# The Impact of Vehicles on Northern Pegasus Bay Beaches

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# **EXECUTIVE SUMMARY**

# **1. INIRODUCTION**

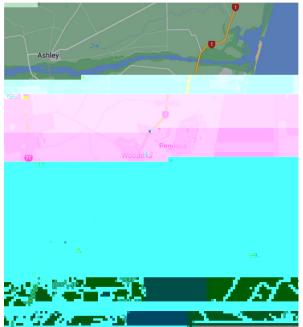
The Northern Pegasus Bay beaches (NPBB) are used for recreational activities such as fishing whitebailing watersports, and other leisure activities. Growing popularity of the beaches has led the Waimakanin District Council (WDC) to create a Bylawy regulating vehicle use at the NPBB. The Bylaw imposed restrictions on vehicle use of NPBB to improve environmental health and promote safety at the beach

The Bylaw (Northern Pegasus Bay Bylaw, 2016) was introduced in 2010 and reviewed in 2016 The key rules are as follows:

Recreational driving is prohibited Driving above the high tide mark is prohibited Speed limit 30 km/hour; reduced to 10 km/hour within 50 mof pedestrians

The aimof this project is to analyse and address the social and physical impacts of vehicle use on the NPBB. The results of this study are significant as they will assist the WDC with recommendations for the upcoming 2021 Byławreview

There is consensus in the literature of the physical and social impacts of vehicle use on beaches. This study builds on local research suncurring vehicle use on New Zealand beaches. The results of this report provide insight into the values of beach users of Pegasus Bay, which, alongside an understanding of environmental impacts, will assist in the effective management of vehicle use on NPBB.



**Hype 1: Location of the Northern Registus Baybeaches** (Google Maps, 2020)

The NPBB are located north of Christchurch from the Wainekanini River to the Ashley (Waimakanini **Rakahuri Estuary** District Council, 2020). This area includes Kaitaki Beach Pines Beach Woodend Beach and the Ashley Rakahuri Estuary, the confluence of the Ashley River and Pegasus Bay (Figure 1). The main vehicle access point is at Kaijaki Beach where the Bylaws permits driving north, to a point between Pines and Woodend Beach The Ashley Rakahuri Estuary entrance is gated and requires a permit to gain beach access. All other beaches along the coastine are pedestrian access only. There are also varying degrees of dune protection along the study area, with the dunes north of Pines Beach and at the Ashley Rakahuri Estuary protected with cable fencing

### **2 LIIERATURE REVIEW**

There has been extensive research that shows vehicle use on beaches has adverse physical and social effects. Within this project, there are several key themes. These include, but are not limited to, the impact of vehicles on sand dures, vegetation, ecology, and community enjoyment.

Sand dures are natual features that protect the land, people and houses fromflooding and erosion. The tailer the dure, the more protection they provide against coastal hazards. They also provide a habitat to many insects, birds, and lizards (Hoiser & Eaton, 1980). The two most important features of sand dures are the height, which provides protection fromflooding and stormevents, and the sand binding vegetation that helps prevent erosion (Stephenson, 1999). These features are jeopardised when driven over by vehicles, as the weight and these destroy the vegetation and compact the dures. This promotes erosion, which decreases their height and alters their form (Spence, 2014).

The overall stability of a dure system can be compromised from the degradation of vegetation (Schlacher, 2008) The damage to vegetation results in an unstable dure system, thus promoting erosion and providing a higher vulnerability to coastal hazards. After an initial disruption of the dures, winds drive erosion processes. This generates more gaps in vegetation and therefore less coastal protection. Increased stominess will impact the overall protection of vegetation and dures. Anthropogenic disturbances on the vegetation will further degrade their ability to support coastal environments.

Tuatua, among other invertebrate species, are filter feeders that live below the sand of the intentidal zone. They play a key role in the food chain as they support higher consumers like birds and fish and contribute to nutrient recycling on beaches (McLean et al., 2018). According to the Northern Pegasus Bay Bylawy vehicles are only allowed to drive on the intentidal zone. This impacts the tuatua population as they are crushed when driven over her

# **3 METHODS**

The issues sunounding vehicle use at the beach have both environmental and social impacts, therefore the methods section of this research has been separated into two parts. The social proportion focusses on beach users' perceptions, and the physical portion focusses on environmental impacts.

#### 4 1.1 Traffic Counter Data During the observation period, 1,960 vehicles entered Kairaki Beach via the carpark. This was approximately 40% of the traffic volume of t

#### 41.3Historical Aerial Imagery

Figure 4 shows the temporal variations of the dunes through different regulatory periods at Kairaki Beach Figure 4a shows sparse and heavily eroded dunes by the river mouth with sporadic vegetation. This was before the Byławwas implemented. Further up the coast the dunes are insimilar condition, with little vegetation and vehicle tracks throughout. Figure 4b shows some regeneration of dunes both at the river mouth and along the coast. Developed vehicle tracks separate the dunes and only a smell area of foredune is visible. This was after

#### 421 Demographics

# The demographics of the respondents are outlined in Tables 2, 3 and 4. There was a diverse age range, and a slight genderskew to the data. The majority of respondents were local to the Wainekarin region, with approximately one fifth visiting from Christchurch

Table 2: Age of respondents.

Table 3 Genderofiespondents.

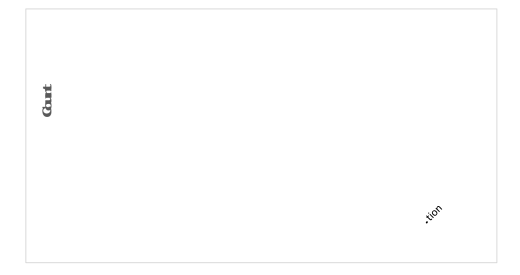
56	34	90

Table 4: Where respondents were visiting from



#### Table 5: Respondent avaieness of the 2016 Bylaw

30	12	11	37



#### 426Spatial Distribution of Respondents

The research has revealed a spatial relationship between where respondents were from and their preference for restriction Figure 2 shows an approximately even number of people preferring 'uncontrolled' and 'prohibited' with regards to vehicle restrictions (section 4.2.2). However, analysing the spatial structure of these preferrment cleion



## **5 DISCUSSION**

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Comparing the aerial photography of the two vehicle access points over time highlights the impacts of different management strategies on the regeneration of dunes and vegetation (photimetall/252) of the Addely Raliahuri Esture/Colentatore has a gate and permit system Greater restriction of access has led to a faster regeneration of the dunes and vegetation compared to the ungated entrance at Kairaki Beach This is partially due to the lower traffic volumes (Table 1), leading to a lower physical impact. However, dune health is disproportionately better at the Ashley Rakahuri Estuary, which sawapproximately two thirds of the vehicle activity at Kairaki Beach through the observation period. The accelerated regeneration of the Ashley Rakahuri Estuary may tst enhowtcoer viga

https://www.vaimekanii.govt.nz/\_\_data/assets/pdf\_file/0018/24138Northern Pegasus-Bay Bylaw 2016 pdf

Waimelanii District Council. (2020). Beach and Estuary. Retrieved from Waimelanii District Council: https://www.vaimelaniii.govt.nz/leisure.and