



Here's something we
all know...

An aerial photograph of the ocean's surface, showing a vast expanse of dark blue water with intricate, rhythmic wave patterns. The lighting creates a play of light and shadow across the crests and troughs of the waves, giving the scene a textured, three-dimensional appearance. The overall tone is deep and serene.

Our Oceans

An aerial photograph of a dense forest with a complex network of small, winding streams and rivers. The water is a light brownish-tan color, contrasting with the dark green of the surrounding trees. The streams flow in various directions, creating a web-like pattern across the landscape.

Waterways



Playground



Office







PROJECT
AWARE

Protecting Our Ocean Planet-
One Dive at a Time

www.projectaware.org

Dive Against Debris™

Data Card

Dive Against Debris™ is a survey of underwater marine debris. Only report debris you find underwater while on SCUBA through Dive Against Debris™. Survey leaders should record all diver findings for the same individual survey dive, onto one Data Card. Then, for all English data submissions report your data online at www.projectaware.org/DiveAgainstDebrisData, for all other languages, please email your completed Data Card to diveagainstdebris@projectaware.org. See the **Dive Against Debris™ Survey Guide** for instructions on using this form.

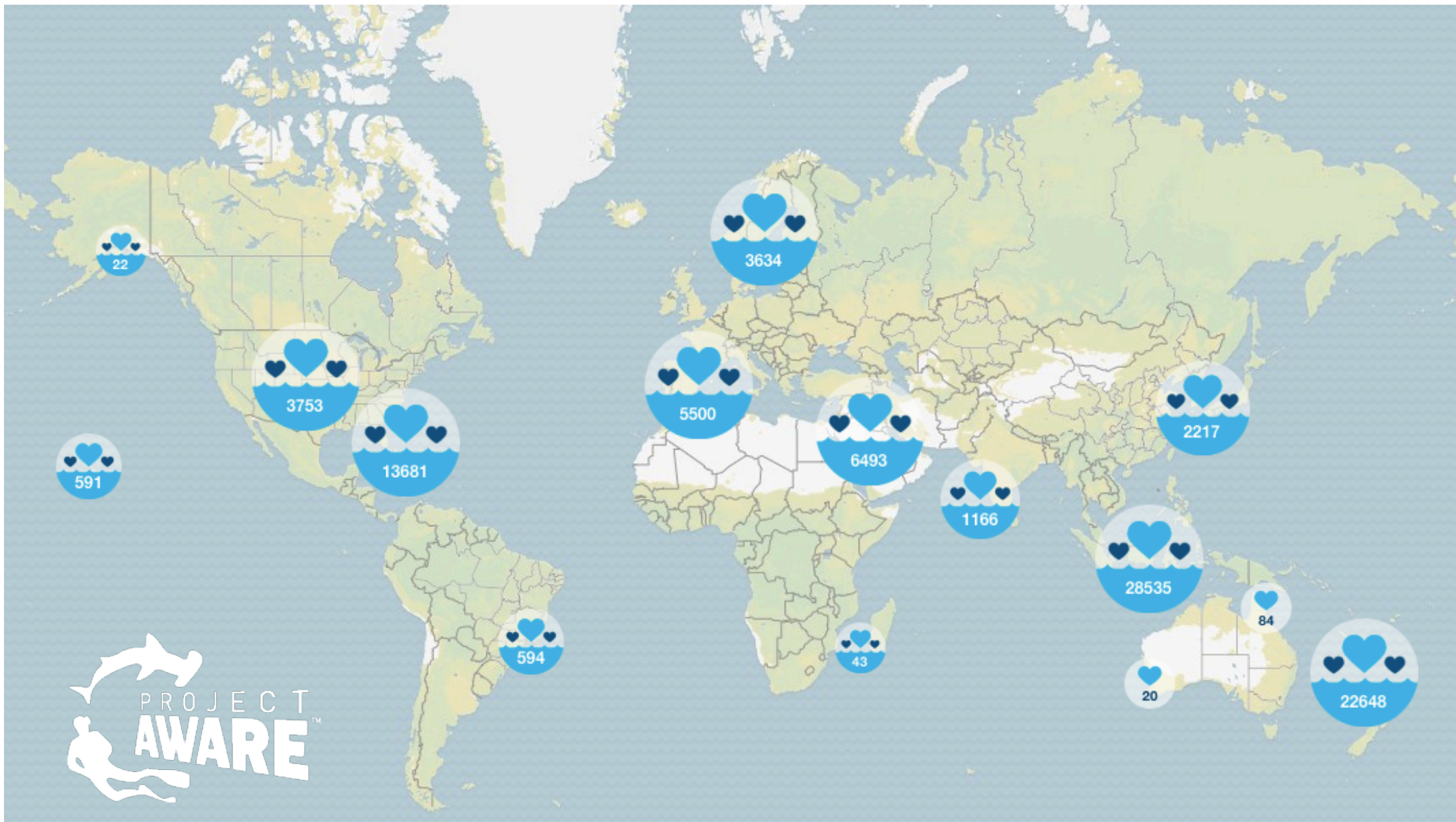
Survey Date (DD/MM/YYYY)	Survey Site Name	Organisation/Dive Centre
Survey Site Location (nearest landmark to help verify location i.e. adjacent road name, nearest city/town, state/province, country)		Number of Participants
Survey Site GPS Coordinates <small>Latitude Longitude (Set your GPS Map Datum to WGS84) (Take your readings in decimal degrees)</small>		Survey Duration (in minutes)
