- 1 Remote sensing of mangrove forest phenology and its environmental drivers
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13 Abstract

14 Mangrove forest phenology at the regional scale have been poorly investigated and its driving factors remain unclear. Multi-temporal remote sensing represents a key tool to investigate vegetation 15 16 phenology, particularly in environments with limited accessibility and lack of *in situ* measurements. 17 This paper presents the first characterisation of mangrove forest phenology from the Yucatan 18 Peninsula, south east Mexico. We used 15-year time-series of four vegetation indices (EVI, NDVI, 19 gNDVI and NDWI) derived from MODIS surface reflectance to estimate phenological parameters 20 which were then compared with in situ climatic variables, salinity and litterfall. The Discrete Fourier 21 Transform (DFT) was used to smooth the raw data and four phenological parameters were estimated: 22 start of season (SOS), time of maximum greenness (Max Green), end of season (EOS) and length of 23 season (LOS). Litterfall showed a distinct seasonal pattern with higher rates during the end of the dry 24 season and during the wet season. Litterfall was positively correlated with temperature (r=0.88, 25 p < 0.01) and salinity (r=0.70, p < 0.01). The results revealed that although mangroves are evergreen 26 species the mangrove forest has clear greenness seasonality which is negatively correlated with 27 litterfall and generally lagged behind maximum rainfall. The dates of phenological metrics varied 28 depending on the choice of vegetation indices reflecting the sensitivity of each index to a particular 29 aspect of vegetation growth. NDWI, an index associated to canopy water content and soil moisture 30 had advanced dates of SOS, Max Green and EOS while gNDVI, an index primarily related to canopy 31 chlorophyll content had delayed dates. SOS ranged between day of the year (DOY) 144 (late dry 32 season) and DOY 220 (rainy season) while the EOS occurred between DOY 104 (mid-dry season) to 33 DOY 160 (early rainy season). The length of the growing season ranged between 228 and 264 days. 34 Sites receiving a greater amount of rainfall between January and March showed an advanced SOS and 35 Max Green. This phenological characterisation is useful to understand the mangrove forest dynamics 36 at the landscape scale and to monitor the status of mangrove. In addition the results will serve as a 37 baseline against which to compare future changes in mangrove phenology due to natural or 38 anthropogenic causes.

40 **1. Introduction**

41 Mangroves are a taxonomically diverse assemblage of tree species which have common 42 morphological, biochemical, physiological and reproductive adaptations that allows them to colonise 43 and develop in saline, hypoxic environments (Alongi, 2016). These assemblages form intertidal 44 forests which are one of the most carbon rich ecosystems (Donato et al., 2011) because of their high 45 productivity (Twilley and Day, 1999), rapid sediment accretion (Bouillon et al., 2008) and low 46 respiration rates (Barr et al., 2010). Vegetation phenology, defined as the growing cycle of plants and 47 involving recurring biological events such as leaf unfolding and development, flowering, leaf senescence and litterfall (Njoku, 2014), regulates the timing of plant photosynthetic activity and 48 49 influences directly the annual vegetation carbon uptake. Vegetation phenology has been a focus of 50 attention in recent years due to a strong and measurable link between biological events and climate 51 (Cleland et al., 2007; Richardson et al., 2013; Dannenberg et al., 2015).

52 Historically, vegetation phenology was based on field records of key biological events such as 53 budburst, flowering, seed set and leaf senescence (Fitter and Fitter, 2002). Recently, a network of fine-resolution digital cameras installed in the field known as "phenocams", emerged as a new method 54 55 to monitor vegetation phenology (Richardson et al., 2007). While this method reduces the subjectivity 56 of human observations, it is limited by its relatively small spatial extent across the globe (Mizunuma 57 et al., 2013; Klosterman et al., 2014). Alternatively, as the reflectance properties of vegetated land 58 varies seasonally in relation to vegetation phenology, the systematic, multi-temporal data collected by 59 optical satellite sensors offer a unique mechanism to monitor vegetation dynamics as this approach 60 allows monitoring of an entire ecosystem rather than individual trees (Reed et al., 2009; White et al., 61 1997, 1999). This has led to the rise of a new field known as land surface phenology (LSP) (Hanes et 62 al., 2014).

In the last few decades, LSP, which uses time-series of satellite-derived vegetation indices, has
received considerable attention given its potential to characterise the interactions between vegetation
and climate at broad geographical scales. Pioneer work in the temperate latitudes of the American

66 continent showed that the start of vegetation greening was controlled by pre-season temperature 67 (White et al., 1997). Moulin et al. (1997) conducted one of the first attempts to map global vegetation 68 phenology using the Advanced Very High Resolution Radiometer (NOAA/AVHRR) at 1° x 1° 69 resolution. The study revealed patterns in the global vegetation phenology related to seasonal 70 variation in climate. For example, the start of vegetation greenness in temperate deciduous forests was 71 strongly influenced by temperature, whereas savannahs were more influenced by rainfall. The 72 capability to study global vegetation dynamics increases as more advanced sensors and new 73 algorithms become available. Zhang et al., (2006) mapped global vegetation phenology at a finer 74 spatial resolution (1 km x 1 km) achieving more realistic results using the Enhanced Vegetation Index 75 (EVI) derived from the Moderate Resolution Imaging Spectroradiometer (MODIS). In the last decade, 76 numerous studies have been carried out to analyse patterns in vegetation phenology at continental and 77 regional scales at a variety of latitudes including the boreal ecosystem (Xu et al., 2013; Jeganathan et al., 2014), Europe (Stöckli and Vidale, 2004; Rodriguez-Galiano et al., 2015a), India (Dash et al., 78 79 2010) and the Amazon Forest (Xiao et al., 2005b).

