Nat. Hazards Earth Syst. Sci. Discuss., 2, C1023–C1024, 2014 www.nat-hazards-earth-syst-sci-discuss.net/2/C1023/2014/

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2, C1023-C1024, 2014

Interactive Comment

Interactive comment on "Extreme temperature days and potential impacts in Southern Europe" by A. Cardil et al.

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As forestry engineer in the Canary Islands, the effect of HTDs on population and their influence in wildfires (both start and propagation) becomes an extremely interesting dataset for our seasonal planning and for our way of facing our future in emergency management.

Although we do not have such a study on our region yet, we've been encouraged by this paper to set a low-profile imitation, checking HTD25 and HTD(95), and also advected african dust phenomena. We'll use this study as a base to build our one for Western Canaries, and we'll surely try to share our confusions with you for extra opinions.

Thank you very much for sharing this paper with us.

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Interactive Discussion

Discussion Paper



Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., 2, 3863, 2014.

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