

Application of Soundscape Mapping as a New Frontier for Urban Forest Soundscape-Based Spatial Planning Design and Ecological Security Pattern Recognition: The Case of Kawit, Cavite, Philippines

Charl Justine B. Darapisa

Seoul National University, Seoul, Republic of South Korea
Department of Rural Systems Engineering and Landscape Architecture

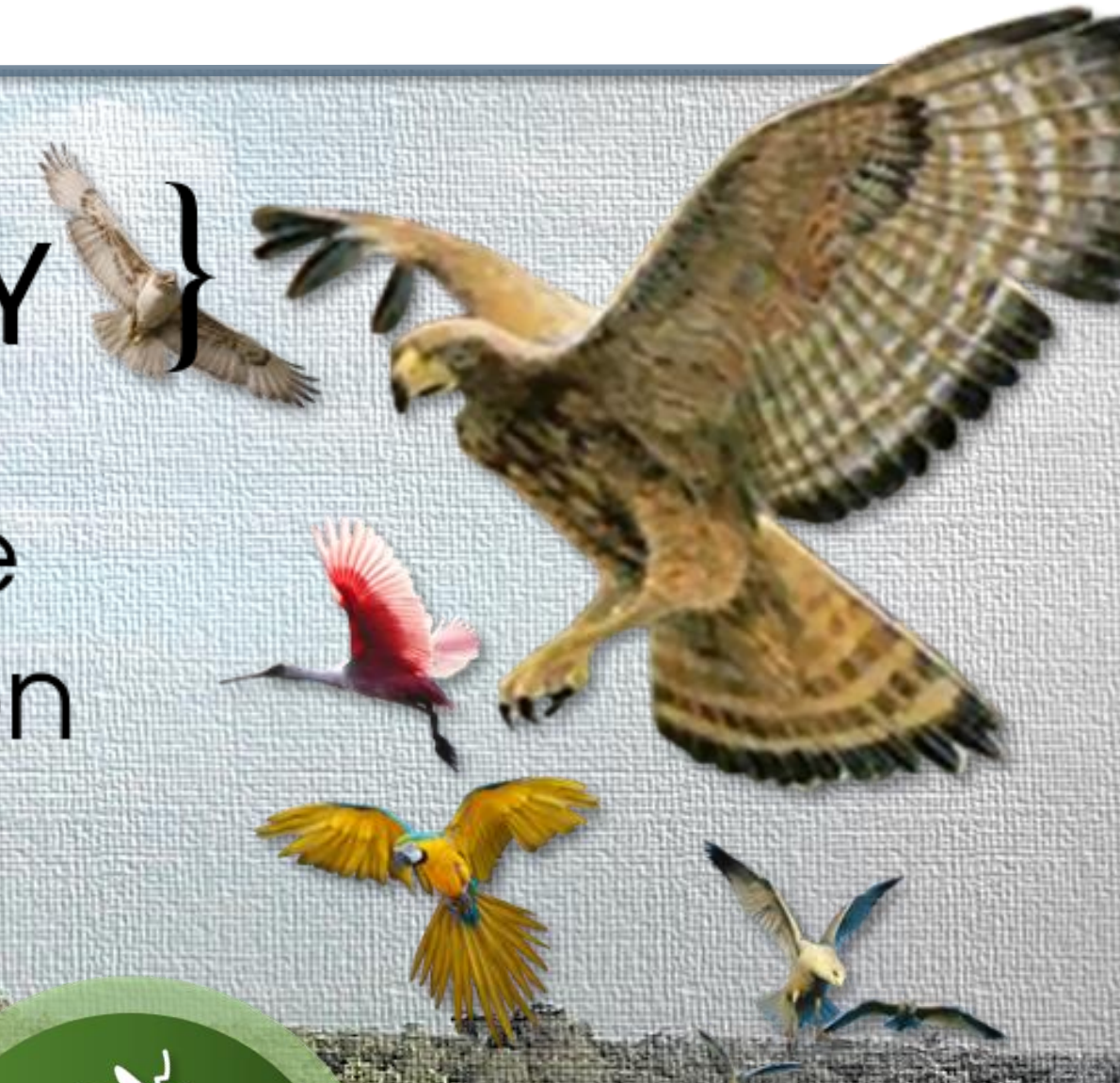




NATURAL SOUNDSCAPE

{ SOUNDSCAPE ECOLOGY }

Study of sounds within the
landscape and its effect on
organisms





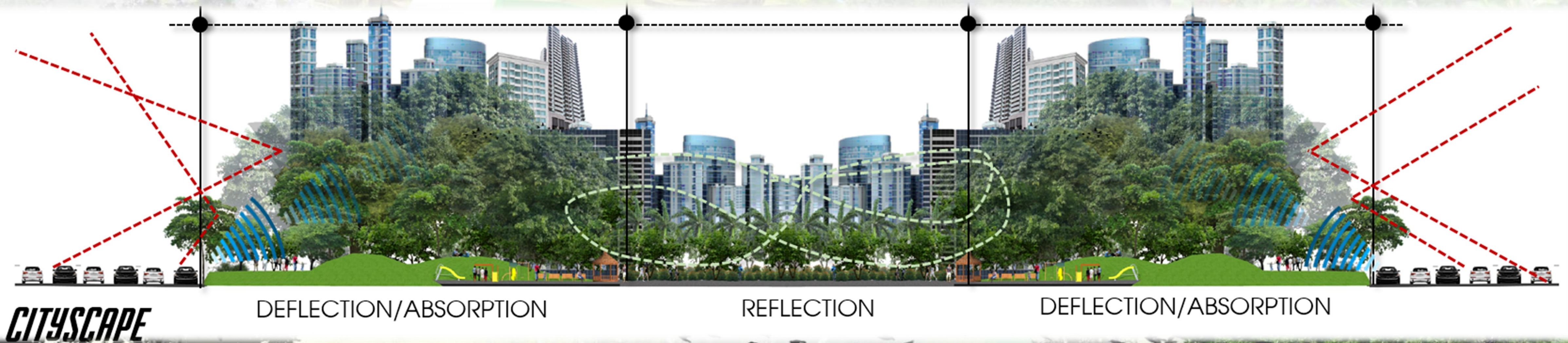
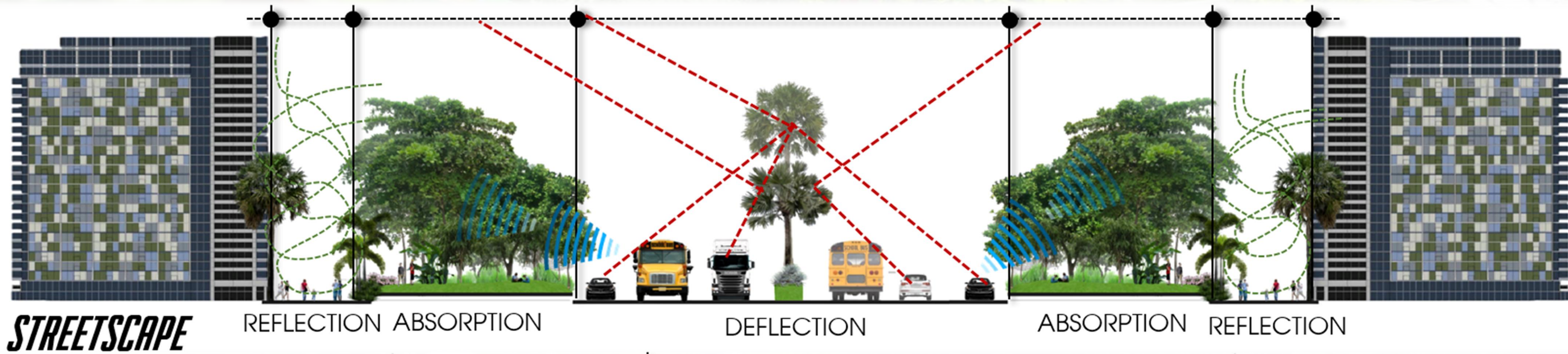
**World Forum on
Urban Forests**
Mantova 2018

