

#### What the project is about?

- Acronym: OCEANETS
- Full title: Technological approaches for circular economy solutions in terms of prevention, recover, re-use and recycle of fishing gears to obtain added-value products in the textile industry.
- Coordinator: AIMPLAS
- Beneficiaries: ARVI; AVC; ECOALF; SINTEX and University of Vigo
- Duration (start date/end date): 1/01/2019-30/06/20201
- Project budget: 532.575,00
- EU contribution: 426.060,00
- Call Id: EASME/EMFF/2017/1.2.1.12/S2/03/S12

















PRETREATMENT + INJECTION --- OTHER DEMO CASES

SOCIOECONOMIC & ENVIRONMENTAL SUSTAINABILITY

Universida<sub>de</sub>Vigo

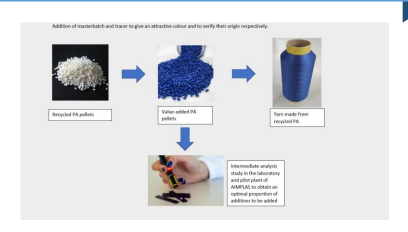


#### Which are the 3 main achievements?

1\_ ICT TOOL.

2 TRACER.

3 PROXIMITY TO CONSUMER.









## Which were the main challenges?

1\_ Develop the Tool.

2\_ Process of collection and materials of the different FGCP.

3\_Demostrator of recycled textile.





## Which is the contribution to EU policies?







Port Reception Facilities
Directive

European Strategy for plastics within a Circular Economy

Baseline or first step to have knowledge and start point for a EPR. Directive on the reduction of the impact of certain plastic products on the environment

United Nations Agenda 2030 (Sustainable Development Goal 14)









# THANK YOU!

