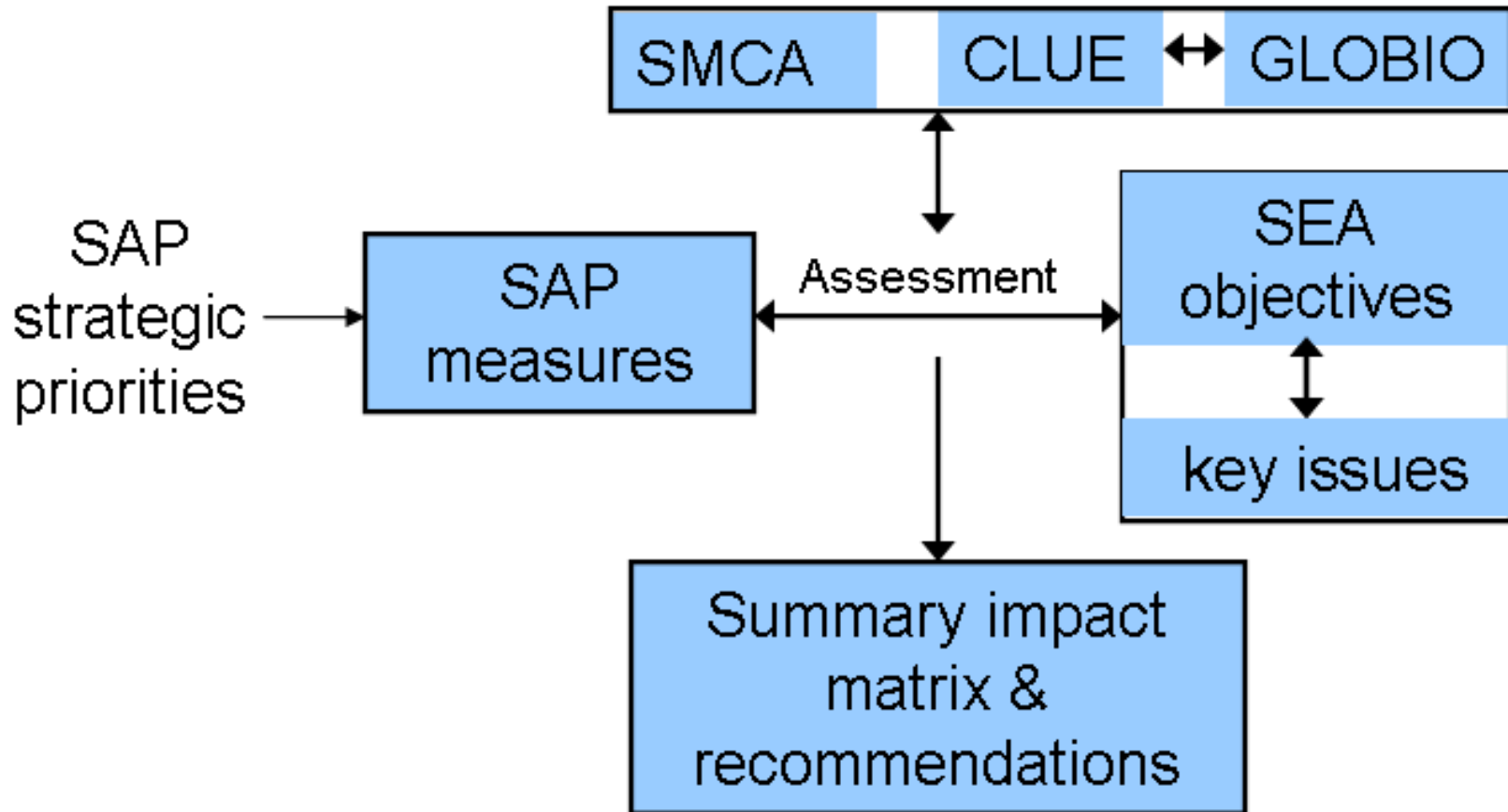
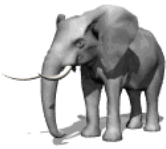
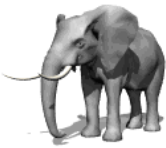


OVERVIEW ASSESSMENT APPROACH



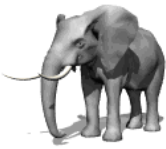
Joan Looijen

STEPS



1. Summary of **key issues** (baseline information – evidence base)
2. Linking key issues with **SEA objectives**
3. SAP goals, objectives, strategic priorities and **measures**

STEPS - CONTINUE



4. Introducing **options**

- optimal routing options (locations) using SMCA
- different land demand options and impact on land use and biodiversity, using CLUE & GLOBIO
- economic analysis

STEPS - CONTINUE



5. Assessment of the SAP

- A. Each SAP measure against the SEA objectives to help assess the significance of impacts (assessment sheet)
 - key issues
 - spatial outputs from SMCA & CLUE-GLOBIO

- B. Summary impact matrix of all SAP measures
 - per country
 - for the NSEC