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Posted Date: 30 April 2024

doi: 10.20944/preprints202404.1975.v1

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Article

# Climate Change Risks for the Mediterranean Agri-Food Sector: the Case of Greece

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**Abstract:** The study assesses the direct effects of climate change by 2060, including extreme events, on the productivity of regional crop farming and livestock in Greece, and the broader socio-economic effects on the agri-food and other sectors. Different approaches (i.e., agronomic models, statistical regression models, equations linking thermal stress to livestock output) were combined to estimate the effects on productivity from changes in the average values of climatic parameters, and subsequently the direct economic effects from this long-term climate change. Recorded damages from extreme events together with climatic thresholds per event and crop were combined to estimate the direct economic effects of these extremes. The broader socio-economic effects were then estimated through input-output analysis. Under average levels of future extreme events, the total direct economic losses for the Greek agriculture due to climate change will be significant, from €437 million/year to €1 billion/year. These losses approximately double when indirect effects on other sectors using agricultural products as inputs (e.g., food and beverage, hotels, restaurants) are considered, and escalate further under a tenfold impact of extreme events. Losses in the GDP and employment are moderate at the national level, but significant in regions where the contribution of agriculture is high.

**Keywords:** agriculture; climate change; impacts; risks; agri-food sector; socio-economic; Mediterranean; Europe

## 1. Introduction

The agri-food sector is one of the most important economic sectors where climate change can have a major impact. In crop farming, the change in climatic conditions (temperatures, rainfall, etc.) directly affects the development of crops and consequently their yields and product quality, with consequences on the income of farmers and the availability of food [1]. Climate change impacts are also felt in livestock farming, both directly through thermal stress of animals and related changes in their health, physiology and productivity, as well as indirectly through changes in the availability of feed crops and water and in the activity of pathogens, which both affect livestock productivity and consequently the income of livestock farmers and workers [1-3]. Furthermore, all these impacts affect

other sectors of the economy that depend on agriculture and livestock products, such as food and beverage production, wholesale and retail trade of agricultural products, and tertiary sector services using these products as inputs (e.g., hotels and restaurants) [4,5].

These risks from climate change are even more prominent in southern Europe and the Mediterranean region where, according to the recent findings of the 6<sup>th</sup> Assessment Report of the Intergovernmental Panel on Climate Change (IPCC) [6,7], a considerable further increase of ambient temperatures and of the duration and intensity of heatwaves and drought are expected. In addition, agriculture and livestock represent important sources of income for many local economies in this geographical area, and thus any adverse climate change impacts can threaten significantly economic development and prosperity. Thus, a comprehensive assessment of climate change risks including economic implications is particularly important for the planning of efficient adaptation actions.

Greece, a southern European country located within the Mediterranean basin, represents a very interesting case for studying the direct and indirect effects of climate change on the agri-food sector since its economy highly depends on agriculture. According to the data from the Hellenic Statistical Authority (ELSTAT), the crop farming-livestock-forestry-fishing sector produced 4.5% of the Greek Gross Value Added (GVA) in 2022, while its participation in some prefectures of the country is much higher and reaches 16-25% of the GVA. Therefore, any future reductions in crop yields and livestock productivity can have significant adverse effects on local economies and development.

To date, studies with quantitative estimates of the effects of climate change on agricultural activities in Greece, covering a wide range of crop cultivations, different geographical locations, and economic implications, are scarce. A study at the national level carried out by the Bank of Greece (2011) [8] provided semi-quantitative estimates (i.e., by order of magnitude) of changes in future crops in various Greek regions. However, these estimates were based mostly on findings from published regional assessments outside Greece and only to a very limited extent on impact assessment models adapted to Greek conditions. Furthermore, its projections derived from climate change scenarios which are no longer used in regional impact assessments. An update of this study is in progress but has not been published yet. Giannakopoulos et al. (2011) [9] examined how climate indices with relevance to crop farming are expected to change in different Greek regions under the future climate but did not quantitatively assess the effect of these changes on crop yields while it also utilized climate change scenarios that are no longer in use. Georgopoulou et al. (2017) [10] quantitatively estimated the effect of climate change on the yield of different crops in various Greek regions under different Representative Concentration Pathways (RCPs) scenarios of climate change, as well as the direct expected impacts on the farmers' income, but did not assess the risks for many important cultivations (e.g. trees other than olive, orange and peach, or fodder plants). Other studies are even more restricted in scope, covering only some Greek regions [11,12] and/or crops [13-21]. Also, all these past studies did not assess climate change risks for livestock.

Furthermore, all the above past studies did not assess the broader economic consequences for Greek regions and the national economy from the reduction of production in crop farming and livestock because of climate change. This knowledge gap is important as many recent studies that examined such consequences at the national or global level have demonstrated a significant potential for large declines in welfare [22-25]. Another major gap of knowledge also exists with respect to the potential social consequences (e.g., changes in employment) in Greece from direct climate change effects on crop farming and livestock activities. As these and the whole agri-food chain are very important for the country's economic system, such socio-economic consequences need to be assessed.

Our paper aims to address the above-mentioned critical knowledge gaps and to generate new knowledge to assist the development of future adaptation policies and measures. This general aim is accomplished through the combination of different methodological pathways with a clear added value. First, by quantitatively assessing the potential effects of climate change on the production of all major crop cultivations and livestock products, and in all Greek regions where these activities take place. Second, by examining the risks for these activities not only from long-term changes in climate conditions (e.g. increase in temperature, changes in rainfall, etc.) but also from changes in the frequency and intensity of extreme weather events. Third, by assessing not only the direct economic

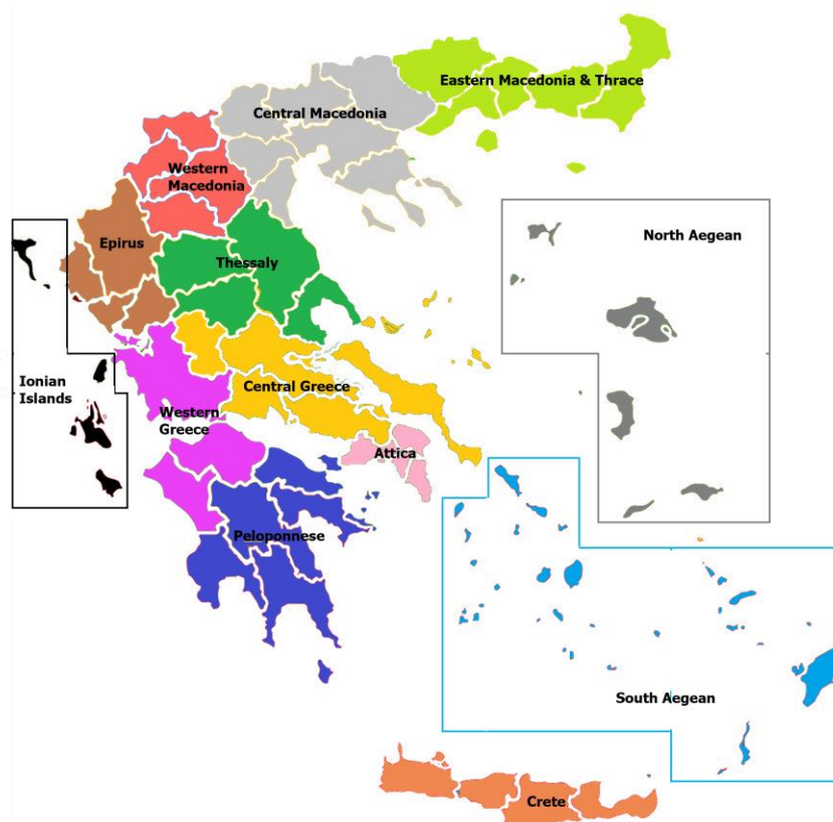
effects of climate change on the production value of crop farming and livestock, but also by assessing the broader consequences of these changes on regional and national output and employment. Fourth, by generating quantitative impact estimates through models and analytical tools 'tailored' to geographical characteristics, agricultural practices, and economic conditions at different regions in Greece, capturing in this way the regional and local dimensions of climate change risks. And, finally, by utilizing the most recent available climate projections for the Greek territory, covering also a sufficiently wide range of future climate change scenarios.

In the following sections, the paper presents the proposed risk assessment methodology, followed by the relevant results obtained and a subsequent discussion and conclusions drawn.

## 2. Materials and Methods

### 2.1. Study area.

Climate change risks for crop cultivation and livestock activities were assessed for each of the 13 administrative regions in Greece (see Figure 1, where each region comprises a specific number of prefectures, whose boundaries are also schematically shown), covering the total country area.



**Figure 1.** Greek regions considered in climate change risk assessment.

It should be noted that statistical data provided by ELSTAT on cultivated areas and production volumes per crop, as well as on animal population and production of meat and dairy products, are reported at the prefecture level. However, the total number of prefectures is too large to carry out individual crop/livestock model simulations at this level, while production from these activities in some prefectures is very low. Therefore, the assessment of climate change risks and their economic and social implications in the context of this study was carried out at the level of administrative regions. To this end, statistical data from the prefectures of each region (e.g., on cultivated areas, crop production) were aggregated accordingly and used in model simulations. Within each region, a 'dominant prefecture' in terms of production per crop, meat and dairy products was identified based

on the most recent production data by ELSTAT, and the climate data of each 'dominant prefecture' per region were utilized to drive the relevant regional risk assessments.

## 2.2. Climate Simulations and Indicators

To assess the potential effects of future climate change on crop farming and livestock and the whole agri-food chain, climatic data for future years with a sufficiently high spatial and temporal resolution were used. The processing of these future climatic data provided various primary and secondary climate indices which describe both the evolution over time of primary meteorological parameters (e.g. mean, maximum and minimum daily air temperature, average daily solar radiation, total daily precipitation, etc.) and the frequency and intensity of extreme weather events.

Daily climatic data estimates were derived from a wide set of climate simulations within the EURO-CORDEX research program [26]. Specifically, the results of five climate simulations were used (Table 1), combining three regional climate models with three global climate models. The horizontal analysis of the regional climate models is  $0.11^\circ$  (about 10 km).

**Table 1.** Climate simulations utilized in this study<sup>1</sup>.

| Regional Climate Models<br>(RCMs) | Global Climate Models (GCMs) |               |           |
|-----------------------------------|------------------------------|---------------|-----------|
|                                   | DMI-HIRHAM5                  | KNMI-RACMO22E | SMHI-RCA4 |
| ICHEC-EC-EARTH                    | ✓ (m1)                       | ✓ (m2)        |           |
| MOHC-HadGEM2-ES                   |                              | ✓ (m3)        | ✓ (m5)    |
| MPI-M-MPI-ESM-LR                  |                              |               | ✓ (m4)    |

<sup>1</sup> m1, m2, m3, m4, and m5 denote the short names of climate simulations performed, referred to hereafter in this paper.

Three time periods are covered by simulation data, namely the 1986-2005 period used as the historical climate reference period, and two future periods (2021-2040 and 2041-2060). The choice of the 1986-2005 years to constitute the historical period was made to take into account in the simulations the climate change that has already occurred. Also, three RCPs scenarios for the evolution of GHG emissions are covered, namely RCP2.6, RCP4.5 and RCP8.5, to capture different levels of future climate change.

The parameters used as input to the models and equations for simulating the effects of climatic conditions on crops and livestock are the air temperature (average, minimum and maximum), precipitation, solar radiation, and relative humidity, at a daily and/or monthly time step calculated at a representative location within each region for both the historical and future climate periods.

