Assessing the risk of plant species invasion under different climate change scenarios in California

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Abstract

Using species distribution models (SDMs), we predicted the distribution of 170 plant species under different climatic scenarios (current and future climatic conditions) and used this information to create invasion risk maps to identify potential invasion hot spots in California. The risk of invasion by individual species was also assessed using species’ predicted area in conjunction with some biological traits associated with invasiveness (growth form, reproduction mechanisms, and age of maturity). A higher number of species would find suitable climatic conditions along the coast; the Central Western (CW) and South Western (SW) were ecoregions where a higher number of species were predicted. Overall, hot spots of species distribution were similar under current and future climatic conditions; however, individual species’ predicted area (increase or decrease) was variable depending on the climate change scenario and the greenhouse gas emission. Out of the 170 species assessed, 22% ranked as high-risk species, with herbs, grasses, and vines accounting for 78% within this risk class, and a high proportion (67%) of Asteraceae species ranked as high risk. This study suggests that current climatic conditions of the central and south coastal regions of California would be considered as hot spots of new invasions, and for some species this risk might increase with hotter and drier future climatic conditions.

Introduction

Greater undesirable impacts are expected when regions become more susceptible to the establishment of exotic plant species. The interaction of California’s complex topography with its climate and habitat diversity make the state home to a wide variety of native flora (3,400 species). The region is a biodiversity hot spot that contains 20% of all vascular plant species in the United States (Stein et al. 2000). However, these conditions are also favorable for the establishment of exotic plant species (Baldwin et al. 2012; Brusati et al. 2014). More than 1,500 exotic species have naturalized in agricultural systems and natural areas in California (DiTomaso and Grosholz 2015). There is a significant risk of new plant invasions in California from subsequent introductions (Brusati et al. 2014; Conser et al. 2015; Reichard and White 2001).

Studies have shown that the ornamental horticultural industry is the main pathway for plant invasions worldwide (van Kleunen et al. 2018). Ornamental plants are produced mainly for their aesthetic value and are grown for decorative purposes in gardens and landscape design projects. Ornamental plants constitute an important part of the global horticulture industry (Li et al. 2004; Mitrofanova et al. 2018). More than 50,000 exotic plant species have been introduced for ornamental purposes in the United States; although most of these species do not represent a problem, some do escape and become invasive (Reichard and White 2001). In California, exotic ornamental species represent 47% of the total number of invasive plants according to the California Invasive Plant Council’s Invasive Plant Inventory (Bell et al. 2017; Conser et al. 2015). There is a significant risk of new plant invasions in California from subsequent introductions (Brusati et al. 2014; Conser et al. 2015; Reichard and White 2001).

The increase in the proportion of greenhouse gases in the Earth’s atmosphere is likely to cause an average global warming of 1 to 3.5 C over the next century (IPCC 2014). This warming will vary spatially and is predicted to be most intense in the winter at high northern latitudes (Houghton 1997). Changes in global temperatures will also bring a change in precipitation regimes, but forecasting for the magnitude or direction of these changes is unclear. California has experienced an overall warming trend over the past century, and it is projected that the temperature will continue increasing. Statewide mean temperature could increase as much as 5.8 C by 2070 to 2099 relative to 1971 to 2000 under continued high greenhouse gas emissions (Cordero et al. 2011; Pierce et al. 2018; Rapacciuolo et al. 2014). Future change in precipitation for California is less certain, with both increases and decreases in annual
precipitation projected, depending on the general circulation model (GCM) considered (Berg and Hall 2015; Dettinger et al. 2015; Pierce et al. 2013).

On a local scale, the anticipated changes in climate will directly favor some species over others, and range shifts will consequently occur (Allen and Bradley 2016; Buckley and Csergő 2017; Dukes and Mooney 1999). Some studies have shown that cultivated species could expand and become problem species over larger areas if the limiting temperatures recede (Dullinger et al. 2017; Patterson 1995). Long-term observational studies suggest that an increase in annual precipitation in arid and semiarid regions of western North America could increase the dominance of invasive alien grasses (Boyte et al. 2016; Hobbs and Mooney 1991). In contrast, other studies have predicted decreases in the potential ranges and spatial shifts of some invasive plant species under future climatic scenarios (Beerling et al. 1995; Buckley and Csergő 2017; Manzoor et al. 2018). For example, a decrease in range size was predicted for five of South Africa’s major plant invaders under future climatic scenarios (Richardson et al. 2000).

