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Posted Date: 2 July 2024

doi: 10.20944/preprints202407.0203.v1

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## Article

# Projections on the Spatiotemporal Bioclimatic Change over the Phytogeographical Regions of Greece by the Emberger Index

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**Abstract:** Unquestionably the rapidly changing climate and, therefore, alterations in the associated bioclimate, constitute an alarming reality with implications in daily practice and natural capital management. In this research the present and projected bioclimate evolution over the phytogeographical regions of Greece is displayed. For this purpose, ultrahigh-resolution computation results on the spatial distribution of the Emberger index's Q2 classes of bioclimatic characterisation are analysed and illustrated for the first time. The assessments are performed over the reference period (1970–2000) and two future time frames (2021–2040; 2041–2060) under the RCP4.5 and RCP8.5 emission scenarios. By 2060 and under the extreme RCP8.5, intense xerothermic trends are demonstrated owing to the resulting significant spatial evolution mainly of the Arid-Hot, Semi-Arid-Very Hot, Semi-Arid-Hot and Semi-Arid-Temperate Q2 classes, respectively, over the phytogeographical regions of Kiklades (up to 29% occupation), Kriti and Karpathos (up to 30%), West Aegean Islands (up to 26%), North East (up to 56%)–North Central (up to 31%). The RCP8.5 long-term period exhibits the strongest impacts over approximately the right half of the Greek territory the bioclimate of which appears as more dry-thermal in the future.

**Keywords:** climate change; climate projections; aridisation; bioclimate classification; Southern Europe; Greece; natural capital management

## 1. Introduction

There is global scientific consensus on the anthropogenic phenomenon of climate change (therefore CC) [1] and of the related altered bioclimate by focusing on its vital impacts on humans [2,3], fauna [4–6], flora [7–9] natural resources, ecosystem-climate services and management policies [10–13].

The Greek Peninsula located in Southeastern Europe appears as a future climatically threatened territory due its rapidly changing bioclimatic conditions [14–17]. Projections on the country's changing climate reveal significant warming trends, under the RCP8.5, with a near surface temperature average rise of 4.3 °C by the end of the 21st century and therefore a significant increase of the annual number of hot days and tropical nights, night frosts, continuous dry spell days and length of the growing season and the decrease of frost days. The reduction of precipitation by 16% along with an increase of the annual number of consecutive dry days by 30% (15.4 days) pinpoint to a future drier environmental evolution [18,19].

Furthermore, the directly linked to CC present and future extreme weather events appear modified in their frequency and intensity e.g., increase of extreme wind speeds [20], more frequent

flash floods and drought episodes [21–23], more often, more extreme and longer heatwaves [24,25] and a lengthened hot extremes' season [26].

Predictions on Greece's future climatic parameters' evolution conjointly with its present more xerothermic climatic footprint may justify the country's increasing vulnerability to CC capable of forming significant impacts on its extensive natural vegetation and its highly heterogeneous agricultural ecosystems [8,27,28].

The present and projected impacts of CC on the Greek natural ecosystems involve increased wildfire and flood risks [29,30], altered fire behaviour in natural landscapes [31], increase of high fire danger days [32], reduction of water availability [33], declining tree growth and productivity [34,35], dieback of tree species [36], higher extinction risk of the endemic flora [37–39], reduction in habitat-suitable areas [37,40], elevational and altitudinal shifts of dominant species, changes in forest cover [41,41], occurrence and spread of alien plant taxa [42] and loss of biodiversity [43].

As for the agricultural areas, respective impacts include alterations of frost agroclimatic indicators, increase in the growing season duration [44], crop yield and product quality reduction [45,46], agricultural soil losses [47], degradation of surface and groundwater resources, declining of water availability [48], crop phenology modifications [49], changes in area suitability for cultivation [50], impacts on crops' adaptive capacity [51], declining variety suitability [15], cultivations' expansion to higher altitudes and northern areas, increased frequency of crops' vulnerability (elevated heat injuries) [44,52] and rural areas' negative socioeconomic evolution [53].

A thorough understanding and better capture of the phenomenon of bioclimatic change is justifiably demonstrated by the very common utilisation of bioclimatic indices (mathematical formulas based on fundamental climatic parameters such as temperature and precipitation) as tools for the climate's characterisation in various surveys of different scientific fields (e.g., climatology, bioclimatology, forestry, agricultural surveys, investigations on climate/bioclimate change) [15,54–70].

Temperature and precipitation are decisive climatic inputs for the exploration of CC, but the utilisation of bioclimatic indices allows a more thorough understanding and better capture of the phenomenon's dimension in bioclimatic terms [71]. By exploiting the indices' values the assessment of the effects of climate on vegetation and the environment's correlation with the predominating vegetation types is more feasible [72,73].

Based on fundamental climatic parameters (temperature, precipitation and evaporation) the Emberger index (IEMB), commonly termed as the pluviothermic quotient (Q), classifies the bioclimate zones in the Mediterranean area according to a scheme extending from the "Per-Humid" to "Per-Arid" characterization (or bioclimatic type, bioclimatic category). For the index's estimation the temperature is represented, on an annual basis, by the average value of the maximum temperatures of the hottest month (M) and the average value of the minimum temperatures of the coldest month (m), given that vegetation development is strictly associated with these thermal limits. The precipitation (P) is expressed by its annual values and evaporation is indirectly represented by  $(M - m)$ , considering the parameter's common increase with the latter difference [54,73,74]. Concomitantly, for the phytoclimatic classification in bioclimatic subtypes (or Q2 classes), Emberger also utilized a simplified algorithm on the basis of the minimum winter temperature (m) extending from the "Very Hot" to the "Very Cold" temperature characterization [74,75]. As such, the phytoclimatic conditions' mapping is conducted through the combination of the characterisations of the bioclimatic types as obtained from the estimates of the Q values and the temperature conditions corresponding to the estimates of the m values, which results in the Q2 bioclimatic subtypes (e.g., a Q2 subtype described as "sub-humid with mild winter").

In Europe, the IEMB has been applied for the classification of the bioclimate [76,77], for investigations on the vegetation's dissemination [75,78], for surveys on the preservation (conservation, restoration, habitat suitability) of landscapes [10,63,73,79–82], for researches on the risk of desertification [10] and on changes of the bioclimatic regime [83,84].

For Greece in particular, very limited investigations on the changes of the bioclimate have been conducted based on applications of the IEMB. Up to present, researchers have conducted bioclimatic

classifications at a very local scale involving surveys on fires and wildfire risk assessment [85–87], the bioclimatic classification of natural vegetation environments [88], reforestation potential, restoration and conservation of natural landscapes [10,88–91], plant diversity [92–95], land cover change [96], environmental monitoring and management of water resources and water quality parameters [97,98]. The IEMB has also been applied in investigations concerning the effects of the climatic factors on the fuel complex characteristics of the pine forests and on the fire activity patterns in natural vegetation formations in Greece [31,87].

Within the changing climate's research framework, the overview on previous investigations, demonstrates the very limited applications of the IEMB as a tool for bioclimatic classification (mostly conducted at the local scale) and for predictions on the future Greece's bioclimatic regime under the influence of CC.

By accounting the aforementioned limited scientific outcomes related to the applications of the IEMB, the paramount importance of the preservation of the cultivated and natural plant formations and their susceptible nature to the change of bioclimatic conditions (particularly to those connected with temperature and precipitation), it was considered imperative to investigate the evolution of the bioclimate in Greece, an area with particularly variable, extensive and distinguished natural and agricultural areas. Thus, in the current study, the changes of the spatiotemporal distribution of the Emberger bioclimatic index (mathematical expression of temperature and precipitation parameters) are investigated for the entire Greek Peninsula. The variability of the IEMB is studied over the reference period (Ref: 1970–2000) and two future time periods (p1: 2021–2040; ; p2: 2041–2060), computed at a high resolution of approximately 300 m under the RCP4.5 and RCP8.5 emission scenarios. The short-term and long-term bioclimatic change trends are being targeted by approaching the main differences between the present and the future bioclimate regime.

The originality of the current research lies in the high-resolution computation (approximately 300 m) of the Emberger index's Q2 classes of bioclimatic characterisation which are analysed and illustrated for the first time in order to capture the present bioclimatic regime and its future evolution in a particularly extensive area represented by the entire country of Greece.

The more detailed outcomes on the Country's bioclimatic alteration drawn from this study, might serve as exhortation to implement advanced technologies for their successful preservation under the future status of an altered climate. Additionally, results for the phytogeographical regions of Greece [99], will support decision making for targeted future research and resources allocation to enhance conservation management for habitats and species (in natural and anthropogenic, human induced, cultural ecosystems) found in these areas.

