

COOLTORISE PROJECT

Raising summer energy poverty awareness to reduce cooling needs

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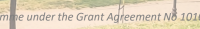




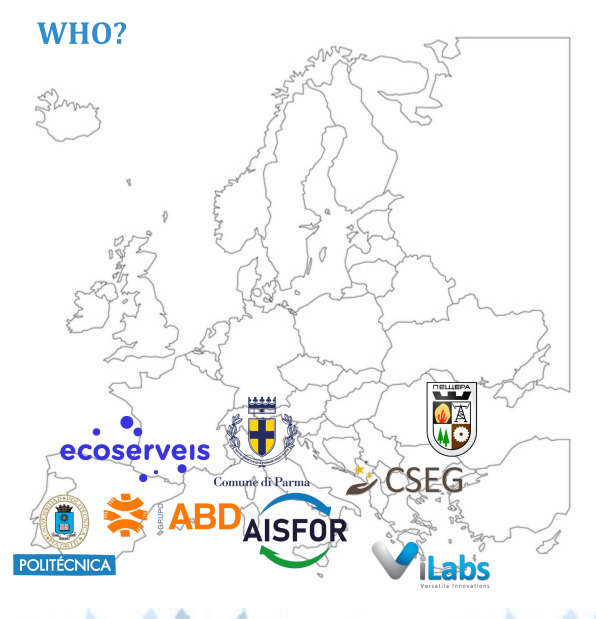












OBJECTIVES

COOLtoRISE aims to reduce the incidence of summer energy poverty among European households by improving their indoor thermal living conditions, reducing exposure to heat and heat-related health risks.

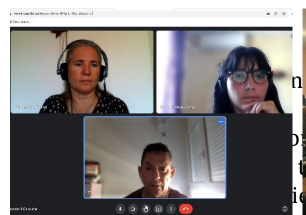
- **Common framework** on summer energy poverty in Southern European countries.
- Define solutions to tackle summer fuel poverty.
- Training of **summer energy poverty agents.**
- Alleviate summer fuel poverty conditions of more than
 7,200 people.
- **Gender perspective -** feminisation of energy poverty.
- High level of dissemination.







TRAINING OF SEPAS – Summer Energy Poverty Agents









No. of SEPAS trained

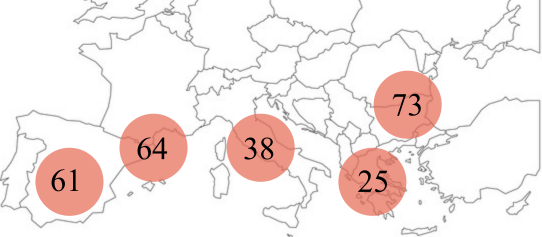


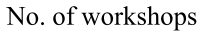
Energy & heat culture workshops













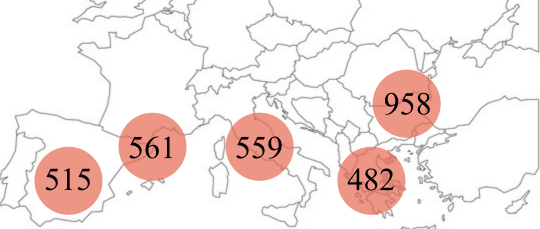


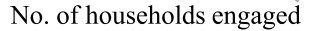
Energy bills workshops













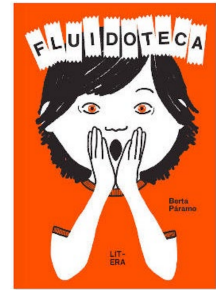




Coolkids workshops

















Outdoor interventions















No. of outdoor interventions



WHAT'S BEEN DONE? 60 80 365 40 No. of coolkits delivered

Indoor installable kits







9:53 12 .11 (S) 87





Предупреждения за опасност в област Пазарджик



Предупреждения за опасност по общини в област Пазарджик

14----







1:23



COOLTORISE-Heatwave alarm > + 0 000 53 μέλη

🦺 Ο καύσωνας συνεχίζει να είναι σε εξέλιξη, με την θερμοκρασία στην Θεσσαλονίκη για το Σαββατοκύριακο να προβλέπεται να φτάσει τους 39 βαθμούς Κελσίου. Αυτό το κύμα καύσωνα κάποιους θα μας βρει στην θάλασσα, ενώ κάποιοι θα μείνουμε στην πόλη.

Μερικές συμβουλές για να μην ζεσταίνεστε, όπου κι αν πάτε:

🕰 Στην θάλασσα

✓ Δροσιστείτε κάνοντας συχνές βουτιές στην θάλασσα.

✓ Ακούστε το σώμα σας και χαλαρώστε στην σκιά αν αρχίσετε να αισθάνεστε υπερβολική ζέστη ή κόπωση.

✓ Χρησιμοποιείστε αξεσουάρ ψύξης, όπως έναν ανεμιστήρα χειρός, μια πετσέτα ψύξης ή ένα μπουκάλι ψεκασμού γεμάτο με δροσερό νερό.

া Στην πόλη

√ Ρίξτε δροσερό νερό στο μπαλκόνι και στους εξωτερικο τοίχους το βράδυ.

Heat warning alarms



Comune di Parma



12:03



. 1 | 4G ■

Previsioni disagio bioclimatico 22 23 24 giugno

Per la giornata di oggi 22 giugno sono previste condizioni di disagio bioclimatico.

Per domani (23 giugno) è previsto un miglioramento con l'instaurarsi di condizioni bioclimatiche di debole disagio. Per dopodomani (24 giugno) non sono invece previste condizioni di disagio.

Maggiori info su:

https://www.comune.parma.it/protezionecivile/home protezione-civile.aspx

Successiva >

ALERTA DE NIT TÒRRIDA! ET DONEM **CONSELLS PER DECANSAR MILLOR**





FRESCA I DE FACIL DIGESTIO!









🙀 ¡Prepárate para el calor! 🕍

Este sábado probablemente experimentaremos temperaturas máximas que oscilarán entre los 36,5 °C y los 38,5 °C. Se ha decretado el nivel de riesgo 1 - alerta amarilla -. Se trata de la primera alerta de este verano, por lo que es importante prepararse para ella.

Durante los próximos días, este servicio le mantendrá informado al respecto y le proporcionará consejos útiles sobre cómo afrontar el calor.

Si guiere saber más sobre los niveles de alerta, puede consultar el boletín de información de la Comunidad de Madrid.

Comunidad de Madrid Boletín de información de Olas de Calor Boletín de información diario de Ola de Calor (1 de junio - 15 de septiembre)



228 @ 11:3





LESSONS LEARNT

- The last few summers have broken temperature records, and the forecast is that the trend will continue. It is increasingly urgent to work on adapting the population to the heat.
- Coping with summer energy poverty is complex because it involves variables related to the built environment, the surrounding infrastructure, and the behavioral patterns of the population.
- The urban dimension is key to reducing summer energy poverty. Reducing urban heat has a positive impact on indoor thermal conditions.
- Recovering the value of the culture of heat, popular knowledge, and intergenerational learning is important for adaptation.
- Participatory assessments should be integrated into urban analyses for adaptation to overheating, given the importance of usage patterns in heat experiences.

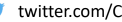


Thanks!



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