Mapping the habitat suitability of *Ottelia* species in Africa

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**Keywords:**
- African freshwater bodies
- Climate change
- Ecological niche modeling
- Habitat suitability
- Niche overlap

**Abstract**

Understanding the influence of environmental covariates on plant distribution is critical, especially for aquatic plant species. Climate change is likely to alter the distribution of aquatic species. However, knowledge of this change on the burden of aquatic macroorganisms is often fraught with difficulty. *Ottelia*, a model genus for studying the evolution of the aquatic family Hydrocharitaceae, is mainly distributed in slow-flowing creeks, rivers, or lakes throughout pantropical regions in the world. Due to recent rapid climate changes, natural *Ottelia* populations have declined significantly. By modeling the effects of change on the distribution of *Ottelia* species and assessing the degree of niche similarity, we sought to identify high suitability regions and help formulate conservation strategies. The models use known background points to determine how environmental covariates vary spatially and produce continental maps of the distribution of the *Ottelia* species in Africa. Additionally, we estimated the possible influences of the optimistic and extreme pessimistic representative concentration pathways scenarios RCP 4.5 and RCP 8.5 for the 2050s. Our results show that the distinct distribution patterns of studied *Ottelia* species were influenced by topography (elevation) and climate (e.g., mean temperature of driest quarter, annual precipitation, and precipitation of the driest month). While there is a lack of accord in defining the limiting factors for the distribution of *Ottelia* species, it is clear that water-temperature conditions have promising effects when kept within optimal ranges. We also note that climate change will impact *Ottelia* by accelerating fragmentation and habitat loss. The assessment of niche overlap revealed that *Ottelia cylindrica* and *O. verdickii* had slightly more similar niches than the other *Ottelia* species. The present findings identify the need to enhance conservation efforts to safeguard natural *Ottelia* populations and provide a theoretical basis for the distribution of various *Ottelia* species in Africa.

**Article Info**

- **Article history:**
  - Received 8 May 2021
  - Received in revised form 28 December 2021
  - Accepted 31 December 2021
  - Available online 21 January 2022

- **Keywords:**
  - African freshwater bodies
  - Climate change
  - Ecological niche modeling
  - Habitat suitability
  - Niche overlap

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- **Peer review under responsibility of** Editorial Office of Plant Diversity.

**1. Introduction**

Climate change is predicted to reduce biodiversity and alter the distribution, productivity and composition of most ecosystems (Hoekstra et al., 2005; Butchart et al., 2010; Hanski 2013; IPCC, 2014). Aquatic ecosystems, which are among the most diverse and complex, are especially challenged by climate change and human activities, resulting in habitat loss, degradation, and fragmentation (Murphy et al., 2019). Formulating effective conservation strategies for aquatic ecosystems requires a better understanding of current aquatic biodiversity and species distributions (Bailie 2004; Wilson et al., 2006; McCarthy et al., 2008), and how suitable habitat will change in the future (Pressey et al., 2007; Nzei et al., 2021).

Tropical Africa is characterized by abundant reservoirs that include basins such as Lake Victoria, Congo, and Zambezi Basins, and large rivers such as the Niger, Zambezi, and Congo (Lewis and Berry, 1988). The availability of these vast, interconnected water systems provides an excellent opportunity to assess the effects of climate change on aquatic ecosystems (De Dominicis et al., 2015). Moreover, this region is characterized by a variety of climates,
including semiarid, desert, tropical monsoon, and equatorial climates. In addition, with its unique topography, different ecoregions in Africa have different environmental characteristics (Murphy et al., 2019), and it is anticipated that every plant species in the region will show a complex feedback mechanism to climate change (Corlett, 2016). Over the last few decades, Africa has experienced regional and continental climate change, which has significantly impacted the region’s water systems (Cavé et al., 2003; Serdeczny et al., 2017). Future climate projections have suggested that precipitation patterns will change (Serdeczny et al., 2017; Shepard, 2019), heat waves will increase, sea levels will rise, and river flow direction will reverse (IPCC, 2014). Consequently, by 2050 Africa is predicted to lose ~17% of its drainage (Nyong and Niang-Diop, 2006; Misra, 2014). These changes foretell significant potential alterations in the ecology and distribution of wetland species, coupled with expansion or contraction and shifts of ranges where species occur (De Wit and Stankiewicz, 2006). Even so, these wetland species face risks of losing their habitats, and accelerated climate change may drive them to extinction (Corlett, 2016; McLaughlin et al., 2017).

