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India

Chapter

***Entry points for evidence
driven intervention
design in FSM***

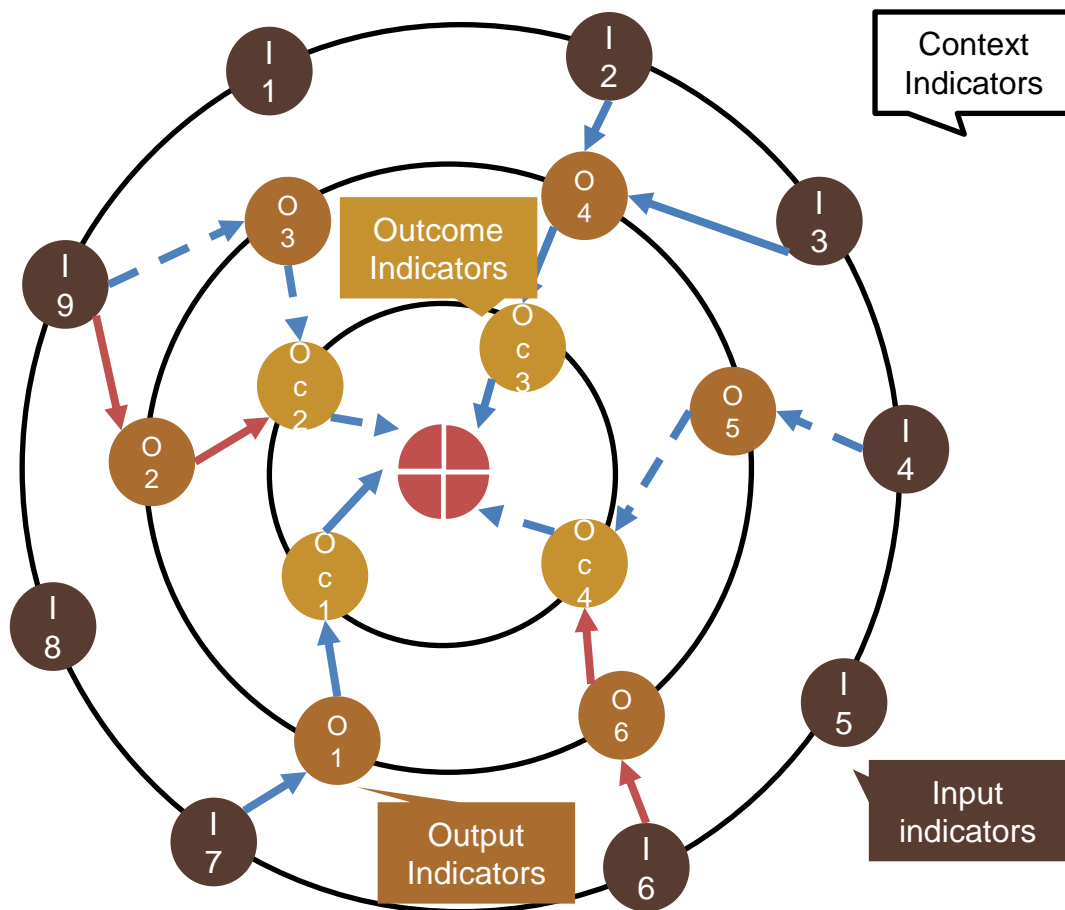
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BILL & MELINDA
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ATHENA
INFONOMICS

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The objective of our work is to create and validate a framework for a Monitoring, Learning and Evaluation (MLE) platform, which can integrate evidence from multiple sources, to better inform interventions across stakeholder groups (Governments, Development Partners, Private Sector, CSOs). Through this, we also seek to identify most efficient entry points for data driven decision making

-  Strong evidence for
-  Weak evidence for
-  Felt priority for evidence generation

Identify Top Indicators

Largely drawing from existing resources (e.g. CEPT, PAS)

