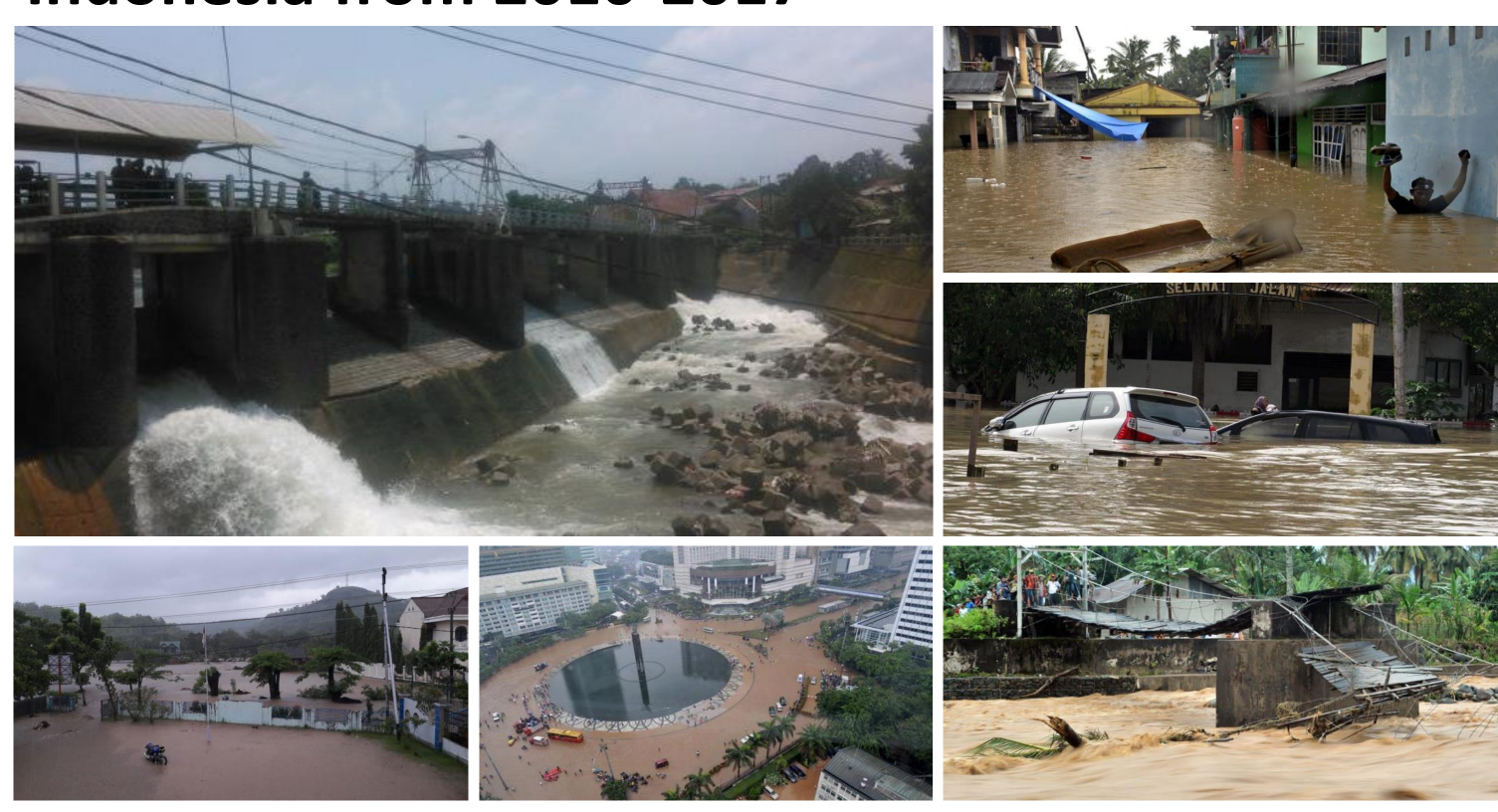
Flood economic disruptions and climate change adaptation in Indonesia

Ambiyah Abdullah¹, Toshihiko Masui¹, Tanawat Boonpanya² ¹National Institute for Environmental Studies (NIES), Japan ²Tokyo Institute of Technology (Titech), Japan