## 2. Materials and Methods

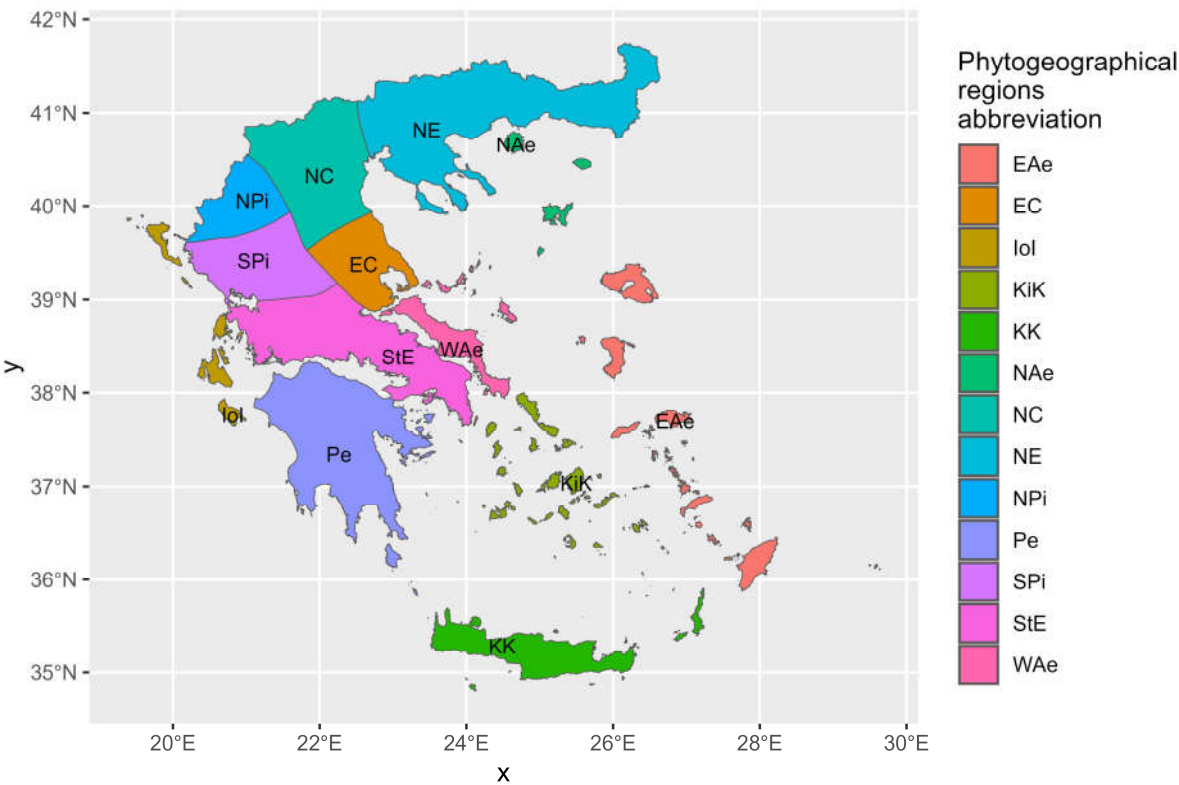
### 2.1. Study area

The Greek Peninsula, situated at the heart of the Mediterranean covers a total area of 131,957 km<sup>2</sup> which occupies the southernmost expansion of the Balkans. The mainland represents 80% of the land area, while a vast number of approximately 3,000 islands constitute the residual 20%. Almost a quarter of the country's surface is characterised by lowland areas, particularly along its extensive coastline. Natural areas (rugged mountains, forests, and lakes) dominate the Greek mainland landscape, while agricultural areas appear as less expanded.

Vastly forested mountain formations (Rhodope Mountains) stretch along the Greek-Bulgarian border, extend from the Greek-Albanian border to the Corinthian gulf (Pindos Mountain range), continue in the Peloponnese geographical area (Teygetos Mountain range) and reappear in Crete (Dikti and White Mountains or Lefka Ori and the Idi Mountain range). These mountain ranges encircle fertile agricultural lands across mainland Greece (e.g., Thessaloniki Plain, Thessaly Plain, plains of northern and western Peloponnese and central Crete). A great number of the islands also demonstrate natural vegetation of incomparable specificity and variability. So, it can be realised that given its natural geography and position, Greece is governed by considerable climate variation.



Greece is one of the most diverse countries in terms of flora species, hosting 6811 taxa, including 1144 Greek endemics and 1553 range-restricted [100–103], distributed among 13 well distinguished phytogeographical regions (Strid and Tan 1997). The 13 phytogeographical regions of Greece (Figure 1) separate the Greek territory in the parts of Peloponnisos (Pe), North Central (NC), East Aegean Islands (EAe), Ionian Islands (IoI), East Central (EC), Kriti and Karpathos (KK), North Aegean Islands (NAe), Kiklades (KiK), West Aegean Islands (WAe), North East (NE), Southern Pindos (SPi), Sterea Ellas (StE) and Northern Pindos (NPi), according to Strid and Tan [99].The species found in each region renders its particular characteristics; in Table 1 the number of total species, endemics and range-restricted species for each region are presented.



**Figure 1.** The phytogeographical regions of Greece as defined by Strid and Tan (1997) [46]. Peloponnisos (Pe), North Central (NC), East Aegean Islands (EAe), Ionian Islands (IoI), East Central (EC), Kriti and Karpathos (KK), North Aegean Islands (NAe), Kiklades (KiK), West Aegean Islands (WAe), North East (NE), Southern Pindos (SPi), Sterea Ellas (StE) and Northern Pindos (NPi).

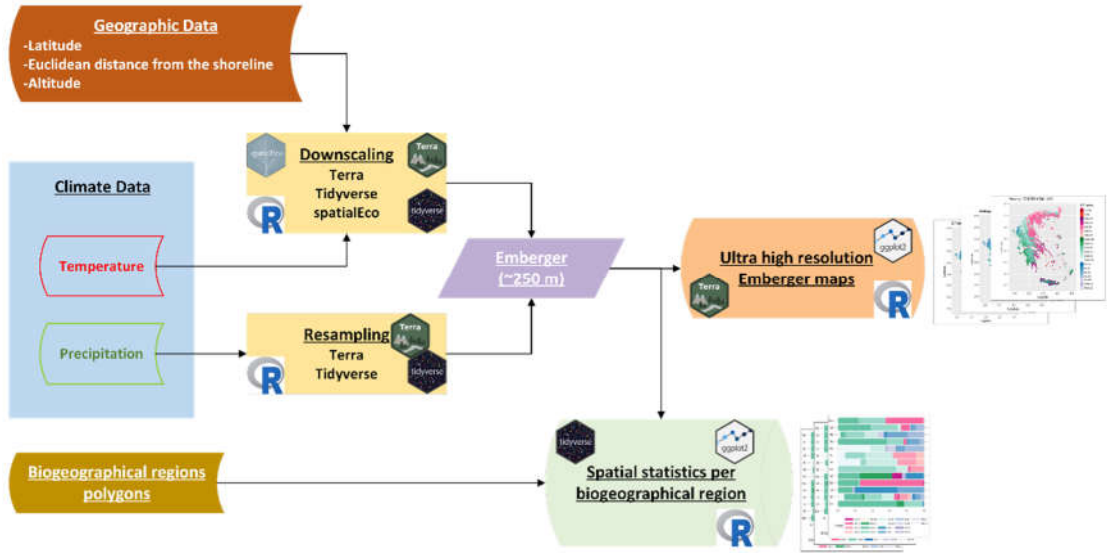
**Table 1.** Distribution of species and sub-species (total, endemic, range-restricted) at the 13 phytogeographical regions of Greece [47].

Number	NE	NC	StE	Pe	SPi	NPi	EAe	EC	KK	WAe	NAe	IoI	Kik
Species and subspecies (total)	4440	4215	4169	4046	3502	3456	3087	2685	2679	2658	2558	2489	2206
Endemics	166	203	399	522	156	150	182	104	426	226	71	94	191
Range-restricted	414	468	519	577	301	355	292	171	423	250	99	113	197

2.2. Data and methods

The WorldClim dataset [104] which has been used for various research topics including ecology and agriculture in a climatic point of view [105–112], is the atmospheric dataset source for this study.

More specifically, for the future projections, we use the Met Office Hadley Centre HadGEM3-GC31-LL model results. From the initial resolution of ~1km we downscaled statistically (utilizing altitude, latitude and Euclidean distance from the shoreline) the temperature parameters to ~250m resolution, with the SpatialEco [113] R language package. The precipitation data resampled via bilinear method to the same resolution. For the calculations and the mapping were used the Tidyverse [114] package, especially dplyr [115] and ggplot2 [116] along with the terra [117] geospatial R package (Figure 2).



**Figure 2.** The performed analysis process.

The metric exploited for the evaluation of the bioclimate is the Emberger index, frequently characterized as aridity of the bioclimate index. It is easy to apply, and it can be distinguished between two different levels. The first refers to the pluviothermic quotient (pluvio = rainfall):

$$Q1 = \frac{2000 * P}{M^2 - m^2}$$

where:

P is the annual precipitation,

M is the maximum air temperature of the hottest month (in K),

m is the minimum air temperature of the coldest month (in K).

