

## **DAFTAR PUSTAKA**

- Annisa, S., Kadir , H., & Mardiana. (2015). Analisis WTP Masyarakat Terhadap Pembayaran Jasa Lingkungan Mata Air Cirahab (Desa Curug Goong, Kec. Padarincang, Kab Serang, Banten). *Ekonomi Lingkungan*.
- Bantul, P. K. (2011). <http://peta-kota.blogspot.com/2011/10/kabupaten-bantul.html>. Retrieved from http://peta-kota.blogspot.com.
- Bezabih, M. (2013). Social Capital, Climate Change and Soi Conservation Invesment : Panel Data Evidence From The Highlands of Ethiopia. *Centre for Climate Change Economic and Policy*.
- Bowie, M. (2018). Using Contingent Valuation to Measure the Economic Impact of Climate Change on Hiker Recreation During New England Peak Foliage.
- Boyle, K.J. (2003). *Contingent Valuation in Practice in Champ, Boyle, and Brown (eds), A Primer on Nonmarketed Valuation* Dordrecht, the Netherlands : Kluwer Academic Publishing.
- Brandt, U., & Vestergaard, N. (2011). Assessing Risk and Uncertainty in Fisheries Rebuilding Plans.
- Delaporte, I., & Maurel, M. (2015). Adaptation to Climate Change in Bangladesh. *Ekonomi Sumber Daya Alam*.
- Dong, K., & Zeng, X. (2017). Public willingness to pay for urban smog mitigation and its determinants: A case study of Beijing, China . *Ekonomi Lingkungan*.
- DPK. (2016). *Perkembangan Produksi Perikanan Tangkap di DIY* : Dinas Perikanan dan Kelautan DIY
- DPK. (2016). *Perkembangan Nilai Produksi Perikanan Tangkap di DIY* : Dinas Perikanan dan Kelautan DIY
- Fauzi, A. (2006). *Ekonomi Sumber Daya Alam dan Lingkungan : Teori dan Aplikasi*. Jakarta: Gramedia Pustaka Utama.

Fonta, M., Safietou , S., Abbi, K., & Djiby, R. (2018). Estimating farmers' willingness to pay for weather index-based crop insurance uptake in West Africa: Insight from a pilot initiative in Southwestern Burkina Faso.

Fonta, W. (2018). Estimating farmers' willingness to pay for weather index-based crop insurance uptake in West Africa: Insight from a pilot initiative in Southwestern Burkina Faso . *Agricultural and Food Economics*.

Geofisika, B. M. (2012, Juni 29). *Gambar Pola Curah Hujan*. Retrieved from <https://kadarsah.wordpress.com/2007/06/29/tiga-daerah-iklim-indonesia/>:

Geofisika, B. M. (t.thn.). *Gambar Pola Curah Hujan*. Diambil kembali dari <https://kadarsah.wordpress.com/2007/06/29/tiga-daerah-iklim-indonesia/>.

Grafton, R. (2009). Adaption to Climate Change in Marine Capture Fisheries.

Hanley, N. a. (Cost of Benefit Analysis and The Environment ). 1993. Cheltenham: Edward Elgar Publishing Ltd.

Helmi, A., & Satria, A. (2012). Strategi Adaptasi Nelayan Terhadap Perubahan Ekologis. *Sains Komunikasi dan Pengembangan Masyarakat*.

Hendayana, R. (2013). Penerapan Metode Regresi Logistik Dalam Menganalisis Adopsi Teknologi Pertanian. *Informatika Pertanian*.

Huntari, D., & Emalia, Z. (2016). Willingness to Pay Masyarakat. *Ekonomi dan Bisnis*.

Kadarsah. (2007, Juni). *Tiga Pola Cura Hujan Indonesia*. Diambil kembali dari <https://kadarsah.wordpress.com/2007/06/29/tiga-daerah-iklim-indonesia/>:

Kemendagri. (2010, Mei). *Seberapa Luas Lautan Indonesia ?* Retrieved from <https://pesonaalamindonesia2.wordpress.com/2017/05/16/seberapa-luas-lautan-indonesia/>: pesonaalamindonesia2.wordpress.com

Lemeshow, D. (2000). *Applied Logistic Regression*. Canada: John Wiley & Sons, Inc.

Makarius C.S Lalika, P. M. (2017). Willingness to Pay for Watershed Conservation : Are We Applying the Right Paradigm ? ELSEVIER

Mankiw, N., Quah, E., & Wilson , P. (2014). *Principles of Economics: An Asia Edition.* Singapore: Cengange.