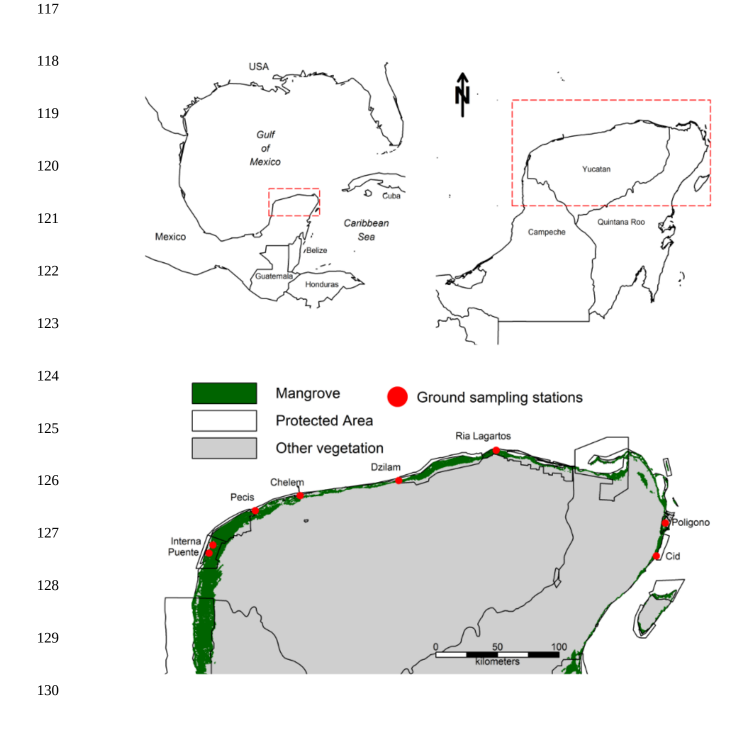
80 Despite increasing interest in the use of remote sensing to characterise vegetation phenology, most 81 studies of mangrove phenology rely on traditional field methods consisting on *in situ* collection of 82 different components of litterfall (e.g. leaves, branches, flowers and propagules) (Leach and Burgin, 83 1985). Studies of this nature were documented in mangrove forests across the globe (see Table 1), and 84 those studies have indicated that litterfall dynamics and reproductive phenology of mangroves is 85 driven by a complex interaction of ecological (species composition, competition, reproductive 86 strategy), climatic (air temperature, precipitation, evaporation, hours of sun, wind speed) and local 87 environmental factors (fresh water inputs, tides, flooding, soil salinity, soil nutrients) and natural 88 disturbances (e.g., hurricanes). Moreover, these studies revealed that although mangroves are 89 evergreen species that produce litterfall and replace old leaves continuously throughout the year they 90 generally present a peak of leaf fall, leaf emergence and reproductive structures in the wet season. 91 There are cases, however, where this pattern can be bimodal, with one leaf fall peak in the dry season 92 and one in the wet season.

93 Although the above studies provide a local perspective of the interaction between mangroves and 94 physical drivers, there are some limitations. For instance, mangroves are often distributed across 95 hundreds of kilometres of coastlines. Thus, spatially restricted studies do not support observation of 96 the phenology phases over the complete extent of the forest. In addition, a common characteristic of 97 those studies is the limited time span, ranging between 1 to 4 years. This relatively short period 98 prevents observing inter-annual variation and trends in phenological metrics and how they are driven 99 by any climatic factors. Spatially continuous and temporally rich information on mangrove phenology 100 would be useful to characterise mangrove forest dynamics at the landscape scale and understand their 101 contribution to biogeochemical cycles.

102 To date there has been no characterisation of mangrove forests phenology using remote sensing data. 103 In this paper, we estimate and map phenological metrics from time-series of medium resolution satellite sensor imagery in a mangrove forest in the SE of Mexico and investigate their relationship 104 105 with environmental drivers. The objectives of this research were to (i) estimate phenological 106 parameters using a time-series of MODIS vegetation indices to explore the consistency among them, 107 (ii) map the spatial distribution of phenological metrics (start of growing season, time of maximum greenness, end of growing season and end of season), and (iii) characterise the relationship between 108 109 phenology dynamics and environmental drivers.

Country	Reference
Australia	Coupland et al., 2005; Duke, 1990
Borneo	Sukardjo et al., 2013
Brazil	Mehlig, 2006; Fernandes, 1999
India	Upadhyay and Mishra, 2010; Wafar et al., 1997
Japan	Kamruzzaman et al., 2016; Sharma et al., 2014
Kenya	Slim et al., 1996
Malaysia	Hoque et al., 2015; Akmar and Juliana, 2012
Mexico	Agraz-Hernández et al., 2011; Utrera-López and
	Moreno-Casasola, 2008; Aké-Castillo et al.,
	2006; Arreola-Lizárraga et al., 2004; Day et al.,
	1987; Lopez-Portillo and Ezcurra, 1985
Panama	Cerón-Souza et al., 2014
South Africa	Rajkaran and Adams, 2007
United States of America	Castañeda-Moya et al., 2013

Table 1. Field studies addressing mangrove forest phenology.



131 Fig. 1. Study area showing eight ground sampling stations distributed along the Yucatan Peninsula

132 coastline. The figure depicts the spatial distribution of the mangrove forest in green.

133

2. Methods

136 2.1. Study area

Yucatan Peninsula is located in SE Mexico (Fig. 1). To the west and north the Yucatan Peninsula is 137 138 bordered by the Gulf of Mexico and to the east it is bordered by the Caribbean Sea. The area 139 comprises the states of Campeche, Yucatan and Quintana Roo. Except for a narrow fringe of dry 140 climate in the north west (see Fig. S1-S3), the climate of the Yucatan Peninsula is predominantly hot 141 and humid with little precipitation all year and a distinct rainy season in summer (Roger Orellana et 142 al., 2009). The region experiences three seasons: a dry season from March to May, a rainy season 143 from June to October and a cold season from November to February (Herrera-Silveira et al., 1999). 144 The mean annual temperature ranges from 26.5 to 25.5 C and mean annual precipitation ranges from 145 600 mm to 1100 mm (Roger Orellana et al., 2009). Mangrove forest in the Yucatan Peninsula is found 146 on a flat karstic substrate that facilitates the infiltration of rainfall resulting in the absence of runoff 147 and the lack of important streams above the surface (Pope et al., 1997). The vertical and horizontal 148 range of the tides is variable across the study area as the tide depends on the morphology of a 149 particular location. For the Yucatan Peninsula the tidal range is estimated to be between 0.06 m to 1.5 150 m (Herrera-Silveira and Morales-Ojeda, 2010). The mangrove forest is separated from the sea by a 151 sand barrier and it extends in a fringe of varying widths parallel to the coast covering an area of 152 approximately 423,751 ha which represents 55% of Mexico's mangrove cover (CONABIO, 2009). 153 Four species of mangrove dominate the landscape: *Rhizophora mangle, Laguncularia racemosa*, 154 Avicennia germinans and Conocarpus erectus. The National Commission for Knowledge and Use of 155 Biodiversity (CONABIO) has a programme for mapping and monitoring mangrove forest based on 156 aerial photography and fine spatial resolution satellite sensor imagery which is updated every five 157 years. 158

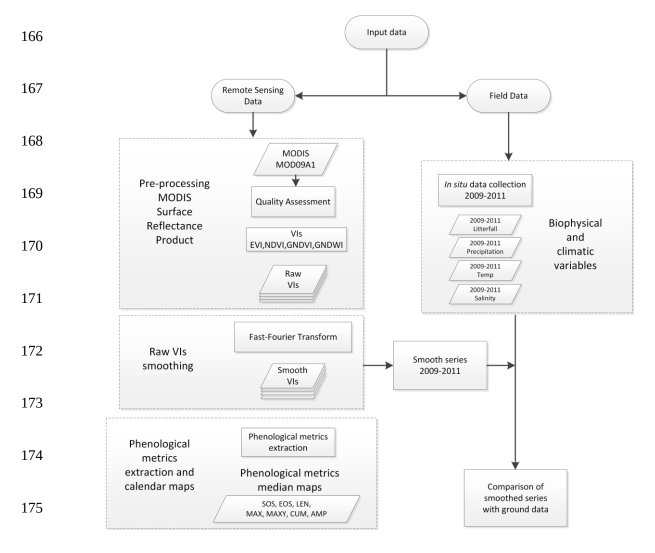
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161 2.2. Data processing

162 Four major steps were followed in this research as summarized in Fig. 2: (i) remote sensing data

163 pre-processing and computation of vegetation indices, (i) time-series smoothing and estimation of

- 164 phenological metrics, (iii) *in situ* data collection and comparison of *in situ* data with mangrove
- 165 phenology.



