

Somalia NAP Experience:

Somalia Project Presentation:

- Theory of change/
Vision for NAP,
Outcomes and
key sub-
outcomes/
activities, the
progress, the plans
and key
challenges.

Support for Strengthening Climate Change Adaptation Planning for the **Federal Republic of Somalia**





OUTLINE



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The Challenges & the Way forward

Somalia's Observed and Projected Changes in Climate

#ClimateCrises



Somalia's Observed and Projected Changes in Climate

- ✓ Changes in Surface Air Temperature°
- ✓ Changes Sea Surface Temperature and Sea Level

- ✓ Changes in Extreme Events
- ✓ Changes in Precipitation

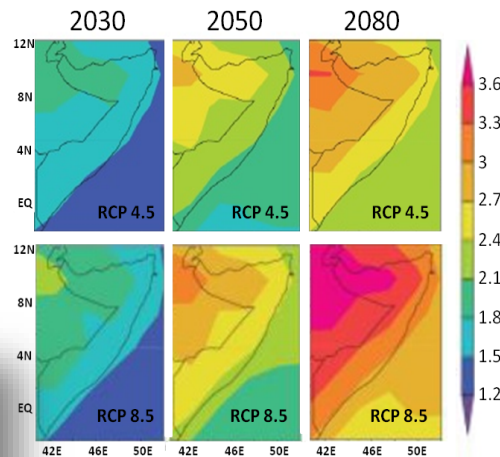


Figure 4: Projected annual temperature anomalies ($^{\circ}\text{C}$) over Somalia; first, second, and third columns for 2030, 2050 and 2080 respectively under an aggressive mitigation scenario (RCP 4.5) (Top Panel) and under a low mitigation scenario "RCP 8.5" (Bottom Panel). Anomalies are taken on a base period of 1981-2000 and this figure was originally produced by the World Climate Research Program (WCRP) (IPCC 2013).



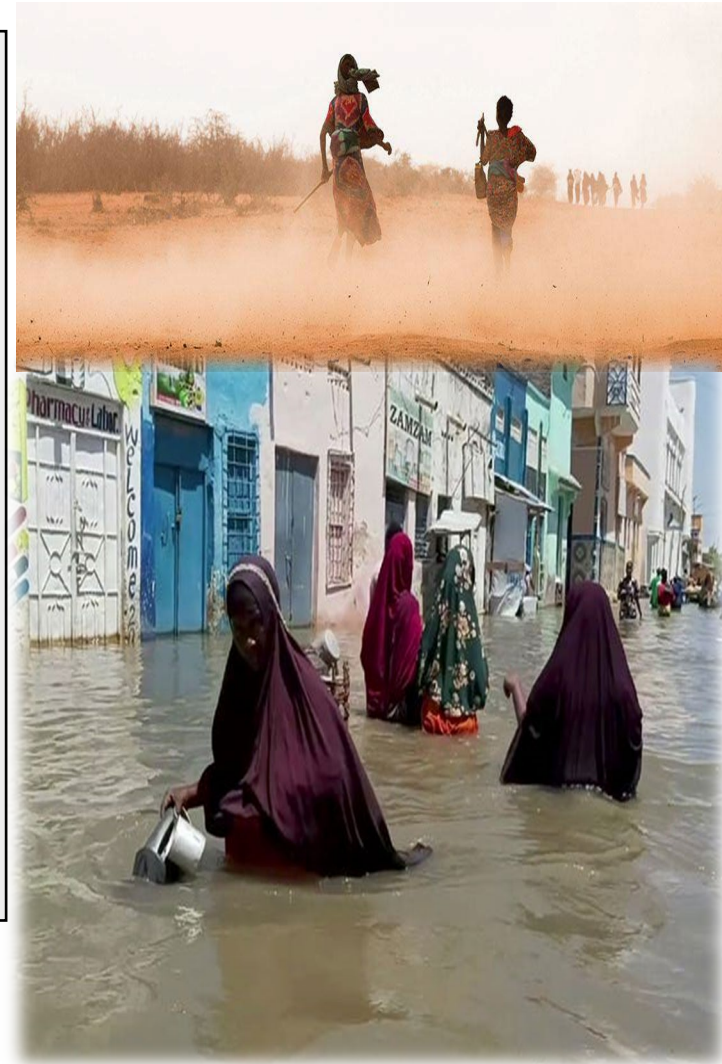
Cont...