Indicators classified into State and Path oriented categories

Evaluate Criticality

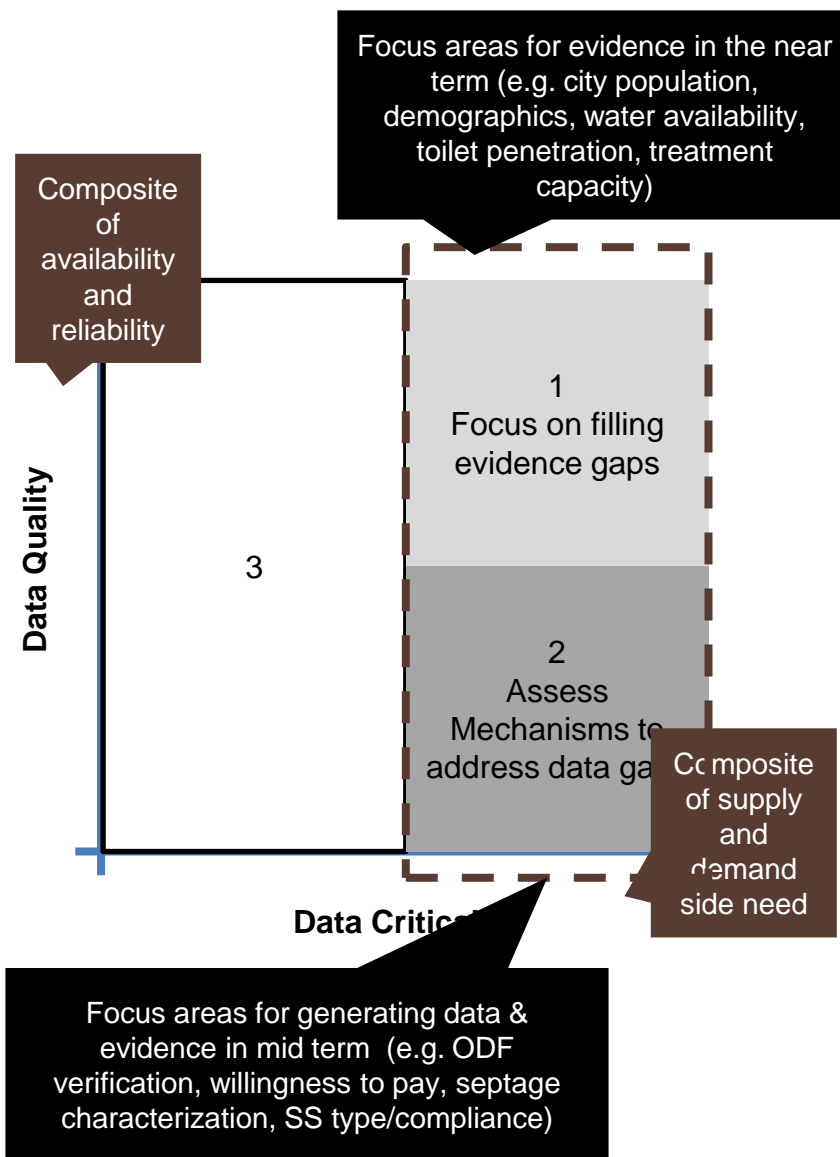
Transparent portable rubric looking at criticality across stakeholder groups