Survey Depth Range (circle one: metres or feet) _____max _____min	Area surveyed (circle one: m ² or ft ²)	Total weight of all Debris Collected (circle one: kg or lb) Estimated: _____ OR Measured: _____ OR <input type="checkbox"/> Our Survey Site Was Free Of Debris
Survey Leader Name		Survey Leader Email
Dominant Substrate (circle one) <ul style="list-style-type: none"> • Sand • Silt • Gravel • Rock 	Ecosystem (circle one) <ul style="list-style-type: none"> • Coral reef • Rocky reef • Kelp • Coral • Seagrass • Other (please describe) 	Waves (circle one) <ul style="list-style-type: none"> Calm (0-0.1 metres/0-4 inches high) Smooth (0.1-0.5 metres/4-19 inches high) Slight (0.5-1.25 metres/19 inches-4 feet high) Moderate (greater than 1.25 metres/4 feet high)
Weather Conditions from Previous Week	Did You Find Entangled Animals? Identify animal(s) found Identify debris item Record number of each Entangled Animal Was the animal: dead? <input type="checkbox"/> injured? <input type="checkbox"/> released unharmed? <input type="checkbox"/>	
Are you aware of an event that could have contributed to the debris you have documented? YES <input type="checkbox"/> NO <input type="checkbox"/> If so, describe and provide verification – link to the news, etc		
Items of Local Concern List the top three debris items you consider a problem in your location and tell us why 1. 2. 3.		
What is the most unusual item found?	Photos Entangled Animals, marine debris impacts, items you cannot identify, items you did not remove, etc. See the Survey Guide for more info. <input type="checkbox"/> Yes	

Count all debris items as one, regardless of size. See **Too Small to Count** in the **Dive Against Debris™ Survey Guide** for counting large quantities of small pieces. Debris items are listed under the main material of construction. List items that do not fit into a category here:

Other Debris Items (Identify Material)	Tally (### I = 6)