176 Fig. 2. Schematic diagram illustrating the methodology followed in this research.

Although there is a phenology product readily available it was not used in this research for several
reasons. The MODIS Land Cover Dynamics (MCD12Q2) also known as the MODIS phenology
product which primarily uses MODIS EVI, offers a global characterisation of vegetation phenology.
However, according to the MODIS team the quality assurance layer of this product is not working as
intended. In addition, the use of a standard product prevents the computation of other vegetation

indices which can provide complementary information about mangrove forest biophysical variables
such as canopy water thickness and chlorophyll content. Further, the use of a standard product limits
the user's control over the algorithms for smoothing the time-series and estimating phenology metrics.
An exploratory analysis revealed that for the study area, the MCD12Q2 product seems to capture the
start of greening season (SOS) at spurious peaks at the first half of the time-series (Fig. S12-S14).

187 2.2.1. Remote sensing data pre-processing and computation of vegetation indices

188

189 To investigate the mangrove phenology this research employed a fifteen-year time-series (2000-2014) 190 of Moderate Resolution Imaging Spectroradiometer (MODIS) land surface reflectance product, 8-day 191 composite MOD09A1 at 500 m spatial resolution, tile h09v06 courtesy of the NASA EOSDIS Land 192 Processes Distributed Active Archive Center (LP DAAC; see https://lpdaac.usgs.gov/). The tiles were reprojected using the MODIS Reprojection Tool. In addition, quality assessment (QA) was applied to 193 194 each pixel using the 32-bit QA band. Only those pixels that met the following criteria were included 195 in the analysis: MODLAND QA produced at ideal quality, the highest data quality for all reflectance 196 bands, atmospheric and adjacency correction performed.

197 Vegetation indices have been demonstrated to be a useful tool in assessing vegetation biophysical 198 variables. Therefore, in this research four vegetation indices were used to investigate mangrove 199 biophysical variables and to track their seasonality. The indices used were: Normalized Difference 200 Vegetation Index (NDVI), Enhanced Vegetation Index (EVI), Green Normalized Vegetation Index 201 (gNDVI) and Normalized Difference Water Index (NDWI). The NDVI is perhaps the most widely 202 employed index in vegetation phenology (Adole et al., 2016; Julien and Sobrino, 2009), which allows 203 comparison with previous studies. Although NDVI is used widely it tends to saturate at high biomass 204 or at high chlorophyll concentration, which is especially likely for mangroves, and it is affected by 205 soil background, atmospheric effects and aerosols. EVI has an improved sensitivity to high biomass 206 while it compensates for soil background and atmospheric effects using the canopy background 207 adjustment (L=1), the coefficients of aerosol resistance (C_1 =6, C_2 =7.5) and the gain factor (G=2.5) 208 (Huete et al., 2002). gNDVI uses the green band of MODIS and has been more directly related to leaf chlorophyll concentration (Gitelson et al., 1996). NDWI is less sensitive than NDVI to atmospheric
scattering and is related to vegetation moisture content (Gao, 1996). The indices are computed as

211 follows:

212
$$EVI = G * \frac{NIR - Red}{NIR + C1 * Red - C2 * Blue + L}$$
 Eq. (1)

213
$$NDVI = \frac{NIR - Red}{NIR + Red}$$
 Eq. (2)

214
$$gNDVI = \frac{NIR-Green}{NIR+Green}$$
 Eq. (3)

215
$$NDWI = \frac{NIR - SWIR}{NIR + SWIR}$$
 Eq. (4)

216 For MOD09A1 data, band 1 corresponds to the reflectance in the red region of the spectrum (620-670 217 nm), band 2 represents the near infrared reflectance (871-876 nm), band 3 represents the blue region 218 of the spectrum (459-479 nm) and bands 4 and 5 correspond to the green (545-555 nm) and SWIR 219 (1230-1250) regions, respectively (see documentation at https://lpdaac.usgs.gov). In addition, non-220 mangrove pixels were masked out using the mangrove distribution shapefile generated by the 221 National Commission for Knowledge and Use of Biodiversity (CONABIO, 2013). The dataset was 222 produced using SPOT-5 imagery from 2010 with a spatial resolution of 10 m. Further, only MODIS pixels that had more than 60% mangrove cover were used in the analyses. 223 224 2.2.2. Time-series smoothing and phenological metrics estimation

225 Time-series smoothing

226

227 at the time of data acquisition. Therefore, it is necessary to remove this contamination by using curve

Time-series of remote sensing data contain noise due to atmospheric conditions, aerosols and clouds

228 fitting methods which smooth the data and estimate the underlying signal prior to estimating

229 phenological metrics. Several smoothing methods are used commonly ranging from relatively simple

- 230 techniques such as the median filter (Reed et al., 1994) or moving averages to more complex
- algorithms including the Savitzty-Golay, Asymmetric Gaussian, Double Logistic and Discrete Fourier
- Transform (DFT) methods (Jonsson and Eklundh, 2002; Zhang et al., 2003; Atkinson et al., 2012).
- 233 The DFT algorithm was selected to decompose the mangrove signal because it has consistently
- 234 produced smaller root mean square error (RMSE) between the input and fitted data over a variety of

235 vegetation types including evergreen vegetation (Atkinson et al., 2012). The principle behind DFT is 236 that any complex vegetation growth cycle can be decomposed into a series of sinusoids of different 237 frequencies and a constant (Jakubauskas et al., 2001; Wagenseil and Samimi, 2006; Atkinson et al., 238 2012). The sinusoids with their frequencies (harmonics) are then summed through a process known as 239 Inverse Fourier Transformation to form a complex smooth wave that resembles the original input 240 profile with the high frequency noise removed. The Inverse Fourier Transform has the advantage of requiring minimum user input (it only needs the user to decide the number of harmonics to reconstruct 241 the profile). This technique has been used widely to smooth time-series of satellite sensor data 242 covering a wide range of environments (Roerink et al., 2000; Jakubauskas et al., 2001; Moody and 243 Johnson, 2001; Dash et al., 2010; Jeganathan et al., 2010a, 2010b; Atkinson et al., 2012; V. 244 245 Rodriguez-Galiano et al., 2015ab). Typically one to five harmonics are recommended to efficiently 246 reconstruct the natural annual phenological profile (Geerken, 2009). An exploratory analysis revealed 247 that the first four harmonics plus the mean satisfactorily reconstructed the phenological profile (Fig. 248 S11-S14); therefore, four harmonics plus the mean were used in in this research. Prior to 249 reconstructing the time-series with DFT, obvious dropouts from the raw input time-series are 250 removed. Then, the removed dropout is replaced by a moving average which considers valid 251 neighbouring values; in this way the new interpolated value preserves the trend of its temporal 252 neighbours. There is a limit for the number of missing values that are interpolated. If there is more 253 than a month of consecutive missing values the time-series is discarded and no phenological metrics 254 are estimated.

