





















Figure 9. National Solid Waste Management Framework.

REH/E D?

The Philippines is an urbanizing country with about 70% of its population living in the urban centers in 2015. However, this paper shows the lack of urban planning and lack of investments needed to make living in the city worthwhile. As observed, transportation facilities are inadequate, domestic water supply cannot cope with the demand, and waste management has not been paid attention. There are available forecasts and investment estimates for provision of these services that just have to be recognized by our policy makers. Our cities need to be livable to be sustainable.

RE?

Buddecom. 2014. <https://www.budde.com.au/Research/2014-Philippines-TelecomsMobile-Broadband-and-Forecasts>

EMB-DENR. 2015. National Solid Waste Management Status Report (2008 – 2014) <https://nswmc.emb.gov.ph/wp-content/uploads/2016/06/Solid-Wastefinaldraft-12.29.15.pdf>

JICA. 2015. The Roadmap Study for Sustainable Urban Development in Metro Cebu. Japan International Cooperation (JICA). Metro Cebu Development and Coordination Board.

NSWMC. 2004. National Solid Waste Management Framework. <https://nswmc.emb.gov.ph/wp-content/uploads/2017/11/NSWMC-FRAMEWORK-PDF.pdf>

Oquindo FA, Oquindo RR. (n.d.). History of the Philippine Telecommunications Industry (cf. <http://raflor.tripod.com/>).