




# Copernicus Seasonal Forecast Tools Package: Bridging Seasonal Climate Predictions and Impact Models for Operational Risk Assessment

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## Summary

The landscape of disaster risk management is undergoing a significant transformation, driven by two increasingly complementary approaches: Impact-Based Forecasting (IBF) and seasonal forecasts. While traditional forecasting focuses solely on weather predictions, IBF integrates hazard information—such as extreme temperature patterns—with socioeconomic exposure and vulnerability information, enabling quantitative risk assessments in areas as diverse as public health and infrastructure resilience. On the other side, seasonal forecasts spanning several months provide stakeholders with probabilistic predictions that enable forward-thinking adaptation planning well before conditions materialize.

A three-step conceptual framework illustrates the progression from prediction to actionable advice: 1) seasonal climate prediction, 2) impact modeling, and 3) actionable impact-based forecasting. While significant advances have been made in the first two steps separately, a critical gap remains in operational systems that systematically connect seasonal forecasts with impact models to enable the third step. To address this challenge, we introduce the Copernicus Seasonal Forecast Package, a tool that integrates seasonal climate predictions into the CLIMADA risk modeling pipeline. This work helps bridge the strategic gap between traditional seasonal forecasts and impact-oriented services, contributing to the development of operational, reproducible workflows that connect probabilistic climate forecasts to warning systems and decision-making processes.

The package automates the entire data flow—from data retrieval via the Copernicus Climate Data Store (CDS), through preprocessing and heat index calculation, to the generation of CLIMADA-compatible hazard objects. This integration enables researchers and practitioners to transform seasonal climate forecasts into concrete impact assessments, supporting proactive risk management strategies months ahead of potential events.

## Statement of need

Despite the growing interest in both seasonal prediction ([Murphy et al., 2000](#); [Ngoungue Langué et al., 2025](#); [Osman et al., 2023](#)) and impact modelling — aiming to shift from describing what the hazard will look like to how the hazard will impact ([Merz et al., 2020](#); [Shyrokaya et al., 2024](#)), and moving from weather-centric forecasts to impact-oriented services — there is still a lack of operational and reproducible tools to link probabilistic seasonal climate predictions

41 with quantitative impact assessment frameworks (Geiger et al., 2024). Current workflows  
42 are typically fragmented, requiring manual intervention across multiple stages including data  
43 access, preprocessing, and hazard transformation. These inefficiencies can delay critical risk  
44 assessments and compromise reproducibility (Potter et al., 2025; Wyatt et al., 2023).

45 The Copernicus Seasonal Forecast Tools Package addresses this gap by providing an automated,  
46 flexible, and modular solution. It connects seasonal forecast data from the Copernicus Climate  
47 Data Store (CDS) with the hazard and impact modeling capabilities of the CLIMADA platform  
48 (Aznar-Siguan & Bresch, 2019), an open-source platform for climate risk analysis and the  
49 evaluation of adaptation benefits (Bresch & Aznar-Siguan, 2021). This integration allows  
50 users to efficiently transform raw seasonal predictions into actionable climate risk insights. The  
51 package supports the definition of custom climate indices, the integration of data from multiple  
52 providers, and the adaptation to emerging hazard types and regional contexts. Thereby, it  
53 strengthens the operational implementation of impact forecasting and facilitates downstream  
54 components of the warning value chain or operational pipeline (Golding et al., 2019), bridging  
55 the gap between probabilistic seasonal forecasts and concrete impact assessments in an  
56 actionable timescale.

## 57 Implementation and functionality

58 The Copernicus Climate Data Store currently offers one of the most comprehensive and globally  
59 accessible repositories of seasonal forecast data (Buontempo et al., 2022). It brings together  
60 high-dimensional, hourly-resolution outputs from approximately eight major meteorological  
61 centers, encompassing more than 50 climate variables. These datasets span both hindcast and  
62 forecast periods, starting from around 1996 to the present, with up to 6-month lead times  
63 and multiple ensemble members per forecasting provider (Copernicus Climate Change Service,  
64 2023). While the richness of this dataset enables advanced climate research, its size and  
65 complexity renders direct use challenging.