The production of crop farming and livestock is affected not only by long-term changes in the average values of climate parameters but also by changes in the frequency of occurrence and the intensity of extreme weather and climate events. In the context of this study, a distinct approach was followed to estimate the economic risks from such extremes, as simulation models for climate risk assessment use mostly average values of climatic parameters which reflect in a very limited way the occurrence of such events. The type of extremes considered are shown in Table 2, where one or more climatic indicators were assigned to each of these events to capture how weather conditions affect the probability/frequency of occurrence and the magnitude of these phenomena.

**Table 2.** Extreme weather events considered in this study and selected climatic indicators with relevance to risks.

| Extreme event                           | Climatic indicator                                     |
|---|--|
| Floods, storms etc. (extreme rainfalls) | Highest yearly 5-day rainfall                          |
|   | Highest daily rainfall in a year                       |
|   | Days per year with rainfall > 10 mm                    |
|   | Number of 5-day periods with rainfall > 50 mm          |
| Frost, snowfall (cold intrusions)       | Number of 5-day periods with minimum temperature < 0°C |

|              |  |
|--------------|--|
| Heatwaves    | Highest temperature per year<br>Number of consecutive days with temperature > 35°C |
| Droughts     | Number of 5-days periods with zero rainfall per year                               |
| Windstorms   | High wind (velocity > 19.5 m/sec – 6 Beaufort) days per year                       |
| Forest fires | Number of days with Fire Weather Index (FWI) > 50 (extreme forest fire risk)       |

The values of these indicators for the historical climate reference period, as derived from the statistical processing of climate simulation data, were then related to historical damage data records, with the resulting relationships being subsequently utilized to assess the economic implications from these events under the future climate.

### 2.3. Assessment of Potential Effects on Crop Yields from Long-Term Climate Change

Crop simulation models integrating local climate data, cultivation practices, properties of hybrids/varieties of cultivated plants, and other local characteristics, were used to assess the effects of long-term climate change on crop yields. As there is no numerical model covering all crops, different modelling approaches were followed:

- For most annual crops (cereals, vegetables, cotton, rice, etc.), the assessment was carried out by means of the Decision Support System for Agrotechnology Transfer (DSSAT) [27], which comprises a set of crop growth simulation (agronomic) models. The tool was adapted as much as possible to Greek conditions and was calibrated based on historical crop yield data at the regional level (see section 2.3.1).
- For crops not included yet in the DSSAT (mainly perennial and arboreal crops), the assessment was carried out through statistical multi-variable regression models where regional crop yields are linked to local climatic parameters [10]. In the context of this study, new statistical models were developed for all major crops cultivated in the various Greek regions (see section 2.3.2).
- In viticulture, the assessment was done through the software tool APSIM [28], which comprises a grape growth model that was adapted and applied for the first time to Greek vines (see section 2.3.3).

As the risk assessment in this study covers 13 regions and 35 crops in total, regions with a low share in national production of each crop were excluded from further analysis to avoid unnecessary numerical effort. The modelling approach per crop and the percentage of the national production finally covered (based on production data for the year 2019) are shown in Figure 2.

|                     | East Macedonia & Thrace | Central Macedonia | Western Macedonia | Thessaly | Epirus | Central Greece | Attica | Peloponnese | Western Greece | Ionian Islands | North Aegean | South Aegean | Crete | % of national production covered |
|---------------------|-------------------------|-------------------|-------------------|----------|--------|----------------|--------|-------------|----------------|----------------|--------------|--------------|-------|----------------------------------|
| Oranges             |                         |                   |                   |          | ST     |                |        | ST          | ST             |                |              |              | ST    | 97.5                             |
| Lemons              |                         |                   |                   |          |        |                |        | ST          | ST             |                |              |              | ST    | 86.6                             |
| Mandarins           |                         |                   |                   |          | ST     |                |        | ST          | ST             |                |              |              |       | 91.6                             |
| Apples              |                         | ST                | ST                | ST       |        |                |        |             |                |                |              |              |       | 89.7                             |
| Pears               |                         | ST                | ST                | ST       |        |                |        | ST          | ST             |                |              |              |       | 91.7                             |
| Peaches             |                         | ST                |                   | ST       |        |                |        |             |                |                |              |              |       | 87.8                             |
| Apricots            |                         | ST                |                   | ST       |        |                |        | ST          |                |                |              |              |       | 94.4                             |
| Cherries            |                         | ST                | ST                | ST       |        |                |        |             |                |                |              |              |       | 90.8                             |
| Almonds             | ST                      | ST                | ST                | ST       |        | ST             |        |             |                |                |              |              |       | 90.6                             |
| Walnuts             | ST                      | ST                | ST                | ST       |        | ST             |        | ST          | ST             |                |              |              |       | 90.4                             |
| Chestnuts           |                         | ST                | ST                | ST       |        |                |        | ST          | ST             |                |              |              | ST    | 92.5                             |
| Table olives        | ST                      | ST                |                   | ST       |        | ST             |        | ST          | ST             |                |              |              |       | 88.0                             |
| Olives for oil      |                         |                   |                   | ST       |        | ST             |        | ST          | ST             | ST             |              |              | ST    | 87.9                             |
| Wheat               | AG                      | AG                | AG                | AG       |        | AG             |        |             |                |                |              |              |       | 96.0                             |
| Barley              | AG                      | AG                | AG                | AG       |        | AG             |        |             |                |                |              |              |       | 89.7                             |
| Oat                 |                         | ST                | ST                | ST       |        | ST             |        | ST          | ST             | ST             |              |              |       | 89.9                             |
| Rye                 | ST                      | ST                | ST                | ST       |        |                |        |             |                |                |              |              |       | 93.0                             |
| Maize               | AG                      | AG                | AG                | AG       |        |                |        |             | AG             |                |              |              |       | 93.1                             |
| Rice                | AG                      | AG                |                   |          |        |                |        |             |                |                |              |              |       | 94.2                             |
| Tobacco             | ST                      | ST                |                   | ST       |        |                |        |             |                |                |              |              |       | 90.0                             |
| Irrigated cotton    | AG                      | AG                |                   | AG       |        | AG             |        |             |                |                |              |              |       | 98.5                             |
| Dry cotton          | AG                      | AG                |                   |          |        |                |        |             |                |                |              |              |       | 89.1                             |
| Sunflower           | AG                      | AG                | AG                |          |        |                |        |             |                |                |              |              |       | 96.7                             |
| Beans               | AG                      | AG                | AG                | AG       |        | AG             |        | AG          |                |                | AG           |              |       | 91.6                             |
| Lentils             |                         | ST                | ST                | ST       |        | ST             |        |             |                |                |              |              |       | 88.5                             |
| Watermelons         |                         | ST                |                   | ST       |        | ST             |        | ST          | ST             |                |              | ST           |       | 90.3                             |
| Melons              | ST                      | ST                | ST                | ST       |        | ST             |        | ST          | ST             |                |              |              | ST    | 88.0                             |
| Potatoes            | AG                      | AG                | AG                |          | AG     | AG             |        | AG          | AG             |                |              | AG           | AG    | 94.4                             |
| Cabbage             | AG                      | AG                |                   | AG       |        | AG             |        | AG          | AG             |                |              |              | AG    | 87.3                             |
| Industrial tomatoes |                         |                   |                   | AG       |        | AG             |        |             | AG             |                |              |              |       | 92.2                             |
| Table tomatoes      | AG                      | AG                |                   | AG       |        | AG             |        | AG          | AG             |                |              | AG           | AG    | 89.1                             |
| Cucumbers           |                         |                   |                   | ST       |        | ST             | ST     | ST          | ST             | ST             |              | ST           | ST    | 86.6                             |
| Alfalfa             | ST                      | ST                | ST                | ST       |        | ST             |        |             | ST             | ST             |              |              |       | 94.0                             |
| Wine grapes         | GM                      | GM                | GM                | GM       | GM     | GM             | GM     | GM          | GM             |                |              |              | GM    | 88.6                             |
| Table grapes        | GM                      | GM                |                   | GM       |        |                |        | GM          | GM             |                |              |              | GM    | 89.5                             |
| Raisin              |                         |                   |                   |          |        |                |        | GM          | GM             | GM             |              |              | GM    | 94.4                             |

**Figure 2.** Modelling approaches followed in this study to simulate the effect of climate condition on crop yields (ST: statistical model, AG: agronomic model, GM: grape model).

### 2.3.1. Crop Simulation through the DSSAT Tool

The DSSAT Ver 4.8.0.027 [29] was used to simulate the effects of climate change on the growth of basic annual crops. Apart from daily values of climate parameters (maximum and minimum temperatures, rainfall, and solar radiation), the DSSAT requires input data on soil characteristics, irrigation, fertilization, and other agricultural practices per crop, as well as hybrids/varieties used with their characteristics. The following adjustments to the models' inputs were made to incorporate as much as possible the Greek conditions and practices:

- Integration of types of Greek soils. Data from measurements of soil samples from different agricultural regions in Greece were collected from the European Soil Database v2.0, the only harmonized soil database for Europe. The soil analytical properties resulting from these measurements suitably cover main soil parameters required by the DSSAT (e.g. % clay/silt/sand, % carbon, % nitrogen, water content, etc., for each type of soil and at different soil depths). Based on these data, 14 types of Greek agricultural soils were formulated and used in the crop simulations under the historical and future climate.
- Introduction of cultivars used in Greece. The model's input files were enriched with hybrids/varieties cultivated in Greece. For this purpose, data from market research were collected, together with data from literature on the genetic coefficients of cultivars which are required to simulate the growth cycle of the crop in the context of the individual DSSAT agronomic models. In addition, where necessary, some coefficient adjustments were made in the light of the simulation results under the historical climate vis-à-vis field and market data on the characteristics of specific cultivars (e.g. flowering and harvest dates, plant life cycle duration, fruit weight in harvest, etc.). In cases where it was not possible to add cultivars that are used in

Greece due to lack of data on their genetic factors, an effort was made to use those cultivars from the DSSAT library whose growth cycle -as it emerged from the simulations carried out under the historical climate- was consistent with those observed in Greece.

- (c) Introduction of regional agricultural practices. The relevant input files for each crop were modified to better integrate the basic practices in Greece regarding sowing (e.g., planting dates, soil depth, row spacing/density), irrigation (frequency, method, water quantity applied), fertilization (application dates, fertilizer type, nutrients' quantities), field preparation, and harvesting. Where necessary, practices were diversified per region to account for factors such as regional climatic conditions affecting sowing dates and irrigation requirements. Also, for crops where more than one major agricultural practice is in place (e.g., irrigated/dry cotton), separate simulations for each practice were performed.
- (d) Formulation of regional climate datasets. For each region and crop, the prefecture concentrating most of the existing crop production in 2019 was identified and assumed to be the representative location of the region (i.e., the 'dominant' prefecture) for this crop. Then, climatic parameter values (mean, mean maximum, and mean minimum temperature, rainfall, and solar radiation) for these locations and for the three time periods considered were extracted from the climate simulation datasets mentioned in section 2.2.

Before assessing the potential effects of future climatic conditions on crop yields, the DSSAT tool was calibrated based on the yields of the period 2011-2019 which better reflect the present farming practices. To this end, area-production data available in the database of ELSTAT for agriculture-livestock-fisheries were collected and processed. The calibration utilized climate simulation data each year of the historical climate reference period, and crop simulations covered different combinations of cultivars and soil types per region. Only those combinations whose calculated deviations between the simulated crop yields and the observed yields in 2011-2019 were in the interval [-15%, +15%] were retained in the subsequent steps of risk assessment. The average (i.e., across all years, cultivars, and soil types) deviations of these retained combinations are shown in Table 3.