One group of aquatic plants that is affected by both human activities and climate change is the genus Ottelia Pers., which includes aquatic species possessing a wide distribution in tropical, subtropical, and temperate regions around the world (Cook et al., 1983; Cook and Urmí-König, 1984). Ottelia species are typically found in shallow lakes, rivers, streams, and water pans due to their preferred inland water habitats (Cook and Urmí-König, 1984; Li et al., 2020a). These water bodies are frequently exploited for irrigation and polluted by agriculture and the daily routines of locals (Ngarega et al., 2021a), which together may result in habitat degradation, contributing to population declines in Ottelia species. While the classification of Ottelia remained ambiguous until the beginning of the 21st century, the ~23 species that make up the genus are now well documented and have been resolved as a robust monophyletic clade (Li et al., 2019; Sturm et al., 2009; Misra, 2014). These water bodies are frequently impacted the region’s water systems (Cavé et al., 2009). The future of Ottelia species distribution patterns would differ.

2. Materials and methods

2.1. Study area and species

Africa contains approximately 13 species of Ottelia (Symoens et al., 2009; Ngarega et al., 2021a). In the current study, the distribution of seven African Ottelia species was modeled, viz. Ottelia cylindrica (T.C.E.Fr.) Dandy, O. muricata (C.H. Wright) Dandy, O. kunenensis (Gurke) Dandy, O. fischeri (Gurke) Dandy, O. ulvifolia (Planch.) Walp, O. exserta (Ridl.) Dandy and O. verdickii Gurke. Modeling the distributions of O. isauphanalana Symoens, O. tchesskii Symoens, O. scrub Baker, O. scrubs Chiov., O. brachyphylla Gurke, and O. alismoides (L.) Pers. was not possible because of the limited number of occurrences. For accurate modeling and the production of fitting models, a species requires more than three occurrence records (van Proosdij et al., 2016).

2.2. Collection of occurrence data

Occurrence and locality data of the African Ottelia species were obtained from the Global Biodiversity Information Facility (GBIF, http://www.gbif.org/, accessed on March 2020), TROPICOS (http://www.tropicos.org/, accessed on March 2020), Zambia Flora (https://www.zambialflora.com/, accessed on March 2020), lighthouse published literature (Kennedy et al., 2015) and the authors’ field notes (2018–2019). Notably, there is substantial ambiguity present in the taxonomical literature for the genus Ottelia in Africa due to the synonymous use of various names to identify one species (e.g. O. ulvifolia and O. exserta; see Ferrer-Gallego et al., 2016). Therefore, to avoid any misperception arising from this taxonomic uncertainty, only the literature that listed specific epithet according to Plant List (IPNI; The Plant List, 2010) was considered, and all synonyms that refer to one species were discarded. We cross-checked all herbarium specimens for probable misidentification and noted the locality information on label data. For the herbarium records that lacked geographic coordinates but had locality occurrence descriptions, we used Google Earth™ to georeference them at three decimal degrees of accuracy. Once the data was obtained, including a combined data set of 631 occurrence records for all the species, spatial rarefying was performed for the localities of each Ottelia species by using R package “spThin” v0.1.0 (Aiello et al., 2015) to reduce the autocorrelation between the points matching the resolution of our climatic data, i.e., 2.5–arc min. The number of occurrences that remained and were used for modeling was as follows: 22 for O. cylindrica, 91 for O. exserta, 12 for O. fischeri, 24 for O. kunenensis, 57 for O. muricata, 274 for O. ulvifolia, and 33 for O. verdickii (Table S1; Fig. 1).

