



H2020-ICT-2016-2017 ICT-29-2016: Photonics KET 2016

Grant agreement no.: 731778

WaterSpy

High sensitivity, portable photonic device for pervasive water quality analysis

Start date of Project: 01/11/2016 Duration: 36 months

Accompanying Report for the Deliverable: D8.13

Dissemination and Communication Kit v2

Due date of deliverable: 30/04/2017 Actual submission date: 15/05/2017

Responsible WP: WP8, Responsible Partner NTUA Revision: v2.0

Dissemination level		
PU	Public	Х
СО	Confidential, only for members of the consortium (including the Commission Services)	
CI	Classified, information as referred to in Commission Decision 2001/844/EC	

H2020-ICT-2016 GA number: 731778
WaterSpy

Executive Summary

This report is the accompanying report for the WaterSpy project deliverable D8.13, which is the second version of the dissemination kit. This version of the kit includes also the initial elements from the first version of the kit, which in some cases they have been updated (e.g. website, narrative, etc.).

All these are delivered with copyright licenses for the European Commission and for Photonics21 PPP.

We include here also the social media pages that the project will use, as well as an introduction to the project website, which is described in more detail in the appropriate deliverable (D8.11). After the M2 we have collected suggestions from all partners and we redesigned the WaterSpy website. Photos and figures are also provided (chapter 9) for use in WaterSpy-related dissemination activities.