



2022 ANNUAL REPORT

Littlefeet Environmental (the **Charity**) hereby presents its 2022 annual report and year in review:-

2022 was another successful year. Over the course of 2022, the Charity's staff and volunteers removed 580kg of marine pollution from local beaches in Jersey. The Charity also assisted 5 Duke of Edinburgh (*DofE*) students with their volunteer hours, it was honoured with Natural Jersey's 'Mike Stentiford' environmental award and hosted the 4th annual Big Channel Islands Beach Clean.

The Charity's continues in respect to the development of a mobile application which will assist in the collation of data for those who conduct beach cleans independently. The continuation of data collection is important to analyse trends in marine pollution and it is envisaged that this app will allow us to collate even more data. Funding for this project was provided by Ports of Jersey (**POJ**) with the mobile application is being designed by Ouen Design Studio.

POJ and the Charity have also continued hosting the webpage for the planning and recording beach cleaning events. This has increased health/safety precautions at beach cleans as Jersey's coastguard will have advanced warning of where events are being held and can plan response resources, should they be required.

Within the local community, the Charity supported 5 students in completing the volunteer portion of their Duke Of Edinburgh (*DofE*) award. The students not only participated in beach cleans hosted by the Charity but have also been leaders in their communities by way of proactively arranging independent beach cleans with friends and family, under our guidance.

The ongoing objects of the Charity remain unchanged and our commitment to environmental preservation remains intact. the Charity will continue to respond to wildlife strandings (*where required*) and endeavour to offer our support, guidance and manpower in continuing the framework for marine conservation in Jersey.

No. of Beach Cleans	No. of Volunteers	Marine Pollution (Kg)	Kg per Unit Manhour
28	577	579.5	1.00

