

1 **Berkeley-RWAWC: a new CYGNSS-based watermark
2 unveils unique observations of seasonal dynamics in the
3 Tropics**

4 **Tianjiao Pu¹, Cynthia Gerlein-Safdi¹, Ying Xiong², Mengze Li^{2,3}, Eric A.
5 Kort², Anthony Bloom⁴**

6 ¹Dept. of Civil and Environmental Engineering, UC Berkeley, Berkeley, CA, USA

7 ²Dept. of Climate and Space Sciences and Engineering, University of Michigan, Ann Arbor, MI, USA

8 ³Dept. of Earth System Science, Stanford University, Palo Alto, CA, USA

9 ⁴Jet Propulsion Laboratory, Pasadena, CA, USA

10 **Key Points:**

- 11 • Vegetation and clouds can obstruct the view of waterbodies, making accurate, sea-
12 sonal mapping difficult
- 13 • This new CYGNSS-based product combines L-band microwaves with computer vision
14 to produce quasi-global monthly maps of waterbodies
- 15 • The product shows greater seasonal and interannual variability than other datasets
16 for new insights into Tropical hydrological processes

17 **Abstract**

18 The UC Berkeley Random Walk Algorithm WaterMask from CYGNSS (Berkeley-
 19 RRAWC) is a new data product designed to address the challenges of monitoring inundation
 20 in regions hindered by dense vegetation and cloud cover as is the case in most of the Trop-
 21 ics. The Cyclone Global Navigation Satellite System (CYGNSS) constellation provides data
 22 with a higher temporal repeat frequency compared to single-satellite systems, offering the
 23 potential for generating moderate spatial resolution inundation maps with improved tem-
 24 poral resolution while having the capability to penetrate clouds and vegetation. This paper
 25 details the development of a computer vision algorithm for inundation mapping over the
 26 entire CYGNSS domain (37.4°N to 37.4°S). The unique reliance on CYGNSS data sets our
 27 method apart in the field, highlighting CYGNSS's indication of water existence. Berkeley-
 28 RRAWC provides monthly, near-real-time inundation maps starting in August 2018 and
 29 across the CYGNSS latitude range, with a spatial resolution of $0.01^{\circ} \times 0.01^{\circ}$. Here we
 30 present our workflow and parameterization strategy, alongside a comparative analysis with
 31 established surface water datasets (SWAMPS, WAD2M) in four regions: the Amazon Basin,
 32 the Pantanal, the Sudd, and the Indo-Gangetic Plain. The comparisons reveal Berkeley-
 33 RRAWC's enhanced capability to detect seasonal variations, demonstrating its usefulness
 34 in studying tropical wetland hydrology. We also discuss potential sources of uncertainty
 35 and reasons for variations in inundation retrievals. Berkeley-RRAWC represents a valuable
 36 addition to environmental science, offering new insights into tropical wetland dynamics.

37 **Plain Language Summary**

38 The UC Berkeley Random Walk Algorithm WaterMask from CYGNSS (Berkeley-
 39 RRAWC) is a new data product developed to better monitor areas that are hard to observe
 40 due to thick vegetation and clouds, such as tropical regions. Using data from the Cy-
 41 clone Global Navigation Satellite System (CYGNSS), an 8-satellite constellation, Berkeley-
 42 RRAWC has more frequent data collection compared to single-satellite systems. This al-
 43 lows mapping of flooding or water accumulation with improved accuracy over time, even
 44 in clouds-prone and overgrown areas. Berkeley-RRAWC spans from 37.4° North to 37.4°
 45 South and consists of monthly inundation maps at approximately 1 km by 1km resolution
 46 since August 2018. The method places the greatest emphasis on CYGNSS data indications
 47 of where is the water, making it different from others. In this paper, we explain how we
 48 made the maps, and compare them with other datasets in four different areas: the Amazon
 49 Basin, the Pantanal, the Sudd, and the Indo-Gangetic Plain. Our comparisons show that
 50 Berkeley-RRAWC is better at showing how water changes with the seasons, which is useful
 51 for understanding tropical wetland water cycles. Berkeley-RRAWC is publicly available and
 52 can become an important new resource for studying our planet, especially in the study of
 53 patterns in tropical wetlands.

54 **1 Introduction**

55 **1.1 Hydrological Challenges by Climate Change**

56 In the realm of Earth's terrestrial hydrology, comprehensively capturing the spatial
 57 distribution and temporal dynamics of global inland water has been a long-standing scientific
 58 pursuit (Finlayson & Spiers, 1999; Prigent et al., 2001; Fekete et al., 2002; Lehner & Döll,
 59 2004; Prigent et al., 2007; Lehner et al., 2008; Wood et al., 2011; Pekel et al., 2016; Jensen
 60 & McDonald, 2019; Prigent et al., 2020). This pursuit is now more critical than ever due to
 61 climate change, driven by increased greenhouse gas emissions (GHG) (IPCC, 2023), which is
 62 fundamentally reshaping the global distribution of water (Konapala et al., 2020). The shifts
 63 are happening now and at an ever-increasing pace (Thiery et al., 2021), causing an upsurge
 64 in extreme events like floods and droughts across the globe (Betts et al., 2018; Lange et al.,

65 2020), in turn disrupting various natural ecosystems that have long been adapted to the
 66 ebb and flow of natural variability they experienced (Trenberth et al., 2015).

67 While the developed world bears substantial responsibility for the anthropogenic green-
 68 house gas emissions fueling climate change (Mgbemene et al., 2016; Dong et al., 2019), the
 69 disproportional impact is most keenly experienced by the tropical regions, where a signif-
 70 icant portion of the developing world resides (UNESCO, 2020). Developing regions, con-
 71 strained by limited financial resources and governance capacity for effective adaptation and
 72 mitigation, are particularly vulnerable to climate-related shocks (Das Gupta, 2014). Under-
 73 standing the dynamics of water distribution and its variations over time is vital for scientific,
 74 environmental, and humanistic applications. This knowledge is crucial for population pre-
 75 paredness in adapting to changing water availability while safeguarding natural ecosystems,
 76 their services, and the biodiversity they contain.

77 1.2 Knowledge Gap on Tropical Wetlands

78 Remote sensing techniques have been instrumental in facilitating the observation of
 79 tropical water, offering an unparalleled global perspective over the course of decades (Alsdorf
 80 et al., 2007; Palmer et al., 2015; Topp et al., 2020). Various platforms are employed for
 81 water detection, ranging from optical sensors like Landsat (Masek et al., 2020) to near-
 82 infrared (NIR) instruments such as MODIS (Justice et al., 2002), and microwave missions
 83 like SMAP (Entekhabi et al., 2010). Landsat, renowned for its remarkable 30-meter spatial
 84 resolution, is one of the premier data sources for water body monitoring (Pekel et al.,
 85 2016). However, despite the extensive scope of remote sensing observations, knowledge
 86 gaps persist in hydrological monitoring in the tropics, particularly in terms of its seasonal
 87 and inter-seasonal patterns. Indeed, cloud cover and dense canopies are the two major
 88 challenges for obtaining valid optical and near-infrared observations. In tropical rainforests,
 89 the rainy season often entails extended periods of persistent cloud cover, sometimes lasting
 90 for multiple consecutive months (Martins et al., 2018). Additionally, the presence of dense
 91 vegetation and canopies, particularly along the fringes of large water bodies and sometimes
 92 even fully concealing small water bodies entirely, further obscured valid observations.

93 As a consequence, most tropical water maps tend to underestimate the actual extent of
 94 these waterbodies, displaying a bias toward representing dry season conditions, which often
 95 represent only a fraction of the maximum extent during the peak of the rainy season. This
 96 raises a pressing concern related to the quantification of the impact of inland waterbodies
 97 and wetlands in particular within the context of climate change. Wetlands represent Earth's
 98 largest natural source of methane emissions, as well-documented (Saunois et al., 2020), yet
 99 paradoxically, one of the most uncertain, due to limitations in the quality of wetland extent
 100 data (Parker et al., 2018). Of particular importance are tropical wetlands, as they contribute
 101 substantially more methane compared to their high-latitude counterparts (Z. Zhang et al.,
 102 2017). Meanwhile, within tropical regions, up to 80% of the uncertainty in wetland emissions
 103 of methane (CH_4) can be associated with the uncertainties in wetland extent (Bloom et al.,
 104 2017). Thus, it becomes crucial for accurately characterizing the spatial extent and temporal
 105 variations in inundation and aquatic habitats (Melack et al., 2022).

106 1.3 Filling the Gap with spaceborne GNSS-R Technique

107 To overcome these constraints, recent studies have embraced microwave remote sensing
 108 tools, which provide superior cloud penetration capabilities and are less influenced by dense
 109 vegetation. Coarse spatial resolution radiometer datasets, with a resolution greater than 25
 110 kilometers, provide a wealth of temporally rich observations. Notable inundation products
 111 include GIEMS-2 (Prigent et al., 2020), which provides monthly data, and SWAMPSv3
 112 (Jensen & Mcdonald, 2019), delivering daily information. On the other hand, high spatial
 113 resolution synthetic aperture radar (SAR) datasets, with resolutions of less than 100 meters,
 114 offer detailed observations but limited temporal coverage. For instance, Sentinel-1 SAR

115 currently has a revisit frequency of 6–12 days, and the upcoming NASA-ISRO Synthetic
 116 Aperture Radar (NISAR) mission is expected to provide a similar revisit frequency (Kellogg
 117 et al., 2020).

118 Thus, existing microwave-based inundation products necessitate trade-offs between
 119 spatial and temporal resolution. The Global Navigation Satellite System Reflectometry
 120 (GNSS-R) technology emerged with great potential for filling the gap. GNSS is a collective
 121 term encompassing satellite constellations that offer global or regional positioning, navi-
 122 gation, and timing (PNT) services. Presently, these systems include the United States’
 123 Global Positioning System (GPS), Russian Global’naya Navigatsionnaya Sputnikova Sis-
 124 temma (GLONASS), the European Galileo system, the Chinese BeiDou System (BDS), the
 125 Japanese Quasi-Zenith Satellite System (QZSS), and the Indian Regional Navigation Satel-
 126 lite System (IRNSS/NavIC). The basic principle of GNSS-R involves receiving signals trans-
 127 mitted from these navigation satellites and measuring the changes in the signals’ properties
 128 as they interact with the Earth’s surface (Gleason et al., 2005).

129 Launched in December 2016, the Cyclone Global Navigation Satellite System (CYGNSS)
 130 is the first space-based GNSS-R constellation system that focuses on tropical cyclones and
 131 tropical convection. Originally conceived to address the urgent demand for better hurricane
 132 intensity forecasts, CYGNSS allows for high-resolution wind measurements under extreme
 133 conditions such as heavy rain and intense winds, and offers a high revisit frequency, as evi-
 134 denced by statistical distributions indicating a median revisit time of 2.8 hours and a mean
 135 revisit time of 7.2 hours (C. S. Ruf, 2022). Furthermore, GNSS-R technique, being “receiver
 136 only”, eliminates the need for a transmitter, substantially lowering sensor power require-
 137 ments compared to traditional scatterometers (C. S. Ruf et al., 2016), therefore significantly
 138 reducing the cost of these missions compared to active microwave satellites.

139 Beyond its primary mission, CYGNSS data has demonstrated remarkable sensitivity to
 140 inland water. GPS satellites, operating at 1.575 GHz in the L-band, can penetrate clouds,
 141 rain, and dense vegetation canopies, while also offering strong signals through coherent
 142 specular scattering when in contact with calm water surfaces, setting them apart from
 143 the diffuse scattering in the surroundings (C. S. Ruf et al., 2018). The bi-static radar
 144 geometry also appears to contribute to CYGNSS’ high sensitivity to inland waters, allowing
 145 for better sensitivity to small waterways than SAR (Downs et al., 2023). Distinguished
 146 by rapid data acquisition capabilities, high revisit frequency, cost-effectiveness, extensive
 147 coverage spanning approximately 38°S to 38°N, and enduring mission longevity, CYGNSS
 148 data has emerged as a transformative asset in the field of hydrological remote sensing.

149 2 Background

150 2.1 Existing WaterMasks

151 2.1.1 SWAMPS

152 The Surface Water Microwave Product Series (SWAMPS) is a coarse-resolution (~ 25
 153 km) global inundated area fraction dataset derived from both active and passive microwave
 154 remote sensing. This dataset incorporates data from sources such as SSM/I, SSMIS, ERS,
 155 QuikSCAT, and ASCAT (Jensen & McDonald, 2019), and exhibits wetlands, rivers, lakes,
 156 reservoirs, rice paddies, and areas that experience episodic inundation. SWAMPS stands
 157 out as one of the most extensive microwave remote sensing datasets available for download,
 158 offering daily data files that cover the period from 2000 to 2020.

159 2.1.2 WAD2M

160 The Monthly global dataset of Wetland Area and Dynamics for Methane Modeling
 161 (WAD2M) is a derivative of SWAMPS, incorporating additional active and passive mi-
 162 crowave remote sensing products (Z. Zhang et al., 2021b). This dataset is specifically

163 designed to capture the spatiotemporal dynamics of both inundated and non-inundated
 164 vegetated wetlands, removing lakes, ponds, rice paddies, and rivers. WAD2M offers a spa-
 165 tial resolution of 25km and covers the time frame from 2000 to 2020.

166 2.2 CYGNSS

167 There is an ever-growing interest in employing CYGNSS data to retrieve geophysical
 168 variables related to terrestrial hydrology. This burgeoning field has not only prompted
 169 extensive research but has also led to the development of additional GNSS-R missions by
 170 governmental agencies and private companies. Research investigations have been conducted
 171 to assess CYGNSS's capacity for mapping inland surface water with different approaches
 172 e.g., (C. Chew et al., 2018; Gerlein-Safdi & Ruf, 2019; Morris et al., 2019; Wan et al., 2019;
 173 Al-Khalidi et al., 2021; Li et al., 2021; S. Zhang et al., 2021; Chapman et al., 2022; Zeiger
 174 et al., 2022; Downs et al., 2023). Furthermore, a capacity for detecting near-surface soil
 175 moisture sensitivity was also recognized e.g., (C. C. Chew & Small, 2018; Kim & Lakshmi,
 176 2018; Al-Khalidi et al., 2019; Clarizia et al., 2019; Eroglu et al., 2019; Senyurek et al.,
 177 2020; Yan et al., 2020). Presently, there exist several GNSS-R missions in development,
 178 undertaken by both governmental agencies (e.g., ESA's HydroGNSS mission, as detailed
 179 by (Unwin et al., 2021)) and private companies (e.g., Spire and Muon Space), all with the
 180 shared goal of retrieving hydrological data.

181 2.2.1 Existing Products

182 Currently, the only CYGNSS-based, publicly available data product is the UCAR/CU
 183 CYGNSS inundation product, which is generated at a spatial resolution of 3×3 km with
 184 a temporal resolution of three days, covering CYGNSS's entire observational range (within
 185 $\pm 38^\circ$ latitude) as detailed in the study by (C. Chew et al., 2023). The study introduced a
 186 retrieval algorithm specifically tailored for mapping fractional inundation, utilizing CYGNSS
 187 data as the primary input to a parameterized reflectivity model. The product provides a
 188 wealth of insightful information. Nevertheless, it is worth noting the uncertainties associated
 189 with this approach are primarily rooted in the parameterization of soil moisture and water
 190 surface roughness, which tend to result in an underestimation of fractional inundation,
 191 especially in regions featuring extensive surface water coverage. Ongoing research initiatives
 192 will emphasize the refinement of these model parameterizations and the optimization of
 193 spatial interpolation techniques, with a particular focus on enhancing performance during
 194 extreme events.

