







# **TERRASCOPE SENTINEL-2** Algorithm theoretical base document (ATBD)

# S2 – WATER QUALITY – V100

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Terrascope Sentinel-2 Algorithm Theoretical Base Document S2 – WATER QUALITY – V100



# TABLE OF CONTENTS

1.	INTRODUCTION	8
1.1.	Terrascope explained	8
1.2.	Scope of Document	8
1.3.	Description	9
1.4.	Feature added value/use case	9
1.5.	Related documents	9
1.6.	Definitions	10
2.	INPUT	11
2.1.	Water leaving reflectance	11
2.2.	WorldCover classification layer	12
3.	OUTPUT	13
3.1	Product lavers	13
3.1	1. Product data	13
3.1	2. Product metadata	13
3.2.	Product version	15
3.3.	Product data access	15
4		17
4.		1/
4.1.	TUR and SPM	1/
4.1	1. JUSTIFICATION	/ L
4.1		/ 1 10
<b>4.2</b> . ∧ ⊃	1 Justification	10
4.2	2 Implementation	10
4.2		19
5.	LIMITATIONS	21
5.1.	Water quality algorithms	21
5.2.	Implementation limitations	21
6.	REFERENCE DOCUMENTS	22



# LIST OF FIGURES

FIGURE 2.1 WOLDCOVER MAP (ZANAGA ET AL., 2021).	12
FIGURE 4.1 SCHEMATIC OVERVIEW OF THE WAVELENGTH SWITCHING APPROACH USED TO DERIVE SPM AND TUR. THE PARA	METER
W IS A WEIGHTED VALUE: (TUR665 -50)/100 OR (SPM665-50)/100	18



# LIST OF TABLES



## LIST OF ACRONYMS

ACRONYM	EXPLANATION	
ATBD	Algorithm Theoretical Base Document	
CDOM	Coloured Dissolved Organic Matter	
CHL	Chlorophyll-a	
DN	Digital Number	
FNU	Formazin Nephelometric Unit	
iCOR	Image Correction for atmospheric effects	
OC	Ocean Colour	
OGC	Open Geospatial Consortium	
PROBA-V	Project for On-Board Autonomy – Vegetation	
RHOW	Water leaving reflectance	
S2	Sentinel-2	
SAR	Synthetic Aperture Radar	
SPM	Suspended Particulate Matter	
SPOT-VGT	Satellite Pour l'Observation de la Terre - Végétation	
SYN	Synergy	
TUR	Turbidity	
VM	Virtual Machine	
WMS	Web Map Service	
WMTS	Web Map Tile Service	



# **1. Introduction**

### **1.1. Terrascope explained**

Terrascope is the Belgian platform for Copernicus, PROBA-V, and SPOT-VEGETATION satellite data, products, and services. It provides easy, full, free and open access to all users without restrictions. This allows non-specialist users to explore the wealth of remote sensing information and build value-added products and services.

The following data are included:

- The SPOT-VEGETATION archive
- The PROBA-V archive
- Sentinel-1 SAR data over Belgium and its surroundings
- Sentinel-2 optical data over Europe and soon to be expanded to Africa
- Sentinel-3 optical and thermal Synergy (SYN) Vegetation (VGT) data
- Sentinel-5P atmospheric composition data

The water quality parameters Turbidity (TUR), Suspended Particulate Matter (SPM) and Chlorophylla (CHL) derived from Sentinel-2 data are offered in Terrascope alongside land and reflectance products.

Users have the possibility to build derived information products to their own specification, using the Terrascope processing cluster through provided virtual machines or Notebooks. This eliminates the need for data download (and consequential storage costs), because the cluster holds all of the data and it is directly accessible. Integration of data or products in your own application is facilitated through Open Geospatial Consortium (OGC) web services.

Terrascope is user centered, so any suggestions for new or enhanced functionality are welcome. Feel free to contact us: <u>info@terrascope.be</u>.

## **1.2.** Scope of Document

This ATBD (Algorithm Theoretical Base Document) describes the processing steps to go from the Sentinel-2 (S2) Water-Leaving Reflectance (RHOW) data to the water quality products TUR, SPM and CHL, embedded in the Terrascope Sentinel-2 water v100 processing chain.



The document is organised as follows:

- Section 2 provides an overview of all input data needed for the processing workflow.
- Section 3 explains the data available to users.
- Section 4 provides a detailed description of the different algorithms that compose the RHOW to Water Quality workflow.
- Section 5 discusses the implemented algorithm's limitation.
- Section 6 justifies the overall workflow with a quality assessment.