2.3. Environmental variables

Climatic data variables attained from the period 1970–2000 were obtained from the WorldClim v2.1 database at a resolution of 2.5–arc min from the equator (Fick and Hijmans, 2017). This data set (19 bioclimatic variables, Table S2) includes a summary of average,
extremes, and seasonality patterns of precipitation and temperature. To ensure variable independence and to limit the impact of multicollinearity and overfitting on the model, Pearson correlations among the 19 bioclimatic variables were calculated based on a threshold-dependent variance inflation factor (VIF) correlation at a threshold of 0.7 using the \textit{vifcor} function in usdm package in R v.3.6.2 (R-Core-Team, 2019). In total, nine bioclimatic variables were selected from the VIF correlation analyses (Table S3).

\textit{Ottelia} is an aquatic genus, and due to its dependency on water, we included precipitation of the driest quarter (Bio17) and annual precipitation (Bio12) as relevant to water availability for the genus. We also incorporated elevation (http://srtm.csi.cgiar.org/) as an extra variable because \textit{Ottelia} is affected by geography (Symoens, 2009); in addition, we extracted slope using the same variable with the Surface Analyst Tool in ArcGIS v.10.5. The thirteen selected variables were used for the subsequent analyses (Table S2). For global climate models (GCMs), we utilized the Community Climate System Model4 (CCSM4; Gent et al., 2011), which is considered suitable for the African region (McSweeney et al., 2015) for the period 2041–2060, commonly referred to as period “2050”. Two RCPs were selected for the CCSM4 period to represent the moderate (RCP 4.5) and extreme climatic changes (RCP 8.5). RCP 8.5 assumes no climate policies will be undertaken either in the future or present, and it reflects very high emissions scenarios (~1370-ppm CO\textsubscript{2} equivalent by 2100; van Vuuren et al., 2011). All future climatic models use the spatial resolution of 2.5-arc min and were retrieved from WorldClim v.1.4 (Hijmans et al., 2005). Due to future complexities and obtaining data for these periods, the topographic variables (elevation and slope) remained kept constant for current and future projections.

2.4. Ecological modeling and validation

The maximum entropy algorithm applied in MaxEnt v.3.4.3.e (Phillips et al., 2006) was used to model the distribution likelihood of seven \textit{Ottelia} species in response to various environmental constraints (Table 1). We used the ENMeval package in R v.3.6.2 (Muscarella et al., 2014) to perform a tuning experiment of our MaxEnt models. Using defaults for MaxEnt has resulted in poor-performing models (Radosavljevic and Anderson, 2014; Warren and Seifert, 2011). The ‘block method’, which divides data (presence points) into $k$ folds (Wenger and Olden, 2012), was employed to make the locality data into independent spatial test and training data sets. The regularization multipliers were set from 0.5 to 5 with increments of 0.5 in the $k$ of MaxEnt models. The feature combinations used were $L$, $H$, $LQ$, $LQH$, $LQHP$, and $LQHPT$;

![Fig. 1. Map of the occurrences of Ottelia spp.](image)

Table 1

| Species          | Elevation (m) | No. of presences | AUC (SD) | TSS  |
|------------------|---------------|------------------|----------|------|
| \textit{Ottelia cylindrica} | 1100–1900    | 22               | 0.978 (0.005) | 0.86 |
| \textit{Ottelia exserta}     | 40–1200     | 91               | 0.964 (0.005) | 0.88 |
| \textit{Ottelia fischeri}    | 1200–1600   | 12               | 0.933 (0.025) | 0.89 |
| \textit{Ottelia kunenensis}  | 1030–1200   | 24               | 0.954 (0.016) | 0.97 |
| \textit{Ottelia muricata}    | 900–1100    | 57               | 0.977 (0.005) | 0.91 |
| \textit{Ottelia ulvifolia}   | 183–1800    | 274              | 0.865 (0.008) | 0.90 |
| \textit{Ottelia verdickii}   | 1150–1350   | 33               | 0.993 (0.002) | 0.96 |

Note: For the final calibration of the models, TSS (True Skill Statistics) and AUC (Area Under Curve) values > 0.6 were considered as the indices of the model accuracy.