195 2.2.2 CYGNSS Data

196 In this study, we use the Delay Doppler Map (DDM) signal-to-noise ratio (SNR) of
 197 the level 1, version 3.1 CYGNSS data, which is publicly accessible through the Physical
 198 Oceanography Distributed Active Archive Center (<https://podaac.jpl.nasa.gov/CYGNSS>)
 199 to produce a surface reflectivity (SR) signal based on the methodology in (Gerlein-Safdi &
 200 Ruf, 2019). The SNR was corrected for receiving and transmitting antenna gains, trans-
 201 mitted power level, and propagation loss from transmitter to specular point and specular point
 202 to receiver, assuming coherent scattering as described in (C. Chew et al., 2018):

$$203 \text{SR}^{\text{coherent}} = \text{SNR} - P_r^t - G^r - G^t + 20 \log_{10}(\lambda) + 20 \log_{10}(\text{TxSP} + \text{SPRx}) + 20 \log_{10}(4\pi) \quad (1)$$

204 where P_r^t represents the transmitted power (in dBW), G^r and G^t refer to the receiving and
 205 transmitter antenna gains (in dB), respectively, λ denotes the GPS wavelength, which is
 206 equal to 0.19 m, the distances between the transmitter and the specular point, and between
 207 the specular point and the receiver, are denoted by TxSP and SPRx, respectively (both in
 208 meters). To provide a comparable range of variation in SR data to the initial SNR range,
 209 we removed the average of the 5% lowest data, which is a method employed in previous
 210 studies (C. Chew et al., 2018; Gerlein-Safdi & Ruf, 2019; Gerlein-Safdi et al., 2021).

211 The available CYGNSS data at the time of investigation, covering from August 2018
 212 to September 2023, was processed in this study. It is noteworthy that the time coverage
 213 of level 1, version 3.1 CYGNSS data begins in August 2018, in contrast to the earlier level
 214 1, version 2.1 data used in previous studies (Gerlein-Safdi & Ruf, 2019; Gerlein-Safdi et
 215 al., 2021), which starts from June 2017. Prior to August 1, 2018, the CYGNSS data was
 216 obtained using the GPS navigation receiver's automatic gain control (AGC) mode, which
 217 restricted the strength of direct signals received from GPS satellites to a narrow dynamic
 218 range before signal processing. The AGC mode was disabled to allow the use of direct signal
 219 strength to monitor GPS transmit power level and improve calibration (C. Ruf, 2022), and
 220 resulted in a change in the time span for L1 and higher data products from the Sensor Data
 221 Record (SDR) version 3.0 onward.

222 3 Methodology

223 The methodology initially developed by Gerlein-Safdi et al.(Gerlein-Safdi & Ruf, 2019;
 224 Gerlein-Safdi et al., 2021) for generating watermasks leverages both the spatial and temporal
 225 information contained in the SR data, and applies the random walker algorithm from
 226 the Python scikit-image library (<https://scikit-image.org/>) (van der Walt et al., 2014) to
 227 segment water and land. This approach does not rely heavily on data aggregation and is
 228 particularly well-suited for studying hydrological processes that exhibit seasonal variations.
 229 Here we present an extension of this exploratory work, which involves the establishment
 230 of a robust parameter and threshold selection system that can be applied regardless of the
 231 domain, as well as the coupling of surface topography data with the computer vision algo-
 232 rithm to optimize image segmentation with spatial analysis. By utilizing this methodology,
 233 we successfully generated a CYGNSS-based monthly watermasks product with a grid size
 234 of $0.01^\circ \times 0.01^\circ$ (~1 km×1 km) and covers a latitudinal range from 37.4°N to 37.4°S. This
 235 product represents a continuous timeline spanning from August 2018 to the present and will
 236 be updated on a monthly basis.

237 3.1 Pre-Labeling

238 The random walk approach proposed by Grady in (Grady, 2016) performs multilabel,
 239 interactive image segmentation. The method requires a set of pre-labeled pixels (seed
 240 points), which we refer to as markers throughout this work. The algorithm functions by
 241 labeling unseeded pixels with the respective label of the seed point that a random walker,
 242 with a bias to avoid crossing object boundaries (i.e., intensity gradients), is expected to
 243 reach first when initiated from that pixel. The calculation can be performed analytically
 244 (Grady, 2016), leading to an efficient and precise image segmentation. In the prior investi-
 245 gation (Gerlein-Safdi et al., 2021), markers were allocated based on both monthly SR and
 246 the number of standard deviations(STD) from yearly average, which was found to be ef-
 247 ficient in studying domains that exhibit high seasonal variations. In order to ensure that
 248 water bodies with low seasonal variations are also being captured as we are extending the
 249 study towards the entire CYGNSS domain, we propose a combination of four parameters
 250 for pre-labeling pixel: SR, STD, SW, and ACC as further explained below.

251 3.1.1 SR Map

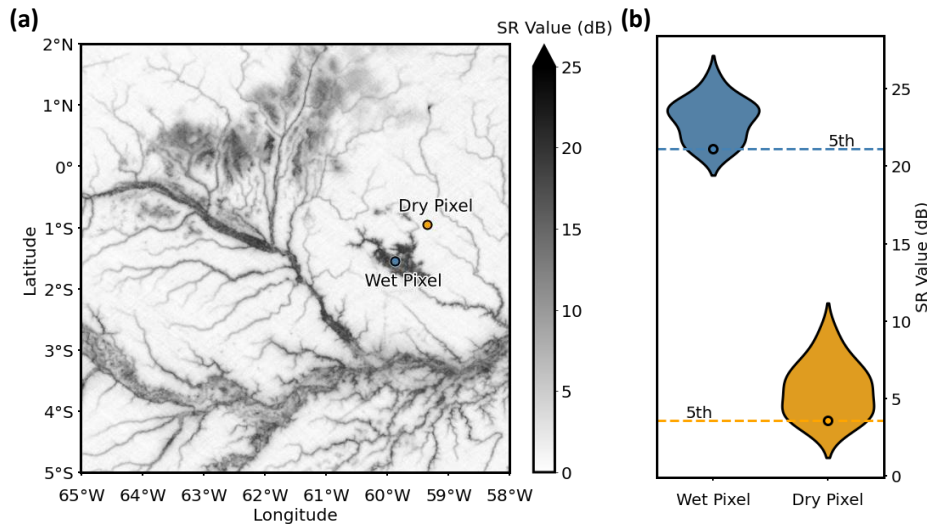
252 For each month, the *SR Map* is generated by gridding monthly SR values into a
 253 $0.01^\circ \times 0.01^\circ$ grid. Each grid cell contains the entire distribution of CYGNSS overpasses
 254 that occurred within its bounds. In cases where a grid cell contains more than one SR data,
 255 the monthly SR pixel is assigned with the average of the SR values. We then use a nearest
 256 neighbor interpolation method (SciPy, <https://scipy.org/>) to populate missing data for any
 257 pixels.

258 **3.1.2 STD Map**

259 The *STD Map* is produced by assessing the deviation of SR value for each individual
 260 pixel from its 5-year average, using the yearly average and STD values. The computed
 261 STD map shows the number of STDs from the yearly average, and as such, a negative
 262 value signifies drier-than-usual conditions for that month, while a positive value indicates
 263 wetter-than-usual conditions for the corresponding pixel.

264 **3.1.3 SW Map**

265 The static water *SW Map* is produced by taking the 5th percentile value in the yearly
 266 SR distribution for each pixel. Static water bodies can be effectively discerned using this
 267 strategy, as their SR value distribution is typically highly concentrated at elevated levels,
 268 which are evident as the 5th percentile value. Figure 1 provides an illustrative example of
 269 the notable contrast between the surface reflectivity distributions for always dry and always
 wet pixels using a violin plot.



270 Figure 1: An illustration of long-term dry and wet pixels. (a) Long-term dry areas (in orange)
 271 and wet areas (in blue) are shown on the static water (SW) map, which consists of the 5th
 272 percentile value in the yearly SR distribution for each pixel. (b) The yearly SR value
 273 distribution for the two pixels respectively. Their 5th percentile values (SW) are marked
 274 with dash lines.

275

276 **3.1.4 ACC Map**

277 The *ACC Map* uses flow accumulation, which is a geospatial product that is obtained
 278 by processing a digital elevation model (DEM). The calculation involves assigning a value to
 279 each pixel that corresponds to the number of upstream pixels that flow into it. This value
 280 is referred to as the accumulated grid cell count. We adopted the HydroSHEDS ACC map
 281 from (Lehner et al., 2008) and the map was re-scaled to ensure its alignment with the grid
 settings in this study.

282

283 **3.1.5 Marker Selection**

284 The set of parameters governing the marker allocation process and their respective
 285 physical implications are explained in Table 1. If a pixel falls into any category, it will be
 286 assigned as a land/water marker. Utilizing part of the Amazon Basin in May 2021 as a rep-

282 resentative case, Figure 2 elucidates the process of segmentation. The input image, assigned
 283 markers, and the resulting segmentation are showcased in Figure 2(a). Additionally, Figure
 284 2(b) provides insights into each individual parameter, displaying their density distributions
 285 and exemplifying both upper and lower boundaries.

Table 1: Combining Parameters for Establishing Markers

No.	Parameters	Lower Bound Indication	Upper Bound Indication
1	SR \cap STD	Dry \cap Drier than Usual	Wet \cap Wetter than Usual
2	SR \cap SW	Dry \cap Always Dry	Wet \cap Always Wet
3	SR \cap ACC	Dry \cap Drain If Water Exists	Wet \cap Sink If Water Exists
4	STD \cap SW	Drier than Usual \cap Always Dry	Wetter than Usual \cap Always Wet

286 3.2 Random Walk with Spatial Analysis

287 Finally, within the framework of the random walk algorithm, we introduce a new vari-
 288 able termed the “Flow Accumulation Index” (F). It serves to interconnect spatial analysis
 289 with the random walk concept. Comprehensive insights into the algorithm’s fundamental
 290 components are illustrated in (Grady, 2016), regarding graph weight generation, equation
 291 establishment for problem-solving, and implementation details. In summary, a graph is
 292 defined as $G = (V, E)$, where V represents vertices and E represents edges. In a weighted
 293 graph, each edge is assigned a value (weight), denoted as w_{ij} , and the vertex degree d_i is
 294 given by $d_i = \sum w_{ij}$ for all incident edges e_{ij} . To interpret w_{ij} as a bias for a random walker
 295 choice, it’s necessary to set $w_{ij} > 0$. Additionally, an assumption is made for the graph to
 296 be connected and undirected (i.e., $w_{ij} = w_{ji}$). The weighting function for calculating edge
 297 weight was given by (Grady, 2016):

$$w_{ij} = \exp \left[-\beta (g_i - g_j)^2 \right] \quad (2)$$

where g_i denotes the image intensity at pixel i , and β is the only free parameter in this
 algorithm. As pointed out in (Grady, 2016), the weight function (2) has the potential to
 be adapted for use with consideration of features present within an image, such as texture
 information, filter coefficients, etc. For this study, we modified the weighting function by
 adding the Flow Accumulation Index (F): the updated weighting function then becomes:

$$w_{ij} = \exp \left[-\beta (g_i F_i - g_j F_j)^2 \right] \quad (3)$$

298 where F is a re-weighted index based on the flow accumulation (ACC). The result provides
 299 adjustments to the segmentation results, where individual pools are linked if that is what the
 300 topography favors, and vice versa as Figure 3(a) shows. Figure 3(b) provides corresponding
 301 references to the Digital Elevation Model (DEM) map and Accumulated Flow Accumulation
 302 (ACC) map.

303 3.3 Mitigate False Positives and False Negatives

304 To improve the precision of the algorithm as it is scaled up to a broader spatial domain,
 305 we have meticulously addressed instances of both false negatives and false positives within
 306 the workflow. This strategic approach ensures a more accurate and reliable application of
 307 the algorithm across diverse scenarios.

308 To enhance dataset integrity, we implemented a filtering step to remove any pixel
 309 exhibiting anomalously high or low SR values compared to adjacent months. This process
 310 effectively addresses outliers when assigning markers.

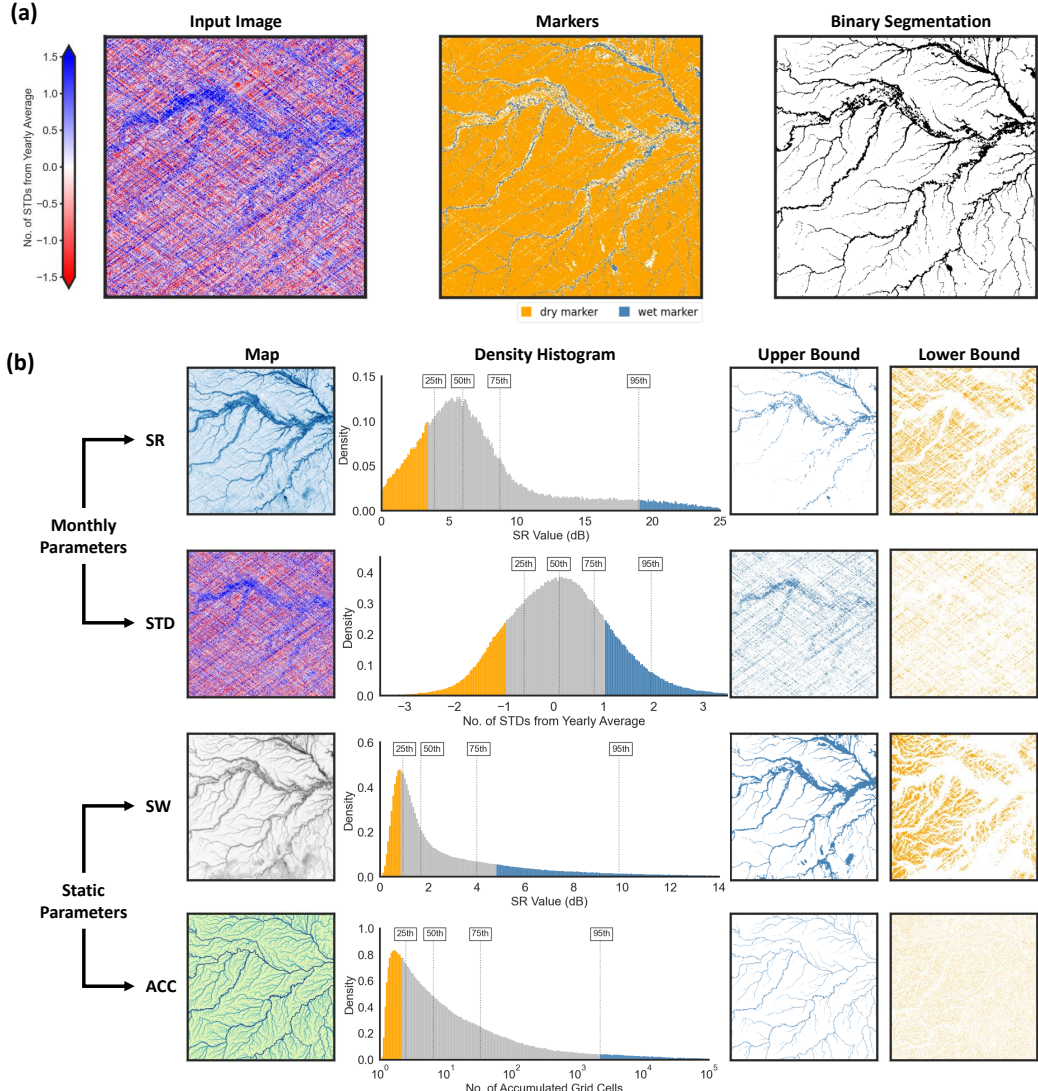


Figure 2: Illustration of the image segmentation process. (a) Left: Input image subjected to segmentation, known as the Monthly STD Map. Center: Allocated markers. Right: Resulting segmentation. (b) Individual parameters featuring their density distribution, along with instances of upper and lower bounds.

In addition, the Unsharp Mask (USM) technique, explained in (Gonzalez & Woods, 2018), is employed to increase contrast along object edges in the image, effectively identifies pixels whose values significantly differ from their neighboring pixels, meanwhile it does not explicitly detect edges. The method serves as a critical reference tool in marker assignment, particularly in ensuring the quality of markers in areas and in periods that are characterized by high moisture backgrounds. It significantly improves the accuracy of marker placement by highlighting subtle contrasts and details in moisture-rich environments.