Plastic Materials	Tally (### I= 6)	Metal Materials	Tally (### I= 6)
01. bags: grocery/retail (plastic)		52. aerosol/spray cans	
02. bags: trash (plastic)		53. appliances: household	
03. bait containers/packaging		54. batteries: AA, AAA, C & D, 6V, 9V, etc	
04. balloons		55. batteries: car or boat	
05. balls		56. beverage cans (aluminium)	
06. baskets, crates		57. cans: food, juice, other (tin)	
07. beverage bottles: less than 2 litres (plastic)		58. caps & lids (metal)	
08. beverage bottles: 2 litres or more (plastic)		59. cars & car parts	
09. bottles: bleach, cleaner		60. cups, plates, tableware, dishes (metal)	
10. bottles: oil/lube		61. drums: 55 gallon	
11. buckets, drums & jerry cans: 2 litres or more		62. fishing: sinkers, lures, hooks	
12. buoys & floats (plastic & foamed)		63. fishing: traps & pots	
13. caps & lids (plastic)		64. forks, knives, spoons (cutlery)	
14. carpet (synthetic)		65. gas bottles/cylinder, drums: more than 4 litres	
15. cigarette filters		66. pipes & rebar	
16. cigarette lighters		67. pull tabs: beverages	
17. cigar tips		68. scuba weights	
18. containers: fast food, lunch boxes & similar		69. strapping bands (metal)	
19. cotton bud sticks		70. wire, wire mesh, barbed wire	
20. cups, plates, forks, knives, spoons (plastic)		71. wrappers (foil/metal)	
21. diapers/nappies		72. metal fragments	
22. fishing: line		Rubber Materials	
23. fishing: lures, rods/poles		73. condoms	
24. fishing: nets & pieces of nets		74. gloves (rubber)	
25. fishing: traps & pots		75. inner-tubes & rubber sheets	
26. foam insulation & packaging		76. rubber bands	
27. food wrappers (plastic)		77. tires/tyres	
28. furnishings (plastic)		78. rubber fragments	
29. gloves (latex)		Wood Materials	
30. light sticks/cyalumes		79. fishing: traps & pots	
31. mesh bags: fruit, vegetable, shellfish		80. furnishings (wood)	
32. pipes (plastic/PVC)		81. lumber (processed or cut/milled wood)	
33. rope (plastic/nylon)		82. pallets	
34. scuba & snorkel gear, masks, snorkels, fins		83. wood fragments	
35. sheeting: tarpaulin, plastic sheets, palette wrap		Cloth Materials	
36. six-pack rings, ring carriers		84. bags (burlap/hessian)	
37. strapping bands (plastic)		85. bags (cloth)	
38. straws, stirrers		86. gloves (cloth)	
39. syringes (plastic)		87. rope & string (cloth)	
40. tampon applicators		88. towels, rags	
41. tobacco packaging & wrappers		89. cloth fragments	
42. toothbrushes		Paper/Cardboard Materials	
43. plastic fragments		90. bags (paper)	
Glass & Ceramic Materials		91. cardboard: packaging & cartons	
44. beverage bottles (glass)		92. paper: books, newspapers, magazines, etc	
45. buoys (glass)		93. paper/cardboard fragments	
46. cups, plates, tableware, dishes (glass & ceramic)		Mixed Materials	
47. fluorescent light tubes		94. bricks, cinderblocks, chunks of cement	
48. jars: food (glass)		95. clothing	
49. light globes: bulbs, etc		96. computer equipment & other electronic devices	
50. syringes (glass)		97. fireworks	
51. glass & ceramic fragments		98. shoes, flip flops, sandals, tennis, etc	



