

## DAFTAR PUSTAKA

- Adinugroho, M., Subiyanto., Haeruddin. 2014. “Komposisi dan Distribusi Plankton di Perairan Teluk Semarang.” *Jurnal Saintifika* Vol 16 Hal: 39-48.
- Afdal. 2007. Siklus Karbon dan Karbon Dioksida di Atmosfer dan Samudera. *Oseana* Vol XXXII No 2 Hal: 29-41
- Alongi, D.M. 2014. “Carbon Cycling And Storage In Mangrove Forests.” *Annual Review Of Marine Science* 6(1): 195–219. [Http://Www.Annualreviews.Org/Doi/10.1146/Annurev-Marine-010213-135020](http://www.annualreviews.org/doi/10.1146/annurev-marine-010213-135020).
- Ati, R.N.A., A.Rustam., T.L.Kepel., N.Sudirman., M.Astrid., A.Daulat., D.D.Suryono., Y.P.Rahayu., P.Mangindaan., A.Hutahaeen. 2013. “Stok karbon dan Struktur Komunitas Mangrove Sebagai Blue Carbon di Tanjung Lesung, Banten”, *Jurnal Segara* Vol. 10, 119-127
- Badan Pusat Statistik Kota Semarang Semarang. 2018. “Semarang dalam angka 2018.
- Bengen, D.G. 2000. “ Pengelolaan Ekosistem Wilayah Pesisir: *Prosiding Pelatihan Untuk Pelatih Pengelolaan Wilayah Pesisir Terpadu* 74-88.
- Borges, AV. 2011. Present day carbon dioxide fluxes in the coastal ocean and possible feedback under global change. Didalam: Duarte P, Santana-Casiano JM, editor. *Ocean and the Atmospheric Carbon Content*. Berlin (DE): Springer Publishing. hlm:47-77.doi:10.1007/978-90-48- 9821-4\_3.
- BPS Kabupaten Demak. Demak dalam angka 2018. 2018. © BPS Kabupaten Demak.
- BPS Kabupaten Kendal. Kabupaten Kendal dalam angka 2018. © BPS Kabupaten Kendal
- BPS Kota Semarang. Kota Semarang dalam angka 2018. 2018. © BPS Kota Semarang
- Costanza, R., R.D.Arge., R.D.Groot., S.Farber., M.Grasso., B.Hannon., K.Limburg., S.Naeem., R.V.O’Neill., J.Paruelo., R.G.Raskin., P.Sutton., M.V.d.Belt. 1998. “The Value Of Ecosystem Services: Putting The Issues In Perspective.” *Ecological Economics* 25(1): 67–72.
- Crooks, S., D.Herr., J.Tamelander., D.Laffoley., J.Vandever. 2011. “Mitigating Climate Change Through Restoration And Management Of Coastal Wetlands And Near-Shore Marine Ecosystems - Challenges And Opportunities.” *Environment* (121): 59.
- Crossman, N.D., B.Burkhard., S.Nedkovic., L.Willemend., K.Petz., I.Palomof., E.G.Drakou., B.M.Lopez., T.M.Phearsong., K.Boyanova., R.Alkemade., B.Egoh., M.B.Dunbar., Joachim Maes. 2013. “A Blueprint For Mapping And Modelling Ecosystem Services.” *Ecosystem Services* 4(March): 4–14.
- Dianpurnama., M.Helmi., M.Yusuf. 2013.“Analisa Sel Sedimen Sebagai Pendekatan Studi Erosi di Teluk Lampung , Kota Bandar Lampung Provinsi Lampung.” *Journal Of Marine Research* 2: 143–53.

- Donato, D.C., J.B.Kauffman., D.Murdiyarso., S.Kurnianto., M.Stidham., M.Kanninen. 2011. "Mangroves Among The Most Carbon-Rich Forests In The Tropics." *Nature Geoscience* 4(5): 293–97. [Http://Dx.Doi.Org/10.1038/Ngeo1123](http://dx.doi.org/10.1038/Ngeo1123).
