

# Research Collaborative Tracking Private Climate Finance

## Estimating publicly-mobilised private finance for climate action

Lauren MCNICOLL

Climate Change, Biodiversity and Water Division Environment Directorate



#### Testing data availability and developing methods

### Conducting pilot studies of private finance mobilised directly...

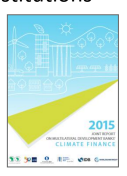
...by specific instruments



...at provider

country level

...by development finance institutions



...towards the USD 100bn goal







### Exploring the catalytic effect of capacity building and policy interventions...

...through case studies



...using quantitative techniques



...at developing country level









#### South African Case Study: Introduction

#### Draws together Research Collaborative activities in two phases:

- 1. Analysis of direct private finance mobilisation (2010-2015)
- Analysis of private finance catalysed by capacity building and policy interventions

#### Aims and intended outcomes:

- o to improve the measurement of private climate finance to/in South Africa
- to further test methodologies to estimate direct and indirect private finance mobilisation
- o to identify gaps in data coverage and estimation methods
- to further the understanding of drivers of private climate finance including broader catalytic effects

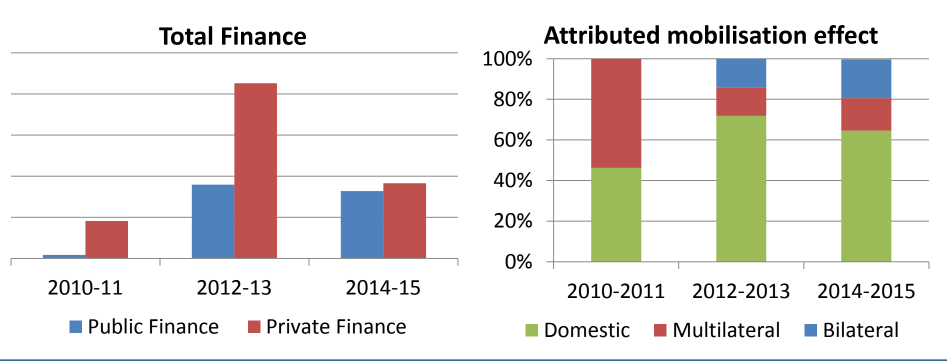




#### South African Case Study: Direct Mobilisation

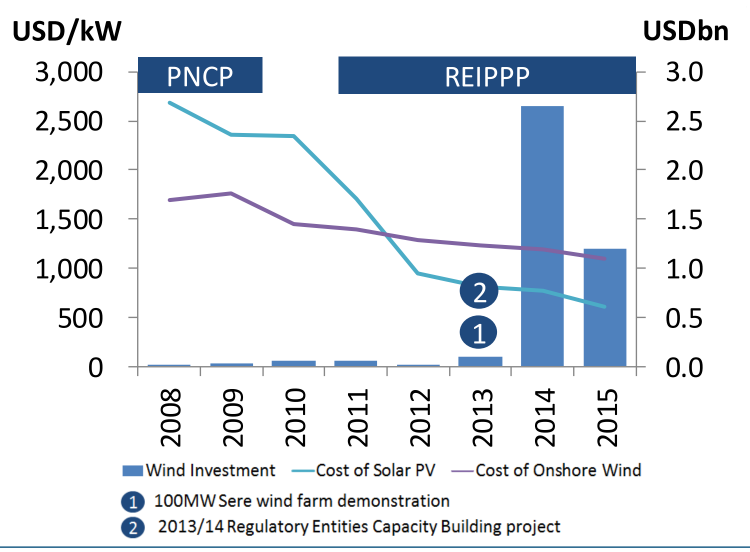
#### \*Preliminary\* conclusions

- General upward trend for both public and private finance
- Important mobilising role played by domestic public actors
- Large proportion of total finance for mitigation activities





#### South African Case Study: Catalytic Effects









# Research Collaborative Tracking Private Climate Finance

Research outputs available at:

www.oecd.org/env/researchcollaborative

