Introducing WIW for detecting the presence of Water In Wetlands with Landsat and Sentinel satellites

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Abstract: Many wetlands are characterized by a vegetation cover of variable height and density over time. Tracking spatio-temporal changes in flooding patterns of these wetlands remains a challenge in remote sensing. We predicted the presence of Water In Wetlands (WIW) using a dichotomous partitioning of reflectance values encoded based on ground-truth (n = 4038) and optical-space derived (n = 7016) data covering all land cover types (n = 17) found in the Rhône delta, southern France. The models were developed with spectral data from Sentinel 2, Landsat 7 and Landsat 8 sensors, hence providing a monitoring tool that covers a 35-year period (same sensor for Landsat 5 & 7). A single model combining the near infrared (NIR ≤ 0.1558 to 0.1804, depending on sensors) and short-wave infrared (SWIR2 ≤ 0.0871 to 0.1131) wavelengths was identified by three independent analyses, each one using a different satellite. Overall accuracy of water maps ranged from 89 to 94% for the training samples and from 90 to 94% for the validation samples, encompassing standard water indices that systematically underestimate flooding duration under vegetation cover. Sentinel 2 provided the best performance with a kappa coefficient of 0.82 for both samples. Such tool will be most useful for monitoring the water dynamics of seasonal wetlands, which are particularly sensitive to climate change while providing multiple services to humankind. Considering the high temporal resolution of Sentinel 2 (every 5 days), cumulative water maps built with the WIW logical rule could further be used for mapping a wide range of wetlands which are either periodically or permanently flooded.

Keywords: dichotomous partitioning; wetland hydrology; remote sensing; satellite data; water detection.

1. Introduction

Ecosystem monitoring with replicable remotely-sensed methods offers the distinct advantage of repeated, homogeneous coverage of large areas, with little extra effort [1–4]. This allows development of time series datasets at coherent spatial scale irrespective of site accessibility. Application of remotely-sensed techniques for wetland mapping and monitoring has received a lot of attention [5–7] due to this ecosystem’s decline and contribution to human well-being [8,9]. Wetland classifications have been performed with a multitude of sensors (aerial, multispectral, and synthetic aperture radar SAR) under a wide array of parametric and non-parametric statistical approaches using pixel- and object-based algorithms [5,10–14]. Among spectral bands, the near infrared (NIR) and red edge (RE) have been identified as the most useful for delineating wetland types [5–7,11,15,16], along with short-wave infrared (SWIR) bands, which are sensitive to both soil and vegetation moisture [6,17]. Thermal infrared (TIR) bands have also been used successfully to
distinguish water bodies from vegetation and soil covers [6,7], as well as for identifying inundated wetlands [6,18]. With microwave bands, optimal values for incidence angles, wavelengths and polarizations differ according to wetland vegetation types, with longer wavelengths performing better in forested wetlands [14]. What stands out from the abundant literature review on remote mapping of wetlands is that owing to the diversity of their vegetation morphologies which are highly dynamic and often hard to discriminate from that of terrestrial ecosystems, there is no standard methodology to map wetlands at large scale [6,19]. However, because hydroperiod is a prime factor influencing biodiversity and the services provided by aquatic ecosystems [20,21], surface water area is often used as a proxy in remote sensing to identify wetlands or estimate spatio-temporal changes in their extent [22–25].

Although supervised classifications based on spectral analysis have been useful for mapping accurately and repeatedly water bodies [26–28], application of spectral indices has gained in popularity because they are considered less restrictive and more reproducible, especially for application at large or global scale [4,29]. Several spectral indices have been developed to monitor surface water areas using satellite imagery [30–32,25,33–37]. They generally use the near infrared (NIR) and/or short-wave infrared (SWIR) bands because water absorbs most radiation at NIR wavelengths and beyond, in contrast to other landscape features [33,38]. Their increasing applications under various situations has led to several modifications to improve classification accuracy, especially relative to misclassification of turbid waters [39] or the noise caused by built-up land and shadow [22,40]. For instance, the NIR band used in the Normalized Difference Water Index (NDWI) developed in 1996 [37] has been replaced by the SWIR band in 2006 [36] giving rise to the Modified NDWI to reduce disturbances related to built-up lands. Under the same reasoning, it was further suggested to calculate the MNDWI using the band SWIR2 instead of SWIR1 [22]. An Automated Water Extraction Index (AWEI) has been proposed under two versions to reduce misclassifications related to either shadow or built-up land [31]. A comprehensive comparison of the performance these water indices using Landsat scenes from Australia revealed that most indices tend to underestimate water presence, being affected by water colour and the presence of non-water features in a pixel [41]. Considering the unique spectral characteristics of water bodies in the visible and infrared wavelengths, application of fixed thresholds to spectral bands remains a valuable approach for delineating aquatic ecosystems [40,42]. Arguments against threshold-based methods is that they do not necessarily perform as well outside the areas where they were developed [25]. Although water indices are considered as more stable because they use band ratios, recent studies have revealed similar shortcomings when water maps are confronted with ground-truth data, imposing the use of specific thresholds (different from 0) to increase classification accuracy [22,41].