According to the value of the Q1 quotient, the bioclimate can be characterized as presented in Table 2.

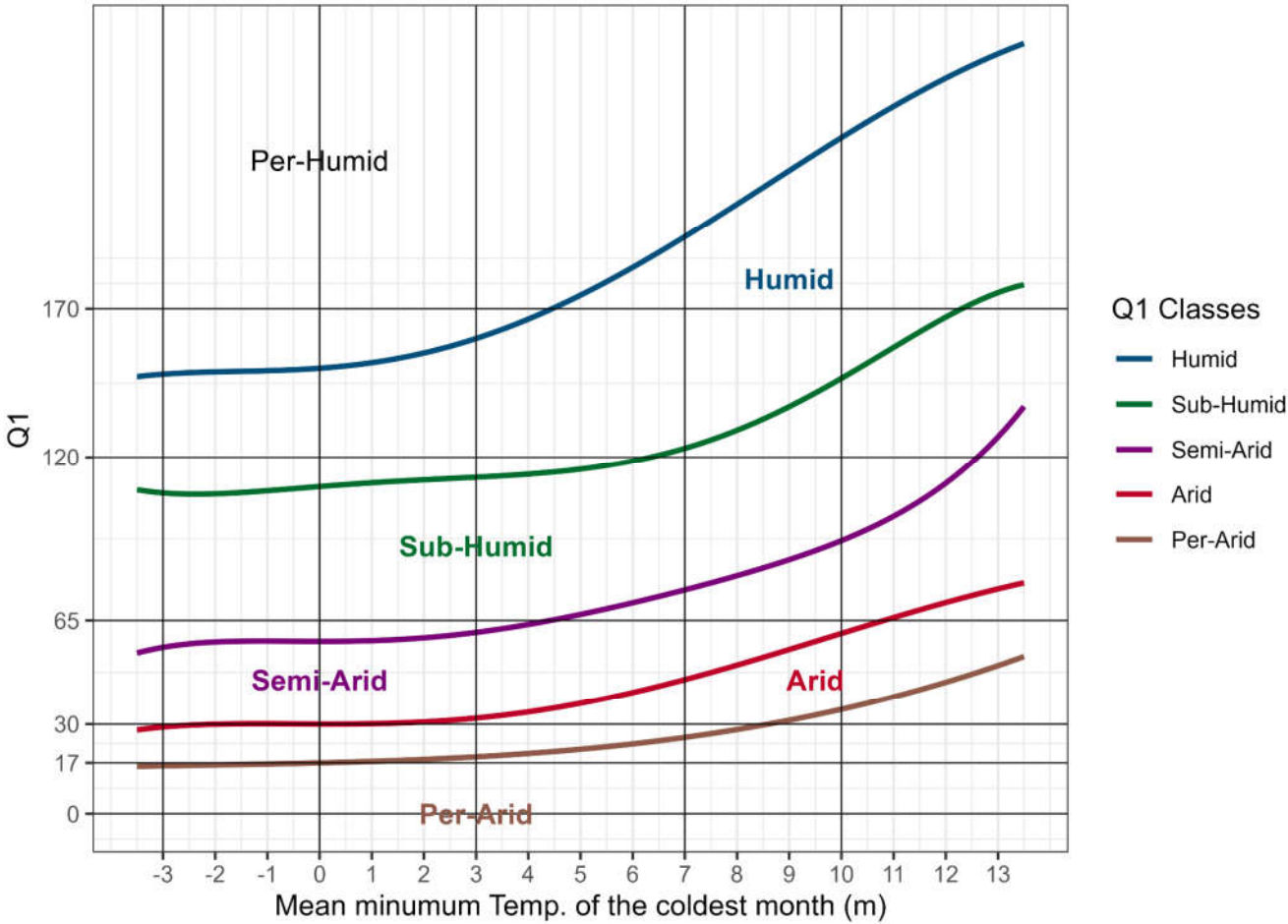
**Table 2.** Emberger Q1 classification and the related bioclimatic characterization.

Emberger Q1 Class	Bioclimatic Characterization
$Q1 > 170$	Per-Humid (PeHu)
$120 < Q1 \leq 170$	Humid (Hu)
$65 < Q1 \leq 120$	Sub-Humid (SuHu)
$30 < Q1 \leq 65$	Semi-Arid (SeAr)
$17 < Q1 \leq 30$	Arid (Ar)
$0 < Q1 \leq 17$	Per-Arid (PeAr)

The next level of the Emberger index, combines the Q1 with the mean minimum air temperature of the coldest month as shown in Table 3 and Figure 3.

**Table 3.** The m (mean minimum temperature of the coldest month) classification and the related characterization.

Mean minimum temperature of the coldest month (m) in °C	Temperature Characterization
$m > 10\text{ }^{\circ}\text{C}$	Very Hot (VHo)
$7\text{ }^{\circ}\text{C} < m \leq 10\text{ }^{\circ}\text{C}$	Hot (Ho)
$3\text{ }^{\circ}\text{C} < m \leq 7\text{ }^{\circ}\text{C}$	Temperate (Te)
$0\text{ }^{\circ}\text{C} < m \leq 3\text{ }^{\circ}\text{C}$	Cool (Co)
$-3\text{ }^{\circ}\text{C} < m \leq 0\text{ }^{\circ}\text{C}$	Cold (Cd)
$m \leq -3\text{ }^{\circ}\text{C}$	Very Cold (VC)



**Figure 3.** The Emberger climatogram which encompasses the combinations of the Q1 values with the m values (mean minimum values of the coldest month).

The final characterization of the Q2 is the combination of the Q1 and the m as displayed in Table 4. For example, when calculating the Q1 as 4 and the m as 5, the Q2 classification is characterized by the ‘Per-Arid Temperate (PeAr-Te)’ class.

**Table 4.** The Q2 classes and their abbreviations.

	Very Hot (VHo) $m > 10$	Hot (Ho) $7 < m \leq 10$	Temperate (Te) $3 < m \leq 7$	Cool (Co) $0 < m \leq 3$	Cold (Cd) $-3 < m \leq 0$	Very Cold (VCd) $m \leq -3$
Per-Arid (PeAr) $0 < Q1 \leq 17$	PeAr-VHo	PeAr-Ho	PeAr-Te	PeAr-Co	PeAr-Cd	PeAr-VCd

Arid (Ar) 17 < Q1 ≤ 30	Ar-VHo	Ar-Ho	Ar-Te	Ar-Co	Ar-Cd	Ar-VCd
Semi-Arid (SeAr) 30 < Q1 ≤ 65	SeAr-VHo	SeAr-Ho	SeAr-Te	SeAr-Co	SeAr-Cd	SeAr-VCd
Sub-Humid (SuHu) 65 < Q1 ≤ 120	SuHu-VHo	SuHu-Ho	SuHu-Te	SuHu-Co	SuHu-Cd	SuHu-VCd
Humid (Hu) 120 < Q1 ≤ 170	Hu-VHo	Hu-Ho	Hu-Te	Hu-Co	Hu-Cd	Hu-VCd
Per-Humid (PeHu) 170 < Q	PeHu-VHo	PeHu-Ho	PeHu-Te	PeHu-Co	PeHu-Cd	PeHu-VCd

