What we want / What we get

Public investment + Disaster risk management and climate action

CDMX, 2018
This thing is serious

Disaster risk impacts are on the rise

Global losses: US$ 520 billions.

People pushed into poverty: 26 millions.

Public investment is critical for achieving SDG P.I. roles

Deliver public services (health, education).
Foster economic growth.
Close asymetries within countries.
P.I. is a very complex realm

P.I. conditioning drivers

Institutions.
Resources.
Political approach.
Demand / supply.
P.I. is a very complex realm

P.I. change drivers

Institutional structure – Do we really have PINS?

Types of P.I. – 1st generation or 2nd generation.

Macroeconomic landscape. – The end of commodities.

Alternatives for financing. – Private sector, public sector or PPP.
Efficiency is critical for P.I.

30% of the potential benefits of P.I. are lost due to inefficiencies in investment process.
Efficiency is **critical** for P.I.

We design a project to last 50 years. It gets damaged by a flood 10 years after it entered into service…

**How efficient are we?**
Efficiency is critical for P.I.

Disaster risk impacts are at the core of P.I. inefficiency.
P.I. near scenario in LAC

What do we know so far?
P.I. near scenario in LAC

What do we know so far?

Needs
P.I. near scenario in LAC

What do we know so far?

Needs

Costs
<table>
<thead>
<tr>
<th>What do we know so far?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Needs</td>
</tr>
<tr>
<td>Costs</td>
</tr>
<tr>
<td>Disaster risk</td>
</tr>
</tbody>
</table>
P.I. near scenario in LAC

What do we know so far?

- Needs
- Costs
- Disaster risk
- Resources
P.I. near scenario in LAC

How much do we need to achieve SDG?

![Chart showing the required funds for different sectors.](chart_image)

- **Social development**: $195 million
- **Environment**: $4680 million
- **Energy**: $1560 million
- **Agriculture**: $300 million
- **Infrastructure**: $800 million

Total required: $7000 million
What can we do?
What can we do?
What can we do?

- Stop thinking in sectors
- Know your data (and invest in it)
What can we do?

- Highlight the fiscal impacts
- Know your data (and invest in it)
- Stop thinking in sectors
What can we do?

- Highlight the fiscal impacts
- Trace responsibilities
- Stop thinking in sectors
- Know your data (and invest in it)
What can we do?

- Know your data (and invest in it)
- Highlight the fiscal impacts
- Trace responsibilities
- Control corruption
- Stop thinking in sectors
Thanks

abrenes@flacso.org