

WEST COAST FISH & GAME REGION

# GREYLARD SURVEY 2024

*Results of Ground and Aerial Greylard Counts April 2024.*



*Baylee Kersten, Fish & Game Field Officer, May 2024.*



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### *Results of Ground and Aerial Greylard Trend Counts April 2024.*

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### **Summary**

*Fish and Game has a responsibility to monitor Grey and Mallard Ducks under the Conservation Act. With hybridisation between the two species, they are now collectively monitored and referred to as 'greylards.' West Coast Fish and Game currently count greylards at fifty-four sites between Granity and Hari Hari. Until recently small accessible wetlands were counted by foot giving the most accurate counts while more remote, yet significant wetlands were counted by fixed wing plane giving useful estimates of greylard. In 2018 a drone was purchased to improve count accuracy at sites where it has been historically difficult to gain accurate counts. This year total greylard numbers decreased 15.9% from those observed in 2023 (2,819 vs 3,351) and there was considerable fluctuation in the distribution of greylards. Route regression analysis shows the mean annual count for greylard has increased 3% over the last nine years. Staff recommend; That the council receives this report. That the current greylard limit and season remains the same.*

## Introduction

The endemic New Zealand grey duck (*Anas superciliosa*) and the introduced mallard duck (*Anas platyrhynchos*) are well distributed throughout New Zealand. Both species readily hybridise together with many birds showing varying degrees of hybrid traits and are often collectively referred to as 'Greylard duck.' On the West Coast greylard make up most of the game bird harvest and are considered the preferable quarry by most of the region's game bird hunters. Fish & Game West Coast has a statutory requirement under S26Q of the Conservation Act 1987 to assess and monitor game bird populations. Monitoring should be conducted to identify the current (or recent) status of the greylard population, enabling managers to make decisions about what level of action (e.g., change in harvest, habitat creation/restoration, etc.) might be required to maintain, or at least try to maintain, the population at a desired level (McKenzie 2014).

Greylard are a transient bird readily moving from site to site according to food availability. This means that counts at any one site can be hit and miss with large fluctuations. While best practice is to undertake line transect surveys topography on the West Coast made it impractical to randomise transect locations. Instead, a small number of representative sites were chosen where an annual count of the population was made. To gain a better understanding of the West Coast greylard population, and reduce overall count variability, additional sites have been counted since 2015 over and above the originally selected sites (Adams 2015). Monitoring is carried out between Birchfield and Hari Hari and consists of counting sites that are physically defined for easy repeatability and include: lakes, ponds, streams, lagoons, and estuaries. Sites encompass a variety of habitat types and areas known to have relatively high hunter usage and harvest. It is thought that this will provide an indication of the wider greylard population trends in response to hunter harvest, predation, and environmental conditions, therefore aiding in the setting of effective game bird regulations.

By counting in April each year, a snapshot of the greylard population entering the upcoming hunting season is gained. The advantage of counts undertaken at this time of the year is that they provide a measure of the status of the greylard population of interest to hunters. Also, they reflect the contributions made by survivors of the previous hunting season, their reproductive output, and the survival of these birds and their offspring through to the start of the next hunting season. A disadvantage of counts at this time of year is that the data cannot be used for setting the following seasons regulations (Taylor 2014).

The aim of the current survey was to:

- 1) Repeat the counts of sites started in 2015 to gain an index of relative abundance of greylard on the West Coast.
- 2) Identify any new sites holding greylard for repeat counting in 2025.
- 3) Use route regression analysis to assess population trends of greylard.
- 4) Provide recommendations for management of the greylard population in context of the goals and objectives of the West Coast Region 'Sports Fish & Game Bird Management Plan.'

## Method

Counts were undertaken in April across fifty-four sites. Sites were accessed by a variety of different techniques depending on site accessibility. Most sites were surveyed using a drone while other sites were accessed by foot, boat or kayak with binoculars being used to help counting. All sites were counted between 10am and 4pm NZST during settled weather periods to ensure all greylard would be loafing at, rather than returning to, or heading to feeding areas at the time of counting.