Increasing temperature and precipitation combined with more frequent and intense climatic events (very wet and very dry years) are likely to favor the establishment and spread of some invasive species (Bradley et al. 2010; Guan et al. 2020; Hellmann et al. 2008). Climate change may increase the probability of invasive species establishment by providing more favorable climatic conditions in areas where exotic species are currently unable to survive (e.g., ornamental exotic plants that currently depend on the artificial climate of a garden). Climate change might also facilitate exotic species establishment by increasing their competitive abilities or rate of spread; and finally, climate change might shift native species’ geographic distributions, reducing their competitive resistance (Adhikari et al. 2019; Hellmann et al. 2008).

For new potentially invasive exotic species, the use of risk maps can guide management strategies by identifying areas where new invasive species are more likely to establish and cause negative impacts (Kriticos et al. 2013; Venette et al. 2010). Species distribution models (SDMs) are often used for a diverse range of ecological studies, including biological invasion studies (Guillaum Arroita et al. 2015); SDMs use mathematical algorithms to establish a relationship between species’ occurrence data and environmental variables. These models can then be projected across the environmental space to identify areas likely to have suitable conditions for a particular species; these outputs can then be used to support management decisions (Bradley et al. 2010; Guisan et al. 2013; Mammola and Leroy 2018).

Considering the large number of plant species that could become invasive in California (Brusati et al. 2014), deciding which species should be targeted for management can be challenging. Several frameworks have been developed to assess the risk of invasion by exotic plants, including trait-scoring, statistical, decision-tree, rapid screening, and mechanistic approaches, as well as other more detailed approaches that might include comprehensive information on the species, the region where it might be introduced, and the circumstances of its introduction (Keller and Kumschick 2017; Martin et al. 2020). These pre- or post-border assessments are usually based on a series of parameters related to the species’ life history and ecology and its potential environmental and socioeconomic impacts (Cunningham et al. 2004; Darin et al. 2011; Hulme 2012; Kumschick et al. 2012; Roy et al. 2018). Depending on the number of parameters and information availability, completing these risk assessment frameworks for a large number of species can be challenging (Hulme 2012; Renteria et al. 2017; Verbrugge et al. 2019).

Managers often face the challenge of deciding which species should be targeted for intervention; however, given the amount of information required to make such a decision, it is likely that those interventions will be implemented under a certain level of uncertainty (Darin et al. 2011; Kumschick and Richardson 2013). Rapid prioritization assessments provide an initial screen, allowing managers to rank and identify potentially problematic species at different scales. Generally these assessments use few parameters and are less time-consuming compared with other more detailed schemes (Branquart et al. 2016; Martin et al. 2020).

Predicting future distributions of invasive species can aid development of effective management actions such as prevention of introductions and opportunities for eradication. Proactively identifying high-risk species and areas increases resource-use efficiency by preventing new invasions through targeted surveying in managed areas (Jiménez-Valverde et al. 2011; Venette et al. 2010). Assessing the risk of new invasion is beneficial for informing stakeholders and land managers, particularly in the face of climate change (Allen and Bradley 2016; Gallagher et al. 2013; O’Donnell et al. 2012). We used SDMs to predict the current and future potential distribution of 170 exotic ornamental plants listed as potentially new invasive species for California. Using GIS analysis, we identified geographic areas most at risk of invasion under different climate change scenarios. Using individual species’ predicted area together with some biological traits, the risk of invasion of each species was assessed using a weighted-score approach. We discuss how these results can be used to help prioritize both high-risk areas and species for subsequent management intervention.