Large floods occurred in several provinces in Indonesia from 2010-2017



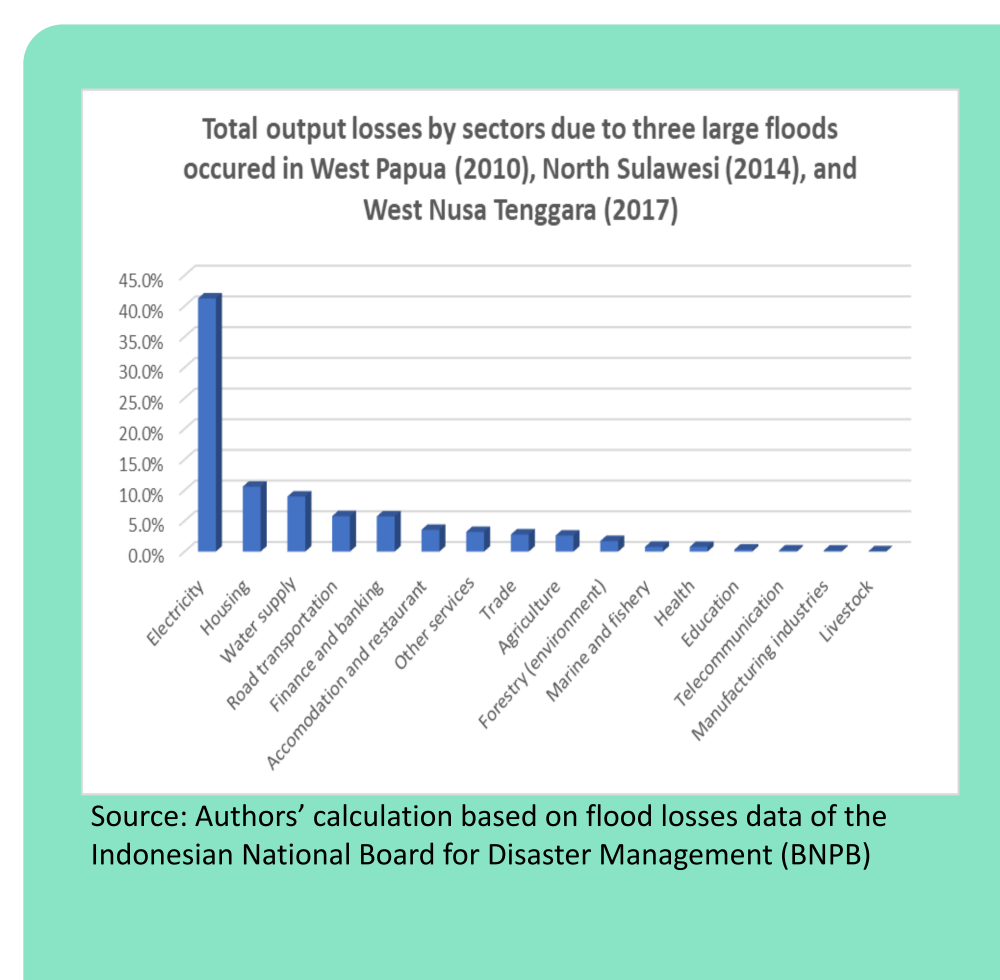
Source: https://news.detik.com/berita/d-3429219/banjir-jakarta-di-5-tahun-terakhir; http://archive.rimanews.com/nasional/peristiwa/read/20160926/305060/Banjir-Bandang-di-Indonesia-dalam-Lima-Tahun-Terakhir (Accessed on October 5, 2018).