3. Results and discussion

3.1. Reference period 1970-2000.

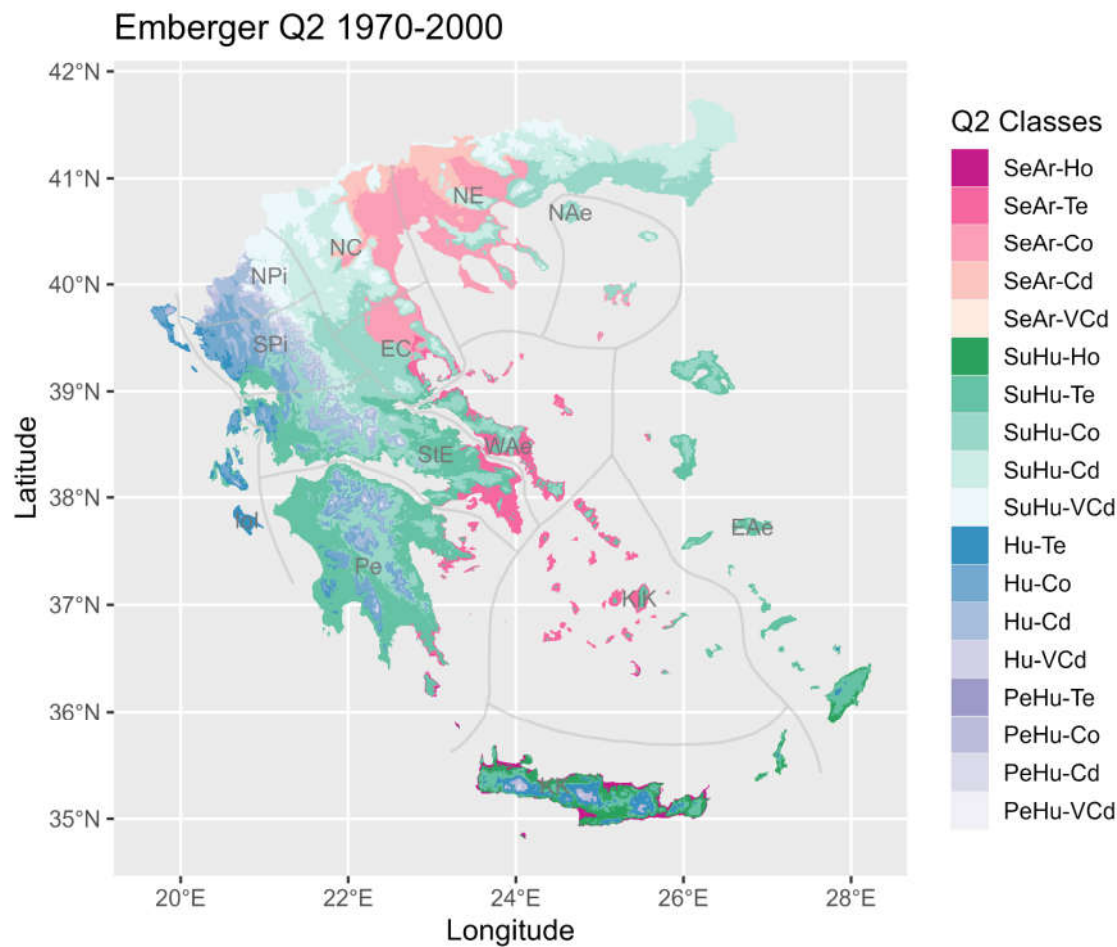
For the reference period (1970–2000) (henceforth Ref), the presented pluviothermic quotient Q1 map’s classification (Figure S1) demonstrates the Emberger’s main bioclimate types’ characterization by four classes (PeHu, Hu, SuHu and SeAr), reflecting a transition towards the dryer conditions from the west to the east of the country. The resulting percentage area estimations of the Q1 classes’ % coverage per phytogeographical region reveal the predominance of the SuHu class over the East Aegean Islands (EAe) (approximately 99%), followed mainly by Peloponnisos (Pe) (88%), Sterea Ellas (StE) (84%), Kriti and Karpathos (KK) (75%), Southern Pindos (SPi) (70%), Northern Pindos (NPi) (64%) and the North Central (NC) (51%) (Figure S2, Table S1).

According to the presented map’s classification (Figure 4) all four Q1 classes are combined with temperature conditions ranging from the Te to the VCd characterization (the additional designation Ho appears only for the SuHu and SeAr types). These combinations result in a great number of bioclimatic sub-categories (18 in total).

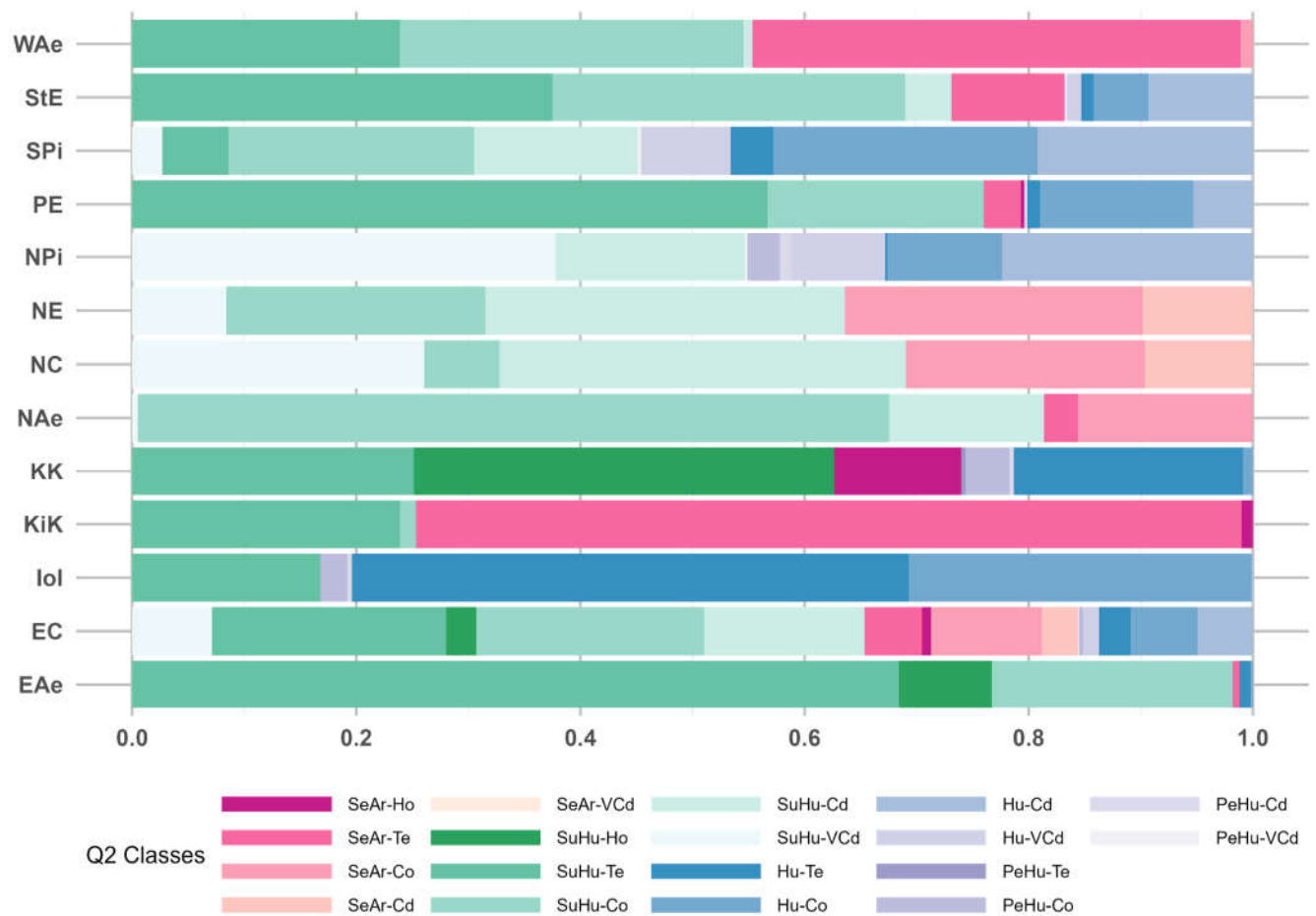
At this point it must be underlined that the Q2 classes’ presentation in the legends but not in the spatial distribution maps (e.g. Figure 4) and percentage (%) relative surface per geographical zone charts (e.g. Figure 5) is attributed to the resulting classes’ very limited (%) coverage values.

Overall, the resulting Q2 classes’ relative % coverage per phytogeographical region (Figure 4 and Table S6), shows dominant distributions among the SeAr-Te (74% over Kiklades (KiK) and 44% for the West Aegean Islands (WAe)), the SuHu-Te (68% for EAe and 57% for Pe), the SuHu-Co (67% for the North Aegean Islands (NAe)) and the SuHu-Cd (36% over NC). The more humid Hu category also appears, mainly falling within the temperature conditions of Te (50% in the Ionian Islands (IoI)), Co (31% in IoI) and Cd (22% in NPi and 19% in SPi).





**Figure 4.** Spatial distribution of the Emberger Q2 classes for the reference period (1970-2000) over the phytogeographical regions of Greece.