Methods

For this study, we considered the exotic ornamental plant species listed as potential new invaders for California generated by Brusati et al. (2014). Their assessment was based on species’ invasiveness elsewhere with a similar Mediterranean climate or species listed as invasive in a neighboring state. Their risk analysis resulted in a total of 186 species arranged in two main groups:

Management Implications

This study assesses the risk of invasion by exotic ornamental plants in California under climate change conditions. This assessment uses a relatively simple methodology and provides a basis and rationale for prioritizing areas and species of potential concern. The evaluation identifies potential hot spots of plant invasion and ranks individual species according to the calculated risk. This is the first screening stage and provides to land managers and stakeholders an additional tool to identify feasible management strategies for potentially new invaders. These risk maps can be used to develop a regional surveying strategy to look for new potential invasive plant species in California. Resources and efforts should be focused on those areas where the conditions seem to be more suitable for the establishment of a high number of potential new invasive species. This assessment allowed us to classify species within three risk categories (high, moderate, and low). Depending on species naturalization status and risk of invasion, various interventions (trade ban, cessation of cultivation, monitoring, control, containment, or eradication) can be contemplated at different scales.
naturalized (species that naturalized after 1940, 70 spp.) and non-
naturalized (116 spp.). Naturalized species are often defined as
exotic species than have been able to reproduce and maintain via-
ble populations for substantial number of years in the recipient
area, as opposed to non-naturalized exotic species, whose fate is
either extinction or persistence through human aid (Pyšek
and Prach 2003). Within these two groups, the assessment also
categorized species according to their availability in
Californian nurseries.

**Areas at Risk of Invasion**

Occurrence data from the 186 species were gathered from the
Global Biodiversity Information Facility database (GBIF). Data
from GBIF are derived from many sources ranging from museum
specimens to citizen science data; every single species’ occurrence
record in GBIF goes through a series of data-quality steps until it
becomes available for the users (www.gbif.org). Occurrences
from species’ native and introduced ranges (including records
from California) were considered; this approach provides the best
approximation of the range of niches a species can occupy and so
can be used to understand its full potential (Jiménez-Valverde
et al. 2011; Verbruggen et al. 2013).

Before analysis, all records were carefully checked to match
species’ taxonomy. We included occurrence records with geo-
graphic coordinates having at least two decimal places. Record
occurrences having ≥1 km error or uncertainty (suspicious out-
liers) associated with the geographic coordinates were discarded.
To avoid pseudo-replication, only one record per ~4.5 km² grid
cell (based on the climatic variables resolution, 2.5 minutes) was used for model calibration. It is likely the data may exhibit
spatial bias due to sampling effort, because the occurrences were
not collected using a specific sampling methodology (Phillips
et al. 2009). To reduce the geographic sampling biases, a geo-
graphic thinning (1 record per 4.5 km) was performed on all
occurrences using the SPThin R package (Aiello-Lammens
et al. 2015). Species with fewer than 30 occurrences were not
included; therefore, the analysis was carried out with 170 species
(65 naturalized and 105 non-naturalized).

We used three SDMs to predict the species’ potential distribu-
tion: a generalized linear model, a random forest model, and a
support vector machine model. Six climatic variables identified
as important in driving plant distributions in the western
United States (Rehfeldt et al. 2006; Stephenson 1998) were con-
sidered as predictors of species occurrence: annual mean temper-
ature, maximum temperature of warmest month, minimum
temperature of coldest month, annual precipitation, precipitation
of wettest month, and precipitation of driest month. These six
bioclimatic variables (raster layers at 2.5 arc-minute resolution,
historical climate data for 1970 to 2000) were acquired from the
WorldClim database (Fick and Hijmans 2017). We examined
collinearity among the six bioclimatic variables by running a
Pearson correlation analysis. Annual mean temperature and
annual precipitation were highly correlated (Pearson r > 0.7) to
the other climatic variables and therefore were not considered
to reduce the negative impact of multicollinearity in the modeling
process.

Modeling was performed by randomly splitting the records
into a calibration set (70% of the records) and a test set (30% of
the records). The three SDM algorithms used in this study
require absences or background data. Pseudo-absences were gen-
erated within the extent of the environmental rasters defined by
Species Risk Assessment

A rapid-invasion risk assessment was carried out using the species’ potential distribution and some biological traits. The species’ potential distribution (predicted area) under current climatic conditions was evaluated in relation to California total area, number of ecoregions overlapping with predicted area, and the variation of the predicted area relative to the prediction under two future climatic scenarios (GCMs: CNRM and MIROC; RCPs: 4.5 and 8.5). Higher risk of establishment was given to species with a broader potential distribution (predicted area) under current climatic conditions and predicted area under future climatic scenarios. For each general circulation model (GCM), an increase in predicted area needed to occur under both emission scenarios (representative concentration pathways [RCPs] 4.5 and 8.5) to be categorized as an increase for the GCM.