Moreover, dry and flat regions, such as flat deserts, pose challenges as potential false positives due to their high SR values (Carreno-Luengo et al., 2019; Hodges et al., 2023). We flagged out the dry and flat regions when assigning markers through cross-referencing the World Terrestrial Ecosystem (WTE) 2020 database (Sayre, 2022) in conjunction with a slope

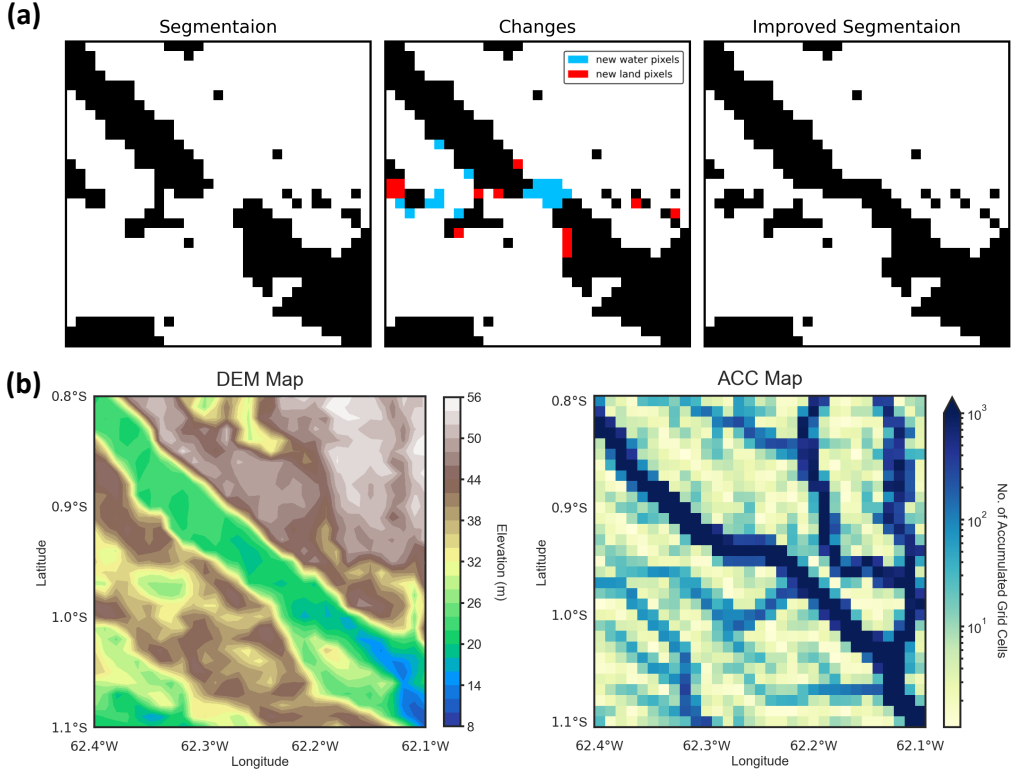


Figure 3: (a) Illustration of the adjustments made to improve segmentation results, where individual pools are connected or separated based on topographical features. (b) Corresponding Digital Elevation Model (DEM) map and Accumulated Flow Accumulation (ACC) map.

map derived from the HydroSHEDS DEM (Lehner et al., 2008). Specifically, pixels were systematically excluded from the water marker category if they satisfied the upper bound criteria 2-4 in Table 1, while concurrently being classified in WTE as *Plains* or *Tablelands* in the Landform Class, *Dry* or *Desert* in the Moisture Class, and *Settlement*, *Shrubland*, or *Sparsely or Non-vegetated* in the Landcover Class and additionally exhibiting a slope of less than 0.05° in the DEM data.

Further, the presence of wind-induced surface roughness in large open water areas can lead to low SR values, resulting in portions of large open water domains being unaccounted for by the algorithm. This phenomenon is exemplified by Lake Victoria in Africa. To mitigate these uncertainties and effectively address the missing data in large water bodies, we apply a layer of data that identifies regions where water occurrence exceeds 95% based on the Global Surface Water Explorer(GSWE)(Pekel et al., 2016).

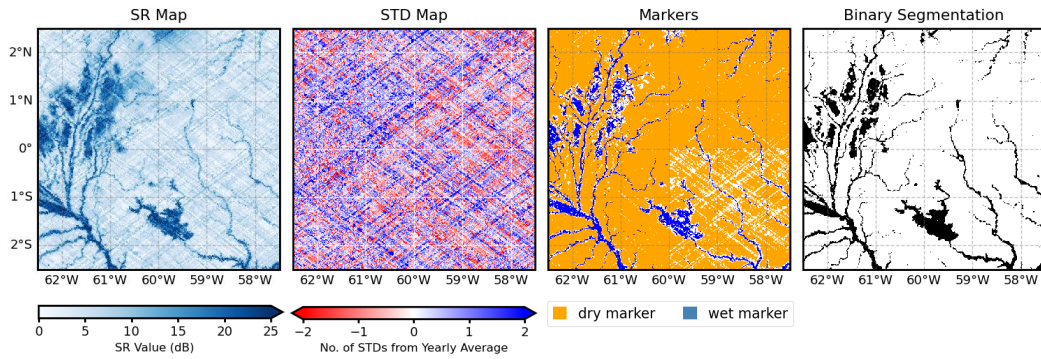
Lastly, regions surpassing the DDM height limit of 4100 meters are recognized to have insufficient data availability. Pixels exceeding this altitude threshold are marked as null, reducing the likelihood of overlooking significant water bodies and therefore avoiding false negatives in high-altitude areas.

This workflow addresses various geographical and environmental factors and aids in refining the algorithm with diverse landscapes.

340

3.4 Tilling

341 The CYGNSS domain is partitioned into tiles of size $10^\circ \times 10^\circ$, and the algorithm
 342 is applied to each tile. More details regarding the tiling are described in the supporting
 343 information (Figure S1). Notably, the algorithm exhibited robustness in that the parameters
 344 were established based on the distribution within each tile, and the markers could be assigned
 345 without impacting the resulting water mask. Besides, the dynamic threshold is a crucial
 346 component of the algorithm because it ensures consistent performance across various regions
 347 and different time frames. In different geographical areas, vegetation can undergo significant
 348 changes, making it essential for the algorithm to adapt and maintain its accuracy. By
 349 adjusting its thresholds dynamically, the algorithm can effectively address these variations
 350 and deliver reliable results regardless of the specific location or time period it is applied to.
 351 Figure 4 shows how the Amazon region becomes segmented into four tiles and serves as a
 352 demonstration of the algorithm's robustness, as the markers are not assigned uniformly, yet
 the resulting water mask remains unaffected by the tile boundaries.



353 Figure 4: Illustration of the CYGNSS algorithm's robustness in tiling. Far-left: SR Map.
 Center-left: STD Map. Center-right: non-uniform marker assignments aligned with the
 tiles. Far-right: the resulting water mask, which remains unaffected by non-uniform marker
 assignments.

353

354

4 Results

355 Figure 5 presents May 2023 as an example of the watermask. Many large wetland and
 356 river basins are easily identifiable, even when zoomed out, including the Amazon Basin, the
 357 Pantanal, the Congo Basin, the Sudd, or the Yangtze River. Note the greyed areas over the
 358 Himalayas and the Andes, indicating areas of elevation higher than 4100 m over which the
 359 algorithm was not applied (see Section 3.3). An animation of the full timeseries from August
 360 2018 to September 2023 is available as supplementary information (Movie S1, available
 361 online). Strong seasonality shows across the world, with various regions experiencing wet
 362 and dry seasons at various points in the year.

363

4.1 Comparison with SWAMPS and WAD2M

364
 365
 366
 367
 368
 369
 370
 371
 372

In Figure 6, we showcase regional comparisons that utilize the inundated area fraction (f_w) observed using the Berkeley-RWAWC, SWAMP, and WAD2M data sources between August 2018, when Berkeley-RWAWC product begins, and December 2020, after which date WAD2M and SWAMPS are not available. Berkeley-RWAWC, originally gridded at a spatial resolution of 0.01° (approximately 1 kilometer at the equator), has been downsampled into a resolution of 0.25° for direct comparison. We selected four geographically diverse regions - namely the Amazon Basin, the Pantanal, the Sudd, and the Indo-Gangetic Plain - each representing distinct ecological and geographical contexts. Figure 6 indicates that the CYGNSS product exhibits a remarkable capacity to elucidate pronounced seasonal vari-

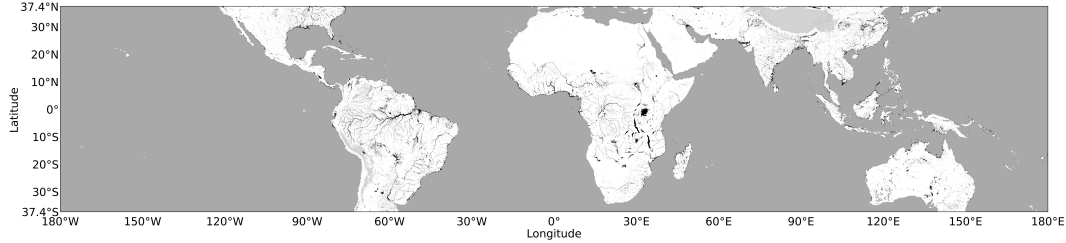


Figure 5: The Berkeley-RWAWC water extent map for May 2023. Inland water is shown in black, dry land in white, and grey areas depict either oceans or areas of high elevation where not enough data is available to produce accurate maps (e.g. the Himalayas and the Andes).

373 aitions in surface water dynamics compared to the other two datasets. Furthermore, we
 374 present the monthly maps for the year 2020 for these four distinct geographical regions as
 375 captured by the three datasets, accessible in Supporting Information Figure S2.

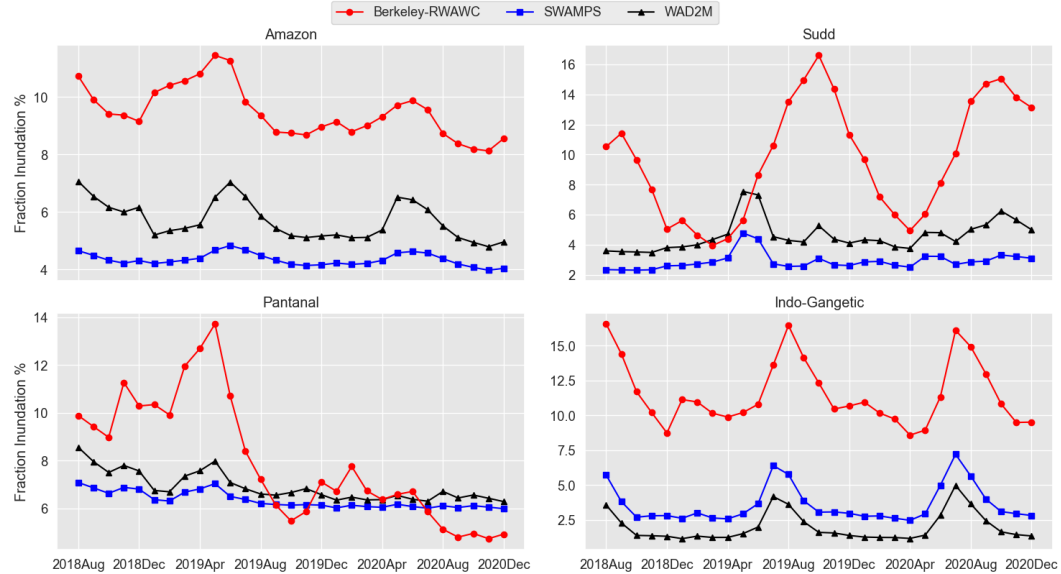


Figure 6: Regional comparisons of the timeseries of the inundated area fraction (f_w) observed for Berkeley-RWAWC (red), SWAMP (blue), and WAD2M (black) products between August 2018 and December 2020 over the Amazon Basin (upper left), the Sudd wetland (upper right), the Pantanal wetland (lower left), and the Indo-Gangetic Plain (lower right).

376 It is interesting to note that WAD2M, which is supposed to be an improved version
 377 of the SWAMPS product, shows a higher extent than SWAMPS in three of the four locations,
 378 the Indo-Gangetic Plain being the exception. The Berkeley-RWAWC results for the
 379 Amazon and the Indo-Gangetic Plain exhibit similar seasonal patterns when compared to
 380 SWAMP and WAD2M datasets. However, it is noteworthy that the mean average within
 381 the CYGNSS dataset is significantly higher than that observed in the other two datasets.
 382 For the Sudd, Berkeley-RWAWC data presents more pronounced and dramatic seasonal
 383 variations compared to SWAMP and WAD2M datasets. In addition, we see an offset in the
 384 seasonality of the three products, with SWAMP and the WAD2M peaking in late spring for
 385 just three months (e.g. April, May, and June of 2019) and staying stable otherwise, whereas
 386 Berkeley-RWAWC shows instead a pronounced seasonal pattern and reaches its maximal

387 extent in late summer, with peaking evident in September and October. In the case of
 388 the Pantanal region, the Berkeley-RWAWC maps reveal a distinct high water extent peak
 389 in May 2019, a feature absent in the SWAMP and WAD2M datasets. Figure 7 shows the
 390 inundation fraction in the Berkeley-RWAWC product over the Sudd and the Pantanal for an
 391 extended time window going until 2023 September. Broader trends emerge then: over the
 392 5 years of data, the Sudd shows a regular seasonal range but exhibits a strong inter-annual
 393 upward trend. The Pantanal on the other hand shows a large interannual variability, with
 394 2019 and 2023 showing large inundation extent, whereas 2020, 2021, and 2022 show much
 395 smaller peak wet season extent. No long-term trend is appearing in the Pantanal.

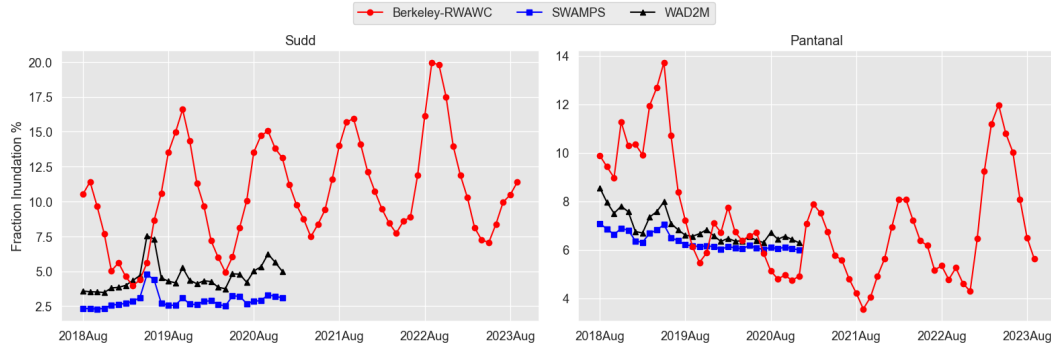


Figure 7: Regional comparisons of the inundated area fraction (f_w) observed for Berkeley-RWAWC (red), SWAMPS (blue), and WAD2M (black) over the Sudd (left) and the Pantanal (right). Here, Berkeley RWAWC is shown until September 2023. WAD2M and SWAMPS end in December 2020 after which date the two datasets are not available.

396 5 Discussion

397 The new Berkeley-RWAWC product is a unique tool to understand the spatio-temporal
 398 dynamics of inland waterbodies in the Tropics and sub-Tropics. Being updated in near-
 399 real time, the product will allow for rapid estimation of seasonal patterns as they emerge.
 400 The product exhibits a much higher seasonal variability than WAD2M and SWAMPS, two
 401 products regularly used to capture inland waterbodies (Xi et al., 2023; Liu & Zhuang, 2023;
 402 Deng et al., 2022; Skeie et al., 2023; Z. Zhang et al., 2023). This heightened sensitivity
 403 to seasonal variability carries profound implications across an array of scientific disciplines.
 404 The capacity to discern more changes in surface water dynamics opens up a plethora of
 405 opportunities for the scientific community to advance our understanding of critical ecological
 406 processes and environmental management.

