

# University of Carthage (UCAR) – Tunisian National Institute of Agronomy (INAT)

## Webinar on: “Impacts of Climate Change on coastal area”

### Agenda

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17<sup>th</sup> March 2021

Lien d'enregistrement :

[https://docs.google.com/forms/d/e/1FAIpQLSf\\_HAoiRI3VxD5P5MPsJqOAPpyRHlfj\\_-9DX9-Vv9X98Givrw/viewform?vc=0&c=0&w=1&flr=0&gxids=7628](https://docs.google.com/forms/d/e/1FAIpQLSf_HAoiRI3VxD5P5MPsJqOAPpyRHlfj_-9DX9-Vv9X98Givrw/viewform?vc=0&c=0&w=1&flr=0&gxids=7628)

14h00 - 14h10: “Risks and aggravation factors affecting water resources” - **Jamila Tarhouni** (UCAR-INAT)

14h10 – 14h20: “Climate variability and its effect on normalized difference vegetation index (NDVI) using remote-sensing in semi- arid area” - **Dorsaf Fayech** (UCAR – INAT)

14h20 - 14h30: “Coastal erosion and climate change” - **Nejla Tlatli** (UCAR- INAT)

14h30 – 14h40: “Groundwater vulnerability to seawater intrusion under future climate-change scenarios: Case of Aousja Ghar El Melh coastal aquifer” - **Salsabil Bel Hadj Ali and Fatma Trabelsi** (UJ-ESIM)

14h40 – 14h50: “Impacts of global warming, acidification and sea level rise on marine biodiversity and fisheries activities – **Jamila Ben Souissi** (UCAR – INAT)

14h50 – 15h15: Discussion, debate and perspectives

End of the webinar