256 *Phenological metrics estimation*

257 Data processing, DFT based smoothing and phenological metrics estimation based on Dash et al.

258 (2010) and Atkinson et al. (2012) were developed and implemented in the R Programming Language

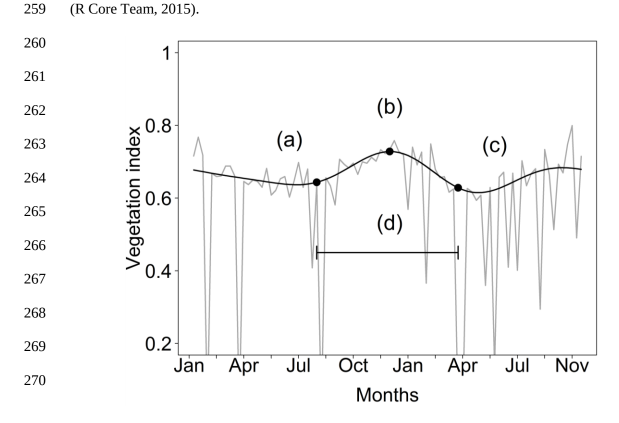


Fig. 3. Graphical illustration of phenological metrics estimation using DFT and inflection
point algorithms: (a) start of green up season (SOS), (b) time of maximum greenness (Max
Green), (c) end of growing season (EOS) and (d) length of growing season (LOS). Grey solid
line represents a raw data pixel profile and the black solid line represents the smoothed series using
four harmonics plus the mean. The pixel profile was extracted from the season 2010-2011 at the
coordinates 20.66601 N, -90.35937 W.

278 The 15-year time-series was divided into 14 seasons. For each season four phenological metrics were 279 estimated: start of growing season (SOS), end of growing season (EOS), length of season (LOS), time 280 of maximum vegetation greenness (Max Green) (Fig. 3). Several methods are used to estimate 281 phenological metrics from smooth pixel profiles such as threshold based, trend derivative methods 282 and inflection point methods (Reed et al., 1994; Jönsson and Eklundh, 2002, 2004; Dash et al., 2010). In this research, the inflection point method was adopted because it does not assume a pre-defined 283 284 value as transition date and it is easy to implement. The SOS was defined as the valley point at the 285 start of the increasing trend in the vegetation index values before the first half of the smooth curve, 286 while the EOS was defined as the valley point at the end of the decreasing trend in the vegetation 287 index values after the first half of the curve (Fig. 3). The process consists of extracting the dominant 288 peak (Max Green) in the curve and iterating backwards and forward to find the SOS and EOS (see 289 Dash et al., 2010 for more detail); LOS was defined as the difference between EOS and SOS. Finally, 290 the phenology characterisation maps were created by computing the median from the 14 seasons. 291

291 2.2.3. *In situ* data collection and comparison of *in situ* data with mangrove phenology 292 *In situ data collection*

293 This research used data produced by the regional programme for characterisation and monitoring of 294 mangrove ecosystems in the Gulf of Mexico and Mexican Caribbean: Yucatan Peninsula (Herrera-295 Silveira et al., 2014). A field campaign was conducted from January 2009 to October 2011 in 16 sites 296 located along the coast of Yucatan Peninsula within MODIS tile h09v06 (Fig. 1, Table S1). The 297 objective was to characterise, and to establish a baseline for monitoring, the mangrove forest of the 298 region (Herrera-Silveira et al., 2014). The monitoring involved monthly in situ measurements of 299 interstitial salinity and litterfall. Rainfall and temperature data were obtained from automatic 300 meteorological stations. In this research, only those sites with meteorological data (Table S1) were 301 used in the analysis because one the main objectives was to examine the link between climatic 302 variables and mangrove forest phenology. The fieldwork was conducted by the Centre of Research 303 and Advanced Studies (CINVESTAV) campus Merida, Yucatan and it was funded by the National 304 Commission for the Knowledge and Use of Biodiversity (CONABIO). Two permanent sampling plots 305 of 10 m by 10 m were established at each site. Five litterfall traps were located at each sampling plot

306 at 1.3 m height from the ground. The vegetative material was collected monthly. It was then 307 dehydrated for 72 hours and litterfall components were separated. Dry litterfall was weighed and 308 represented in grams per square metre per month. Temperature and rainfall data were collected from 309 automatic meteorological stations located at the nearest town. The stations recorded the mean of the 310 meteorological variables every 10 minutes and were expressed as monthly means. Monthly 311 measurements of interstitial water salinity were conducted at each site using a YSI-30 multiprobe 312 sensor (YSI, Xylem Inc., Yellow Springs, Ohio, U.S.A.); the water was sampled at 30 cm depth and 313 expressed in grams per kilogram.

314 Comparison of in situ data with mangrove phenology

315 The *in situ* data described above were used for two purposes. First, litterfall was employed to validate 316 the mangrove phenology information derived from satellite sensor data. Second, physical variables 317 (rainfall, temperature and salinity) were used to identify the factors driving mangrove phenology. 318 Spearman's rank correlation analysis was conducted between VIs, litterfall, rainfall, temperature 319 using the monthly mean of all sites to explore the relationships between climatic variables and 320 mangrove greenness and between climatic variables and litterfall. In addition, Spearman's rank 321 correlation analysis was carried out to examine the relationship between cumulative rainfall and 322 phenological metrics SOS, Max Green across sites (eight sites) and years (2009 to 2011) to assess the 323 influence of climatic variables on the main phenological events in the mangrove forest. Spearman's 324 rank correlation was used because normality in the data and a linear relationship could not be assumed 325 in all cases and because building a predictive model was beyond the scope of the analysis. Data 326 analysis was carried out in R (R Core Team, 2015).

327

328 3. Results

329 3.1. Relationship between litterfall, physical variables and vegetation indices temporal profiles 330 Fig. 4 shows the seasonal variation profiles of monthly litterfall, soil interstitial salinity, temperature, 331 rainfall and vegetation indices at one representative ground sampling station located in the north west 332 of Yucatan Peninsula from January 2009 to October 2011. At this site, during the *in situ* data 333 collection period air temperature increased from March to August with a concomitant increase in

salinity. From January to May rainfall remained below 50 mm. Moreover, an increment in rainfall
appears to be followed by a decrease in salinity. This seasonal pattern seems to be consistent across
all sampling sites (Fig. S4-S10).

