

# Climate-PIMA

## C1. Climate-aware planning

C.1.a	Are national and sectoral public investment strategies and plans consistent with NDC or other overarching climate change strategy on mitigation and adaptation?	National and sectoral public investment strategies and plans are not consistent with NDC or other overarching climate change strategy.	National public investment strategies and plans are consistent with NDC or other overarching climate change strategy for <b>some</b> sectors.	National and sectoral public investment strategies and plans are consistent with NDC or other overarching climate change strategy for <b>most</b> sectors.
C.1.b	Do central government and/or sub-national government regulations on spatial and urban planning, and construction address climate-related risks and impacts on public investment?	Central government and/or sub-national government regulations on spatial and urban planning, and construction do not address climate-related risks and impacts on public investment.	Central government and/or sub-national government regulations on spatial and urban planning, <b>or</b> construction (through building codes) addresses climate-related risks and impacts on public investment.	Central government and/or sub-national government regulations on spatial and urban planning, <b>and</b> construction (through building codes) address climate-related risks and impacts on public investment.
C.1.c	Is there centralized guidance/support for government agencies on the preparation and costing of climate-aware public investment strategies?	There is no centralized guidance/support for government agencies on the preparation and costing of climate-aware public investment strategies.	There is centralized guidance/support for government agencies on the <b>preparation</b> of climate-aware public investment strategies.	There is centralized guidance/support for government agencies on the <b>preparation and costing</b> of climate-aware public investment strategies.

## C2. Coordination between entities

C.2.a	Is decision making on public investment coordinated across central government from a climate-change perspective?	Decision making on public investment is not coordinated across central government from a climate-change perspective.	Decision making on public investment is coordinated across <b>budgetary central government</b> from a climate-change perspective.	Decision making on public investment is coordinated across <b>all central government, including externally financed projects, PPPs and extra-budgetary entities</b> , from a climate-change perspective.
C.2.b	Is the planning and implementation of capital spending of SNGs coordinated with the central government from a climate-change perspective?	The planning and implementation of capital spending of SNGs is not coordinated with the central government from a climate-change perspective.	The central government issues guidance on the planning and implementation of capital spending from a climate-change perspective and information on major climate-related projects of SNGs is shared with the central government and is published alongside data on central government projects.	The central government issues guidance on the planning and implementation of capital spending from a climate-change perspective, information on major climate-related projects of SNGs is shared with the central government and is published alongside data on central government projects, <b>and there are formal discussions between central government and SNGs on the planning and implementation of climate-related investments.</b>
C.2.c	Does the regulatory and oversight framework for public corporations ensure that their climate-related investments are consistent with national climate policies and guidelines?	The regulatory and oversight framework for public corporations does not promote consistency between their climate-related investments and national climate policies and guidelines.	The regulatory and oversight framework for public corporations <b>promotes consistency</b> between their climate-related investments and national climate policies and guidelines.	The regulatory and oversight framework for public corporations <b>requires that their climate-related investments be consistent</b> with national climate policies and guidelines.

