



BOOK LAUNCH

Blue Carbon Ecosystems for Sustainable Development

Series Editors:

B. Gul, B. Böer, M. Clüsener-Godt, A. Hameed, R.A. Loughland



Publisher:



Sabkha Ecosystems: Task for Vegetation Science Book Series

“*Sabkha Ecosystems*: Tasks for Vegetation Science book series (6 Volumes). Springer Science-publishing houses

- Sabkha Ecosystems Volume VI: Asia/Pacific
- Sabkha Ecosystems Volume V: The Americas
- Sabkha Ecosystems Volume IV: Cash Crop Halophyte and Biodiversity Conservation
- Sabkha Ecosystems Volume III: Africa and Southern Europe
- Sabkha Ecosystems Volume II: West and Central Asia
- Sabkha Ecosystems Volume I: The Arabian Peninsula and Adjacent Countries



Blue Carbon Ecosystems for Sustainable Development

- ▶ The editors of the book series are happy to generate with the volume editors and authors comprehensive and new scientific knowledge on Blue Carbon Ecosystems and their components, with a special view to halophytes and salinity.
- ▶ Other than the former Sabkha Ecosystems of the World series, this Blue Carbon Ecosystems for Sustainable Development series will have two major innovations:
 - a. The geographical realm is open for all global compartments beyond the subtropical and tropical regions that were previously covered.
 - b. The title of this new series clearly highlights the globally important issue of climate change and nature-based solutions of carbon sequestration in support of achieving the UN SDGs.



Blue Carbon Ecosystems for Sustainable Development

► At present 7 volumes are planned:

1. Blue Carbon Ecosystems in UN Conservation Sites: Definition, Conservation, Restoration.
2. Blue Carbon Ecosystems contribution to End Hunger and Ensure Food Security: A resource for UN SDG-02
3. Blue Carbon Ecosystems contribution to Combat Global Climate Change: A resource for UN SDG-13
4. Blue Carbon Ecosystems contributions to protect, restore and sustainably use terrestrial, coastal and marine ecosystems and fight land degradation: A resource for UN SDG-14, and 15
5. Blue Carbon Ecosystems: Biology and Innovations
6. Blue Carbon Ecosystems: Halophyte Science and Utilization
7. Blue Carbon Ecosystems for Sustainable Development



The background features abstract, overlapping geometric shapes in various shades of green, ranging from light lime to dark forest green. These shapes are primarily located on the left and right sides of the frame, creating a modern, layered effect. The central area is a plain white space where the text is located.

Thank you!