337 3.1.1. Litterfall and physical variables

338 Litterfall production is continuous throughout the year in the mangrove forest of Yucatan Peninsula. 339 Minimum values of litterfall were recorded between December and February during the cold season. 340 Two peaks in litterfall were observed, one between April and June and the second between August 341 and October. The first peak in litterfall corresponds to the end of dry season and beginning of rainy 342 season while the second peak corresponds to the late rainy season (Fig. 4a). Both peaks are composed of leaves, stems and reproductive structures, but reproductive structures are more common in the 343 second litterfall peak. A large positive correlation (r=0.88, p<0.01) was observed between litterfall 344 345 and temperature, a moderate significant positive correlation (r=0.70, p<0.01) was observed between litterfall and salinity while a weak and not significant correlation (r=0.25, p>0.1) was observed 346 347 between litterfall and rainfall.

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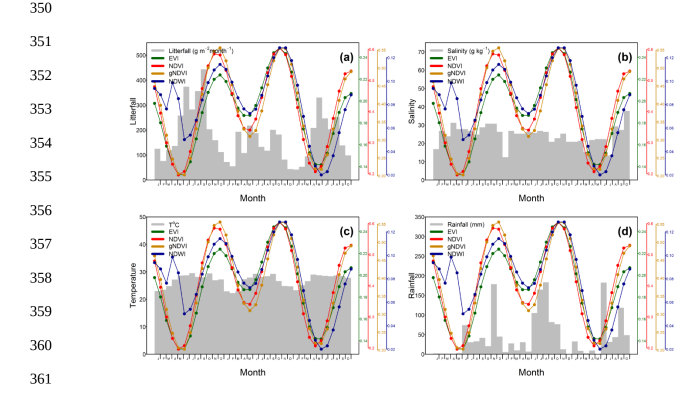


Fig. 4. Seasonal variation in vegetation indices, litterfall (a), salinity (b), temperature (c) and rainfall
(d) at the ground station Interna located in the north west of the Yucatan Peninsula between January
2009 and October 2011.

366 3.1.2. Litterfall and vegetation indices profiles

367 In Fig. 4, the vegetation indices profiles were averaged monthly to match the temporal resolution of 368 the litterfall data. The temporal pattern of vegetation indices shows that the seasonality of mangrove 369 forest growth is unimodal in nature, it presents a continuous decrease from January to March 2009, 370 reaching a minimum between April and June; then vegetation indices increase steadily from July to 371 September. Mangrove greenness had broadly a negative correlation with litterfall; periods of 372 minimum greenness were coincident with maximum litterfall, and significant negative correlations 373 were observed for gNDVI (p<0.05) (Fig. 5). Further, mangrove greenness appears to lag behind the 374 second peak of litterfall by two to three months. The vegetation indices seasonal pattern described is 375 consistent across all sampling sites (Fig. S4-S10).

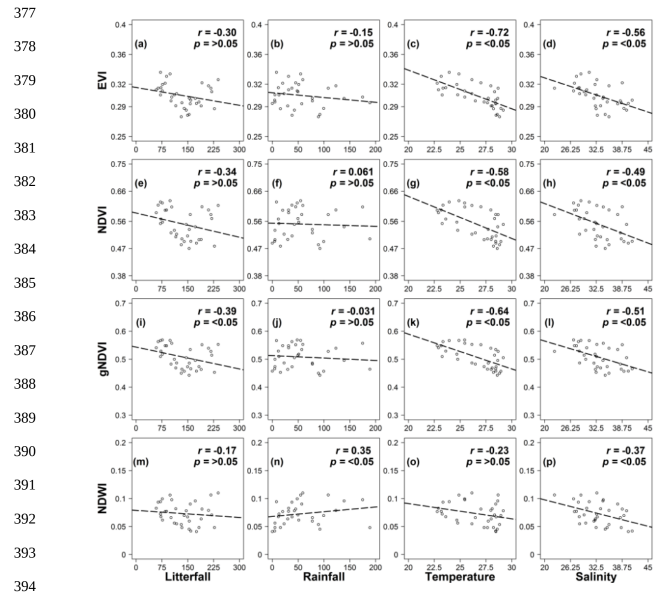


Fig. 5. Scatterplots describing the relationship between monthly vegetation indices values and
monthly values of four physical *in situ* variables: litterfall, rainfall, temperature and salinity from
January 2009 to October 2011 (*n*=34). Dominant correlations are observed for EVI, gNDVI and
NDVI.

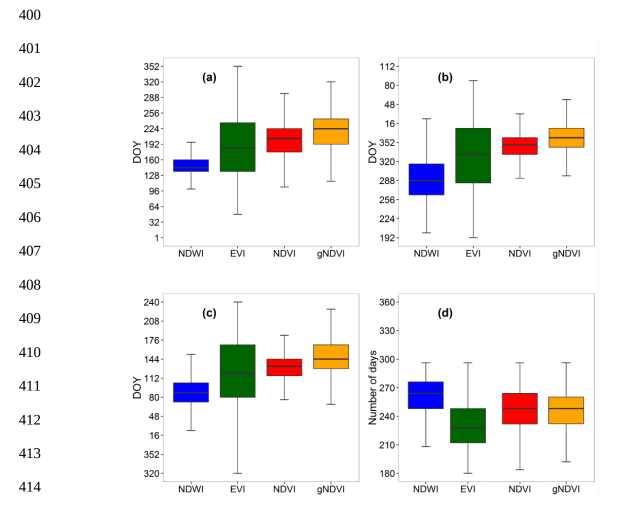
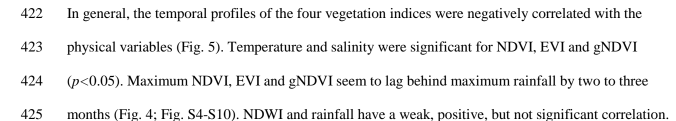


Fig. 6. Distribution of phenological metrics for the mangrove forest of Yucatan Peninsula. The green, red, orange and blue boxes denote EVI, NDVI, gNDVI and NDWI, respectively. The boxplots are ordered from earlier to later dates (or minimum to maximum, depending on the phenological metric). The letters on the plots denote the phenological metrics as follows: (a) SOS, (b) Max Green, (c) EOS and (d) LOS. The middle line of the box represents the median, the lower and upper boundaries of the box are located at the first and third quartile, respectively, and the bars indicate maximum and minimum values.



426 3.2. Regional mangrove phenology

427 Fig. 6 illustrates the distribution of the median of the phenological variables derived from the calendar

- 428 maps. To examine the spatial distribution of the phenological variables, calendar maps of SOS, Max
- 429 Green, EOS and LOS were created by computing the median from the 14 seasons. For brevity, only
- 430 the EVI phenological maps are presented in the main paper (Fig. 7-10) and the maps for NDVI,
- 431 gNDVI and NDWI are presented as supplementary figures (Fig. S15-S26).
- The dates of phenological variables depend upon the choice of VI. Overall, the timing of SOS, Green
 Max and EOS is reached first by NDWI, next by EVI, then by NDVI and finally by gNDVI (Fig. 6ac). SOS occurred at DOY 144 (third week of May), DOY 184 (July), DOY 200 (mid-July) and DOY
 220 (August) for NDWI, EVI, NDVI and gNDVI, respectively.

