

## BIBLIOGRAPHY

### Books

Abdulkadir Muhammad, (2004), *Hukum dan Penelitian Hukum*, Citra Aditya Bakti, Bandung

Beitz, C. R. (1985): “*International Ethics: A*” *Philosophy and Public Affairs*” Reader Publishing, United Kingdom

Birnie, Patricia, et al., (2009) *International law and the environment*, 3rd ed., Oxford, Oxford University Press, Oxford

Elinor Ostrom, (1990) *Governing the Commons: The Evolution of Institutions for Collective Action* (Cambridge University Press, Cambridge)

Johani Ibrahim, (2007), *Teori & Metodologi Penelitian Hukum Normatif*, Banyumedia Publishing, Malang

Lavanya Rajamani, (2006) *Differential Treatment in International Environmental Law*, Oxford University Press, Oxford

Mahmoudi, S. (1987) “*The Law of Deep Sea-Bed Mining.*” Almquist & Wiskell International, Stockholm

Sands, Philippe, (2003) *Principles of international environmental law*, 2nd ed., Cambridge, Cambridge University Press, Cambridge

Scott Barrett, Environment and Statecraft (2003): *The Strategy of Environmental Treaty-Making* Oxford University Press, Oxford

Soerjono Soekanto dan Sri Mamudji, (2009), *Penelitian Hukum Normatif, Suatu Tinjauan Singkat*, Raja Grafindo Persada, Jakarta,

Stephen Humphreys and Yoriko Otomo, (2016) “*Theorizing international environmental law*”, in Anne Orford and Florian Hoffmann, eds., *The Oxford Handbook of the Theory of International Law* Oxford University Press, Oxford

Suharsimi Arikunto, (1998), *Prosedur Penelitian: Suatu Pendekatan Praktek*, Rineka Cipta, Yogyakarta

Sumaryati Hartono, (1994), “*Penelitian Hukum di Indonesia Pada Akhir Abad Ke-10*,” Alumni, Bandung

Wolff, J. “Robert Nozick (1991): *Property, Justice, and the Minimal State.*” Stanford University Press

### Journal Articles

Boyle, Alan - *Further Development of the Law of the Sea Convention: Mechanisms for Change - The International and Comparative Law Quarterly* Vol. 54, No. 3 (Jul., 2005)

Christina Voigt and Felipe Ferreira, “‘Dynamic differentiation’: the principles of CBDR-RC, progression and highest possible ambition in the Paris Agreement”, *Transnational Environmental Law*, vol. 5, No. 2 (October 2016)

Dupuy, R. J. “*The Notion of Common Heritage of Mankind Applied to the Seabed.*” *The New Law of the Sea*. North Holland, Amsterdam (1983)

Guntrip, Edward “*The Common Heritage of Mankind – An Adequate Regime for Managing the Deep Seabed? (Part C- Equitable Sharing of Benefits) – Melbourne Journal of International Law* (2011)

Jennifer M. Durden et. al – *Environmental Impact Assessment Process for Deep Sea Mining in The Area- United Kingdom– Marine Policy Journal (Elsevier)* (2017)

Koschinky.et.al, *Deep-sea mining: potential environmental, legal, economic, and societal implications - an interdisciplinary research-Integrated Environmental Assessment and Management* (2018)

Konrad Zweigert, Hein Kötz – *An Introduction to Comparative Law - Oxford Journal of Legal Studies* Vol. 9, No. 1 (Spring, 1989) Oxford United Kingdom

Kvint, Vladimir (2009). *The Global Emerging Market: Strategic Management and Economics*. New York, London: Routledge.

Lisa Levin et al; *defining serious harm to the marine environment in the context of seabed mining*, *Marine Policy Journal* (2016)

Mirzaee, Siavash “ *The Conception Foundations of Common Heritage of Mankind*” – *Law Institute of the People’s Friendship University of Russia Journal* (2017)

Moira L. McConnell and Edgar Gold, *The Modern Law of the Sea: Framework for the Protection and Preservation of the Marine Environment*, 23 Case W. Res. J. Int'l L. Volume 83 (1991)

Noyes, J. E. "The Common Heritage of Mankind: Past, Present, and Future." *Denver International Journal & Policy* Volume 40 (2011)