### Areas at Risk of Invasion

Species distribution models were fit for 170 species (65 naturalized and 105 non-naturalized) of the total 186 listed as potentially invasive (Table 1). On average, the three models showed a very good AUC evaluation: GLM = 0.82 ± 0.004 SE, RF = 0.93 ± 0.002 SE, and SVM = 0.91 ± 0.003 SE. GLM models for two species showed an AUC below 0.7; however, these values were reasonably high (AUC = 0.68) (Supplementary Table S3). Therefore, these models were still considered to predict species’ distribution. Overall, the temperature of coldest month was the variable that consistently had the higher predictive power, whereas precipitation of wettest month had low importance across the three models (Table 2).

The analysis predicted that under current climatic conditions, 99% of California shows suitable climatic conditions for at least one species. Most of California (78%) shows suitable conditions for 1 to 30 species, whereas a greater number of species (91 to 125) are predicted to occur in only 3.3% of the total area (Table 3). A high number of species are predicted to occur along the coast, particularly in the Central Western (CW) and South Western (SW) ecoregions, where 46% and 27% of these regions could be suitable for more than 60 species. The CW could be considered as a potential hot spot for new invasions, while a small number of species (1 to 30) are predicted in inland regions (Figure 1).
Table 3. Variation in the percentage of predicted area by risk categories (no species predicted) relative to predicted area under current and future climatic conditions (GCMs: CNRM and MIROC; RCPs: 4.5 and 8.5).a

| Risk category | Current predicted area % | Variation in areab | CNRM | MIROC |
|---------------|---------------------------|--------------------|------|-------|
|               |                           | RCP 4.5            | RCP 8.5 | RCP 4.5 | RCP 8.5 |
| no. of species|                           |                    |       |        |
| 0             | 0.8                       | −0.6               | −0.6  | 3.6    | 4.2    |
| 1–30          | 78.7                      | 4.8                | 4.9   | −4.6   | −3.7   |
| 31–60         | 12.1                      | −2.6               | −2.7  | 0.9    | −0.4   |
| 61–90         | 5.1                       | −1.0               | −1.0  | 0.1    | 0.1    |
| 91–125        | 3.3                       | −0.5               | −0.7  | 0.1    | −0.2   |

aGCM, general circulation model; RCP, representative concentration pathway.
bNegative values represent reductions in area with climate change.

Figure 1. California invasion risk map created by combining the 170 species’ potential distribution under current and future climatic conditions; for future climatic conditions (year 2040; global circulation models [GCMs]: CNRM, and MIROC; greenhouse emissions: representative concentration pathways [RCP] 4.5, and 8.5). Codes correspond to Jepson ecoregions; CaR: Cascade Ranges; CW: Central Western CA; SNE: East of Sierra Nevada; GV: Great Valley; MP: Modoc Plateau; DMoj: Mojave Desert; NW: North Western CA; SN: Sierra Nevada; DSon: Sonoran Desert; SW: Southwestern CA (Hickman 1993).
Overall, species’ distribution predicted under future climatic scenarios shows similar patterns to predictions under current climatic conditions (Figure 1). Climatic suitability for a greater number of species is predicted along the coast compared with the inland regions. Some level of variation on the predicted species richness by the two GCMs can be observed (Table 3). GCM CNRM predicted a decrease on the number of cells with high species richness under both greenhouse emissions (RCP 4.5 and 8.5). GCM MIROC predicted an increase on species richness under RCP 4.5 and a decrease under RCP 8.5. The effect of the two climatic scenarios (CNRM and MIROC) on individual species’ predicted area was different (Figure 2). Under climatic scenario CNRM, 20% of the species showed an increase in predicted area versus 47% under climatic scenario MIROC.

