PRIN: RESEARCH PROJECTS OF RELEVANT NATIONAL INTEREST – Call 2020 Prot. 20205L79R8

"Towards a holistic approach to Sustainable Risk management in agriculture" Sus-Risk



Report

Deliverable D1.2 - Preliminary technical report on risks due to the chaning climatic conditions (Task 1.c).

Document Title	Report	Author	Fabio G. Santeramo, Emilia Lamonaca Irene Maccarone Marco Tappi
Document type	Deliverable	Due date	01/06/2023
First issue		Ref.	
Dissemination level	Internal	Revised	
PROJECT	Towards a holistic approach to	Prot.	
	sustainable risk management in		
	agriculture		
Call identifier	PRIN: RESEARCH PROJECTS		
	OF RELEVANT NATIONAL		
	INTEREST – 2020 Call for		
	proposals		
	Prot. 20205L79R8		
Work Package	1		
Deliverable n°	D1.2	Lead beneficiary:	
Coordinator			
Project Manager			
Project Start date			
Project Duration	36 month		





University of Foggia

D1.2. Preliminary technical report on risks due to the changing climatic conditions

WP1. RISK QUALIFICATION AND QUANTIFICATION

Task 1.c. Assessment of farm risk under climate change pressure including drought and extreme events.

Principal investigator: Fabio G. Santeramo

Research team: Fabio G. Santeramo, Emilia Lamonaca, Irene

Maccarone, Marco Tappi

Settembre 2023

Table of contents

1.	Research activities	3
1. 1.1.		
1.1. 1.2.		
1.3.	v	
2.	Research outputs	
2.1.		
2.2.	ı v	
2.3.		
2.4.	Presentation at international and national conferences	13
A.	Appendix	14
A.1	. Occurrence of flood events	14
A.2	. Occurrence of drought events	16
A.3	. Occurrence of frost events	18
	t of figures ure 1. Maps of the number of catastrophic weather events, 2006-2020	7
Fig	ure A.1. Number of flood events by province and period.	14
Fig	ure A.2. Number of moderate drought events by province and period	16
Fig	ure A.3. Number of frost events by province and period	18
Lis	t of tables	
	ole 1. Simple weather indexes and their application.	
	ble 2. Simple weather indexes and their application.	
Tab	ble 3. Descriptive statistics of catastrophic weather events, 2006-2020	6
Tab	ole 4. Percentage of provinces affected by catastrophic weather events, by year	6
Tab	ble 5. Top ten provinces experiencing catastrophic weather events, 2006-2020	8

Table A.1. Descriptive statistics of flood events, 2006-2020.	14
Table A.2. Top ten provinces experiencing flood events, 2006-2020.	14
Table A.3. Annual number of flood events for top ten provinces, 2006-2020.	15
Table A.4. Top ten provinces experiencing flood events by period.	15
Table A.5. Descriptive statistics of moderate drought events, 2006-2020.	16
Table A.6. Top ten provinces experiencing moderate drought events, 2006-2020.	16
Table A.7. Annual number of moderate drought events for top ten provinces, 2006-2020	17
Table A.8. Top ten provinces experiencing moderate drought events by period	17
Table A.9. Descriptive statistics of frost events, 2006-2020.	18
Table A.10. Top ten provinces experiencing frost events, 2006-2020.	18
Table A.11. Annual number of frost events for top ten provinces, 2006-2020.	19
Table A.12. Top ten provinces experiencing flood events by period.	19

1. Research activities

Changes in climate have animated again the debate on how assessing risk and novel techniques have been proposed. The changes in climate are altering (generally worsening) the exposure of economic activities to extreme/catastrophic weather events and natural disasters (Hay 2007). These climatic anomalies, being not well perceived, nor forecasted, have severe impacts on agricultural production and call for adequate coping strategies. Assessing extreme risks would improve the understanding of the farmers' vulnerabilities to these. The rare events have a relatively low probability of occurrence and thus are positioned in the tails of the frequency distribution. The objective of this task has been to assess their probabilities, and how they impact the performances of agricultural activities, in terms of yields. The task, moving from the recent debate (Goodwin and Hungerford 2015; Ramsey 2020), has used flexible methods to model the tails of distributions of weather variables and how these affect yields.

1.1. Outcomes

The research activities allowed the identification of weather indexes for the assessment of the risks connected to changing climate conditions.

Simple weather indicators, listed in table 1, allow to monitor the evolution of temperature and precipitation. They were applied in Santeramo and Maccarone (2022) and Tappi et al. (2022, 2023).

Table 1. Simple weather indexes and their application.

			Application		
Indicator	Unit	Frequency	Coverage	Source	Reference
Maximum air		10-days, 2006-2019	Province (Puglia region)	ISPRA	Tappi et al. (2022)
temperature	°C	Daily, 2006-2020	Province (top 20 producing regions of wheat in Italy)	JRC MARS	Tappi et al. (2023)
Minimum air		10-days, 2006-2019	Province (Puglia region)	ISPRA	Tappi et al. (2022)
temperature °C Daily, 2006-2020		Daily, 2006-2020	Province (top 20 producing regions of wheat in Italy)	JRC MARS	Tappi et al. (2023)
Diurnal temperature range	°C	Daily, 2006-2020	Province (top 20 producing regions of wheat in Italy)	JRC MARS	Tappi et al. (2023)
Average temperature	°C	Annual, 1920-2015	Country (Italy)	World Bank	Santeramo and Maccarone (2022)
Cumulative		10-days, 2006-2019	Province (Puglia region)	ISPRA	Tappi et al. (2022)
precipitation	mm		Country (Italy)	World Bank	Santeramo and Maccarone (2022)
Precipitation	mm	Daily, 2006-2020	Province (top 20 producing regions of wheat in Italy)	JRC MARS	Tappi et al. (2023)