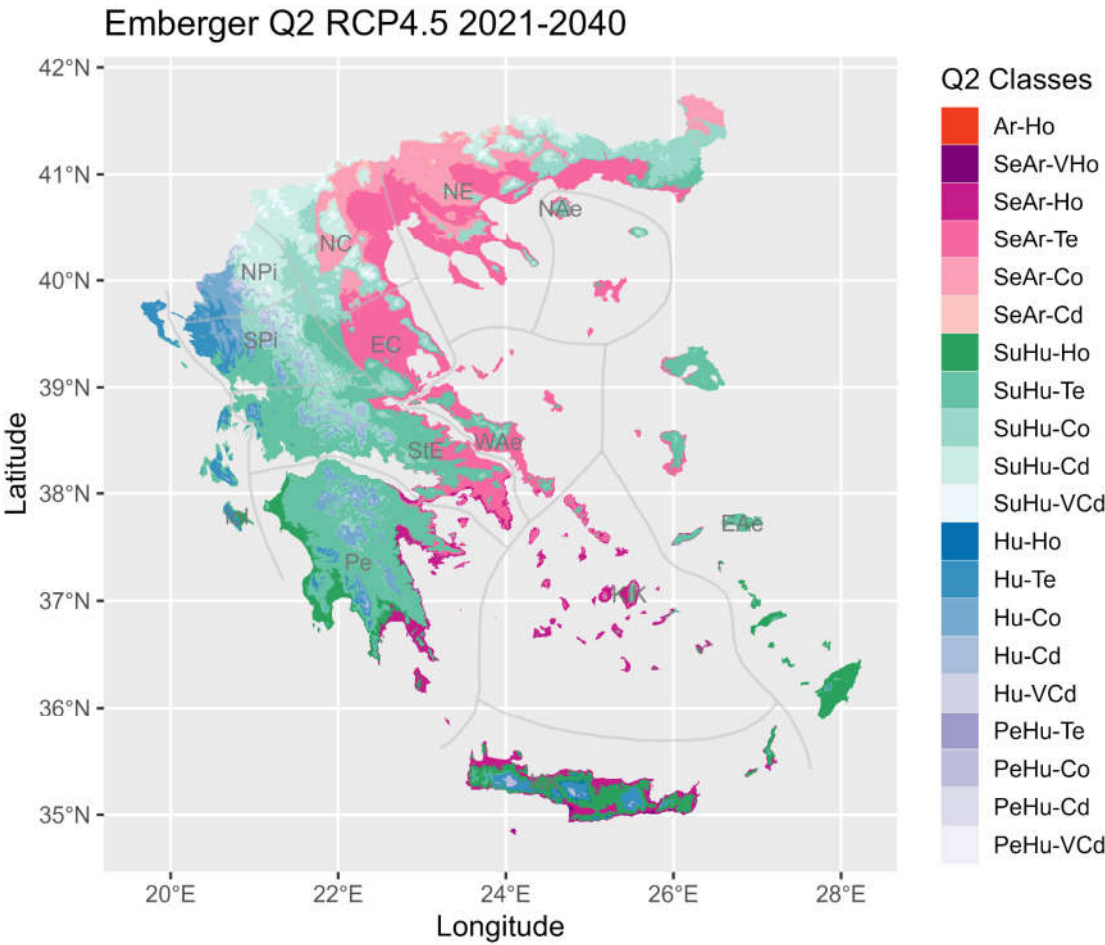
**Figure 5.** Q2 classes' relative surface (1=100%) per phytogeographical region, for the reference period (1970-2000).

### 3.2. Emissions scenario RCP4.5 for the 2021-2040 time period.

In comparison with the Ref (1970–2000) (Figure 4), classifications of the Q1 for the 2021–2040 timeframe (henceforth P1) under the RCP4.5 scenario reveal distributions among the same bioclimate types (PeHu, Hu, SuHu and SeAr) (Figure S3). However, xerothermic trends are already evident in this relatively short-term period given the % coverage favouring of the SeAr and SuHu classes in contradiction to the distribution decrease of the Hu and PeHu classes. The dryer and warmer bioclimatic conditions of the SeAr class are expected to spatially expand (Figure S4 and Table S2) mostly over the phytogeographical regions of the North East (NE) (from 68% in the Ref to 84%) and the North Aegean Islands (NAe) (from 58% to 68%). This is also the case for the SuHu class which appears more distributed over the Northern Pindos (NPi) and Southern Pindos (SPi) (64% to 75% and 70% to 82%, respectively).

The drying and warming trend over the Greek territory is already evident from the first period of the less influential RCP4.5 scenario. With respect to the Ref, Figure 5 demonstrates that, in the short run, additional more xerothermal conditions may influence mainly southern Greece (e.g., the SeAr-VHo in KK). Comparisons of the outcomes on the Q2 classes' relative % coverage per phytogeographical region in P1 (Figure 7 and Table S7) with the respective in the Ref (Figure 5 and Table S6) reveal significant increases of the SeAr-Ho subtype for the KK region (11% in Ref to 27% in P1) and majorly for the KiK region (1% in Ref to 64% in P1). Also, the EAe, NAe, WAe and NE regions are foreseen to experience substantial dry-thermal changes owing to the spatial increases of the SeAr-Te (e.g., 0.6% to nearly 10% for the EAe, 3% to 59% for the NAe, 44% to 68% for the WAe, 0% to 35%

for the NE). A notable increase is exhibited also for the SuHu-Ho category over the EAe region (from 8% in Ref to 38% in P1).



**Figure 6.** Spatial distribution of the Emberger Q2 classes for the RCP4.5 scenario and 2021-2040 period over the phytogeographical regions of Greece.

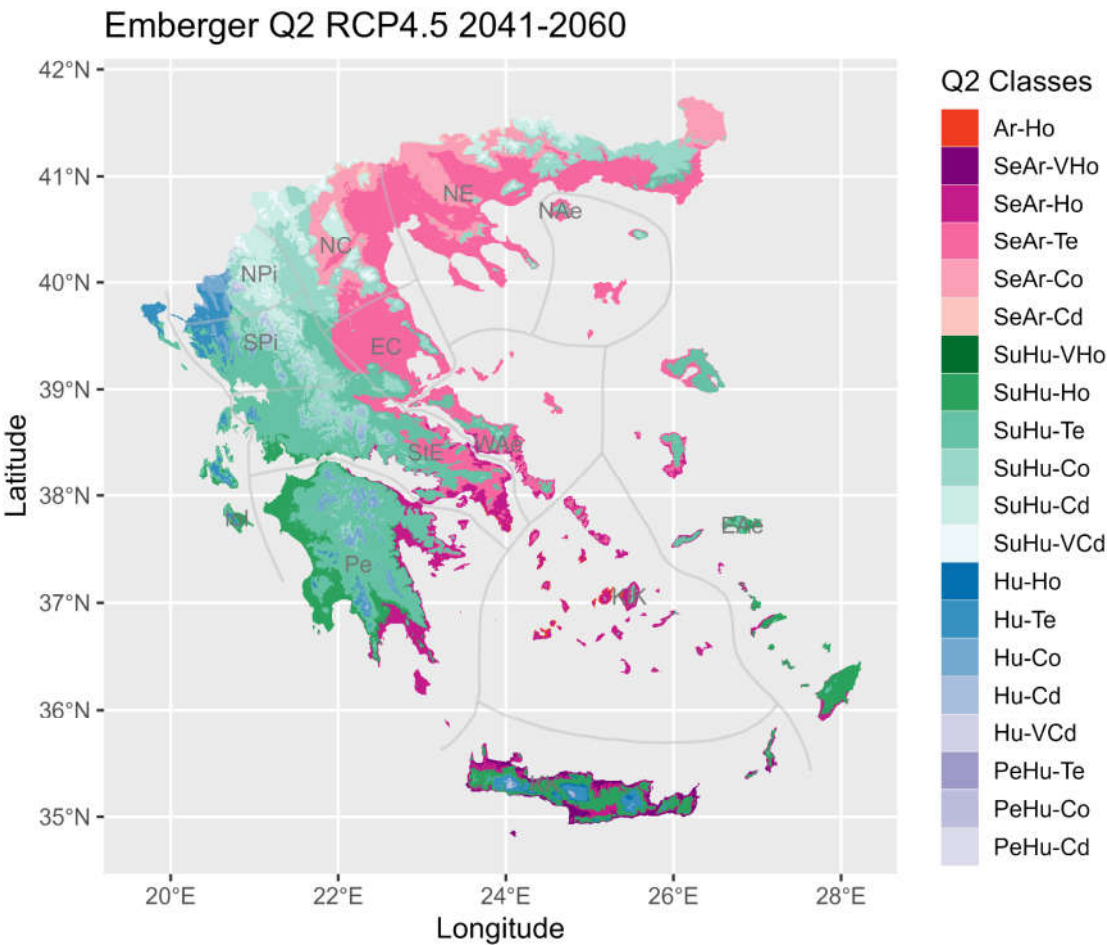


**Figure 7.** Q2 classes’ relative surface (1=100%) per phytogeographical region for the RCP4.5 scenario and 2021-2040 period.

3.3. Emissions scenario RCP4.5 for the 2041-2060 time period.

As illustrated in Figure S5, outcomes on the 2nd investigated period (henceforth P2) of the RCP4.5, demonstrate the possible existence in the long run of the four Q1 main classes (PeHu, Hu, SuHu and SeAr) which also occur for the Ref and P1 (Figures S1 and S3, respectively). With reference to the latter periods, an important % coverage decrease of the Hu type is documented for e.g. the IoI phytogeographical region (65% in Ref to 53% in P1 and 27% in P2) in favour of the less humid SuHu class (35% in Ref to 47% in P1 and 73% in P2). In comparison with the Ref, more xerothermic conditions are exhibited due to significant increases resulting for the SeAr type over the NE (from 68% in Ref to 90% in P2), the NC (49% to 69%) and the NAe (58% to 79%) phytogeographical regions.

Overall, a more intense dry-thermal trend is documented for the P2 of the RCP4.5 compared with the P1 and the Ref. Although distributed among the same Q2 classes (Figure 7 vs Figures 4 and 6), the bioclimate is now characterized also by the warmer SuHu-VHo while the PeHu-VCd occurring in the previous RCP4.5 timeframes is now out of the picture. In addition, with reference to the preceding time periods (Ref and P1), 19% coverage of the SeAr-VHo class occurs for the first time in the KK region. A more than tenfold % increase of the SeAr-Ho is also documented in the WAE region (0.8% in P1 to 12% in P2). Furthermore, an apparent more dry-thermal evolution is illustrated due to the presence of the SeAr-Te bioclimate which now appears to influence greater areas of the NAe region (3% in Ref to 59% in P1 and 75% in P2) and the NE region (35% in P1 to 49% in P2).