Poisel, Tim – Deep Seabed Mining Implications of Seabed Disputes Chamber's Advisory Opinion – *Australia International Law Journal* (2011)

Ranganathan, Surabhi "Global Commons" *European Journal of International Law*, Volume 27, Issue 3, (2016)

Robert Makgill, "Seabed Mining— Advisory Opinion on Responsibility and Liability" *Environmental Policy and Law* 41/2 (2011)

#### **Papers and Other Publications**

Mackenzie Ruth - *Liability Issues for Deep Seabed Mining Series: Paper No 8: Defining Environmental Damage* (Center for International Governance) (2019) (P.13) (Available on [https://issuu.com/cigi/docs/deep\\_seabed\\_paper\\_no.8](https://issuu.com/cigi/docs/deep_seabed_paper_no.8)) (Accessed 10 January 2019)

Tanielu, Tearinaki Tanielu – *Establishment a National Regulatory Framework for the Exploration and Exploitation of Deep Sea Minerals: Case Study for Kiribati* - United Nations of Japan Fellowship Programme (December 2013) (Retrieved from [https://www.un.org/depts/los/nippon/unff\\_programme\\_home/fellows\\_pages/fellows\\_papers/Tanielu\\_1314\\_Kir.pdf](https://www.un.org/depts/los/nippon/unff_programme_home/fellows_pages/fellows_papers/Tanielu_1314_Kir.pdf))

Van Hoecke, Mark – *2015 Methodology of Comparative Legal Research – Law & Method*, Queen's Mary University of London (Available on: [https://www.researchgate.net/publication/291373684\\_Methodology\\_of\\_Comparative\\_Legal\\_Research/link/581b1e9108ae12715aefa104/download](https://www.researchgate.net/publication/291373684_Methodology_of_Comparative_Legal_Research/link/581b1e9108ae12715aefa104/download))

#### **Reports and Non – Governmental Formal Documents**

Asian Development Bank (2014). *Pacific Economic Monitor: Budget Analysis*. Cornell University School of Industrial and Labor Relations

Kiribati: Country Partnership Strategy (2010-2014)". Asian Development Bank. May 2010. Archived from the original on 2013-02-23.

Department of Economics and Social Affairs (United Nations Secretariat)  
– World Economic Situation Prospects - *Data Sources, Country  
Classifications and Aggregation Methodology* United Nations  
Publications, New York 2020

Department of Economics and Social Affairs (United Nations Secretariat -  
Handbook on the Least Developed Country Category: Inclusion,  
Graduation and Special Support Measures (United Nations publication,  
Sales No. E.18.II.A.1). (Available from [https://www.un.org/  
development/desa/dpad/wp/  
content/uploads/sites/45/2018CDPhandbook.pdf](https://www.un.org/development/desa/dpad/wp-content/uploads/sites/45/2018CDPhandbook.pdf))

Food and Agriculture Organizations of the United Nations - *Guidelines on  
the Precautionary Approach to Capture Fisheries and Species  
Introduction (Rome 1996)* (Available in [http://www.fao.org/3/a-  
w3592e.pdf](http://www.fao.org/3/a-w3592e.pdf)) (Accessed in 15 November 2019)

International Monetary Funds – World Economic Outlook 2016  
(Available  
on: [https://web.archive.org/web/20160421023851/http://www.imf.org/exter-  
nal/pubs/ft/weo/2016/01/pdf/text.pdf](https://web.archive.org/web/20160421023851/http://www.imf.org/external/pubs/ft/weo/2016/01/pdf/text.pdf))

ISA - International Seabed Authority Handbook – International Seabed  
Authority Jamaica: International Seabed Authority Archives (2011)  
(Available on  
<https://isa.org.jm/files/documents/EN/Handbook/HBook2011-prov.pdf>)

International Union for Nature Conservancy - Principles 12 *Non  
Regression* – IUCN World Commission on Environmental Law Archives  
(Retrieved from  
[https://www.iucn.org/sites/dev/files/content/documents/english\\_world\\_dec-  
laration\\_on\\_the\\_environmental\\_rule\\_of\\_law\\_final.pdf](https://www.iucn.org/sites/dev/files/content/documents/english_world_declaration_on_the_environmental_rule_of_law_final.pdf))

