Sao Paulo, Brazil

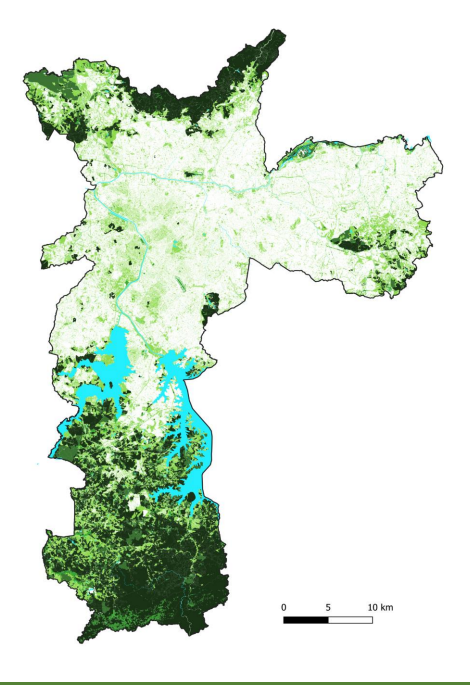


C4B Deep-Dive Learning

What are the top three challenges concerning urban ecological and land use planning and green urban infrastructure development?

- City Context. largest and richest city in South America; hotspot of biodiversity, high inequality (social and environment)
- Challenge 1. Making an index for environmental and socioeconomic information
- Challenge 2. Improving territorial monitoring (data)
- Challenge 3. Promoting development associated with environmental and social justice





What actions should be taken to address the challenges?

- Action 1. Structuring the city system of environmental indicators (to combine Singapore Index - Biosampa with other indicators of sustainability and resilience)
- Action 2. Expanding territorial mapping, related to environmental quality and biodiversity (climate change, hydrology, risk areas and other) for systemic planning purposes
- Action 3. Applying eficiently the guidelines from green city plans

Is there any ongoing project (s) and initiative(s) that support ecological planning and green urban infrastructure?

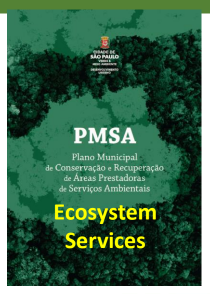


Priefritura do São Paulo



São Paulo, novembro de 2017.

CIDADE DE









ÁREAS VERDES E ESPAÇOS LIVRES

SUMÁRIO EXECUTIVO

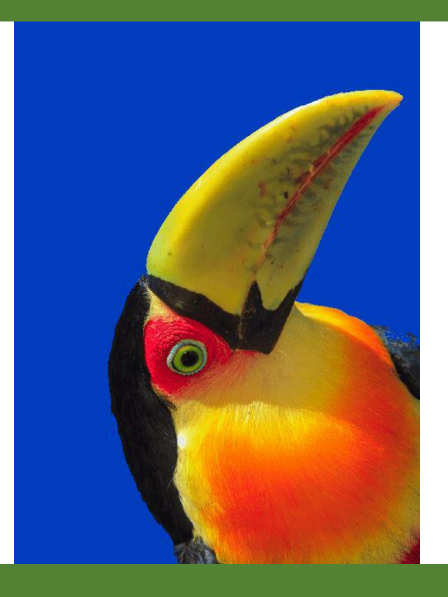
Green areas

and open

spaces

PLANPAVE

What are your key takeaways from this Deep Dive Learning? Any suggestions for the C4B program?



Takeaways

Relevance of having:

- city indicators for guiding actions in the territory
- a planning team committed with a future vision focused on biodiversity and sustainability
- exchange of experiences and knowledge between different cities and context

The City of Sao Paulo is aligned with global trends regarding biodiversity

Suggestions

- Creating an agenda of exchange with a defined schedule
- Facilitating the exchange through technical assistance and workshop

Thank you!

Obrigado!