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CLIMATE-RESILIENT INFRASTRUCTURE

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Direction of investment flows will shape vulnerability to climate change

 Global infrastructure investments needs (2016-2030): USD 95 trillion for 2016-2030



Climate-resilient infrastructure covers a broad spectrum of actions

- Construction of combined road and storm water tunnel in Kuala Lumpur
- Construction of drainage infrastructure in Copenhagen through a network of permeable roads, greenspaces and waterways
- Integrating climate risks in the refurbishment of the Quairokkum hydropower scheme in Tajikistan
- Modifying the maintenance regime of France's power plants to account for summer temperatures

Range of policy levers needed to strengthen resilience

Policy levers	How much are they used?	Future challenges?
1) Evidence provision	<u>High</u>	Capacity-building
2) Accounting for climate risks in projects financed by governments	Low	Transparency
3) Enabling resilience through policy and regulation	Med	Cost-effectiveness
4) Disclosure of climate risks	Low	Coordination with financial sphere



- National infrastructure risk assessments in <u>all</u> OECD countries
 - 14 qualitative, 21 quantitative
 - Mostly multi-sectors and multi hazards
 - Growing consideration of interdependencies between operators and across sectors
- Guidelines and tools on *how* to integrate resilience in investment projects
 - Governance (EU)
 - Economic analysis (UK, Canada, ADB)
 - Planning (US FHA, NZ)
- Risk assessment can start off qualitatively then built up
- Growing body of methodological guidance

2) Accounting for climate risks in publicly financed projects

- Screening and decision-support tools
 - Prevalent in development banks: Multilateral (EBRD, Nordic Investment Bank, ADB, WB), bilateral (JICA, AfD, KfW)
 - Rare evidence in OECD domestic investment (EU structural funds commitment, EIB)
- Contractual arrangements
 - Belgium's state and national railway operator (SNCB) management contract
 - Australian local governments infrastructure plans
- Procurement/concession framework may be an obstacle... but hard to influence
- Several tools developed by those investing in most vulnerable countries

3) Enabling resilience through policy and regulation

- Sectoral regulation
 - Technical e.g. nuclear power in France, hydropower in Switzerland
 - Economic e.g. UK energy, rail and water sectors
- National and international climate-resilient standards
 - Governance (ISO, UK, USA, Oz) or technical (Eurocodes)
 - Led by industry (PIANC, CIBSE) or by public standards institutions
 - Mostly across sectors, but the specific ones focus on transport (particularly road drainage)
- Growing use of national standards
- Critical role of regulatory frameworks in setting incentives

4) Disclosure of climate risks

- Resilience rating for infrastructure assets
 - 4 emerging standards from civil engineers societies, e.g.
 CEEQUAL by UK's ICE certified over 300 projects worth £27 billion in 2015
- Financial disclosure of climate risk
 - Already done by some investors e.g. Hastings FM
 - Industry-led initiatives to scale up e.g. FSB disclosure task force on climate-related risks
 - Voluntary reporting initiatives, led by both public and private sectors e.g. UK's ARP, CDP
- Growing interest from the financial sector on physical aspects of climate risk



- 1. Dealing with uncertainty: need to discuss, decide and communicate levels of risk
- 2. Improving information supports, but not sufficient for resilient investment
- 3. Policies should support resilience throughout the entire process of designing, building and operating infrastructure
- 4. Complexity of identifying the climaterelated component of finance flows





Available now from: http://oe.cd/g20climate http://oe.cd/adaptation Michael.mullan@oecd.org



- Research questions
 - In which ways can governments ensure their infrastructure is climate-resilient?
 - What's the current state of adaptation action?
 - Focusing on *national-level* action in OECD countries
 - Building a framework for action
- Approach:
 - Lit review
 - Expert workshop
 - 3 case studies (Slussen Lock, SE; Central Artery Tunnel, USA; Delta programme, NL)