



Biological entity Spatial resolution Temporal resolution

User needs assessment

es



EBVs specification

ESSENTIAL BIODIVERSITY VARIABLES



Species populations



Ecosystem function



Ecosystem structure



Species traits



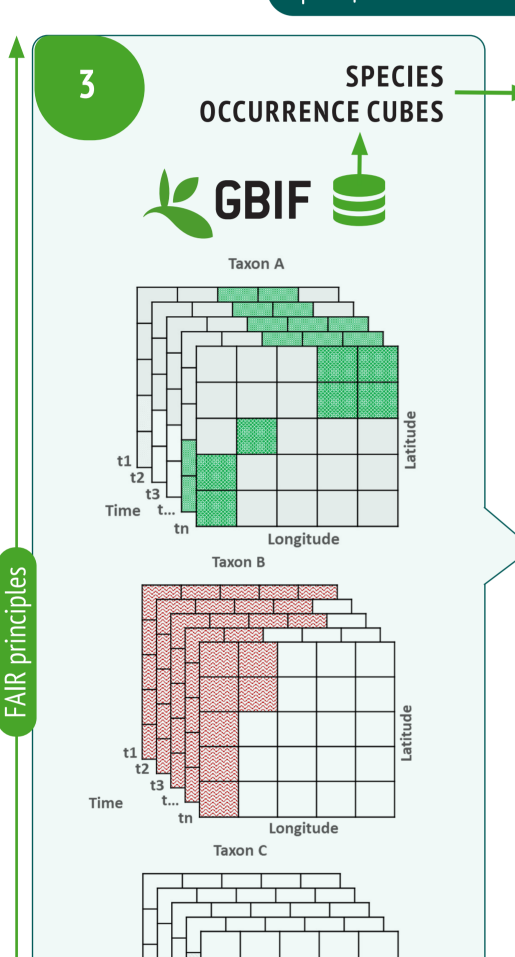
Genetic composition



ED B®N

Community composition

SPECIES DISTRIBUTIONS



Dissimilarity cube



Suitability cube



Network invasibility cube



Biological invasions in Flanders



Stakeholder-driven case study



5 **ACTIONABLE KNOWLEDGE FOR POLICY**



Governmental organisations



Multilateral funding organisations



Private sector



Inter-governmental organisations



Civil society



Member State Official Reporting

Training



t1

B3 (Biodiversity Building Blocks for policy) receives funding from the European Union's Horizon Europe Research and Innovation Programme (ID No 101059592). Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Commission. Neither the EU nor the EC can be held responsible for them.

6 b-cubed.eu **X** @BCubedProject in B-Cubed Project **■** @B-CubedProject