407 The product's advanced monitoring capabilities offer a valuable tool in the fight against
 408 climate change, helping to identify and manage one of the key sources of greenhouse gas
 409 emissions. Wetlands are known to be substantial sources of methane, a potent greenhouse
 410 gas, and understanding their dynamics is crucial for climate change mitigation efforts. By
 411 providing detailed insights into the timing and duration of wetland inundation, the product
 412 enables researchers to pinpoint when and where methane emissions are most likely to
 413 occur. This information is essential for developing targeted strategies to better understand
 414 and predict methane release from wetlands in a changing climate. Additionally, the product's
 415 ability to track changes in wetland conditions over time allows for the assessment of
 416 how different environmental factors, including human interventions, affect methane emission
 417 rates. This could be particularly beneficial in identifying areas where methane emissions are
 418 increasing and require urgent attention. The Berkeley-RWAWC product has already been
 419 leveraged for this purpose in multiple studies (Gerlein-Safdi et al., 2021; Lin et al., 2023),
 420 with more ongoing efforts leveraging the product currently in the work. For example, the
 421 implications of the increasing trend in inundation observed over the Sudd by the Berkeley-

422 RWAWC might help explain the large, ever-growing methane emission signal being detected
 423 by methane monitoring satellites over the area (Frankenberg et al., 2011; Hu et al., 2018;
 424 Lunt et al., 2019).

425 Another pivotal application lies in unraveling the intricate interplay between fire regimes
 426 and wetland refilling patterns (Martin, 2016; Williams-Jara et al., 2022; Kominoski et al.,
 427 2022). The product can provide crucial insights into the timing and duration of inundation
 428 events, enabling researchers to assess how wetland refill rates may influence fire frequency,
 429 intensity, and ecological resilience, or the other way around. This knowledge is indispens-
 430 able for fire management strategies and the conservation of vulnerable wetland ecosystems.
 431 Furthermore, the enhanced ability to monitor seasonal variations in wetlands has direct
 432 implications for wetland conservation efforts. For example, the high inundation wet season
 433 in 2018/2019 followed by low water years in 2019/2020 observed in the Pantanal might
 434 be associated with the catastrophic fire event that engulfed the Pantanal wetlands in both
 435 2019 and 2020 (Leal Filho et al., 2021). The aftermath of this extensive fire outbreak raises
 436 concerns regarding the long-term ecological consequences, as initial indications suggest that
 437 the Pantanal's unique biodiversity hotspot may face challenges in fully recovering from the
 438 unprecedented scale of these fires (Marques et al., 2021; Correa et al., 2022).

439 Additionally, inland waterbodies serve as vital habitats for diverse flora and fauna,
 440 playing an essential role in maintaining biodiversity (Zedler & Kercher, 2005). With this
 441 product, researchers can gain a new perspective on wetland dynamics, allowing for a more
 442 comprehensive evaluation of conservation strategies. This data can inform the identification
 443 of critical wetland areas, guide habitat restoration initiatives, and facilitate sustainable
 444 land use planning to safeguard these invaluable ecosystems. For example, in the realm
 445 of biodiversity conservation, this product offers an advantage in tracking the movements
 446 of wildlife that traverse multiple wetlands throughout the year. Many species, such as
 447 migration birds and amphibians, rely on wetlands as stopover points during their journeys
 448 (Somveille et al., 2013; Runge et al., 2015). By providing a clearer view of wetland dynamics,
 449 the product aids in understanding the availability and accessibility of suitable habitats for
 450 these nomadic species. Researchers can use this information to devise effective conservation
 451 strategies that ensure the continuity of vital habitats, contributing to the preservation of
 452 biodiversity on a global scale.

453 Finally, this new product, with its high sensitivity to seasonal variations in inland wa-
 454 terbodies, not only wetlands but also rivers, might be a great tool to test theories related
 455 to river networks, their formations, and their sequential activation (Rinaldo et al., 2014;
 456 Bertassello et al., 2022; Durighetto et al., 2023). The tools being developed to better under-
 457 stand river networks are of crucial importance to understanding the hydrological response
 458 of river basins to extreme hydrological events, but data to appropriately test these theories
 459 have so far been very limited, both spatially and temporally.

460 In sum, the product's capacity to illuminate seasonal variability in surface water dy-
 461 namics holds transformative potential for a myriad of scientific applications. From fire
 462 ecology and wetland conservation to biodiversity preservation and to methane emission, the
 463 data generated by the product enriches our ability to comprehend and address complex
 464 environmental challenges, fostering a more informed and proactive approach to safeguarding
 465 our planet's ecosystems and natural resources. While the product exhibits enhanced
 466 performance in capturing seasonal variations, it is crucial to acknowledge its inherent na-
 467 ture as a binary water mask. With a resolution of 0.01° in both latitude and longitude,
 468 each pixel stands as a definitive sentinel, representing either a watery domain or dry land
 469 within a compact $\sim 1\text{km}$ by 1km frame. This singular feature underscores the need for users
 470 to embrace the binary essence of our data product, acknowledging its precision level and
 471 distinctiveness when harnessing it for diverse applications.

472 6 Conclusions

473 This article presented the Berkeley-RWAWC inundation product, addressing a criti-
 474 cal research gap in global inland water dynamics. Historically, challenges like cloud cover,
 475 dense vegetation, and limited remote sensing revisit frequency hindered the characteriza-
 476 tion of seasonal inundation in tropical regions. Our study presents a significant advancement by
 477 adapting a computer vision algorithm for CYGNSS-based inundation mapping. Applied
 478 since August 2018, it enables monthly mapping at a 0.01° spatial resolution ($\sim 1\text{km}$). We
 479 detail our workflow and parameterization strategy. This methodology distinguishes itself
 480 by exclusively relying on static products combined with CYGNSS data for product devel-
 481 opment. This deliberate choice provides our results with a robust indication of CYGNSS
 482 data's unique contributions, setting our dataset apart from others in the field. Compar-
 483 ative analysis with SWAMPS and WAD2M in the Amazon, the Pantanal, the Sudd, and
 484 the Indo-Gangetic plain reveals higher seasonal variations in Berkeley-RWAWC. We dis-
 485 cuss Berkeley-RWAWC's applications, emphasizing its role in advancing tropical hydrology.
 486 To enhance access, we introduce a data portal for the scientific community. This paper
 487 contributes to remote sensing and hydrology knowledge, improving insights into tropical
 488 wetland dynamics and their global hydrological significance.

489 7 Data Availability

490 The monthly netCDF files for the Berkeley-RWAWC product over the entire CYGNSS
 491 domain are available via Globus at the following URL: <https://shorturl.at/bdr46>. The
 492 data is also available for visualization on the NASA VEDA dashboard: <http://tinyurl.com/mt3m78zy>. The WAD2M data is available for download as a netCDF file from Zenodo
 493 (doi: 10.5281/zenodo.3998453) (Z. Zhang et al., 2021a). The SWAMPS v3.2 dataset is down-
 494 loadable from the Alaska Satellite Facility DAAC at the following url: <https://asf.alaska.edu/data-sets/derived-data-sets/wetlands-measures/wetlands-measures-product-downloads/#swamps>. The CYGNSS data, L1 v3.1 used in this study is available from the
 495 PO.DAAC (https://podaac.jpl.nasa.gov/dataset/CYGNSS_L1_V3.1) (CYGNSS, 2021).

499 Acknowledgments

500 All authors are supported by the National Aeronautics and Space Administration under
 501 Grant No. 80NSSC21K1005.

502 References

- 503 Al-Khalidi, M. M., Johnson, J. T., O'Brien, A. J., Balenzano, A., & Mattia, F. (2019,
 504 July). Time-Series Retrieval of Soil Moisture Using CYGNSS. *IEEE Transactions on
 505 Geoscience and Remote Sensing*, 57(7), 4322–4331. Retrieved 2023-10-30, from
 506 <https://ieeexplore.ieee.org/document/8631126> (Conference Name: IEEE
 507 Transactions on Geoscience and Remote Sensing) doi: 10.1109/TGRS.2018.2890646
- 508 Al-Khalidi, M. M., Shah, R., Chew, C. C., Johnson, J. T., & Gleason, S. (2021). Mapping the
 509 Dynamics of the South Asian Monsoon Using CYGNSS's Level-1 Signal Coherency.
 510 *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing*, 14,
 511 1111–1119. Retrieved 2023-10-30, from <https://ieeexplore.ieee.org/document/9280328> (Conference Name: IEEE Journal of Selected Topics in Applied
 512 Earth Observations and Remote Sensing) doi: 10.1109/JSTARS.2020.3042170
- 513 Alsdorf, D. E., Rodríguez, E., & Lettenmaier, D. P. (2007). Measuring surface
 514 water from space. *Reviews of Geophysics*, 45(2). Retrieved 2023-10-30, from
 515 <https://onlinelibrary.wiley.com/doi/abs/10.1029/2006RG000197> (eprint:
 516 <https://onlinelibrary.wiley.com/doi/pdf/10.1029/2006RG000197>) doi: 10.1029/
 517 2006RG000197
- 518 Bertassello, L. E., Durighetto, N., & Botter, G. (2022, November). Eco-hydrological

- modelling of channel network dynamics—part 2: application to metapopulation dynamics. *Royal Society Open Science*, 9(11), 220945. Retrieved 2023-12-20, from <https://royalsocietypublishing.org/doi/10.1098/rsos.220945> doi: 10.1098/rsos.220945
- Betts, R. A., Alfieri, L., Bradshaw, C., Caesar, J., Feyen, L., Friedlingstein, P., ... Wyser, K. (2018, April). Changes in climate extremes, fresh water availability and vulnerability to food insecurity projected at 1.5°C and 2°C global warming with a higher-resolution global climate model. *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences*, 376(2119), 20160452. Retrieved 2023-10-26, from <https://royalsocietypublishing.org/doi/full/10.1098/rsta.2016.0452> (Publisher: Royal Society) doi: 10.1098/rsta.2016.0452
- Bloom, A. A., Bowman, K. W., Lee, M., Turner, A. J., Schroeder, R., Worden, J. R., ... Jacob, D. J. (2017, June). A global wetland methane emissions and uncertainty dataset for atmospheric chemical transport models (WetCHARTs version 1.0). *Geoscientific Model Development*, 10(6), 2141–2156. Retrieved 2023-09-26, from <https://gmd.copernicus.org/articles/10/2141/2017/> (Publisher: Copernicus GmbH) doi: 10.5194/gmd-10-2141-2017
- Carreño-Luengo, H., Luzi, G., & Crosetto, M. (2019, January). First Evaluation of Topography on GNSS-R: An Empirical Study Based on a Digital Elevation Model. *Remote Sensing*, 11(21), 2556. Retrieved 2023-12-18, from <https://www.mdpi.com/2072-4292/11/21/2556> (Number: 21 Publisher: Multidisciplinary Digital Publishing Institute) doi: 10.3390/rs11212556
- Chapman, B. D., Russo, I. M., Galdi, C., Morris, M., di Bisceglie, M., Zuffada, C., ... O'Brien, A. J. (2022). Comparison of SAR and CYGNSS Surface Water Extent Metrics. *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing*, 15, 3235–3245. Retrieved 2023-10-25, from <https://ieeexplore.ieee.org/document/9745185> (Conference Name: IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing) doi: 10.1109/JSTARS.2022.3162764
- Chew, C., Reager, J. T., & Small, E. (2018). CYGNSS data map flood inundation during the 2017 atlantic hurricane season. *Scientific Reports*, 8(1), 9336. Retrieved 2023-03-14, from <https://www.nature.com/articles/s41598-018-27673-x> (Number: 1 Publisher: Nature Publishing Group) doi: 10.1038/s41598-018-27673-x
- Chew, C., Small, E., & Huelsing, H. (2023, August). Flooding and inundation maps using interpolated CYGNSS reflectivity observations. *Remote Sensing of Environment*, 293, 113598. Retrieved 2023-10-25, from <https://www.sciencedirect.com/science/article/pii/S0034425723001499> doi: 10.1016/j.rse.2023.113598
- Chew, C. C., & Small, E. E. (2018). Soil moisture sensing using spaceborne GNSS reflections: Comparison of CYGNSS reflectivity to SMAP soil moisture. *Geophysical Research Letters*, 45(9), 4049–4057. Retrieved 2023-03-14, from <https://onlinelibrary.wiley.com/doi/abs/10.1029/2018GL077905> (eprint: <https://onlinelibrary.wiley.com/doi/pdf/10.1029/2018GL077905>) doi: 10.1029/2018GL077905
- Clarizia, M. P., Pierdicca, N., Costantini, F., & Flouri, N. (2019, July). Analysis of CYGNSS Data for Soil Moisture Retrieval. *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing*, 12(7), 2227–2235. Retrieved 2023-10-30, from <https://ieeexplore.ieee.org/document/8645800> (Conference Name: IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing) doi: 10.1109/JSTARS.2019.2895510
- Correa, D. B., Alcântara, E., Libonati, R., Massi, K. G., & Park, E. (2022, August). Increased burned area in the Pantanal over the past two decades. *Science of The Total Environment*, 835, 155386. Retrieved 2023-12-31, from <https://www.sciencedirect.com/science/article/pii/S0048969722024792> doi: 10.1016/j.scitotenv.2022.155386
- CYGNSS. (2021). *Cygnss level 1 science data record version 3.1*. NASA Physical Oceanography Distributed Active Archive Center. Retrieved from <https://podaac.jpl.nasa.gov>

- 575 .gov/dataset/CYGNSS_L1_V3.1 doi: 10.5067/CYGNSS-L1X31
- 576 Das Gupta, M. (2014, February). Population, Poverty, and Climate Change. *The World*
 577 *Bank Research Observer*, 29(1), 83–108. Retrieved 2023-10-26, from <https://doi.org/10.1093/wbro/lkt009> doi: 10.1093/wbro/lkt009
- 578 Deng, Z., Ciais, P., Tzompa-Sosa, Z. A., Saunois, M., Qiu, C., Tan, C., ... Chevallier,
 579 F. (2022). Comparing national greenhouse gas budgets reported in unfccc inventories
 580 against atmospheric inversions. *Earth System Science Data*, 14(4), 1639–
 581 1675. Retrieved from <https://essd.copernicus.org/articles/14/1639/2022/>
 582 doi: 10.5194/essd-14-1639-2022
- 583 Dong, F., Wang, Y., Su, B., Hua, Y., & Zhang, Y. (2019, February). The process of peak CO₂ emissions in developed economies: A perspective of industrialization and urbanization. *Resources, Conservation and Recycling*, 141, 61–75. Retrieved 2023-10-26, from <https://www.sciencedirect.com/science/article/pii/S0921344918303756> doi: 10.1016/j.resconrec.2018.10.010
- 584 Downs, B., Kettner, A. J., Chapman, B. D., Brakenridge, G. R., O'Brien, A. J., & Zuffada,
 585 C. (2023). Assessing the Relative Performance of GNSS-R Flood Extent Observations:
 586 Case Study in South Sudan. *IEEE Transactions on Geoscience and Remote Sensing*,
 587 61, 1–13. Retrieved 2023-10-30, from <https://ieeexplore.ieee.org/document/10018248> (Conference Name: IEEE Transactions on Geoscience and Remote Sensing)
 588 doi: 10.1109/TGRS.2023.3237461
- 589 Durighetto, N., Noto, S., Tauro, F., Grimaldi, S., & Botter, G. (2023). Integrating spatially-
 590 and temporally-heterogeneous data on river network dynamics using graph theory.
 591 *iScience*, 26(8), 107417. Retrieved from <https://www.sciencedirect.com/science/article/pii/S2589004223014943> doi: <https://doi.org/10.1016/j.isci.2023.107417>
- 592 Entekhabi, D., Njoku, E. G., O'Neill, P. E., Kellogg, K. H., Crow, W. T., Edelstein,
 593 W. N., ... Van Zyl, J. (2010, May). The Soil Moisture Active Passive (SMAP) Mission.
 594 *Proceedings of the IEEE*, 98(5), 704–716. Retrieved 2023-10-25, from <http://ieeexplore.ieee.org/document/5460980/> doi: 10.1109/JPROC.2010.2043918
- 595 Eroglu, O., Kurum, M., Boyd, D., & Gurbuz, A. C. (2019, January). High Spatio-Temporal
 596 Resolution CYGNSS Soil Moisture Estimates Using Artificial Neural Networks. *Remote*
 597 *Sensing*, 11(19), 2272. Retrieved 2023-10-30, from <https://www.mdpi.com/2072-4292/11/19/2272> (Number: 19 Publisher: Multidisciplinary Digital Publishing Institute) doi: 10.3390/rs11192272
- 598 Fekete, B. M., Vörösmarty, C. J., & Grabs, W. (2002). High-resolution fields
 599 of global runoff combining observed river discharge and simulated water balances.
 600 *Global Biogeochemical Cycles*, 16(3), 15–1–15–10. Retrieved 2023-10-23, from
 601 <https://onlinelibrary.wiley.com/doi/abs/10.1029/1999GB001254> (eprint: <https://onlinelibrary.wiley.com/doi/pdf/10.1029/1999GB001254>) doi: 10.1029/1999GB001254
- 602 Finlayson, C. M., & Spiers, A. G. (Eds.). (1999). *Global review of wetland resources and*
 603 *priorities for wetland inventory* (No. 144). Canberra: Supervising Scientist.
- 604 Frankenberg, C., Aben, I., Bergamaschi, P., Dlugokencky, E. J., van Hees, R., Houweling, S.,
 605 ... Tol, P. (2011). Global column-averaged methane mixing ratios from 2003 to 2009 as
 606 derived from sciamachy: Trends and variability. *Journal of Geophysical Research: At-*
 607 *mospheres*, 116(D4). Retrieved from <https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2010JD014849> doi: <https://doi.org/10.1029/2010JD014849>
- 608 Gerlein-Safdi, C., Bloom, A. A., Plant, G., Kort, E. A., & Ruf, C. S. (2021). Improv-
 609 ing representation of tropical wetland methane emissions with CYGNSS inundation
 610 maps. *Global Biogeochemical Cycles*, 35(12), e2020GB006890. Retrieved 2023-03-14,
 611 from <https://onlinelibrary.wiley.com/doi/abs/10.1029/2020GB006890> doi:
 612 10.1029/2020GB006890
- 613 Gerlein-Safdi, C., & Ruf, C. S. (2019). A CYGNSS-Based Algorithm
 614 for the Detection of Inland Waterbodies. *Geophysical Research Letters*, 46(21), 12065–12072. Retrieved 2023-03-14, from <https://onlinelibrary.wiley.com/doi/abs/10.1029/2019GL085134> (eprint:

- 630 <https://onlinelibrary.wiley.com/doi/pdf/10.1029/2019GL085134>) doi: 10.1029/
 631 2019GL085134
- 632 Gleason, S., Hodgart, S., Yiping Sun, Gommenginger, C., Mackin, S., Adjrad, M., & Unwin,
 633 M. (2005, June). Detection and Processing of bistatically reflected GPS signals from
 634 low Earth orbit for the purpose of ocean remote sensing. *IEEE Transactions on Geo-*
 635 *science and Remote Sensing*, 43(6), 1229–1241. Retrieved 2023-09-26, from <http://ieeexplore.ieee.org/document/1433022/> doi: 10.1109/TGRS.2005.845643
- 637 Gonzalez, R. C., & Woods, R. E. (2018). *Digital image processing*. New York, NY: Pearson.
- 638 Grady, L. (2016). Random walks for image segmentation. *IEEE Transactions on Pattern*
 639 *Analysis and Machine Intelligence*, 28(11), 1768–1783. (Conference Name: IEEE
 640 Transactions on Pattern Analysis and Machine Intelligence) doi: 10.1109/TPAMI.
 641 .2006.233
- 642 Hodges, E., Campbell, J. D., Melebari, A., Bringer, A., Johnson, J. T., & Moghaddam, M.
 643 (2023). Using Lidar Digital Elevation Models for Reflectometry Land Applications.
 644 *IEEE Transactions on Geoscience and Remote Sensing*, 61, 1–9. Retrieved 2023-12-18,
 645 from <https://ieeexplore.ieee.org/abstract/document/10066308> (Conference
 646 Name: IEEE Transactions on Geoscience and Remote Sensing) doi: 10.1109/TGRS.
 647 .2023.3256303
- 648 Hu, H., Landgraf, J., Detmers, R., Borsdorff, T., Aan de Brugh, J., Aben, I., ... Hasekamp,
 649 O. (2018, April). Toward Global Mapping of Methane With TROPOMI: First Results
 650 and Intersatellite Comparison to GOSAT. *Geophysical Research Letters*, 45(8), 3682–
 651 3689. Retrieved 2023-03-22, from <https://onlinelibrary.wiley.com/doi/abs/10.1002/2018GL077259> doi: 10.1002/2018GL077259
- 653 IPCC. (2023, July). *IPCC, 2023: Climate Change 2023: Synthesis Report. Contribution of*
 654 *Working Groups I, II and III to the Sixth Assessment Report of the Intergovernmental*
 655 *Panel on Climate Change [Core Writing Team, H. Lee and J. Romero (eds.)]. IPCC,*
 656 *Geneva, Switzerland.* (Tech. Rep.). Intergovernmental Panel on Climate Change
 657 (IPCC). Retrieved 2023-10-26, from <https://www.ipcc.ch/report/ar6/syr/> (Edition:
 658 First) doi: 10.59327/IPCC/AR6-9789291691647
- 659 Jensen, K., & McDonald, K. (2019, September). Surface Water Microwave Product Series
 660 Version 3: A Near-Real Time and 25-Year Historical Global Inundated Area Fraction
 661 Time Series From Active and Passive Microwave Remote Sensing. *IEEE Geoscience*
 662 *and Remote Sensing Letters*, 16(9), 1402–1406. Retrieved 2023-09-26, from <https://ieeexplore.ieee.org/document/8662682/> doi: 10.1109/LGRS.2019.2898779
- 664 Justice, C., Townshend, J., Vermote, E., Masuoka, E., Wolfe, R., Saleous, N., ... Morisette,
 665 J. (2002, November). An overview of MODIS Land data processing and product
 666 status. *Remote Sensing of Environment*, 83(1-2), 3–15. Retrieved 2023-10-25, from
 667 <https://linkinghub.elsevier.com/retrieve/pii/S0034425702000846> doi: 10
 668 .1016/S0034-4257(02)00084-6
- 669 Kellogg, K., Hoffman, P., Standley, S., Shaffer, S., Rosen, P., Edelstein, W., ... Sarma,
 670 C. V. H. S. (2020, March). NASA-ISRO Synthetic Aperture Radar (NISAR) Mission.
 671 In *2020 IEEE Aerospace Conference* (pp. 1–21). Retrieved 2023-10-27, from <https://ieeexplore.ieee.org/abstract/document/9172638> (ISSN: 1095-323X) doi: 10
 672 .1109/AERO47225.2020.9172638
- 674 Kim, H., & Lakshmi, V. (2018). Use of Cyclone Global Navigation Satellite System (CyGNSS)
 675 Observations for Estimation of Soil Moisture. *Geophysical Research Letters*, 45(16), 8272–8282. Retrieved 2023-10-30, from
 676 <https://onlinelibrary.wiley.com/doi/abs/10.1029/2018GL078923> (eprint:
 677 <https://onlinelibrary.wiley.com/doi/pdf/10.1029/2018GL078923>) doi: 10.1029/
 678 2018GL078923
- 680 Kominoski, J. S., Fernandez, M., Breault, P., Slater, V., & Rothermel, B. B. (2022, March).
 681 Fire Severity and Post-fire Hydrology Drive Nutrient Cycling and Plant Community
 682 Recovery in Intermittent Wetlands. *Ecosystems*, 25(2), 265–278. Retrieved 2023-12-
 683 31, from <https://doi.org/10.1007/s10021-021-00653-5> doi: 10.1007/s10021-021-00653-5

- Konapala, G., Mishra, A. K., Wada, Y., & Mann, M. E. (2020, June). Climate change will affect global water availability through compounding changes in seasonal precipitation and evaporation. *Nature Communications*, 11(1), 3044. Retrieved 2023-10-23, from <https://www.nature.com/articles/s41467-020-16757-w> (Number: 1 Publisher: Nature Publishing Group) doi: 10.1038/s41467-020-16757-w
- Lange, S., Volkholz, J., Geiger, T., Zhao, F., Vega, I., Veldkamp, T., ... Frieler, K. (2020). Projecting Exposure to Extreme Climate Impact Events Across Six Event Categories and Three Spatial Scales. *Earth's Future*, 8(12), e2020EF001616. Retrieved 2023-10-26, from <https://onlinelibrary.wiley.com/doi/abs/10.1029/2020EF001616> (eprint: <https://onlinelibrary.wiley.com/doi/pdf/10.1029/2020EF001616>) doi: 10.1029/2020EF001616
- Leal Filho, W., Azeiteiro, U. M., Salvia, A. L., Fritzen, B., & Libonati, R. (2021, September). Fire in Paradise: Why the Pantanal is burning. *Environmental Science & Policy*, 123, 31–34. Retrieved 2023-12-31, from <https://www.sciencedirect.com/science/article/pii/S1462901121001258> doi: 10.1016/j.envsci.2021.05.005
- Lehner, B., & Döll, P. (2004, August). Development and validation of a global database of lakes, reservoirs and wetlands. *Journal of Hydrology*, 296(1-4), 1–22. Retrieved 2023-10-20, from <https://linkinghub.elsevier.com/retrieve/pii/S0022169404001404> doi: 10.1016/j.jhydrol.2004.03.028
- Lehner, B., Verdin, K., & Jarvis, A. (2008). New global hydrography derived from spaceborne elevation data. *Eos, Transactions American Geophysical Union*, 89(10), 93–94. Retrieved 2023-03-16, from <https://onlinelibrary.wiley.com/doi/abs/10.1029/2008EO100001> (eprint: <https://onlinelibrary.wiley.com/doi/pdf/10.1029/2008EO100001>) doi: 10.1029/2008EO100001
- Li, W., Cardellach, E., Ribó, S., Rius, A., & Zhou, B. (2021, September). First spaceborne demonstration of BeiDou-3 signals for GNSS reflectometry from CYGNSS constellation. *Chinese Journal of Aeronautics*, 34(9), 1–10. Retrieved 2023-10-30, from <https://www.sciencedirect.com/science/article/pii/S100093612030580X> doi: 10.1016/j.cja.2020.11.016
- Lin, X., Peng, S., Ciais, P., Hauglustaine, D., Lan, X., Liu, G., ... Zheng, B. (2023, September). Recent methane surges reveal heightened emissions from tropical inundated areas. *EarthArXiv*. Retrieved 2023-12-20, from <https://eartharxiv.org/repository/view/5895/>
- Liu, X., & Zhuang, Q. (2023). Methane emissions from arctic landscapes during 2000–2015: an analysis with land and lake biogeochemistry models. *Biogeosciences*, 20(6), 1181–1193. Retrieved from <https://bg.copernicus.org/articles/20/1181/2023/> doi: 10.5194/bg-20-1181-2023
- Lunt, M. F., Palmer, P. I., Feng, L., Taylor, C. M., Boesch, H., & Parker, R. J. (2019, December). An increase in methane emissions from tropical Africa between 2010 and 2016 inferred from satellite data. *Atmospheric Chemistry and Physics*, 19(23), 14721–14740. Retrieved 2023-03-22, from <https://acp.copernicus.org/articles/19/14721/2019/> doi: 10.5194/acp-19-14721-2019
- Marques, J. F., Alves, M. B., Silveira, C. F., Amaral e Silva, A., Silva, T. A., dos Santos, V. J., & Calijuri, M. L. (2021, December). Fires dynamics in the Pantanal: Impacts of anthropogenic activities and climate change. *Journal of Environmental Management*, 299, 113586. Retrieved 2023-12-31, from <https://www.sciencedirect.com/science/article/pii/S0301479721016480> doi: 10.1016/j.jenvman.2021.113586
- Martin, D. A. (2016, June). At the nexus of fire, water and society. *Philosophical Transactions of the Royal Society B: Biological Sciences*, 371(1696), 20150172. Retrieved 2023-12-31, from <https://royalsocietypublishing.org/doi/full/10.1098/rstb.2015.0172> (Publisher: Royal Society) doi: 10.1098/rstb.2015.0172
- Martins, V. S., Novo, E. M. L. M., Lyapustin, A., Aragão, L. E. O. C., Freitas, S. R., & Barbosa, C. C. F. (2018, November). Seasonal and interannual assessment of cloud cover and atmospheric constituents across the Amazon (2000–2015): Insights for

- 740 remote sensing and climate analysis. *ISPRS Journal of Photogrammetry and Remote*
 741 *Sensing*, 145, 309–327. Retrieved 2023-10-26, from <https://www.sciencedirect.com/science/article/pii/S0924271618301461> doi: 10.1016/j.isprsjprs.2018.05
 742 .013
- 743 Masek, J. G., Wulder, M. A., Markham, B., McCorkel, J., Crawford, C. J., Storey, J.,
 744 & Jenstrom, D. T. (2020, October). Landsat 9: Empowering open science and ap-
 745 plications through continuity. *Remote Sensing of Environment*, 248, 111968. Re-
 746 tried 2023-10-25, from <https://www.sciencedirect.com/science/article/pii/S0034425720303382> doi: 10.1016/j.rse.2020.111968
- 747 Melack, J. M., Basso, L. S., Fleischmann, A. S., Botía, S., Guo, M., Zhou, W., ... Mac-
 748 Intyre, S. (2022). Challenges Regionalizing Methane Emissions Using Aquatic En-
 749 vironments in the Amazon Basin as Examples. *Frontiers in Environmental Science*,
 750 10. Retrieved 2023-12-18, from <https://www.frontiersin.org/articles/10.3389/fenvs.2022.866082>
- 751 Mgbemene, C. A., Nnaji, C. C., & Nwozor, C. (2016). Industrialization and its backlash:
 752 focus on climate change and its consequences. *Journal of Environmental Science
 753 and Technology*, 9(4), 301–316. Retrieved 2023-10-26, from <https://www.cabdirect.org/cabdirect/abstract/20163290084> (Publisher: Asian Network for Scientific
 754 Information)
- 755 Morris, M., Chew, C., Reager, J. T., Shah, R., & Zuffada, C. (2019, November). A novel
 756 approach to monitoring wetland dynamics using CYGNSS: Everglades case study.
 757 *Remote Sensing of Environment*, 233, 111417. Retrieved 2023-10-30, from <https://www.sciencedirect.com/science/article/pii/S0034425719304365> doi: 10.1016/
 758 j.rse.2019.111417
- 759 Palmer, S. C. J., Kutser, T., & Hunter, P. D. (2015, February). Remote sensing of inland
 760 waters: Challenges, progress and future directions. *Remote Sensing of Environment*,
 761 157, 1–8. Retrieved 2023-09-26, from <https://www.sciencedirect.com/science/article/pii/S0034425714003666> doi: 10.1016/j.rse.2014.09.021
- 762 Parker, R. J., Boesch, H., McNorton, J., Comyn-Platt, E., Gloor, M., Wilson, C., ... Bloom,
 763 A. A. (2018, June). Evaluating year-to-year anomalies in tropical wetland methane
 764 emissions using satellite CH₄ observations. *Remote Sensing of Environment*, 211,
 765 261–275. Retrieved 2023-09-26, from <https://www.sciencedirect.com/science/article/pii/S0034425718300178> doi: 10.1016/j.rse.2018.02.011
- 766 Pekel, J.-F., Cottam, A., Gorelick, N., & Belward, A. S. (2016, December). High-resolution
 767 mapping of global surface water and its long-term changes. *Nature*, 540(7633), 418–
 768 422. Retrieved 2023-10-20, from <https://www.nature.com/articles/nature20584> (Number: 7633 Publisher: Nature Publishing Group) doi: 10.1038/nature20584
- 769 Prigent, C., Jimenez, C., & Bousquet, P. (2020). Satellite-Derived Global Sur-
 770 face Water Extent and Dynamics Over the Last 25 Years (GIEMS-2). *Journal*
 771 *of Geophysical Research: Atmospheres*, 125(3), e2019JD030711. Retrieved 2023-
 772 09-26, from <https://onlinelibrary.wiley.com/doi/abs/10.1029/2019JD030711> (eprint: <https://onlinelibrary.wiley.com/doi/pdf/10.1029/2019JD030711>) doi: 10.
 773 1029/2019JD030711
- 774 Prigent, C., Matthews, E., Aires, F., & Rossow, W. B. (2001). Remote
 775 sensing of global wetland dynamics with multiple satellite data sets. *Geo-
 776 physical Research Letters*, 28(24), 4631–4634. Retrieved 2023-09-26, from
 777 <https://onlinelibrary.wiley.com/doi/abs/10.1029/2001GL013263> (eprint: <https://onlinelibrary.wiley.com/doi/pdf/10.1029/2001GL013263>) doi: 10.1029/
 778 2001GL013263
- 779 Prigent, C., Papa, F., Aires, F., Rossow, W. B., & Matthews, E. (2007). Global
 780 inundation dynamics inferred from multiple satellite observations, 1993–2000.
 781 *Journal of Geophysical Research: Atmospheres*, 112(D12). Retrieved 2023-
 782 10-23, from <https://onlinelibrary.wiley.com/doi/abs/10.1029/2006JD007847> (eprint: <https://onlinelibrary.wiley.com/doi/pdf/10.1029/2006JD007847>) doi: 10.
 783 1029/2006JD007847

