

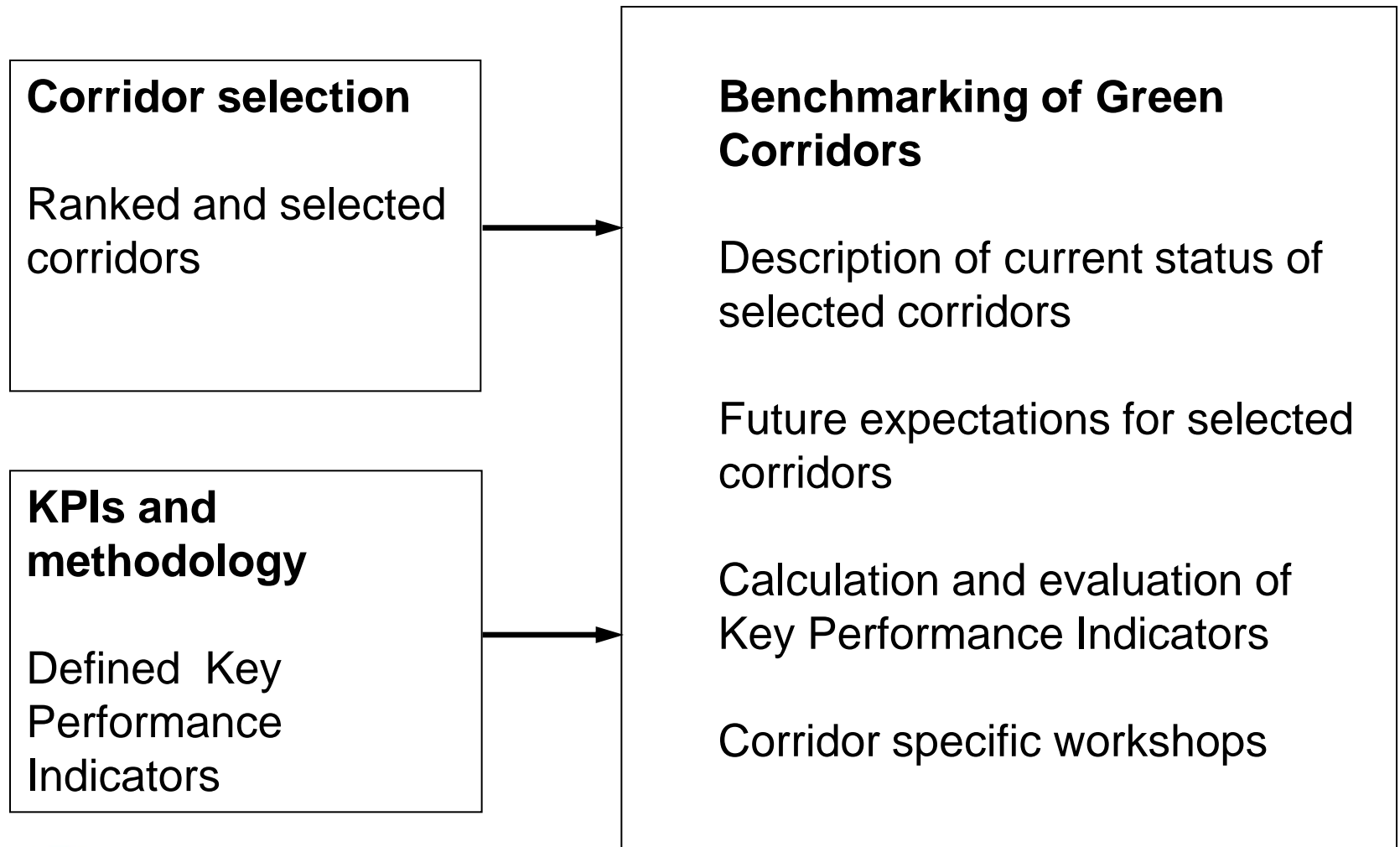


Benchmarking of Green Corridors

Sergio Barbarino, Procter & Gamble

1st Regional SuperGreen Workshop
Naples, 19 October 2010

Benchmarking of Green Corridors



Example corridor matrix (Two Seas)

Mode : 1= rail, 2= road, 3=SSS, 4=DSS, 5=IWW, 6= rail+road, 7=rail+SSS, 8=rail+road+IWW, 9=IWW+rail

Node name	Node id	Igoumenitsa	Patras	Athens	Thessaloniki	Sofia	Budapest	Bratislava	Vienna	Prague	Nurnberg	Dresden	Berlin	Hamburg
Igoumenitsa	18													
Patras	19													
Athens	20		6											
Thessaloniki	91	2		6										
Sofia	50				6									
Budapest	51					6								
Bratislava	52						6							
Vienna	92							6						
Prague	53							6						
Nurnberg	54									6				
Dresden	55									6				
Berlin	5											6		
Hamburg	56													6

Data Sources and Collection

- Each partner in the task has carried out the first round of data sources identification
- The first round of data collection is on-going
- After the selection of tools, the second round of data collection will be carried out
- Calculation of Brenner corridor as a pilot corridor will start in November

Problems we face today

- Hard to find data about:
 - Freight flows
 - Imbalances in freight flows
- Lack of tools to calculate KPIs

Any help you can provide during our workshop is appreciated!

Further steps

- Completion of the data collection
- Calculation of KPIs for the pilot corridor
 - Intermediate report by 15 December 2010
- Finalization of KPIs calculation for each corridor
 - Final report by 15 April 2011
- Upcoming regional Workshops
 - Antwerp, Belgium – 01 February 2011
 - Malmoe, Sweden – March 2011
 - Sines, Portugal – March 2011

THANK YOU

- www.supergreenproject.eu

