

Enviroschools

TE TAI POUTINI WEST COAST



St Mary's is an
Enviroschool



What we love about being an Enviroschool

- ★ We learn how to take care of our garden
- ★ Learning about our beaches and how to help them
- ★ We plant flowers to help the bees
- ★ We cook up the food that we grow in the garden
- ★ We learn about nature



The things we have learned about being an Enviroschool

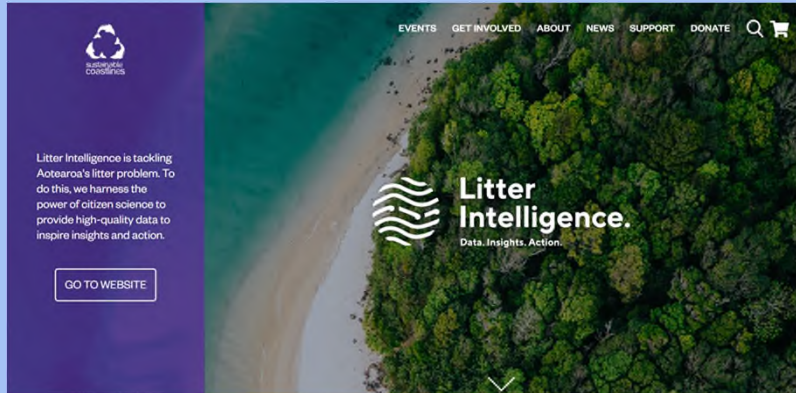
- ★ That there's a lot more rubbish on our beach than we thought
- ★ All the different kinds of rubbish and how to put them into categories
- ★ If we are out on a walk and see rubbish we pick it up



How has our learning changed?

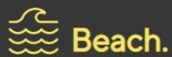
- We have an Enviro Group that gets things started - and keeps them going
- We are going to work with other schools this year
- We share our ideas

We work with cool organisations like Sustainable Coastlines



Because we are an Enviroschool we have helped put Hokitika on their website - check this out

Litter Survey



Survey Area
Hokitika Beachfront

Monitoring Group
St Mary's School

Survey Date
25 August 2020

Lead Citizen Scientist
Casi Agnew



Overview



OFFICIAL



Visual Assessment Grade	C
Citizen Scientists	15
Survey Hours	15
Audit Hours	18.8
Survey Area	100m x 17m
Surface	Sand
Litter density	508
Items per 1,000m ²	

Products

Materials

BY ITEMS

BY WEIGHT (g)

Products

863

items

13982

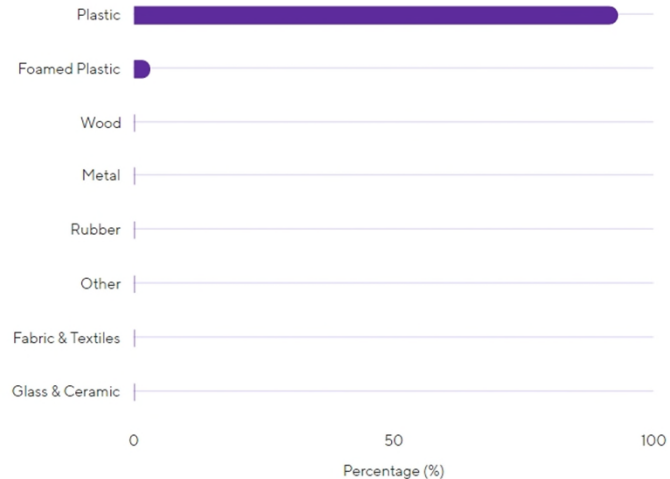
weight (g)

Type	Count	Weight (g)
Plastic	811	2479
Resin pellets	A	N/A
Other Plastic	80	140
Unidentifiable hard plastic fragments	669	450
Toys, sport, & recreation	4	68
Straws	4	5
Strapping bands & tape	2	16
Safety & construction related	2	83
Plastic utensils	1	15
Plastic sheeting	2	121
Plastic bags	8	225
Gardening & farming related	7	244

Materials

BY ITEMS

BY WEIGHT (g)



Would you like to analyse the data yourself?

[DOWNLOAD THE DATA](#) 

Or share if you think this data would be interesting to others.

[SHARE THIS SURVEY](#) 