Species Risk Assessment

The risk of invasion for 170 ornamental plants listed as future potential invasive species for California was investigated using species’ potential distribution and some biological and ecological attributes. The species include 64 families, for which Fabaceae (21 spp.), Asteraceae (15 spp.), and Iridaceae (10 spp.) account for 27% of the total number of species. Regarding growth form, the species list includes 76 herbs/grasses/vines (45%), 54 woody/shrubs (32%), and 40 tree species (23%); as per habitat preference, 94% are terrestrial species (Supplementary Table S2). The calculated species’ total risk score varied from 3 to 15. Using a three equal score intervals (lowest score +4), species were grouped within three risk categories: low risk (total score: 3 to 7), moderate risk (total score: 8 to 11), and high risk (total score: 12 to 15) (Table 4; Supplementary Table S4). The evaluation ranked 38 species on top of the list as high-risk species, 112 species as moderate risk, and 20 species as low risk. Regarding families, 67% of the Asteraceae species and 30% of the Iridaceae species ranked as high risk, whereas most of the Fabaceae species ranked as moderate and low risk (76% and 24%, respectively). Out of the 38 species categorized as high-risk species, herbs/grasses/vines accounted for 78%.

According to Brusati et al. (2014), out of the 170 species used on this assessment, 65 have been recorded as naturalized and 105 as non-naturalized in California. Because naturalized species are already established in California, the probability of these species becoming invasive is considerably higher than for non-naturalized species; results of the assessment are presented by naturalization status (Table 4). Within naturalized species, the risk assessment ranked 19 species as high risk, a second group of 41 species as moderate risk (score: 8 to 11), and 5 species as low risk. Species such as lantana (Lantana camara L.), french lavender (Lavandula stoechas L.), five-stamen tamarisk (Tamarix chinensis Lour.), and birdwood grass [Pennisetum ciliare (L.) Link] ranked on top, and these species are considered wildfire hazards (Supplementary Table S2). Within non-naturalized species, 19 species were ranked as high risk, 71 species as moderate risk, and 15 as low risk. Overall, the proportion of the number of species by risk categories follows the naturalization status trend (Figure 3A). Most of the naturalized and non-naturalized species were ranked as moderate risk; however, the number of species classified as high risk is greater for naturalized species. Within the growth forms, most of the species were classified as moderate risk (Figure 3B). However, the proportion of herbs, grasses, and vine species ranked as high risk was considerably greater than for shrubs and trees.

Using the potential distribution of 170 plant species, we created risk maps of invasion under “current” and future climatic conditions for California. The influence of climatic conditions on species distribution at regional scales is well known (Chapin and Díaz 2020). The use of temperature and precipitation as predictors of species distribution is very common and has provided a reasonably good approximation of species’ environmental suitability (Bradie and Leung 2017; Bucklin et al. 2015). The contributions of the four climatic variables were consistent across models and species (Table 1). Results of the modeling indicate that extreme
temperatures explained the distribution of most of the species used for this assessment.

Our analysis revealed that most of California would have suitable climatic conditions for a relatively low number of species. A higher number of species are predicted along the coastline, with the highest concentration in the CW and SW regions. Studies have shown that an invasive species is more likely to invade areas with conditions similar to those where it is indigenous (Thuiller et al. 2005). Most of the species used for this assessment originate from regions with a Mediterranean climate; therefore, suitable conditions for these species would be expected along the coastline, where the climatic conditions are likely to match species’ climate requirements. These areas identified as having a high risk for invasion are also known to be rich in plant biodiversity and endemism (Kraft et al. 2010; Loarie et al. 2008). There is great potential for undesirable impacts to these ecologically valuable and vulnerable ecoregions—particularly to evergreen and deciduous forest, woodland, chaparral, and open grassland vegetation types. As in other Mediterranean regions, the climate in California is defined by cool wet winters and hot dry summers (Harrison et al. 2020; Rundel et al. 2016). These climatic conditions, which vary considerably by ecoregion, have shaped native plant diversity, and vegetation communities might also be an important factor for future plant species establishment (Lenihan et al. 2003; Pyšek et al. 2017).