Complex indicators are used to capture the occurrence of catastrophic weather events, such as flood, drought, and frost. Following the definitions proposed in the Ministerial Decree No. 64591/2023, a

flood event is a natural disaster resulting from torrential rains or flooding due to exceptional atmospheric events or from natural and artificial bodies of water invading surrounding areas, accompanied by transport and storage of solid and incoherent material. A drought event is an extraordinary precipitation scarcity as compared to the normal precipitation of the period, involving the lowering of soil water content below a critical moisture threshold and/or the impoverishment of water supply sources such that the implementing irrigation rescue interventions is not even possible. A frost event is a temperature drop lower than 0 °C due to the presence of cold air masses. A vast literature, reviewed in table 2, proposes several weather indicators to capture the occurrence of flood, drought, and frost events.

Table 2. Simple weather indexes and their application.

Event		Indicator	Thresh	old	Reference
Flood	soil moisture heavy precipitation	5-days cumulated precipitation daily precipitation		> 53 mm	Martina et al. (2006); Diakakis (2012)
	precipitation			> 25 mm > 40 mm > 50 mm	Kaiser et al. (2020) Mäkinen et al. (2018) Martina et al. (2006); Ma et al. (2021). There et al. (2022)
				> 64.5 mm	(2021); Zhang et al. (2022) Guhathakurta et al. (2011)
				> 122.6 mm	Wu et al. (2015)
Drought		Standardised Precipitation Evapotranspiration Index		< -1	Danandeh Mehr et al. (2019)
Frost		daily temperature	durum wheat almond apple grape wine pear peach apricot tomato maize orange kiwi	<-4 °C <-2.9 °C <-2.2 °C <-2 °C <-1.1 °C <-1 °C <-0 °C <0 °C <1.5 °C	Barlow et al. (2015) Imani et al. (2012) Unterberger et al. (2018) Vitasse and Rebetez (2018) Drepper et al. (2022) Chen et al. (2016) Pakkish and Tabatabaienia (2016) Donderalp and Dursun (2022) Choudhury et al. (2019) Fitchett et al. (2014) Jeong et al. (2018)

The Standardised Precipitation Evapotranspiration Index (SPEI) is a promising drought index since it includes a climatic water balance, such as fitting periods with zero precipitation (Stagge et al., 2015)¹.

-

¹ According to Vicente-Serrano et al., 2010, the SPEI is the difference between precipitation (P) and potential evapotranspiration (PET) in a month i:

Other complex weather indexes are crop-specific, such as crop water deficit and crop evapotranspiration². The crop water deficit is the consequence of water loss from the leaf as the stomata open to allow the uptake of carbon dioxide from the atmosphere for photosynthesis. The crop evapotranspiration is the rate of evapotranspiration from an extensive surface of 8 to 15 cm tall, green grass cover of uniform height, actively growing, completely shading the ground and not short of water. The indicator is highly crop- and phenological stage-specific and it is one of the main factors determining how much precipitation remains in the soil available for the crops³ (Enenkel et al., 2019).

 $D_i = P_i - PET_i \text{ where } PET = 16K \left(\frac{10T}{I}\right)^m$

where T is the monthly mean temperature (in ${}^{\circ}$ C), I is a heat index, m is a coefficient depending on I, and K is a correction factor calculated as a function of latitude and month i.

The index D_i provides a simple measure of the water surplus or deficit for the analysed month. According to Pei et al. (2020), D_i may be aggregated at different time scales:

$$D_n^k \sum_{i=0}^{t=1} (P_{n-1} - PET_{n-1}), t \ge k$$

where t is the monthly time scale and n is the number of calculations.

A three-parameter log-logistic probability density function was used to fit the established data series:

$$f(x) = \frac{\beta}{\alpha} \left(\frac{x - \gamma}{\alpha} \right)^{\beta - 1} \left[1 + \left(\frac{x - \gamma}{\alpha} \right)^{\beta} \right]^{-2}$$

where α, β and γ and are scale, shape, and origin parameters, respectively, for D values in the range ($[\gamma; \infty]$. The cumulative distribution function of a given time scale is given by:

$$F(x) = \left[1 + \left(\frac{\alpha}{x - \gamma}\right)^{\beta}\right]^{-1}$$

The SPEI can be calculated as the standardised values of
$$F(x)$$
, as follows:

$$SPEI = \omega - \frac{c_0 + c_1\omega + c_2\omega}{1 + d_1\omega + d_2\omega + d_3\omega}$$

where $\omega = \sqrt{-2\ln(p)}$, $c_0 = 2.515517$, $c_1 = 0.802853$, $c_2 = 0.010328$, $d_1 = 1.432788$, $d_2 = 0.189269$, $d_3 = 0.189269$ 0.001308, p is the probability of exceeding a determined D value, p = 1 - F(x). If p > 0.5, then p is replaced by 1 – p and the sign of the resultant SPEI is reversed.

In drought monitoring, a short timescale (e.g., 3 months) can be used to assess the meteorological drought in terms of intensity and frequency (Tan et al., 2015; Pei et al., 2020).