**Figure 8.** Spatial distribution of the Emberger Q2 classes for the RCP4.5 scenario and 2041-2060 period over the phytogeographical regions of Greece.



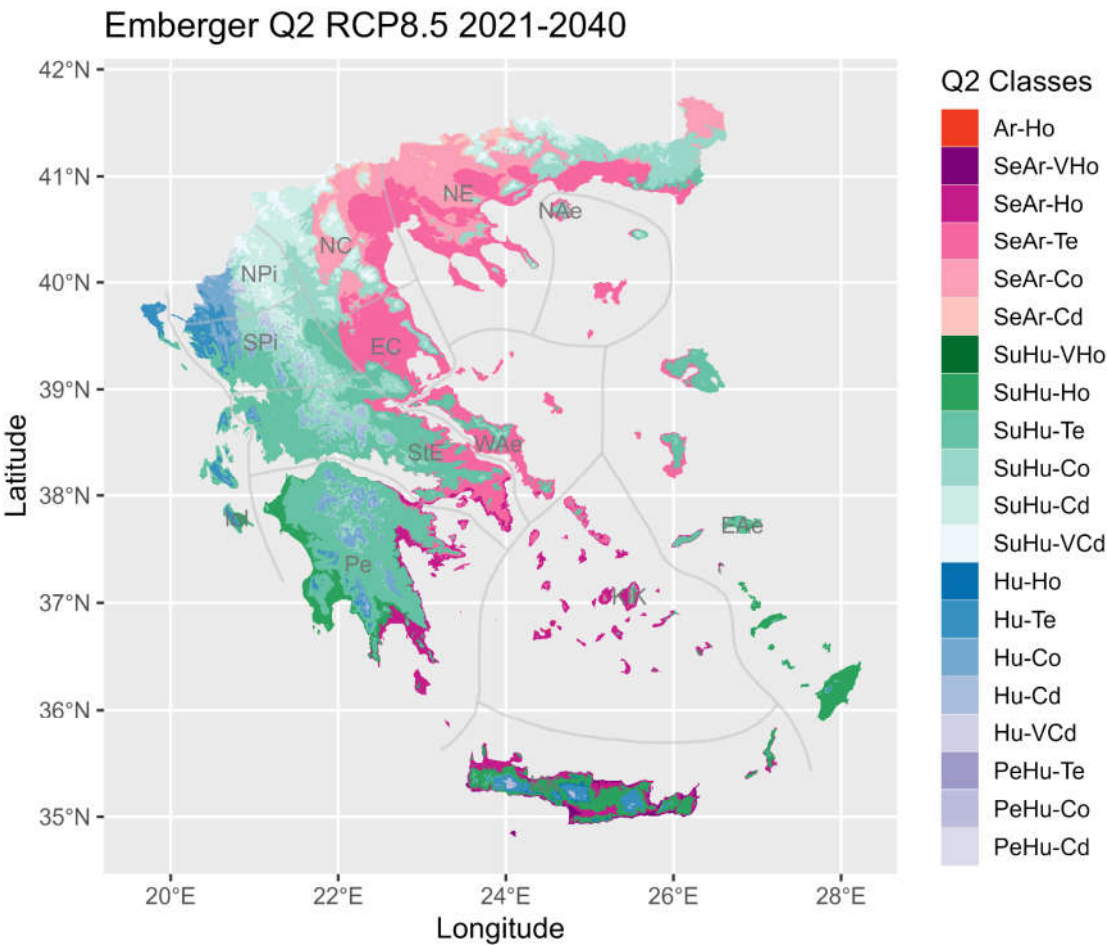


**Figure 9.** Q2 classes’ relative surface (1=100%) per phytogeographical region for the RCP4.5 scenario and 2041-2060 period.

3.4. Emissions scenario RCP8.5 for the 2021-2040 time period.

Under the RCP8.5, the Emberger Q1 classifications for the P1 (2021–2040) exhibit almost identical spatial patterns (Figure S7) with the respective for the P2 (2041–2060) of the RCP4.5 scenario (Figure S5). This similarity pinpoints the crucial role of the more extreme RCP8.5 by considering the notable advancement of its bioclimatic negative impacts. As already demonstrated for the P2 of the RCP4.5, the same bioclimate types (PeHu, Hu, SuHu and SeAr) are now evident, while significant increases also result for the SeAr type over the NE (68% in Ref to 88%), the NC (49% to 64%) and the NAe (58% to 76%) phytogeographical regions. Similarly to the P2 of the RCP4.5, a significant % coverage increase of the less humid SuHu type (35% in Ref to 67%) in the expense of the Hu type (65% in Ref to 33%) results for the region of the Ionian Islands (IoI).

For this examined case, similarities with the P2 of the RCP4.5 on the characterization of the bioclimate resulting in the same 20 Q2 classes are also demonstrated (Figure 10 vs. Figure 8). Related results on the % Q2 classes coverage per phytogeographical regions are also evident under the RCP8.5 (Figure 11 vs. Figure 9 and Table S9 vs. Table S8). A few exceptions, however, involve more limited occurrences mainly of the SeAr-VHo (8% in the P1 of the RCP8.5 vs. 19% in the P2 of the RCP4.5, over the KK), the SeAr-Ho (e.g., 1.3% vs. 13% for the EAe, 1.2% vs. 12% for the WAE) and the SeAr-Te classes (65% vs. 75% for the NAe and 33% vs. 49% for the NE). Concomitantly, some more extensive % coverage occur as displayed for the SeAr-Te conditions over the KiK phytogeographical region (24% vs. 12%).



**Figure 10.** Spatial distribution of the Emberger Q2 classes for the RCP8.5 scenario and the 2021-2040 period over the phytogeographical regions of Greece.

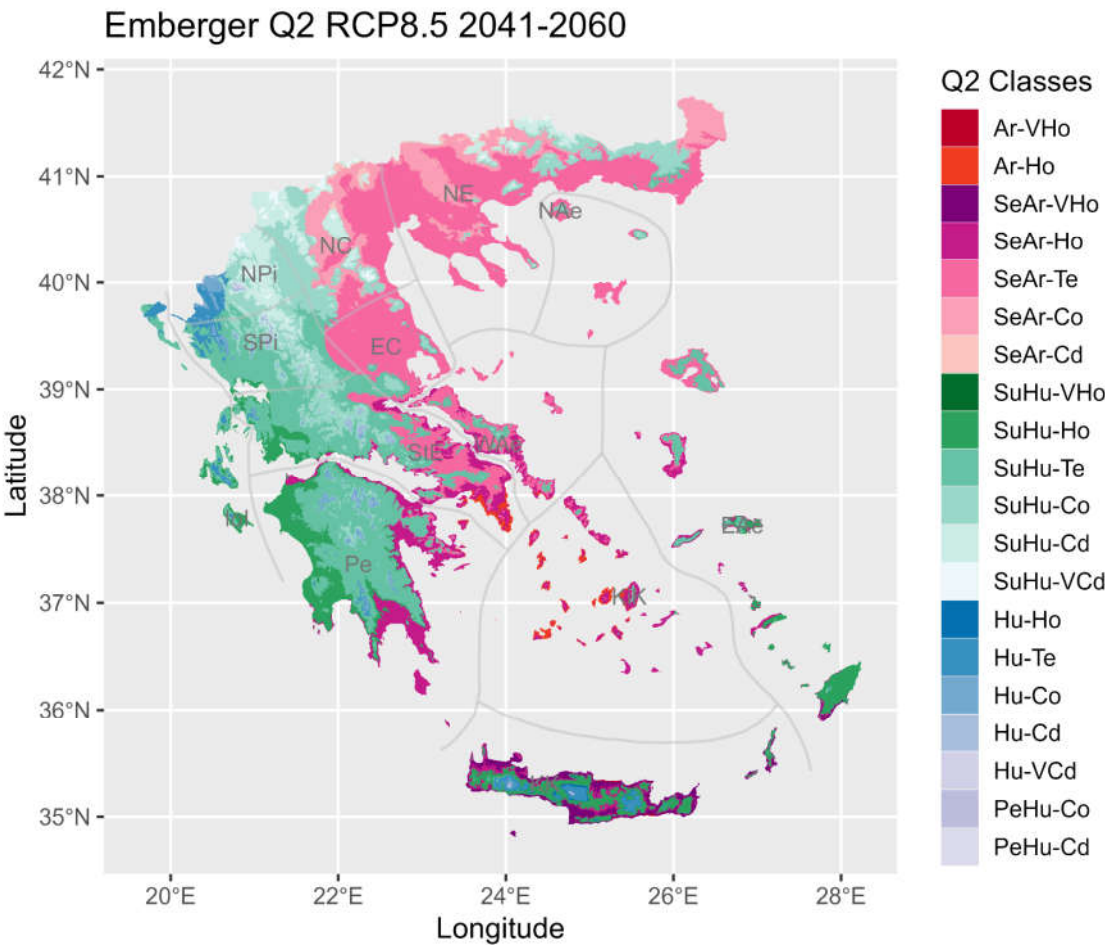


**Figure 11.** Q2 classes relative surface (1=100%) per phytogeographical region for the RCP8.5 scenario and 2021-2040 period.