❖ Changes in Extreme Events

Drought is Somalia's costliest disaster and affects a large number of Somalia every year.

In 2017, the Government led Drought Impact and Needs Assessment showed evidence of **damages and losses** totaling **\$3.25 billion** as a result of the 2016/2017 drought in Somalia, of which **\$600 Million** was registered by the environment and natural resources sector (DINA, 2018)

Floods on the other hand cause extreme humanitarian challenges, resource degradation and displacement.





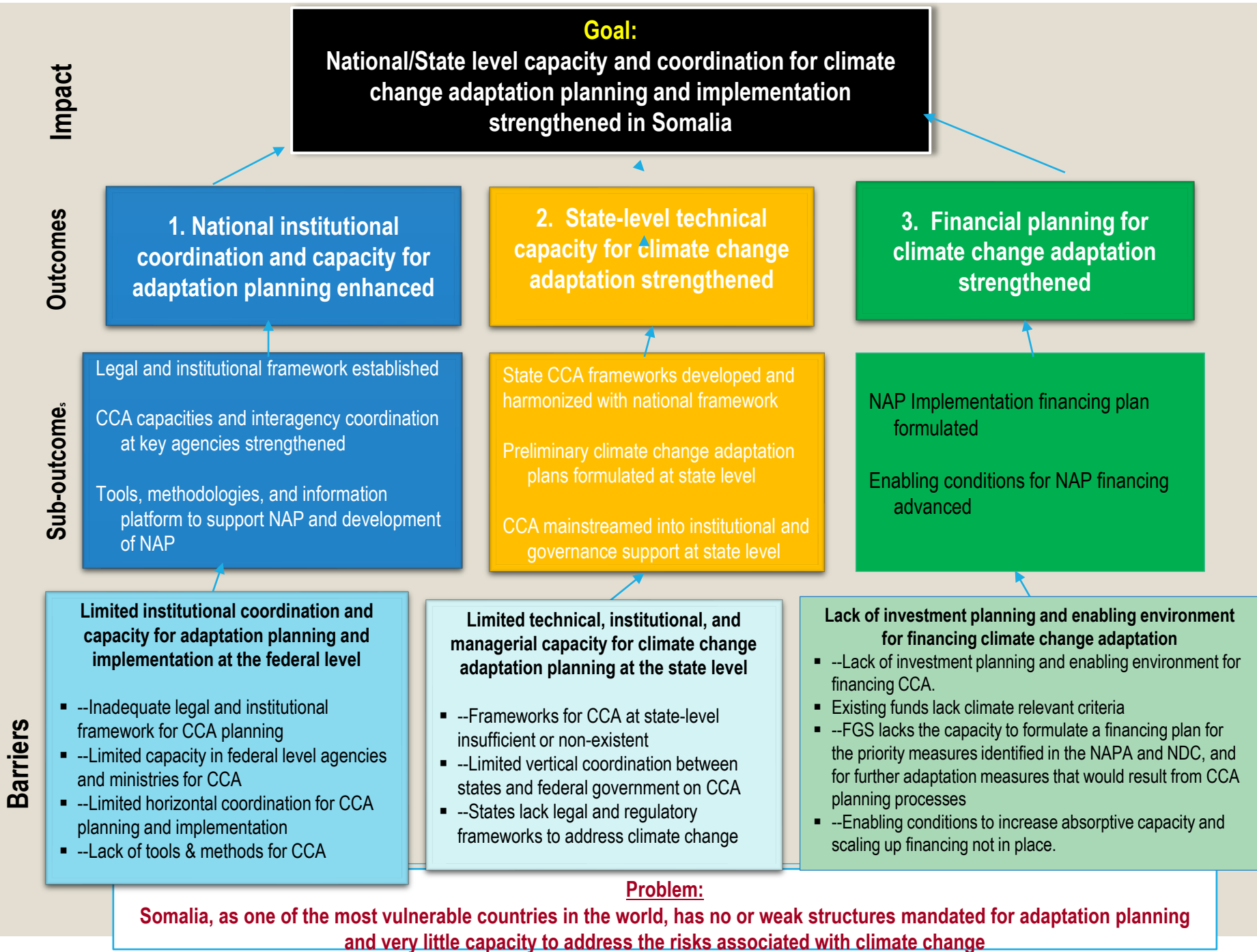
Project Fact Sheet | **Support for Strengthening Climate Change Adaptation Planning for Somalia**