² Both weather indexes are applied in Tappi et al. (2023).

$$ET_c = k_c * ET_0$$

where, k_c is the crop coefficient specific (i.e., property of plant used in predicting evapotranspiration) and ET_0 is the daily potential evapotranspiration (i.e., amount of water that would be evaporated and transpired by a specific crop). The variable k_c can be identified through the following formula proposed by Allen et al. (1998) for the correction of climatic factors:

$$k_c = k_{c(Tab)} + [0.04(u_2 - 2) - 0.004(RH_{min} - 45)] \left(\frac{h}{3}\right)^{0.3}$$

where $K_{c(Tab)}$ is a table crop coefficient highly related to each phenological stages, u_2 is wind speed at 2 m high, RH_{min} is mean value of minimum daily relative humidity, and h is plant height.

 RH_{min} can be calculated using the following formula:

$$RH = \frac{vp}{svp} * 100$$

where vp is vapour pressure and the saturated vapour pressure (svp) can be obtained using the formula by Wang et al. (2007) and Suzuki et al. (2012):

$$svp = 0.6108 * Exp \frac{17.27 * avgtemperature}{avgtemperature + 237.3}$$

³ The crop evapotranspiration (ET_c) has been identified by the following formula:

1.2. Applications and impacts

The research activities allowed the realisation of geographical and sectoral maps of risks of interest for researchers and stakeholders.

Over the period between 2006 and 2020, Italy experienced 1,482 flood events, 2,557 moderate drought events, and 48,403 frost events (table 3). The frequency of flood events increased overtime (from 309 events in 2006-2010 to 461 in 2011-2015 and 712 in 2016-2020, table A.1), differently from the decreasing trend of drought (from 1,014 events in 2006-2010 to 769 in 2011-2015 and 774 in 2016-2020, table A.5) and frost events (from 17,688 events in 2006-2010 to 15,890 in 2011-2015 and 14,825 in 2016-2020, table A.9).

Table 3. Descriptive statistics of catastrophic weather events, 2006-2020.

Event	Number of events (2006-2020)	Mean (by year)	Std. dev. (by year)	Min (by year)	Max (by year)	Range (by year)
Flood	1,482	13	14	0	75	75
Drought	2,557	23	8	6	40	34
Frost	48,403	440	496	0	2,291	2,291

Source: Elaboration on data from the JRC MARS Meteorological Database.

Notes: Flood events identified as number of days with precipitation larger than 40 mm per day. Moderate drought events identified as number of days in a month with a Standardised Precipitation Evapotranspiration Index (SPEI) lower than -1. Frost events identified as number of days with daily minimum temperature lower than 0 °C.

Frost events were the most widespread along the Italian peninsula. More than two-thirds of the Italian provinces experienced at least one day per year with minimum temperatures lower than 0 °C. The years 2006, 2008, and 2017 were the coldest with respectively 93.6%, 90.9%, and 94.5% of provinces exposed to at least one frost event. Drought events were more random overtime, with some dry years (more than 90% of provinces observed at least one day of precipitation lower than 40 mm in 2006-2007, 2011, and 2016) and some wet periods (e.g., 2010, 2013-2014, 2018). Flood events occurred annually for at least one-third of the Italian provinces (table 4).

Table 4. Percentage of provinces affected by catastrophic weather events, by year.

Event	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Flood	50.9	12.7	32.7	31.8	42.7	45.5	44.5	35.5	47.3	58.2	39.1	40.9	52.7	63.6	52.7
Drought	99.0	93.6	63.6	55.5	11.8	91.8	88.2	21.8	20.9	52.7	90.0	85.5	21.8	66.4	40.0
Frost	93.6	84.5	90.9	88.2	88.2	79.1	89.1	80.0	84.5	75.5	77.3	94.5	81.8	86.4	75.5

Source: Elaboration on data from the JRC MARS Meteorological Database.

Notes: Flood events identified as number of days with precipitation larger than 40 mm per day. Moderate drought events identified as number of days in a month with a Standardised Precipitation Evapotranspiration Index (SPEI) lower than 1. Frost events identified as number of days with daily minimum temperature lower than 0 °C.

The incidence of flood events was greater in Northern provinces than in Southern provinces. Flood events tended to be more frequent in provinces of Lombardia and Friuli-Venezia Giulia regions and frost events in provinces of Valle d'Aosta, Piemonte, Lombardia, Trentino Alto-Adige, and Friuli-Venezia Giulia regions. Moderate drought events occurred the most in Western provinces (especially in Lazio, Sicilia, and Sardegna regions) than in Eastern provinces (Puglia region being an exception) (figure 1). Figures A.1, A.2, A.3 maps the number of catastrophic weather events by period.

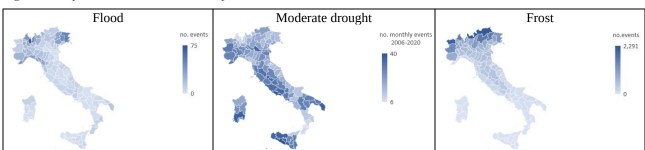


Figure 1. Maps of the number of catastrophic weather events, 2006-2020.

Source: Elaboration on data from the JRC MARS Meteorological Database.

Notes: Flood events identified as number of days with precipitation larger than 40 mm per day. Moderate drought events identified as number of days in a month with a Standardised Precipitation Evapotranspiration Index (SPEI) lower than -1. Frost events identified as number of days with daily minimum temperature lower than 0 °C.

Over the period between 2006 and 2020, Varese, Como, and Udine were the provinces most exposed to flooding (with 75, 55, and 50 events, respectively) (table 5). Varese and Como are among the top ten provinces affected by flood events, but from 2016 also Massa-Carrara, Lucca, and Pistoia provinces (in Toscana region) started to experience the effects of flood events (table A.4).