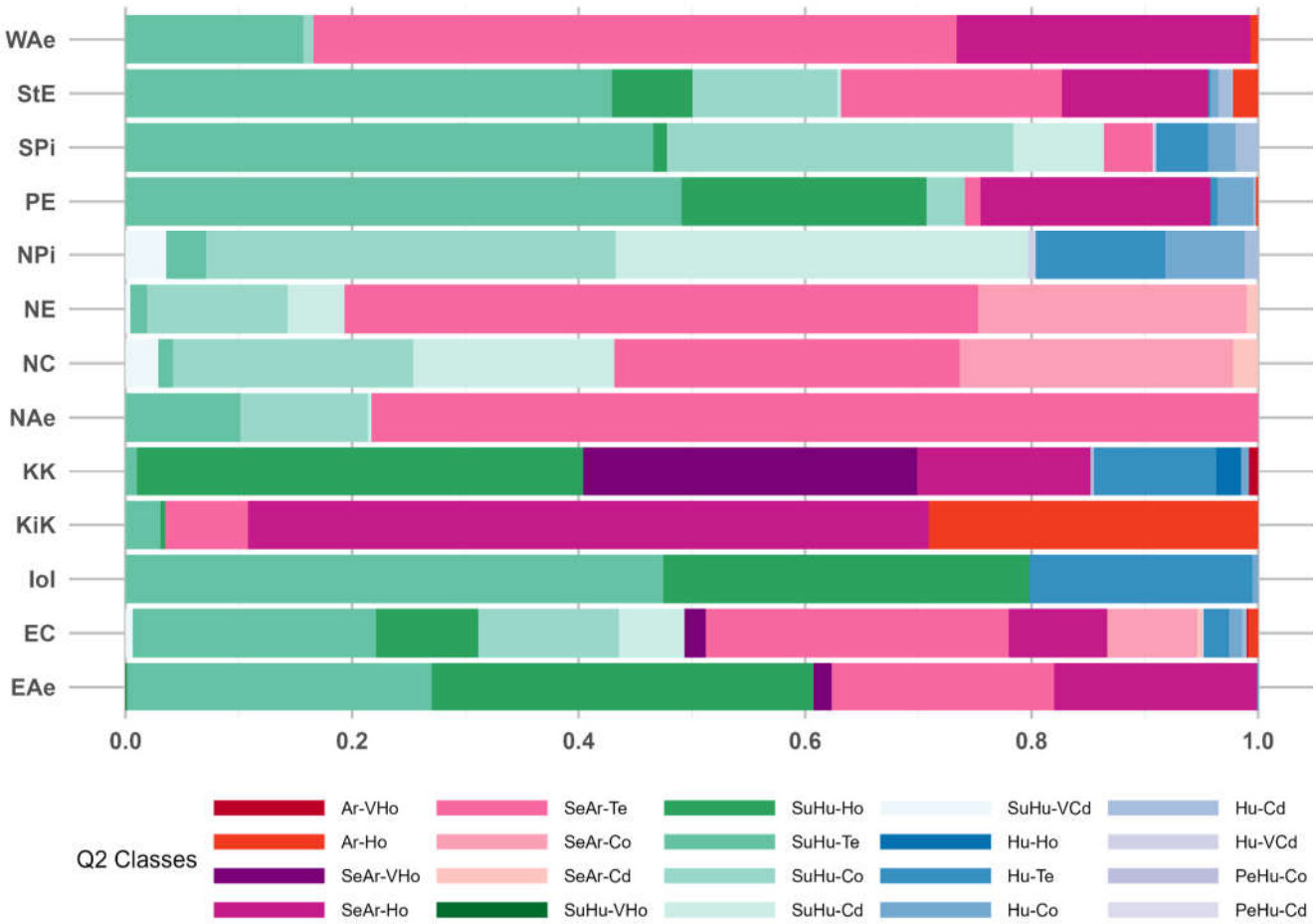
3.5. Emissions scenario RCP8.5 for the 2041-2060 time period.

The more intensified drying and warming of the Greek bioclimate is clearly demonstrated over the P2 (2041–2060) of the RCP8.5 scenario. In this case three (3) Q1 categories are distinguished (Hu, SuHu and SeAr) since the most humid PeHu bioclimatic type is now absent for the first time (Figure S9). On the contrary, an increase of the % coverage of the most arid SeAr class is exhibited over all the phytogeographical regions with respect to all previous cases (e.g., Figure S10 vs. Figure S8 and Table S5 vs. Table S4). When compared with the reference period, most impacted phytogeographical regions by the SeAr conditions include, the NC (from approximately 49% in the Ref to 74% in the P2 of the RCP8.5), NE (68% to 93%), NAe (58% to 81%), WAE (56% to 76%), KiK (67% to 81%), EC (29% to 42%) and the StE (11% to 20%).

With reference to the P1 of the RCP8.5 (Figure 12 vs. Figure 10), the appearance for the first time of the Ar-VHo Q2 subtype (almost 1% coverage over the KK region) (Figure 13 and Table S10) and the concomitant absence of the PeHu-Te may justify more intense xerothermic trends. The present case results as the most influential by accounting the substantial spatial pattern evolution of the more dry-thermal Q2 classes and mainly of the Ar-Ho (from 0.7% in the P1 of the RCP8.5 to 29% over the KiK), the SeAr-VHo (8% to 30% over the KK), the SeAr-Ho (1.2% to 26% in the WAE) and the SeAr-Te (e.g., 33% to 56% in the NE; 19% to 31% in the NC).



**Figure 12.** Spatial distribution of the Emberger Q classes for the RCP8.5 scenario and the 2041-2060 period over the phytogeographical regions of Greece.



**Figure 13.** Q2 classes’ relative surface (1=100%) per phytogeographical region for the RCP8.5 scenario and 2041-2060 period.

3.6. Management implications

The study findings render significant bioclimatic changes throughout Greece. Especially the expansion of the Arid-Hot, Semi-Arid-Very Hot, Semi-Arid-Hot and Semi-Arid-Temperate Q2 classes, respectively, over the phytogeographical regions of Kiklades (up to 29% occupation), Kriti and Karpathos (up to 30%), West Aegean Islands (up to 26%), North East (up to 56%)–North Central (up to 31%), by 2060 (RCP8.5), highlights a severe threat to flora species and vegetation, especially at the island regions and in the mountain tops (the “escalator to extinction” phenomenon). Findings from the RCP8.5 long-term scenario, support that the east part of Greece, will have a more dry-thermal bioclimate, thus threatening to spatial shifts or even extinction species and vegetation communities (see e.g. [38,118,119])

Our findings on the impact of CC on Greece's phytogeographical regions extends to the alteration of phenological events. Phenology, the study of periodic plant and animal life cycle events, is highly sensitive to climate changes. For instance, earlier flowering of plants can disrupt the synchrony between plants and their pollinators, affecting pollination success and, consequently, plant reproduction [120]. Grillakis et al. [120] emphasize that the earlier flowering of olive trees in Crete due to CC can have significant implications for olive production and the broader ecosystem.

One of the critical areas affected by bioclimate change in Greece is documented at the Chelmos-Vouraikos National Park, a regional biodiversity hotspot, at the norther part of the phytogeographical region of Peloponnisos (Pe); the study by Kougioumoutzis et al. [121] highlights the significant impacts of climate and land-cover change on rare and endemic species distributions within this park. The study emphasizes that changes in temperature and precipitation patterns,



coupled with human-induced land-cover changes, pose substantial risks to the survival of these species. Using extinction risk assessment models to predict the future viability of these taxa under various climate scenarios, the researchers found that many species may face increased extinction risks unless proactive conservation measures are implemented.

Additionally, we should note that the conservation of Mediterranean phytogeographical diversity in areas like the island of Crete, included in the phytogeographical region of Kriti and Karpathos (KK), is closely linked to traditional land use practices. Siebert [122] argues that maintaining traditional cultivation and livestock grazing practices is crucial for preserving the mosaic of habitats that support high levels of biodiversity. These practices help maintain the structural complexity and heterogeneity of the landscape, which are vital for supporting diverse plant communities. The abandonment of traditional agricultural practices, driven by socio-economic changes, poses a threat to this biodiversity, as it leads to habitat homogenization and the loss of species adapted to these traditional land-use systems [122].