Because of its particular climate characterized by an annual water deficit, many wetlands of the Mediterranean basin are flooded only seasonally [43]. In this area, wetlands colonized by reeds, bulrushes and other emergent plants are providing sheltered refuges for wildlife and primary resources for industry and local populations [44]. The biodiversity and socio-economic value of these wetlands primarily rely on the timing and duration of flooding [45]. Increased water stress predicted under climate change projections [46–49], will negatively affect ecosystem services (provision of food, building materials, recreational activities, etc.) and biodiversity (e.g., reduction of suitable feeding, spawning, nesting and nursery grounds to birds, amphibians and fish) [8,50,51]. Accordingly, failure to detect water presence under vegetation could lead to errors in (1) classification of wetland habitats; (2) detection of changes in wetland functions; (3) assessment in water resource use, availability or management; and (4) extrapolation of wetland biodiversity and services [19,46,52].

Detection of water under wetland vegetation has received little attention in the development of remote sensing algorithms and indices [25,26]. Vegetation growth inhibits optical sensors in variable ways, depending on the plant species, by interfering with water detection [25,26,53,54]. With microwave sensors, uneven surface roughness of vegetation increases the amount of backscattered radiation from inundated surfaces making the discrimination of land and vegetated wetlands
problematic [24,54]. Long wavelength SAR sensors with small incidence angles can penetrate vegetation more successfully, but the signal that is partially blocked by the vegetation creates a specific backscatter response due to double-bounce scattering [55]. Because vegetation growth and structure will induce different scattering mechanisms [54–57], the ability to detect surface water will vary across space and time being influenced by vegetation morphology and phenology [14].

Several studies have recently tested the performance of standard spectral indices for surface water detection under various situations in terms of terrain and sensor [22,40,41,58]. Capitalizing on a solid ground-truth sample, this study aims at identifying what are currently the best options for detecting surface water, with special attention to water under dense vegetation cover. However, instead of testing individually the water and non-water classification accuracy of each index relative to ground-truth data as previously done, this study uses a data mining approach to identify what performs best among water indices, vegetation indices and spectral bands used alone or in combination using decision trees as classifiers. This work was carried out with the optical sensors of Sentinel 2, Landsat 7 and Landsat 8. The recent launch of Sentinel 2 satellites provide scenes of relevant spectral, spatial and temporal resolution for monitoring wetlands routinely and at no cost. Although Landsat data have lower temporal and spatial resolutions, they were also selected because of their exceptional data archive that enables long-term trend assessments.

2. Materials and Methods

2.1. Ground-truth data

The diversity and dynamics of Camargue wetlands make it an ideal case study for testing the performance of water detection methods under different types of vegetation cover. The Camargue or Rhône delta is a 145,300 ha floodplain located in southern France that rarely surpasses 5 m elevation. It is comprised of a network of wetland habitats including ponds, lagoons, freshwater open and reed marshes, halophilous scrubs (Salicornia marshes), salt pans and rice fields (Figure 1). The variety of human uses associated with wetlands combined with the natural water deficit (~800 mm annually) on one hand and the possibility of water pumping from the Rhône river on the other hand, produce a variety of hydrological conditions at any time of the year (Figure 2).

Figure 1. Simplified land cover map of the Camargue Unesco Man and Biosphere reserve built from maps provided by the Syndicat Mixte de Camargue gardoise and Parc naturel régional de Camargue based on orthophotographs of 2011 and 2016, respectively.
Between April 20th and October 27th 2017, 480 points were monitored for water presence/absence within lagoons, salt marsh, reed beds and grasslands. These measurement points were distributed every 60 m along 29 transects. Most transects were sampled two or three times during this period in order to obtain data under wet and dry conditions. Some 1,115 additional measures of water level were obtained from a monitoring programme initiated in 2001 in the largest reed bed of the Camargue. This wetland is divided into 37 independent hydrological units covered more or less homogenously with common reed *Phragmites australis* which can grow up to 1.5-3 m tall depending on salinity. Water levels were measured bi-monthly or monthly at piezometers buried 50-cm into the ground at the marsh edge. A number of studies collected data on water levels in the middle of these hydrological units and these measures, calibrated with the associated piezometer [26,43,59], are the ones used in this study. For each hydrological unit, mean water level at one point randomly selected in emergent vegetation was extrapolated once or twice a month at the time of passage of a satellite under the assumption that water levels vary linearly over time. To overcome the insensitivity of the data associated with micro-topography, points with water levels estimated between -5 and 5 cm were discarded from the analysis. Because early classification attempts with Sentinel 2 misclassified dune areas as flooded, we sampled 454 dry points in the dunes during the summer of 2016, and these points were systematically reported on the two scenes corresponding to the period of field sampling.

### 2.2. Optical data

To increase the performance and transferability of this work, water measures in wetlands were complemented by optical data extracted from 50 random points selected in each of the 17 main land cover types (*n* = 850) of the Camargue. Information on water presence/absence was derived from five SPOT-5 scenes of 2015 by applying the Modified Index of Free Water (MIFW,[26]), which provides an overall accuracy of 88% for detecting water in Camargue wetlands. The five scenes of SPOT-5 were selected to match dates at which scenes could be provided by the Operational Land Imager (OLI) of Landsat 8 (Table 1), allowing us to transfer the water presence/absence information of the 850 reference points to the five Landsat 8 scenes. A new formula to detect Water In Wetlands (WIW) using field and optical data was then developed with Landsat 8. The resulting water masks were used to extract and transfer the reference point data (*n* = 850) to five Sentinel 2 scenes of the same dates. A similar reasoning was followed to obtained optical data for 6 scenes provided by the Enhanced Thematic Mapper Plus (ETM+) of Landsat 7 in 2014 from the Landsat 8 water mask. To compensate for the failure of Landsat 7 ETM+ scan line corrector since May 2003, we double the

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**Figure 2.** Monthly hydroperiod and vegetation development for different wetland types in relation to human uses in Camargue.
number of optical reference points for each land cover type with this satellite. The number of scenes used for data transfer between satellites corresponds to the maximum number of clear images that coincide in time (within three days maximum), while covering all seasons. Considering the satellite timelines and the fact that Landsat 7 use the same sensors as Landsat 5 TM (from 1984 to 2011), the three formulas developed in this study provide a water monitoring tool for several upcoming years extending 35 years back.

