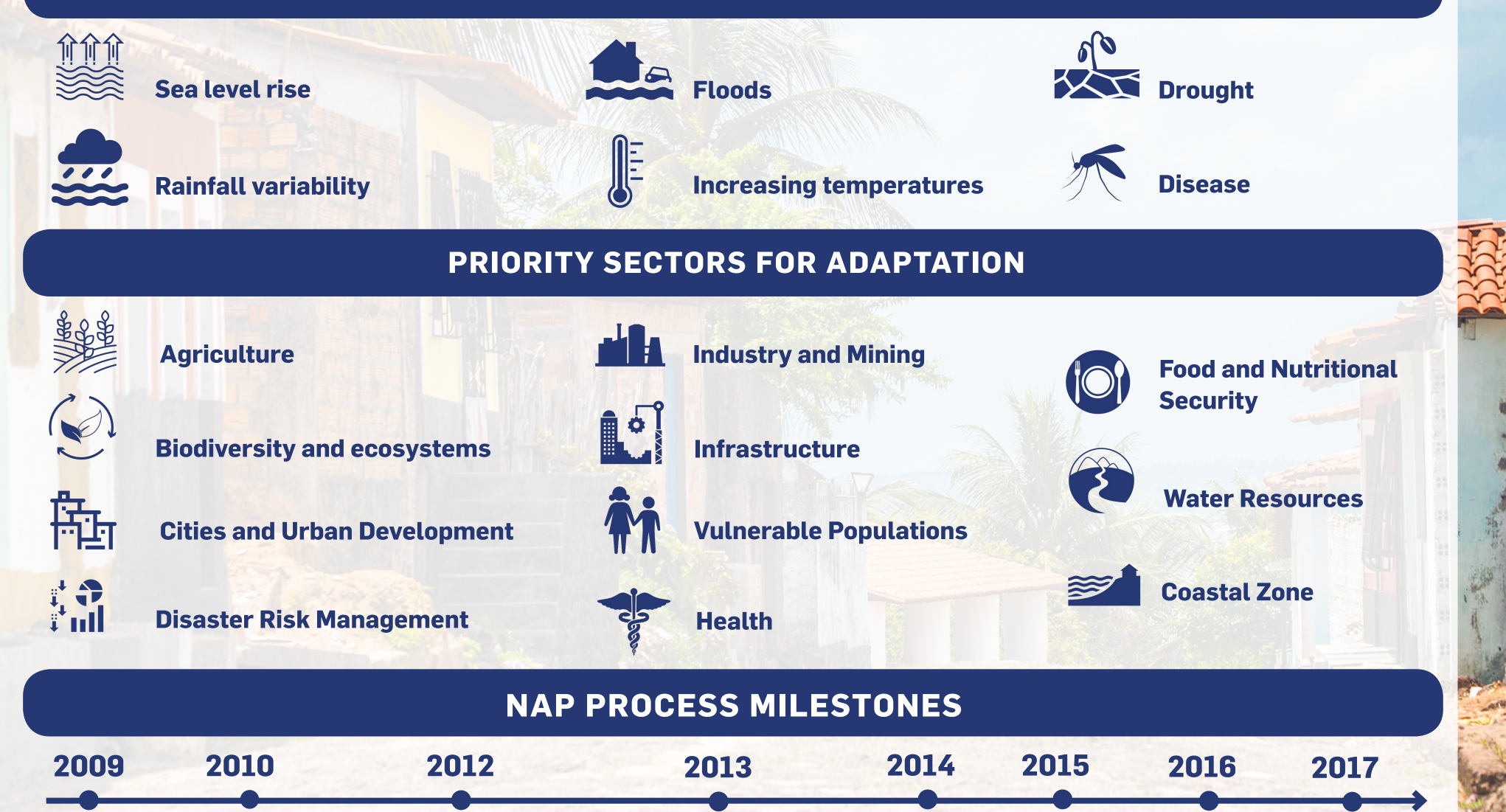
BRAZ

NATIONAL ADAPTATION PLAN (NAP) APPROACH Reducing and managing climate risk in Brazil through sectoral strategies for all climate-sensitive sectors

The Brazilian National Adaptation Plan elaboration process took place from 2013 to 2016. More than 40 institutions took part in the process, coming from the federal government, local governments, academia, the private sector and NGOs. The Plan was launched in May 2016, and in June 2017, the first NAP monitoring and evaluation report was prepared. The first year of NAP implementation, the Ministry of Environment (MMA), as NAP coordinator, worked to sensitize and mobilize sectoral Ministries.

Next steps for NAP implementation include refining the M&E indicator system; identifying and mobilizing new sources of funding to implement the NAP; and, for the NAP review (scheduled for 2020), considering greater integration between sectors/themes, chains of impacts, gender issues and co-benefits with the mitigation agenda.

KEY OBSERVED & ANTICIPATED CLIMATE CHANGE IMPACTS



National Climate Change Policy established. Development of
sectoral plansAdaptation committeefor mitigation
and adaptationestablished to developto climatePlan (NAP).

Kick-off of adaptation committee activities: research, workshops, definition of priority sectors, and stakeholders engagement.

ThematicNationalLaunch ofFirstnetworksconsultationBrazil's NAPreport onengagementon BrazilianMonitoringNAP.& Evaluation



change.

July 2019

The NAP Global Network is a group of individuals and institutions working to enhance national adaptation planning and action in developing countries. This poster is part of a series highlighting lessons emerging about the NAP process.

www.napglobalnetwork.org



This project is undertaken with the financial support of: Ce projet a été réalisé avec l'appui financier de:

Environment and Environnement et Climate Change Canada Changement climatique Canada



Federal Ministry for Economic Cooperation and Development Secretariat hosted by: Secrétariat hébergé par:

