# References

Authority, N. E. (2015). ADDRESSING THE IMPACTS OF CLIMATE CHANGE IN THE PHILIPPINE AGRICULTURE SECTOR.

https://neda.gov.ph/addressing-impacts-climate-change-philippine-agriculture-sector/?f

Caesar Cororaton, A. I.-M. (2015). *A Conceptual Framework for Estimating the Impact of Climatic Uncertainty and Shocks on Land Use, Food Production, and Poverty in the Philippines.* Manila.

https://www.dlsu.edu.ph/wp-content/uploads/2019/03/2\_Cororaton-020715.pdf

Dr. Mariya Aleksandrova, S. B. (2021). *WorldRiskReport 2021.* Publisher WorldRiskReport 2021.

https://reliefweb.int/sites/reliefweb.int/files/resources/2021-world-risk-report.pdf

Fernandez, T. (2019). Effects of Climate Change on Philippine Agriculture. *Effects of Climate Change on Philippine Agriculture*.

www. https://medium.com/bye-bye-plastic-bags/effects-of-climate-change-on-philippine-agriculture-b8211e36f1ec

INDEX, G. C. (2021). *GLOBAL CLIMATE RISK INDEX 2021.*

https://cpbrd.congress.gov.ph/images/PDF%20Attachments/Facts%20in%20Figures/FF2021-09\_Global\_Climate\_Risk.pdf

Malte F. Stuecker, M. T. (2018). Climate variability impacts on rice production in the Philippines.

https://doi.org/10.1371/journal.pone.0201426

Peace, I. f. (2019). *Philippines country most at risk from climate crisis.* Institute for Economics and Peace.

https://www.amnesty.org.uk/philippines-country-most-risk-climate-crisis

Sönke Kreft, D. E. (2014). *Global Climate Risk Index 2014 Who Suffers Most from Extreme Weather Events? Weather-Related Loss Events in 2012 and 1993 to 2012.* Germanwatch e.V.

https://www.germanwatch.org/sites/default/files/publication/8551.pdf

Thomas W. Hertel, ·. U. (2010). *Global Change and the Challenges of Sustainably Feeding a Growing Planet.* West Lafayette.

https://www.sciencedirect.com/science/article/pii/S0959378010000609