Table 1. Satellite sensors and spectral bands used in this study with their spatial and temporal resolutions.

| Spectral Band          | Landsat 8 OLI | Landsat 7 ETM+ | Sentinel 2A, 2B |
|------------------------|---------------|----------------|-----------------|
| **Band**               | **Wavelength** | **Band**       | **Band**        |
| **(µm)**               | **(µm)**      | **(µm)**       | **(µm)**        |
| Blue (B1)              | B1 0.43–0.45  | B1 0.45–0.52   | B2 0.46–0.52    |
| Blue (B)               | B2 0.45–0.51  | B2 0.52–0.60   | B3 0.54–0.58    |
| Green (G)              | B3 0.53–0.59  | B3 0.63–0.69   | B4 0.65–0.68    |
| Red (R)                | B4 0.64–0.67  | B5 0.698–0.712 | B6 0.733–0.747  |
| Red edge (RE1)         |               | B7 0.773–0.793 | B7 0.773–0.793  |
| Red edge (RE2)         |               |                | B8 0.784–0.9    |
| Red edge (RE3)         |               |                | B8A 0.855–0.875 |
| Near Infrared (NIR)    | B4 0.77–0.90  | B5 1.55–1.75   | B11 1.565–1.655 |
| Near Infrared (NIR)    | B5 0.85–0.88  | B6 1.57–1.67   | B12 2.1–2.28    |
| Shortwave Infrared (SWIR1) | B6 1.57–1.67 | B5 1.55–1.75   | B11 1.565–1.655 |
| Shortwave Infrared (SWIR2) | B7 2.11–2.29 | B7 2.09–2.35   | B12 2.1–2.28    |

| Launched date          | February 11, 2013 | April 15, 1999 | June 2015, March 2017 |
| Spatial resolution (m) | 30                | 30             | 10–20               |
| Frequency of data acquisition | 16 days       | 16 days        | 5 days               |

2.3 Development of the Water in Wetlands (WfW) formula

We used a supervised classification performed in the Rpart (Recursive PARTitioning, [60]) package in the R software. Reference field and optical data points were encoded as 0 for water absence and 1 for water presence. Classification algorithms included the reflectance value of spectral bands listed in Table 1, as well as 9 current water indices or formulas and 13 indices used in image analysis which are listed in Table 2. Several classifiers were created iteratively by progressively varying (at every 5%) the value of prior probabilities of the presence and absence of water classes. The classifier that was the least complex with the best rate of good classification was selected. We used the cross-validation procedure called CV1-0 [61] for pruning with 10 subsets as well as iterative runs of the algorithm [62] for the selection of the cost complexity parameter and, the prior parameter for imbalanced samples. A random selection of 30% of all points was excluded from the sample and used for (independent) validation. In addition, a second validation was performed by comparing the classification rates from all of the points (training and validation) by separating the ground-truth from the optical-space based data.
Table 2. Indices used as potential model variable in dichotomous partitioning for classifying water presence in wetlands.

| Index                              | Formula                                                                 | Reference |
|------------------------------------|-------------------------------------------------------------------------|-----------|
| AWEInsh - Automated Water Extraction Index with no shadow | \(4 \times (G - SWIR1) - (0.25 \times NIR + 2.75 \times SWIR1)\) | [31]      |
| AWEIsh - Automated Water Extraction Index with shadow             | \(B + 2.5 \times G - 1.5 \times (NIR + SWIR1) - 0.25 \times SWIR2\) | [31]      |
| BI - Bare soil Index                | \((SWIR1+R)-(NIR+B))/((SWIR1+R)+(NIR+B))*100+100\)                      | [63]      |
| DVI - Differential Vegetation Index | NIR - R                                                                 | [64]      |
| DVW - Difference between Vegetation and Water                      | NDVI - NDWI                                                            | [65]      |
| IFW - Index of Free Water        | NIR – G                                                                 | [30]      |
| IPVI - Infrared Percentage Vegetation Index                         | \(\text{NIR}/(\text{NIR}+ R)\)                                       | [66]      |
| MIFW - Modified Index of Free Water                                 | \(\text{SWIR1-G}\)                                                    | [26]      |
| MNDWI1 - Modified Normalized Difference Water Index with SWIR1      | \((\text{G-SWIR1})/(\text{G+S}WIR1)\)                                | [36]      |
| MNDWI2 - Modified Normalized Difference Water Index with SWIR2      | \((\text{G-SWIR2})/(\text{G+S}WIR2)\)                                | [36]      |
| MSI - Moisture Stress Index                                           | \(\text{SWIR/NIR}\)                                                  | [67]      |
| NDVI - Normalized Difference Vegetation Index                        | \((\text{NIR-R})/(\text{NIR}+ R)\)                                   | [68]      |
| NDWI(G) - Normalized Difference Water Index of Gao                   | \((\text{NIR-SWIR1})/\text{NIR+SWIR2}\)                              | [32]      |
| OSAVI - Optimized SAVI                                               | \((\text{NIR-R})/(\text{NIR}+ R+0.16)\)                              | [69]      |
| RVI - Ratio Vegetation Index                                          | \(\text{NIR}/R\)                                                     | [70]      |
| SAVI - Soil Adjusted Vegetation Index                                 | \(1.5 \times (\text{NIR-R})/(\text{NIR}+ R+0.5)\)                   | [71]      |
| SR - Simple Ratio                                                     | \(\text{R}/\text{NIR}\)                                              | [72]      |
| TVI - Triangular Vegetation Index                                     | \(0.5 \times (120 (\text{NIR-G}) - 200 (R-G))\)                      | [73]      |
| WII - Water Impoundment Index                                        | \(\text{NIR}/R\)                                                     | [74]      |
| WRI - Water Ratio Index                                               | \((\text{G} + \text{R})/(\text{NIR}+\text{SWIR2})\)                 | [34]      |
| WTI - Water Turbidity Index                                           | \(0.91 \times R+0.43 \times \text{NIR}\)                            | [62]      |
2.4 Validation of the Water in Wetlands (WIW) formula