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where \( P \) = product, \( H \) = hinge, \( T \) = threshold, \( Q \) = quadratic, and \( L \) = linear. The tuning experiment was applied for all seven *Ottelia* species, and then MaxEnt was run with the following parameters: 50 bootstrap replicates and 5000 iterations. The number of background points influences model predictions; therefore, it is advised that a high number of points, generally 10,000 or more, be used to reflect the background environments of species being contrasted with presences depending on the geographical scale of the ecological questions of interest (Phillips et al., 2008; Barbet-Massin et al., 2012). Thus, for building the *Ottelia* distribution models, we used MaxEnt default 10,000 background points as recommended by Phillips et al. (2008) and Barbet-Massin et al. (2012). Validation of the models included performing the receiver operating characteristics (ROC) curve analysis to estimate the values of AUCtest and AUTrain (Warren and Seifert, 2011) and the True skills statistics (TSS) (Allouche et al., 2006). We also included the jackknife tests to analyze the relative importance of the selected variables. The model results were given as averages of the fifty replicates and converted into binary layers with values of 1 (presence) or 0 (absence) for each species, using the maximum training and sensitivity plus specificity (MTSS) as a threshold. MTSS is recommended as a conservative approach that minimizes commission and omission errors (Liu et al., 2016; Guisan et al., 2017). This analysis was performed in ArcGIS v.10.5. Thus, one baseline (current) and two potential distribution layers were created for each species based on the two scenarios and one GCM. Future habitat suitabilities were based on the current records and variables described before.

### 2.5. Distributional changes within binary models

To assess the influence of climate on the distribution of *Ottelia*, we analyzed the distributional changes in habitat suitability for each taxon between the current and future thresholded binary models. Using SDM toolbox v.2.3 (Brown, 2014) in ArcGIS v.10.5, the range changes were analyzed with respect to the current period and classified as stable, loss, gain, and unsuitable.

### 2.6. Niche overlap assessment

The evaluation of niche overlap allows estimating the niche shared by *Ottelia* species. We used Schoener’s D (Warren et al., 2008) statistics to assess the niche overlap of focal species and identity, implemented in ENM tools v.1.4.4 (Warren et al., 2010). These two metrics compare niche overlap and identity of the two species with values from 0 to 1, with 1 signifying resemblance in the two niches and 0, no overlaps (Waren, 2008). We excluded 5% of the occurrence data to account for probable errors in the data. Additionally, we evaluated the null hypothesis that the ecological niche models of each species pair were equivalent. The logistic output maps for the seven *Ottelia* species pairwise pairings were contrasted to identify the degree of geographical overlap between the species distributions.

### 3. Results

#### 3.1. Model performance and important environmental variables

The predicted model outputs showed high AUC and TSS values (>0.865 and >0.86, respectively), indicating high predictive performance (Table 1). Under the MaxEnt models, the contribution of variables differed among the species (Table 2). For example, Bio12 contributed greatly to the habitat suitability of *Ottelia cylindrica*, *O. ulvifolia*, and *O. verdickii*. Bio9 contributed greatly to the habitat suitability of *O. exserta*, *O. muricata*, and *O. kunenensis*. Elevation mostly limited the distribution of *O. exserta*, *O. fischeri*, *O. cylindrica*, and *O. verdickii*. Bio8, Bio15, and slope contributed least in all *Ottelia* species distribution models. The results of Jackknife analyses showed that when used in isolation, elevation, Bio8 and Bio12 were the most important variables in the distribution models for *O. fischeri*, *O. cylindrica*, *O. exserta*, and *O. verdickii* (Fig. S1). Jackknife results for *O. muricata* and *O. kunenensis* models revealed that Bio8 and Bio12 were significant contributors to the models. For the *O. ulvifolia* model, Bio12, Bio13 and Bio9 were identified as the most important factors by jackknife results (Fig. S1).

#### 3.2. Predictions of potential distribution under current and future climate change

Our models indicate that current suitable areas for each *Ottelia* species differ (Fig. 2). Of the seven species examined, the current potential distribution of *O. verdickii* was the smallest, with highly favorable habitats located in Zambia and western Tanzania. Current potential suitable habitats for *O. kunenensis* and *O. muricata* were similar with highly suitable regions located in the Okavango delta. Moreover, highly suitable habitat for *O. fischeri* was identified in large parts of Uganda, Tanzania and northern Zambia. *O. ulvifolia* was predicted to have the greatest current potential distribution in

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**Table 2**

| Bioclimatic variable | Species          | Bio2 | Bio3 | Bio8 | Bio9 | Bio12 | Bio13 | Bio14 | Bio15 | Bio17 | Bio18 | Bio19 | Elevation | Slope |
|----------------------|-----------------|------|------|------|------|-------|-------|-------|-------|-------|-------|-------|-----------|-------|
|                      | *O. cylindrica*  | 1.6  | 0.1  | 5.7  | 1.1  | 25.4  | 0.7   | 10.4  | 0.1   | 24.2  | 0.9   | 6.2   | 23.4      | 0.2   |
|                      | *O. exserta*     | 4.9  | 7.7  | 0.5  | 17.3 | 6.6   | 1.7   | 1.4   | 1.4   | 17.1  | 1.7   | 14.2  | 18.7      | 6.7   |
|                      | *O. fischeri*    | 22.7 | 4.2  | 0.9  | 1.2  | 2.9   | 0.9   | 1.4   | 0.5   | 0.2   | 0.5   | 3.9   | 55.3      | 1.0   |
|                      | *O. kunenensis*  | 12.5 | 5.0  | 0.3  | 31.8 | 4.3   | 2.5   | 12.4  | 1.7   | 22.7  | 3.7   | 1.9   | 1.0       | 0.3   |
|                      | *O. muricata*    | 1.1  | 4.5  | 0.1  | 16.4 | 5.4   | 0.2   | 29.3  | 0.8   | 1.1   | 4.2   | 2.0   | 11.6      | 0.3   |
|                      | *O. ulvifolia*   | 3.7  | 7.3  | 0.5  | 14.4 | 38.5  | 14.4  | 4.0   | 3.3   | 1.4   | 7.5   | 3.9   | 7.1       | 5.2   |
|                      | *O. verdickii*   | 5.8  | 0.2  | 1.4  | 0.0  | 21.7  | 0.5   | 8.2   | 0.1   | 24.5  | 7.5   | 3.9   | 23.2      | 4.3   |

**Note:** Bold values indicate the most important variables.
Tropical Africa (Fig. 2). In Madagascar, where only *O. ulvifolia* occurs, our model revealed suitable high-quality habitats for *O. exserta* and *O. fischeri*, and low-quality habitats for *O. cylindrica*. Furthermore, the most common region predicted to contain a highly suitable habitat for *Ottelia* species in Africa was the southern hemisphere, including Zambia, Botswana, Angola, and southern Tanzania.

When we modeled potential *Ottelia* distributions in response to climate change, the distributions for each species differed under moderate and extreme greenhouse gas emission scenarios (Figs. 3 and 4, respectively). By the 2050s, moderate and extreme emission scenarios were predicted to decrease in habitat suitability for *Ottelia* (Figs. 5 and 6, respectively). However, an extreme emission scenario was predicted to cause a remarkable loss in habitat
ranges (Table S4; Fig. 6). Additionally, under extreme emission scenarios, potentially suitable habitats for *O. ulvifolia* and *O. exserta* in Madagascar and Angola were predicted to be lost (Fig. 6); however, under the moderate emission scenario, these habitats were minimally reduced (Fig. 5). Interestingly, *O. verdickii* showed the most gain in suitable areas under the extreme scenario (Fig. 6). In both emissions scenarios, we observed that all species ranges are predicted to shift north, as indicated by range expansion (Figs. 5 and 6).