**Table 3.** Average deviation (%) between crop yields simulated by means of the DSSAT tool and observed crop yields during 2011-2019.

|                   | Eastern Macedonia & Thrace | Central Macedonia | Western Macedonia | Thessaly | Epirus | Central Greece | Peloponnese | Western Greece | North Aegean | Southern Aegean | Crete |
|-------------------|----------------------------|-------------------|-------------------|----------|--------|----------------|-------------|----------------|--------------|-----------------|-------|
| Barley            | -7.4                       | -13.1             | -0.5              | -5.9     |        | -8.6           |             |                |              |                 |       |
| Maize             | -1.1                       | +1.4              | -3.8              | -10.5    |        |                |             | +3.0           |              |                 |       |
| Wheat             | -0.2                       | -10.3             | -0.1              | -15.0    |        | -5.1           |             |                |              |                 |       |
| Rice              | -6.6                       | -11.9             |                   |          |        |                |             |                |              |                 |       |
| Irrigated cotton  | -2.4                       | -1.9              |                   | -2.9     |        | -3.5           |             |                |              |                 |       |
| Dry cotton        | +1.4                       | -3.3              |                   |          |        |                |             |                |              |                 |       |
| Sunflower         | -4.2                       | +0.3              | -5.2              |          |        |                |             |                |              |                 |       |
| Beans             | +0.8                       | -8.2              | -9.8              | -8.9     |        | -9.2           | +3.0        |                | -7.5         |                 |       |
| Summer potatoes   | +1.6                       | +0.3              | +5.4              |          | +12.2  | -9.5           | +7.2        | +4.2           |              | -0.6            | -0.1  |
| Winter potatoes   |                            | -3.8              | -2.6              |          |        | +1.5           | +6.6        | +13.2          |              | -0.2            |       |
| Cabbage           | -1.6                       | -4.2              |                   | -14.4    |        | -4.4           | +0.2        | -3.0           |              |                 | +0.5  |
| Industrial tomato |                            |                   |                   | +1.6     |        | +8.8           |             | +14.3          |              |                 |       |
| Table tomato      | -3.1                       | -9.2              |                   | -4.4     |        | +3.4           | -1.7        | -7.5           |              | +5.3            | -13.4 |

The calibration outcome was considered satisfactory since most cases in Table 3 have an average deviation of  $\pm 10\%$  despite variations in the climatic conditions within the 20-year historical climate reference period.

### 2.3.2. Crop Simulation through Statistical Models

Statistical multi-variable regression models linking crop yields (dependent variable) with statistically significant climatic parameters (independent variables) were developed for each crop and region of Figure 2.

To this end, historical data on cultivated areas and annual production per crop and region for the period 1980-2019 were collected (for 1980-2006 they derived from the corresponding ELSTAT Annual Agricultural Statistics reports and for the remaining years from the ELSTAT database for Agriculture-Livestock-Fisheries). Furthermore, monthly climate data (average, maximum and minimum air temperature, and rainfall) for the above-mentioned period were collected from different sources, namely (a) the free Climate Data Online datasets of the USA National Oceanic and Atmospheric Administration (NOAA), (b) the Europe-wide E-OBS Ensemble dataset [30] that is freely available from the European Climate Assessment & Dataset (ECAD), and (c) the climate datasets of the National Weather Service of Greece. For each Greek region, data from the meteorological station at the 'dominant' prefecture (or close to this prefecture) were used.

Also, for each crop, a detailed record of main agricultural practices (e.g., planting and harvest dates) and the characteristics of the crop varieties was developed based on input from field experts and open-access online information. These records, together with the outcome of the statistical analysis, supported the identification of statistically significant climatic variables per crop and region.

The statistical models developed are summarized in Table S1 (Supplementary Material). Overall, the performance of the models is very good, with the vast majority (77%) of them having a  $R^2$  value equal to or greater than 0.7, with all of them having a significance F value less than 0.05, and most of them having a significance F value less than 0.001.

### 2.3.3. Crop Simulation through the APSIM Tool

The APSIM (Agricultural Production Systems sIMulator) simulation model [31] is a tool developed to address the challenges in the areas of food safety, adaptation and mitigation of climate change and greenhouse gas emissions. APSIM has the form of an integrated software model/platform, combining economic and ecological results of agricultural practices seeking to predict the impact of climate risk. In the context of this study, the model was calibrated for the Sauvignon Blanc variety (which is widely cultivated in Greece) in two representative wine producing locations in northern and southern Greece, namely Drama in the region of Eastern Macedonia & Thrace and Corinth in the region of Peloponnese respectively, to test the model in both agroclimatic zones. For the parameterization of the model, the data published by ELSTAT on annual grape production and cultivated areas during the period 2011-2019 were used. Two climate simulations (i.e., m4 and m5) were selected out of the five in Table 1 as they were the ones which led to the lower standard deviation of vine yields compared to the average of the observed values during 2011-2019.

### 2.4. Assessment of Potential Effects on Livestock Productivity from Long-Term Climate Change

Climate change has both direct and indirect impacts on livestock. Climate conditions directly affect animal thermoregulation, metabolism, immune system function and production traits, and indirectly through the effect of climate on pastures, forage production, water availability and pest/pathogen populations [32]. Regarding direct effects, temperature is the climatic factor mostly affecting animal health and productivity as above a temperature threshold animals suffer from heat stress which can lead to a reduction in feed intake, milk-meat-egg production, and reproductive performance, as well as changes in the mortality rate and in immune system function [33]. Our study focused on the direct effects of climate change on livestock.

The degree of thermal stress in productive animals was evaluated by using the Temperature-Humidity Index (THI). For cattle (dairy, meat), dairy goats, pigs, and hens (egg, meat), the THI was calculated by the equation proposed by Ravagnolo et al. (2000) [34] which is considered the most suitable for regions with a subtropical climate such as the Mediterranean one [35]:

$$THI = (1.8 \times T + 32) - [(0.55 - 0.0055 \times RH) * (1.8 \times T - 26)] \quad (1)$$

where  $T$ : temperature ( $^{\circ}\text{C}$ ),  $RH$ : relative humidity (%).

For dairy sheep, the THI was calculated by the following equation suggested for Mediterranean regions [36,37]:

$$THI = T - [(0.55 - 0.55 \times RH) * (T - 14,4)] \quad (2)$$

The effects on milk production of dairy animals due to heat stress were estimated by equations which are proposed in the relevant literature [36,38,39] and are shown in Table 4.

**Table 4.** Equations used to estimate the effects of heat stress on milk production by dairy animals.

|       |   |     |
|-------|---|-----|
| Cows  | $MILK_C = 0.0695 \times (THI_{max} - THI_{THRESHOLD})^2 \times D$ | (3) |
| Sheep | $MILK_S = 0.039 \times (THI - THI_{THRESHOLD})$                   | (4) |
| Goats | $MILK_G = -0.0336 \times THI + 5.3539$                            | (5) |

where  $MILK_C$ ,  $MILK_S$ ,  $MILK_G$ : change in milk production (kg/animal/day for cows and sheep, lt/animal/day for goats),  $THI_{max}$ : maximum THI during a day,  $THI_{THRESHOLD}$ : the THI limit above which stress occurs (72 for cows, 23 for sheep, 61 for goats),  $D$ : % of day where  $THI > THI_{THRESHOLD}$ .

Regarding meat production, the effects of heat stress on the daily intake of dry matter and the daily body weight loss of animals were calculated by the equations proposed by St-Pierre et al. (2003) [38], which are shown in Table 5:

**Table 5.** Equations used to estimate the effects of heat stress on the body weight loss of breeding animals.

|         |  |     |
|---------|--|-----|
| Cattle: | $GAIN_C = 1.36 \times 0.064 \times \frac{THI_{LOAD}}{100}$ | (6) |
| Pigs:   | $GAIN_P = 0.00154 \times THI_{LOAD}$                       | (7) |
| Hens:   | $GAIN_H = 0.11 \times \frac{THI_{LOAD}}{168}$              | (8) |

where  $GAIN_C$ ,  $GAIN_P$ ,  $GAIN_H$ : change in weight gain (kg/animal/day)  $THI_{LOAD}$ : sum of THI above  $THI_{THRESHOLD}$ ,  $THI_{THRESHOLD}$ : =72 for cattle, 78 for hens, 72 for pigs,

For hens' eggs, the effects of heat stress on the dry matter intake and the egg production were estimated by the following equations [38]:

$$EGG = 0.048 - (0.8 - (0.00034 \times THI_{LOAD})) \times (0.06 - (0.0000123 \times THI_{LOAD})) \quad (9)$$

where  $EGG$ : change in egg production (kg/hen/day), and  $THI_{THRESHOLD}$ : =70

In the above equations, any changes in the animal population caused by exogenous factors such as extreme weather events or diseases that may lead to a reduction in production or the livestock itself are not included. Effects from changes of the animal populations due to extreme events were indirectly assessed through the approach for extreme events (see section 2.5.2).

## 2.5. Assessment of the Socio-Economic Consequences of Climate Change

### 2.5.1. Estimation of Direct Economic Effects due to Long-Term Climate Change

Future changes in crop yields and livestock productivity will directly affect the production value of crop farming and livestock activities and consequently the income of farmers. As the projection of future agricultural prices is a complicated task requiring in many cases a global scale analysis, in this study it is assumed that the future prices of agricultural products will remain at present levels.

To estimate the future changes in the production value of crop farming as a result of climate change, the projected crop yield changes with respect to the historical climate reference period (in

section 2.3) were combined with crop production data for the most recent year available (i.e., 2019), the selling prices of crop products and the purchase prices of the means of agricultural production (in the case of some fodder plants) both available for Greece by Eurostat. In the case of some products considered in this study which are not included in the Eurostat databases (e.g., alfalfa, raisins), wholesale prices from the Greek market were used. As prices fluctuate from year to year, average prices for the period 2012-2022 were used in the calculations.

The estimation of future changes in the production value of livestock farming was done by combining the estimated changes in climate parameters affecting livestock productivity, the productivity equations of section 2.4, the number of animals and the quantities of livestock products per region in the most recent year available (2021), and the selling prices of basic livestock products in Greece as available by Eurostat.

### 2.5.2. Estimation of Direct Economic Effects due to Extreme Weather and Climate Events

First, data on annual damages (in €) from extreme weather events during the period 2006-2021 that were compensated for by the Hellenic Organization of Agricultural Insurances (ELGA) were collected. It is noted that the insurance by ELGA of all persons and legal entities who have full ownership or exploit agricultural holdings in Greece is compulsory, and thus the ELGA damage records on extreme weather events are the most comprehensive available. As the share of livestock in annual damages proved to be very small in all years of the examined 15-year period, the assessment was limited to damages on crop cultivation.

Based on the ELGA damage data, the types of crops that are most frequently and most severely affected by extreme weather events in Greece were identified. Next, for each crop, the thresholds of climate indicators beyond which the crop is damaged were specified based on international literature [40-83] and by considering the main phenological stages of plant development. The selected indicators and their threshold values are shown in Table S2 (Supplementary Material). For heatwaves and frosts, the threshold values vary between crops as they greatly depend on cultivars and crop phenological stages, while for the remaining extreme events (windstorms, extreme rainfall, and forest fires) common threshold values for all crops were used.