A binary mask of water presence based on the best classifiers with each satellite was created with the raster calculator (Spatial Analyst) of ArcGIS version 10 (ESRI). Using the zonal statistics tool (Spatial Analyst) of ArcGIS, we extracted the values (1 for water presence and 0 for water absence) of the validation points to build an error matrix for estimating omission errors, commission errors, overall accuracy and Kappa coefficient [22]. These statistics were also calculated for 8 standard water indices or formula found in the literature based on the training and validation reference points used in this study. The annual water masks obtained by combining monthly water masks when applying the WIW and three water indices that performed best with our dataset were also computed for qualitative visual validation based on local expert knowledge.

3. Results

3.1. Best classifiers for detecting Water in Wetlands (WIW) according to satellites

The best classifiers selected with each satellite were very similar and used two spectral bands:

- Landsat 8: WIW = NIR ≤ 0.1735 and SWIR2 ≤ 0.1035
- Landsat 5, 7: WIW = NIR ≤ 0.1558 and SWIR2 ≤ 0.0871
- Sentinel 2: WIW = NIR ≤ 0.1804 and SWIR2 ≤ 0.1131

Threshold values identified by the classifiers differed slightly from one satellite to another, resulting from the diversity of sensors (Table 1) and the different ground-truth data used to fit their time coverage. Details on the samples used for training and validation of the classifiers as well as accuracy estimates are provided in Table 3. Overall accuracy was highest with Sentinel 2 (94.1%) followed by Landsat 7 (93.0%) and Landsat 8 (89.2%). Omission errors were lower for predicting water absence (9% for Landsat 8, 3% for Landsat 7 and 4% for Sentinel 2) than water presence (respectively 19%, 20% and 15%). Kappa coefficients on the training and validation samples were, respectively, 0.63 and 0.68 for Landsat 8, 0.82 and 0.78 for Landsat 7 and 0.82 and 0.82 for Sentinel 2. All classifiers behaved similarly with all datasets, with classification accuracy for training and validation samples not varying by more than 1.3%. Field data were better classified than data extrapolated from water masks for Landsat 7 and Sentinel 2, reaching 97% of correct classification with S2.

3.2. Classification accuracy according to landcover types

Predictive accuracy according to land cover classes was also quite similar across satellites (Table 3). Dry habitats were typically the best classified, and the low omission errors are probably overestimated due to potentially false data in the training samples which were entirely based on remotely-sensed transferred data. A good example of this are the buildings from Landsat 7 scenes of which 4% were “misclassified” as flooded areas. Model performance was lower for sand, with around 90% of good classification. Wet habitats having permanent or temporary waters were typically less well classified (~85%), mostly due to omission errors of water presence. Wetlands with tall vegetation, which were our main target habitat in this study, were correctly classified at 83% (Landsat 8), 85% (Landsat 7) and 89% (Sentinel 2). Riparian vegetation was rather well classified even though the training data were remotely-sensed and identified as dry areas in the training sample. As a consequence, omission rate when they are flooded can reach up to 55% with Sentinel 2. We should also note the particular case of canals and rivers, which were well classified at only 75% with Landsat 8.
Table 3. Best predictive classifiers for water presence with error matrix and calculation of overall accuracy (%OA) according to land cover types for each satellite.