#### **1.3.** Description

In the first step of the Terrascope S2 water processing chain, S2 water leaving reflectance (RHOW) products were generates as described in the Terrascope ATBD S2 – RHOW – V100 [RD1].

From the RHOW products the water quality parameters are derived. These are:

- Turbidity (TUR)
- Suspended Particulate Matter (SPM)
- Chlorophyll-a concentration (CHL)

The methodology used to derive the water quality parameters rely on semi-empirical relations from Nechad et al. (2010), Dogliotti et al. (2015), Gilerson et al. (2010) and OC3 algorithm (O'Reilly et al., 1998. Details are provided in Section 4 Methodology.

The document is applicable for the Terrascope S2 water v100 processing chain.

#### **1.4.** Feature added value/use case

Terrascope provides easy access not only to the basic S2 data, but also the derived products that are generated in a standardized and automated way. In addition, the products are validated. The service allows users to derive directly information from the S2 data on water quality condition.

#### **1.5. Related documents**

Table 1.1 lists the related documents (RD) that are complementary to this ATBD. Other Reference Documents (ORD) are listed in Section 6.

Table 1.1: List of related documents

[RD1]	De Keukelaere, L., Knaeps, E. (2021). Terrascope Sentinel-2 Algorithm Theoretical
	Base Document (ATBD) S2 – RHOW – V100.



[RD2]	Gatti, A., Galoppo, A. Castellani, C., Carriero, F. Sentinel-2 Products Specification Document, REF: S2-PDGS-TAS-DI-PSD issue 14.5,20/03/2018
	https://sentinel.esa.int/documents/247904/685211/Sentinel-2-Products- Specification-Document

## **1.6.** Definitions

The definitions of the water quality parameters are given below.

- **Turbidity** indicates the relative opacity of the water column. It is an optical water property and a measure for the amount of light scattered by constituents the water column. The higher the scattered light intensity, the higher the turbidity. Constituents that causes water to be turbid include clay, silt, very tiny inorganic and organic matter, algae, dissolved coloured organic compounds, plankton, and other microscopic organisms. <u>Unit</u>: Formazin Nephelometric Units (FNU) (according to the ISO 7027 method).
- Suspended Particulate Matter concentration is the mass concentration of nano-scale to sand size particles which are suspended in the water column. Some particles are present naturally in water, such as plankton, fine plant debris and minerals (sand, silt or clay), while others stem from human activity (organic and inorganic matter). SPM and turbidity are linked: increased SPM concentrations will increase the water turbidity. Unit: mg L<sup>-1</sup> or g m<sup>-3</sup>.
- Chlorophyll-a is a green pigment found in plants. It absorbs sunlight and converts it into sugar during photosynthesis. Chlorophyll-a concentrations are an indicator of phytoplankton abundance and biomass in inland, coastal, and estuarine waters. <u>Unit</u>: μg L<sup>-1</sup> or mg m<sup>-3</sup>.



# 2. Input

## **2.1.** Water leaving reflectance

The water quality workflow starts from Water Leaving Reflectance (RHOW). These products are generated in the Terrascope S2 water v100 processing chain [RD1] and are atmospherically corrected using iCOR (De Keukelaere et al., 2018).

The **S2 RHOW Spectral Bands** span the range from the Visible and Near-InfraRed (VNIR) to the Short-Wave InfraRed (SWIR) in different resolutions. The spatial and spectral characteristics are listed in Table 2.1.

Layer	Spatial	S2A		S2B		
	resolution [m]	Central wavelength [nm]	Bandwidth [nm]	Central wavelength [nm]	Bandwidth [nm]	
RHOW-B01_60M	60	442.7	21	442.2	21	
RHOW-B02_10M	10	492.4	66	492.1	66	
RHOW-B03_10M	10	559.8	36	559.0	36	
RHOW-B04_10M	10	664.6	31	664.9	31	
RHOW-B05_20M	20	704.5	15	703.8	16	
RHOW-B06_20M	20	740.5	15	739.1	15	
RHOW-B07_20M	20	782.8	20	779.7	20	
RHOW-B08_10M	10	832.8	106	832.9	106	
RHOW-B8A_20M	20	864.7	21	864.0	22	
RHOW-B11_20M	20	1613.7	91	1610.4	94	
RHOW-B12_20M	20	2202.4	175	2185.7	185	

Table 2.1: Spatial and spectral characteristics of the S2 RHOW products. Bands used for TUR and SPM in orange shading and for CHL in blue characters.

