



- Unlocking finance for land-use mitigation and adaptation

- Side event

Context setting and objectives

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The need to climate-proof land use investments

- Forest, agriculture and other land-uses support the livelihood of 2.6bn people
- Land use sector accounts for a quarter of global GHG emissions, highly vulnerable to climate change
- Food security and development goals will only be delivered if resources are managed sustainably

THE LANDSCAPE OF LAND USE CLIMATE FINANCE 2014

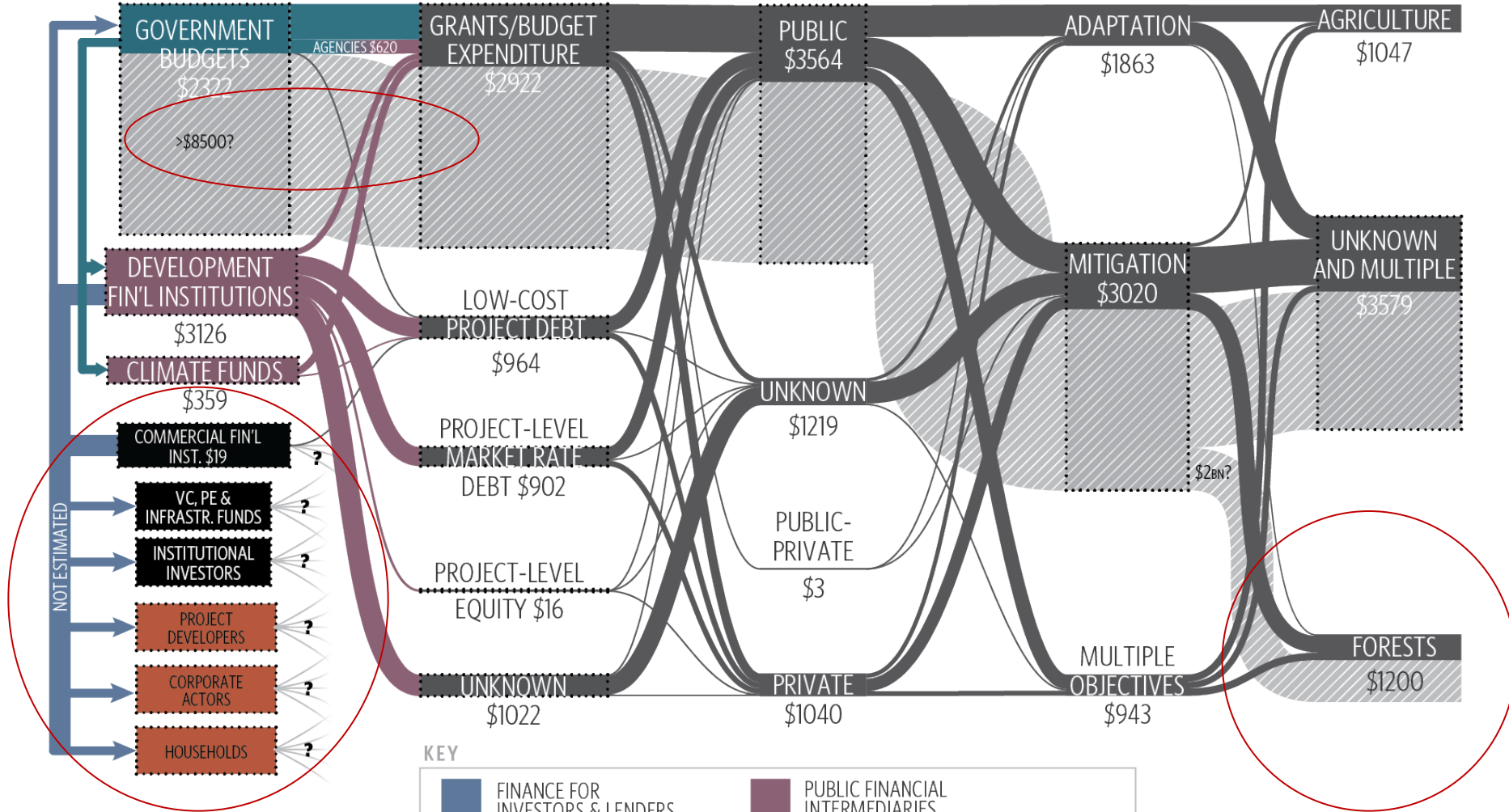
>USD 5826
MN TOTAL

SOURCES AND INTERMEDIARIES

INSTRUMENTS

RECIPIENTS

USES



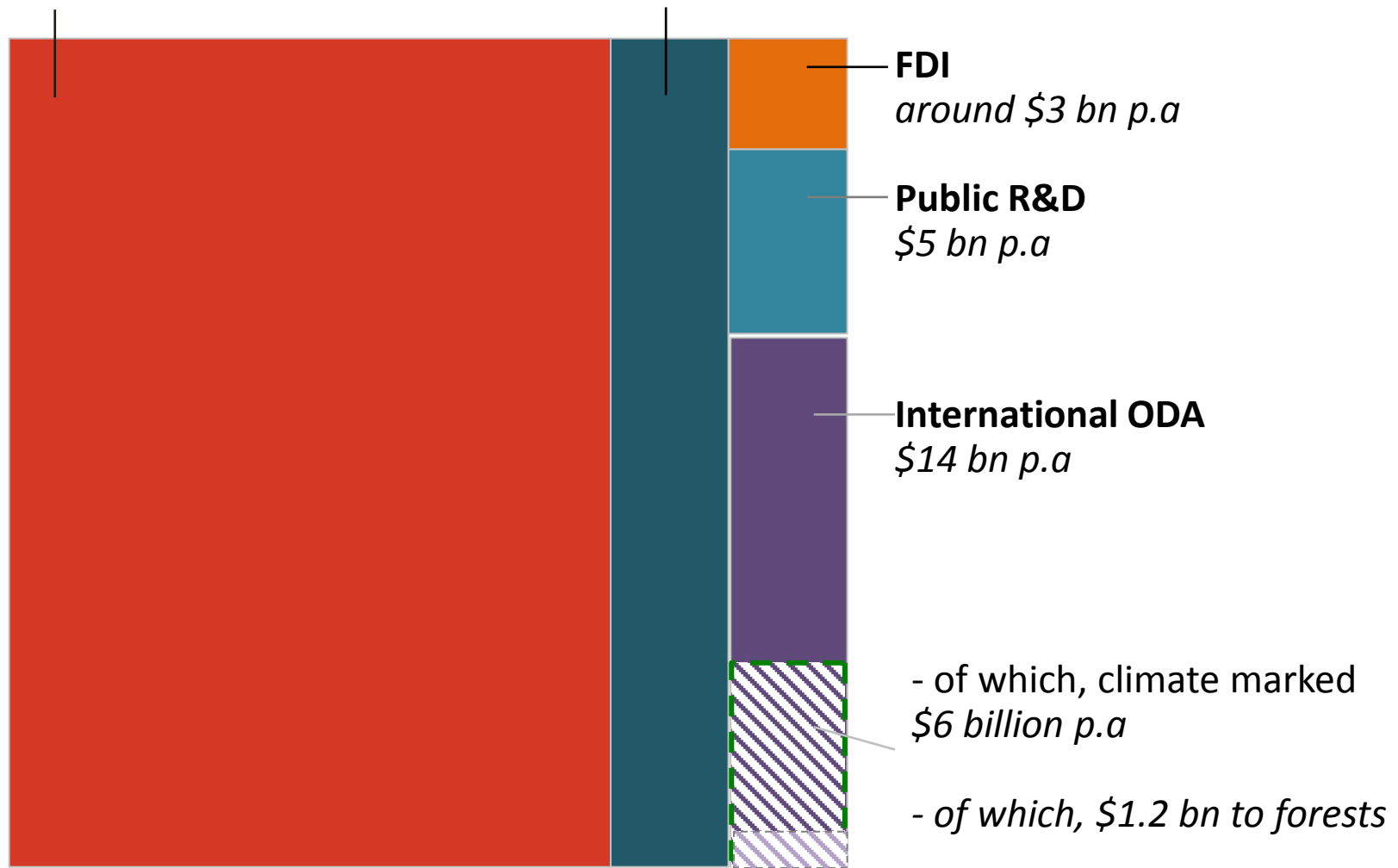
KEY

- FINANCE FOR INVESTORS & LENDERS
- PUBLIC MONEY
- PRIVATE MONEY
- PUBLIC FINANCIAL INTERMEDIARIES
- PRIVATE FINANCIAL INTERMEDIARIES
- INDICATIVE ESTIMATES
- ? UNKNOWN

The potential for sustainable land-use financing is much greater

Domestic private investment
\$168 billion p.a

Domestic public expenditure
> \$38 billion p.a



Some of the challenges

1. Complex to differentiate business-as-usual from green
2. Limited understanding of landscape of land-use finance and entry points
3. Competing/contradicting priorities and incentive frameworks in a given sector
4. Viability, information and risk gaps

Objectives of our work

- Improve the **understanding** of sustainable land use activities and **identify opportunities to scale up and redirect public and private** finance
- Support countries in **aligning** public and private finance with climate and development objectives
- Inform the design of **land use emission reduction strategies** supported by multilateral and bilateral programs
- Encourage **coordination** between public instruments across land-use sectors
- **Inform** the work of international processes



Objectives of this side-event

- What are the main challenges and gaps in public and private financing of sustainable land-use?
- Which tools and instruments can help unlock finance for land-use mitigation and adaptation?
- Are there any best practice examples of instruments that are already working in country?