In peri-urban areas, such as the forests surrounding the city of Thessaloniki, belonging to the phytogeographical region of North East (NE) Greece, the change of the bioclimate and the anthropogenic activities have led to significant degradation of phytogeographical quality. Petaloudi et al. [123] report that forest fragmentation, pollution, and the presence of garbage have varying degrees of negative impacts on forest ecosystem types. The study highlights that different forest ecosystems within the peri-urban area exhibit varying levels of degradation and biodiversity status, with some areas showing considerable declines in species diversity and forest health. This degradation is exacerbated by the increasing urban heat island effect and changing precipitation patterns, which further stress these ecosystems.

Agroecosystems in regions like East Attiki Prefecture, belonging to the phytogeographical region of Sterea Ellas (StE), play a crucial role in preserving plant diversity. Spanou et al. [124] explore the phytogeographical and vegetation diversity within these agroecosystems, finding that they significantly contribute to the area's overall plant diversity. These systems can serve as vital reservoirs of biodiversity, supporting a wide range of plant species, that are adapted to specific agricultural practices. The study underscores the importance of integrating biodiversity conservation into agricultural land management to ensure the sustainability of these ecosystems, that can be significantly altered by the predicted shift of the bioclimate in the region.

The phenotypic diversity of certain species, such as *Sideritis scardica* in Northern Greece (mainly in phytogeographical regions of NC and NE), is closely linked to the phytogeographical composition of their habitats. Papaporfyriou et al. [125] found that the presence of specific plant groups, like forbs, can favor the abundance and diversity of *Sideritis scardica* populations, whereas high densities of graminoid and shrub species can suppress its presence. This interaction between species highlights the complex dynamics within plant communities and the importance of habitat composition in maintaining species diversity [125], a condition that will be severely affected by herein predicted bioclimate shifts.

#### 4. Conclusions

Bioclimate change, driven primarily by human activities, has significant and far-reaching impacts on the floristic diversity of various regions. These impacts are particularly pronounced in Greece, a country characterized by rich biodiversity and distinct ecological zones..

The innovative findings of the present study may be summarized by the following conclusions:

Overall, Greece is projected to face drier and warmer conditions under both examined scenarios (RCP4.5 and RCP8.5).

It also appears that for both emission scenarios the bioclimate of Greece temporarily becomes more xerothermic given the resulting gradual drier and warmer transitions between the studied timeframes (reference period: 1970–2000, 1st time period: 2021–2040 and 2nd time period: 2041–2060).

Classifications of the Q1 type under the RCP4.5 scenario reveal distributions among four (4) bioclimate types (PeHu, Hu, SuHu and SeAr) independently of the examined time frame. Classifications of the Q2 subtypes (20 in total), however, demonstrate the appearance of more

xerothermic categories (Ar-Ho, SeAr-VHo, HuHo and SuHu-VHo), the spatial distributions of which are mostly evident during the investigated long-term time period (2041–2060).

Under the RCP4.5, the phytogeographical regions which appear as mostly dryer and warmer in the more distant future (2041–2060) are almost entirely located in the right half of the Country. By 2060 under the RCP4.5 scenario, the SeAr-Te bioclimate type is expected to dominate the NAe and WAe phytogeographical regions, while the more xerothermic SeAr-Hot will influence most of the KiK region and parts of the WAe, StE, PE, KK, EC and EAe regions. Additionally, it is underlined that, even under the less influential RCP4.5, the even more adverse conditions of the SeAr-VHot class may possibly be present in the KK and EC regions.

The same Emberger Q1 classifications in the 2021–2040 period of the extreme RCP8.5 (4 bioclimate types: PeHu, Hu, SuHu and SeAr) are demonstrated and exhibit similar spatial distributions with the respective ones for the 2041–2060 period of the RCP4.5 scenario. The xerothermic trends' similarity between these cases highlights the crucial role of the more extreme RCP8.5 owing to the pronounced advancement of its impacts on the investigated area's bioclimate. Classifications of the Q2 fall within the aforementioned Ar-Ho, SeAr-VHo, HuHo and SuHu-VHo, forming once more the same types (also 20 in total) and relatively similar spatial distributions per phytogeographical region with some exceptions concerning the SeAr categories.

The most impactful is the 2nd period (2041–2060) of the RCP8.5 scenario which is projected to induce substantial drying and warming over the investigated area. Three (3) Hu, SuHu and SeAr subtypes are determined, while an increase of the latter's % coverage (most xerothermic SeAr) is exhibited over all geographical zones. With reference to the 1970–2000 period, the expected as most impacted by the SeAr conditions are the NC, NE, NAe, WAe, KiK, EC and the StE phytogeographical regions. As for the % spatial coverage of the Q2 types, a small expansion of the Ar-VHo and the absence of the PeHu-Te both justify more intense dry-thermal trends. The latter trends are clear given the significant spatial evolution mainly of the Ar-Ho, SeAr-VHo, SeAr-Ho, SeAr-Te classes, respectively over the KiK, KK, WAe, NE–NC regions which is projected to occur by 2060 under the RCP8.5.

It is evident that the long-term time period (2041–2060) of the extreme RCP8.5 scenario exhibits the strongest dry-thermal trends over the eastern half of the Greek territory.

The alteration of the bioclimate can be characterized as one of the most tenacious and pressing threats to the ecosystems over the Greek territory. Its impacts are expected to pose substantial threats to the phytogeographical regions of Greece, impacting agriculture, forest health, national parks and protected areas, urban environments, and phenological events, related to the until now established flora and vegetation. By this, our study highlights the need for comprehensive strategies to mitigate and adapt to CC, urging for decision makers efforts to focus on sustainable agricultural practices, forest management, urban planning, and conservation of biodiversity to safeguard Greece's rich floristic heritage and natural capital in the face of a changing climate.

**Supplementary Materials:** The following supporting information can be downloaded at: Preprints.org, Figure S1: Spatial distribution of Emberger Q1 classes for the reference period (1970–2000) over the phytogeographical zones of Greece.; Figure S2. Q1 classes relative surface (1.0=100%) per phytogeographical zone for the reference period (1970–2000); Table S1. The percentage (%) of Q1 classes coverage per phytogeographical zone for the 1970–2000 period; Figure S3. Spatial distribution of Emberger Q1 classes for RCP4.5 scenario and 2021–2040 period over the phytogeographical zones of Greece; Figure S4. Q1 classes relative surface (1.0=100%) per phytogeographical zone for RCP4.5 scenario and 2021–2040 period; Table S2. The percentage (%) of Q1 classes coverage per phytogeographical zone for RCP4.5 scenario and 2021–2040 period; Figure S5. Spatial distribution of Emberger Q classes for RCP4.5 scenario and 2041–2060 period over the phytogeographical zones of Greece; Figure S6. Q1 classes relative surface (1.0=100%) per phytogeographical zone for RCP4.5 scenario and 2041–2060 period; Table S3. The percentage (%) of Q1 classes coverage per phytogeographical zone for RCP4.5 scenario and 2041–2060 period; Figure S7. Spatial distribution of Emberger Q1 classes for RCP8.5 scenario and 2021–2040 period over the phytogeographical zones of Greece; Figure S8. Q1 classes relative surface (1.0=100%) per phytogeographical zone for RCP8.5 scenario and 2021–2040 period; Table S4. The percentage (%) of Q1 classes coverage per phytogeographical zone for RCP8.5 scenario and 2021–2040 period; Figure S9. Spatial distribution of Emberger Q1 classes for RCP8.5 scenario and 2041–2060 period over the phytogeographical zones of Greece; Figure S10. Q1 classes relative surface (1.0=100%) per phytogeographical zone for RCP8.5 scenario and 2041–

2060 period; Table S5. The percentage (%) of Q1 classes coverage per phytogeographical zone for RCP8.5 scenario and 2041-2060 period; Table S6. The percentage (%) of Q2 classes coverage per phytogeographical zone for the 1970-2000 period; Table S7. The percentage (%) of Q2 classes coverage per phytogeographical zone for the RCP4.5 2021-2040 period; Table S8. The percentage (%) of Q2 classes coverage per phytogeographical zone for the RCP4.5 2041-2060 period; Table S9. The percentage (%) of Q2 classes coverage per phytogeographical zone for the RCP8.5 2021-2040 period; Table 10. The percentage (%) of Q2 classes coverage per phytogeographical zone for the RCP8.5 2041-2060 period

**Author Contributions:** Conceptualization, I.C., I.P.K.; Methodology, I.C.; Investigation, F.D. and I.C.; Resources, F.D.; Original Preparation and Writing, F.D.; Writing on Data and Methods, I.C.; Method Application and computation of Results, I.C.; Table and Figures, I.C.; Writing on Results, F.D.; Writing Discussion for natural areas implications and policies I.P.K. and P.D. Writing-Review and Editing, F.D., I.P.K and P.D. All authors have read and agreed to the published version of the manuscript.

**Funding:** This research received no external funding

**Data Availability Statement:** Ultra-high resolution maps which are presented in this study are available upon request.

**Conflicts of Interest:** The authors declare no conflict of interest.

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