International Seabed Authority Recommendations, 2015 -  
ISBA/21/LTC/11 – *Recommendation for the Guidance of Contractors for  
the reporting of actual and direct exploration expenditure* – (Jamaica  
2015) – Issued by Legal and Technical Commission (Available in  
[https://isa.org.jm/files/files/documents/isba-21ltc-11\\_1.pdf](https://isa.org.jm/files/files/documents/isba-21ltc-11_1.pdf))

International Seabed Authority - ISBA/25/LTC/6 - *Recommendations  
relating to assessment of the possible environmental impacts arising from  
exploration for marine minerals in the Area* (Jamaica 2019) (Available in  
[https://isa.org.jm/files/files/documents/26ltc-6-rev1-en\\_0.pdf](https://isa.org.jm/files/files/documents/26ltc-6-rev1-en_0.pdf))

International Seabed Authority Recommendations, 2011 - ISBA 19/LTC/8  
- *The guidance of contractors for the Assessment of the possible*

*environmental impacts arising from explorations for marine minerals in the Area* - Issued by the Legal and Technical Commission (Available on: [https://isa.org.jm/files/files/documents/isba-19ltc-8\\_0.pdf](https://isa.org.jm/files/files/documents/isba-19ltc-8_0.pdf)) (accessed 4 November 2019)

Lily, Hannah, *Sponsoring State Approaches to Liability Regimes for Environmental Damage Caused by Seabed Mining – Seabed Mining Series* – Paper no 3 (December 2018) Center for International Governance *governance*

Pfirtner, Frida M Armas – *The Management of Seabed Living Resources in “The Area” under UNCLOS* – International Seabed Authority Legal & Technical Commission Report 2006 (Available on <http://www.reei.org/en/index.php/journal/num11/articles/the-management-of-seabed-living-resources-in-the-area-under-unclos>)

United Nations Documents A/6695 *Note Verbale* by Arvid Pardo to the Secretary-General, 22nd Sess., Annex - *Request for the Inclusion of a Supplementary Item in the Agenda of the Twenty-Second Session* - 17 August 1967 (Available in [file:///Users/aicha/Downloads/A\\_6695-EN.pdf](file:///Users/aicha/Downloads/A_6695-EN.pdf))

United Nations, Doc. A/CONF.216/L.1: *The Future We Want*. (Available on [https://rio20.un.org/sites/rio20.un.org/files/a-conf.216-1\\_english.pdf.pdf](https://rio20.un.org/sites/rio20.un.org/files/a-conf.216-1_english.pdf.pdf)) Accessed 5 January 2019)

United Nations Environment Programme (UNEP) Doc A/73/419 – Report to the Secretary General of the United Nations – Gaps in International Environmental Law and Environment Related Instruments (73rd Session) – 30 November 2018

UN Committee on Economic, Social and Cultural Rights (CESCR), *General Comment No.3: The Nature of States Parties Obligations*, 14 December 1990, E/1991/23.(Retrieved from: [www.unhcr.ch/tbs/doc.nsf/\(Symbol\)/94bdbaf59b43a424c12563ed0052b664](http://www.unhcr.ch/tbs/doc.nsf/(Symbol)/94bdbaf59b43a424c12563ed0052b664))

United Nations General Assembly – 73<sup>rd</sup> Session (30 November 2018) - *Gaps in international environmental law and environment-related instruments: towards a global pact for the environment* (retrieved from <https://wedocs.unep.org/bitstream/handle/20.500.11822/27070/SGGaps.pdf?sequence=3&isAllowed=y>)

United Nations – Review of the Implementations of the Rio Principles (SD 21) (UN DESA), Brazil 2011 (Retrieved From <https://sustainabledevelopment.un.org/content/documents/1127rioprinciples.pdf>) (Accessed in 10 November 2019)

### **National Laws**

Act on Interim Regulation of Deep Seabed Mining 1980, dated 16 August 1980, Germany.

International Seabed Minerals Act 2015 – Nauru

Mineral Resources Law of the People’s Republic of China

National Laws, Regulations and Administrative Measures adopted by China since 2017 with respect to activities in the Area  
Seabed Mineral Act 2017 – Republic of Kiribati

Seabed Minerals Act 2014 – Tonga.

United Kingdom Deep Sea Mining Act 2014 (amended version)

United Kingdom Deep Sea Mining (Temporary Provisions) Act, 1981.

