

Project Title: ECOPOTENTIAL: IMPROVING FUTURE ECOSYSTEM

BENEFITS THROUGH EARTH OBSERVATIONS

Project number: 641762

Project Acronym: ECOPOTENTIAL

Proposal full title: IMPROVING FUTURE ECOSYSTEM BENEFITS THROUGH EARTH

**OBSERVATIONS** 

**Type:** Research and innovation actions

Work program topics SC5-16-2014: "Making Earth Observation and Monitoring Data

addressed: usable for ecosystem modelling and services"

# Deliverable D12.10: Instructional video(s) for PA management using EO datatools.

**Due date of deliverable:** 31<sup>st</sup> July 2019 **Actual submission date:** 11<sup>th</sup> October 2019

Version: V1

Main Authors: GRID Arendal (Rob Barnes, Björn Alfthan, Runa Lindebjerg), CNR (Silvia

Giamberini, Carmela Marangi)





Project ref. number	641762
Project title	ECOPOTENTIAL: IMPROVING FUTURE ECOSYSTEM BENEFITS THROUGH EARTH OBSERVATIONS

Deliverable title	D12.10 Instructional video(s) for PA management using EO data/tools
Deliverable number	D12.10
Deliverable version	V1
Contractual date of delivery	31 <sup>st</sup> July 2019
Actual date of delivery	11 <sup>th</sup> October 2019
Document status	Final
Document version	V1
Online access	https://www.ecopotential-project.eu/outreach/video.html
Diffusion	Public
Nature of deliverable	Websites, patents filling, etc.
Workpackage	WP12
Partner responsible	UNEP (GRID-Arendal)
Author(s)	GRID Arendal (Rob Barnes, Björn Alfthan, Runa Lindebjerg), CNR (Silvia Giamberini, Carmela Marangi)
Editor	
Approved by	
EC Project Officer	Gaëlle Le Bouler

Abstract	Instructional video(s) for PA management using EO data/tools
Keywords	Instructional Video, Dissemination







# **Brief description**

D12.10 is a short, visual guide to free open access remote sensing and modelling tools designed for monitoring ecosystems and protected areas, made available through the Horizon 2020 ECOPOTENTIAL project (<a href="https://www.ecopotential-project.eu/outreach/video.html">https://www.ecopotential-project.eu/outreach/video.html</a> ), including the Virtual Laboratory (VLAB), the Protected Areas from Space browser, and more.

The video is also available at the following link https://url.grida.no/ecopotential

The video has been produced with the contribution of:

### • Cinematography and production

Rob Barnes (GRID-Arendal)

• Storyboard development

Björn Alfthan, Runa Lindebjerg (GRID-Arendal), Silvia Giamberini, Carmela Marangi (CNR)

## • Additional footage provided by

Doñana Biological Reserve: Doñana Biological Station - CSIC

Gran Paradiso National Park: Marco Andreini and Paolo Fiorattim documentary movie "High Mountain

Ecosystems"

Murgia Alta National Park: Gianfranco Maiullari

NASA

iStockVideo

#### Interviews

Palma Blonda

Javier Bustamante

Juan Chans

Ricardo Diaz-Delgado

**Guyonne Janns** 

Richard Lucas

Cristina Domingo Marimon

Angela Martiradonna

Paolo Mazzetti

Antonello Provenzale

Levi Wasterveld

The video has been presented for the first time at the "**ECOPOTENTIAL tools hands-on workshop**", held on 1-2 October 2019, in the Doñana Biological Reserve, Huelva, (Spain). The video is part of the project dissemination material that will be exhibited during the next GEO Week in Canberra, Australia (4-9 November 2019).