*Application of Soundscape Mapping as a New Frontier for Urban
Forest Soundscape-Based Spatial Planning Design and
Ecological Security Pattern Recognition:
The Case of Kawit, Cavite, Philippines*



WHY PRESERVE NATURAL SOUNDSCAPE?







**World Forum on
Urban Forests**
Mantova 2018

*Application of Soundscape Mapping as a New Frontier for Urban
Forest Soundscape-Based Spatial Planning Design and
Ecological Security Pattern Recognition:
The Case of Kawit, Cavite, Philippines*



{ SMART SOUNDSCAPE PLANNING }

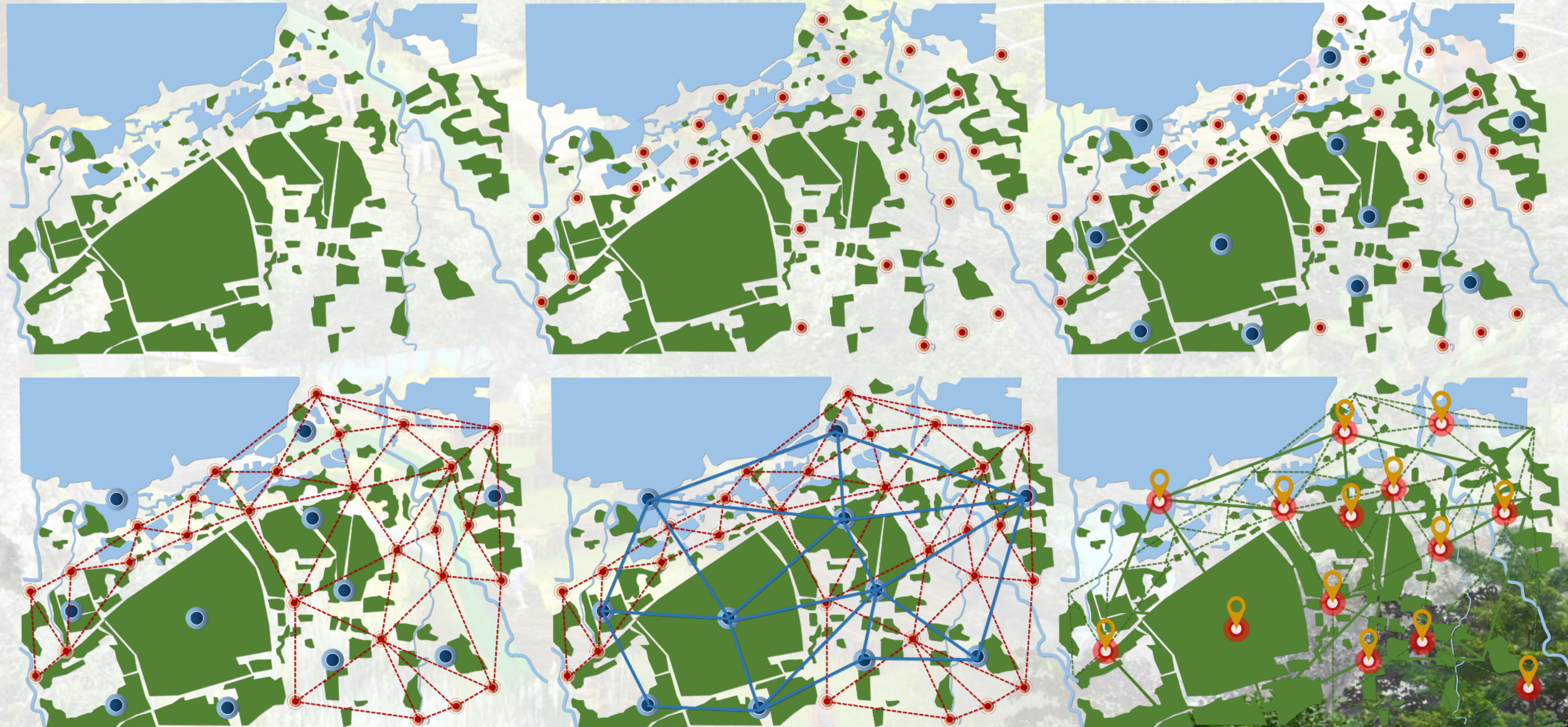
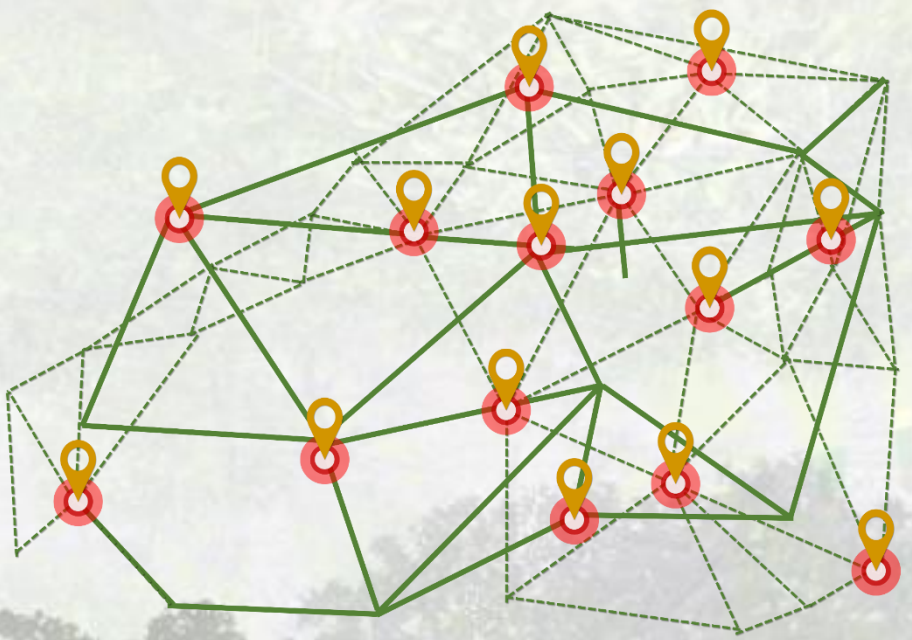