- 795 Rinaldo, A., Rigon, R., Banavar, J. R., Maritan, A., & Rodriguez-Iturbe, I. (2014,
 796 February). Evolution and selection of river networks: Statics, dynamics, and com-
 797 plexity. *Proceedings of the National Academy of Sciences*, 111(7), 2417–2424. Re-
 798 tried 2023-12-20, from <https://pnas.org/doi/full/10.1073/pnas.1322700111>
 799 doi: 10.1073/pnas.1322700111
- 800 Ruf, C. (2022). *Cygnss handbook 2022*. doi: 10.3998/mpub.12741920
- 801 Ruf, C. S. (2022). *CYGNSS Handbook*. Michigan Publishing Services. Retrieved 2023-03-
 802 16, from <https://www.fulcrum.org/concern/monographs/g445cg50v?locale=en#toc> doi: 10.3998/mpub.12741920
- 803 Ruf, C. S., Atlas, R., Chang, P. S., Clarizia, M. P., Garrison, J. L., Gleason, S., ...
 804 Zavorotny, V. U. (2016, March). New Ocean Winds Satellite Mission to Probe
 805 Hurricanes and Tropical Convection. *Bulletin of the American Meteorological Society*, 97(3), 385–395. Retrieved 2023-10-28, from <https://journals.ametsoc.org/view/journals/bams/97/3/bams-d-14-00218.1.xml> (Publisher: American Me-
 806 teorological Society Section: Bulletin of the American Meteorological Society) doi:
 807 10.1175/BAMS-D-14-00218.1
- 808 Ruf, C. S., Chew, C., Lang, T., Morris, M. G., Nave, K., Ridley, A., & Balasubramaniam,
 809 R. (2018, June). A New Paradigm in Earth Environmental Monitoring with the
 810 CYGNSS Small Satellite Constellation. *Scientific Reports*, 8(1), 8782. Retrieved 2023-
 811 10-28, from <https://www.nature.com/articles/s41598-018-27127-4> (Number: 1
 812 Publisher: Nature Publishing Group) doi: 10.1038/s41598-018-27127-4
- 813 Runge, C. A., Watson, J. E. M., Butchart, S. H. M., Hanson, J. O., Possingham, H. P.,
 814 & Fuller, R. A. (2015, December). Protected areas and global conservation of mi-
 815 gratory birds. *Science*, 350(6265), 1255–1258. Retrieved 2023-12-31, from <https://www.science.org/doi/full/10.1126/science.aac9180> (Publisher: American As-
 816 sociation for the Advancement of Science) doi: 10.1126/science.aac9180
- 817 Saunois, M., Stavert, A. R., Poulter, B., Bousquet, P., Canadell, J. G., Jackson, R. B.,
 818 ... Zhuang, Q. (2020, July). The Global Methane Budget 2000–2017. *Earth
 819 System Science Data*, 12(3), 1561–1623. Retrieved 2023-09-26, from <https://essd.copernicus.org/articles/12/1561/2020/> (Publisher: Copernicus GmbH)
 820 doi: 10.5194/essd-12-1561-2020
- 821 Sayre, R. (2022). *World terrestrial ecosystems (WTE) 2020*. U.S. Geological Sur-
 822 vey. Retrieved 2023-05-05, from <https://www.sciencebase.gov/catalog/item/6296791ed34ec53d276bb293> (Type: dataset) doi: 10.5066/P9DO61LP
- 823 Senyurek, V., Lei, F., Boyd, D., Kurum, M., Gurbuz, A. C., & Moorhead, R. (2020,
 824 January). Machine Learning-Based CYGNSS Soil Moisture Estimates over ISMN sites
 825 in CONUS. *Remote Sensing*, 12(7), 1168. Retrieved 2023-10-30, from <https://www.mdpi.com/2072-4292/12/7/1168> (Number: 7 Publisher: Multidisciplinary Digital
 826 Publishing Institute) doi: 10.3390/rs12071168
- 827 Skeie, R. B., Hodnebrog, Ø., & Myhre, G. (2023). Trends in atmospheric methane concen-
 828 trations since 1990 were driven and modified by anthropogenic emissions. *Communi-
 829 cations Earth & Environment*, 4(1), 317. Retrieved from <https://doi.org/10.1038/s43247-023-00969-1> doi: 10.1038/s43247-023-00969-1
- 830 Somveille, M., Manica, A., Butchart, S. H. M., & Rodrigues, A. S. L. (2013, August).
 831 Mapping Global Diversity Patterns for Migratory Birds. *PLOS ONE*, 8(8), e70907.
 832 Retrieved 2023-12-31, from <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0070907> (Publisher: Public Library of Science) doi: 10.1371/journal.pone.0070907
- 833 Thiery, W., Lange, S., Rogelj, J., Schleussner, C.-F., Gudmundsson, L., Seneviratne, S. I.,
 834 ... Wada, Y. (2021, October). Intergenerational inequities in exposure to climate
 835 extremes. *Science*, 374(6564), 158–160. Retrieved 2023-10-23, from <https://www.science.org/doi/10.1126/science.abi7339> (Publisher: American Association
 836 for the Advancement of Science) doi: 10.1126/science.abi7339
- 837 Topp, S. N., Pavelsky, T. M., Jensen, D., Simard, M., & Ross, M. R. V. (2020, January).
 838 Research Trends in the Use of Remote Sensing for Inland Water Quality Science:
 839

- Moving Towards Multidisciplinary Applications. *Water*, *12*(1), 169. Retrieved 2023-10-16, from <https://www.mdpi.com/2073-4441/12/1/169> (Number: 1 Publisher: Multidisciplinary Digital Publishing Institute) doi: 10.3390/w12010169
- Trenberth, K. E., Fasullo, J. T., & Shepherd, T. G. (2015, August). Attribution of climate extreme events. *Nature Climate Change*, *5*(8), 725–730. Retrieved 2023-10-23, from <https://www.nature.com/articles/nclimate2657> (Number: 8 Publisher: Nature Publishing Group) doi: 10.1038/nclimate2657
- UNESCO. (2020). *The United Nations World Water Development Report 2020 :: water and climate change*. UNESCO,. Retrieved 2023-10-24, from <https://digitallibrary.un.org/record/3892703>
- Unwin, M. J., Pierdicca, N., Cardellach, E., Rautiainen, K., Foti, G., Blunt, P., ... Tossaint, M. (2021). An Introduction to the HydroGNSS GNSS Reflectometry Remote Sensing Mission. *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing*, *14*, 6987–6999. Retrieved 2023-10-30, from <https://ieeexplore.ieee.org/document/9456091> (Conference Name: IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing) doi: 10.1109/JSTARS.2021.3089550
- van der Walt, S., Schönberger, J. L., Nunez-Iglesias, J., Boulogne, F., Warner, J. D., Yager, N., ... scikit-image contributors (2014). scikit-image: image processing in python. *PeerJ*, *2*, e453. doi: 10.7717/peerj.453
- Wan, W., Liu, B., Zeng, Z., Chen, X., Wu, G., Xu, L., ... Hong, Y. (2019, January). Using CYGNSS Data to Monitor China's Flood Inundation during Typhoon and Extreme Precipitation Events in 2017. *Remote Sensing*, *11*(7), 854. Retrieved 2023-10-30, from <https://www.mdpi.com/2072-4292/11/7/854> (Number: 7 Publisher: Multidisciplinary Digital Publishing Institute) doi: 10.3390/rs11070854
- Williams-Jara, G. M., Espinoza-Tenorio, A., Monzón-Alvarado, C., Posada-Vanegas, G., & Infante-Mata, D. (2022, July). Fires in coastal wetlands: a review of research trends and management opportunities. *Wetlands*, *42*(6), 56. Retrieved 2023-12-31, from <https://doi.org/10.1007/s13157-022-01576-0> doi: 10.1007/s13157-022-01576-0
- Wood, E. F., Roundy, J. K., Troy, T. J., van Beek, L. P. H., Bierkens, M. F. P., Blyth, E., ... Whitehead, P. (2011). Hyperresolution global land surface modeling: Meeting a grand challenge for monitoring Earth's terrestrial water. *Water Resources Research*, *47*(5). Retrieved 2023-10-24, from <https://onlinelibrary.wiley.com/doi/abs/10.1029/2010WR010090> (eprint: <https://onlinelibrary.wiley.com/doi/pdf/10.1029/2010WR010090>) doi: 10.1029/2010WR010090
- Xi, X., Zhuang, Q., Kim, S., & Zhang, Z. (2023). Methane emissions from land and aquatic ecosystems in western siberia: An analysis with methane biogeochemistry models. *Journal of Geophysical Research: Biogeosciences*, *128*(7), e2023JG007466. Retrieved from <https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2023JG007466> (e2023JG007466 2023JG007466) doi: <https://doi.org/10.1029/2023JG007466>
- Yan, Q., Huang, W., Jin, S., & Jia, Y. (2020, September). Pan-tropical soil moisture mapping based on a three-layer model from CYGNSS GNSS-R data. *Remote Sensing of Environment*, *247*, 111944. Retrieved 2023-10-30, from <https://www.sciencedirect.com/science/article/pii/S003442572030314X> doi: 10.1016/j.rse.2020.111944
- Zedler, J. B., & Kercher, S. (2005). WETLAND RESOURCES: Status, Trends, Ecosystem Services, and Restorability. *Annual Review of Environment and Resources*, *30*(1), 39–74. Retrieved 2023-12-31, from <https://doi.org/10.1146/annurev.energy.30.050504.144248> (eprint: <https://doi.org/10.1146/annurev.energy.30.050504.144248>) doi: 10.1146/annurev.energy.30.050504.144248
- Zeiger, P., Frappart, F., Darrozes, J., Prigent, C., & Jiménez, C. (2022, December). Analysis of CYGNSS coherent reflectivity over land for the characterization of pan-tropical inundation dynamics. *Remote Sensing of Environment*, *282*, 113278. Retrieved 2023-10-30, from <https://www.sciencedirect.com/science/article/pii/>

- 905 S0034425722003844 doi: 10.1016/j.rse.2022.113278
906 Zhang, S., Ma, Z., Li, Z., Zhang, P., Liu, Q., Nan, Y., ... Zhao, H. (2021, January). Using
907 CYGNSS Data to Map Flood Inundation during the 2021 Extreme Precipitation in
908 Henan Province, China. *Remote Sensing*, 13(24), 5181. Retrieved 2023-10-30, from
909 <https://www.mdpi.com/2072-4292/13/24/5181> (Number: 24 Publisher: Multidis-
910 ciplinary Digital Publishing Institute) doi: 10.3390/rs13245181
911 Zhang, Z., Fluet-Chouinard, E., Jensen, K., McDonald, K., Hugelius, G., Gumbrecht, T.,
912 ... Poulter, B. (2021a, October). *Development of a global dataset of Wetland Area*
913 *and Dynamics for Methane Modeling (WAD2M)*. Zenodo. Retrieved from <https://doi.org/10.5281/zenodo.5553187> doi: 10.5281/zenodo.5553187
914 Zhang, Z., Fluet-Chouinard, E., Jensen, K., McDonald, K., Hugelius, G., Gumbrecht, T.,
915 ... Poulter, B. (2021b, May). Development of the global dataset of Wetland Area
916 and Dynamics for Methane Modeling (WAD2M). *Earth System Science Data*, 13(5),
917 2001–2023. Retrieved 2023-09-26, from <https://essd.copernicus.org/articles/13/2001/2021/> (Publisher: Copernicus GmbH) doi: 10.5194/essd-13-2001-2021
918 Zhang, Z., Poulter, B., Feldman, A. F., Ying, Q., Ciais, P., Peng, S., & Li, X. (2023). Recent
919 intensification of wetland methane feedback. *Nature Climate Change*, 13(5), 430–
920 433. Retrieved from <https://doi.org/10.1038/s41558-023-01629-0> doi: 10.1038/
921 s41558-023-01629-0
922 Zhang, Z., Zimmermann, N. E., Stenke, A., Li, X., Hodson, E. L., Zhu, G., ... Poulter,
923 B. (2017, September). Emerging role of wetland methane emissions in driving 21st
924 century climate change. *Proceedings of the National Academy of Sciences*, 114(36),
925 9647–9652. Retrieved 2023-10-24, from <https://www.pnas.org/doi/full/10.1073/pnas.1618765114> (Publisher: Proceedings of the National Academy of Sciences) doi:
926 10.1073/pnas.1618765114
927
928
929

Figure 1.

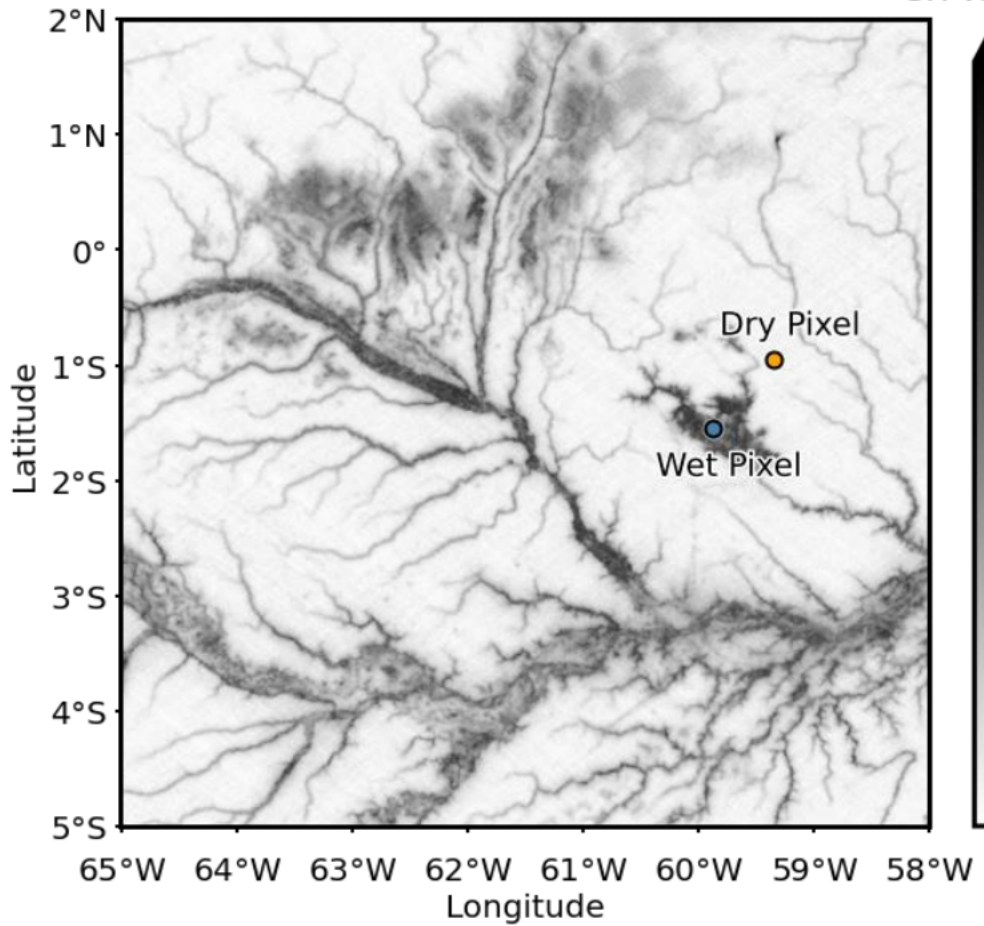
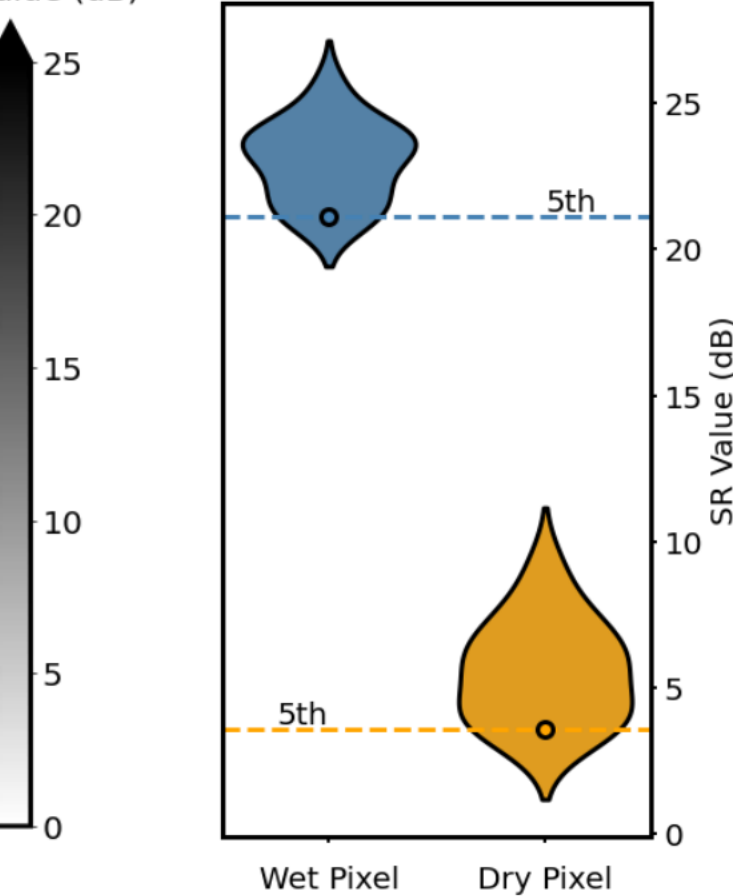
(a)**(b)**

Figure 2.