### 3.3. Niche comparisons

According to D statistics, *Ottelia* species niches overlap considerably (Table 3). *O. cylindrica* and *O. verdickii* had the highest niche
overlap (0.651). However, other species, such as *O. kunenensis* and *O. fischeri*, occupy different environmental niches. The null hypothesis that assumed that the habitats were equal for pairwise *Ottelia* species comparisons was not rejected by niche identity tests (Table 3).

4. **Discussion**

Mapping habitat suitability with an ENM approach is advantageous because it offers critical notes on species management and conservation (Elith et al., 2011). Among the various ENM techniques,
MaxEnt has been widely used in aquatic species distributional modeling studies (e.g., Guo et al., 2019; Heneidy et al., 2019; Nzei et al., 2021). To our knowledge, this study is the first to use MaxEnt to predict habitat suitability for *Ottelia* in Africa. Our MaxEnt distribution models had good prediction accuracy (AUC and TSS values > 0.86), indicating that environmental variables were key predictors of *Ottelia* species distribution in Africa (Table 1).

Although the models in the present study displayed excellent overall accuracy, several uncertainties might impact our predictions, including background data (pseudo-absence), sample size and bias (species occurrence localities), and the extent of the study area (Muscarella et al., 2014). For instance, increased sample size enhances prediction accuracy; however, this occurs only up to a limit; then diminishes when an excessively high number of

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**Fig. 5.** Predicted change in the distribution of *Ottelia* species under RCP 4.5 scenario for the 2050s.
Environmental variables directly or indirectly affect ENMs (Austin, 2002). In the analyses for the current period, we observed that both the precipitation and temperature variables and elevation limited the distribution of *Ottelia*. Precipitation and temperature might influence the survival of organisms and their physiology directly. On the other hand, elevation may indirectly affect species abundance and geographical distribution; however, it does not significantly influence their physiology (Duclos et al., 2019). The environmental variables making the highest contribution to the current habitat suitability and distribution of *Ottelia* differed between the species (Table 2). The environmental variables with the largest contributions to most distribution models of *Ottelia* were directly. 

![Fig. 6. Predicted change in the distribution of Ottelia species under RCP 8.5 scenario for the 2050s.](image-url)
mean temperature of the driest quarter (Bio9), annual precipitation (Bio12), precipitation of the driest quarter (Bio17), and elevation, indicating that these four variables play vital roles in *Ottelia* distribution. Mean temperature of the wettest quarter (Bio8), precipitation seasonality (Bio15), precipitation of the coldest quarter (Bio19), and slope had little influence on the distribution models for *Ottelia* species (Table 2). Most of Africa receives less than 1000 mm of rain each year on average (Nicholson, 2000). Notably, rainfall decreases with distance from the equator and is negligible in the Sahara (approximately 16°N), eastern Somalia, and southwestern Africa in Namibia and South Africa. On the other hand, rainfall is most plentiful along Madagascar’s eastern coast, in sections of eastern Africa’s highlands, in vast regions of the Congo Basin and central Africa, along with parts of western Africa’s coast, including Liberia, Sierra Leone, and Guinea. This explains the tolerance of *O. verdickii*, *O. kunenensis*, *O. cylindrica*, *O. exserta*, and *O. ulvifolia* to annual precipitation (Bio12; Fig. S1). Previous studies indicate that precipitation and temperature greatly impact the distribution of aquatic species in tropical Africa (Nzei et al., 2021), which is characterized by a variety of climates. This is in line with our simulation results, as regions of suitable *Ottelia* habitat align with areas that have suitable climates for the persistence of *Ottelia* (Fig. 2). In contrast, the drier regions (e.g., far north and south poles) are predicted to be unsuitable for *Ottelia* species (Fig. 2). These factors and the others included in the current study are possibly linked to ecosystem competence and, particularly, the availability of nutrients (Crossley et al., 2002; Zhang et al., 2020). Additionally, the volume of water in ponds, streams, and lakes or wetlands is also directly connected to precipitation (wet conditions). Climatic variations have been proven to aid evolutionary divergence (Rissler and Apodaca, 2007) by fostering species adaptation to new climatic environs (Iannella et al., 2019). Also, the cosmopolitan distribution of *O. ulvifolia* in Africa, supported by our simulations, shows that the species can persist in a broad range of environmental conditions.