Agrigento and Latina provinces were the most hit by moderate droughts (with 40 and 38 events, respectively) followed by Lecce, Medio Campidano, and Palermo (37 events each) (table 5). While provinces in the Centre of Italy are among the most affected by moderate drought events during the period between 2006 and 2010, the occurrence of these events became more frequent in provinces of Sicilia and Sardegna regions since 2011 (table A.8).

Sondrio, Bolzano, and Aosta were the coldest provinces with 2,291, 2,194, and 2,087 frost events, respectively (table 5). The top ten provinces most affected by frost events remained the same over the time period (table A.12).

Table 5. Top ten provinces experiencing catastrophic weather events, 2006-2020.

	Number of events	Mean	Std. dev.	Min	Max	Range
	(2006-2020)	(by year)				
Flood						
Varese	75	5	2	1	7	6
Como	55	4	2	1	7	6
Udine	50	3	3	0	11	11
Pordenone	45	3	3	0	9	9
Gorizia	41	3	1	1	6	5
Imperia	41	3	2	0	6	6
Lecco	41	3	2	1	8	7
Verbano-Cusio-Ossola	41	3	2	0	7	7
Genova	37	3	3	0	10	10
Treviso	35	2	2	0	7	7
Drought						
Agrigento	40	3	2	0	7	7
Latina	38	3	2	0	8	8
Lecce	37	2	2	0	7	7
Medio Campidano	37	2	2	0	9	9
Palermo	37	2	2	0	6	6
Caltanissetta	36	2	2	0	6	6
Trapani	36	2	2	0	6	6
Frosinone	35	2	3	0	9	9
Mantova	35	2	2	0	5	5
Terni	35	2	3	0	10	10
Frost						
Sondrio	2,291	152.73	9.18	132	164	32
Bolzano	2,194	146.27	8.29	124	155	31
Aosta	2,087	139.13	11.68	118	161	43
Trento	1,675	111.67	8.60	86	121	35
Verbano-Cusio-Ossola	1,649	109.93	12.73	90	135	45
Belluno	1,596	106.40	11.37	72	120	48
Torino	1,376	91.73	10.68	76	113	37
Udine	1,231	82.07	16.23	30	97	67
Como	1,202	80.13	14.70	45	100	55
Brescia	1,120	74.67	16.62	28	96	68

Notes: Flood events identified as number of days with precipitation larger than 40 mm per day. Moderate drought events identified as number of days in a month with a Standardised Precipitation Evapotranspiration Index (SPEI) lower than -1. Frost events identified as number of days with daily minimum temperature lower than 0 °C.

More descriptive statistics are in tables A.2-A.3, A.6-A.7, A.10-A.11.

1.3. References

Allen, R. G., Pereira, L. S., Raes, D., & Smith, M. (1998). Crop evapotranspiration-Guidelines for computing crop water requirements-FAO Irrigation and drainage paper 56. FAO, Rome, 300(9), D05109.

Angelini, R. (2007). Coltura & cultura. Il grano. ART SpA- Bologna.

Asseng, S., Foster, I.A.N., and Turner, N.C. (2011). The impact of temperature variability on wheat yields. Global Change Biology, 17(2), 997-1012.

- Baldoni, R. and Giardini, L. (2000). Coltivazioni erbacee. Cereali e proteaginose. In Toderi, G., and D'Antuono L.F., Frumento (Triticum sp.pl.). Patron Editore.
- Barlow, K. M., Christy, B. P., O'leary, G. J., Riffkin, P. A., and Nuttall, J. G. 'Simulating the impact of extreme heat and frost events on wheat crop production: A review', Field crops research, 171, (2015) pp. 109-119.
- Chen, C., Okie, W. R., and Beckman, T. G. 'Peach fruit set and buttoning after spring frost', HortScience, 51(7), (2016) pp. 816-821.
- Choudhury, B. U., Webster, R., Sharma, V., Goswami, J., Meetei, T. T., Krishnappa, R., and Raju, P. L. 'Frost damage to maize in northeast India: assessment and estimated loss of yield by hyperspectral proximal remote sensing', Journal of Applied Remote Sensing, 13(4), (2019) pp. 044527-044527.
- Danandeh Mehr, A., Sorman, A. U., Kahya, E., and Hesami Afshar, M. 'Climate change impacts on meteorological drought using SPI and SPEI: case study of Ankara, Turkey', Hydrological Sciences Journal, 65(2), (2020) pp. 254-268.
- Diakakis, M. 'Rainfall thresholds for flood triggering. The case of Marathonas in Greece.', Natural Hazards, 60, (2012) pp. 789-800.
- Disciplinare di Produzione Integrata della Regione Puglia (2021). Available at: http://burp.regione.puglia.it/documents/10192/56088259/DET_67_2_3_2021.pdf/bb22795d-6335-4498-bc3a-7a13bf8d140d (accessed 31 August 2022).
- Donderalp, V., and Dursun, A. 'Improvement of frost tolerance in tomato by foliar application of potassium sulphate', Scientia Horticulturae, 295, 110868, (2022).
- Drepper, B., Gobin, A., and Van Orshoven, J. 'Spatio-temporal assessment of frost risks during the flowering of pear trees in Belgium for 1971–2068', Agricultural and Forest Meteorology, 315, 108822, (2022).
- Enenkel, M., Osgood, D., Anderson, M., Powell, B., McCarty, J., Neigh, C., Brown, M. (2019). Exploiting the convergence of evidence in satellite data for advanced weather index insurance design. Weather, Climate, and Society, 11(1), 65-93.
- Fitchett, J. M., Grab, S. W., Thompson, D. I., and Roshan, G. 'Spatio-temporal variation in phenological response of citrus to climate change in Iran: 1960–2010', Agricultural and forest meteorology, 198, (2019) pp. 285-293.
- Goodwin, B. K., & Hungerford, A. (2015). Copula-based models of systemic risk in US agriculture: Implications for crop insurance and reinsurance contracts. American Journal of Agricultural Economics, 97(3), 879-896.