| Water formula | OLI Landsat 8 B5 ≤ 0.1735 and B7 ≤ 0.1035 | ETM+ Landsat 7 and 5 B4 ≤ 0.1558 and B7 ≤ 0.0871 | Sentinel 2A, 2B B8a ≤ 0.1804 and B12 ≤ 0.1131 |
|---------------|------------------------------------------|-----------------------------------------------|-----------------------------------------------|
| Observed => predicted | 0=>0 0=>1 1=>0 1=>1 % OA | 0=>0 0=>1 1=>0 1=>1 % OA | 0=>0 0=>1 1=>0 1=>1 % OA |
| Model building | Training data | 2157 232 84 361 88.8 | 1623 44 103 453 93.4 | 2052 81 79 471 94.0 |
| | Validation data | 940 77 44 170 90.2 | 685 24 50 173 92.1 | 894 30 35 192 94.4 |
| Data source | Scenes | 2204 209 46 349 90.9 | 1158 28 89 328 92.7 | 1849 84 104 568 92.8 |
| | Field | 893 100 82 182 85.5 | 1150 40 64 298 93.3 | 1097 27 10 95 97.0 |
| Land cover classes | Building | 139 0 4 0 97.2 | 91 0 4 0 95.8 | 74 0 1 0 98.7 |
| | Road | 194 25 1 5 88.4 | 85 2 3 2 94.6 | 178 4 7 2 94.2 |
| | Dry crop | 162 1 0 1 99.4 | 137 0 1 1 99.3 | 127 1 0 1 99.2 |
| | Rice field | 185 25 8 20 86.1 | 97 0 2 1 98.0 | 163 7 1 2 95.4 |
| | Grassland | 186 3 0 1 98.4 | 84 2 0 1 97.7 | 128 1 0 1 99.2 |
| | Fallow land | 153 1 0 1 99.4 | 101 0 7 0 93.5 | 82 2 0 1 97.6 |
| | Forest | 222 8 0 0 96.5 | 92 1 5 5 94.2 | 145 1 6 3 95.5 |
| | Dune | 332 24 1 1 93.0 | 464 5 4 1 98.1 | 664 9 5 1 97.9 |
| | Bare ground | 152 5 5 8 94.1 | 74 2 4 13 93.5 | 164 7 6 30 93.7 |
| | Beach | 181 11 8 5 90.7 | 95 5 4 20 92.7 | 174 14 11 26 88.9 |
| | Salt pans | 264 10 25 67 90.4 | 313 9 7 82 96.1 | 353 15 3 126 96.4 |
| | Open-water marsh | 165 58 27 210 81.5 | 161 13 16 199 92.5 | 108 10 6 202 95.1 |
| | Halophilous scrub | 221 28 1 0 88.4 | 110 3 9 13 91.1 | 175 17 15 14 85.5 |
| | Canal, River | 26 39 11 123 74.9 | 13 7 1 65 90.7 | 3 3 2 121 96.1 |
| | Reed marsh | 258 38 35 87 82.5 | 281 17 70 206 84.8 | 190 14 23 100 88.7 |
| | Riverine forests | 122 16 1 0 87.8 | 45 1 10 1 80.7 | 90 4 16 13 83.7 |
| | Salt meadows | 135 17 1 2 88.4 | 65 1 6 16 92.0 | 128 2 12 20 91.4 |
| Total | 3097 309 128 531 89.2 | 2308 68 153 626 93.0 | 2946 111 114 663 94.1 |
3.3. Coherence of resulting water masks

More important than the statistics is the coherence of the water maps produced with our predictive classifiers relative to “real” habitat hydrology [19]. Permanent versus seasonal wetlands, as well as dry areas are all correctly identified based on visual interpretation and expert knowledge (Figures 1 and 3). The differing management strategies (flooding durations) of embanked units is easily recognizable on the resulting water maps, similarly to hydrology of rectangular rice fields, which are flooded for four to five months a year. A strong decrease in rice cropped areas is further easily detected when comparing the maps built with Landsat 7 scenes to the more recent satellites (Figure 3). The Landsat 7 classifier provided longer flooding durations compared to Landsat 8 and Sentinel 2 due to discrepancies in the amount of rainfall among the three periods considered (Figure 3a, 3b, 3c). The annual water maps were created with at least one image per month. However, given the availability of cloud-free scenes from Landsat 7 and 8, images from different successive calendar years were combined. The sum of rainfalls in the month preceding the 12 scenes corresponds to 651 mm for L7, 393 mm for L8 and 474 mm for S2 based on data from a local meteorological station. A closer look at the September-December period, when Mediterranean wetlands are flooded again, is shown in Figure 4. The period covered by Landsat 7 (from 08/26/2002 to 12/31/2002) is characterized by strong rainfalls cumulating 328 mm compared to 67 mm for Landsat 8 (from 08/27/2017 to 12/16/2017) and 89 mm for Sentinel 2 (from 08/27/2017 to 12/24/2017). These precipitations translated into the inundation of natural and agricultural systems of which the progression is easily detected on the successive Landsat 7 scenes (Figure 4). Actually, the impact of a wet month preceding scene acquisition is clearly visible when comparing scenes on a monthly basis, irrespective of the satellite used.

With all satellites, uneven slopes facing north of a small mountain range located north west of the study area were sometimes misclassified as flooded (Figure 4). These misclassifications arise from the end of autumn to winter and disappear progressively from winter to early spring. On a few occasions, some permanent waters in large lagoons were identified as dry (see November scenes of Landsat 8 in Figure 4).
Figure 3. Annual water masks resulting from application of the WIW logical rule on (a) Landsat-7, (b) Landsat-8 and (c) Sentinel 2 satellites.
Figure 4. Impact of precipitations received in the month preceding scene acquisition from September through December based on single water masks (one scene per month showing water presence/absence) produced with Landsat 7 (328 mm in 2002), Landsat 8 (67 mm in 2017) and Sentinel 2 (89 mm in 2017). The red circle refers to noises caused by waves on a windy day, while the yellow circles enclose misclassifications due to shadows in a mountainous area.
3.4. Impact of radiometric corrections and satellite sensors on classifier accuracy

Considering that atmospheric corrections affect the reflectance value of a pixel, they could influence classification accuracy based on reflectance thresholds. The effect of correction methods on overall accuracy was tested with Sentinel 2. The original model, obtained with 2A level scenes from THEIA (WIW = B8a ≤ 0.1804 and B12 ≤ 0.1131) was compared with models using 1A level scenes provided by the Sentinel products exploitation platform (PEPS) of Copernicus and scenes corrected with the Semi-Automatic Classification Plug-in (SCP) in QGIS. The models obtained were very similar to the original (SCP: B8a ≤ 0.1798 and B12 ≤ 0.1143; PEPS: B8a ≤ 0.1839 and B12 ≤ 0.1269), as was their overall accuracy with 93.9% (SCP) and 93.1% (PEPS) compared to 94.1% for the original classifier. For any land cover class, omission or commission errors did not vary by more than 1% from the original classification, except for halophilous scrubs for which omission errors increased by 5.3% (SCP) and 3.6% (PEPS) due to misclassification of ten dry-ground points (Table 4).