Subsequently, the values of those climate indicators were calculated for the historical climate reference period and the two future climate periods, as well as for the period 2006-2021 that is covered by the ELGA damage records. The calculated indicators per crop and extreme phenomenon is the weighted average of the indicators' values per geographical region based on the regional share of crop production to national total as derived from the most recent data available by ELSTAT. Especially for the FWI fire risk indicator [84,85], data from the Copernicus Climate Data Store (CDS) service database were used.

Damage indices  $I_{i,j}$  per day of the extreme event were then calculated for each crop  $i$  and extreme event  $j$  for the period 2006-2021 based on the equation:

$$I_{i,j} = \frac{D_{i,j}}{E_{i,j}} \quad (14)$$

where  $I_{i,j}$ : economic damages of crop  $i$  due to extreme event  $j$  (€/day of extreme event),  $D_{i,j}$ : average annual damages (€/year) in the period 2006-2021 for extreme event  $j$  and crop  $i$ , and  $E_{i,j}$ : = average annual value of the extreme event indicator  $j$  and crop  $i$  for the period 2006-2021.

Based on the values of the indicators per extreme event and crop, historical and future economic damages from extreme weather and climate events were calculated through the equation:

$$D_{i,j,k} = I_{i,j} \times E_{i,j,k} \quad (15)$$

where  $D_{i,j,k}$ : average annual damages (€/year) per extreme event  $j$  and crop  $i$  for the  $k$  combination of RCP climate change scenario and period ( $k$ : hist, RCP2.6 2021-2040, ..., RCP8.5 2041-2060),  $I_{i,j}$ : damage value (in €) per extreme event indicator  $j$  and crop  $i$  from equation (14), and  $E_{i,j,k}$ : average annual value of the extreme event indicator  $j$  and crop  $i$  for the  $k$  combination of RCP scenario-time period.

The direct economic effects due to extreme weather and climate events were calculated as the difference between the average annual damages under the future periods and those under the historical climate reference period.

### 2.6. Assessment of the Broader Economic and Social Implications of Climate Change

To determine how changes in the production value of crop farming and livestock will affect the wider economy and employment, it is necessary to document in detail the productive relationships of the agricultural sector with other sectors and then assess the effects that will arise from the diffusion of these changes at an intersectoral and interregional level.

To do this, we applied input-output (I-O) analysis which, through appropriate multipliers, can capture the direct and indirect effects of changes in one sector on other sectors of the economy and on sectoral employment [86,87]. I-O analysis assesses the effects of exogenous disturbances on a sector of the economic system, whether the disturbance occurs on the supply side or the demand side. Thus, it allows to investigate changes in the economy's supply chain that arise from changes in the supply of the agricultural sector, and to capture how these changes in the availability of agricultural products can affect the output levels of other sectors, as well as the final demand for goods and services.

An important parameter identified in the literature is the regional dimension of the economic impacts of climate change [88]. This parameter is also crucial in the case of Greece as Greek regions show strong differentiation both in terms of the agricultural products they produce and in terms of the productive relations they develop. Therefore, the assessment of indirect effects in this study included both the national and the regional level.

To consider the regional dimension, the construction of regional I-O tables was necessary as in Greece such tables are not drawn up by the statistical authorities. We used the OECD Inter-Country Input-Output (ICIO) table for Greece and for the year 2018 which is the latest table available. The table includes the inter-country and inter-sectoral flows of intermediate and final goods and services for 66 countries (and all the EU-27) and 45 sectors of economic activity, covering 93% of global GDP and providing a complete record of global value chains. For the construction of the regional I-O tables for the Greek regions in 2018, the method of disaggregation of the national table at the regional level was used, adjusting the regional differences using the Spatial Location Quotient (SQL) and Cross-Industry Location Quotient (CILQ). The first indicator captures the degree to which a region is specialized in a particular industry relative to the national average, while the second the degree to which an industry is concentrated in a region relative to the national average [89].

## 3. Results

### 3.1. Estimates of Future Climatic Parameters

According to the results of the climate simulations, the expected climate changes in the average parameter values for each climate change scenario and period (i.e., long-term climate change) compared to the historical climate reference period are summarized in the following:

- The average air temperature is increasing in all regions of the country compared to the historical climate of 1986-2005. In the short term (2021-2040) the increase is around 1°C in all three RCP scenarios, while in the period 2041-2060 the increase ranges from 1.3°C in the mild RCP2.6 scenario to more than 2°C in the adverse RCP8.5 scenario. Corresponding changes are expected in the case of maximum and minimum temperatures, while increases are generally greater in continental areas than in coastal areas.
- As regards the intensity of solar radiation and wind speed, no significant changes in the average annual values are expected throughout the country for all climate simulations and all scenarios, and any variations are within the limits of the natural climate variability.
- Relative humidity decreases slightly in all regions because of the average increase in air temperature.

- In the case of rainfall, the estimated changes show large variations both in the region and between scenarios and climate simulations. In many cases, model results show a difference even in the sign of the change, which indicates the greater uncertainty of the estimates of change in precipitation relative to temperature.

Regarding future extreme weather and climate events, based on the analysis of the results of the climate simulations used, in general, the following are observed:

- Increase of 1.1-1.4°C in the maximum year temperatures in 2021-2040 and increase of 1.5-2.5°C in 2041-2060, with greater increases in the case of the adverse scenario RCP8.5.
- More than doubling of consecutive days with very high temperatures (maximum temperature > 35°C).
- Variations in model results in terms of changes in indicators related to extreme rainfall (maximum daily rainfall per year and number of days per year with daily precipitation > 10 mm).
- Reduction of frost days.
- Slight changes in drought periods.
- Slight changes in days with strong winds.
- Increase of days with a very high fire risk throughout the country, with increases being particularly high in the eastern and southern parts of the country and reaching up to 20% in the case of the adverse RCP8.5 scenario in the southern and eastern regions (Central Greece, Attica, Peloponnese, North and South Aegean, Crete).

### 3.2. Effect of Long-Term Climate Change on Crop Yields in Greece

For crops simulated by statistical regression models, the models' equations for each crop and region were fed with the average monthly values of the relevant climate parameters for each climate simulation (m1-m5 in Table 1 above), each year of the considered 20-year time periods (i.e., the historical climate reference period 1986-2005, and the two future time-periods 2021-2040 and 2041-2060), and each RCP scenario. As a particular approach was applied to assess the impacts of extreme events on crops and livestock, any extremely low values of simulated future crop yields were excluded from further risk assessment to avoid double counting. Then, for each crop in each region, and for each climate simulation and RCP scenario, we calculated the average crop yield per each of the 20-year period and then the percentage change in each future period relative to the historical climate reference period. Finally, those percentage changes were averaged across the climate simulations, resulting in the final estimate of crop yield change per crop and region under each RCP and future period.

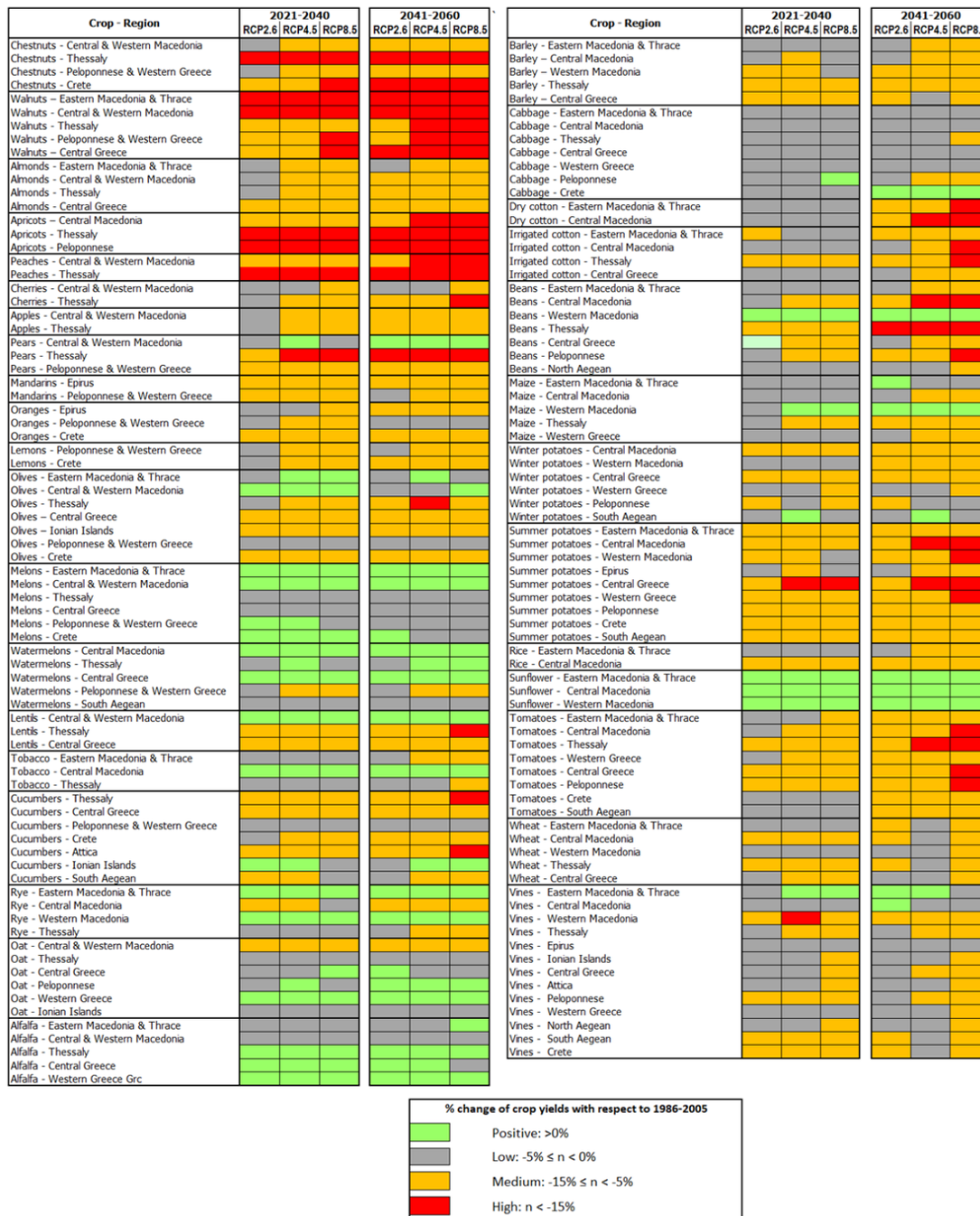
For crops simulated by the DSSAT tool, for each of the climate simulations and year of the 20-year periods, the tool was fed with the daily values of the required climate parameters (maximum and minimum temperature, precipitation, solar radiation). Furthermore, crop yield simulations ran for each cultivar-soil type combination that had been retained at the end of the calibration process. Therefore, a total of more than 900 simulations (i.e., 3 x 20 years x 3 RCP scenarios x 5 climate simulations x N combinations of hybrid/variety-soil type) per crop and region were carried out. Due to the very large amount of input and output data, a special algorithm in Python programming language was developed to handle them. Again, any extremely low values of simulated future crop yields were excluded to avoid double counting with extreme events. Then, average crop yield percentage changes between the historical climate reference period and the future periods were calculated as in the case of regression models. A similar calibration process was followed in the case of grape yields simulation through the APSIM tool.

The estimated average crop yield changes are presented qualitatively in Figure 3 and in numerical detail in Table S3 (Supplementary Material).