- Guhathakurta, P., Sreejith, O. P., and Menon, P. A. 'Impact of climate change on extreme rainfall events and flood risk in India', Journal of earth system science, 120, (2011) pp. 359-373.
- Hay, J. (2007). Extreme weather and climate events, and farming risks. Managing weather and climate risks in agriculture, 1-19.
- Imani, A., Ezaddost, M., Asgari, F., Masoumi, S. H., and Raeisi, I. 'Evaluation the resistance of almond to frost in controlled and field conditions', Journal of Nuts, 3(02,01), (2012) pp. 29-36.
- Jeong, Y., Chung, U., and Kim, K. H. 'Predicting future frost damage risk of kiwifruit in Korea under climate change using an integrated modelling approach', International Journal of Climatology, 38(14), (2018) pp. 5354-5367.
- Kaiser, M., Günnemann, S., and Disse, M. 'Providing guidance on efficient flash flood documentation: an application based approach', Journal of Hydrology, 581, 124466, (2020).
- Ma, M., Wang, H., Yang, Y., Zhao, G., Tang, G., Hong, Z., ... and Hong, Y. 'Development of a new rainfall-triggering index of flash flood warning-case study in Yunnan province, China', Journal of Flood Risk Management, 14(1), e12676, (2021).
- Mäkinen, H., Kaseva, J., Trnka, M., Balek, J., Kersebaum, K. C., Nendel, C., Gobin, A., Olesen, J.E., Bindi, M., Ferrise, R., Moriondo, M., Rodrìguez, A., Ruiz-Ramos, M., Takàc, J., Bezàk, P., Ventrella, D., Ruget, F., Capellades, G., and Kahiluoto, H. (2018). Sensitivity of European wheat to extreme weather. Field Crops Research, 222, 209-217.
- Martina, M. L. V., Todini, E., and Libralon, A. 'A Bayesian decision approach to rainfall thresholds based flood warning', Hydrology and earth system sciences, 10(3), (2006) pp. 413-426.
- Pakkish, Z., and Tabatabaienia, M. S. 'The use and mechanism of NO to prevent frost damage to flower of apricot', Scientia Horticulturae, 198, (2016) pp. 318-325.
- Pei, Z., Fang, S., Wang, L., & Yang, W. (2020). Comparative analysis of drought indicated by the SPI and SPEI at various timescales in inner Mongolia, China. Water, 12(7), 1925.
- Ramsey, A. F. (2020). Probability distributions of crop yields: a bayesian spatial quantile regression approach. American Journal of Agricultural Economics, 102(1), 220-239.
- Rezaei, E.E., Webber, H., Gaiser, T., Naab, J., and Ewert, F. (2015). Heat stress in cereals: mechanisms and modelling. European Journal of Agronomy, 64, 98-113.
- Santeramo, F. G., & Maccarone, I. (2022). Historical crop yields and climate variability: analysis of Italian cereal data. Italian Review of Agricultural Economics, 77(2), 77-91.
- Stagge, J. H., Tallaksen, L. M., Gudmundsson, L., Van Loon, A. F., & Stahl, K. (2015). Candidate distributions for climatological drought indices (SPI and SPEI). International Journal of Climatology, 35(13), 4027-4040.

- Suzuki, T., Ghazy, N. A., Amano, H., & Ohyama, K. (2012). A high-performance humidity control system for tiny animals: demonstration of its usefulness in testing egg hatchability of the two-spotted spider mite, Tetranychus urticae. Experimental and Applied Acarology, 58, 101-110.
- Tan, C., Yang, J., & Li, M. (2015). Temporal-spatial variation of drought indicated by SPI and SPEI in Ningxia Hui Autonomous Region, China. Atmosphere, 6(10), 1399-1421.
- Tappi, M., Carucci, F., Gagliardi, A., Gatta, G., Giuliani, M. M., & Santeramo, F. G. (2023). Earliness, phenological phases and yield-temperature relationships: evidence from durum wheat in Italy. Bio-based and Applied Economics, 12(2), 115-125.
- Tappi, M., Carucci, F., Gatta, G., Giuliani, M. M., Lamonaca, E., & Santeramo, F. G. (2023).
 Temporal and design approaches and yield-weather relationships. Climate Risk Management,
 40, 100522.
- Tappi, M., Nardone, G., & Santeramo, F. G. (2022). On the relationships among durum wheat yields and weather conditions: evidence from Apulia region, Southern Italy. Bio-based and Applied Economics, 11(2), 123-130.
- Unterberger, C., Brunner, L., Nabernegg, S., Steininger, K. W., Steiner, A. K., Stabentheiner, E., ... and Truhetz, H. 'Spring frost risk for regional apple production under a warmer climate' PloS one, 13(7), e0200201, (2018).
- Vicente-Serrano, S. M., Beguería, S., & López-Moreno, J. I. (2010). A multiscalar drought index sensitive to global warming: the standardized precipitation evapotranspiration index. Journal of Climate, 23(7), 1696-1718.
- Vitasse, Y., & Rebetez, M. 'Unprecedented risk of spring frost damage in Switzerland and Germany in 2017', Climatic Change, 149(2), (2018) pp. 233-246.
- Wang, H., Hsieh, Y. P., Harwell, M. A., & Huang, W. (2007). Modeling soil salinity distribution along topographic gradients in tidal salt marshes in Atlantic and Gulf coastal regions. Ecological Modelling, 201(3-4), 429-439.
- Wu, S. J., Hsu, C. T., Lien, H. C., and Chang, C. H. 'Modeling the effect of uncertainties in rainfall characteristics on flash flood warning based on rainfall thresholds', Natural Hazards, 75, (2015) pp. 1677-1711.
- Zampieri, M., Ceglar, A., Dentener, F., and Toreti, A. (2017). Wheat yield loss attributable to heat waves, drought and water excess at the global, national and subnational scales. Environmental Research Letters, 12(6), 064008.
- Zhang, P., Sun, W., Xiao, P., Yao, W., and Liu, G. 'Driving factors of heavy rainfall causing flash floods in the middle reaches of the Yellow River: A Case study in the Wuding River Basin, China', Sustainability, 14(13), 8004, (2022).

