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DIVERSITY OF NATURE: MAPPING LANDSCAPES AND SEASCAPES

Posted on March 11, 2019 by martabuges



Categories: <u>Data</u>, <u>Energy and sustainability</u>, <u>Ingeleiv Andrea Utne Midtun</u>, <u>Layered</u> <u>Landscapes Lofoten</u>, <u>No Density</u>, <u>Territory and mobility</u>, <u>Urban Paradigms</u>

Tags: Coast line, Data, Diversity, Ecological agencies, Geology, Habitats, Landscape, Mapping, Natural connectors, Natural ecology, Nature, Sea-scapes, Watery Territory

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Mapping both landscapes and seascapes with the same intensity concerning geology, biotopes, flora, habitats etc, creates a continuous map that gives new meanings, showing interconnections transcending the shore-line. Where most maps stop at the coastline, neglecting the sub-sea landscape and its importance to us, this map shows present, continuous, limitless connections.

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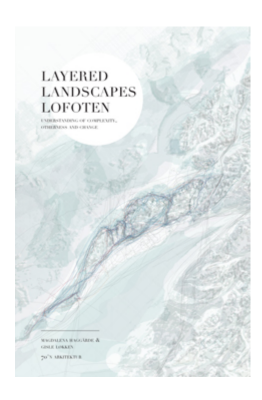
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