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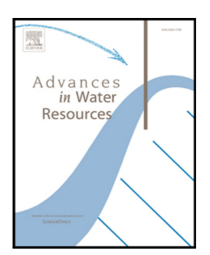
A risk assessment framework for irrigated agriculture under climate change

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## Highlights

- a methodology to assess risk of water scarcity on irrigated agriculture is proposed
- hazard, exposure and vulnerability are assessed by combining multiple indicators
- different risk levels against climate change projections are estimated in Puglia
- outcomes can be used to promote optimal knowledge-based adaptation strategies

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