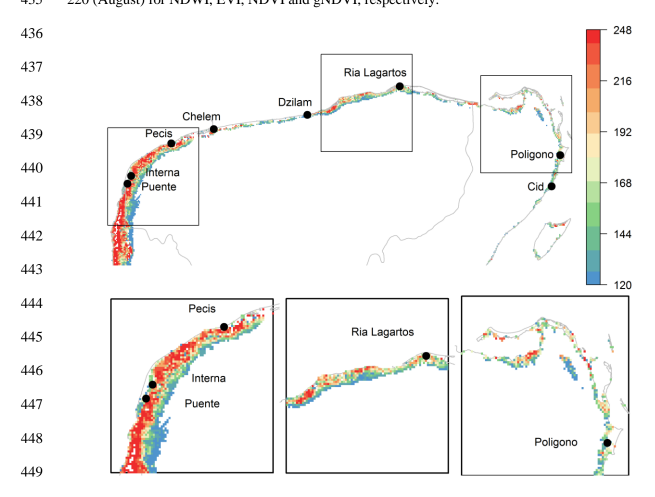


Fig. 7. Spatial distribution of EVI SOS in the mangrove forest of Yucatan Peninsula. The
map shows the integrated median for the period 2000-2014. The top figure is a map of the
entire study area, while at the bottom, from left to right, the figure shows a zoom of the west,

north and north-east of the Yucatan Peninsula. The continuous colour ramp on the left
indicates the DOY of SOS, with earlier SOS in blue and later SOS in yellow and red. Nonmangrove pixels were masked out using the land cover map of the Yucatan Peninsula
(CONABIO, 2013)

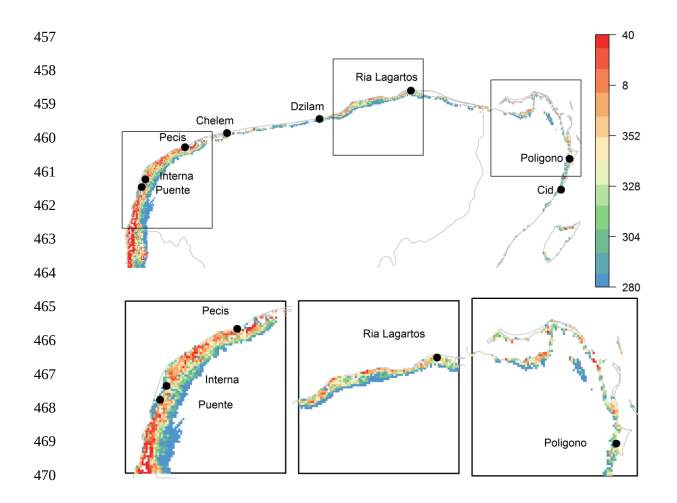


Fig. 8. Spatial distribution of time of EVI maximum greenness (Max Green) in the mangrove
forest of Yucatan Peninsula. The map shows the integrated median for the period 2000-2014.
The top figure is a map of the entire study area, while at the bottom, from left to right, the
figure shows a zoom of the west, north and north-east of the Yucatan Peninsula. The
continuous colour ramp on the left indicates the DOY of Max Green, with earlier Max Green
in blue and later Max Green in yellow and red.

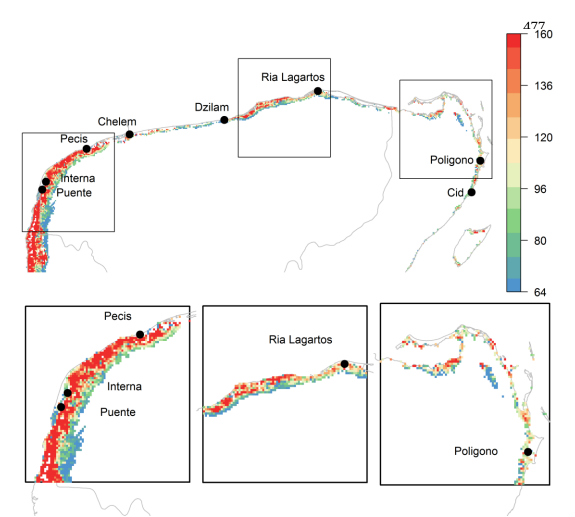


Fig. 9. Spatial distribution of time of EVI EOS in the mangrove forest of Yucatan Peninsula. The map shows the integrated median for the period 2000-2014. The top figure is a map of the entire study area, while at the bottom, from left to right, the figure shows a zoom of the west, north and north-east of the Yucatan Peninsula. The continuous colour ramp on the left indicates the DOY of EOS, with earlier EOS in blue and later EOS in yellow and red.

492 Spatially, EVI SOS of the mangrove forest of Yucatan Peninsula is reached first in the east of the 493 peninsula and later in the north and the west (Fig. 7). A notable feature particularly in the north and 494 west of the peninsula is the earlier SOS dates at the edge of the mangrove forest and later dates at the 495 interior.

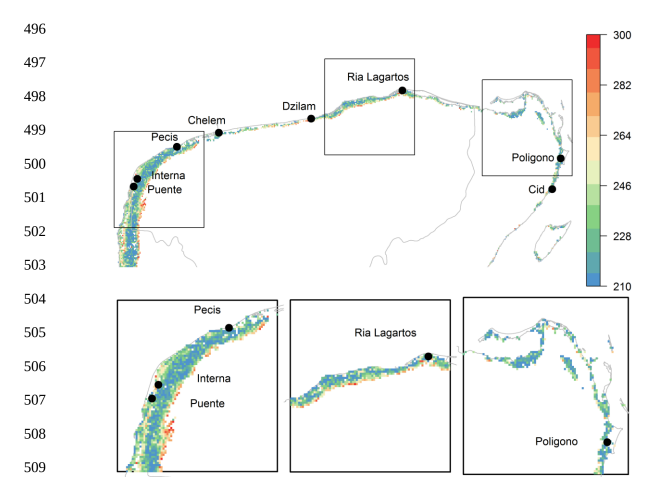
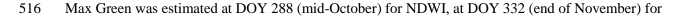


Fig. 10. Spatial distribution of time of EVI LOS in the mangrove forest of Yucatan Peninsula. The map shows the integrated median for the period 2000-2014. The top figure is a map of the entire study area, while at the bottom, from left to right, the figure shows a zoom of the west, north and north-east of the Yucatan Peninsula. The continuous colour ramp on the left indicates number of days, shorter LOS in blue and longer LOS in yellow and red.



517 EVI, at DOY 348 (mid-December) for NDVI and at DOY 360 (end of December-beginning of

518 January) for gNDVI (Fig. 6b). EOS occurred at DOY (104) for NDWI, at DOY (136) for EVI, at

519 DOY (148) for NDVI and at DOY (160) for gNDVI (Fig. 6c). The spatial distribution of NDVI Max

- 520 Green and EOS is generally similar to that of the SOS. That is, delayed Max Green and EOS dates are
- 521 coincident with delayed dates of SOS (Fig. 8-9; Fig. S15-S23). The mangrove LOS duration ranged
- 522 between 228 to 264 days; shorter for EVI and longer for NDWI (Fig. 6d). The NDVI LOS was

homogeneous across the study area; longer EVI LOS durations were observed in the north or north
west of the peninsula (Fig. 10).