2. Research outputs

2.1. Articles published in peer-reviewed journals

- 1. Tappi, M., Carucci, F., Gagliardi, A., Gatta, G., Giuliani, M. M., & Santeramo, F. G. (2023). Earliness, phenological phases and yield-temperature relationships: evidence from durum wheat in Italy. *Bio-based and Applied Economics*, 12(2), 115-125. DOI: 10.36253/bae-13745. [Scopus: Q2] (link).
- 2. Tappi, M., Carucci, F., Gatta, G., Giuliani, M. M., Lamonaca, E., & Santeramo, F. G. (2023). Temporal and design approaches and yield-weather relationships. *Climate Risk Management*, 40, 100522. DOI: 10.1016/j.crm.2023.100522 [Scopus: Q1] (link).
- 3. Tappi, M., & Santeramo, F. G. (2022, November). (Extreme) Weather index-based insurances: data, models, and other aspects we need to think about. In 2022 IEEE Workshop on Metrology for Agriculture and Forestry (MetroAgriFor) (pp. 313-317). IEEE. DOI: 10.1109/MetroAgriFor55389.2022.9964979 [Scopus] (link).
- 4. Tappi, M., Nardone, G., & Santeramo, F. G. (2022). On the relationships among durum wheat yields and weather conditions: evidence from Apulia region, Southern Italy. *Bio-based and Applied Economics*, 11(2), 123-130. DOI: 10.36253/bae-12160 [Scopus: Q2] (link).
- 5. Santeramo, F. G., & Maccarone, I. (2022). Historical crop yields and climate variability: analysis of Italian cereal data. *Italian Review of Agricultural Economics*, 77(2), 77-91. DOI: 10.36253/rea-13596 [Scopus] (link).
- 6. Santeramo, F. G., Russo, I., & Lamonaca, E. (2022). Italian subsidised crop insurance: what the role of policy changes. *Q Open*, qoac031. DOI: 10.1093/qopen/qoac031 (link).

2.2. Articles under review in peer-reviewed journals

1. Catastrophic weather events and crop insurance demand. *Heliyon* (with Santeramo, F. G., Lamonaca, E., Maccarone, I., Tappi, M.).

2.3. Articles published in outreach journals

1. Santeramo, F. G., Russo, I., & Lamonaca, E. (2022). L'assicurazione agricola agevolata in Italia: il ruolo delle riforme. *Agrarpolitik*, 19/12/2022 (<u>link</u>).

2.4. Presentation at international and national conferences

- 1. Tappi, M., & Santeramo, F. G. (2022, November). (Extreme) Weather index-based insurances: data, models, and other aspects we need to think about. In 2022 IEEE Workshop on Metrology for Agriculture and Forestry, 3-5 November 2022, Perugia (Italy).
- 2. Tappi, M., Carucci, F., Gagliardi, A., Gatta, G., Giuliani, M.M., Lamonaca, E., Santeramo, F.G. (2022). Temporal and design approaches to catch further yield-weather relationships: evidence on durum wheat in Italy. In *11th AIEAA Conference CAP, Farm to Fork and Green Deal: policy coherence, governance, and future challenges*, 16-17 June 2022, Viterbo (Italy).

A. Appendix

A.1. Occurrence of flood events

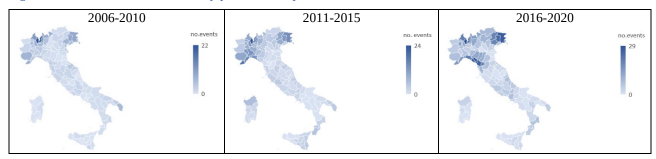
Table A.1. Descriptive statistics of flood events, 2006-2020.

Period	Number of events	Mean (by year)	Std. dev. (by year)	Min (by year)	Max (by year)	Range
2006-2020	1,482	13	14	0	75	75
2006-2010	309	3	4	0	22	22
2011-2015	461	4	5	0	24	24
2016-2020	712	6	7	0	29	29

Source: Elaboration on data from the JRC MARS Meteorological Database.

Notes: Flood events identified as number of days with precipitation larger than 40 mm per day.

Figure A.1. Number of flood events by province and period.



Source: Elaboration on data from the JRC MARS Meteorological Database.

Notes: Flood events identified as number of days with precipitation larger than 40 mm per day.

