

ÁRBOL IoT

The Internet of Trees

by Ingrid Cornejo Reindl (GLZ)

SMARTCITY
EXPO WORLD CONGRESS





Árbol IOT

EL INTERNET DE LOS ÁRBOLES





Democratizing urban trees!

Access and provide information about urban trees and the environment!

The background of the slide is a repeating pattern of hexagons. Most are orange with a red-to-yellow gradient and a 3D effect. One hexagon, located in the lower right quadrant, is replaced by a solid blue triangle pointing downwards.

“Árbol IoT was conceived putting
citizens – not technology – at the
core of its design!



extreme
weather events



Increased
temperatures



sea-level rise

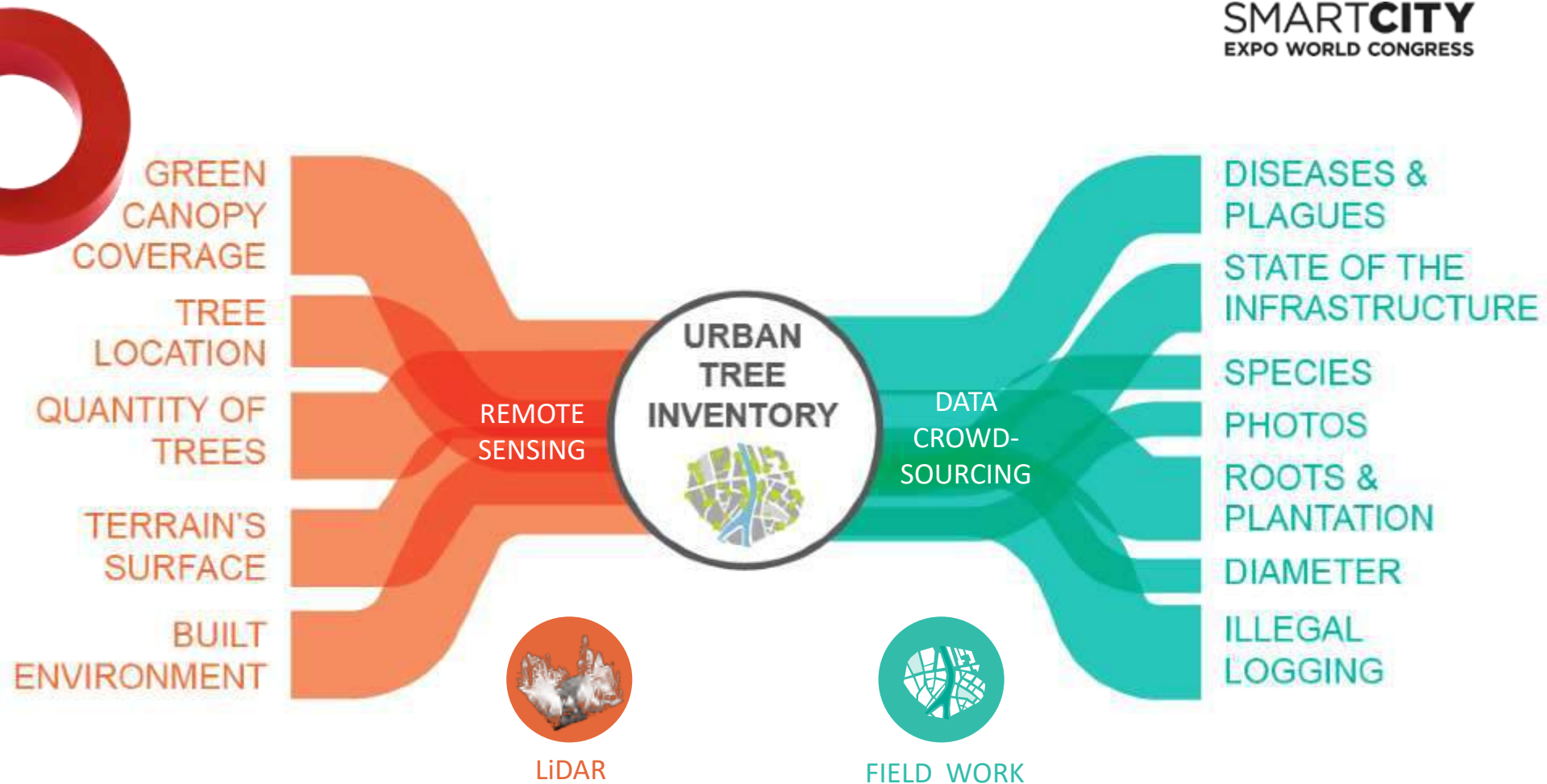


freshwater
availability



food insecurity





ENVIRONMENTAL SENSOR



WEB APP & BACK-END PLATFORM



MOBILE APP



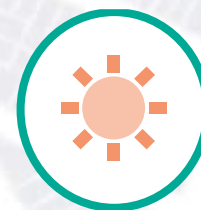


Air Pollution



SOUND

makers_GDL



LIGHT



WEATHER



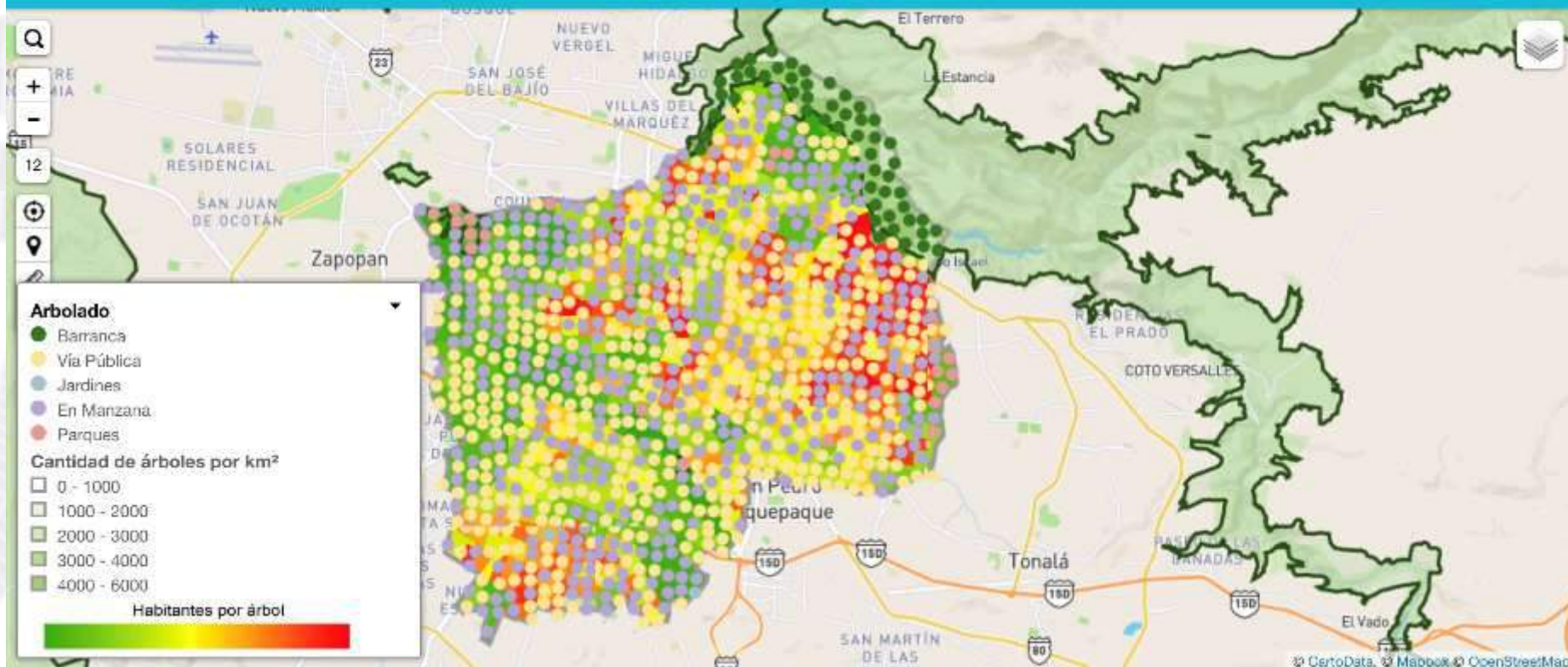
eCarto
CartoData

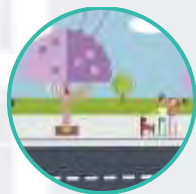


municipiogdl / Arbolado de guadalajara



Iniciar sesión





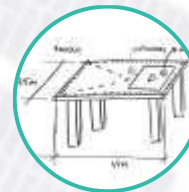
GAMIFICATION



TRANSFERIBILITY




GENDER




INCLUSION

DATA
PRIVACY




 CLIMATE DIGITAL
CITIES HUB

ABOUTNEWS & EVENTSKNOWLEDGECONTACT




SHOWCASE




A digital showcase to display Climate Digital Cities solutions and learn from international experiences through different use cases.

LEARN




A digital library to access and download information, playbooks, case studies, and links to the code sources of interesting replicable digital Climate Digital Cities solutions.

CONNECT



A networking platform to bring closer cities, organizations, initiatives, programs, companies and many other relevant actors working in the field of Climate Digital Cities.



<https://www.climate-digital-cities.com/>

Ingrid Cornejo Reindl
ingrid.cornejo@giz.de



giz Deutsche Gesellschaft
für Internationale
Zusammenarbeit (GIZ) GmbH