Duration	36 months (2020 - 2023)
Government Focal Point	Deputy Prime Minister in the capacity of National Designated Authority (NDA), supported by the Directorate of Environment and Climate Change (DOECC), Office of the Prime Minister
Delivery partner	UNDP
Modality of Implementation	Direct Implementation (DIM)
Donor	Green Climate Fund (GCF)
Budget	Total US\$ 2,725,542.00
Start date / End date	17 August 2020 and 16 August 2023

Project Development and Approval Process of Green Climate Fund (GCF)

- ✓ **Fund Source:** Green Climate Fund (Readiness Window of Adaptation Planning)
 - ✓ **Prerequisites:**
 - Country to be party to the UN Framework Convention on Climate Change (UNFCCC)
 - Country to be party to the Paris Climate Agreement
 - Endorsement from National Designated Authority (NDA) to GCF Secretariat
 - ✓ **Stages of GCF Approvals:**
 - Date of Initial Submission (11 July 2018)
 - Date of 1st Resubmission by NDA (1 December 2018)
 - Date of 2nd Resubmission by NDA (17 July 2019)
 - Date of 3rd Resubmission by NDA (25 October 2019)
 - **GCF Approval (4 December 2019)**
 - Project Start Date (17 August 2020)
 - ✓ **GCF Project Proposal to UNDP Project Document:**
 - December to March 2020 – technical and financial clearance (21 April 2020)
-



NAP | Project Goal & Outcomes

OUTCOME 1:

National institutional coordination and capacity for adaptation planning enhanced

- Legal and Institutional Framework Established.
- CCA capacities and interagency coordination at key agencies strengthened
- Tools, methodologies, and information platform lead to NAP development

OUTCOME 3:

Financial planning for climate change adaptation strengthened at national level

- NAP implementation financing plan formulated
- Enabling conditions for NAP financing advanced

OUTCOME 2:

State-level technical capacity for climate change adaptation planning strengthened

- State CCA frameworks developed and harmonized with national framework
- Preliminary climate change adaptation plans formulated at state level
- Climate change adaptation

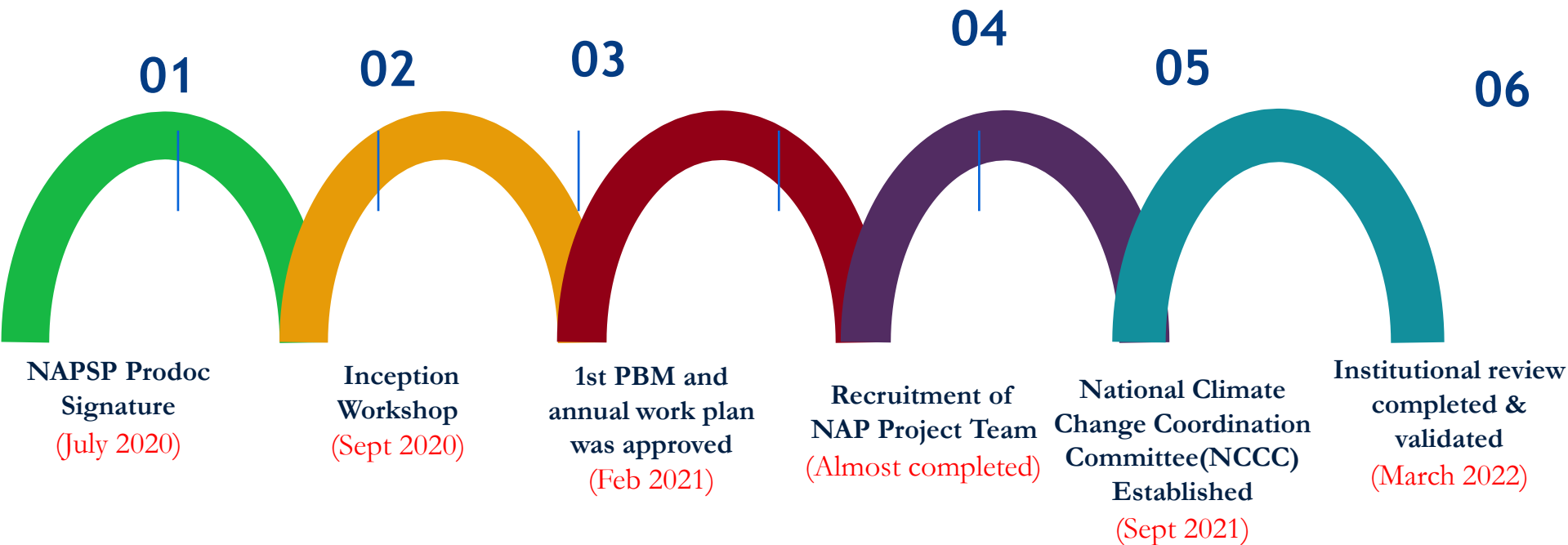
PROJECT GOAL:

“National/State level capacity and coordination for climate change adaptation planning and implementation strengthened in Somalia”





NAP | Key results so far!



inter-ministerial technical
advisory committee established-
ToRs Developed
(October 2021)



Contracting of Local and
International NGOs for
GCF NAP activities
(December 2022)



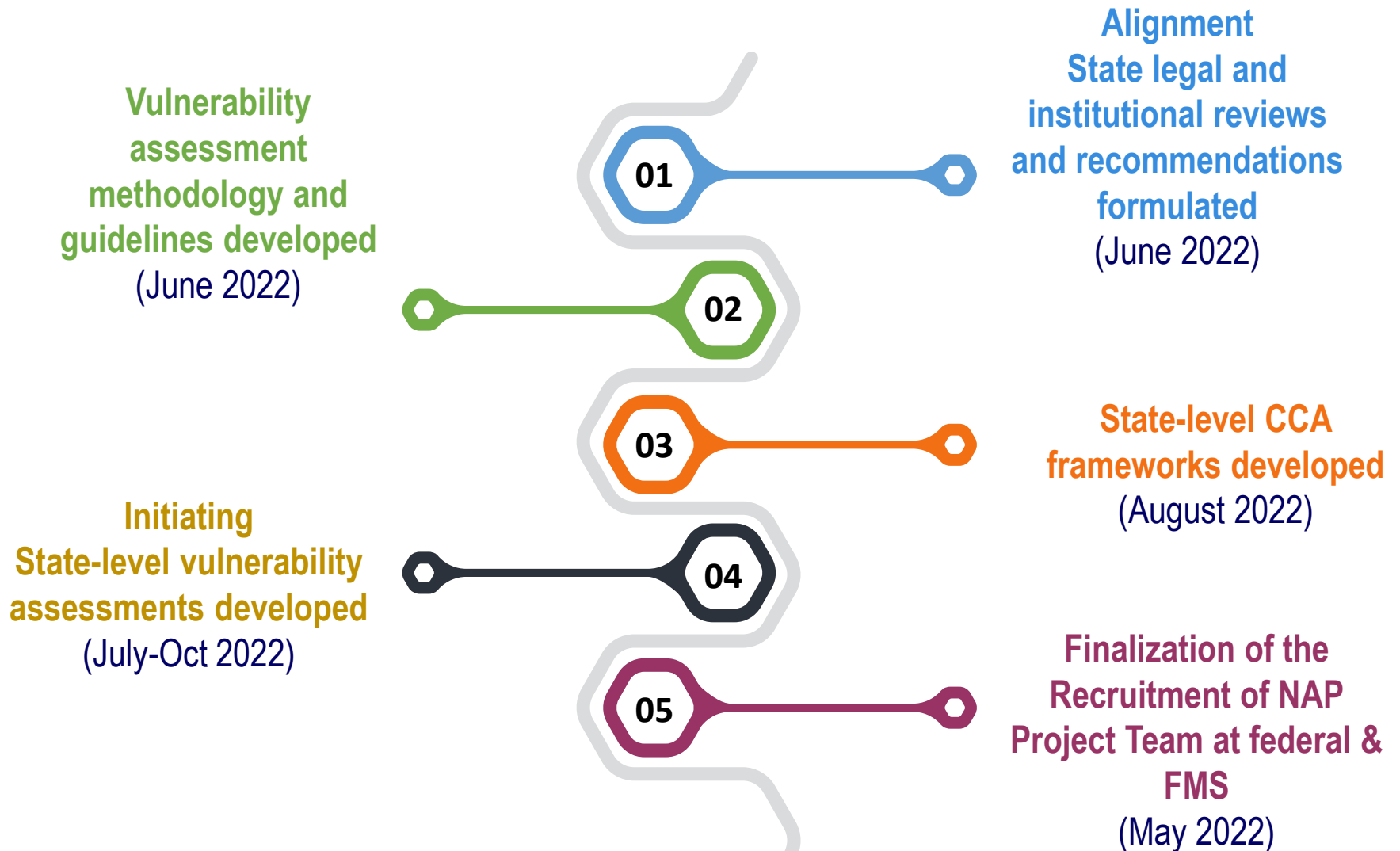
Project staffs
recruitment –
Federal and State
level
(75% complete)