Future species’ distribution varied widely depending on the climatic scenario considered. The wettest climatic scenario, CNRM (RCP 4.5 and 8.5), projected a reduction in invasive species richness, whereas the driest scenario, MIROC (RCP 4.5), projected an increase. Contrary to the negative effects that extreme climatic conditions such as those generated by climatic scenario MIROC

| Table 4. Species ranked as top 10 according to the assessment. * |

| Species | Predicted area Percentage of California | Ecoregions No. | Species’ potential distribution | Growth form | Reproductive mechanisms | Age of maturity | Total score |
|---------|---------------------------------------|--------|---------------------------------|----------------|------------------------|----------------|------------|
| Naturalized | | | | | | | |
| *Pennisetum ciliare* (L.) Link | 53.0 | 3 | CNRM 1 9 3 | H,G,V | S&V | Within a year | 3 | 15 |
| *Lantana camara* L. | 13.9 | 1 | CNRM and MIROC 2 6 2 | H,G,V | S&V | Within a year | 3 | 13 |
| *Lavandula stoechas* L. | 18.8 | 1 | MIROC 1 7 3 | H,G,V | S&V | Within a year | 3 | 13 |
| *Osteospermum ecklonis* (DC) Norl. | 48.1 | 3 | Neither 0 10 3 | Shrub | S&V | Within a year | 3 | 13 |
| *Osteospermum fruticosum* (L.) Norl. | 23.3 | 2 | MIROC 1 10 3 | H,G,V | S&V | Within a year 1–3 yr | 2 | 13 |
| *Tomarix chinensis* Lour. | 62.5 | 3 | Neither 0 10 3 | Shrub | S&V | Within a year | 3 | 12 |
| *Cabomba caroliniana* A. Gray | 17.7 | 1 | Neither 0 8 3 | H,G,V | S&V | Within a year | 3 | 12 |
| *Coreopsis lanceolata* L. | 11.6 | 1 | MIROC 1 9 3 | H,G,V | S&V | Within a year 1–3 yr | 2 | 12 |
| *Gazania linearis* (Thurb.) Bruce | 16.1 | 1 | MIROC 1 7 3 | H,G,V | S&V | Within a year | 3 | 12 |
| *Helianthus tuberosus* L. | 0.3 | 0 | CNRM | H,G,V | S&V | Within a year | 3 | 12 |

Non-naturalized

| Species | Predicted area Percentage of California | Ecoregions No. | Species’ potential distribution | Growth form | Reproductive mechanisms | Age of maturity | Total score |
|---------|---------------------------------------|--------|---------------------------------|----------------|------------------------|----------------|------------|
| *Argemone ochroleuca* Sweet | 36.0 | 2 | CNRM 1 8 3 | H,G,V | S&V | Within a year | 3 | 13 |
| *Glandularia pulchella* (Sweet) Tronc. | 36.3 | 2 | MIROC 1 10 3 | H,G,V | S&V | Within a year | 3 | 13 |
| *Periploca graeca* L. | 21.7 | 2 | MIROC 1 9 3 | H,G,V | Seeds | Within a year 1–3 yr | 2 | 13 |
| *Schkuhria pinnata* Lam. | 40.8 | 3 | Neither 0 9 3 | H,G,V | S&V | Within a year | 3 | 13 |
| *Ageratina riparia* (Regel) R.M.King & H.Rob. | 3.4 | 1 | MIROC 1 3 2 | H,G,V | S&V | Within a year | 3 | 12 |
| *Alpinia zerumbet* (Pers.) B.L.Burtt & R.M.Sm | 3.0 | 1 | CNRM and MIROC 2 4 2 | H,G,V | S&V | Within a year | 2 | 12 |
| *Asparagus plumosus* Baker | 14.1 | 1 | CNRM and MIROC 2 7 3 | H,G,V | S&V | 1–3 yr | 2 | 12 |
| *Canna indica* L. | 6.8 | 1 | CNRM 1 3 2 | H,G,V | S&V | Within a year | 3 | 12 |
| *Coleostephus myconis* (L.) Rchb.fil. | 16.9 | 1 | MIROC 1 7 3 | H,G,V | S&V | Within a year | 3 | 12 |
| *Freesia leichtlinii* Klatt | 21.3 | 2 | Neither 0 8 3 | H,G,V | S&V | Within a year 1–3 yr | 2 | 12 |

*a List of parameters and scores (s) used for the risk of invasion evaluation: growth form: H,G,V, herb, grass, or vine; reproductive mechanisms: S&V, seeds and vegetative. 
*b GCM, general circulation model.

