

{rokbox title=|Scheme of the deliverable :: Image: Authors|
thumb=|images/stories/ieo/imagenespublicaciones/centro-oceanografico-baleares-ieo-potential-
future-impacts-d24-aqualit-project-2020-thumb.jpg|}images/stories/ieo/imagenespublicaciones/c
entro-oceanografico-baleares-ieo-potential-future-impacts-d24-aqualit-project-2020.jpg{/rokbox}

Vidal M., Alomar C., Deudero S., Altvater S., Sandra M., De Raedemaeker F., Devriese L.,
Mata Lara M., 2020. [Potential Future Impacts. D2.4 Aqua
-Lit project](#)
. Oostende, Belgium. 77 pp.

Abstract: The Potential Future Impacts report, developed under the AQUA-LIT project, is a preliminary approach for the evaluation of the potential impacts that the aquaculture sector might face by 2025 regarding the non-organic marine litter. Therefore, it provides a framework for the development of further investigations and forthcoming projects.

Keywords: litter, waste, debris, aquaculture, marine environment