

## Reconstruction of Law and Policy : Rights and Environment Problem in Northern East Java -Pekalongan

<b>Title</b>	Reconstruction of Law and Policy : Rights and Environment Problem in Northern East Java - Pekalongan
<b>Author Order</b>	2 of 2
<b>Accreditation</b>	2
<b>Abstract</b>	<p>Many populations of society in Pekalongan live in this kind of areas and are vulnerable to the risks of coastal flooding, wetland loss, shoreline retreat and loss of infrastructure. Land subsidence is defined as the gradual vertical movement of the earth surface due to the subsurface movement of the earth materials. This research is prior to explain about the rights, environment law, law and reconstruction using juridical normative methodology. In the end, this research describe how important to promote fundamental rights for coastal society in pekalongan. The approach method used the doctrinal legal research.</p> <p>Many populations of society in Pekalongan live in this kind of areas and are vulnerable to the risks of coastal flooding, wetland loss, shoreline retreat and loss of infrastructure. Land subsidence is defined as the gradual vertical movement of the earth surface due to the subsurface movement of the earth materials. This research is prior to explain about the rights, environment law, law and reconstruction using juridical normative methodology. In the end, this research describe how important to promote fundamental rights for coastal society in pekalongan. The approach method used the doctrinal legal research.</p>
<b>Publisher Name</b>	Faculty of Law, Universitas Pekalongan
<b>Publish Date</b>	2023-01-05
<b>Publish Year</b>	2022
<b>Doi</b>	DOI: 10.31941/pj.v21i2.2710
<b>Citation</b>	
<b>Source</b>	Pena Justisia: Media Komunikasi dan Kajian Hukum
<b>Source Issue</b>	Vol 21, No 2 (2022): PENA JUSTISIA
<b>Source Page</b>	
<b>Url</b>	<a href="https://jurnal.unikal.ac.id/index.php/hk/article/view/2710/pdf20">https://jurnal.unikal.ac.id/index.php/hk/article/view/2710/pdf20</a>
<b>Author</b>	Dr ICUK RANGGA BAWONO, S.E., M.Si