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might have on California native vegetation (Riordan et al. 2018), a higher number of species (≈50%) increased the predicted distribution under the MIROC climatic scenario. Extreme variations in climatic conditions are expected to have important impacts on distribution patterns of native and invasive plant species (Lenihan et al. 2003; Sandel and Dangremond 2012); however, the magnitude and direction of these impacts might depend on the climate change scenario and the species-specific responses to climatic conditions (Bellard et al. 2013; Finch et al. 2021; Guan et al. 2020; Petitpierre et al. 2016).

Informing government and society about areas at risk of invasion is necessary to guide management efforts and secure economic resources (del-Val et al. 2015). To our knowledge, this is one of the first assessments using a large number of species to produce an invasion risk map for California. These maps should be used as an early screening tool to identify potential areas suitable for invasion and spread (Montemayor et al. 2015; Pearson and Dawson 2003), allowing for a coarse identification of areas where effort should be focused to look for particular plants or areas at risk.

The list of ornamental plant species produced by Brusati et al. (2014) was created on the basis of species invasiveness in regions with similar climatic conditions or states neighboring California. Although all these species are at risk of becoming invasive in California, given the variety of climatic and topographic conditions, the magnitude of the risk would be expected to vary between species. Using the species’ potential distribution and some biological attributes, we performed a rapid screening to rank and categorize species according to the calculated invasion risk. High-risk naturalized species should have the highest priority; these species have established and created self-sustainable populations, making them more likely to become invasive. For these species, monitoring should be considered to assess the spatial distribution and population dynamics with the aim of detecting species invasiveness behavior. As a precautionary principle for non-naturalized high-risk species, interventions should be focused on preventing species arrival; for those already introduced, state trade regulation might be required.

The scope of the assessment is the entire state of California; however, the list can be modified to generate a list of priority species at local scales. Although this rapid assessment does not replace other, more detailed risk assessment schemes, it can be used as an initial step in the prioritization process. Moreover, this assessment should be considered to be a dynamic process; the status of some species might change, and new invasive species are likely to arrive, so this ranking and categorization will need to be modified accordingly (Conser et al. 2015).

Predicting the distribution of an invasive species is not an easy task, and it becomes even more challenging when the exercise includes a large number of species. The invasion process is complex and involves the interaction of several biotic and abiotic factors that might influence the species’ establishment and spread (Gantchoff et al. 2018; Lee and Lee 2006). Additionally, predicted distributions are sensitive to data and modeling processes (Sofaer et al. 2019; Zurell et al. 2020). As with any modeling effort, our approach is subject to constraints and limitations; for example, using records from species’ native and introduced ranges to fit the models risks overestimating species’ predicted distributions (Bradley 2013; Jiménez-Valverde et al. 2011). Further, it is likely the data may exhibit spatial bias due to sampling effort, because the occurrences were not collected using a specific sampling methodology (Phillips et al. 2009). Additionally, studies have shown variability among model predictions of species moving into new environments (Araújo and New 2007; Webber et al. 2011). We have tried to address limitations (e.g., selecting uncorrelated environmental variables, applying geographic thinning to reduce the geographic sampling biases, using three SDMs to reduce variability, generating pseudo-absences according to each model), aiming to reduce the source of error and increase the models’ predictive ability. Species’ predicted distributions and future shifts in range are approximations and do not represent an absolute measure of site suitability or change. Our risk analysis focuses on distribution patterns across the landscape rather than an accurate potential invasion area.

Despite assumptions and difficulties in evaluating predictions accurately (Araújo and Peterson 2012; Barbet-Massin et al. 2018), SDMs are a valuable tool to assess invasion risk and assist...
in designing effective management strategies (Bradley et al. 2010; Barbet-Massin et al. 2018). This risk analysis is an important step toward the development of early warning systems to prevent the arrival or establishment of new potential invasive plant species in California.

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Supplementary material. To view supplementary material for this article, please visit https://doi.org/10.1017/inp.2021.23

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