Data was recorded on survey sheets and entered into the greylard survey database. A comparison of this year's count with site long term averages was made. To enable easier interpretation of the data and to account for movement between adjacent sites data was amalgamated into 'area' counts. Further analysis of numbers was completed using Fish & Game best practice Route Regression analysis.

## Results

A total of 2,819 greylard were counted during this survey which is a decrease on the greylard counted in 2023 (3,351 greylard, 15.9% decrease) and below the 2015-2024 average of 3,127 greylard (Figure 1). While the total count was down on the 2023 count, there was considerable fluctuation in the distribution of greylard. Areas in 2024 with notable increases from 2023 were at Westport South, Reefton, Lake Poerua, Hokitika, Lake Arthur, Mahinapua, Totara Lagoon, and Lake Ianthe. Areas in 2024 with notable decreases from 2023 were Barrytown, Kokiri, Lake Brunner, Greymouth Town, Groves Swamp, and Mahinapua (Table 1).

Route regression analysis shows the greylard population has increased by 3% pa over the last nine years. The standard error in the counts over the nine-year period is 4% (Figure 2).

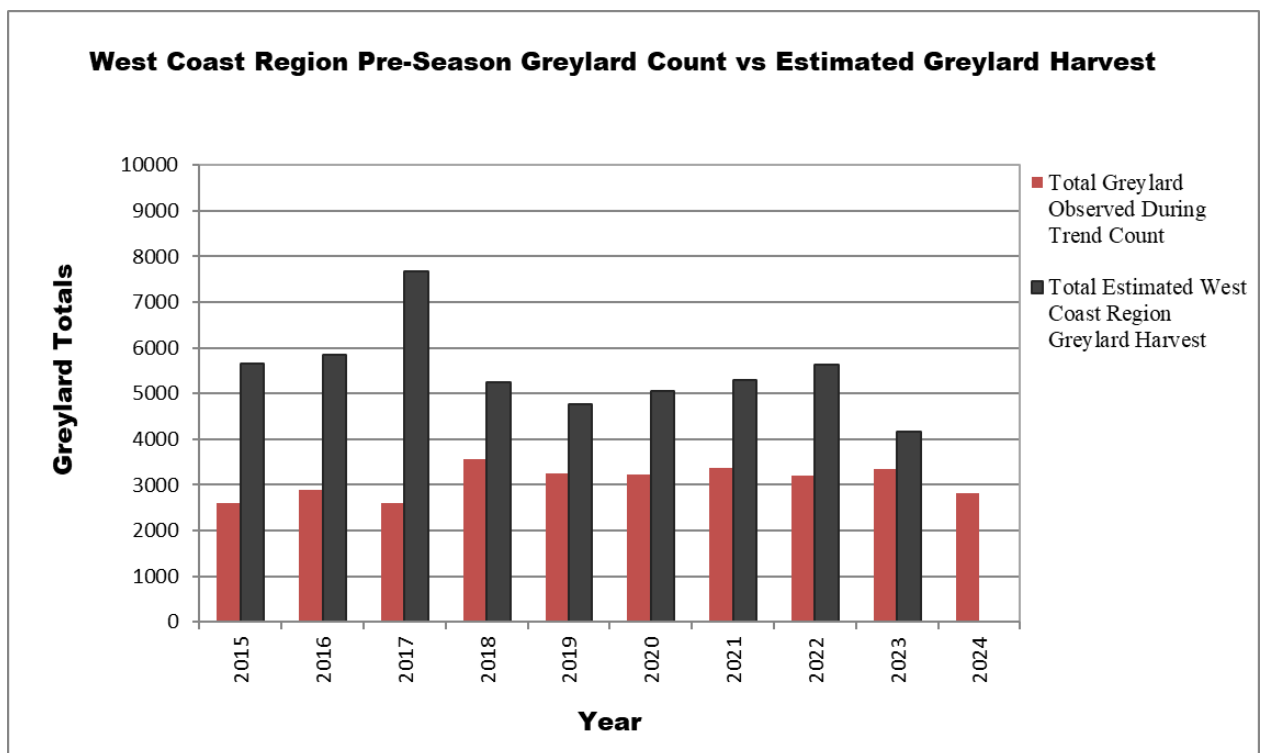