- Fadhila, H., S.W.Saputra., D.Wijayanto. 2015. "Nilai Manfaat Ekonomi Ekosistem Mangrove di Desa Kartika Jaya Kecamatan Patebon Kabupaten Kendal Jawa Tengah." *Diponegoro Journal Of Maquares* 4: 180–87.
- Fahrian, H.H., S.P.Putro., M.Fuad. 2015. "Potensi Ekowisata di Kawasan Mangrove, Desa Mororejo, Kabupaten Kendal." *Biosaintifika: Journal of Biology and Biology Education*. 7 (2): 104 – 117(2): 104–11.
- Giri, C., J.Long., S.Abbas., R.M.Murali., F.M.Qamer., B.Pengra., D.Thau. 2015. "Distribution And Dynamics Of Mangrove Forests Of South Asia." *Journal Of Environmental Management* 148: 101–11. [Http://Dx.Doi.Org/10.1016/J.Jenvman.2014.01.020](http://dx.doi.org/10.1016/J.Jenvman.2014.01.020).
- Gren, I.M. 2015. "Estimating Values Of Carbon Sequestration And Nutrient Recycling In Forests: An Application To The Stockholm-Mälär Region In Sweden." *Forests* 6(10): 3594–3613.
- Guerry, A.D., M.H.Ruckelshaus., K.K.Arkema., J.R.Bernhardt., G.Guannel., C.K.Kim., M.Marsik., M.Papenfus., J.E.Toft., G.Verutes., S.A.Wood., M.Beck., J.E.Chan., G.Gelfenbaum., B.D.Gold., B.S.Halpern., W.B.Labiosa., S.E.Lester., P.S.Levin., M.Mcfield., M.L.Pinsky., M.Plummer., S.Polasky., P.Ruggiero., D.A.Sutherland., H.Tallis.,A.Day., J.Spencer. 2012. "Modeling Benefits From Nature: Using Ecosystem Services To Inform Coastal And Marine Spatial Planning." *International Journal Of Biodiversity Science, Ecosystem Services And Management* 8(1–2): 107–21.
- Hamrick, K., A.Goldstein. 2016. "Raising Ambition State Of The Voluntary Carbon Markets 2016 Donors Sponsors." [Http://Www.Forest-Trends.Org/Documents/Files/Doc\\_5242.Pdf](http://www.Forest-Trends.Org/Documents/Files/Doc_5242.Pdf).
- Helmi, M. 2016. "Strategi Pengelolaan Ekosistem Terumbu Karang Berbasis Model Spasial Indeks Risiko Kerusakan Antropogenik Di Gugus Pulau Parang Kepulauan Karimunjawa Tengah Dan Gugus Pulau Peleng Kabupaten Banggai Kepulauan, Sulawesi Tengah". *Disertasi*. Doktor Manajemen Sumberdaya Pantai Fakultas Perikanan Dan Ilmu Kelautan Universitas Diponegoro. Semarang
- Jerath, M., M.Bhata., V.H.R.Monroy., E.C.Moya., M.Simard., R.R. Twilley. 2016. "The Role Of Economic, Policy, And Ecological Factors In Estimating The Value Of Carbon Stocks In Everglades Mangrove Forests, South Florida, Usa." *Environmental Science And Policy* 66: 160–69. [Http://Dx.Doi.Org/10.1016/J.Envsci.2016.09.005](http://dx.doi.org/10.1016/J.Envsci.2016.09.005).
- Kepel, T.L., D.D.Suryono., R.N.A.Ati., H.L.Salim., A.A.Hutahaean. 2017. "Nilai Penting Dan Estimasi Nilai Ekonomi Simpanan Karbon Vegetasi Mangrove Di Kema Sulawesi Utara" *Jurnal Kelautan Nasional* 12(1): 19–26.

