



Status of Implementation of Impact-oriented Warnings in Europe

Rainer Kaltenberger, Andreas Schaffhauser, and Michael Staudinger

ZAMG, Zentralanstalt für Meteorologie und Geodynamik, Vienna, Austria (rainer.kaltenberger@zamg.ac.at)

European NMHSs are progressing in moving over from warnings based on purely static thresholds (meteorological thresholds) or climatology-based thresholds on to impact-oriented warnings, estimating the effects and damages of extreme meteorological events. This contribution gives an overview of current warning implementation (parameters, impact descriptions and instructions) of 37 NMHSs participating in the EUMETNET Meteoalarm project. Furthermore, based on the outcome of a recent survey, approaches of how European NMHSs are moving forward in terms of impact-oriented warnings are presented, potential obstacles are identified and possible trends are discussed.