Interactive comment on “A risk assessment methodology to evaluate the risk failure of Managed Aquifer Recharge in Mediterranean basin” by Paula Rodríguez-Escáles et al.

Y. Kim (Referee)
yckim@kigam.re.kr

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General Comments
This paper is presenting a risk assessment methodology to evaluate the risk failure of six MAR sites in Mediterranean basin using PRA-FT and highly recommend to publish with minor revision.

Specific Comments
As a result and conclusion, it is stated that non-technical factors such as legal constraint due to lack of legislation, social aspects and economic constraints are most significant ones contributing more than the technical issues to the overall risk assessment. This means, I think, the technical factors in quantity and quality have been studied and solved in many scientific research efforts. So I would suggest the authors to include the necessity and importance of future works to lower the risks by the non-technical factors to make MAR methods to be effective solution for water issues in the end of conclusion.

Technical Corrections
Page 11 line 30- typo: Malta (3.210-7)
Page 12 line 30 – typo: and this it is not
Page 20 Fig 2. – mis-match between LQIP in diagram and LWIP in legend.