66 To address this issue, the Copernicus Seasonal Forecast Package provides streamlined tools to  
67 access data via cdsapi, and to filter and aggregate raw GRIB/netCDF files into daily netCDF  
68 outputs, facilitating their downstream use in climate index calculation and risk modeling. Once  
69 retrieved, it processes the raw files into gridded daily netCDF datasets, structured by forecast  
70 date, ensemble member, latitude, and longitude. In all steps of the process, the package  
71 checks if the corresponding output files already exist before proceeding. Each file includes  
72 multi-ensemble data for daily mean, maximum, and minimum values.

73 Once daily data is calculated, users can select from twelve available heat indices, includ-  
74 ing temperature-based indices (Tmean, Tmin, Tmax), heat stress indicators (HIA—Heat  
75 Index Adjusted, HIS—Heat Index Simplified, HUM—Humidex, AT—Apparent Tempera-  
76 ture, WBGT—Wet Bulb Globe Temperature), and extreme event indices (HW—Heat Wave,  
77 TR—Tropical Nights, TX30—Hot Days).

78 Calculated index data is saved in netCDF format and organized by index and time period,  
79 with file paths printed during processing. Statistical summaries of the index across ensemble  
80 members are computed and saved simultaneously, providing insight into forecast behavior.  
81 In addition to summary statistics, full access to all ensemble members is preserved to allow  
82 users to explore the full range of forecast uncertainty, rather than relying solely on aggregated  
83 values. This design choice supports transparent communication of uncertainty and more  
84 robust decision-making in impact-based applications. Users can then transform the index into  
85 a CLIMADA-compatible hazard object, enabling integration into impact-based forecasting  
86 workflows.

## Status

The current version of the Copernicus Seasonal Forecast Tools Package supports:

- Automated download of the high dimensionality seasonal forecasts data via the Copernicus API
- Preprocessing of sub-daily forecast data into daily formats
- Calculation of heat-related climate indices (e.g., heatwave days, tropical nights)
- Conversion of processed indices into CLIMADA hazard objects ready for impact modeling
- Flexible modular architecture to accommodate additional indices or datasets updates

The package has been tested within CLIMADA workflows and demonstrated in example notebooks. Planned future developments include integrating skill metrics from Copernicus, when available, across ensemble members to improve transparency in the impact-based forecasting chain. Further enhancements will support adaptation to new forecast data versions from Copernicus as they become available, including those with improved spatial resolution.

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## References

- Aznar-Siguan, G., & Bresch, D. N. (2019). CLIMADA v1: A global weather and climate risk assessment platform. *Geoscientific Model Development*, 12(7), 3085–3097. <https://doi.org/10.5194/gmd-12-3085-2019>
- Bresch, D. N., & Aznar-Siguan, G. (2021). CLIMADA v1.4.1: Towards a globally consistent adaptation options appraisal tool. *Geoscientific Model Development*, 14(1), 351–363. <https://doi.org/10.5194/gmd-14-351-2021>
- Buontempo, C., Burgess, S. N., Dee, D., Pinty, B., Thépaut, J.-N., Rixen, M., Almond, S., Armstrong, D., Brookshaw, A., Lopez Alos, A., Bell, B., Bergeron, C., Cagnazzo, C., Comyn-Platt, E., Damasio-Da-Costa, E., Guillory, A., Hersbach, H., Horányi, A., Nicolas, J., ... Garcés de Marcilla, J. (2022). The copernicus climate change service: Climate science in action. *Bulletin of the American Meteorological Society*, 103(12), E2669–E2687. <https://doi.org/10.1175/BAMS-D-21-0315.1>
- Copernicus Climate Change Service. (2023). *Description of the C3S seasonal multi-system*. <https://confluence.ecmwf.int/display/CKB/Description+of+the+C3S+seasonal+multi-system>. <https://confluence.ecmwf.int/display/CKB/Description+of+the+C3S+seasonal+multi-system>
- Geiger, T., Rösli, T., Bresch, D. N., Erhardt, B., Fischer, A. M., Imgrüth, D., Kienberger, S., Mainetti, L., Mühlbacher, G., & Spiekermann, R. (2024). How to provide actionable information on weather and climate impacts?—a summary of strategic, methodological, and technical perspectives. *Frontiers in Climate*, 6, 1343993. <https://doi.org/10.3389/fclim.2024.1343993>

