

## Deliverable

### D6.4 Website

Version: 1

Due: Month 6 – October 2019

Completed: Month 3 – July 2019

Authors: Laila Dam, VIFU Contributing Partners: None





Horizon 2020 European Union Funding for Research & Innovation

This project has received funding from the Bio Based Industries Joint Undertaking (JU) under the European Union's Horizon 2020 research and innovation programme under grant agreement No 837726. The JU receives support from the European Union's Horizon 2020 research and innovation programme and the Bio Based Industries Consortium



#### Contents

Deliverable Description	2
How the deliverable relates to the objectives of WP6	5

# Wa**sea**bi

#### Deliverable Description

A website (<u>www.waseabi.eu</u>) for external communication and dissemination was launched in M 3 (July) - 3 months ahead of schedule. The website includes:

- a description of the challenge being addressed and how WaSeaBi will solve it, the project objectives and expected results
- a section about the consortium and a description of what role each project partner has in the project
- a news and events section with the latest information related to project and information about upcoming events, conferences, workshops, etc
- a download section for communication materials (press releases, posters, handout) and scientific publications
- a contact section with contact information on the project manager, project administrator and the dissemination & communication officer
- a link to SharePoint the internal work area, so that the partners easily can access internal information

On the website you can sign up for the WaSeaBi newsletter and there are also links to WaSeaBi's social media profiles.





Wa**sea**bi

#### **Our partners**



#### How will we solve the challenge?

WaSeaBi will optimize the utilization of seafood side-streams by **developing storage solutions, sorting technologies and decision tools** that will secure an efficient, sustainable supply system for bycatches, and side-streams from aquaculture, fisheries and the aquatic processing industries. This will enable valorisation of these raw materials into marketable products. By addressing side-streams from 6 different raw materials representing typical aquaculture, fisheries and aquatic processing industries in Europe, WaSeaBi will take a whole chain perspective to succeed with high quality production of:

- bioactives peptides for nutraceutical, food and feed application
- protein-based food ingredients
- savoury ingredients and mineral supplements for food and feed.





#### 蜔 wa**sea**bi

#### ABOUT WASEABI

#### Latest news



#### Downloads

Welcome to WaSeaBi's "download" page where you can find communication and dissemination materials as well as project reports and other relevant documents.

#### **Communication materials**

PRESS RELEASES

PRINT



#### How the deliverable relates to the objectives of WP6

The website contributes to and supports several of the objectives in WP6, namely:

- raise awareness about the project, its expected results and progress within the defined target groups to ensure that they are aware about the new methodologies and technologies that are to be developed.
- disseminate the realised and expected impact of the project, including
  - knowledge about the 2 new cross-sector interconnections to enable others to use and take up results
  - knowledge about the 5 new bio-based value chains to enable others to use and take up results
- ensure easy access to the research results of the project for stakeholders
- exchange experience with projects and groups working in the field to join efforts, minimize duplication and maximize potential

The website is a tool to promote and raise awareness about the project as well as a place where project results will be made available to the potential users of the results.