



# First workshop in 2025 under the Sharm el-Sheikh Dialogue on Article 2

**Transition planning for low GHG emission and climate resilient development pathways and financing just transition pathways in diverse contexts**

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# About AIGCC

The Asia Investor Group on Climate Change (AIGCC) is an origination which create awareness and encourage action among Asia's asset owners and financial institutions about the risks and opportunities associated with climate change and low carbon investing.

Our workstreams to accelerate progress and action on climate change:

- Net zero implementation & capacity building
- Stewardship and Corporate Engagement
- Policy Engagement



## 80+ Members

Asset Owners & Managers

## 11 Markets

Members' Asian Headquarters

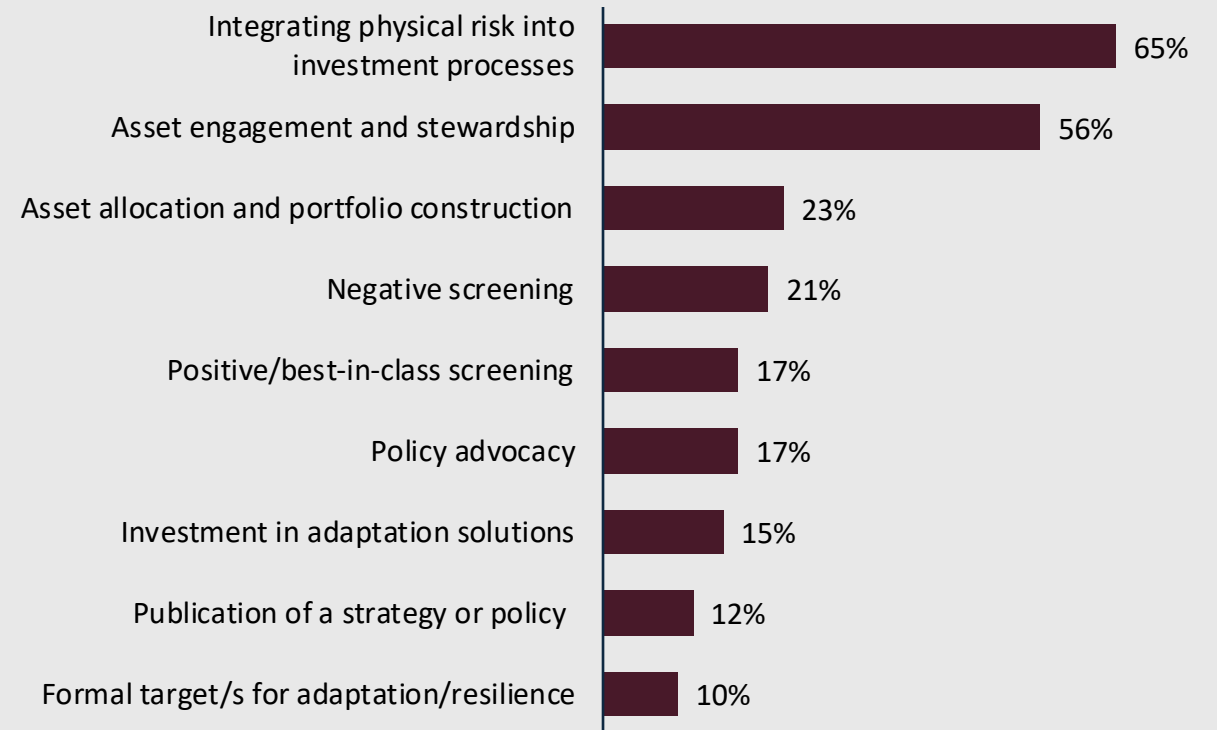
## \$40+ Trillion

Members' AUM (USD)

# Investor actions to build resilience to physical risks

- 19% of 52 investors surveyed are implementing 4 or more of the specified strategies.
- 'Other' responses noted actions focused on increasing resilience of the assets themselves.