- Khaery, A., C.Kusmana., Y.Setiawan. 2016. "Strategi Pengelolaan Ekosistem Mangrove Di Kabupaten Bombana Provinsi Sulawesi Tenggara." *Jurnal Silvikultur Tropika* 7(1): 38–44.
- Khakhim, N. 2003. "Pendekatan Sel Sedimen Sebagai Acuan Penataan Ruang Wilayah Pesisir Menggunakan Teknologi Penginderaan Jauh." *Pengantar Falsafah Sains (Pps702)* Program Pascasarjana/S3 Institut Pertanian Bogor
- Krithika, K., R.Purvaja., R.Ramesh. 2008. "Fluxes Of Methane And Nitrous Oxide From An Indian Mangrove." *Current Science* 94(2): 218–24.
- Martuti, N.K.T. 2013. "Keanekaragaman Mangrove Di Wilayah Tapak, Tugurejo, Semarang." *Jurnal Biologi, Fmipa, Unnes* 36(2): 123–30.
- Mau, Fr., Supargiyono., E.E.H.Murhandarwati. 2014. "Koefisien Kappa Sebagai Indeks Kesepakatan Hasil Diagnosis Mikroskopis Malaria Di Kabupaten Belu Nusa Tenggara Timur." *Buletin Penelitian Kesehatan*, Vol. 43, No. 2: 117–24.
- Mea. 2005. 5 Ecosystems Millennium Ecosystem Assesment: Ecosystems And Human Well-Being. Health Synthesis.
- Sjafrie, N.D.M. 2016. "Jasa Ekosistem Pesisir" *Jurnal Oseana* Vol Xli(2005): 25–40.
- Murdiyarso, D., J.Purbopuspito., B.J.Kauffman., M.W.Warren., S.D.Sasmito., D.C.Donato., S.Manuri., H.Krisnawati., S.Taberima., S.Kurnianto. 2015. "The Potential Of Indonesian Mangrove Forests For Global Climate Change Mitigation." *Nature Climate Change* 5(12): 1089–92.
- Murray, B.C., L.Pendleton., W.A.Jenkins., S.Sifleet. 2011. "Green Payments For Blue Carbon: Economic Incentives For Protecting Threatened Coastal Habitats." Nicholas Institute For Environmental
- Nawangwulan, N.H., B.Sudarsono., B.Sasmito. 2013. Analisis Pengaruh Perubahan Pertanian Terhadap Hasil Tanaman Pangan Di Kabupaten Pati". *Jurnal Geodesi Undip.*" 2(April): 127–40.
- Nelson, E., D.Ennaanay., S.Wolny., N.Olwero., K.Vigerstol., D.Pennington., G.Mendoza., J.Aukema., J.Foster.,J.Forrest., D.Cameron., K.Arkema., E.Lonsdorf., C.Kennedy., G.Verutes., C.K.Kim., G.Guannel., M.Papenfus., J.Toft., M.Mar sik., J.Bernhardt., R.Griffin.,K.Glowinski., N.Chaumont., A.Perelman., M.Lacayo.,L.Mandle., P.Hamel., A.L.Vogl., L.Rogers., W.Bierbower., D.Denu., J.Douglas. 2018. *INVEST* Documentation.
- Peraturan Presiden Republik Indonesia No. 61 Tahun 2011 Tentang Rencana Aksi Nasional Penurunan Emisi Gas Rumah Kaca.
- Pendleton, L. 2012. "Estimating Global 'Blue Carbon' Emissions From Conversion And Degradation Of Vegetated Coastal Ecosystems." *PLoS One* 7(9).
- Pusat Penelitian Kelautan-Kelompok Penelitian Karbon Biru. 2016. "[Laporan Akhir] Tidak Dipublikasikan Kegiatan Kajian Karbon Biru Ekosistem Pesisir Pada Kawasan Konservasi dan Rehabilitasi."