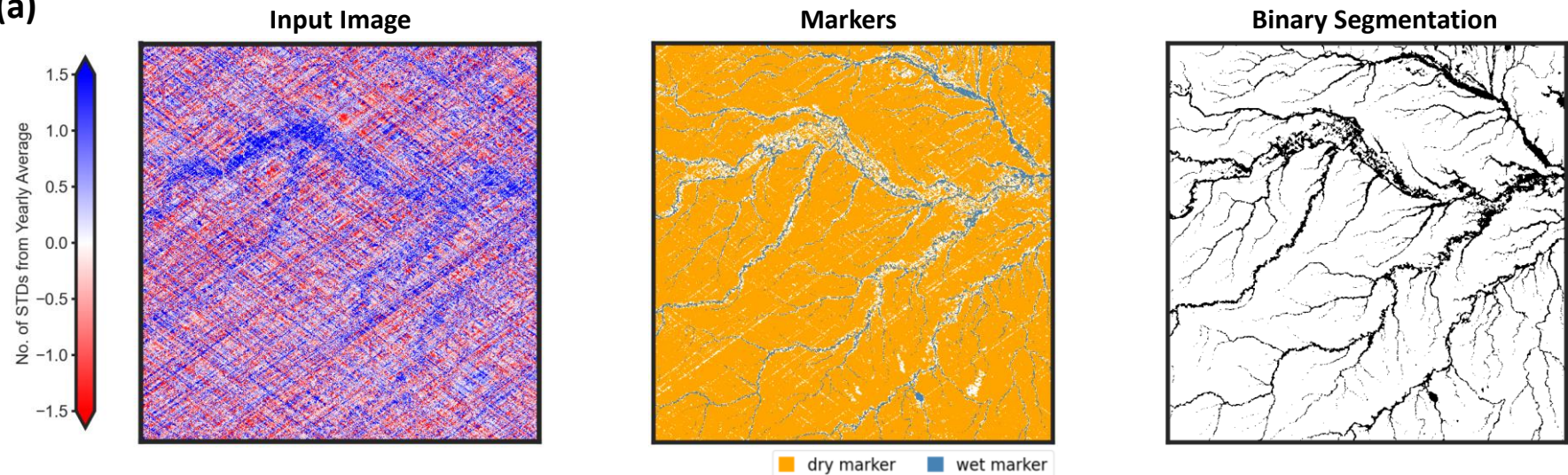
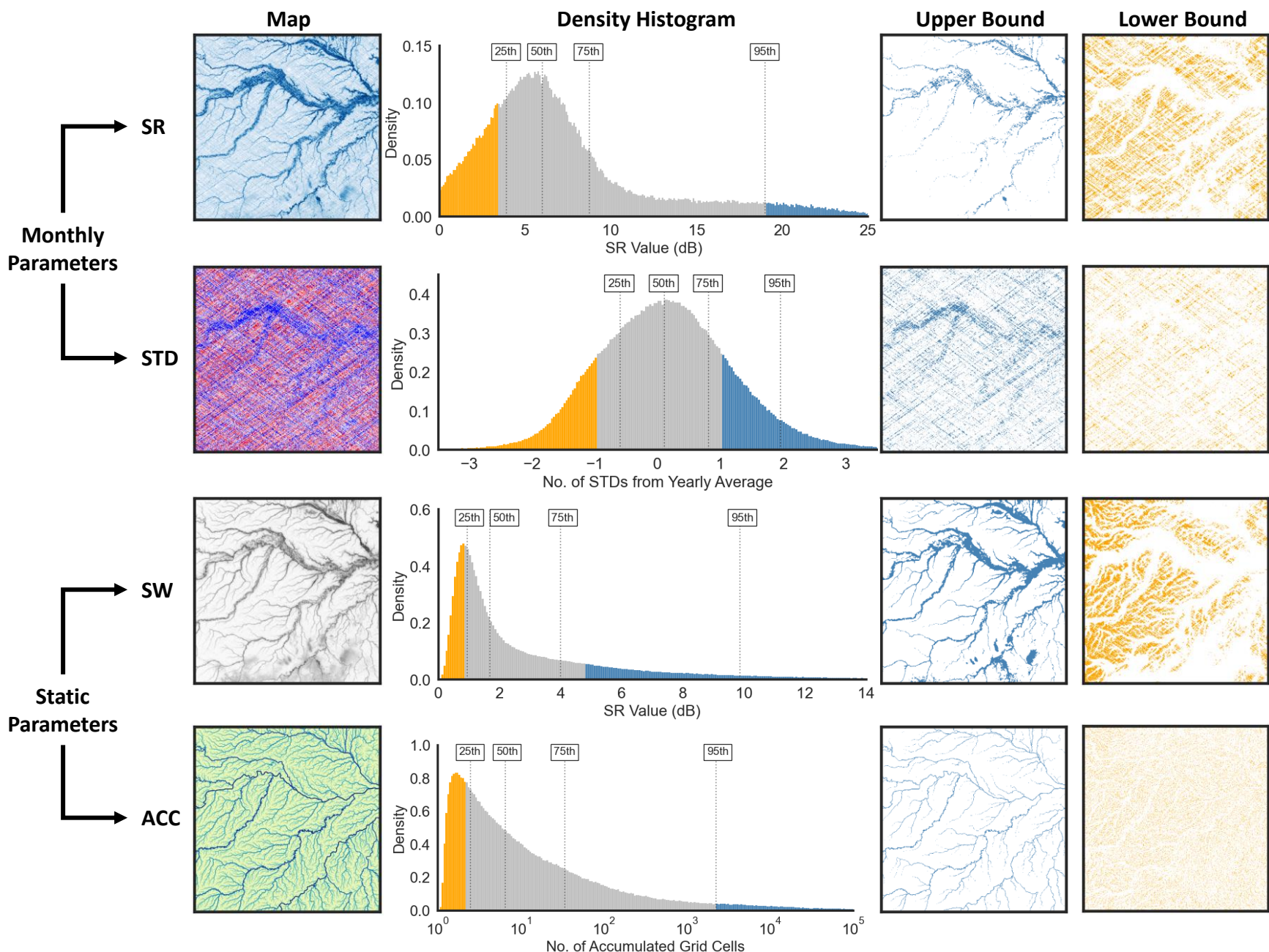
(a)**(b)**

Figure 3.

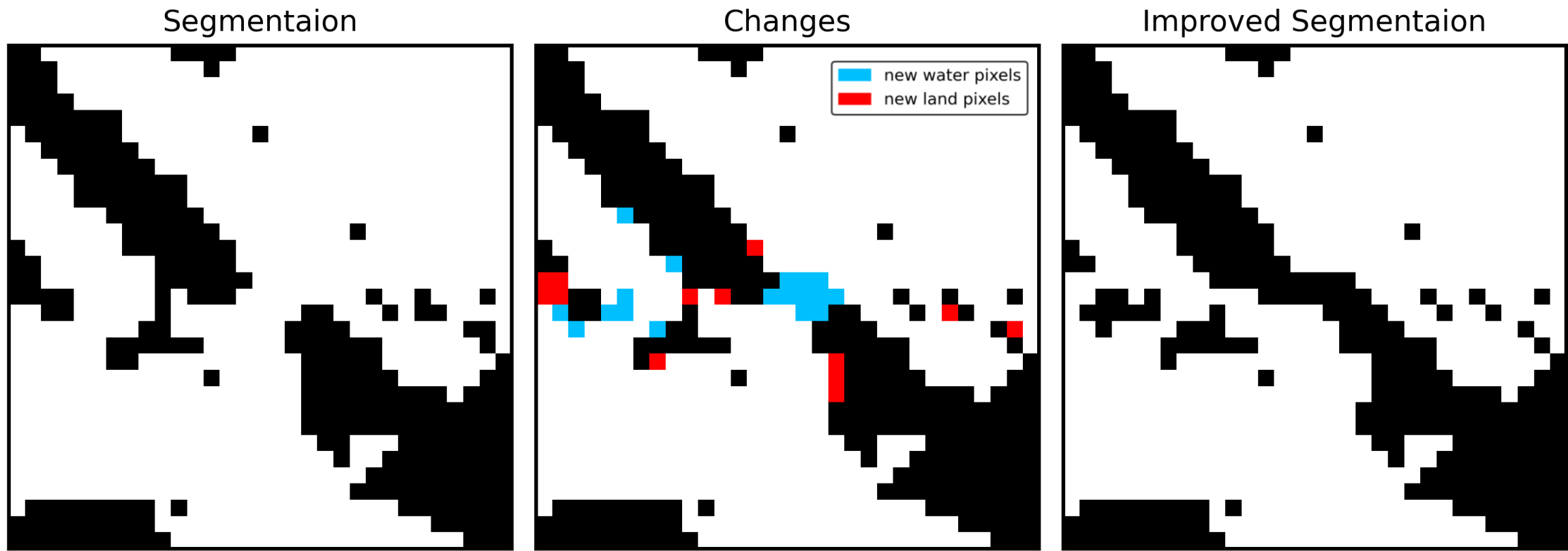
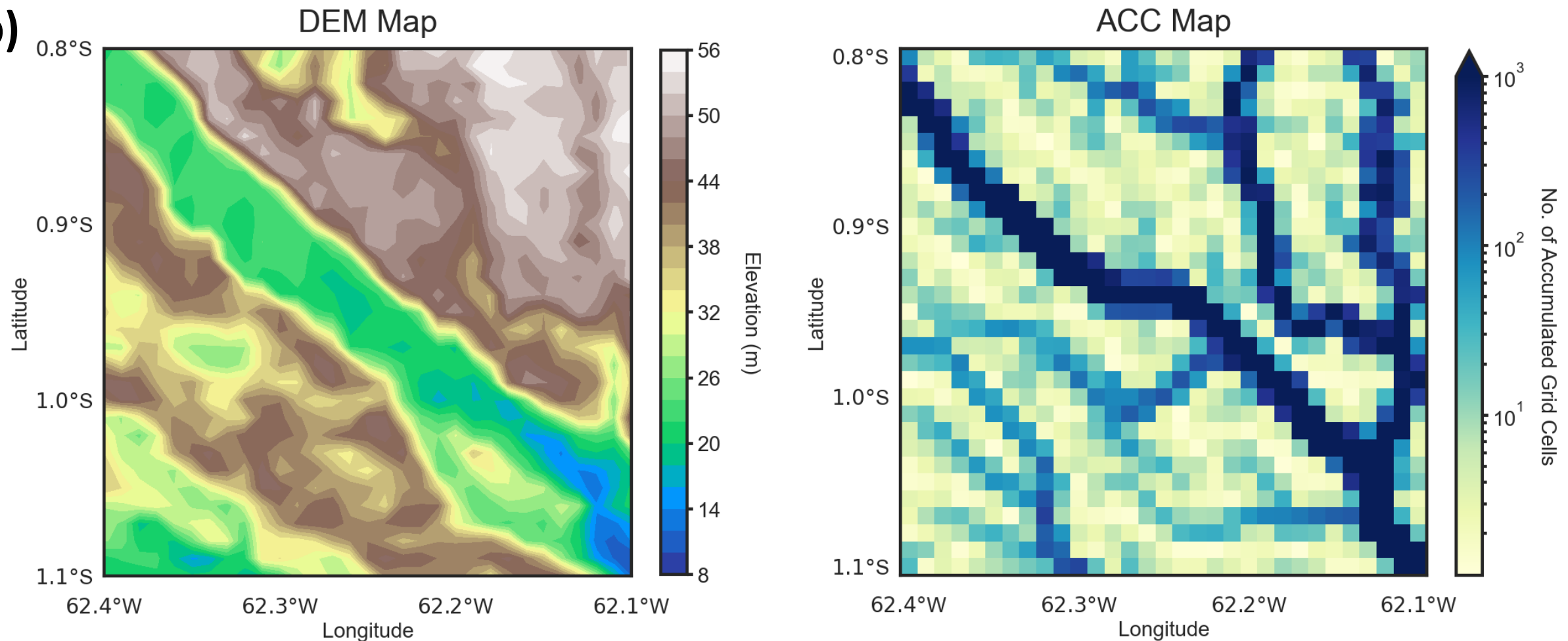
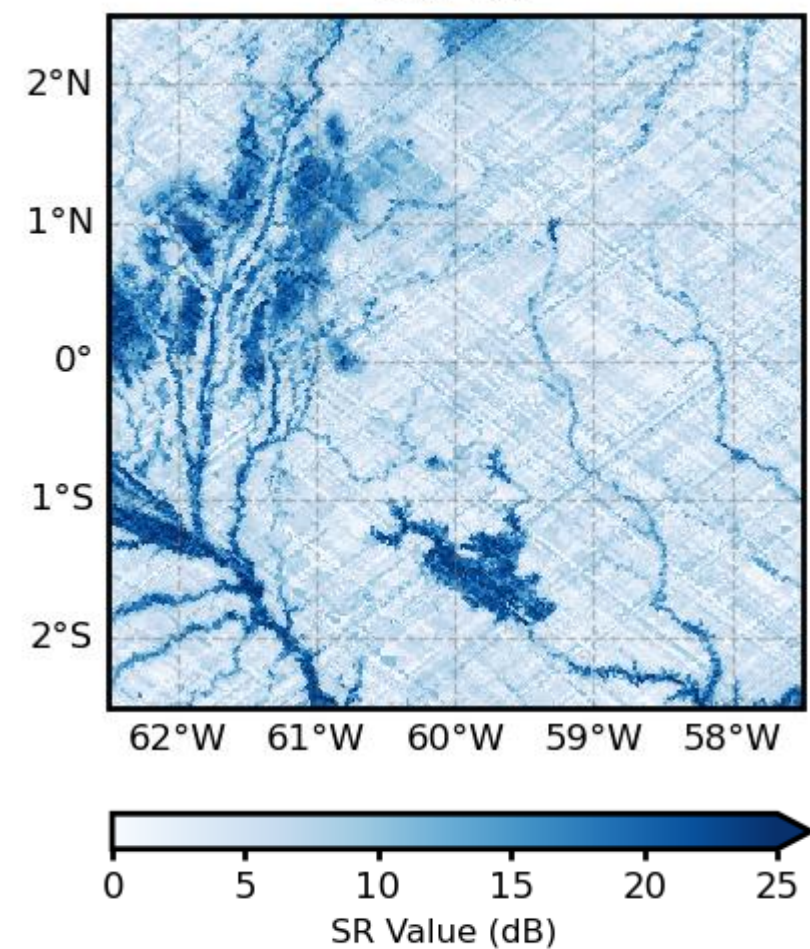
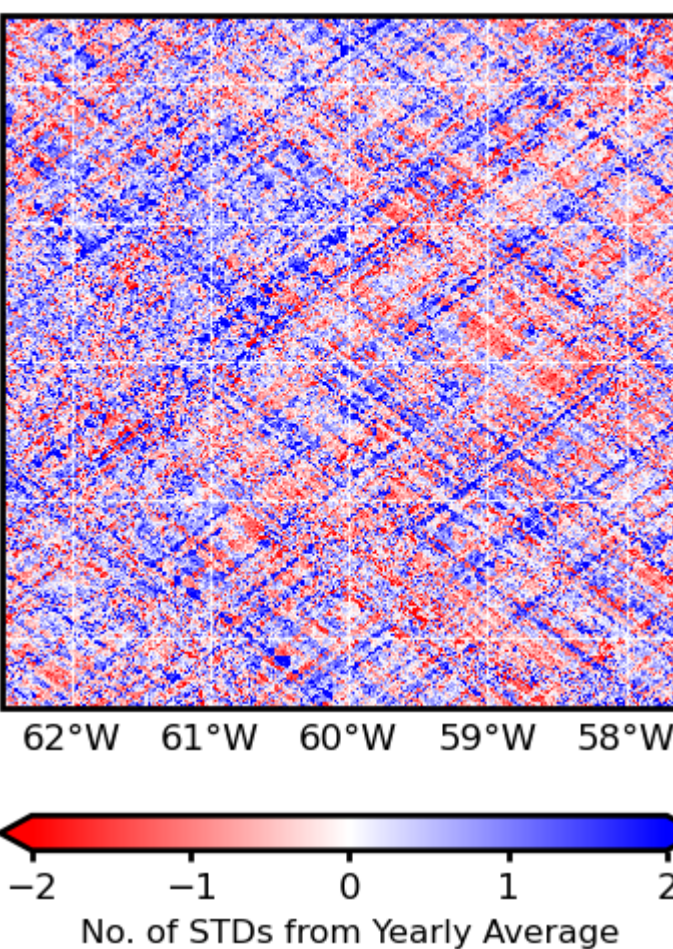
(a)**(b)**