- 131 Golding, B., Mittermaier, M., Ross, C., Ebert, B., Panchuk, S., Scolobig, A., & Johnston, D.  
132 (2019). *A value chain approach to optimising early warning systems*. Met Office, Bureau  
133 of Meteorology, University of Geneva, Massey University. [https://www.preventionweb.net/  
134 files/65828\\_f212goldingetalvaluechain.pdf](https://www.preventionweb.net/files/65828_f212goldingetalvaluechain.pdf)
- 135 Merz, B., Kuhlicke, C., Kunz, M., Pittore, M., Babeyko, A., Bresch, D. N., Domeisen, D. I.  
136 V., Feser, F., Koszalka, I., Kreibich, H., Pantillon, F., Parolai, S., Pinto, J. G., Punge,  
137 H. J., Rivalta, E., Schröter, K., Strehlow, K., Weisse, R., & Wurpts, A. (2020). Impact  
138 forecasting to support emergency management of natural hazards. *Reviews of Geophysics*,  
139 58(4), e2020RG000704. <https://doi.org/10.1029/2020RG000704>
- 140 Murphy, S. J., Washington, R., Downing, T. E., Martin, R. V., Ziervogel, G., Preston, A.,  
141 Todd, M., Butterfield, R., & Briden, J. (2000). Seasonal forecasting for climate hazards:  
142 Prospects and responses. *Climatic Change*. [https://link.springer.com/article/10.1023/A:  
143 1005592120519](https://link.springer.com/article/10.1023/A:1005592120519)
- 144 Ngoungue Langué, C. G., Lavaysse, C., & Flamant, C. (2025). Subseasonal forecasts of heat  
145 waves in west african cities. *Natural Hazards and Earth System Sciences*, 25, 147–168.  
146 <https://doi.org/10.5194/nhess-25-147-2025>
- 147 Osman, M., Domeisen, D. I. V., Robertson, A. W., & Weisheimer, A. (2023). Sub-seasonal  
148 to decadal predictions in support of climate services. *Climate Services*, 30, 100397.  
149 <https://doi.org/10.1016/j.cliser.2023.100397>
- 150 Potter, S. H., Kox, T., Mills, B., Taylor, A., Robbins, J., Cerrudo, C., Wyatt, F., Harrison, S.,  
151 Golding, B., Lang, W., Harris, A. J. L., Kaltenberger, R., Kienberger, S., Brooks, H., &  
152 Tupper, A. (2025). Research gaps and challenges for impact-based forecasts and warnings:  
153 Results of international workshops for high impact weather in 2022. *International Journal  
154 of Disaster Risk Reduction*, 118, 105234. <https://doi.org/10.1016/j.ijdr.2025.105234>
- 155 Shyrokaya, A., Pappenberger, F., Pechlivanidis, I., Messori, G., Khatami, S., Mazzoleni, M., &  
156 Di Baldassarre, G. (2024). Advances and gaps in the science and practice of impact-based  
157 forecasting of droughts. *WIREs Water*, 11(2), e1698. <https://doi.org/10.1002/wat2.1698>
- 158 Wyatt, F., Robbins, J., & Beckett, R. (2023). Investigating bias in impact observation sources  
159 and implications for impact-based forecast evaluation. *International Journal of Disaster  
160 Risk Reduction*, 90, 103639. <https://doi.org/10.1016/j.ijdr.2023.103639>