The water quality processing chain uses the following RHOW band combinations:

- For TUR and SPM two bands are used (indicated in orange shading in Table 2.1): RHOW-B04\_10M and RHOW-B08\_20M
- For CHL five bands are considered (indicated in blue characters in Table 2.1): RHOW-B01\_60M, RHOW-B02\_10M, RHOW-B03\_10M, RHOW-B04\_10M, RHOW-B05\_20M.



## **2.2.** WorldCover classification layer

For masking land in the final products, the 10 m WorldCover map is used, see Figure 2.1 (Zanaga et al., 2021). This recently released (October 2021) global land cover map at 10 m resolution provides valuable information for many applications such as biodiversity, food security, carbon assessment, and climate modelling. The map is based on both Sentinel-1 and Sentinel-2 data and is available in Terrascope.



Figure 2.1 Woldcover map (Zanaga et al., 2021).



# 3. Output

## **3.1. Product layers**

#### 3.1.1. Product data

For the water quality products, the following layers are generated:

- The actual parameter (TUR, SPM, CHL)
- The pixel classification

CHL also contains a SOURCE file, which provides information at pixel-level about underlying algorithm used to derive Chlorophyll-a. This is further described in Section 4.2.2.

The files are delivered together with an XML file containing the parameter's metadata. In addition, a quick look file is provided.

TUR and SPM are delivered at 10 m resolution, whereas CHL is only available at 20 m resolution.

#### **3.1.2.** Product metadata

Table 3.1 provides the technical information of the water quality parameters, like their physical range and the rescaling coefficients. These latter should be applied to the data to translate them to physical units, as the data are stored in BYTE. To rescale the BYTE output layers, the following formula has to be used:

Eq 1

 $Physical \ value = DN \cdot slope + offset$ 

Table 3.1: Characteristics of the water quality images and rescaling information. Physical min and max are the physical range that is retained in the output, the Digital Numbers (DN) are the value of the physical min and max after rescaling to BYTE. The slope and offset are the coefficients to use to recompute the physical values from the BYTE output images using equation Eq 1.

	units	Physical min	Physical max	Data type	DN max	offset	slope	No data
TUR	FNU	0	5000	0	50000	0	0.1	65535
SPM	mg L <sup>-1</sup>	0	5000	0	50000	0	0.1	65535
CHL	μg L <sup>-1</sup>	0	5000	0	50000	0	0.1	65535

The pixel classification is copied from the RHOW product as described in [RD1]. As mentioned before, the scene classification layer is always outputted in 20 m resolution Table 3.2 specifies the meaning of the pixel values in this layer.



Table 3.2: Meaning of the values in the Pixel Identification multiband file. Bands used for masking are in orange shading.

FILE	LAYER_ID	LAYER
PIXEL IDENTIFICATION	1	IDEPIX_INVALID
	2	IDEPIX_CLOUD
	3	IDEPIX_CLOUD_AMBIGUOUS
	4	IDEPIX_CLOUD_SURE
	5	IDEPIX_CLOUD_BUFFER
	6	IDEPIX_CLOUD_SHADOW
	7	IDEPIX_SNOW_ICE
	8	IDEPIX_BRIGHT
	9	IDEPIX_WHITE
	10	IDEPIX_COASTLINE
	11	IDEPIX_LAND
	12	IDEPIX_CIRRUS_SURE
	13	IDEPIX_CIRRUS_AMBIGUOUS
	14	IDEPIX_CLEAR_LAND
	15	IDEPIX_CLEAR_WATER
	16	IDEPIX_WATER
	17	IDEPIX_BRIGHTWHITE
	18	IDEPIX_VEG_RISK
	19	IDEPIX_MOUNTAIN_SHADOW
	20	IDEPIX_POTENTIAL_SHADOW
	21	IDEPIX_CLUSTERED_CLOUD_SHADOW

The bands used for masking are indicated are in orange shading.

The folder structure used on the Terrascope platform is:

- 1. Product and version *e.g.* TUR\_V1
- 2. Year *e.g. 2021*
- 3. Month e.g. 09 for September
- 4. Day e.g. 10
- 5. Tile\_ID e.g. S2B\_20210910T105619\_31UES\_TUR\_V100



#### **3.2.** Product version

Terrascope products are produced in a controlled way. Every product has a version indicator, consistent with the Semantic Versioning 2.0.0 protocols (<u>https://semver.org/</u>). The version indicator has three digits: XYZ.