Figure 3 shows that for many crops and regions, significant yield reductions are expected as early as 2021-2040, particularly under the RCP4.5 and the RCP8.5 climate change scenarios. The adverse effects are more prominent for trees (for fruit, olive, and nuts) due to the reduction of accumulated chill and rainfall during critical phenological stages, as well as for vegetables (particularly those harvested in summer). On the other hand, yield increases were estimated for some

cultivations mainly in the northern regions due to the decrease of spring frost, as well as for some cultivations that profit from the reduced rainfall during their harvest stage (e.g., alfalfa).

Our findings are in agreement with those of recent research on climate change impacts on crops in southern Europe and north-eastern Mediterranean, regarding wheat [90-94], barley [91], maize [90,92], rice [95], vegetables [10,91,96], potatoes [97], olives [91,98-100], vines [91,96,101,102], legumes [103], alfalfa [104,105], sunflower [106], fruit trees [107,108] and nut trees [109-111].



**Figure 3.** Qualitative presentation of the estimated changes (average of climate simulations) in crop yields due to long-term climate change, compared to those under the historical climate of 1986-2005.

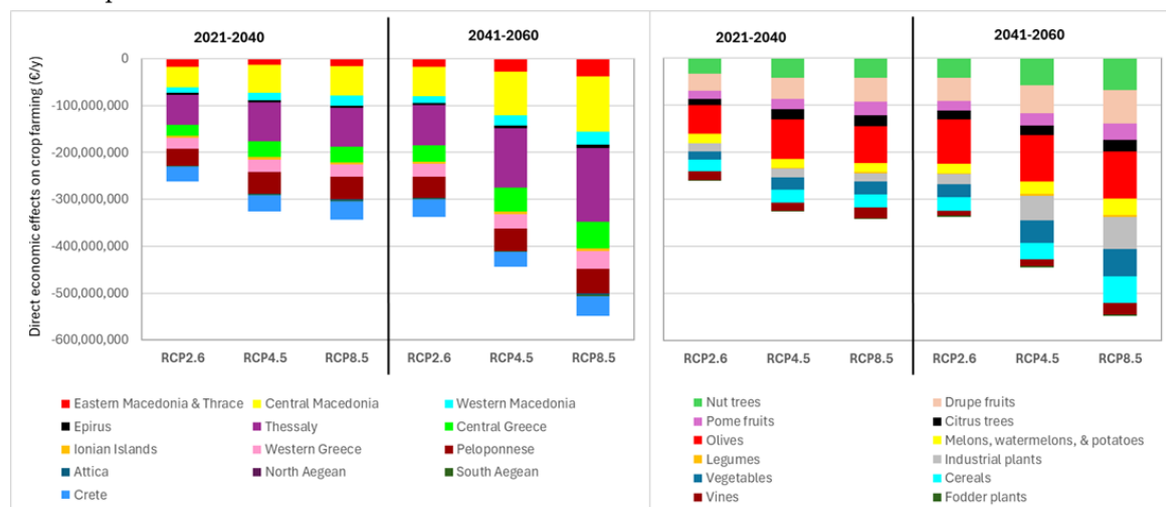
### 3.2. Direct Economic Effects of Long-Term Climate Change on the Greek Crop Farming and Livestock

By applying the methodology described in sections 2.3-2.4 and 2.5.1 and by using the average estimated crop yields' changes presented in section 3.1, we calculated the direct economic effects of long-term climate change on the Greek crop farming and livestock, i.e. the changes in the production

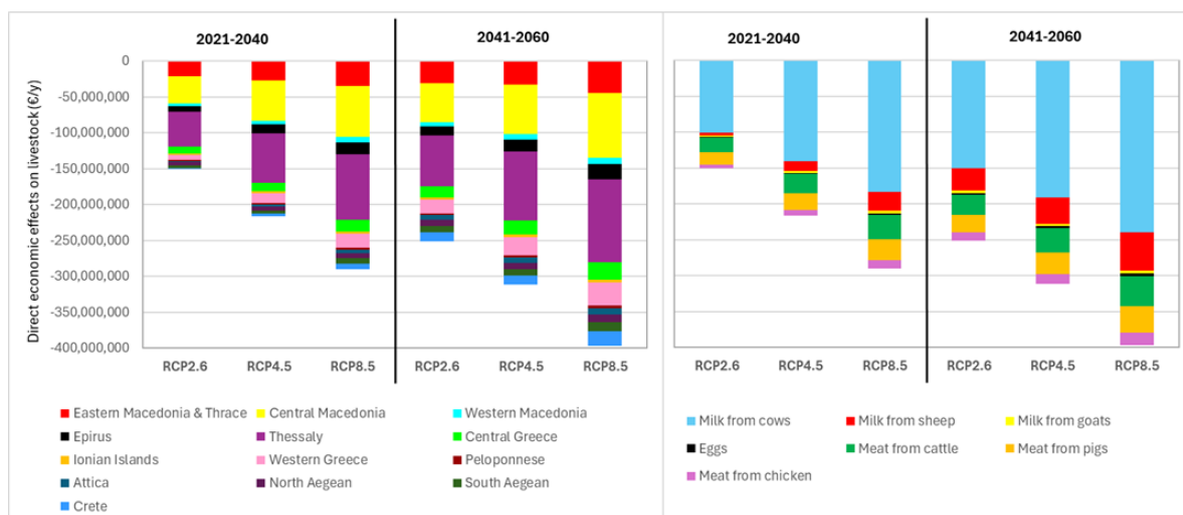
value of these activities because of altered climatic conditions. The results are presented in Figure 4 (crop farming) and Figure 5 (livestock), and in more detail in Tables S4-S7 of the Supplementary Material.

Two regions, namely Thessaly and Central Macedonia, are expected to suffer the greatest direct economic losses in agriculture and livestock due to long-term climate change (cumulatively 46-51% of the total loss of the sector at the national level, depending on the period and the climate change scenario). It should be noted that a significant percentage of the examined crops and livestock products derive from these two regions.

Trees (olives, citrus, drupe and pome fruits, and nuts) account for approximately 55% of the estimated total direct economic losses in crop farming from long-term climate change, a fact that is particularly important as the adaptation possibilities of these crops are limited. In livestock activities, the largest part of the direct economic losses (more than 60% of the national total) derives from reduced production of cow's milk.



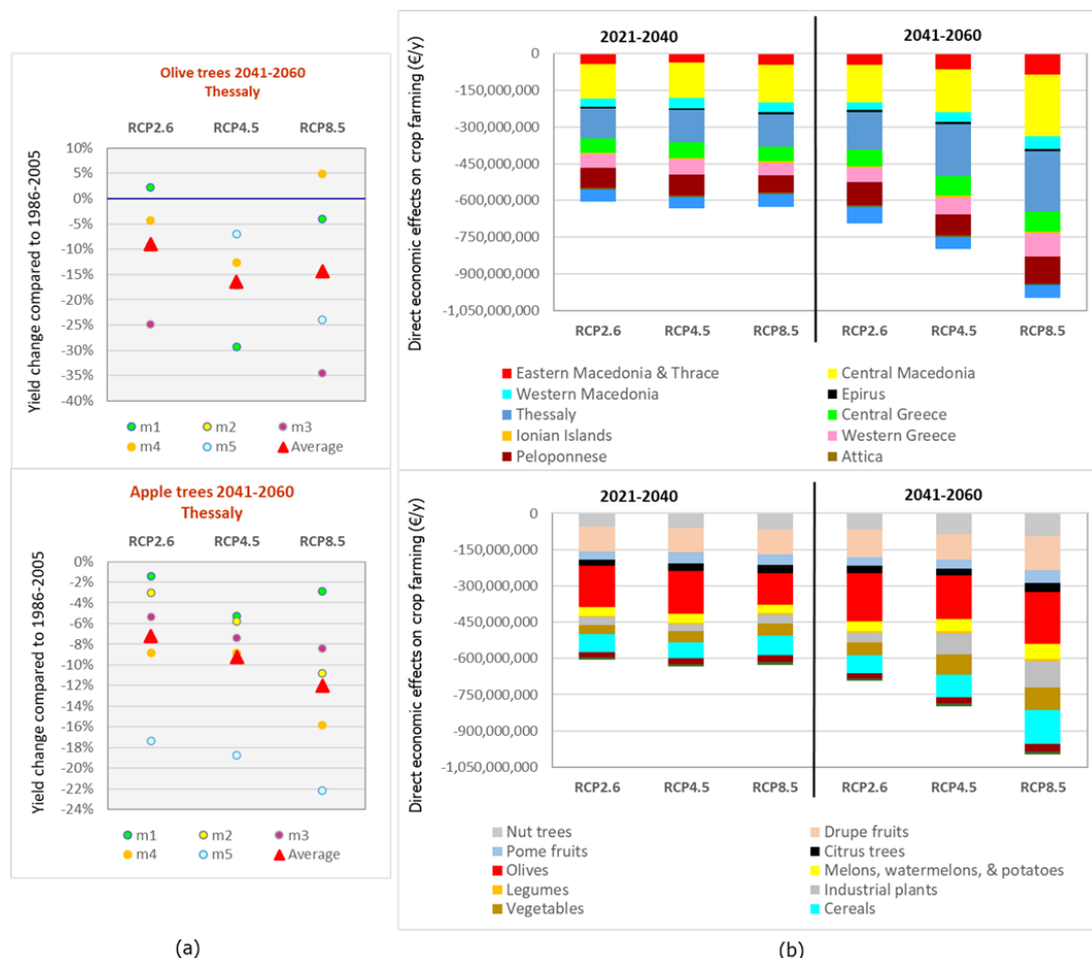
**Figure 4.** Direct economic effects (in €/year) on the Greek crop farming due to long-term climate change – Average of climate simulations per (a) region, and (b) crop category. A minus (-) sign indicates economic losses.



**Figure 5.** Direct economic effects (in €/year) on the Greek livestock due to long-term climate change – Average of climate simulations per (a) region, and (b) livestock product. A minus (-) sign indicates economic losses.

The changes in the production value of crop farming and livestock Figures 4 and 5 respectively were calculated by using the average of productivity changes across climate simulations. However,

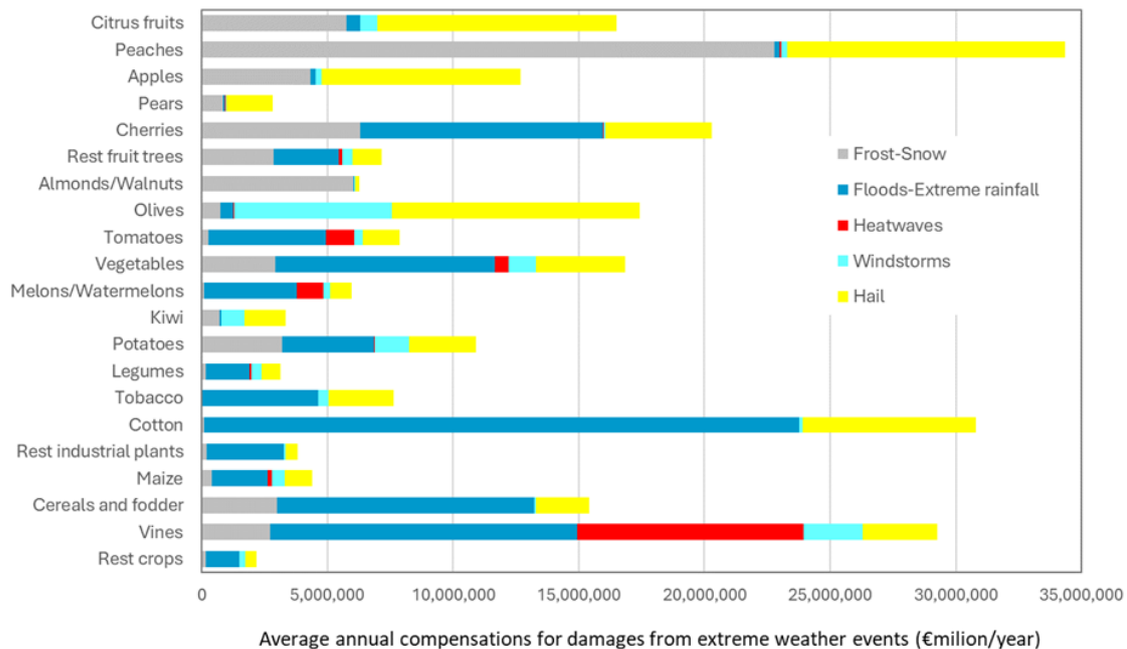
in many cases, the estimated changes significantly deviate between those simulations (see indicatively in Figure 6(a)), mainly because of large differences in the projected rainfall. If the most adverse productivity changes are considered, the direct economic losses escalate, particularly in 2041-2060 under the RCP4.5 and RCP8.5. As shown in Figure 6(b), the losses in crop farming approach €1 billion/year in 2041-2060 under the RCP8.5 scenario (compared to about €550 million/year when the average change between climate simulations is used).