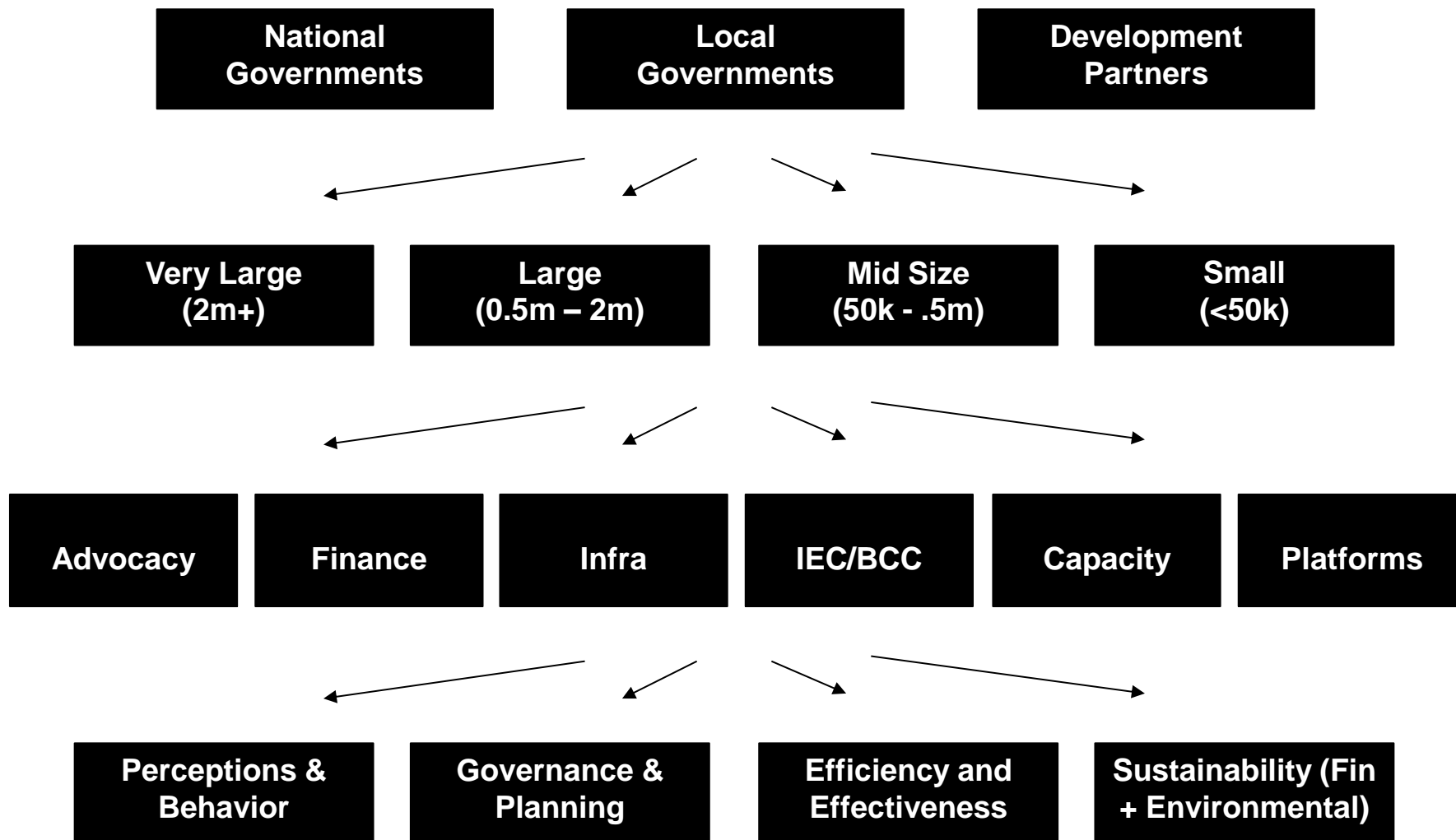
Top 30 indicators identified for further assessment