- X is 0 during prototyping and pre-operational use. X is 1 for the first operational setup, and increments when results are no longer backward compatible (i.e. any further processing will have to be adapted to deal with e.g. format changes, value scaling, etc.).
- Y is reset to 0 with an X increment. Y increments when functionality is added, but backward compatibility is guaranteed (e.g. when a different approach is taken for atmospheric or geometric correction).
- Z is reset to 0 when Y increments. Z increments when the software is patched (bug fixed) without any functional changes.

The current Terrascope Sentinel2 water version is v100.

Whenever X or Y changes, the impact of the updates will be reported and the new and previous versions of the workflow will be run in parallel, for a 3-4 month period. This allows users to implement changes to their subsequent processing. Users are informed about version changes through the Terrascope newsletter (to subscribe: <u>https://terrascope.be/en/stay-informed</u>).

#### **3.3. Product data access**

The Terrascope S2 data products can be accessed through:

- Terrascope viewer: <u>https://viewer.terrascope.be/en</u>
  - For viewing, discovery, data access, and data download. The viewer provides fast access to satellite data, including Sentinel satellite data. You can easily search, view, and compare various data layers. Via the 'Export' tab you can even download png images, GIF timelapses or the original data in just a few clicks. Would you like to implement your own processing? In that case, you can also directly retrieve the satellite data. You can do so through our data portal.
- Web services: Web Map Service (WMS) and Web Map Tile Service (WMTS):
- <u>https://bit.ly/TerrascopeFAQ\_WMTS</u>
  - Protocols for downloading images and integrating them into GIS software
- Notebooks (login required): <u>https://notebooks.terrascope.be/hub/login</u>
  - Programming environment to quickly access and edit data



- Virtual Machines (VM) (login required): <u>https://forum.terrascope.be/en/request-vm</u>
   External computer used to view data and process it in the cloud
- The details of each of these access points are described on <a href="https://terrascope.be/en/services">https://terrascope.be/en/services</a>.



# 4. Methodology

#### 4.1. TUR and SPM

#### 4.1.1. Justification

Turbidity and SPM are strongly interrelated. Turbidity is an optical property of the water column, and considered as an easily-measurable proxy for suspended particulate matter concentration. SPM and turbidity are an indicator for water clarity, and a macro-descriptor for water quality, since they directly relate to many variables of general use in river and lake water management.

High turbidity and SPM values impact the aquatic ecosystems: it impedes light penetration to lower water levels, restricting the rate at which benthic algae, phytoplankton, and macrophytes can assimilate energy through photosynthesis. Shallow lakes and bays can silt and benthic layers smother, affecting living organisms and eggs. Fine particles can clog or damage sensitive gill fish structures and decrease their resistance to diseases. Pollutants, like pesticides and micro bacteria, can cling to the suspended particulates and get transported in the water flow. Water treatment, navigability in channels and longevity of dams and reservoirs are also negatively impacted by high SPM values (Giardino et al., 2017).

#### 4.1.2. Implementation

TUR and SPM are derived using the semi-empirical algorithm of Dogliotti et al. (2015) and Nechad et al. (2010):

$$TUR = \frac{A^{\rho} \rho_{w}}{1 - \frac{\rho_{w}}{\rho_{e}}}$$

$$SPM = \frac{A^{\rho} \rho_{w}}{1 - \frac{\rho_{w}}{C^{\rho}}}$$

with  $\rho_w$  the water leaving reflectance for a certain waveband, and  $A^{\rho}$  and  $C^{\rho}$  are two wavelength dependent calibration coefficients. Both formulas use only a single band in the calculation. However, the sensitivity of each waveband to increasing TUR or SPM is different. For low SPM (< 50 mg L<sup>-1</sup>), the reflectance at the 665 nm band is preferred as input, while for high SPM (> 150 mg L<sup>-1</sup>) the sensitivity of this band decreases and saturation can occur. Therefore the reflectance at band 842 nm is favoured for higher SPM. The wavelength dependent calibration coefficients are provided in Table 4.1. A band-switching approach is implemented in Terrascope, to tackle both low SPM/TUR and high SPM/TUR waters.

# Table 4.1: Wavelength-dependent calibration coefficients to derive TUR and SPM for 665 nm and832 nm spectral bands.

	$A^{ ho}$	C <sup>p</sup>
TUR – 665 nm	366.14	0.19563
TUR – 832 nm	1602.93	0.19130
SPM – 665 nm	342.10	0.19563
SPM – 832 nm	1801.52	0.19130



Figure 4.1 Schematic overview of the wavelength switching approach used to derive SPM and TUR. The parameter w is a weighted value: (TUR<sub>665</sub> -50)/100 or (SPM<sub>665</sub>-50)/100.