**Figure 6.** (a) Indicative deviations between climate simulations with respect to estimated crop yield changes due to long-term climate change (b) Direct economic effects (in €/year) on the Greek crop farming due to long-term climate change – Worst estimate per region and crop category. A minus (-) sign indicates economic losses.

### 3.3. Direct Economic Effects of Extreme Events on the Greek Crop Farming and Livestock

The processing of the ELGA damage compensation data for the period 2006-2021 revealed that the regular compensations to crop farming for damage from adverse weather events (frost, hail, extreme rainfall, etc.) amounted to a total of €2.6 billion, ranging from €66.3 to €318.7 million/year. In addition, €1.5 billion was provided as compensations through state aid programs for large-scale extreme weather events (including forest fires). Based on the above, crop production compensations (without considering deflation rates, changes in prices of agricultural products, etc.) amount to an average of €276.4 million/year, which covered damages from extreme rainfall and floods (34%), hail (27%), frost-snow (23%), and other causes such as extreme heat, fires, and windstorms (16%). The distribution of damages per crop and extreme event is shown in Figure 7. Peaches, cotton, vines, cherries, and olives account for almost 50% of the total annual damage.



**Figure 7.** Distribution of damage compensations per crop and extreme event based on the processing of ELGA compensation data for the period 2006-2021.

Compensations for damages caused by weather factors to livestock were significantly lower, ranging from €450,000 to €14.3 million/year (average of €1.8 million/year) and €27 million in total during 2006-2021. Recorded damages derived mainly from snowfall-cold, followed by floods and heatwaves, while 10% was due to lightning.

In general, based on the results of climate simulations, the following changes in extreme events are expected:

- Reduction of days with very low temperatures and frost
- Increase in days with high temperatures, and
- Small change in days with strong winds.

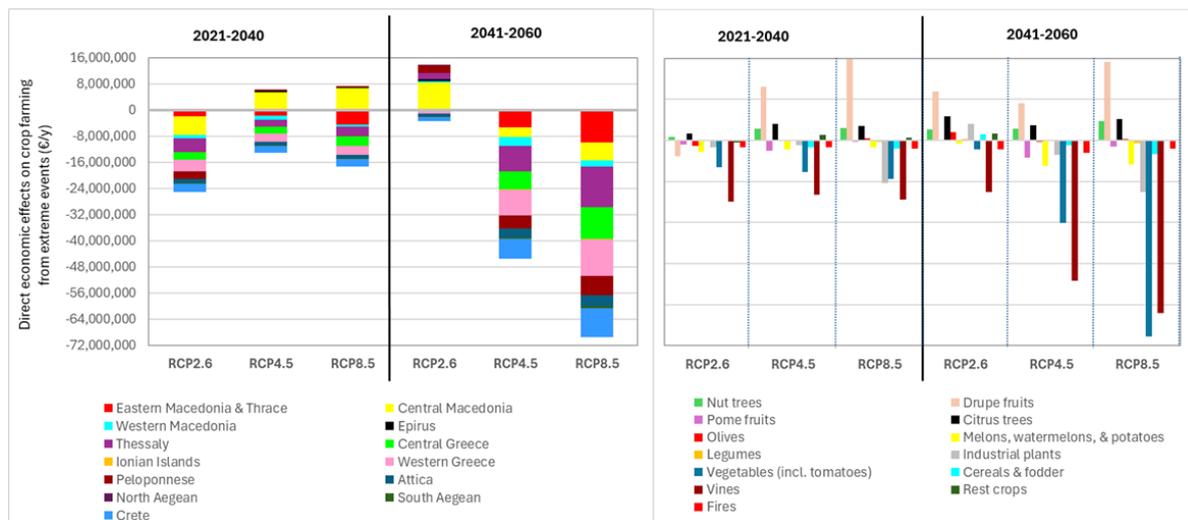
Regarding extreme rainfall, there are differences in the projected changes both regionally and between RCP scenarios and climate models, and thus the damage estimates show higher uncertainty. For hail, due to the locality and complexity of the phenomenon on the one hand there are no relevant climate indicators provided by the climate simulations, and on the other hand, it is not clear how climate change is expected to affect the frequency and intensity of the event. For this reason, in the context of this study it was considered that hail risk will change proportionally with the risk of extreme rainfall and floods. The future changes of selected extreme event indicators are presented in Figure S1 of the Supplementary Material.

The identified trends of the extreme event indicators were used to estimate the direct economic effects of extreme events on the Greek crop farming (i.e., the future changes in its production value due to these events) following the methodology described in section 2.5.2. The results obtained when aggregated at the national level (Table 6) led to the following findings: (a) decrease of future annual economic losses from frost and snow, (b) significant increase of future damages from extremely high temperatures (heatwaves) and from extreme rainfall, and (c) small increases in future damages from other extreme events. The average annual economic losses in crop farming from extreme events are expected to range from €7 to €25.2 million/year in the period 2021-2040 depending on the RCP scenario, while in the period 2041-2060 a reduction of economic losses by €10 million/year is estimated in the case of the mild RCP2.6 scenario and an increase of economic losses by €45-69 million/year in the other two RCP scenarios. The distribution of expected direct economic effects per region and per crop category are presented in Figure 8, and in more detail in Tables S8-S9 of the Supplementary Material.

**Table 6.** Direct economic effects (€/year) on the Greek crop farming from extreme weather events in 2021-2040 and 2041-2060 (average of five climate simulations), at the national level and for all crops<sup>1</sup>.

|                           | 2021-2040          |                   |                    | 2041-2060          |                    |                    |
|---------------------------|--------------------|-------------------|--------------------|--------------------|--------------------|--------------------|
|                           | RCP2.6             | RCP4.5            | RCP8.5             | RCP2.6             | RCP4.5             | RCP8.5             |
| Extreme rainfall & floods | -14,048,286        | -9,378,238        | -13,218,186        | +8,265,096         | -25,335,800        | -27,216,548        |
| Heatwaves                 | -17,468,030        | -18,539,318       | -22,169,969        | -18,917,005        | -46,074,588        | -79,158,760        |
| Frost-snow                | +9,044,535         | +23,517,917       | +27,005,820        | +22,692,890        | +28,772,033        | +39,231,133        |
| Windstorms                | -1,344,702         | -1,312,291        | +139,108           | -218,329           | -339,701           | -352,044           |
| Forest fires              | -1,344,196         | -1,261,005        | -1,642,598         | -1,721,690         | -2,366,962         | -1,642,598         |
| <b>TOTAL</b>              | <b>-25,160,680</b> | <b>-6,972,936</b> | <b>-10,164,042</b> | <b>+10,100,962</b> | <b>-45,345,017</b> | <b>-69,138,818</b> |

<sup>1</sup> A minus (-) sign indicates economic losses, while a positive (+) sign indicates economic benefits.



**Figure 8.** Direct economic effects (in €/year) on Greek crop farming due to extreme weather and climate events – Average estimate (a) per region, and (b) per crop category. A minus (-) sign indicates economic losses, while a positive (+) sign indicates economic benefits.

As shown in Figure 8, although in 2021-2040 and in the mild RCP2.6 scenario in 2041-2060 there are some regions that will experience positive economic effects from extreme events, this is not the case anymore under the RCP4.5 and RCP8.5 during 2041-2060. High-production regions, particularly Thessaly, Eastern Macedonia and Thrace, Central Macedonia, and Western Greece, were found to be the most vulnerable in terms of future economic damages from climate change. The future evolution of extreme events is expected to generate economic benefits for citrus and drupe fruits (peaches and cherries) as these are adversely affected mainly by frosts which are expected to decline under the future climate. On the other hand, significant direct economic losses are expected for vines and vegetables.

### 3.4. Broader Socio-Economic Implications Caused by Direct Economic Effects of Climate Change

By applying the I-O analysis described in section 2.6, the socio-economic implications caused by the direct economic effects of climate change on the Greek crop farming and livestock (i.e., the economic implications caused by changes in the production value of these activities because of future climatic conditions) were estimated. It should be noted that social implications in this study are limited to effects on sectoral employment. The results are summarized in Table 7 for the mild RCP2.6 scenario and the adverse RCP8.5 scenario. To better assess the magnitude of socio-economic implications from future extreme events, the I-O analysis was carried out with and without the contribution of those events.

