

The state of art of the website of the IAH Coastal Aquifer Dynamics and Coastal Zone Management (CAD-CZM) Network

Giuseppe Sappa

Sapienza, University of Rome, DICEA, Department of Civil, Building and Environmental Engineering, Rome, Italy
(giuseppe.sappa@uniroma1.it)

They are now almost two years that in the framework of IAH Coastal Aquifer Dynamics and Coastal Zone Management (CAD-CZM) Network, it has been set up a website www.iah-cad-czm.net, where we have been collecting and uploading, information about studies aimed to know properties and state of exploitation about coastal aquifers and coastal zone management. The website would be a tool aimed to collect and share information and data referred this topic, available not only for researchers, for whom it might be a starting point for their studies, but also for stakeholders, which needs few information about a coastal aquifer or a coastal zone. Until now they have been contacted several tens of researchers, which have contributed to the website implementation, by filling a questionnaire, we sent them, which was referred to coastal aquifers they have studied. Any questionnaire summarizes information referred to coastal aquifer location, its extension, and some basic pieces of information, related to hydrogeological and hydrogeochemical properties of it, but also the most important scientific references, that can be consulted to have more and deeper information, about it. In the poster we are going to present, we are interested in showing the state of art of this collecting and uploading data, as until now the filled questionnaires, present in the website, are more than sixty and at the date of the EGU 2017, it may be they could be much more. On the other hand to present it at EGU is a way for trying to receive suggestions and contributions for make it better.