



Il CEDaM - OPC aderisce al progetto ESWD realizzato da European Severe Storms Laboratory per la segnalazione di condizioni meteorologiche avverse che si verificano in Toscana, contribuendo così a far crescere il database delle condizioni meteo avverse registrate per analisi e studi di diffusione di questi fenomeni avversi.

Servizi - link Stazioni Meteo OPC:

[Europea Severe Weather Database](#) - Mappa Segnalazioni

[Scheda Segnalazione evento](#) - ESWD



European Severe Weather Database

ESWD

Version 4.4 (Dec 2018)

The ESWD is operated by [European Severe Storms Laboratory](#)

[ESWD partners](#)

username:

password:

remember username

log on immediately next time

[log in](#)

[Submit a report to the ESWD](#)

[Make a selection](#)

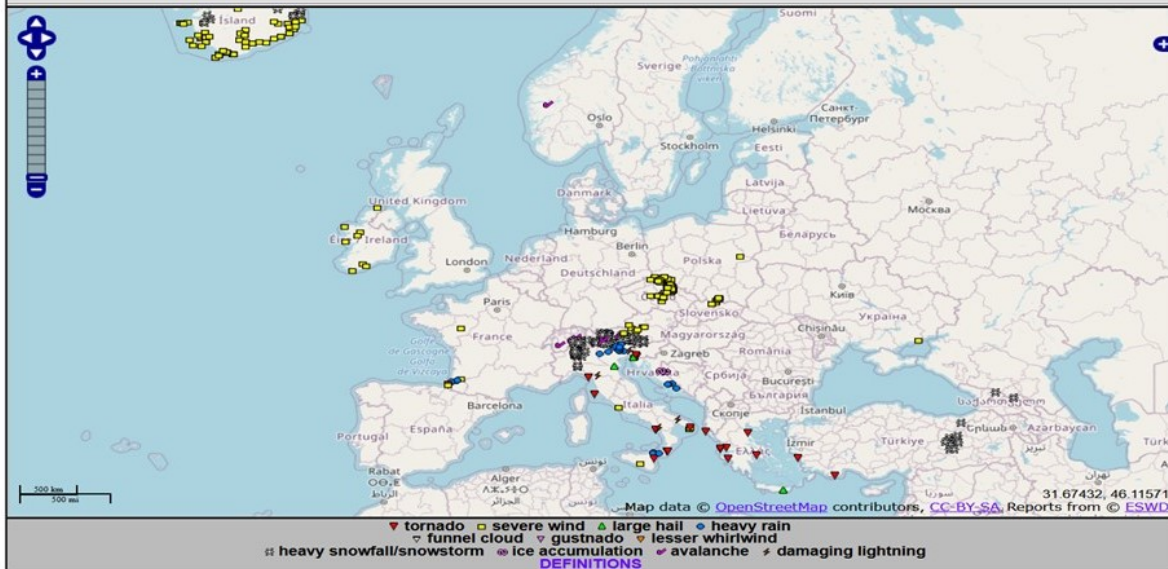
[Reporting criteria](#)

[Information, terms and conditions...](#)

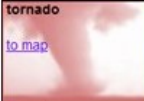
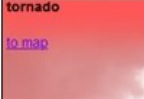
Selected data from the database

selected: all reports
- occurring between 03-12-2020 00:00 and 10-12-2020 24:00 GMT/UTC

number of selected reports: 453
Only the first 25 selected events are shown in the table
Dynamic map [Static Map](#)



HTML table (limited to 25 events when not logged in)