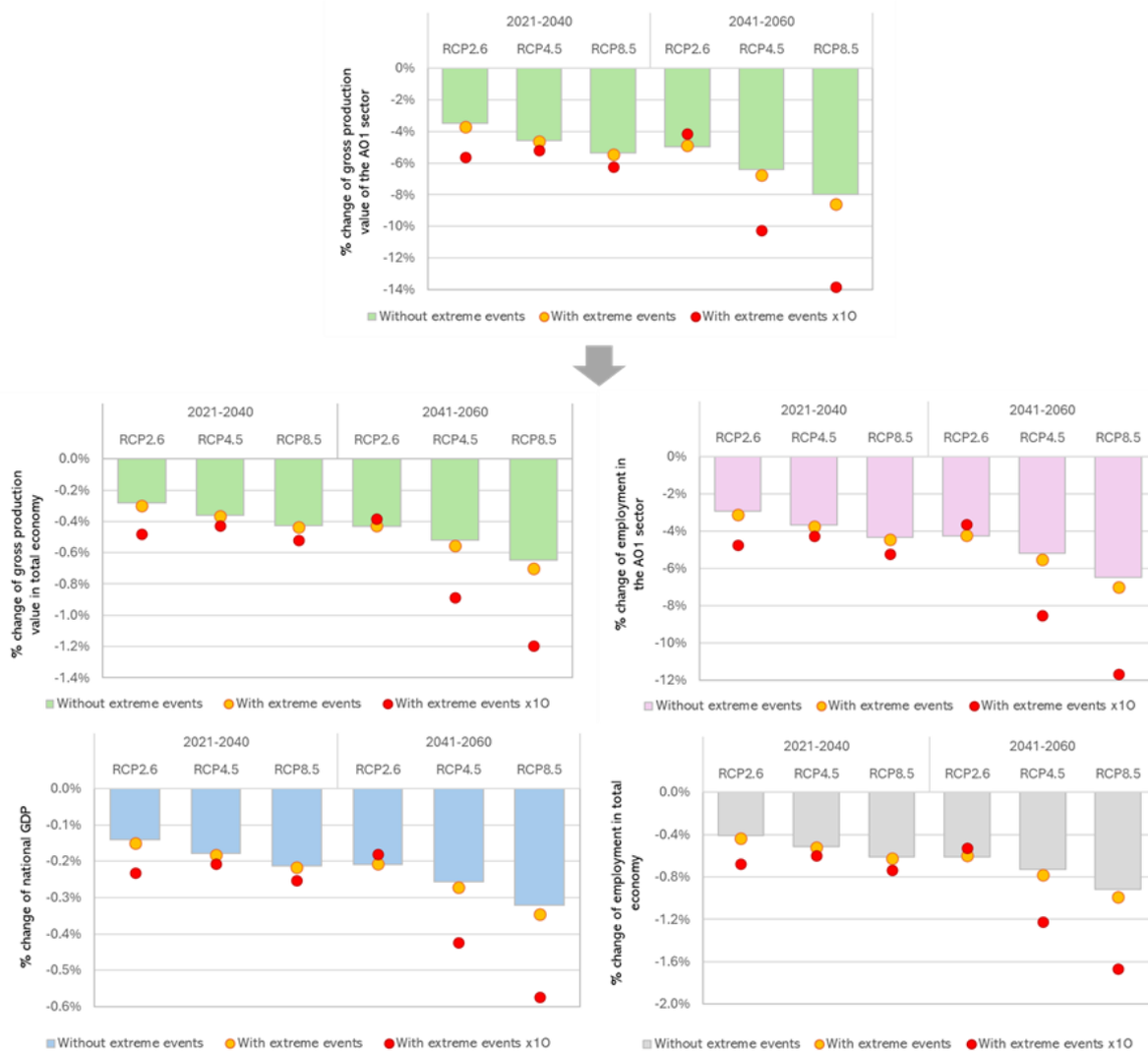
**Table 7.** Socio-economic effects on output and employment in 2021-2040 and 2041-2060 because of climate-induced changes in the production value of the Greek crop farming and livestock - mean changes (average of five climate simulations). A minus (-) sign indicates economic losses.

| Estimated socio-economic effects                                     |                    | Without extreme event impact |        |           |        | With extreme event impact |        |           |        |
|--|--------------------|------------------------------|--------|-----------|--------|---------------------------|--------|-----------|--------|
|  |                    | 2021-2040                    |        | 2041-2060 |        | 2021-2040                 |        | 2041-2060 |        |
|  |                    | RCP2.6                       | RCP8.5 | RCP2.6    | RCP8.5 | RCP2.6                    | RCP8.5 | RCP2.6    | RCP8.5 |
| Change of gross production value in the A01 NACE sector <sup>1</sup> | million €          | -412                         | -633   | -589      | -946   | -437                      | -643   | -579      | -1015  |
|  | % change from 2018 | -3.49%                       | -5.35% | -4.98%    | -8.00% | -3.70%                    | -5.44% | -4.89%    | -8.59% |
| Change of gross production value in total economy                    | million €          | -819                         | -1250  | -1254     | -1887  | -877                      | -1276  | -1241     | -2048  |
|  | % change from 2018 | -0.28%                       | -0.43% | -0.43%    | -0.65% | -0.30%                    | -0.44% | -0.43%    | -0.70% |
| Employment change in the A01 sector <sup>1</sup>                     | 1000 employees     | -13.1                        | -19.3  | -19.0     | -28.8  | -13.8                     | -19.7  | -18.7     | -31.1  |
|  | % change from 2018 | -2.91%                       | -4.34% | -4.26%    | -6.47% | -3.10%                    | -4.43% | -4.20%    | -6.99% |
| Employment change in total economy                                   | 1000 employees     | -16.1                        | -24.1  | -24.1     | -36.2  | -17.2                     | -24.6  | -23.8     | -39.2  |
|  | % change from 2018 | -0.41%                       | -0.61% | -0.61%    | -0.92% | -0.43%                    | -0.62% | -0.60%    | -0.99% |
| Change of national GDP   | million €          | -225.7                       | -341.5 | -335.3    | -514.3 | -240.1                    | -347.1 | -330.6    | -554.0 |
|  | % change from 2018 | -0.14%                       | -0.21% | -0.21%    | -0.32% | -0.15%                    | -0.22% | -0.21%    | -0.35% |

<sup>1</sup> A01 NACE sector: Crop and animal production, hunting and related service activities. The changes in the gross production value of the sector under each future period and RCP scenario are the calculated direct economic effects on crop farming and livestock because of long-term climate change and extreme events.

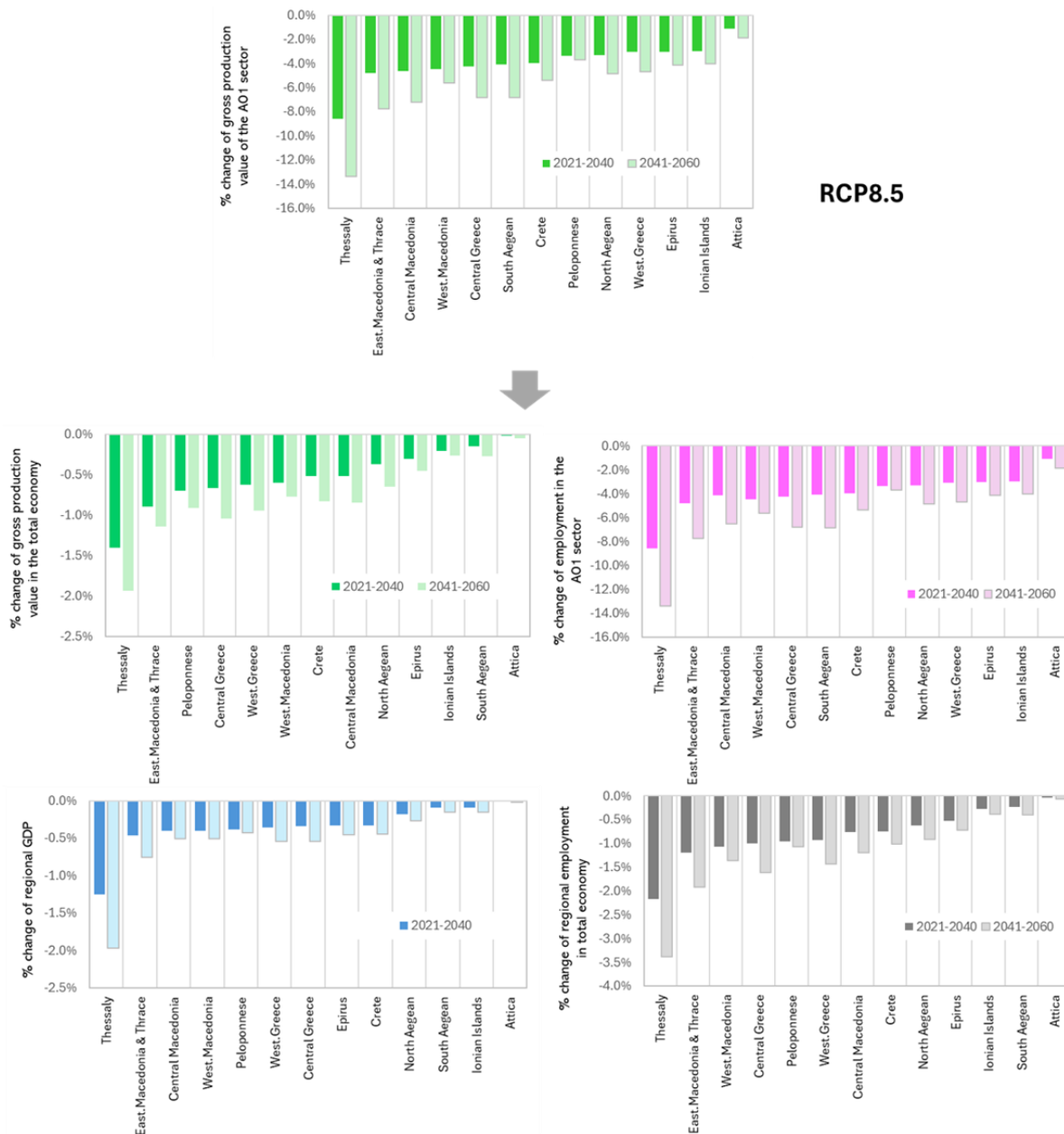
It is noted that the change of gross production value in the total economy includes the change of value in the A01 NACE sector, and the same holds for employment. Thus, the indirect economic effects (in absolute figures) to the rest of the economy which are generated by the change of production value in crop farming and livestock due to climate change are the difference between the first and third line of the table (and between the fifth and seventh line of the table in the case of employment).

It is reminded that our proposed methodology for estimating the direct economic effects of extreme weather and climate events is based on the recorded ELGA compensations, which show large fluctuations from year to year (from 66.3 to 318.7 million €/year during 2006-2021) depending on the events encountered and other factors. Also, some events can cause even greater losses, as was the case of the storm Daniel in September 2023 which caused record-breaking rainfall in Thessaly and damages of more than €2 billion. For these reasons, we also estimated the broader socio-economic effects under 10-fold direct damages (x10) of such events, i.e., under very severe extreme events. The results are shown in Figure 9.



**Figure 9.** Changes (% with respect to 2018) in output and employment which are generated by direct economic effects of (i.e., by changes of the gross production value due to) climate change under RCP8.5, without and with extreme events and including very severe (tenfold) extreme events.

The regional differences in the socio-economic effects of climate change under RCP8.5 are reflected in Figure 10, while the results for RCP2.6 and RCP4.5 are shown in Figures S2 and S3 of the Supplementary Material. It is noted that approximately 78% of the reduction in the production of the A01 sector comes from six out of thirteen regions (namely Thessaly, Central Macedonia, Central Greece, Eastern Macedonia & Thrace, Peloponnese, and Crete), while 79% of the GDP reduction and 79% of the employment reduction are expected to occur in these six regions.



**Figure 10.** Changes (% with respect to 2018) in regional output and employment which are generated by direct economic effects of (i.e., by changes of the gross production value due to) climate change under RCP8.5, without extreme events.

As shown in Table 7, in 2041-2060 and under the adverse RCP8.5 scenario, each decrease in the production value of the crop farming and livestock sector by €1 million leads to a decrease in the GDP of the Greek economy by €0.55 million and the loss of 39 jobs. As a result, the contraction of the production of the crop farming and livestock sector due to climate change in the RCP8.5 scenario is expected to reduce the GDP of the Greek economy by 0.22% (€347 million) and 0.35% (€554 million) per year in the years 2021-2040 and 2041-2060 respectively with respect to the reference year of the I-O analysis (i.e., 2018) and under an average level of extreme events. When a tenfold impact of extreme events is considered, the GDP reduction reaches 0.57% (€902 million) per year in 2041-2060. Regarding social effects, it was estimated that the decrease in employment of the Greek economy will reach 0.62% (24,600 jobs) per year in 2021-2040 and 0.99% (39,200 jobs) per year in 2041-2060, with a maximum potential decrease of 1.67% (66,125 jobs) when a tenfold impact of extreme events is considered.

These findings indicate a moderate contraction of the country's crop farming and livestock sector due to climate change and a corresponding moderate reduction of the country's GDP and employment. However, the regional impact analysis shown in Figure 10 highlights some regions where GDP impacts are significant and expected to exceed 1% of the regional GDP and/or regional employment, namely Thessaly, Eastern Macedonia & Thrace, Western Greece, Peloponnese, Central Greece, and Crete. This uneven distribution of the socio-economic effects at the regional level is related to the direct effects of climate change on regional crop farming and livestock, as well as to the contribution of these activities to the regional GDP.