## C3. Projection appraisal and selection

C.3.a	Does the appraisal of major infrastructure projects require climate-related analysis to be conducted according to a standard methodology with central support?	The appraisal of major infrastructure projects does not require climate-related analysis to be conducted according to a standard methodology.	The appraisal of major infrastructure projects requires climate-related analysis to be conducted according to a standard methodology.	The appraisal of major infrastructure projects requires climate-related analysis to be conducted according to a standard methodology, <b>and a summary of appraisals is published or subject to independent external review.</b>
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C.3.b	Does the framework for managing longer-term public investment contracts, such as PPPs, explicitly address climate-related challenges?	The referred framework does not include explicit consideration of climate change for risk allocation or contract management.	The referred framework includes explicit consideration of climate change with respect to how risks are allocated between the parties in infrastructure contracts.	The referred framework includes explicit consideration of climate change with respect to how risks are allocated between the parties in infrastructure contracts, <b>and contract managers in government departments and agencies are mandated to address climate-related challenges.</b>
C.3.c	Are climate-related elements included among the criteria used by the government for the selection of infrastructure projects?	Either there are no explicit selection criteria or climate-related elements are not included among the criteria used by the government for the selection of projects for financing.	Climate-related elements are included among the criteria used by the government for the selection of all major <b>budget-funded projects</b> , and the criteria are published.	Climate-related elements are included among the criteria used by the government for the selection of <b>all major projects, including externally financed projects, projects financed by extra-budgetary entities, and PPPs</b> , and the criteria are published.
<b>C4. Budgeting and portfolio management</b>				
C.4.a	Are planned climate-related public investment expenditures, sources of financing, outputs and outcomes identified in the budget and related documents, monitored, and reported?	Planned climate-related public investment expenditures are not identified in the budget and related documents.	<b>Some</b> planned climate-related public investment expenditures are identified in the budget and related documents, including investment expenditures funded externally, by extra-budgetary entities, and PPPs.	<b>Most</b> planned climate-related public investment expenditures, <b>sources of financing, and outputs and outcomes</b> are identified in the budget and related documents, including investment expenditures funded externally, by extra-budgetary entities, and PPPs, <b>and expenditure on these projects is monitored and reported.</b>
C.4.b	Are ex-post reviews or audits conducted of the climate change mitigation and adaptation outcomes of public investments?	No ex-post reviews or audits are conducted of the climate change mitigation and adaptation outcomes of public investments.	Ex-post reviews or audits are conducted for selected major public investments of <b>either the climate change mitigation or adaptation outcomes.</b>	Ex-post reviews or audits are conducted <b>and published</b> for selected major public investments of <b>both the climate change mitigation and adaptation outcomes.</b>
C.4.c	Do the government's asset management policies and practices, including the maintenance of assets, address climate-related risks?	Neither the government's asset management policies and practices nor methodologies for estimating the maintenance needs of climate change-exposed infrastructure assets address climate-related risks.	Methodologies prepared by the government for estimating the maintenance needs of <b>some</b> climate change-exposed infrastructure assets address climate-related risks.	Methodologies prepared by the government for estimating the maintenance needs <b>and associated costs</b> of <b>most</b> climate change-exposed infrastructure assets address climate-related risks, <b>and government asset registers include climate-related information of these assets.</b>
<b>C5. Risk management</b>				
C.5.a	Does the government publish a national disaster risk management strategy that incorporates the potential impact of climate change on public infrastructure assets and networks?	Either there is no published national disaster risk management strategy, or the strategy does not identify the key climate-related risks to public infrastructure assets and networks.	The government publishes a national disaster risk management strategy that identifies the key climate-related risks to public infrastructure assets and networks in terms of hazards, exposure, and vulnerability.	The government publishes a national disaster risk management strategy that identifies <b>and analyses</b> the key climate-related risks to public infrastructure assets and networks in terms of hazards, exposure and vulnerability, <b>and includes the government's plans to mitigate and respond to these risks.</b>
C.5.b	Has the government put in place ex ante financing mechanisms to manage the exposure of the stock of public infrastructure to climate-related risks?	The government has not put in place any ex ante financing mechanisms to manage the exposure of the stock of public infrastructure to climate-related risks.	There is an annual contingency appropriation in the budget <b>or other financing mechanisms</b> that is available to meet the costs of climate-related damages to public infrastructure.	There is an annual contingency appropriation in the budget <b>and other financing mechanisms</b> that are available to meet the costs of climate-related damages to public infrastructure.
C.5.c	Does the government conduct and publish a fiscal risk analysis that incorporates climate-related risks to public infrastructure assets?	The government does not conduct a fiscal risk analysis that incorporates climate-related risks to public infrastructure assets.	The government conducts and publishes a fiscal risk analysis that incorporates a <b>qualitative</b> assessment of climate-related risks to public infrastructure assets over the medium term.	The government conducts and publishes a fiscal risk analysis that incorporates a <b>quantitative</b> assessment of climate-related risks to public infrastructure assets over the medium term <b>and policies to mitigate these risks, and a qualitative assessment of the risks that may arise over the long-term.</b>
<b>Cross Cutting Issues</b>				
A	IT Support			
B	Legal Framework			
C	Staff Capacity			