Considering that the logical rules selected differed little among satellites, we tested how a formula developed with one satellite would perform with another. All formulas performed well with any satellite (Table 4). Actually, the formula developed with Landsat 7 performed better with Landsat 8 than the formula originally built with Landsat 8. While the overall accuracy was rather similar, discrepancies were sometimes observed according to land cover classes. For instance, classification accuracy of bare ground and halophilous scrubs decreased by more than 10% when the Sentinel 2 formula was applied to Landsat 7 scenes. Application of any formula to Sentinel 2 provided, however, a roughly similar overall accuracy. Water maps were coherent and similar, the only perceptible divergence being an overall slight increase or decrease in the annual flooding durations. Results issued from the Landsat 7 formula applied to Landsat 8 scenes or from the Sentinel 2 formula applied to Landsat 8 can be considered as identical as they were only very marginally different.

Table 4. Difference in % overall accuracy according to the original satellite used for classification and the radiometric correction used for Sentinel 2 when applying the WIW logical rule.

|               | Landsat 8 | Landsat 7 and 5 | Sentinel 2 |
|---------------|-----------|-----------------|------------|
|               | L8  | AL7 | AS2 | L7  | AL8 | AS2 | S2  | AL8 | AL7 | ASCP | ΔPeps |
| Buildings     | 97.2 | 0.0 | 0.0 | 95.8 | -1.1 | 0.0 | 98.7 | 0.0 | 0.0 | 0.0 | 0.0   |
| Roads         | 88.4 | 2.7 | -1.3 | 94.6 | -6.5 | -6.5 | 94.2 | 0.0 | 1.0 | -0.5 | -0.5   |
| Dry crops     | 99.4 | -0.6 | 0.0 | 99.3 | 0.0 | 0.0 | 99.2 | 0.0 | 0.8 | 0.0 | -0.8   |
| Rice fields   | 86.1 | 0.4 | -0.8 | 98.0 | 0.0 | 0.0 | 95.4 | 0.0 | 0.0 | 0.0 | 0.0   |
| Grassland     | 98.4 | 0.0 | 0.0 | 97.7 | -1.1 | -1.1 | 99.2 | 0.8 | 0.8 | 0.0 | -0.8   |
| Fallow land   | 99.4 | 0.6 | 0.0 | 93.5 | 0.0 | 0.0 | 97.6 | 2.4 | 2.4 | 0.0 | 0.0   |
| Forests       | 96.5 | 0.0 | 0.0 | 94.2 | -1.9 | -3.9 | 95.5 | 0.6 | 0.0 | 0.0 | 0.0   |
| Dunes         | 93.0 | 2.5 | -1.7 | 98.1 | -0.6 | -0.8 | 97.9 | 0.3 | 1.2 | 0.0 | -0.7   |
| Bare ground   | 94.1 | -1.2 | -1.8 | 93.5 | -4.3 | -10.8 | 93.7 | 0.5 | 1.4 | 0.0 | -0.5   |
| Sand          | 90.7 | 2.0 | -0.5 | 92.7 | -4.0 | -4.0 | 88.9 | 1.8 | 1.3 | 0.0 | -5.3   |
| Salt works    | 90.4 | -1.9 | -0.5 | 96.1 | -2.2 | -2.9 | 96.4 | -0.2 | 0.6 | 0.0 | -0.8   |
| Open marsh    | 81.5 | 1.5 | -1.1 | 92.5 | -1.5 | -3.1 | 95.1 | -0.3 | -0.9 | -0.6 | -1.2   |
| Halophilous scrub | 88.4 | 2.4 | -2.8 | 91.1 | -3.7 | -10.4 | 85.5 | 0.9 | 0.9 | -0.5 | -3.6   |
| Canal, River  | 74.9 | -0.5 | -1.0 | 90.7 | -1.2 | -1.2 | 96.1 | 0.0 | 0.0 | 0.0 | 0.0   |
| Reed marsh    | 82.5 | -0.7 | -1.4 | 84.8 | 0.3 | -0.7 | 88.7 | 0.3 | -3.4 | -0.6 | -1.2   |
| Riparian vegetation | 87.8 | 2.2 | -2.2 | 80.7 | -2.3 | -9.5 | 83.7 | -2.4 | -3.3 | -0.8 | 0.0   |
| Salt meadows  | 88.4 | 1.3 | -3.2 | 92.0 | 2.3 | -3.4 | 91.4 | -1.9 | -3.1 | -0.6 | 0.0   |
| Total         | 89.2 | 0.6 | -1.1 | 93.0 | -1.4 | -2.5 | 94.1 | 0.1 | -0.3 | -0.2 | -1.1   |
3.5. Performance of the WIW formula relative to other water indices

Performance of the WIW formula (based on independent validation data only) was compared to eight water indices found in the literature using all field and optical reference points extracted from Landsat 7, Landsat 8 and Sentinel 2 scenes (Table 5). The Kappa coefficients were systematically higher with the WIW formula and differences among methods were especially marked with Sentinel 2 scenes. The resulting water masks were computed on twelve Sentinel 2 scenes from December 2017 through November 2018 using the four methods providing the highest Kappa coefficient values (Figure 5).