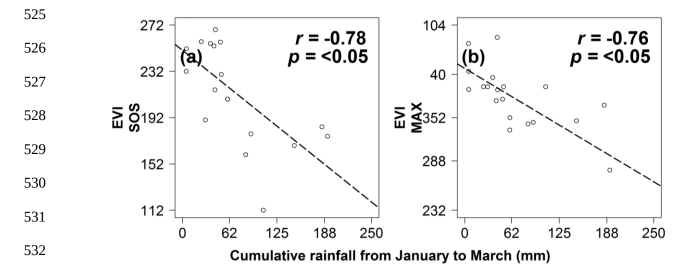
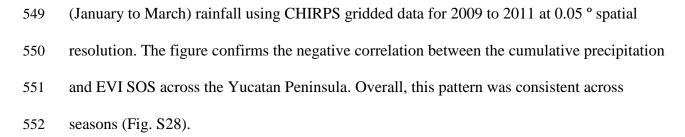


Fig. 11. Relationship between cumulative rainfall and mangrove forest phenological
variables. The scatterplots describe the relationship between EVI SOS and MAX with the
accumulated rainfall (mm) between January and March. The scatterplots suggest that an
increase in rainfall during the first three months of the year leads to an earlier maximum
greenness.

538

539 3.3. Relationship between satellite-derived phenology and rainfall

540 To investigate the relationships between the mangrove forest phenological variables and physical drivers, correlation analysis was conducted between the timing of phenological 541 variables and the cumulative temperature, rainfall and salinity. Correlations were weak and 542 543 not significant for temperature and salinity (results not shown); however, cumulative rainfall from January to March produced a large negative correlation (r > -75, p < 0.05) with the 544 timing of EVI SOS and Max Green (Fig. 11) and this pattern was also shown by the other 545 546 three vegetation indices (Fig. S27). Further analysis was carried out to examine if the effect of rainfall on the phenological variables observed using *in situ* data was consistent using 547 rainfall gridded data. Fig. 12 shows the relationship between EVI SOS and cumulative 548



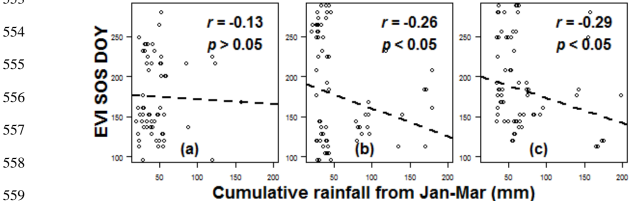


Fig. 12. Panels a, b and c represent the Spearman correlation between cumulative rainfall
from January to March and the timing of EVI start of greening season (SOS) for 2009, 2010
and 2010, respectively. Rainfall corresponds to Climate Hazards Group InfraRed
Precipitation with Station data (CHIRPS) gridded data at 0.05 °. Correlations were calculated
using pixels with mangrove cover greater than 30% for each CHIRPS rainfall pixel.

575 **4. Discussion**

576 In this paper, 15 years of 8-day MODIS composites were used to characterise the phenology of the 577 mangrove forest of Yucatan Peninsula, SE Mexico. The present study used four vegetation indices, 578 EVI, NDVI, gNDVI and NDWI computed from the MODIS surface reflectance product to derive the 579 SOS, Max Green, EOS and LOS of the mangrove forest. The vegetation indices temporal profiles 580 suggest that although mangrove is an evergreen forest it exhibits seasonal variation in greenness 581 detectable using moderate spatial resolution (500 m) remotely sensed data. In situ data on litterfall, 582 temperature, precipitation and salinity were used as possible explanatory drivers of the mangrove 583 forest phenology. To our knowledge, this is the first attempt to provide a regional scale 584 characterisation of the main phenological events of a mangrove forest and assess its relationship with 585 physical drivers and litterfall. 586 Mangrove litterfall is commonly used as an indicator of forest productivity. Attempts to understand 587 the drivers of mangrove forest litterfall dynamics have tried to establish correlations with physical 588 variables such as wind speed, temperature, rainfall, evaporation and hours of sunshine, but given the 589 disparity in results it is difficult to generalize conclusions. In our study, temperature and salinity were 590 linearly correlated with litterfall. The dynamics of litterfall in the Yucatan Peninsula was in agreement 591 with reports from the Gulf of Mexico (Gill and Tomlinson, 1971; Day et al., 1987; Day Jr. et al., 592 1996; Utrera-López and Moreno-Casasola, 2008) and previous records in the study area (Zaldivar-593 Jimenez et al., 2004). These studies have reported continuous litterfall throughout the year with leaf 594 litter the main component, low litterfall values during the cold season, a peak in litter at the end of the 595 dry season and most of the litterfall occurring in the rainy season with a higher proportion of 596 reproductive structures. The pattern described responds to environmental adaptations. On the one 597 hand, during periods of water stress characterised by increases in evapotranspiration and soil salinity 598 due to higher temperatures or decreases in soil moisture due to lack of precipitation and low tides, 599 mangrove trees shed leaves, potentially with a decrease in leaf cover (Medina, 1999). Leaf shedding 600 in mangroves has been widely cited as an adaptation to saline environments (Hasegawa et al., 2000),

more specifically as a mechanism to eliminate salt from the tissue (Tomlinson, 1995; Zheng et al.,
1999). Further, the physiological stress caused by high pool water salinity has been related to

603 reductions in photosynthetic radiation-use-efficiency (Barr et al., 2013; Song et al., 2011). On the

other hand, during the wet season litterfall contains a higher proportion of flowers, fruits and

seedlings. Fresh water input from rainfall leads to higher water levels and milder salinity, and these

606 conditions favour the dispersal of seedlings (Lopez-Portillo and Ezcurra, 1985).

607 In other tropical evergreen and deciduous forests canopy seasonality is regulated by rainfall

seasonality (Chave et al., 2010; Zhang et al., 2014) but the response of vegetation is not immediate.

609 Rainfall increases soil water and atmospheric humidity reducing water stress in the plants. Similarly,

610 in this research, mangroves did not respond immediately to rainfall, the mangrove greenness was

611 weak and not significantly correlated with rainfall (Fig. 5), and mangrove greenness generally lagged

612 behind rainfall (Fig. 4).

613 Regarding the phenological variables, the results revealed differences between VIs. One obvious

614 contrast was the earlier dates of SOS, EOS and Max Green for NDWI compared to the rest of the

615 vegetation indices (see Fig. 6). This asynchrony in phenological metrics may be explained by the

616 sensitivity of the indices to different features of vegetation growth that may not necessarily occur

617 simultaneously. The advanced SOS for NDWI observed in this study could be due to an increase in

soil moisture before the development of new leaves as NDWI is not only sensitive to vegetation water

619 content (Gao, 1996; Chen et al., 2005) but is also sensitive to soil moisture (Gao, 1996; Xiao et al.,

620 2005a). Increases in NDWI proportional to soil moisture were observed in paddy fields before leaf on

and proportional to leaf water content during leaf development (Xiao et al., 2002; De Alwis et al.,

622 2007; Tornos et al., 2015). In addition, delayed phenological variables for NDWI were observed in

623 the northwest of the Yucatan Peninsula, an area characterised by an arid and semi-arid climate (Fig.