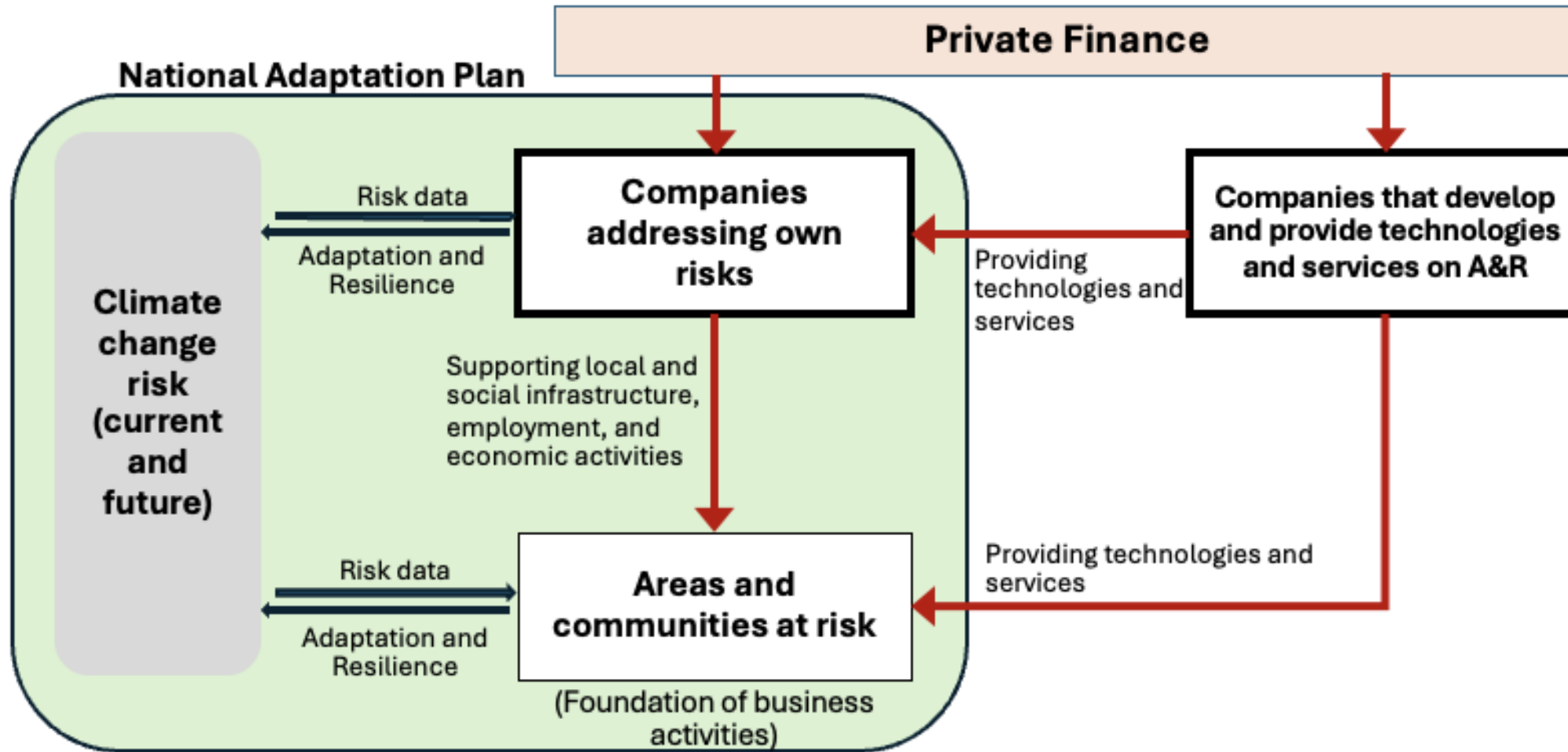
## Adaptation building actions



Question: What type of response(s) to physical risk are you implementing to increase resilience?  
(select all that apply)