Figure 1. West Coast Region pre-season greylard count vs estimated greylard harvest from Hunter Harvest Survey 2015-2024.

Table 1. Comparison of West Coast Region pre-season greylard counts by site/area for 2021-2024 and 2015-2024 average.

Site/Area	2021	2022	2023	2024	Average*	Note
North Westport	32	3	7	4	33	Birchfield north and south
Westport South	240	396	123	182	227	Virgin Flat, Okari, Holcim, Bradshaws, Tiphead, Nine Mile
Reefton	251	171	118	166	130	Oxidation Ponds, Bead Truck Pond
Barrytown	199	249	364	228	268	Barrytown Lagoon and Bisset Ponds
Kokiri	176	51	91	36	66	Meat Works
Lake Brunner	416	394	420	354	338	Yacht club, Molloy, Old mouth, Swans Retreat, Boat ramp
Lake Poerua	172	377	48	64	179	
Greymouth Town	261	176	228	136	229	Paroa oxidation, Waterwalk, Cobden, Lake Ryan
Hokitika	244	131	75	75	115	Oxidation ponds
Lake Arthur	107	322	200	246	303	Lake Arthur, Beside Arthur, Farm ponds, Cuddy's, Nolans, Staples
Groves Swamp	186	370	838	400	477	Ogilvies, Tukes Lagoon, Pukaki, Mont's Creek, Shooting Creek, Harman
Mahinapua	71	170	10	22	77	Mirror Creek, Small Bay, Picnic Bay, Grebe Bay and Mahinapua Creek
Totara Lagoon	127	138	30	41	83	
Lake Ianthe	4	20	154	195	133	Northwest Bays, Southern Bay
Hari Hari	371	137	348	317	240	Blowhole ponds, Harris ponds, Wanganui River, Tommy's Ponds, Roadside ponds