 to map	Camerota Campania Italy (40.00 N, 15.37 E) 10-12-2020 (Thursday) 07:00 UTC (+/- 15 min.)	based on information from: an eye-witness report, photo or video of the event, an eyewitness report of the damage, a trained storm spotter, a report on a website occurring over: water Prima tromba marina https://www.giornaledelclento.it/tromba-dana-neite-acque-di-marina-di-camerota/ report status: report confirmed by reliable source (QC1) contact: MeteoNetwork Pretemp
 to map	Camerota Campania Italy (40.00 N, 15.38 E) 10-12-2020 (Thursday) 07:00 UTC (+/- 15 min.)	based on information from: an eye-witness report, photo or video of the event, an eyewitness report of the damage, a trained storm spotter, a report on a website occurring over: water Seconda tromba marina https://www.giornaledelclento.it/tromba-dana-neite-acque-di-marina-di-camerota/ report status: report confirmed by reliable source (QC1) contact: MeteoNetwork Pretemp
 to map	Astakós Aitolia kai Akarnania Greece (38.54 N, 21.08 E) < 1 km 09-12-2020 (Wednesday) 09:00 UTC (+/- 15 min.)	based on information from: an eye-witness report, a newspaper report, a report received by e-mail, a television or radio broadcast, a report by a weather service, an eyewitness report of the damage, photograph(s) and/or video footage of the inflicted damage, a report on a website occurring over: land Impacts: Road(s) impassable or closed, Power transmission damaged or destroyed, Telecommunication infrastructure damaged or destroyed, Damage to roof or chimney, Roof(s) destroyed, Damage to window(s) or insulation layer(s), Car(s) damaged (unspecified), Large tree branch(es) broken A possible tornado hit Astakos causing severe damage to buildings https://www.agriopress.gr/katastrofes-ston-astako-gpo-anemostrofiolo-foto/ https://www.astakos-news.gr/2020/12/biog-post_37.html?m=1 https://www.avgi.gr/gallery/foto/afes/373962_c-anemostrofiolos-foys-pire-kai-foys-sikose Reference: agriniopress.gr, astakos-news.gr, avgi.gr, meteo.gr 9 Dec 2020 report status: report confirmed by reliable source (QC1) contact: Stavros Dafis (Voluntary Observer Person)
 to map	Ovacik Tunceli Province Turkey (39.36 N, 39.22 E) < 20 km 09-12-2020 (Wednesday) 03:00 UTC (+/- 3 hrs.)	based on information from: a newspaper report Impacts: Road(s) impassable or closed, Inhabited place(s) cut off from transport infrastructure https://www.konhaber.com/haber-tunceli-de-kar-ve-tipi-nedeniyle-132-koy-yolu-ulasima-kapandi-1499330.html Reference: "Tunceli'de kar ve tipi nedeniyle 132 köy yolu ulaşımına kapandı", KONHABER.com, 09 DEC 2020 report status: report confirmed by reliable source (QC1) contact: Thilo Kühne (ESWD management/ESSL Team)
 to map	Hozat Tunceli Province Turkey (39.11 N, 39.22 E) < 20 km 09-12-2020 (Wednesday) 03:00 UTC (+/- 3 hrs.)	based on information from: a newspaper report Impacts: Road(s) impassable or closed, Inhabited place(s) cut off from transport infrastructure https://www.konhaber.com/haber-tunceli-de-kar-ve-tipi-nedeniyle-132-koy-yolu-ulasima-kapandi-1499330.html Reference: "Tunceli'de kar ve tipi nedeniyle 132 köy yolu ulaşımına kapandı", KONHABER.com, 09 DEC 2020 report status: report confirmed by reliable source (QC1) contact: Thilo Kühne (ESWD management/ESSL Team)
 to map	Pütümür Tunceli Province Turkey (39.49 N, 39.89 E) < 20 km 09-12-2020 (Wednesday) 03:00 UTC (+/- 3 hrs.)	based on information from: a newspaper report Impacts: Road(s) impassable or closed, Inhabited place(s) cut off from transport infrastructure https://www.konhaber.com/haber-tunceli-de-kar-ve-tipi-nedeniyle-132-koy-yolu-ulasima-kapandi-1499330.html Reference: "Tunceli'de kar ve tipi nedeniyle 132 köy yolu ulaşımına kapandı", KONHABER.com, 09 DEC 2020 report status: report confirmed by reliable source (QC1) contact: Thilo Kühne (ESWD management/ESSL Team)
 to map	Mazgirt Tunceli Province Turkey (39.02 N, 39.58 E) < 20 km 09-12-2020 (Wednesday) 03:00 UTC (+/- 3 hrs.)	based on information from: a newspaper report Impacts: Road(s) impassable or closed, Inhabited place(s) cut off from transport infrastructure https://www.konhaber.com/haber-tunceli-de-kar-ve-tipi-nedeniyle-132-koy-yolu-ulasima-kapandi-1499330.html Reference: "Tunceli'de kar ve tipi nedeniyle 132 köy yolu ulaşımına kapandı", KONHABER.com, 09 DEC 2020 report status: report confirmed by reliable source (QC1) contact: Thilo Kühne (ESWD management/ESSL Team)