- Richard, P., S.Thornton., S.Nelson. 2007. "The Social Cost Of Carbon And The Shadow Price Of Carbon: What They Are, And How To Use Them In

- Economic Appraisal In The Uk Richard.” *Munich Personal Repec Archive* 374(1): 70–72.
- Rustam, A., W.S.Pranowo., T.L.Kepel., N.S.Adi., B.Hendrajana. 2013. Peran Laut Jawa dan Teluk Banten Sebagai Pelepas dan/atau Penyerap CO<sub>2</sub>. *Jurnal Segara* Vol 9 No 1 Hal: 75-84
- Saprudin dan Halidah. 2012. “Potensi Dan Nilai Manfaat Jasa Lingkungan Hutan Mangrove Di Kabupaten Sinjai Sulawesi Selatan.” *Jurnal Penelitian Hutan dan Konservasi Alam* 9(3): 213–19.
- Sondak, C.F.A. 2015. “Estimasi Potensi Penyerapan Karbon Biru ( Blue Carbon ) Oleh Hutan Mangrove Sulawesi Utara.” *Journal Of Asean Studies On Maritime Issues* 1(1): 24–29.
- Sudjana. 2006. Teknik Analisis Regresi dan Korelasi. Bandung: Tarsito
- Suhariyono. 2003. *Tesis* Distribusi Ikan Demersal di Perairan Teluk Semarang. Universitas Diponegoro
- Suzana, B.O.L., F.Ahmad., J.Timban., R.Kaunang. 2011. “Valuasi Ekonomi Sumberdaya Hutan Mangrove di Desa Pales Kecamatan Likupang Barat Kabupaten Minahasa Utara.” *Jurnal Ase* 7: 29–38.
- Tallis, H., T.Ricketts., A.D.Guerry., E.Nelson., D.Ennaanay., S.Wolny., N.Olweo., K.Vigerstol., D.Pennington., G.Mendoza., J.Aukema., J.Foster., J.Forrest., D.Cameron., K.Arkema., E.Lonsdorf., C.Kennedy., P.Verutes., C.K.Kim., G.Guannel., M.Papenfus., J.Toft., M.Marsik., J.Bernhardt. 2011. “*INVEST 2.0 Beta User’s Guide.*” The Natural Capital Project: 275.
- Ullman, R., V.B.Bastida., G.Grimsditch. 2013. “Including Blue Carbon In Climate Market Mechanisms.” *Elsevier Ocean And Coastal Management* 83: 15–18.
- Wahyudi, A.J., Afdal., N.S.Adi., A.Rustam., Y.P.Rahayu., Hadiyanto., S.Rahmawati., A.Irawan., I.W.E.Dharmawan., B.Prayudha., M.Hafizt., H.B.Prayitno., N.Sudirman., T.Solihudin., R.N.A.Ati., T.L.Kepel., M.A.Kusumaningtyas., A.Daulat, H.L.Salim., I.H.Supriyadi., D.D.Suryono., W.Kiswara. 2018. “Potensi Cadangan Dan Serapan Karbon Ekosistem Mangrove Dan Padang Lamun Indonesia.” *Policy Brief LIPI-KKP-COREMAP CTI*
- Warren Pinnacle Consulting, Inc. “Slamm Versions Available For Download.” : 6–7.
- Wibowo, M. 2018. “Kajian Karakteristik Perairan Teluk Semarang Untuk Mendukung Rencana Pembangunan DAM Lepas Pantai” *JRL* vol 11(1): 15–24.
- Zaky, A.R., C.A.Suryono., R.Pribadi. 2012. “Kajian Kondisi Lahan Mangrove Di Desa Bedono , Kecamatan Sayung , Kabupaten Demak Dan Kelurahan Mangunharjo , Kecamatan Tugu , *Jurnal Of Marine Research* Vol.1 No.2 Hal:88-97