Marina J, B. (2018). Using contingent valuation to measure the economic impact of climate change on hiker recreation during New England peak foliage . *Behavioral Economics Commons*.

Markantonis, V., & Bithas, K. (2009). The application of the contingent valuation method in estimating the climate change mitigation and adaptation policies in Greece. An expert-based approach. *Ekonomi dan Bisnis*.

Masud, M., Junsheng , H., Akhtar, R., Al-Amin, & Karif. (2015). Estimating Farmers' Willingness to Pay For Climate Change Adaptation : the Case of Malaysian Agricultural Sector. *Environ Monit Asses*.

Merryna, A. (2009). Analisis WTP Masyarakat Terhadap Pembayaran Jasa Lingkungan Mata Air Cirahab (Desa Curug Goong, Kec. Padarincang, Kab Serang, Banten). *Ekonomi Lingkungan*.

Mulyadi. (2007). *Sistem Perencanaan dan Pengendalian Manajemen* . Jakarta: Salemba.

Ouedraogo, M., Silamana, Zougmore, Robert, Partey, Some, . . . Barry. (2018). Farmers' Willingness to Pay for Climate Information Services: Evidence from Cowpea and Sesame Producers in Northern Burkina Faso. *Agriculture and Food Security*.

Putri, F. (2012). Strategi Adaptasi Dampak Perubahan Iklim (Climate Change) Terhadap Sektor Pertanian Tembakau (Studi Kasus : Kecamatan Bulu, Temanggung). *Ekonomi dan Studi Pembangunan* .

*Rencana Aksi Nasional Adaptasi Perubahan Iklim.* (2007). Retrieved from [http://perpustakaan.bappenas.go.id/lontar/file?file=digital/153661-\[\\_Konten\\_-\]-Konten%20D492.pdf](http://perpustakaan.bappenas.go.id/lontar/file?file=digital/153661-[_Konten_-]-Konten%20D492.pdf): <http://perpustakaan.bappenas.go.id>

Rokhman, M. (2012). *Perbandingan Antara Model Logit dan Probit Sebagai Regresi Untuk Perubahan Respon Kategori*. Tegal: Oseatek UPS.

- Rusminah. (2013). Analisis Kesediaan Membayar (Wiilingness to Pay) Mitigasi Banjir di Eks Karisidenan Surakarta. *Ekonomi dan Studi Pembangunan* .
- Rusminah, & Gravitiani, E. (2012). Kesediaan Membayar Mitigasi Banjir Dengan Pendekatan Contingent Valuation Method . *Ekonomi dan Studi Pembangunan*.
- Saptutyningsih , E., & Prasetyo, N. (2013). Bagaimana Kesediaan Untuk Membayar Peningkatan Kualitas Lingkungan Desa Wisata. *Ekonomi dan Studi Pembangunan*.
- Saptutyningsih, E. (2007). Faktor-Faktor Yang Berpengaruh Terhadap Willingness to Pay Untuk Perbaikan Kualitas Air Sungai Code dDi Kota Yogyakarta . *Ekonomi dan Studi Pembangunan*.
- Saptutyningsih, E., & Prasetyo, N. (2013). Bagaimana Kesediaan Untuk Membayar Peningkatan Kualitas Lingkungan Desa Wisata. *Ekonomi dan Studi Pembangunan* .
- Sugiyono. (2012). *Metode Penelitian Kualitatif dan R&D*. Bandung: Alfabeta.
- Suryanto, & Annisa, F. (2012). Strategi Adaptasi Dampak Perubahan Iklim Terhadap Sektor Pertanian Tembakau. *Ekonomi dan Studi Pembangunan*.
- Tolunay, A., & Bassullu, C. (2015). Willingness to Pay for Carbon Sequestration and Co-Benefits of Forests in Turkey.
- UNCLOS. (1982). *Seberapa Luas Lautan Indonesia ?* Retrieved from <https://pesonaalamindonesia2.wordpress.com/2017/05/16/seberapa-luas-lautan-indonesia/>: pesonaalamindonesia2.wordpress.com
- Veldhuizen, L. J., Tapsuwan, S., & Burton, M. (2011). Adapting to climate change: Are people willing to pay or. *International Congress on Modelling and Simulation*.
- Zhai, G. (2006). Public Preference and Willingness to Pay for Flood Risk Reduction. *Ekonomi Lingkungan*, 57-58.
- Zongo, B. (2015). Farmers Perception and Willingness to Pay for Climate Change Information in Burkina Faso.