The SPM and TUR products provided in TERRASCOPE are masked using WorldCover (Zanaga et al., 2021) for land masking and Idepix for Cloud/Cloud shadow masking. The Idepix categories selected for masking are marked in orange in Table 3.2.

## 4.2. CHL

#### 4.2.1. Justification

Chlorophyll-a is a proxy for phytoplankton abundance and biomass in surface waters. Phytoplankton are microscopic, single-celled organisms depending on photosynthesis for energy supply. Both algae (e.g. diatoms and dinoflagellates) and bacteria like cyanobacteria are part of this group. The single cells are hardly observable, but when blooms of thousands or millions of cells arise, they affect the water colour and become observable by human eye or sensor. Phytoplankton form the base of marine and freshwater food webs, produce half of the oxygen that makes our atmosphere suitable for mammals to breathe and are key players in the global carbon cycle.

In coastal and inland waters, chlorophyll-a monitoring is important for management interventions: eutrophication (i.e., increased nutrient loads) can result in dominant algal and cyanobacteria abundance which reduce biodiversity and degrade water quality. The harmful algae blooms can cause health problems in recreational zones or impact potable water (Matthews, 2017).

Chlorophyll-a is included in governmental monitoring programmes: <u>https://blog.vito.be/remotesensing/an-eye-on-european-waters</u>

#### 4.2.2. Implementation

For the retrieval of CHL, two algorithms are implemented:

 OC3 algorithm (O'Reilly et al., 1998) – proved to be effective in open ocean and clear inland waters

$$CHL = 10^{(a_0 + a_1x + a_2x^2 + a_3x^3 + a_4x^4)}$$

With:

$$x = \log_{10}(\frac{\rho_{w-blue}}{\rho_{w-green}})$$

 $\rho_{w-blue} = \max(\rho_{w-443}, \rho_{w-493}) \text{ and } \rho_{w-green} = \rho_{w-560}$ 



$$a_0 = 0.2412; a_1 = -2.0546; a_2 = 1.1776; a_3 = -0.5538; a_4 = -0.457;$$

2. Gilerson et al. (2010): this algorithm uses wavebands in the red and near-infrared range, which are less sensitive to absorption by coloured dissolved organic matter (CDOM) and particulate scattering. Red-NIR bands algorithms are successfully used for the estimation of CHL from reflectance spectra in coastal and inland waters (Gitelson et al., 2008) for CHL above 3-5 mg m<sup>-3</sup>, when the reflectance peak around 700 nm becomes quite pronounced.

$$CHL = (34.3 \ \frac{\rho_{w-705}}{\rho_{w-665}} - 19.3)^{1.124}$$

For water pixels with low reflectance in the 665 nm band (low SPM), or low CHL concentrations (OC3 < 8.5 or Gilerson < 2), the OC3 algorithm is chosen. Otherwise Gilerson is applied. This method is similar as proposed by Lavigne at al., 2021.

The file *_	_SOURCE informs the	users about the reason	n between the selected a	lgorithm:

Value	CHL algo	Reason
1	Gilerson	High estimated SPM and high estimated CHL
2	OC3	Low CHL
3	OC3	Low SPM

De CHL products provided in Terrascope are masked using WorldCover (Zanaga et al., 2021) for land masking and Idepix for Cloud masking. The Idepix categories masked are marked in orange in Table 3.2.



# 5. Limitations

## 5.1. Water quality algorithms

New updates or improved algorithms considered for the derivation of the three water quality parameters will be analysed in terms of added value for processing new and historical products compared to previous versions and the required effort for implementation or update. For minor changes, only NRT products will be processed with the updated algorithms. For major changes, a cost/benefit analysis will indicate if a full reprocessing of the historic archive is required.

## 5.2. Implementation limitations

Pixels classified in the PIXELCLASSIFICATION layer as 'Invalid', 'cloud cloud-ambiguous', 'cloud sure', 'cloud buffer' or 'cirrus sure' are masked in the TUR, SPM, and CHL images, hence these pixels are set to 'NoData' and the TUR, SPM or CHL value is not available. This hampers the use of another user-defined cloud or cloud shadow screening.

WORLDCOVER is used to remove all land from the derived products. Mixed pixels at the borders of rivers and lakes can remain in the end products, but should be carefully considered.



## 6. Reference documents

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