\*2015-2024 average

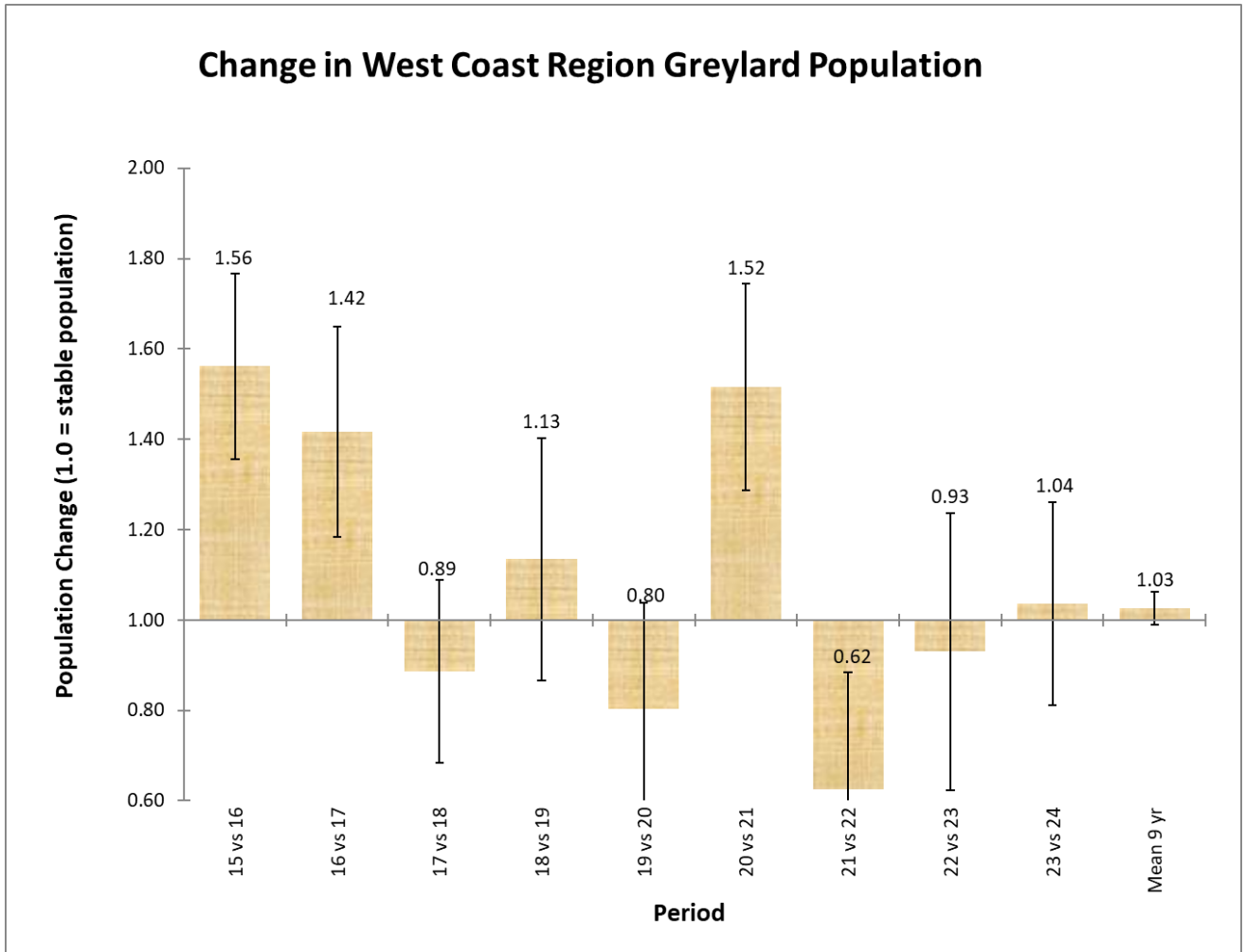


Figure 2: Each column represents the change in the regional population between years calculated by route regression analysis. The mean is the average annual change over the 2015-2024 period. A value above or below 1.0 can be taken as the increase or decrease in population over that period. Standard error bars are also fitted to ascertain the accuracy of the survey.

## Discussion

The stable count over the last nine years, in conjunction with annual hunter harvest returns, suggests that the population is comfortably maintaining itself at current harvest levels. Provided our monitoring is an adequate reflection of the wider population, then there appears to be no need to reduce hunter harvest. However, continued variation in results between 2024 and 2023 indicates significant fluctuation in the distribution of the greylard population across favoured habitats between years and within seasons.

Maintaining a high number of survey sites helps to reduce variability and error in the dataset, providing greater certainty in the long term. This year's count was conducted following a period of wet and windy weather, likely influencing the distribution of greylards as they moved to smaller water bodies adjacent to good feeding areas.

The number of sites was increased this year, with two additional sites counted in the Grey Valley. Both sites hosted a good number of birds and should continue to be monitored. Additional sites should be considered to ensure adequate representation of this popular hunting area in the monitoring program.

## Recommendations

- That the council receives this report.
- That the current greylard limit and season remains the same.

## References

**Adams R. 2015.** *Greylard Trend Surveys, April 2015. Results of trial aerial and ground trend surveys.* Fish & Game West Coast Region –Internal Report.

**McKenzie D. 2014.** *Mallard monitoring research.* Proteus Wildlife Research Consultants.

**Taylor P.2014.** *Mallard Autumn Transect Count Methodology Research.* Fish & Game Wellington Region – Internal Report.