NAP Implementation Challenges

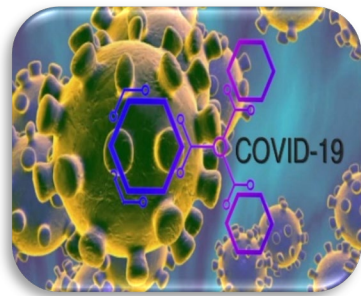
& Expected Milestones of 2022



NAP Implementation | Expected Milestones of 2022



NAP Implementation | Challenges Faced



The Covid-19 Pandemic and requirement of its social distancing hindered the continuity of key planned activities



Disruption due to the National Election process (2021 – 2022)



The process of recruitment for project staff took longer than anticipated



Absence of dedicated lead ministry, with a mandated authority to manage the entire process



Security and economic challenges, and lack of robust coordination mechanisms, among other issues have also had negative impacts on the NAP process.





One Challenge to the NAP process:

Governance: Coordination & Capacity

- Inadequate or weak enforcement of environmental legal frameworks
- Insufficient and poor allocation of funds/ Limited Government Funding and Dependency Syndrome
- Weak institutional coordination and communication mechanisms
- Weak decentralized framework (Poor Institutional set up, infrastructure and tools)
- Human resources challenges (Knowledge, skills, retention capacity)
- Gaps in environmental knowledge, data/information and monitoring



Capacity needs and challenges:

From strategic perspective, we can consider the capacity aspect in three different dimensions:

Enabling environment areas: the context in which individuals and organizations work, including:

- the institutional set-up of a country
- implicit and explicit rules
- power structures
- legal, policy and political environment

Individual dimension areas:

- Knowledge
- Competencies
- Attitudes and behaviors
- Values

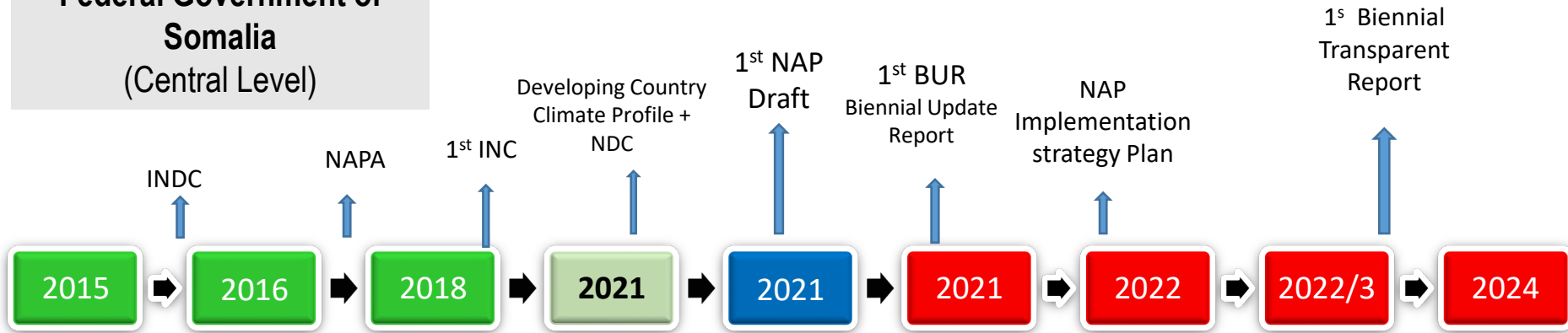


Organizational dimension areas: linked to the functioning and performance of organizations, including the:

- Mandates
- Systems
- Internal processes
- Organizational priorities
- Motivation and financial/non-financial incentives
- Collaboration and KS mechanisms
- Infrastructures and equipment

SOMALIA CLIMATE CHANGE ADAPTATION ROAD MAP

Federal Government of Somalia
(Central Level)



Sub-National Level
(Federal Member state level plans)

FMS
Local NAPs



Effective Coordination & Strengthen Partnership

"NAPs By 2020"!





GREEN CLIMATE FUND



thank you



Mahadsanidiin!



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