### **International Treaties**

European Parliament (2011, 29 September). Docs P7\_TA-PROV(2011) *Resolution on on developing a common EU position ahead of the United Nations Conference on Sustainable Development (Rio+20)*. Document no. P7\_TA-PROV(2011) (29 September 2011). Brussels. Retrieved from <http://www.europarl.europa.eu/portal/en/>)

International Seabed Decision 2012/ISBA/18/A/11 - Decision of the Assembly of the International Seabed Authority relating to the Regulations on Prospecting and Exploration for Cobalt-rich Ferromanganese Crusts in the Area (Jamaica 2012) (Available in [https://isa.org.jm/files/files/documents/isba-18a-11\\_0.pdf](https://isa.org.jm/files/files/documents/isba-18a-11_0.pdf))

International Seabed Authority Decision , 2013 ISBA/19/C/17- *Decision of the Council of the International Seabed Authority relating to amendments to the Regulations on Prospecting and Exploration for Polymetallic Nodules in the Area and related matters* – (Jamaica, 2013) – Issued by Legal and Technical Commission (Available in [https://isa.org.jm/files/files/documents/isba-21lrc-11\\_1.pdf](https://isa.org.jm/files/files/documents/isba-21lrc-11_1.pdf))

International Seabed Authority Decision , 2010 ISBA/16/A/12 - *Decision of the Assembly of the International Seabed Authority relating to the regulation on prospecting and exploration for polymetallic sulphides in the Area*, (Jamaica, 2010) (Available in [https://isa.org.jm/files/files/documents/isba-16a-12rev1\\_0.pdf](https://isa.org.jm/files/files/documents/isba-16a-12rev1_0.pdf)) (Accessed in 17 November 2019)

North American Agreement On Environmental Cooperation – (NAAEC) (Aug. 1993), *US-Can.-Mex.*, *US Gov't Printing Office* (1993), entered into force 1 January 1994. Part Three: Commission for Environmental Cooperation, Available at: [www.cec.org/Page.asp?PageID=1226&SiteNodeID=567](http://www.cec.org/Page.asp?PageID=1226&SiteNodeID=567)

The 1994 Implementation Agreement

United Nations Conventions for the Protections of the Marine Environment of the North East (OSPAR Convention)

UN Environment Program - Conventions on Biological Diversity – (1992)

United Nations General Assembly Resolution 48/263 - *Agreement relating to the implementation of Part XI of the United Nations Convention on the Law of the Sea of 10 December 1982*

United Nations General Assembly, Conventions on the Law of the Sea 1982 (UNCLOS 1982)

### **Judicial Decisions**

Inter American Court of Human Rights, *Acevedo Buendia et al. case*, (“*Discharged and Retired Employees of the Comptroller v. Peru*”) Judgment - July 1, 2009, Series C, No. 198

International Tribunal for the Law of the Sea, Seabed Disputes Chamber (February 2011): *Responsibilities and Obligations of States Sponsoring Persons and Entities with Respect to Activities in the Area*, Advisory Opinion no 17

### **Others**

Buggler, Will (2012) *Seizing the Sunshine – Barbados Solar Water Heater Industry* – Caribbean (Available on [https://cdkn.org/resource/cdkn-inside-story-seizing-the-sunshine-barbados-thriving-solar-water-heater-industry/?loclang=en\\_gb](https://cdkn.org/resource/cdkn-inside-story-seizing-the-sunshine-barbados-thriving-solar-water-heater-industry/?loclang=en_gb))

Hirst, Tomas (2015) *A Brief History of China's Economic Growth* - World Economic Forum: WEF (Available on: <https://www.weforum.org/agenda/2015/07/brief-history-of-china-economic-growth/>)

United Nations Statistical Divisions – Millenium Development Indicators: World & Regional Groupings (Available on <https://web.archive.org/web/20050210031555/http://unstats.un.org/unsd/mi/worldmillennium.htm>)

International Institute for Sustainable Development (2019) – *ISA Talks consider development regulations on Seabed Mining-* (Available on <https://sdg.iisd.org/news/isa-talks-consider-development-of-regulations-on-deep-seabed-mining>)

International Seabed Authority - *China Minmetals Corporations* – International Seabed Authority (Retrieved from <https://www.isa.org.jm/training/contractor-training/china-minmetals-corporation-cmc-china>)