MaxEnt modeling indicated that models of current suitable habitat for the seven African *Ottelia* species are accurate (Fig. 2). Specifically, models indicated that highly suitable habitats are currently located in southern Africa for all species except for *O. ulvifolia*, which is widely distributed in tropical Africa, and *O. fischleri*, which is distributed in central-east Africa. We noted that the range of suitable habitat predicted for *O. ulvifolia* is larger than that predicted for the other *Ottelia* species (Table S4), with *O. verdickii*, occupying the smallest ranges (5,300,853 and 633,504 km², respectively). In addition, our models indicate that a highly suitable habitat is currently available in northern and western Africa for three *Ottelia* species (i.e., *O. fischleri*, *O. cylindrica*, and *O. exserta*). These species have not previously been recorded in these regions, indicating that these species may persist in those regions. However, because of the relatively poor ability of aquatic species to disperse, this has not yet occurred (Li et al., 2020a; Ngarega et al., 2021a). Our model likely indicates that southern Africa has the most suitable habitat for *Ottelia* species because the region has appropriate temperatures and an abundance of highly interconnected river systems (Li et al., 2020a; Ngarega et al., 2021a).

Future projections indicate that the response of *Ottelia* to climate change may be highly variable (Figs. 3 and 4). Although certain species are expected to be largely unaffected by climate change (e.g., *O. verdickii*, in RCP 8.5, Fig. 6), others, especially in the extreme emissions scenario (RCP 8.5), are expected to lose a significant amount of their appropriate habitat range (Fig. 6). The loss of appropriate ranges for a species means, at the very least, a rise in environmental pressure supporting mortality over the establishment in certain areas, which could result in local extinctions (Walck et al., 2011; Parmesan et al., 2015). The different responses to climate change among closely related *Ottelia* species also indicate that macrophyte populations may disaggregate in the future, affecting the function and structure of the macrophyte assemblages they formed (Murphy et al., 2019; Alahuhta et al., 2020; García et al., 2020).

The distribution of *Ottelia* species shows some overlap along their range; thus, some *Ottelia* species have similar niches. Unsurprisingly, our model predicts a continuum of *Ottelia* distributions. Given that annual precipitation (Bio12), precipitation of the driest quarter (Bio17), and elevation were significant determinants of habitat suitability for both *O. cylindrica* and *O. verdickii*, it is not surprising that these two species had the most comparable niche overlap and identity (Tables 2 and 3). On the other hand, *O. muricata*, like *O. kunenensis*, is found in productive areas and wetlands in southern Africa (Fig. 2). Indeed, our model forecast that the highly suitable niches of these two species overlap in much of the basins around the Okavango Delta and the regions bordering...
Ottelia species are distributed in habitats with satisfactory characteristics, modeled the distribution of these species would decline by the 2050s under both mild (RCP 4.5) and extreme (RCP 8.5) climate scenarios, with the pessimistic scenario resulting in a tremendous decrease in distribution (Bio14). Projections of future habitat suitability showed that the species would be observed as potential future refuges. To anticipate the intricate impacts that climate change will have on community assemblages, it is crucial to locate the areas that will most likely persist under adverse future climate change (Monsarrat et al., 2019; Pennino et al., 2020).

