EMS Annual Meeting Abstracts Vol. 9, EMS2012-267, 2012 12th EMS / 9th ECAC © Author(s) 2012



## Climate services at AEMET: climate change scenarios

E. Rodriguez, E. Petisco, P. Ramos, J.M. Martin, J.C. Sanchez, J.M. Rodriguez, M.J. Casado, M.A. Pastor, M.C. Sanchez de Cos, and J.A. Parodi

AEMET, Madrid, Spain (erodriguezc@aemet.es)

During the recent years AEMET has developed a very open data policy aiming to freely provide on-line data from our web site. As part of this new data policy, AEMET has considerably developed the amount of available information supporting emerging climate services. A substantial part of such climate services is related with information on climate change scenarios. AEMET was tasked by the Spanish National Plan for Climate Change Adaptation to generate and coordinate national efforts to provide regionalized data on climate change projections to different sectors sensitive to climate conditions. AEMET web not only hosts internally produced information but also data generated by relevant national (such as ESCENA and ESTCENA projects) and international projects. Information is being continuously updated with IPCC cycles and seeks to provide a probabilistic view of climate evolution, reflecting known uncertainties, and easily usable by different categories of users. This contribution presents recent efforts and on-going work to meet the needs of the national community of impact and adaptation to climate change.