International Seabed Authority - *China Ocean Minerals Resources Research and Development Association (COMRA)* (Retrieved from <https://www.isa.org.jm/exploration-contracts/china-ocean-mineral-resources-research-and-development-association-0>)

International Seabed Authority - Deep Seabed Minerals Contractors – International Seabed Authority Jamaica Available on (<https://www.isa.org.jm/deep-seabed-minerals-contractors>)

International Union for Nature Conservation – *International Ocean Governance* (Available on from [https://www.iucn.org/sites/dev/files/unclos\\_further\\_information.pdf](https://www.iucn.org/sites/dev/files/unclos_further_information.pdf)) (Accessed 26 November 2019)

New Zealand Offshore Mining Activities Guideline – *Seabed Mining Industry Factsheets* (Available in <https://www.nzpam.govt.nz/assets/Uploads/our-industry/factsheets/seabed-mining.pdf>) (Accessed in 20 January 2020)

Peter Nell, *Deep Sea Mining and the Controversial Solwara 1 Project in Papua New Guinea* – World Ocean Observatory (2017) (Available in:

[https://www.huffpost.com/entry/deep-sea-mining-and-the-controversial-solwara-1-in\\_b\\_5964dbe9e4b0deab7c646bb5](https://www.huffpost.com/entry/deep-sea-mining-and-the-controversial-solwara-1-in_b_5964dbe9e4b0deab7c646bb5)) (Accessed in 5 November 2019)

United Nations Office of the High Representative for the Least Developed Countries, Landlocked Developing Countries and the Small Island Developing States – *About UN- OHRLLS* (Available on <http://unohrlls.org/sids/43/>)

**Annex:**

**1. Developed & Emerging Economy States Environmental Legal Standards**

**(Comparison Table)**

No	General Aspects	Specific Aspects	China (National Laws of China 2017 with respect to activities in the Area)	Germany (Act on Interim Regulation of Deep Seabed Mining 1980)	United Kingdom (Deep Sea Mining (Temporary Provisions) Act, 1981)
1.	Protection of the Marine Environment	Appointing State authorities	Available	Available	Available
		Environment as State's responsibilities	Available	Available	Available
		Specific marine environment definitions	Not Available	Not available	Not available
		Environment as Future Prospector/Contractor's Responsibilities	Available	Available	Available
		Adherence to national laws	Not Available	Not available	Not available
		Strategies for environmental management	Not available	Available	Available
		Environmental Endorsee	Not available	Not available	Not available
		Indemnity against Seabed Dispute	Not available	Not available	Not available
		Marine scientific research environmental procedure	Available	Not available	Not available
		2.	Protection from Pollution	Defining pollution	Available
Defining serious harm	Not available			Not available	Not available
Title's holder responsibility	Available			Available	Available
Security Deposit	Not			Not	Not

			available	available	available
		Enactment of national laws (extension)	Not available	Not available	Not available
		Closing of Mining Sites procedure	Not available	Not available	Not available
		Standard of Procedure during environmental harm	Available	Available	Not available
3.	Conservation of Bio – Diversity	CBD as State’s Responsibility based on International Law	Available	Not available	Not available
		Flora & Fauna as State’s Responsibility	Available	Available	Available
		Recognitions of MPA Areas	Not available	Not available	Not Available
		Revocations in MPA Areas	Not available	Not available	Not Available
4.	Protections of Trans - boundary Harm	State’s acknowledgement of Trans- Boundary Harm	Not Available	Not available	Not available
		Notions of other sea users	Available	Not available	Available
		Information to states that might get affected	Available	Not available	Available
		Governing Seabed dispute mechanism	Not available	Not available	Available
		Background check of contractors in other jurisdictions	Not available	Not available	Available
		Assuring contractor’s responsibilities	Not available	Not available	Not available
5.	Applying precautionary measures	State’s responsibilities to apply precautionary measures	Available	Not available	Available
		Acknowledgement of Rio Principle 15	Not available	Not available	Not Available
		Precautionary measures as State’s Responsibility	Available	Not available	Available
		Supervision of adherence by State’s Authority	Available	Not available	Not available
		Enactment of national laws to support	Not available	Not available	Not available
		Revocations when	Not	Not	Available

