

Open NAP Master

This manuscript ([permalink](#)) was automatically generated from [desanker/open-nap-master@01d6b06](#) on May 12, 2020.

Authors

- **Paul V. Desanker**

 [XXXX-XXXX-XXXX-XXXX](#) ·  [desanker](#) ·  [XX](#)

- **Jane Roe**

 [XXXX-XXXX-XXXX-XXXX](#) ·  [janeroe](#)

Department of Something, University of Whatever; Department of Whatever, University of Something

Abstract

The Open NAP master is a general NAP developed based on best available IPCC science and other high quality science products covering sectors and systems typically encountered in development countries when developing National Adaptation Plans. One thing that is obvious from the extensive IPCC 5AR is the immense knowledge of how climate change impacts different systems and sectors, and how similar those impacts are between countries. It is unlikely we will discover new impacts or improve our basic understanding of climate change in order to develop improved adaptation plans. It is also clear that doing more and more generic impact or vulnerability assessments will have limited value - we can now take as known and accepted that things like droughts, floods etc will have negative impacts, and will get worse as climate continues to change, and that any given system will be impacted by multiple hazards, climate-related and others.

The next frontier seems to be how to use the knowledge we have to design effective adaptation responses. In this exercise, we build on the collective knowledge that exists now, to design a general NAP that can be applied as an entry point for any country.

Executive Summary

This chapter will contain a summary of the NAP containing the key priorities to be communicated.

Framework for the NAP

XXXX

Approach and Methodologies

XXXX

National Context

XXX

Vision, Goals and Objectives of the NAP

XXXX

Climate Change Adaptation Assessment

XXX

National Adaptation Priorities

XXXX XXXX

Implementation Strategy for the NAP

xxx

Alignment with the GCF Country Programme

xxx

References