Table 5. Kappa values obtained when applying spectral water indices found in the literature to Sentinel 2 (S2), Landsat 7 (L7) and Landsat 8 (L8) scenes using the ground-truth and optical data available in this study

| Water index | Landsat 8 | Landsat 7 | Sentinel 2 |
|-------------|-----------|-----------|------------|
| AWEIsh [31] | 0.64      | 0.61      | 0.57       |
| AWEInsh[31] | 0.63      | 0.60      | 0.56       |
| IFW [30]    | 0.62      | 0.52      | 0.57       |
| NDWI(F)     | 0.62      | 0.52      | 0.57       |
| MIFW [26]   | 0.66      | 0.65      | 0.64       |
| MNDWI1 [36] | 0.63      | 0.65      | 0.61       |
| MNDWI2 [36] | 0.50      | 0.67      | 0.61       |
| WRI [34]    | 0.64      | 0.62      | 0.58       |
| WIW [this study] | 0.68 | 0.77 | 0.82 |

The MNDWI1 and MIFW indices could detect water in rice fields only before rice growth (area in pink circle on Figure 5) or after rice harvest (darker area in orange circle on Figure 5). Likewise, water in reed vegetation was detected only inside open-water areas of hunting marshes (small dark areas in red circle) or after reed harvest in winter (right part in the yellow circle). It appears that the MIFW index, which was developed with SPOT-5 sensors for detecting water under vegetation (used here with 0 as threshold value to improve Kappa coefficient), does not perform better than other water indices when used with Sentinel 2. The MNDWI2 succeeds partially in detecting water under vegetation, but its performance with Landsat 8 is particularly low (Table 5). Only the WIW formula provides duration of flooding that reflect real inundation patterns for all habitat types (shown in Figure 2): water is detected similarly in non-harvested and harvested reed marsh (left vs right part in yellow circle), demonstrating that vegetation coverage does not interfere with water detection; rice fields are considered as flooded during most of the period of rice growth (pink circle); and water can be detected under dense cover of halophilous scrubs (darker area in green circle). These plant formations, which grow in depressions that are flooded during a few winter months by rainfalls, are misclassified as permanently dry with the other three indices (Figure 5).
Figure 5. Annual water mask obtained with 12 monthly scenes of Sentinel 2 (from December 2017 to November 2018) when applying the water indices having the highest Kappa values in Table 5.

4. Discussion

In contrast to current water indices, the logical rule presented in this paper for detecting Water In Wetlands (WIW) performs equally well in the absence or presence of vegetation above the water surface. Seasonal wetlands are ecologically and economically important ecosystems that are particularly sensitive to climate change [46]. A robust tool for monitoring annual and seasonal trends in their hydrology is needed by practitioners interested in the conservation of these vulnerable ecosystems because hydrology is a prime factor affecting their biodiversity and contribution to humankind [8,43].

Although we used independent field and remotely-sensed data in differing proportions, various satellite sensors and different time periods for the training samples, dichotomous partitioning with Landsat 7, Landsat 8 and Sentinel 2 led to the same logical rule for predicting water presence. In all cases, the near-infrared band (NIR) was first selected, followed by the second shortwave-infrared band (SWIR2). None of the standard water index found in the literature was selected by our models for detecting water in wetlands. Although increased performance of water indices has been obtained recently by adding specific threshold values or by using them in combination with vegetation indices [22,41,58], applying simple threshold values to the NIR and SWIR2 bands appeared to provide better results in this study. Switching the threshold values among satellites or using different atmospheric correction methods provided similar water maps, suggesting that our approach is robust and replicable. Furthermore, when applied to a Sentinel 2 scene of Doñana marshes in southern Spain [73], the WIW formula provides a Kappa coefficient of similar value (0.84) to the one obtained for Camargue wetlands. Overall, Sentinel 2 scenes systematically provide better classifications, presumably because of their higher spatial resolution.
comparing to Landsat sensors. All formulas performed better than the water index previously
developed in Camargue with Spot 5 which used a combination of green and SWIR wavelengths 
(MIFW index, [26]). Spot-5 sensor had a single SWIR band that was located in the lower wavelength 
(1.58 – 1.75 µm), corresponding to the SWIR1 of the satellites used in this study and not selected in 
our classifiers.

A closer look at the classification tree reveals that areas which reflect heat back into the 
air such as dry ground with little (e.g., mud flats) or no (e.g., road, buildings) vegetation are 
discarded by the reflectance values of the near infrared radiation. In a second step, the combined 
action of the short infrared penetrating the vegetation, its absorption by water and reflection by the 
ground is useful for identifying flooded areas, even under vegetation cover. Penetration of the NIR 
and SWIR wavelengths (800 and 2700 nm) through organic matter has several applications [76]. It 
has been shown that SWIR penetration capacity increases with increasing wavelengths [77,78]. In 
our case, it seems that the SWIR band behaves as in reflectography, the process used to highlight 
charcoal drawing underlying master paintings. According to this technique, a light source is used to 
illuminate the painting and the SWIR passes through the paint, being reflected by the canvas and 
absorbed by the charcoal. The optimal wavelength for passing through all paint layers is around 2 
µm [79], similarly to the SWIR2 bands selected in the WIW logical rule. It is noteworthy to mention 
that the only existing water index that could detect water under vegetation (MNDWI2) also uses 
SWIR2 wavelengths.