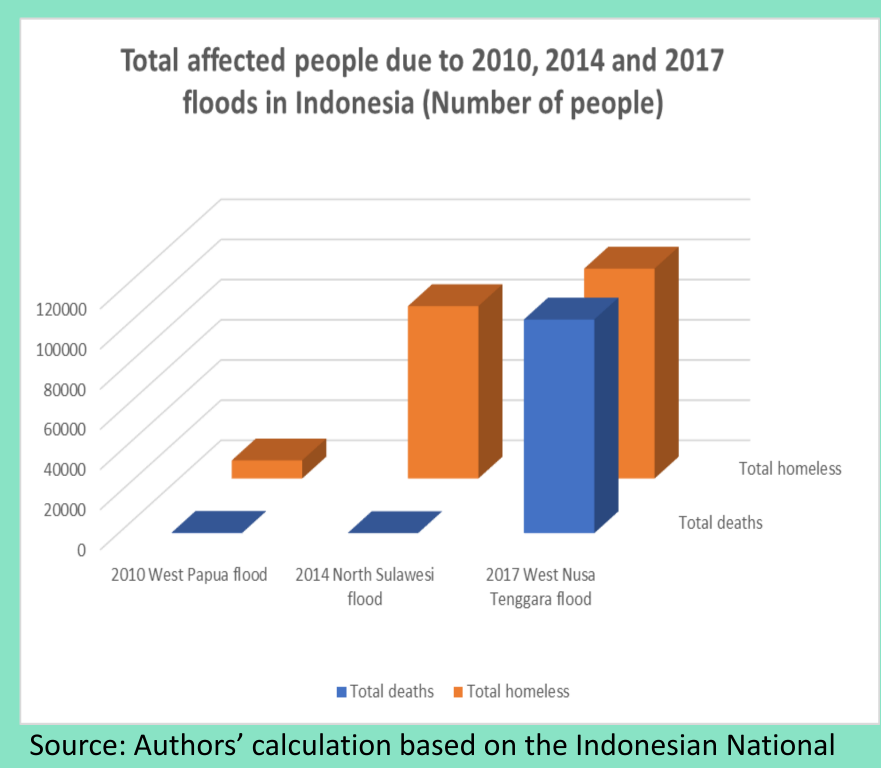
Priority sectors of climate change adaptation in Indonesia

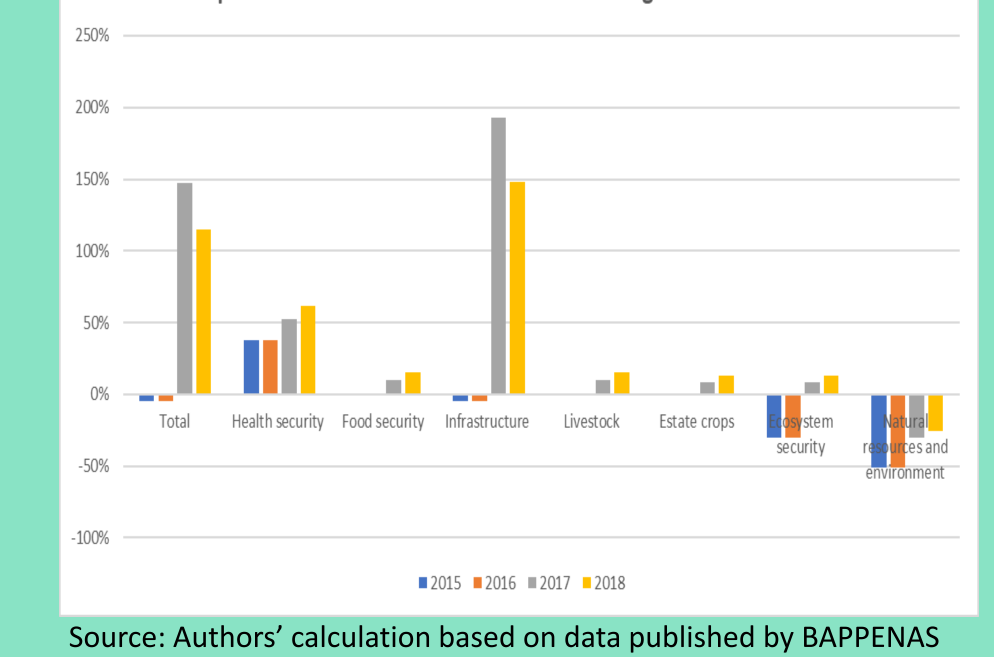


Source: Indonesia Climate Alliance (August, 2017)

2010 Indonesia IO tables (39 sectors)







(2015) and the Indonesian Ministry of Finance National Government

Budget Plan (2015, 2016, 2017, 2018)

Annual changes of government budget plan on priority sectors in

adaptation in Indonesia from 2015 to 2018 using the 2014 as baseline

Board for Disaster Management (BNPB) (2010, 2014,2017)

Static CGE

- What are the economic disruptions of the floods on economic system in Indonesia?;
- (ii) What will be the impacts of floods occurred in Indonesia on other countries?;
- (iii) What are the impacts of the Indonesian government plan on climate change adaptation on disaster risk reduction (particularly on floods) in Indonesia?

Policy implications

- What policies can be implemented by the relevant stakeholders in Indonesia for better adapting to the impacts of floods and climate change in Indonesia?;
- (ii) What supports can other countries provide to the Indonesian government for better adapting to the impacts of floods and climate change in Indonesia?