Table A.2. Top ten provinces experiencing flood events, 2006-2020.

Province	Number of events	Mean (by year)	Std. dev. (by year)	Min (by year)	Max (by year)	Range
Varese	75	5	2	1	7	6
Como	55	4	2	1	7	6
Udine	50	3	3	0	11	11
Pordenone	45	3	3	0	9	9
Gorizia	41	3	1	1	6	5
Imperia	41	3	2	0	6	6
Lecco	41	3	2	1	8	7
Verbano-Cusio-Ossola	41	3	2	0	7	7
Genova	37	3	3	0	10	10
Treviso	35	2	2	0	7	7

Source: Elaboration on data from the JRC MARS Meteorological Database.

Notes: Flood events identified as number of days with precipitation larger than 40 mm per day.

Table A.3. Annual number of flood events for top ten provinces, 2006-2020.

Province	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Varese	3	1	5	7	6	3	4	6	7	4	6	5	5	6	7
Como	1	1	6	6	5	2	1	5	5	2	4	4	3	3	7
Udine	1	0	3	4	1	0	4	2	6	2	1	4	4	11	7
Pordenone	2	0	4	2	1	1	4	3	4	0	0	3	4	9	8
Gorizia	2	1	2	2	4	3	3	3	3	2	1	3	2	6	4
Imperia	1	0	1	3	3	3	4	3	6	2	1	1	4	6	3
Lecco	1	1	2	2	6	1	2	4	5	2	1	2	2	2	8
Verbano-															
Cusio-	1	1	3	3	3	1	0	3	5	1	2	1	7	7	3
Ossola															
Genova	1	1	0	1	0	2	4	1	5	1	2	2	2	10	5
Treviso	2	1	4	0	0	1	2	2	4	0	3	2	2	7	5

Notes: Flood events identified as number of days with precipitation larger than 40 mm per day.

Table A.4. Top ten provinces experiencing flood events by period.

Province	Number of events
	2006-2010
Varese	22
Como	19
Trieste	13
Lecco	12
Gorizia	11
Monza e Brianza	11
Verbano-Cusio-Ossola	11
Pordenone	9
Udine	9
Imperia	8
Novara	8
Sondrio	8
	2011-2015
Varese	24
Imperia	18
Como	15
Savona	15
Gorizia	14
Lecco	14
Udine	14
Alessandria	13
Asti	13
Genova	13
	2016-2020
Varese	29
Massa-Carrara	28
La Spezia	27
Udine	27
Lucca	26
Pordenone	24
Como	21
Genova	21
Pistoia	20
Verbano-Cusio-Ossola	20

Source: Elaboration on data from the JRC MARS Meteorological Database.

Notes: Flood events identified as number of days with precipitation larger than 40 mm per day.

A.2. Occurrence of drought events

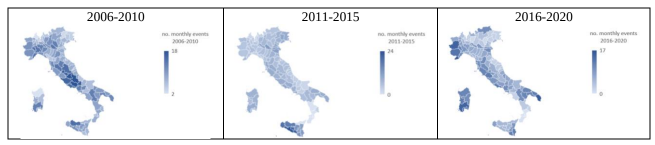
Table A.5. Descriptive statistics of moderate drought events, 2006-2020.

Period	Number of events	Mean (by year)	Std. dev. (by year)	Min (by year)	Max (by year)	Range	
2006-2020	2,557	23	8	6	40	34	
2006-2010	1,014	9	4	2	18	16	
2011-2015	769	7	4	0	24	24	
2016-2020	774	7	4	0	17	17	

Source: Elaboration on data from the JRC MARS Meteorological Database.

Notes: Moderate drought events identified as number of days in a month with a Standardised Precipitation Evapotranspiration Index (SPEI) lower than -1.

Figure A.2. Number of moderate drought events by province and period.



Source: Elaboration on data from the JRC MARS Meteorological Database.

Notes: Moderate drought events identified as number of days in a month with a Standardised Precipitation Evapotranspiration Index (SPEI) lower than -1.

Table A.6. Top ten provinces experiencing moderate drought events, 2006-2020.

Province	Number of events	Mean (by year)	Std. dev. (by year)	Min (by year)	Max (by year)	Range
Agrigento	40	3	2	0	7	7
Latina	38	3	2	0	8	8
Lecce	37	2	2	0	7	7
Medio Campidano	37	2	2	0	9	9
Palermo	37	2	2	0	6	6
Caltanissetta	36	2	2	0	6	6
Trapani	36	2	2	0	6	6
Frosinone	35	2	3	0	9	9
Mantova	35	2	2	0	5	5
Terni	35	2	3	0	10	10

Source: Elaboration on data from the JRC MARS Meteorological Database.

Notes: Moderate drought events identified as number of days in a month with a Standardised Precipitation Evapotranspiration Index (SPEI) lower than -1.

Table A.7. Annual number of moderate drought events for top ten provinces, 2006-2020.

Province	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Agrigento	1	1	2	2	5	7	7	4	5	1	2	1	0	0	2
Latina	4	8	4	0	0	5	2	0	1	2	1	6	0	3	2
Lecce	2	5	4	1	0	1	3	3	0	2	5	7	0	2	2
Medio															
Campidano	3	2	5	2	1	1	1	0	2	5	1	9	0	3	2
Palermo	4	1	3	2	5	6	4	3	4	0	2	1	0	0	2
Caltanissetta	1	1	0	3	4	6	6	5	5	0	2	1	0	0	2
Trapani	6	1	0	0	2	5	5	4	4	1	2	2	0	1	3
Frosinone	4	9	5	0	0	4	3	0	0	2	1	5	0	2	0
Mantova	5	5	1	3	0	3	5	0	0	4	1	5	0	2	1
Terni	4	10	3	0	0	4	4	0	0	1	1	7	0	1	0

Notes: Moderate drought events identified as number of days in a month with a Standardised Precipitation Evapotranspiration Index (SPEI) lower than -1.