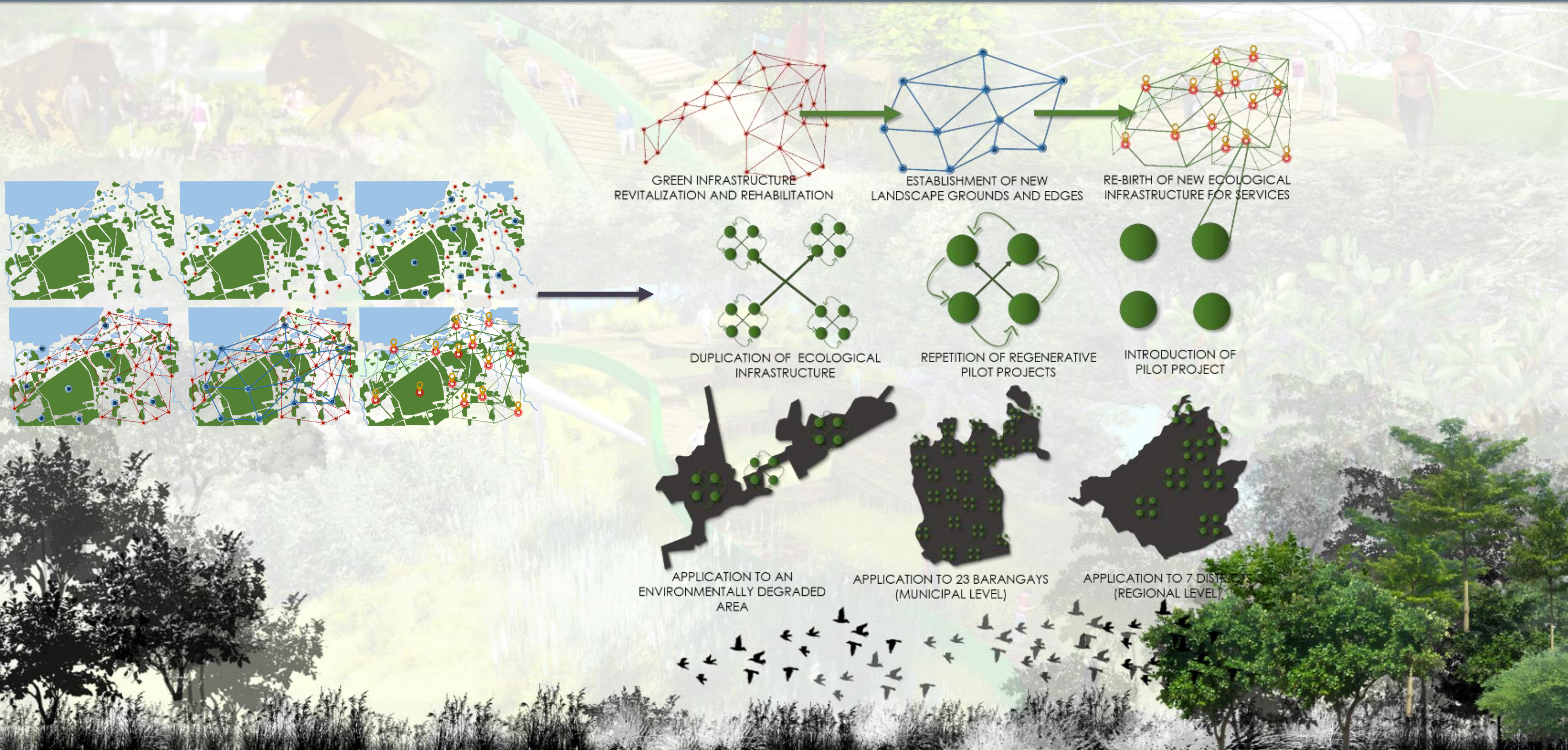


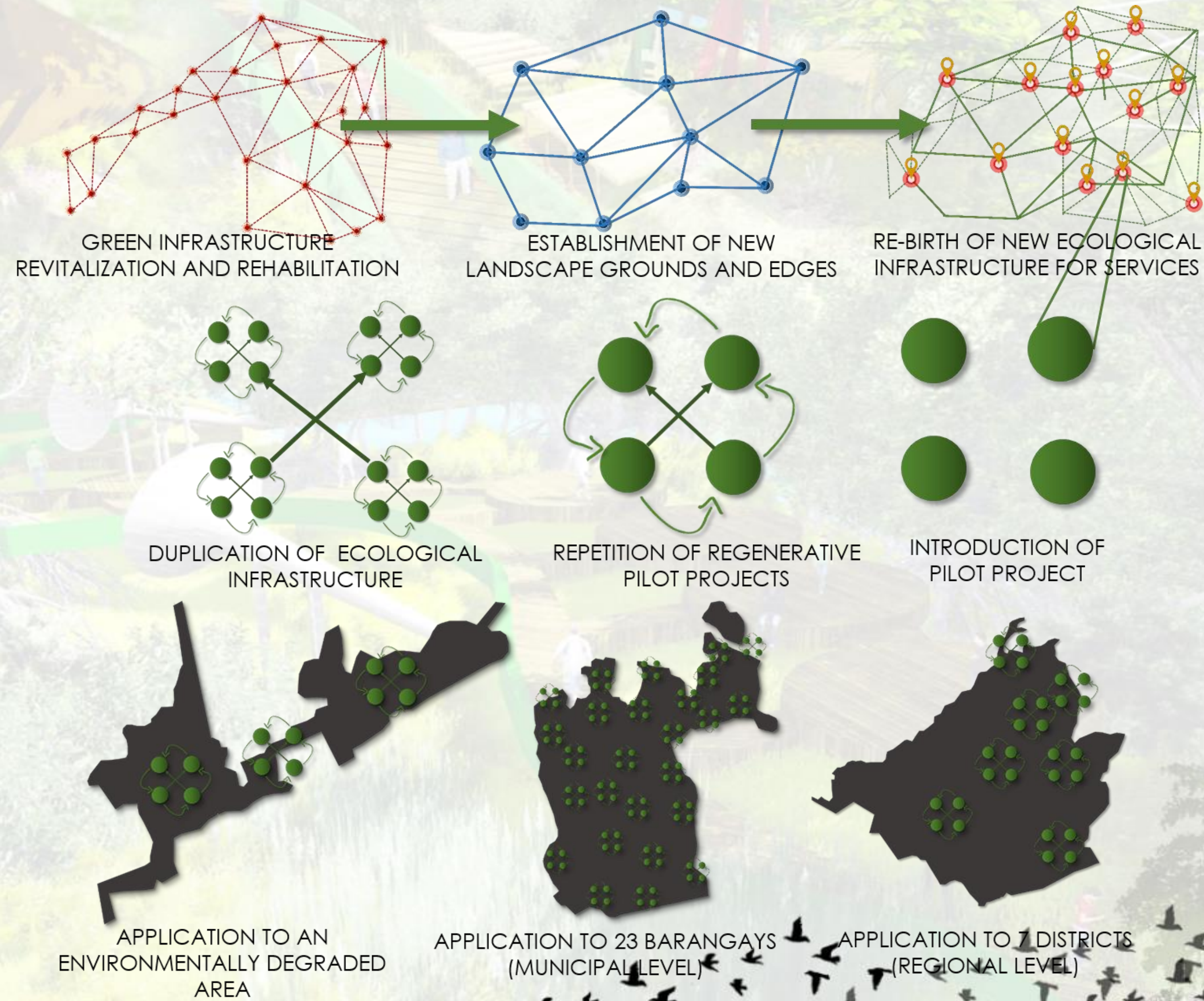


**World Forum on
Urban Forests**
Mantova 2018

*Application of Soundscape Mapping as a New Frontier for Urban
Forest Soundscape-Based Spatial Planning Design and
Ecological Security Pattern Recognition:
The Case of Kawit, Cavite, Philippines*









