

NSW Blue Carbon Potential Priority Areas

ANZLIC Metadata Element	Fields
Title	NSW Blue Carbon Potential Priority Areas under 2007 Landuse
File Identifier	
Abstract	<p>Combining the 'NSW Blue Carbon Compatibility Under 2017 Landuse' (BCC) and 'NSW Blue Carbon Blue Carbon Indicator' (BCI) rasters together subsequently provided an indication of blue carbon potential (BCP).</p> $\text{BCI: Blue Carbon Indicator} \times \text{BCC: Blue Carbon Compatibility} = \text{BCP: Blue Carbon Potential}$
Purpose	<p>This project – A Coastal Wetland Restoration First Pass Prioritisation for Blue Carbon and Co-benefits in NSW was funded by the NSW Government under Initiative 2 of the Marine Estate Management Strategy 2018 – 2028 (MEMS): 'delivering healthy coastal habitats with sustainable use and development' (NSW Government, 2018). This output will help achieve the NSW Government's broad vision for the NSW marine estate: A healthy coast and sea, managed for the greatest wellbeing of the community, now and into the future. It will also inform delivery of other MEMS actions and initiatives, in particular, the development of estuary specific marine vegetation strategies and prioritisation and undertaking of on ground coastal wetland rehabilitation projects that could involve the restoration of natural hydrology.</p>
Contact	fisheries.data@dpi.nsw.gov.au
Jurisdictions	
Geographic Bounding Box	<p>West: 207748.97 North: 6884044.20 South: 5845939.36 East: 560702.25</p>
Lineage	<p>Lal, K.K. and Rogers, K. 2021. A Coastal Wetland Restoration First Pass Prioritisation for Blue Carbon and Co-benefits in NSW. Report. NSW DPI Fisheries.</p> <p>Parent datasets: BCI, BCC_2007</p>
Extent	<p>West: 207748.97 North: 6884044.20 South: 5845939.36 East: 560702.25</p>
Distribution Format	Vector, Raster
Keyword	Blue Carbon, Estuaries, Mangrove, Saltmarsh, Potential, Priority

Maintenance And Update Frequency	Regarded as Complete, no updates planned
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Resolution	
DQ Completeness	
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