The main types of flooded vegetation in the Camargue corresponds to grasses (e.g., rice), 
succulent shrubs (e.g. Arthrocnemum, Salicornia, Salida), trees (Tamarix sp.), and beds of emergent 
plants having variable height and density such as Ludwigia spp., club-rush, rush, sedge, fen-sedge, 
and common reed [80]. Based on visual interpretation of the water maps, the WIW logical formula 
performs equally well with all these types of vegetation. Apart from the MNDWI2 that can detect 
water in the early stage of vegetation growth, all water indices tested in this study failed to detect 
water under all types of vegetation cover. The particular case of hunting reed marshes is interesting 
because all water indices could detect permanent water in areas free of vegetation that are managed 
for ducks, but none of them could detect water into the reeds surrounding these pools which are also 
flooded for most of the year. Likewise, water under halophilous scrubs, which are a common habitat 
in Camargue, went completely undetected in all water indices.

Standard water indices applied to our dataset had Kappa coefficients generally above 0.6. While 
Kappa coefficients are considered as the most robust method to measure classification accuracy 
because they take into account the possibility of the agreement occurring by chance alone, their 
calculation is limited to the reference and validation points provided by the observer. Accordingly a 
high Kappa coefficient does not necessarily means that the map is accurate. Originally, only 
optical-space derived data (from SPOT 5 to Landsat 8 and then other satellites, see methods) were 
used in this study to develop the WIW formula. Such approach provided good overall accuracy and 
Kappa coefficient but the resulting water maps were false when confronted with ground-truth 
knowledge. Conventional statistical methods are not designed to deal with erroneous data. When 
using inaccurate training data, misclassifications (e.g., sampling points for which the reflectance 
value is located outside the confidence interval of the studied variable) are discarded from the 
original group of data. This contributes to reducing the confidence intervals of the original dataset 
and the data marginally correctly classified are suppressed to optimize good classifications. While 
such procedure gives a high potential for good statistical results, it amplifies the original model’s 
flaws. In our specific case, when the original model was correctly classifying water presence or 
absence only half the time for a specific land cover class, the following water model was 
systematically misclassifying this land cover type. Our solution was to add ground-truth data on 
water presence in the training sample for these land cover classes that were identified as providing 
false results. This allowed us to restore the original confidence interval of the dataset since we 
increased the number of points lying outside its limit values. We believe this approach is highly 
satisfactory because the water maps are coherent with reality and the final models provided high
classification accuracy while relying on both field and remotely-sensed data for the training and validation samples.

With all satellites, uneven slopes facing north of a small mountain range located outside the study area were misclassified as flooded during the winter months. Since all satellites were passing over the Camargue in the late morning (between 10:10 and 10:40 CET), this confusion is probably associated with shadows caused by the winter sun that is too low to light the northern face of the mountains. This problem has previously been reported with most water detection methods and can be solved by combining spectral indices or adding elevation data [23,31]. On a few occasions, some permanent waters in a large and deep lagoon were identified as dry with any satellite. Considering that these scenes were systematically acquired under conditions of strong winds according to data from a local meteorological station (>100 km/h), we believe these artifacts were caused by strong waves causing foam at the water surface, a phenomenon unlikely to occur in shallow or seasonal wetlands.

5. Conclusions

The Camargue or Rhône delta comprises a high diversity of natural and human-modified habitats and we are confident that the method developed in this study for detecting Water In Wetland (WIW) is applicable to many other wetland areas, especially around the Mediterranean Basin where similar types of landscapes are found. It would be interesting to test its performance under subtropical and tropical climates where wetland vegetation is more luxuriant and stratified, such as in the Everglades [25]. Automated methods for defining optimal thresholds could certainly increase performance of the WIW of which the main strength is to rely on high shortwave infrared wavelengths (SWIR2). Considering that our models were transferable from one satellite to the other, it seems likely that they would perform equally well with other satellites should they have SWIR and NIR sensors of comparable wavelengths. The model developed with Landsat 7 is probably the best one to use with other satellites given its high performance with Landsat 8 and Sentinel 2, which we attribute to the wider acceptance range of its NIR sensor. Considering that Landsat 5 uses exactly the same sensors as Landsat 7, application of the WIW formula will permit territorial planners, wetland managers and environmental scientists to follow water dynamics back to 35 years ago and, hopefully, for many years into the future with Sentinel 2, Landsat 8, and other satellites to come.

The definition of wetlands provided by the Ramsar Convention is very inclusive [81]:

“…wetlands are areas of marsh, fen, peatland or water, whether natural or artificial, permanent or temporary, with water that is static or flowing, fresh, brackish or salt, including areas of marine water the depth of which at low tide does not exceed six metres.” Considering the high temporal resolution of Sentinel 2 scenes (every 5 days), cumulative water maps built with the WIW logical rule could further be used for mapping a wide range of wetlands which are either periodically or permanently flooded. Such approach could be a good substitute to wetland mapping based on their vegetation characteristics and would further enable the monitoring of hydrology, in addition to wetland extent and location. Flooding dynamics has important implications for multiple services provided by wetlands (e.g., flood mitigation, water purification, wildlife habitat, and recreational potential), including carbon and methane cycling [8,82].

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