Number of investor responses: 52 (43 asset managers and 9 asset owners)

# Coordinated approach to building resilience to physical climate risks impacts supported by the private sector

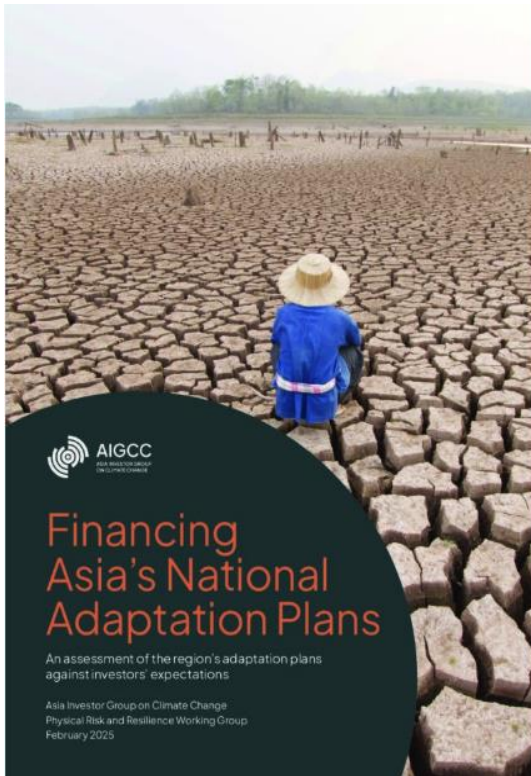


Mapped impact themes on climate A&R investment opportunities include:

- Food resilience
- Infrastructure resilience
- Health resilience
- Business and community resilience
- Water resilience
- Energy resilience
- Biodiversity resilience

# Investors' Expectations from Governments on Adaptation Planning

## Seven key expectations



AIGCC Report on assessment of regional adaptation plans (2025)

Local climate-related information

Social, inter-regional impacts

Mechanisms to engage the private sector

1

Outlining a consistent, national view of climate risk

2

Basing national adaptation plans on scenario analysis

3

Ensuring corporate disclosure on physical risks

4

Identifying and vulnerable systems, groups and

5

Including inter-effects and cooperation

6

Engaging the private sector and financial institutions

7

Including action-points on and financing



# Emerging best practices across markets

## Outlining a consistent, national view of physical climate risk

Four out of nine markets have developed risk data platforms.

Markets assessed have also largely inter-ministerial or inter-agency lead on adaptation planning, and recognise for 'whole-of-government' approaches.

## Ensuring corporate disclosure on physical risks

Hong Kong SAR and Singapore have announced clear implementation timelines for mandatory disclosures aligned with the IFRS/ISSB standard.

## Engaging the private sector and financial institutions

Five out of nine markets including Japan, and Thailand, have established consultation platforms and outlined private sector roles, Japan's Climate Change Risk Industry-Academia Collaboration Network being an example.

## Including action-oriented points on implementation and financing strategies

Implementation of pilot initiatives to identify bottom-up adaptation initiatives and stimulate financing e.g., China's localised climate finance pilots.

# However, significant gaps in adaptation planning remain

Outlining a consistent, national view of physical climate risk

Markets lack centralised, publicly accessible and granular risk databases.

Basing adaptation planning on scenario analysis

Detailed quantification of impacts and at sub-national levels and across sectors lacking across markets.

Including interregional effects and international cooperation

Insufficient information across markets on the recognition of interregional risks (e.g., water use, supply chains, concurrent impacts, related to water, and migration) and effects markets.

Engaging the private sector and financial institutions

Insufficient information across markets about investor and private sector roles and channels.

Including action-oriented points on implementation and financing strategies

Most markets have yet to establish or outline detailed action-oriented financing pathways and mechanisms to mobilise private capital in adaptation planning.

# Thank you!

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