Table A.8. Top ten provinces experiencing moderate drought events by period.

Province	Number of events
	2006-2010
Frosinone	18
L'Aquila	18
Rieti	18
Isernia	17
Terni	17
Latina	16
Roma	16
Palermo	15
Perugia	15
Alessandria	14
Asti	14
Mantova	14
Savona	14
Siena	14
	2011-2015
Agrigento	24
Caltanissetta	22
Trapani	19
Palermo	17
Enna	13
Ragusa	13
Mantova	12
Siracusa	12
Catania	11
Ferrara	11
Rovigo	11
110,150	2016-2020
Carbonia-Iglesias	17
Imperia	16
Lecce	16
Medio Campidano	15
Torino	15
Cagliari	13
Cuneo	13
Ogliastra	13
Brindisi	12
Latina	12
Oristano	12
Ragusa	12
Kagusa Siracusa	12
Viterbo	12
v nerbu	12

Source: Elaboration on data from the JRC MARS Meteorological Database.

Notes: Moderate drought events identified as number of days in a month with a Standardised Precipitation Evapotranspiration Index (SPEI) lower than -1.

A.3. Occurrence of frost events

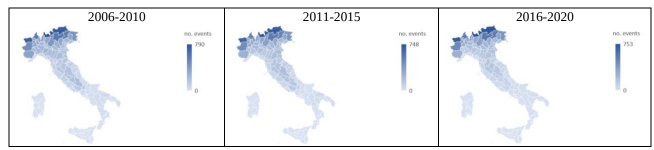
Table A.9. Descriptive statistics of frost events, 2006-2020.

Period	Number of events	Mean (by year)	Std. dev. (by year)	Min (by year)	Max (by year)	Range	
2006-2020	48,403	440	496	0	2,291	2,291	
2006-2010	17,688	161	172	0	790	790	
2011-2015	15,890	144	160	0	748	748	
2016-2020	14,825	135	166	0	753	753	

Source: Elaboration on data from the JRC MARS Meteorological Database.

Notes: Frost events identified as number of days with daily minimum temperature lower than 0 °C.

Figure A.3. Number of frost events by province and period.



Source: Elaboration on data from the JRC MARS Meteorological Database.

Notes: Frost events identified as number of days with daily minimum temperature lower than 0 °C.

Table A.10. Top ten provinces experiencing frost events, 2006-2020.

Province	Number of events	Mean (by year)	Std. dev. (by year)	Min (by year)	Max (by year)	Range
Sondrio	2,291	152.73	9.18	132	164	32
Bolzano	2,194	146.27	8.29	124	155	31
Aosta	2,087	139.13	11.68	118	161	43
Trento	1,675	111.67	8.60	86	121	35
Verbano-Cusio-Ossola	1,649	109.93	12.73	90	135	45
Belluno	1,596	106.40	11.37	72	120	48
Torino	1,376	91.73	10.68	76	113	37
Udine	1,231	82.07	16.23	30	97	67
Como	1,202	80.13	14.70	45	100	55
Brescia	1,120	74.67	16.62	28	96	68

Source: Elaboration on data from the JRC MARS Meteorological Database.

Notes: Frost events identified as number of days with daily minimum temperature lower than 0 °C.

Table A.11. Annual number of frost events for top ten provinces, 2006-2020.

Province	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Sondrio	148	160	162	157	163	164	152	153	132	147	151	151	143	164	144
Bolzano	144	152	155	143	155	147	142	152	124	137	149	148	141	150	155
Aosta	136	139	140	145	156	118	128	161	129	130	149	145	137	147	127
Trento	121	115	120	115	118	114	105	113	86	118	113	114	109	105	109
Verbano-															
Cusio-	113	93	114	128	135	99	109	123	90	99	116	113	111	108	98
Ossola															
Belluno	115	103	101	113	114	113	101	107	72	115	111	107	105	99	120
Torino	95	77	84	96	108	77	90	113	76	91	91	100	94	96	88
Udine	96	80	72	91	94	97	93	85	30	90	76	83	82	82	80
Como	97	64	69	92	100	95	83	92	45	84	73	83	74	81	70
Brescia	93	68	76	91	96	85	83	84	28	70	71	69	75	72	59

Notes: Frost events identified as number of days with daily minimum temperature lower than 0 °C.

Table A.12. Top ten provinces experiencing flood events by period.

Province	Number of events
	2006-2010
Sondrio	790
Bolzano	749
Aosta	716
Trento	589
Verbano-Cusio-Ossola	583
Belluno	546
Torino	460
Udine	433
Brescia	424
Como	422
	2011-2015
Sondrio	748
Bolzano	702
Aosta	666
Trento	536
Verbano-Cusio-Ossola	520
Belluno	508
Torino	447
Como	399
Udine	395
Brescia	350
	2016-2020
Sondrio	753
Bolzano	743
Aosta	705
Trento	550
Verbano-Cusio-Ossola	546
Belluno	542
Torino	469
Udine	403
Como	381
Brescia	346

Source: Elaboration on data from the JRC MARS Meteorological Database.

Notes: Frost events identified as number of days with daily minimum temperature lower than 0 $^{\circ}$ C.