		needed	available	available	
6.	Notions of Best Practices	State's Responsibility to apply best practices	Not available	Not available	Not available
		Recognitions of international law	Not available	Available	Available
		National law adherence	Not available	Not available	Not available
		Recognitions of future generations considerations	Not available	Not available	Not available
		Title holders and contractors compliance	Not available	Not available	Not Available
		Laws in regards of marine scientific research	Available	Not available	Not available
		Capacity building	Not available	Not available	Not available
7.	Environmental Impact Assessment	EIA as state's obligations	Available	Available	Not available
		EIA as contractor & future prospector's obligations	Available	Available	Not available
		Developing policies standards and guidelines for EIA	Available	Available	not available
		Oversight/Review by Secretariat	Not available	Available	Not available
		National Laws of EIA	Not available	Not available	Not available
		Adherence to EIA terms	Available	Available	Not available
		Preliminary assessment of the possible impact on the environment	Available	Available	Not available
		EIA on Research Activities	Not available	Not available	Not available

Sourced: *Personal Data*

## 2. Small Island Developing States Environmental Legal Standards (Comparison Table)

No	General Aspects	Specific Aspects	International Seabed Minerals Act 2015 – Nauru	Seabed Mineral Act 2017 – Republic of Kiribati	Seabed Minerals Act 2014 – Tonga.
1.	Protection of the Marine Environment	Appointing State authorities	Available	Available	Available
		Environment as State's responsibilities	Available	Available	Available
		Specific marine environment definitions	Available	Available	Available
		Environment as Future Prospector/Contractor's Responsibilities	Available	Available	Available
		Adherence to national laws	Not available	Available	Available
		Strategies for environmental management	Available	Available	Available
		Environmental Endorsee	Not available	Available	Available
		Indemnity against Seabed Dispute	Not available	Available	Available
		Marine scientific research environmental procedure	Available	Available	Available
		2.	Protection from Pollution	Defining pollution	Available
Defining serious harm	Not available			Available	Available
Title's holder responsibility	Available			Available	Available
Security Deposit	Not available			Available	Available
Enactment of national laws	Not available			Available	Available
Closing of Mining Sites procedure	Not available			Available	Available
Standard of Procedure	Not			Available	Available

		during environmental harm	available		
3.	Conservation of Bio – Diversity	CBD as State’s Responsibility based on International Law	Not available	Available	Available
		Flora & Fauna as State’s Responsibility	Not available	Available	Available
		Recognitions of MPA Areas	Not available	Available	Available
		Revocations in MPA Areas	Not available	Available	Available
4.	Protections of Trans - boundary Harm	State’s acknowledgement of Trans- Boundary Harm	Available	Available	Available
		Notions of other sea users	Available	Available	Available
		Information to states that might get affected	Not available	Not available	Available
		Governing Seabed dispute mechanism	Available	Available	Available
		Background check of contractors in other jurisdictions	Not available	Not available	Available
		Assuring contractor’s responsibilities	Available	Not available	Available
5.	Applying precautionary measures	State’s responsibilities to apply precautionary measures	Available	Available	Available
		Acknowledgement of Rio Principle 15	Available	Available	Available
		Precautionary measures as contractor’s & prospector Responsibility	Available	Available	Available
		Supervision of adherence by State’s Authority	Available	Available	Available
		Enactment of national laws to support	Not available	Available	Available
		Revocations when needed	Not available	Available	Available
		6.	Notions of Best	State’s Responsibility to apply best practices	Available

	Practices	Recognitions of international law	Available	Available	Available
		National law compliance	Not available	Available	Available
		Recognitions of future generations considerations	Not available	Not available	Available
		Title holders and contractors compliance	Available	Available	Available
		Laws in regards of marine scientific research	Not available	Available	Available
		Capacity building	Not available	Not available	Available
7.	Environmental Impact Assessment	EIA as state's obligations	Available	Available	Available
		EIA as contractor & future prospector's obligations	Available	Available	Available
		Developing policies standards and guidelines for EIA	Available	Available	Available
		Oversight/Review by Secretariat	Available	Available	Available
		National Laws of EIA	Not available	Available	Available
		Adherence to EIA terms	Available	Available	Available
		Preliminary assessment of the possible impact on the environment	Available	Available	Available
		EIA on Research Activities			

*Sourced: Personal Data*