Our current study assessed the probable effects of future climate change on the distribution of seven Ottelia species in African freshwater basins. Studies such as this, which use predictive models based on recorded data, established biological parameters, and the best possible climate simulations representing the full spectrum of outcomes, offer policymakers and experts critical knowledge to set goals for mitigation and conservation in the future. The present findings highlight that among the most vital variables that influence the distribution of Ottelia are elevation, annual precipitation (Bio12), and precipitation of the driest month (Bio14). Projections of future habitat suitability showed that the currently suitable area of the Ottelia species would decline by the 2050s under both mild (RCP 4.5) and extreme (RCP 8.5) climate scenarios, with the pessimistic scenario resulting in a tremendous loss. Extensive reductions in suitable habitat in response to climate change will likely threaten or endanger species if management and conservation of Ottelia is not observed. Although currently Ottelia species are distributed in habitats with satisfactory characteristics, more surveys are encouraged throughout tropical Africa to assess the Ottelia species distribution. Although we have successfully modeled the distribution of Ottelia in Africa under a climate change context and showed that the distribution of these Ottelia species would significantly be affected by climate change in the near future, we also note that the species are of “Least Concern” status under the IUCN classification. However, species in this category that have small distributions are usually at high risk of extinction; furthermore, ENM predictions become less reliable for species with small distributions (Schwartz et al., 2006). Therefore species with restricted distributions, for instance, O. verdi, should be closely monitored. Water is an essential prerequisite for Ottelia. Given that the need for its reproduction and dissemination of seeds or propagules is primarily dependent on water, precipitation availability is likely critical for Ottelia habitats.

5. Conclusion

We have demonstrated that global climate change would constitute a severe threat to Ottelia species. This study is the first to use MaxEnt to forecast the distribution of Ottelia based on environmental variables in the African region. According to the present results, the most suitable areas of Ottelia are located in the eastern and southern African regions. While the current study focused on genus Ottelia, particularly the African species, we acknowledge that many aquatic macrophytes need careful consideration. Although we recommend more proactive attempts to safeguard Ottelia from increasing threats, we propose that initiatives be made to evaluate and utilize accessible data continuously, together with countrywide level assessments (e.g., Kennedy et al., 2015) to improve the conservation protection of aquatic macrophytes in Africa. Such discussions are currently underway in the African region and are imperative to building preparedness capacity for the ongoing effects of climate change on African waterbodies. Therefore, results from this study are especially pertinent to elaborate the conservation schemes for aquatic macrophytes. Lastly, our findings call for further research into the genus Ottelia from a variety of viewpoints, including not only the ENMs and ecological aspects but also the genus’ taxonomy, physiology, and molecular barcoding.

Author contributions

B.K.N., J.M.N., J.M.C., and L.Z.Z. conceived the idea and designed the simulations; B.K.N., J.M.C., and L.Z.Z. collected the data; B.K.N., J.K.S., and M.W.A.H. presented the methods and analyzed the data. J.M.C. provided the funds for the study. All authors discussed the results and reviewed the manuscript.

Declaration of competing interest

The authors declare no competing conflicts of interest.

Acknowledgments

We are grateful to John M. Ndung’u for early consultations on this study’s statistical approach. In addition, we would like to thank Drs. Valerie F. Masocha (Xishuangbanna Tropical Botanical Garden) and Yeshiltla Mekbib (Ethiopian Biodiversity Institute) for thought-provoking discussions regarding the study. Thanks are also due to the Kasanka trust for providing logistics during our fieldwork in Zambia. We acknowledge the Department of National Parks and Wildlife, Zambia, for the competent authority of permits during our fieldwork in Zambia. We thank the anonymous reviewers for their suggestions and comments on an earlier draft of our manuscript. This research was funded by the Strategic Priority Research Program of the Chinese Academy of Sciences (No. XDB31000000), the Chinese Natural Science Foundation of China (Nos. 32070253 and 32100166), and the Sino-Africa Joint Research Center (No. SAJC201322).

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.pld.2021.12.006.

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