**World Forum on
Urban Forests**
Mantova 2018

*Application of Soundscape Mapping as a New Frontier for Urban
Forest Soundscape-Based Spatial Planning Design and
Ecological Security Pattern Recognition:
The Case of Kawit, Cavite, Philippines*



URBAN PLANNED CITY
WILDLIFE AREAS PARKWAYS
GROUNDS ECOLOGICAL
WETLAND PARKS CORRIDORS
GREENBELTS
CORRIDORS CITIES AND RURAL
AREAS



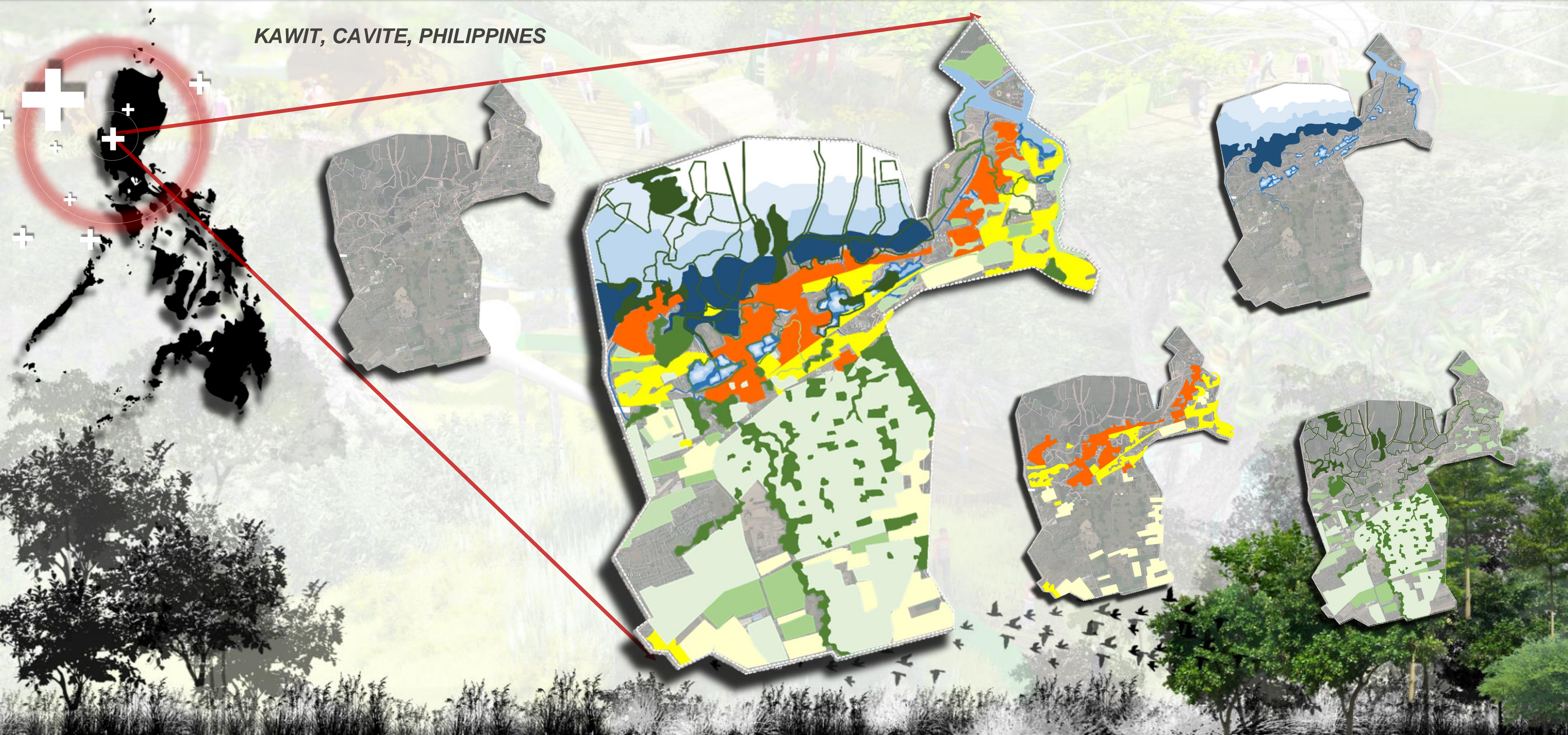


**World Forum on
Urban Forests**
Mantova 2018

*Application of Soundscape Mapping as a New Frontier for Urban
Forest Soundscape-Based Spatial Planning Design and
Ecological Security Pattern Recognition:
The Case of Kawit, Cavite, Philippines*