Figure 4.

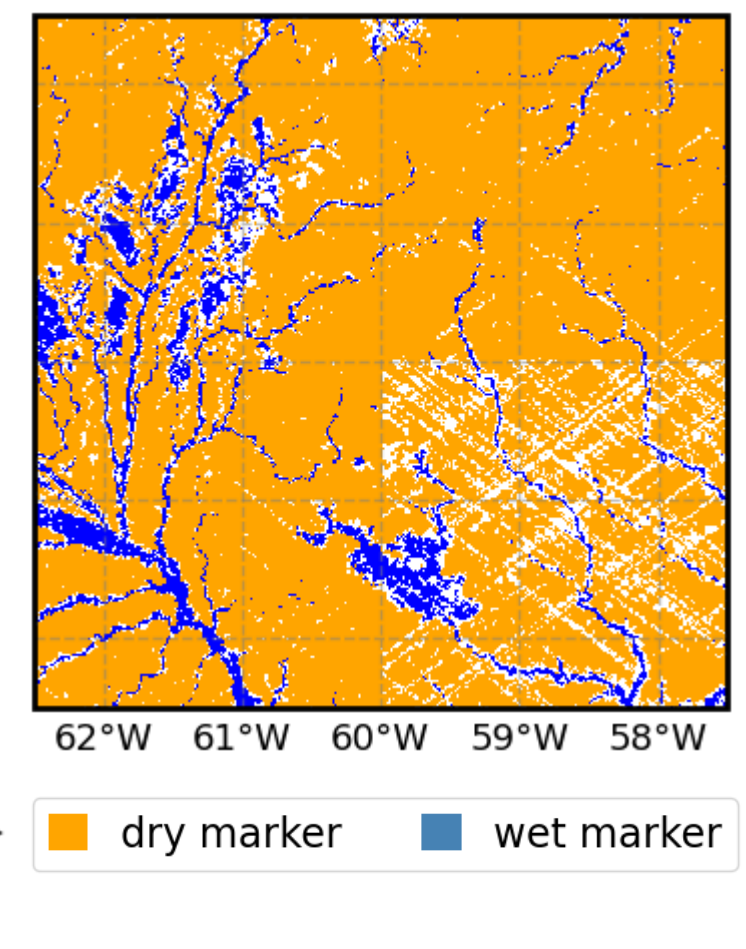
SR Map



STD Map



Markers



Binary Segmentation

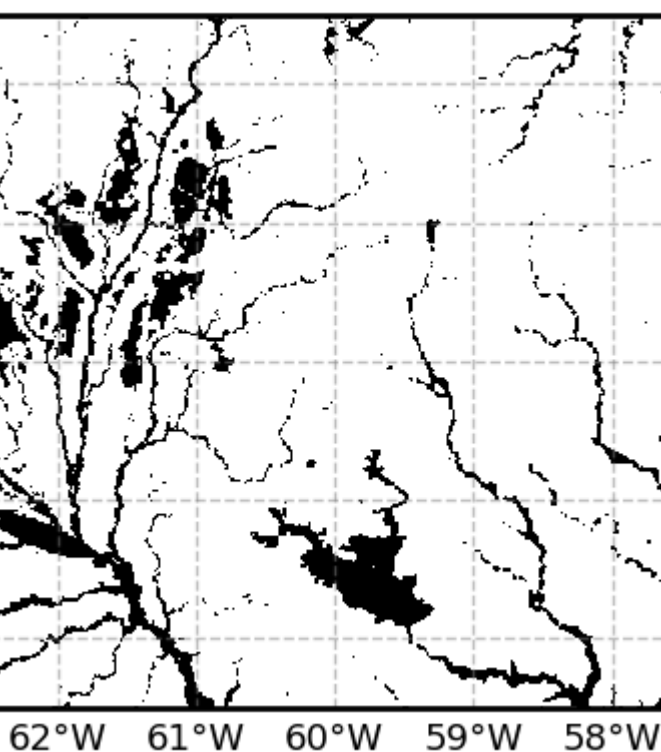


Figure 5.

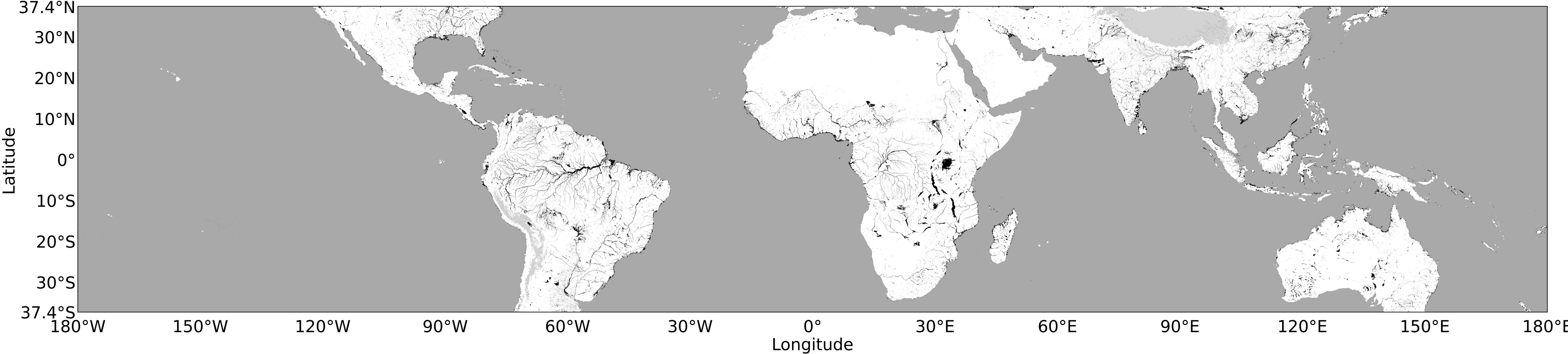


Figure 6.

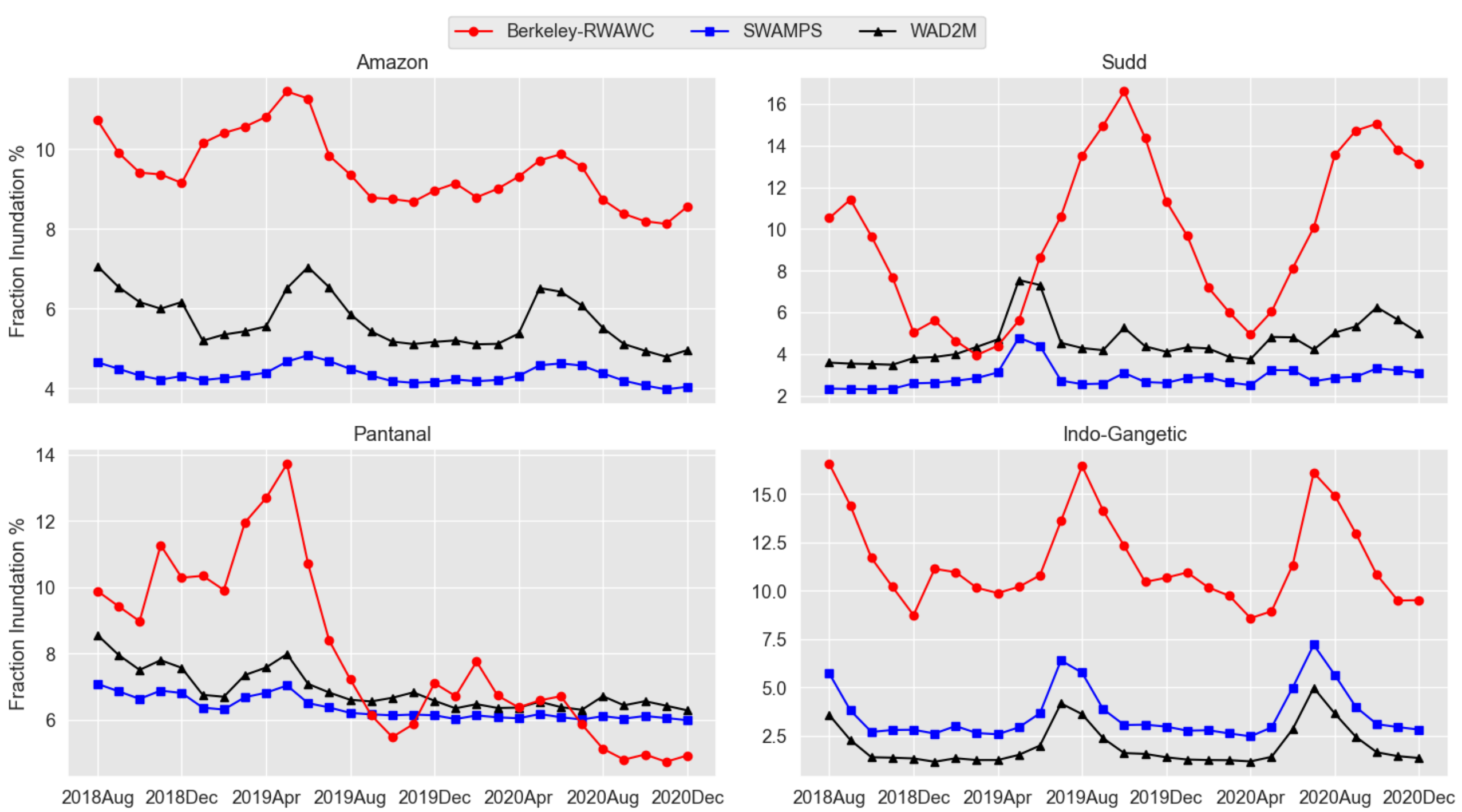
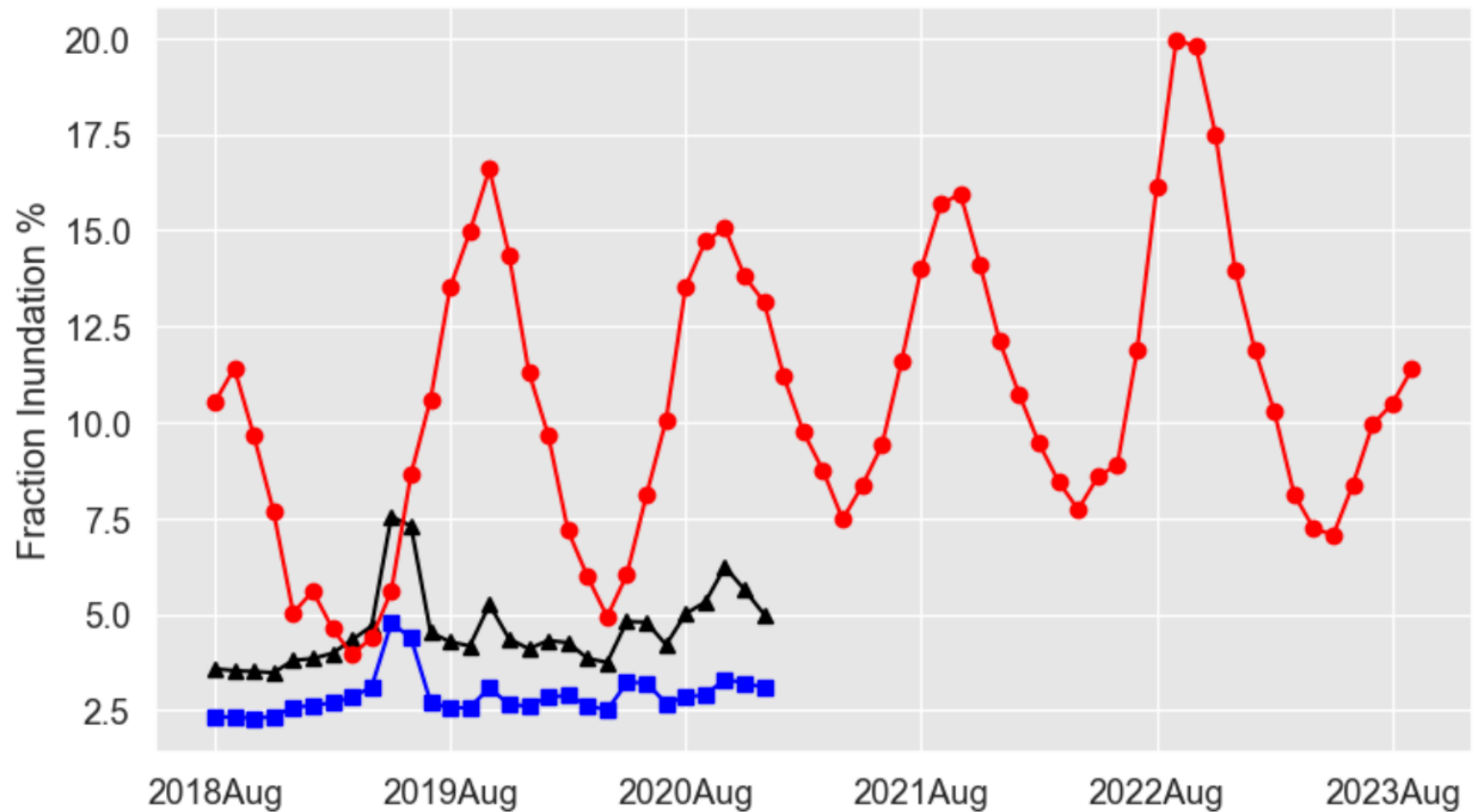


Figure 7.

Berkeley-RWAWC SWAMPS WAD2M

Sudd



Pantanal

