

- 2017, from <http://www.mindanews.com/top-stories/2017/02/surigao-norte-town-declares-state-of-calamity/>.
- 2) NDRRMC (National Disaster Risk Reduction and Management Council). SitRep No. 18 re: Effects of Magnitude 6.7 Earthquake in Surigao City, Surigao Del Norte. July 3, 2017 from <http://www.ndrrmc.gov.ph>.
 - 3) Lagmay, A., Tejada, M.L., Pena, R., Aurelio, M., Davy, B., David, S. and Billedo, E.: New definition of Philippine plate boundaries and implications to the Philippine mobile belt. *Journal of the Geological Society of the Philippines*, 64, 17-30. 2009.
 - 4) GMA News. (2013 October 16). PHIVOLCS: New fault line may have been source of Bohol earthquake. Retrieved from <http://www.gmanetwork.com/news/story/331158/scitech/science/phivolcs-new-fault-line-may-have-been-source-of-bohol-earthquake>
 - 5) USGS. *USGS Science for a changing world*, Oct. 15, 2013 (accessed: October 17, 2013).
 - 6) Garciano, L. E., and Baylon, B.: Seismic risk assessment of heritage structures using fragility curves and net present value approach, *In Proc. International Conference on Cultural Heritage and Disaster Risk Reduction*, Bangkok, Thailand. November 18-20, 2013.
 - 7) Surigao quake damage cost nearing P700M. (2017, February 15). Mindanation. Retrieved July 03, 2017, from <http://mindanation.com/surigao-quake-damage-cost-nearing-p700m/>