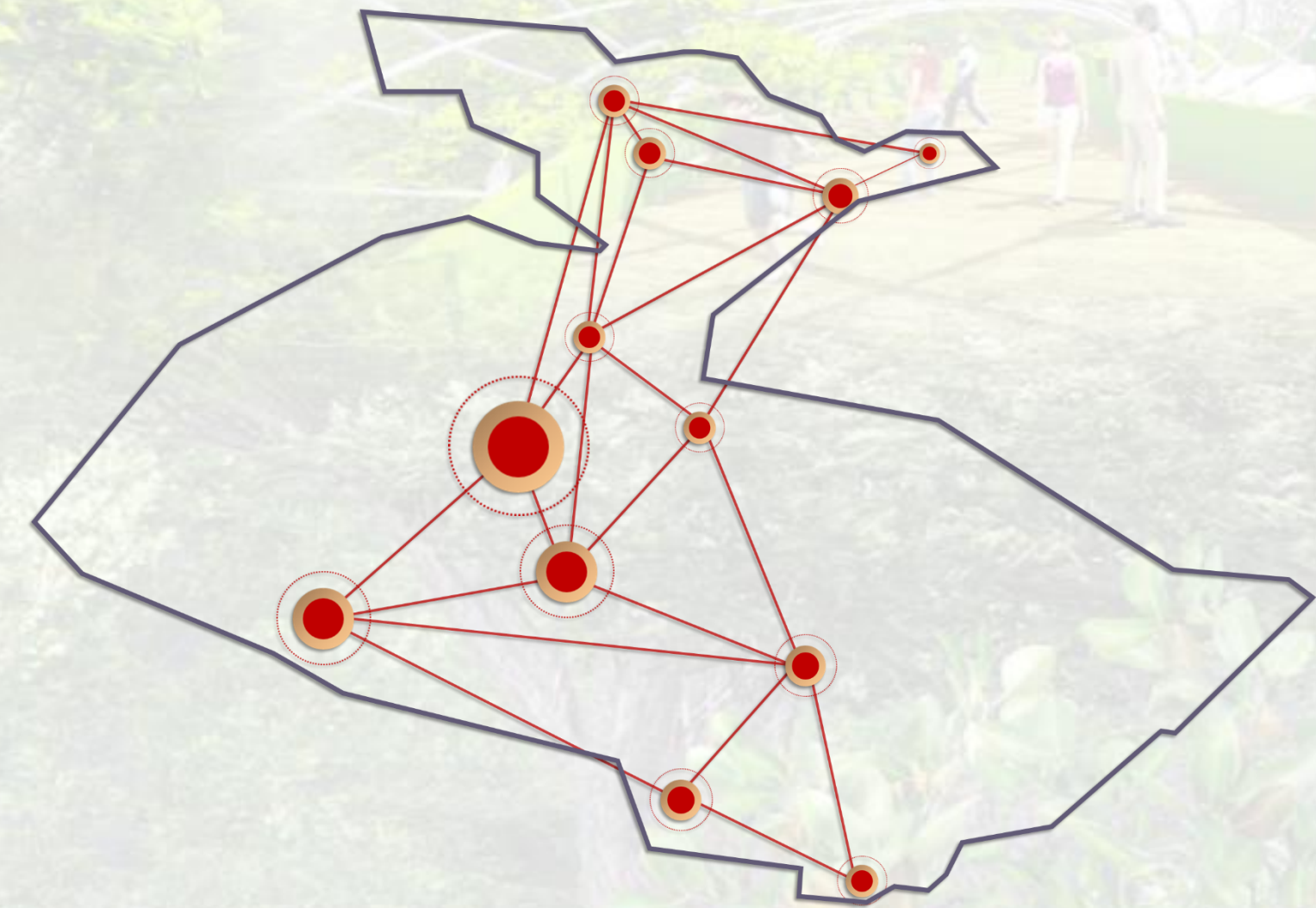
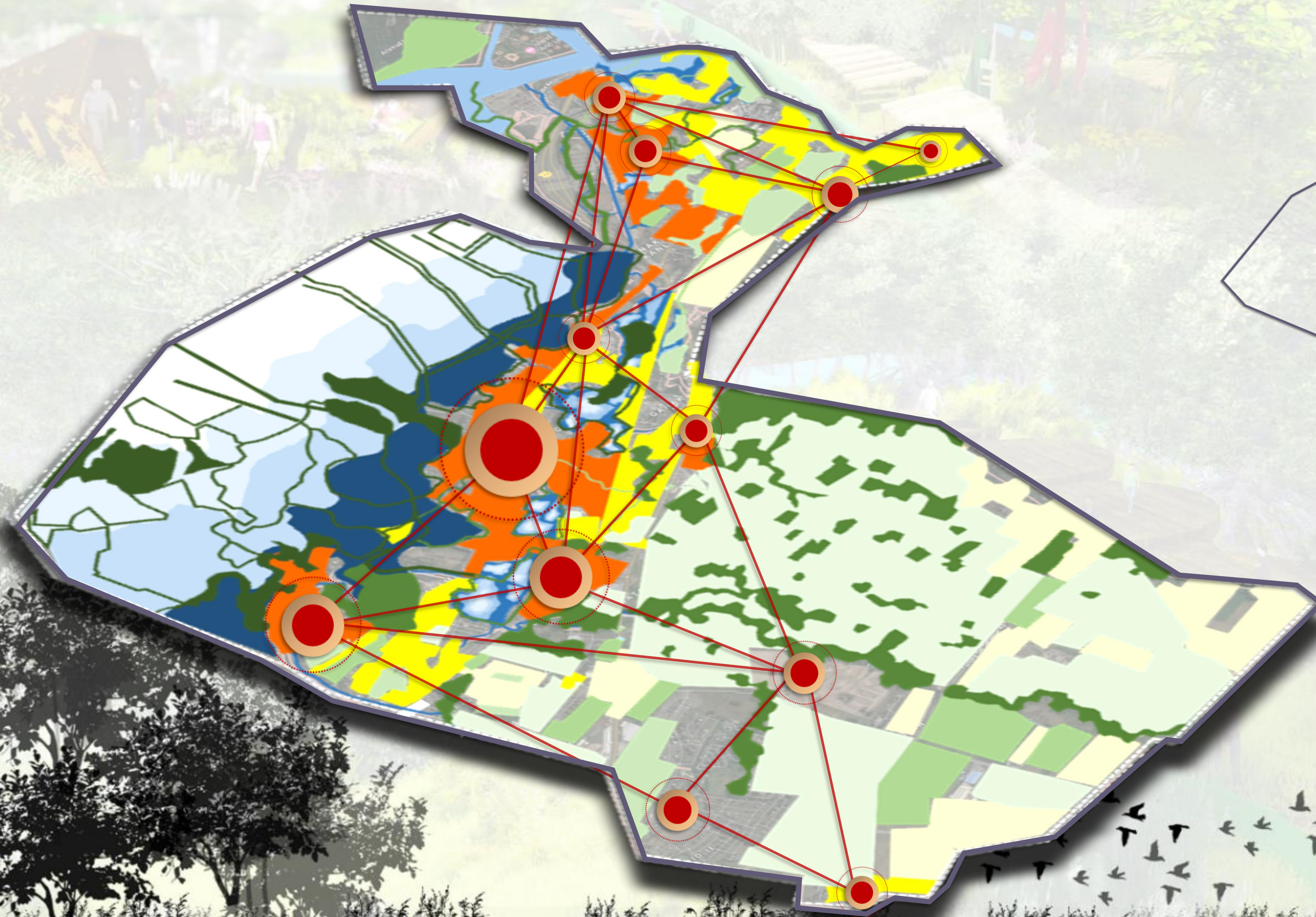
KAWIT, CAVITE, PHILIPPINES