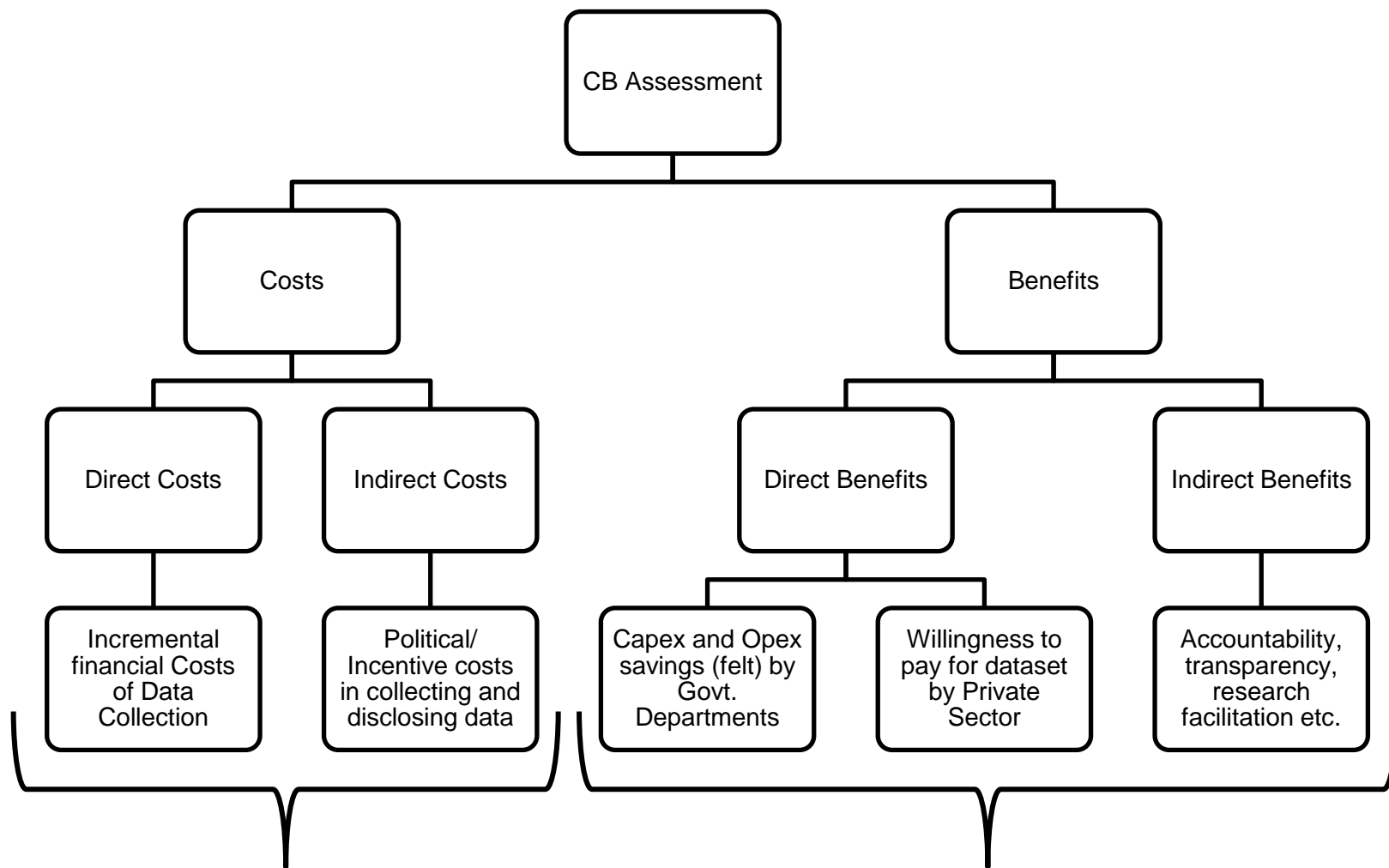
Evaluate Availability/ Quality

Transparent portable rubric integrating availability and quality

Top 30 segregated into two groups on this basis







Identification of most cost – effective collection mechanisms

Comparison of narratives for benefit articulation (advocacy)

What are some felt needs of evidence from stakeholders – which intervention pathways have the biggest gaps?

What does it take for various stakeholder groups (including the Government) to contribute to and draw from such a platform?

Is there a case for development of a cost-benefit assessment for critical data gaps? What will be the quantification scales?

Thank you!

Please visit us on www.athenainfonomics.in

Or contact

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