624 S1-S3). The ability of NDWI to vary proportionally according to soil moisture and canopy water

625 stress makes it suitable to monitor mangrove forest water stress.

626 It is evident that EVI presents greater variability in the phenological metrics (Fig. 6). This variability

627 may respond to the attributes of this vegetation index. EVI is a vegetation index primarily sensitive to

628 canopy structural properties such as LAI, canopy cover and leaf structure (Gao et al., 2000).

629 Mangrove forests are heterogeneous landscapes composed of several species and individuals of 630 different age which may not respond uniformly to the environmental drivers. Therefore, the 631 mangrove's canopy structural properties vary spatially within a mangrove stand, and this structural 632 diversity is reflected in a greater variation in EVI phenological metrics. Another contrast was the 633 delayed SOS, Max Green and EOS dates for gNDVI. This delay could respond to mangrove leaf development processes. Previous work suggests that gNDVI is more sensitive to mangrove leaf 634 635 chlorophyll concentration (Pastor-Guzman et al., 2015), a photosynthetic pigment that increases with 636 leaf age during the leaf development stage (Wang and Lin, 1999). The time to fully develop leaf 637 anatomy and photosynthetic pigments depends on the species and the time of the year that leaves are 638 born. Soto (1988), reported that new leaves of A. germinans reached their maximum size at between 4 639 to 6 months, whereas leaves from the genus Rhizophora reached their maximum mass, area and 640 chlorophyll concentration in 3 to 4 months (Wang and Lin, 1999; Mehlig, 2001; Sharma et al., 2014). 641 Therefore, it could be suggested that the delay in gNDVI phenological variables could be due to its 642 sensitivity to canopy chlorophyll content.

643 With respect to the drivers of mangrove forest phenology, our results revealed that sites receiving a 644 greater amount of rainfall between January and March experience earlier SOS and Max Green (Fig. 645 11 and Fig. S27-S28). The geology of the Yucatan Peninsula prevents the formation of rivers due to 646 the karstic permeable soil. Thus, fresh water contributions from runoff and rivers are practically non-647 existent (Perry et al., 1995). The mangrove forest in the region receives fresh water inputs mainly 648 from rainfall and ground water discharges via springs when the aquifer recharge is greatest. This fresh 649 water is characterized by high inorganic nitrogen content, silicates and low particulate matter 650 (Herrera-Silveira, 1994; Herrera-Silveira et al., 1999). Given that milder salinity and greater 651 availability of nutrients leads to more favourable conditions for mangrove growth, it is reasonable to speculate that cumulative rainfall plays an important role in mangrove phenology. 652 653 The results obtained in this research serve as a reference for future studies addressing long-term phenological changes in the mangrove forest of the Yucatan Peninsula. Nevertheless, there are some 654

655 limitations that need to be taken into account. For example, the study focused on mangrove as a single

656 cover type; however, in reality the mangrove forest is not a homogeneous landscape but a complex

657 mosaic, a fragmented landscape that in many cases includes individuals of different ages, heights, 658 open areas, and gaps with water ponds. Although the four mangrove species are dominant, in some 659 areas there may be other communities embedded in the mangrove matrix such as grassland (Batllori-660 Sampedro and Febles-Patrón, 2007). Therefore, at 500 m spatial resolution the phenological pattern 661 could be masked. Additional analyses showed that the mangrove forest phenology is clearly distinguished from that of terrestrial vegetation but it resembles that of surrounding flooded land 662 cover types (Fig. S36-S37). In order to control for this source of uncertainty in this research we used 663 only pixels that had more than 60% mangrove cover. Further examination revealed that the difference 664 in the timing of SOS is marginal with a mangrove cover between 60% and 80% per MODIS pixel. At 665 this coverage, it is assumed that the mangrove forest dominates the reflectance signal, supporting the 666 use of this threshold. However, as the percentage of mangrove increases above 80% the SOS median 667 668 shifts towards later DOY for about one month, suggesting pure mangrove stands may have delayed response to the environmental drivers (Fig. S29-S35). Another potential source of uncertainty can be 669 670 the mismatch in the temporal and spatial resolution between the *in situ* data and the MODIS data. In 671 situ data were collected monthly while MODIS data were 8-day composites; further, the sampling 672 plots are not be evenly distributed within the MODIS pixel footprint. These sources of error could be 673 minimized by adopting a sampling method designed to validate remote sensing observations 674 (Elmendorf et al., 2016). Further, it should also be noted that other factors exist that may affect the 675 seasonal dynamics of the vegetation indices on the mangrove forest such as clouds and aerosols. To 676 reduce this source of potential errors, the QA MODIS layer was used to include only pixels with the 677 highest quality.

5. Conclusion

679 This paper based on the Yucatan Peninsula is the first phenological characterisation of a mangrove 680 forest using remote sensing data. The study used 15-year time-series of four vegetation indices 681 computed from MODIS surface reflectance and the phenology was compared with climatic variables, 682 salinity and litterfall. The DFT algorithm was used to smooth the time-series and four phenological 683 variables were estimated: SOS, EOS, Max Green and LOS. The results revealed clear seasonality in mangrove forest greenness. Periods of lower greenness were typically associated with the dry season 684 685 while periods of maximum greenness were associated with the months following maximum rainfall. 686 The timing of the phenological variables differs depending on the vegetation index employed. In 687 general, NDWI showed advanced phenological parameters whereas gNDVI showed delayed dates. 688 SOS ranged between DOY 144 (late dry season) and DOY 220 (rainy season) while the EOS occurred 689 between DOY 104 (mid-dry season) to DOY 160 (early rainy season). The length of the growing 690 season ranged between 228 and 264 days. Interestingly, sites receiving a greater amount of rainfall 691 between January and March have an advanced SOS and Max Green. These results show the potential 692 of MODIS to monitor mangrove phenology at 500 m spatial resolution. MODIS constitutes a cost-693 effective tool to monitor temporal variation in mangroves as data are freely available at fine temporal 694 resolution. The phenological calendar maps obtained are up-to-date and represent a reference for 695 future research and the length of the time-series processed gives robustness to the phenological 696 parameters. It is acknowledged, however, that the MODIS phenology product could be used in future 697 studies if the tools or expertise required for the analysis are not available, or if the time available for 698 fitting is limited. The results have implications for understanding mangrove forest dynamics at the 699 landscape scale, and provide the potential to monitor biophysical variables such as water stress and 700 canopy chlorophyll and their link to climatic variables at the global scale; information that could be 701 used as input to bio-geochemical models. Finally, this study highlights the need to continue the long-702 term in situ data collection network in the mangrove forest.

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706

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