

# Review of: "Saltwater Intrusion in Coastal Aquifers: A Comprehensive Review and Case Studies from Egypt"

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**Potential competing interests:** No potential competing interests to declare.

1. Interesting manuscript that covers broad objectives. It is necessary to add a new section, very important.
2. Although of relatively local interest, the result is highly educational. There are determinant data and information missing from the manuscript regarding mainly the geological structure and hydrogeological conditions of the study area(s), such as: (i) geographical information (location of the study area(s) on a map), (ii) geological information (a geological map, some geological cross-sections or profiles), (iii) essential elements focusing on the clarification of the hydrogeological regime of the aquifer system(s), which are thought to be necessary in understanding better and reliably the conceptual model elements of the study area(s), such as: information about the type of the aquifer system(s), definition of the existing boundary conditions, range of Transmissivity (T), Hydraulic Conductivity (K), and Storativity (S) values, (iv) a (or some) piezometric map(s), relevant hydrochemical maps and diagrams (distribution of chlorides, Specific Electrical Conductivity, Revelle values, Piper, etc).