





Corrigendum

Corrigendum to “Caspian Sea level changes during instrumental period, its impact and forecast: A review” [Earth-Science Reviews 241 (2023)/104428]

H. Lahijani^{a, b}  , S.A.G. Leroy^{c, d}, K. Arpe^{e, 1}, J.-F. Crétaux^f

Show more 

+ Add to Mendeley  Share  Cite

<https://doi.org/10.1016/j.earscirev.2024.104856> 

Refers to [Caspian Sea level changes during instrumental period, its impact and forecast: A review](#)

Earth-Science Reviews, Volume 241, June 2023, Pages 104428

H. Lahijani, S.A.G. Leroy, K. Arpe, J.-F. Crétaux

 [View PDF](#)

The authors regret <After proof figure caption of 13 displcaed toFig. 14 and figure caption of 14 displaced to Fig. 13. Here are correct captions:

Fig. 13 Desiccation of the Gomishan Lagoon, a Ramsar Site in the south east corner of the Caspian Sea due to rapid fall of the CSL. Photos are taken in October 2021 from the coast (a) toward the land (d). Pictures b and c are from the middle part of the lagoon where mudcracks are widely distributed and rich in articulated bivalves (Photos taken by H. Lahijani).

Fig. 14 Inundation of the coastal residential areas in the south east corner of the Caspian Sea, Iran, south of Gomishan Lagoon (a and b photos in summer 1996). Desiccation of the Kishahr Lagoon east of the Sefidrud Delta (c) and macroalgae in summer time in Anzali east beach (a and b photos in July 2021) (Photos taken by H. Lahijani).>

The authors would like to apologise for any inconvenience caused.