months



Import type Sew Sew



Import type 
New 
Used

Credit summary by year	2023 imported credits	2024 imported credits
Total credits earned	9,372,343	3,287,647
Credits transferred to other importers	1,756,466	280,336
Count of credit transfers	1,754	708
Credits utilised by recipients of transfers to offset charges	823,801	76,973
Credits utilised by original earners of credits to offset charges	3,652,933	327,624
Credits still available for credit offset	4,895,609	2,883,050

## Credit caveats

• There is no direct traceability in credits, therefore the following assumptions have been applied to determine the volumes stated:

1. Earned credits on an account are firstly used to offset charges.

2. A transferred credit is only used to offset charges in the instance the account has insufficient earned credits to meet its charge obligation.

3. Credits are utilised on a first in first out basis, e.g. an account will only utilise 2024 credits to offset charges in the instance that it no longer has 2023 credits available to offset.