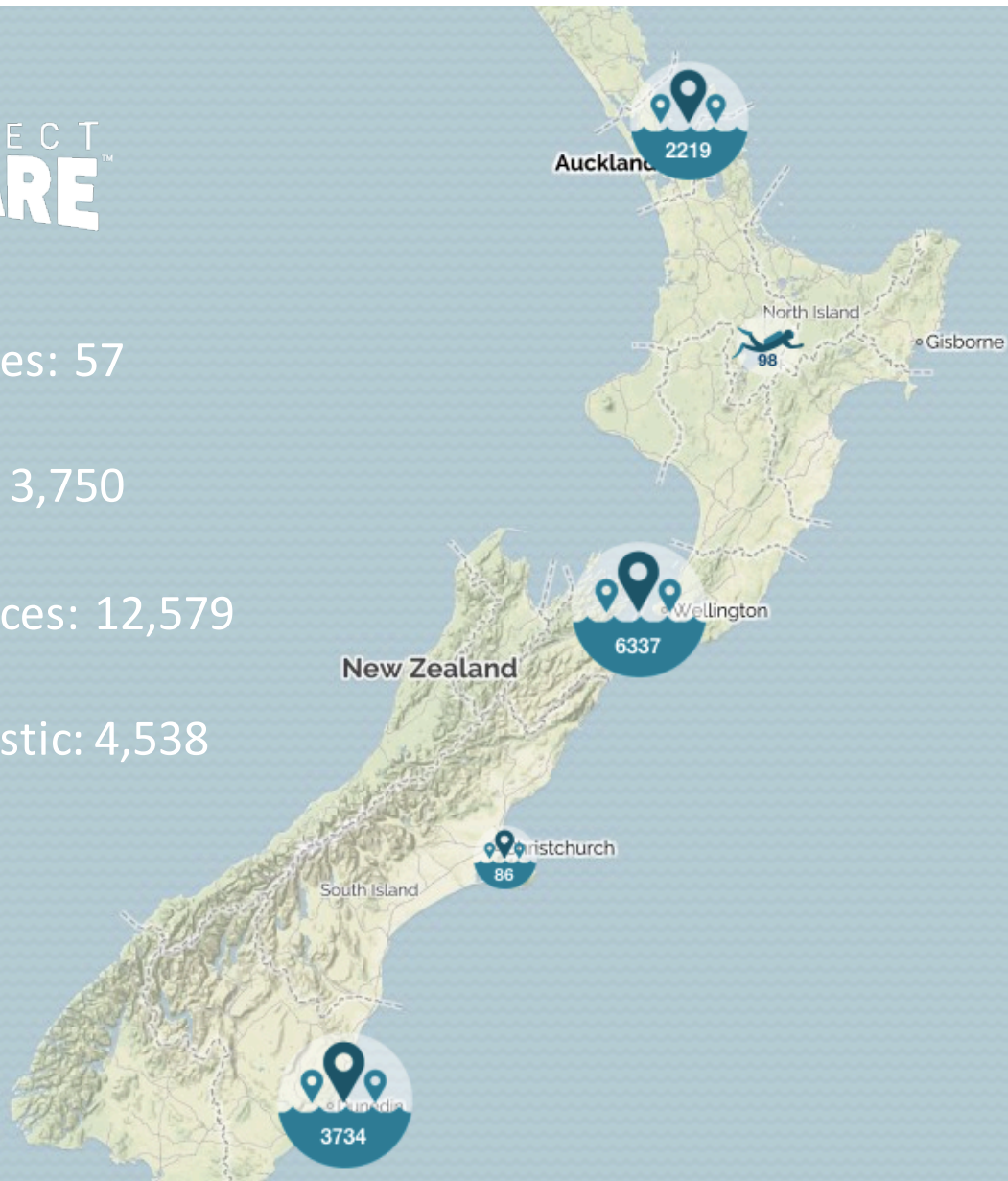


Total Dives: 57

Total Kg: 3,750

Total pieces: 12,579

Total plastic: 4,538

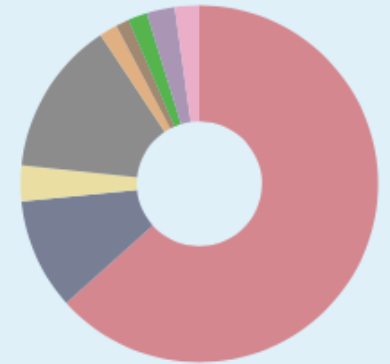


FILTERS:

RESET

767,237 TOTAL PIECES

CLICK TO FILTER BY DEBRIS TYPE:



Showing All Types

- Show Entangled Animals
- Show Debris-free surveys
- Show Adopt a Dive Site surveys

Now Displaying:

3534 SURVEYS

Conducted between:

The Beginning

Today

GO





PROJECT AWARE
ADOPT A DIVE SITE
PROJECTAWARE.ORG
COMMITTED TO TACKLING OCEAN DEBRIS THROUGH DIVE AGAINST DEBRIS

SCUBAPRO®

SCUBAPRO®

TP

SCUBAPRO

Patient Slip 2016-2017