**World Forum on
Urban Forests**
Mantova 2018

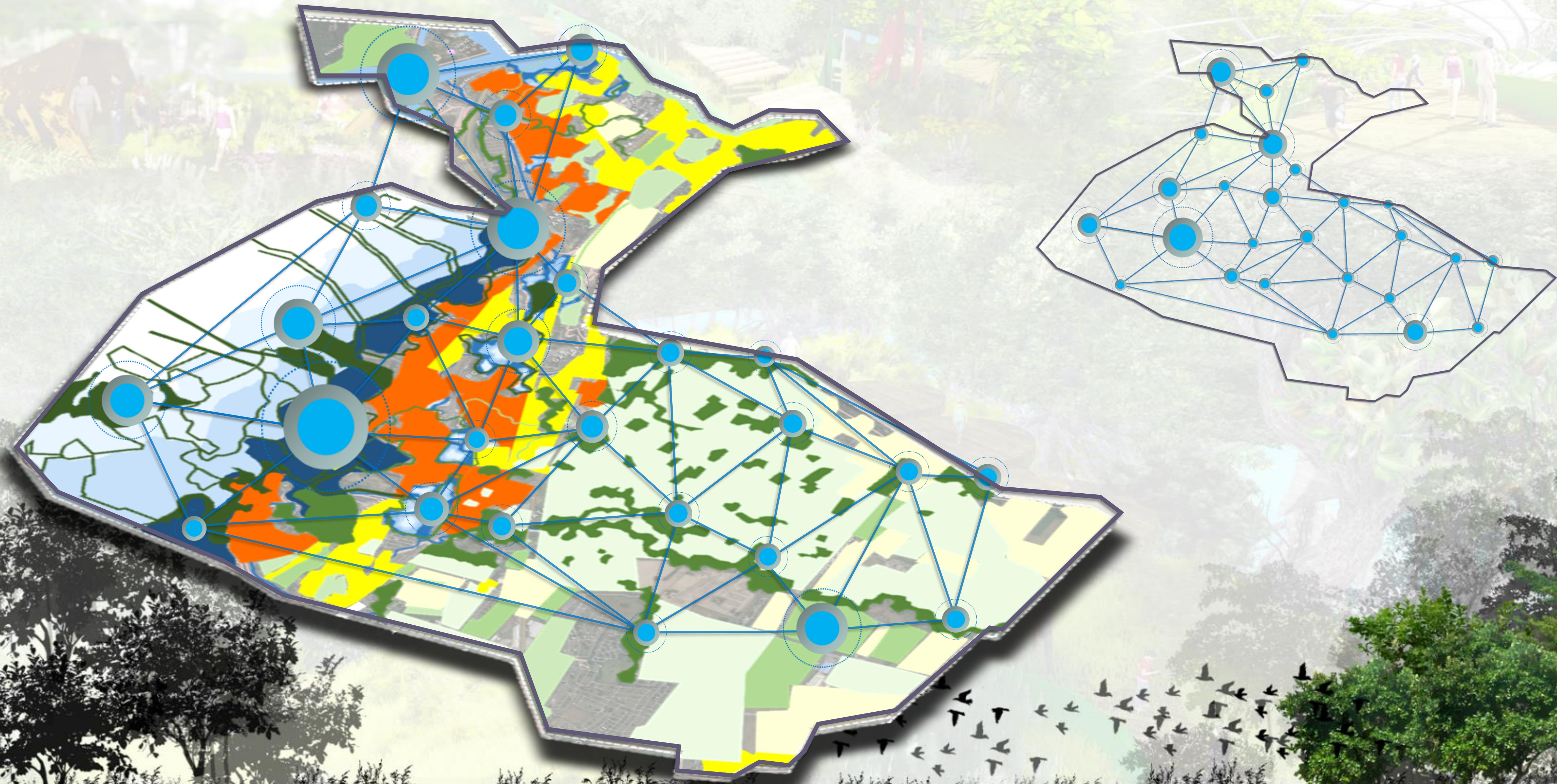
*Application of Soundscape Mapping as a New Frontier for Urban
Forest Soundscape-Based Spatial Planning Design and
Ecological Security Pattern Recognition:
The Case of Kawit, Cavite, Philippines*





**World Forum on
Urban Forests**
Mantova 2018

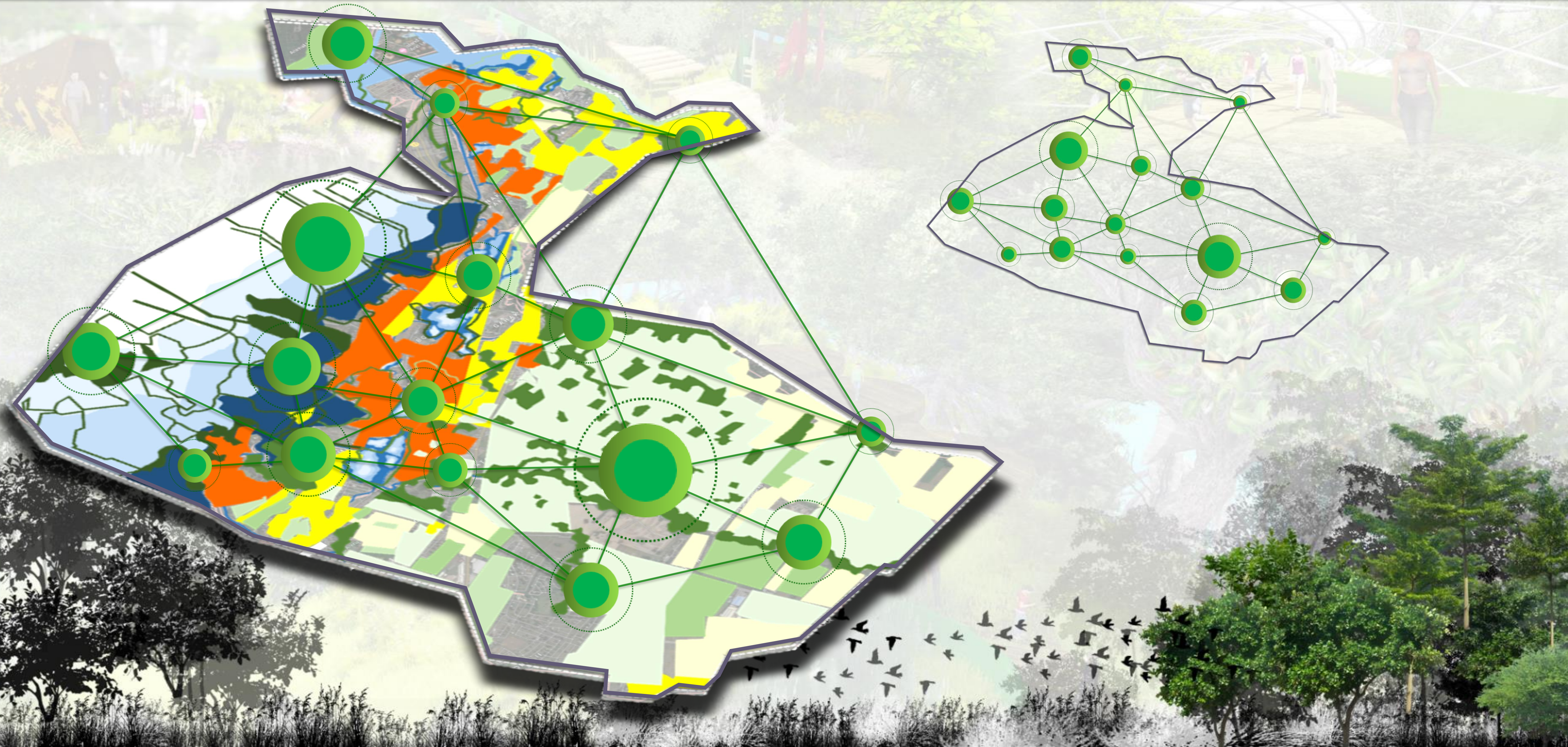
*Application of Soundscape Mapping as a New Frontier for Urban
Forest Soundscape-Based Spatial Planning Design and
Ecological Security Pattern Recognition:
The Case of Kawit, Cavite, Philippines*