At the same time, the results of the macroeconomic analysis also show that the contraction of the Greek crop farming and livestock will reduce the intensity of the sectoral interconnections of the economy by reducing the production and employment multipliers of the crop farming-livestock sector, the food-beverage sector, and the hotels-restaurants sector, either due to a reduction in intermediate demand or due to substitution through imports. Specifically, we estimated a reduction in these sectors' production multipliers by 0.63%, 0.79% and 0.84% respectively in the period 2021-2040, and by 0.86%, 1.09% and 1.15% respectively in the period 2041-2060. Also, we estimated a reduction in their employment multipliers, by 0.61%, 1.76% and 1.18% respectively in 2021-2040, and by 0.94%, 2.72% and 1.81% respectively in 2041 -2060. Therefore, the production and employment which will be created in the economy per unit of final demand will gradually decrease, further reducing the relatively weak productive linkages of the Greek economy.

#### 4. Discussion and Conclusions

In this study we attempted a very detailed and integrated assessment of the effects of climate change, including extreme events, on the Greek agriculture as well as of the broader socio-economic implications of these effects on the output and employment at the regional and national level. In doing so, we used data from recent climate model simulations which cover a broad range of climate futures. Also, we developed and applied a distinct approach for the assessment of the effects of future extreme weather and climate events based on a large dataset of past damage records which, together with the assessment of risks from changes in the average values of climatic parameters, allows for a comprehensive estimation of climate change risks on the agri-food and other economic sectors in Greece. Our findings show that under an average level of future extreme events, the direct economic losses in the Greek crop farming and livestock due to climate change (both average changes of climate parameters as well as extreme changes due to extreme events) are significant, ranging from €437 million/year to 643 million/year in 2021-2040, and from €579 million/year to €1 billion/year in 2041-2060 depending on the intensity of climate change. These economic losses approximately double when the indirect economic effects on other sectors of the Greek economy are considered and escalate much further under a tenfold impact of extreme events. The estimated losses in the GDP and employment are moderate at the national level, but significant at the level of some regions (Thessaly, Eastern Macedonia & Thrace, Western Greece, Peloponnese, Central Greece, and Crete) where the contribution of crop farming and livestock to the regional economies is high.

Clearly, these results are inevitably affected by the uncertainty caused by climate models. We have utilized data from five climate simulations to explore to some extent the effects of this uncertainty on the regional productivity of crop farming and livestock, but our findings are inevitably limited by the selection of these specific climate simulations.

Our risk modelling was performed at the level of each of the thirteen Greek administrative regions, and under different climate simulations, RCP scenarios, time horizons, crop cultivars, agricultural soil types, and agricultural practices. Also, to not miss the effect of important climate variations across time, our crop modelling was first performed yearly and at the level of different cultivars and soil types, and the calculated productivity changes were then averaged per period and RCP scenario. This process resulted in a large dataset to be processed and created significant challenges with respect to the required numerical effort. Although we have developed specific software programming scripts that significantly reduced this effort, still the exploration of large ensembles of climate models and regional data to produce comprehensive risk assessments for crop

farming and livestock represents a significant methodological challenge also considering the large number of available climate models and climate change/socio-economic scenarios.

Our assessment of the effects of extreme weather events also shows significant uncertainties. First, although climate models simulate relatively accurately how increases in greenhouse gases affect average values of climate parameters, they are less accurate in simulating extreme events. Also, in the case of floods, factors other than climate play an important role in impacts (e.g., land use, local geomorphological characteristics) while in the case of hailstorms there is no precise estimate of how these will change in the future climate. Second, the ELGA's damage compensation data for agriculture which were used do not include other financial damages that are either not insured or are indirectly affected by an extreme event (e.g. irrigation and transport infrastructure). Third, we assumed that the change in the frequency of extreme weather events will linearly affect the relevant economic damages, something which is not necessarily the case as the magnitude of damages may depend also on other factors (e.g., geographical location, possible measures taken at the local level). This is the reason why the ELGA's annual compensations fluctuate widely from year to year (from €66.3 million/year to €318.7 million/year), while individual events can cause even greater losses. To handle all these uncertainties to some extent, we explored the effects under tenfold weather extreme events which correspond to very extreme events, but still, this choice remains arbitrary and needs to be refined in future research.

Our estimates on crop yield changes because of climate change are based in many cases on statistical regression models instead of agronomic crop growth (agronomic) models which can provide a much better simulation of climate impacts on the different phenological stages of crops. Also, in the assessment of the effects of climate change on livestock farming, any changes in the animal population caused by exogenous factors such as extreme weather events or diseases that may lead to a reduction in production or the livestock itself were not considered. In addition, changes in the spread and intensity of existing diseases due to amended climatic conditions were not estimated. All these issues represent areas for future research.

Finally, a future extension of this work to consider adaptation measures to ameliorate the adverse effects including their cost benefit now under consideration would provide additional meaningful guidance to policy makers.

**Supplementary Materials:** The following supporting information can be downloaded at: [www.mdpi.com/xxx/s1](http://www.mdpi.com/xxx/s1), Table S1: Statistical regression models linking crop yields to climatic parameters; Table S2: Threshold values of climatic indicators associated with crop damages from extreme weather events; Table S3: Estimated changes (average of climate simulations) in crop yields due to long-term climate change, compared to the historical climate of 1986-2005; Table S4: Direct economic effects (in €/year) on the Greek crop farming due to long-term climate change – Average estimate per region; Table S5: Direct economic effects (in €/year) on the Greek crop farming due to long-term climate change – Average estimate per crop; Table S6: Direct economic effects (in €/year) on the Greek livestock due to long-term climate change – Average estimate per region; Table S7: Direct economic effects (in €/year) on the Greek livestock due to long-term climate change – Average estimate per livestock product; Table S8. Direct economic effects (in €/year) on the Greek agriculture due to extreme weather and climate events – Average estimate per crop; Table S9. Direct economic effects (in €/year) on the Greek agriculture due to extreme weather and climate events – Average estimate per region; Figure S1(a): Estimated values of selected indicators for heatwaves, frost, and windstorm events under the historical climate reference period and the future periods; Figure S1(b): Estimated values of selected indicators for extreme rainfall and fire events under the historical climate reference period and the future periods; Figure S2. Changes (% with respect to 2018) in regional output and employment which are generated by direct economic effects of (i.e., by changes of the gross production value due to) climate change under RCP2.6, without extreme events; Figure S3. Changes (% with respect to 2018) in regional output and employment which are generated by direct economic effects of (i.e., by changes of the gross production value due to) climate change under RCP4.5, without extreme events.

**Author Contributions:** Conceptualization, E.G., N.G., and D.V.; methodology, E.G., N.G., D.L., D.V., M.M., I.B., G.L., and Y.S.; software, N.G., D.K., M.D., M.M.; validation, E.G., D.V., and I.B.; data curation, Y.S., N.G., D.K., G.L., K.A., and M.D.; writing—original draft preparation, E.G., D.V., M.D., N.G., D.K., D.L., M.M., G.L., K.A., and I.T.; writing—review and editing, E.G., D.V., S.M., G.L., and I.B.; visualization, E.G., N.G., D.K. and M.M.; supervision, E.G. and N.G.; project administration, N.G.; funding acquisition, S.M. All authors have read and agreed to the published version of the manuscript.

**Funding:** This research was fully funded by Piraeus Financial Holdings S.A.

**Institutional Review Board Statement:** Not applicable as the study does not involve humans or animals.

**Data Availability Statement:** Data are contained within the article. Specifically, this study used publicly available climate data from the EURO-CORDEX program which are available for free download at the Federated ESGF-CoG Nodes (<https://esgf.llnl.gov/nodes.html>). It also used publicly available climate data from the Europe-wide E-OBS Ensemble dataset that is freely available from the European Climate Assessment & Dataset (ECAD) (<https://www.ecad.eu/download/ensembles/download.php#citation>), and monthly climate values freely available from the Climate Data online climate datasets of the USA National Oceanic and Atmospheric Administration (NOAA) (<https://www.ncdc.noaa.gov/metadata/geoportals/rest/metadata/item/gov.noaa.ncdc:C00946/html>), the Greek National Weather Service (<https://www.emy.gr/emyl/el/services/paroxi-ipiresion-elefthera-dedomena>), and the ELSTAT annual Statistical Yearbooks of Greece ([http://dlib.statistics.gr/portal/page/portal/ESYE/categoryyears?p\\_cat=10007369&p\\_topic=10007369](http://dlib.statistics.gr/portal/page/portal/ESYE/categoryyears?p_cat=10007369&p_topic=10007369)). The study also used publicly available annual data on cultivated areas and production per crop and region from the ELSTAT Annual Agricultural Statistics reports ([http://dlib.statistics.gr/portal/page/portal/ESYE/categoryyears?p\\_cat=10007963&p\\_topic=10007963](http://dlib.statistics.gr/portal/page/portal/ESYE/categoryyears?p_cat=10007963&p_topic=10007963)) and the ELSTAT database for Agriculture-Livestock-Fisheries (<https://www.statistics.gr/en/statistics/-/publication/SPG06/2018>). Data on Greek soil qualities derived from the open-access European Soil Database v2.0 (<https://esdac.jrc.ec.europa.eu/content/european-soil-database-v20-vector-and-attribute-data>). Data on annual damages from extreme weather events were collected from the Hellenic Organization of Agricultural Insurances (ELGA) (<https://elga.gr/drastiriotes-elga/>). The study also used publicly available data on the FWI fire risk indicator from the Copernicus Climate Data Store (<https://cds.climate.copernicus.eu/cdsapp#!/dataset/sis-tourism-fire-danger-indicators?tab=form>). Also, it used the OECD Inter-Country Input-Output (ICIO) Table for Greece and for the year 2018, which is publicly available online ([https://stats.oecd.org/Index.aspx?DataSetCode=IOTSi4\\_2018](https://stats.oecd.org/Index.aspx?DataSetCode=IOTSi4_2018)). Finally, prices for agricultural products in the years 2012-2022 derived by Eurostat, namely selling prices of crop products (absolute prices) ([https://ec.europa.eu/eurostat/databrowser/view/apri\\_ap\\_crpouta/default/table?lang=en](https://ec.europa.eu/eurostat/databrowser/view/apri_ap_crpouta/default/table?lang=en)), purchase prices of the means of agricultural production (absolute prices) ([https://ec.europa.eu/eurostat/databrowser/view/apri\\_ap\\_ina/default/table?lang=en](https://ec.europa.eu/eurostat/databrowser/view/apri_ap_ina/default/table?lang=en)) and selling prices of animal products (absolute prices) ([https://ec.europa.eu/eurostat/databrowser/view/apri\\_ap\\_anouta\\_\\_custom\\_8504978/default/table](https://ec.europa.eu/eurostat/databrowser/view/apri_ap_anouta__custom_8504978/default/table)).

**Acknowledgments:** We acknowledge the E-OBS dataset from the EU-FP6 project UERRA (<http://www.uerra.eu>) and the Copernicus Climate Change Service, and the data providers in the ECA&D project (<https://www.ecad.eu>). Acknowledgment is also made to the APSIM Initiative which takes responsibility for quality assurance and a structured innovation program for APSIM's modelling software, which is provided free for research and development use (see [www.apsim.info](http://www.apsim.info) for details). We also acknowledge DSSAT.net, which provides the DSSAT software tool and its user manuals.

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

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