**World Forum on
Urban Forests**
Mantova 2018

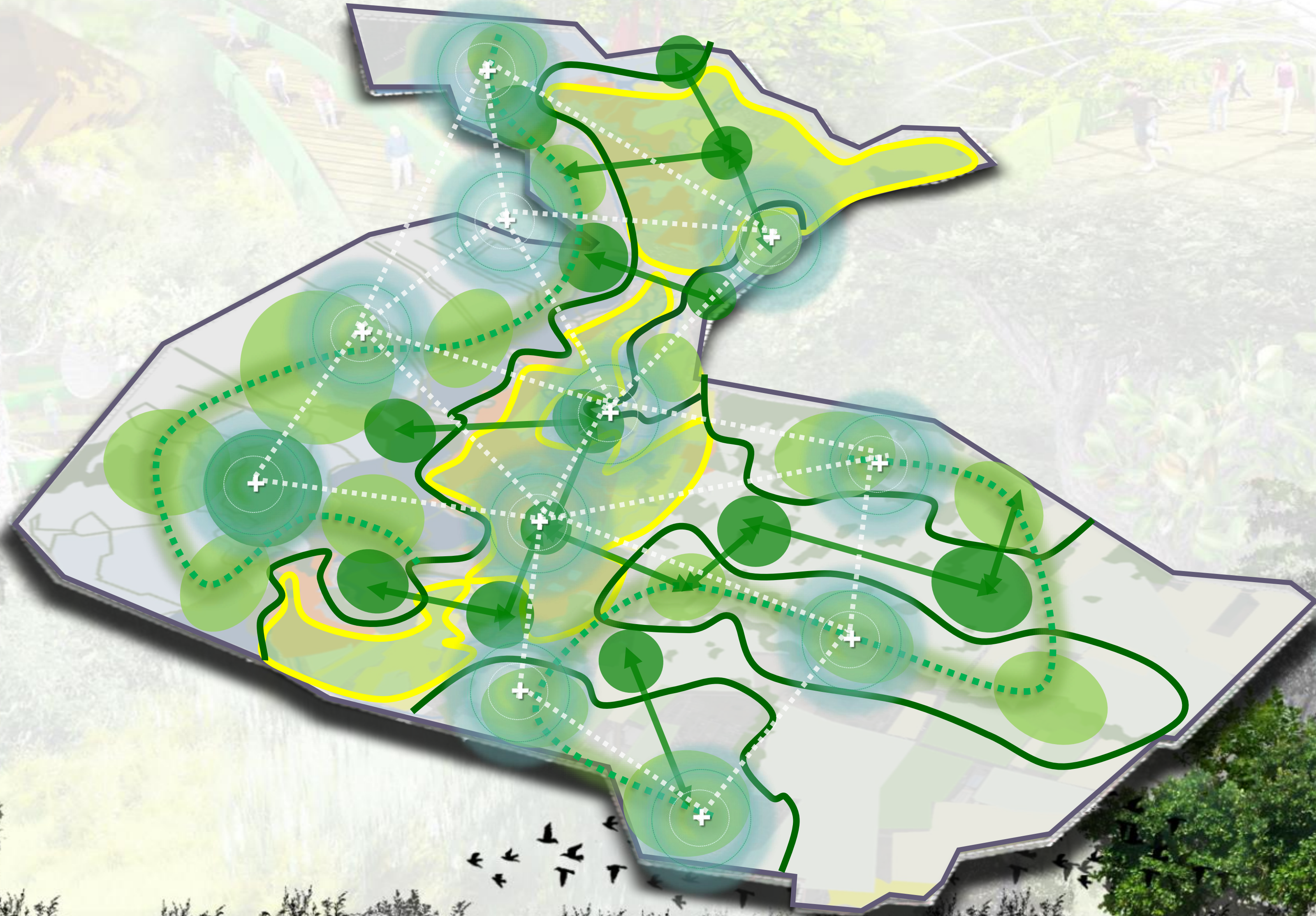
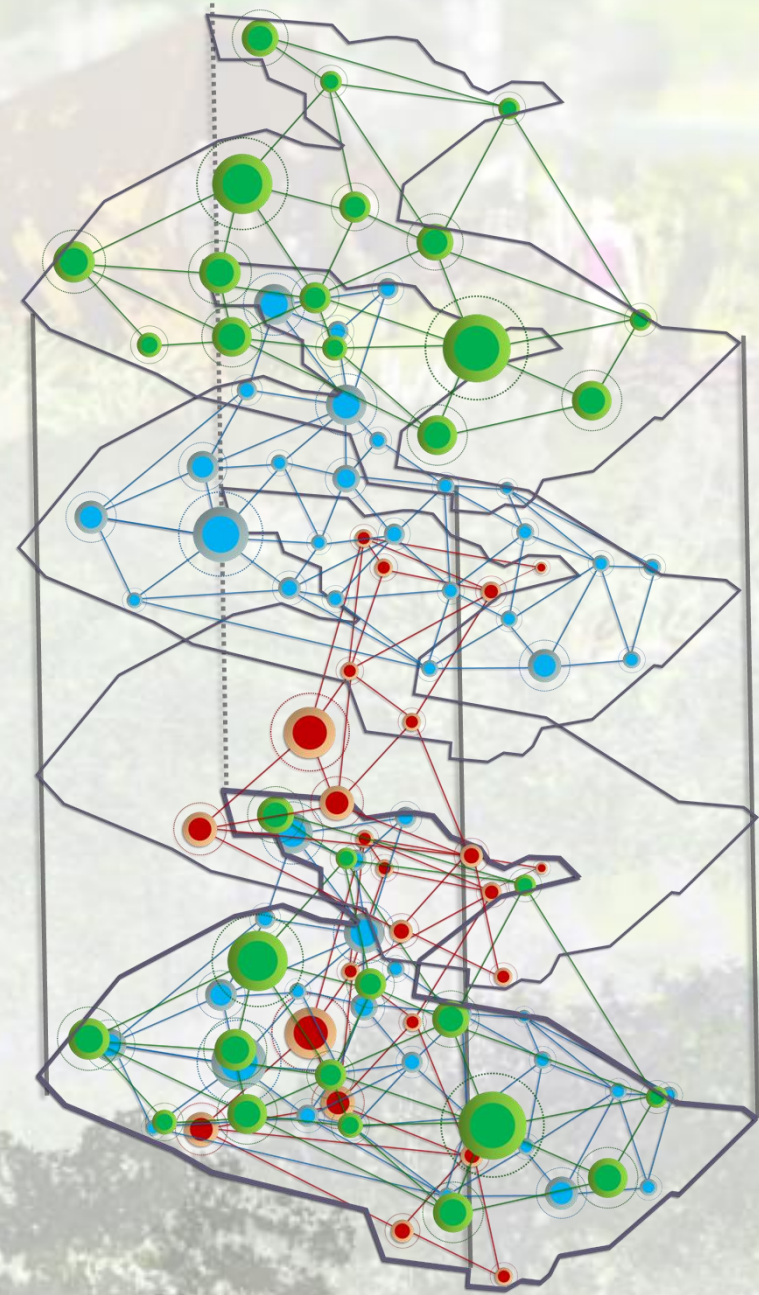
*Application of Soundscape Mapping as a New Frontier for Urban
Forest Soundscape-Based Spatial Planning Design and
Ecological Security Pattern Recognition:
The Case of Kawit, Cavite, Philippines*

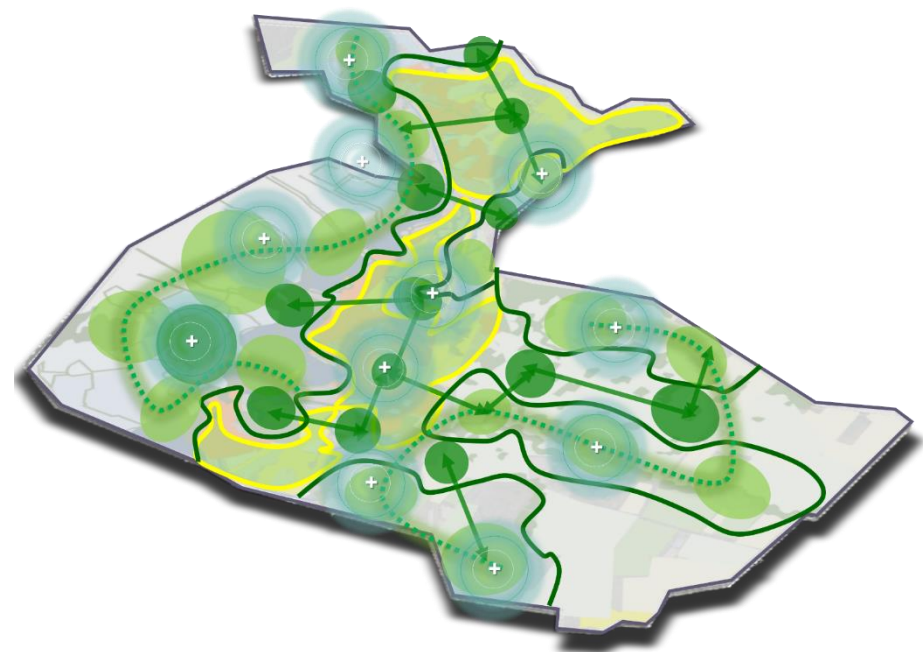




**World Forum on
Urban Forests**
Mantova 2018

*Application of Soundscape Mapping as a New Frontier for Urban
Forest Soundscape-Based Spatial Planning Design and
Ecological Security Pattern Recognition:
The Case of Kawit, Cavite, Philippines*





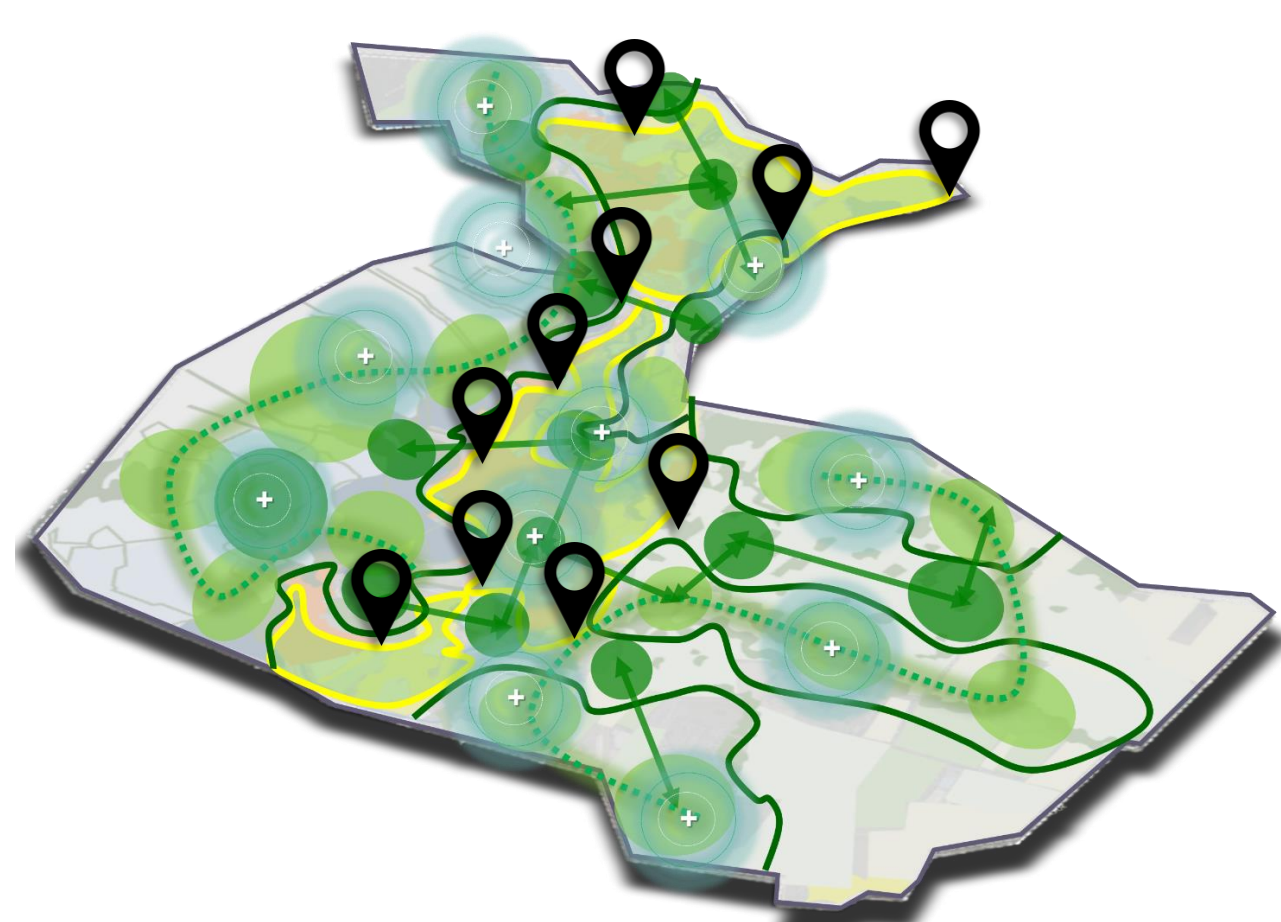


REFLECTION

REFLECTION

ABSORPTION

ABSORPTION
DEFLECTION



ABSORPTION

DEFLECTION

REFLECTION

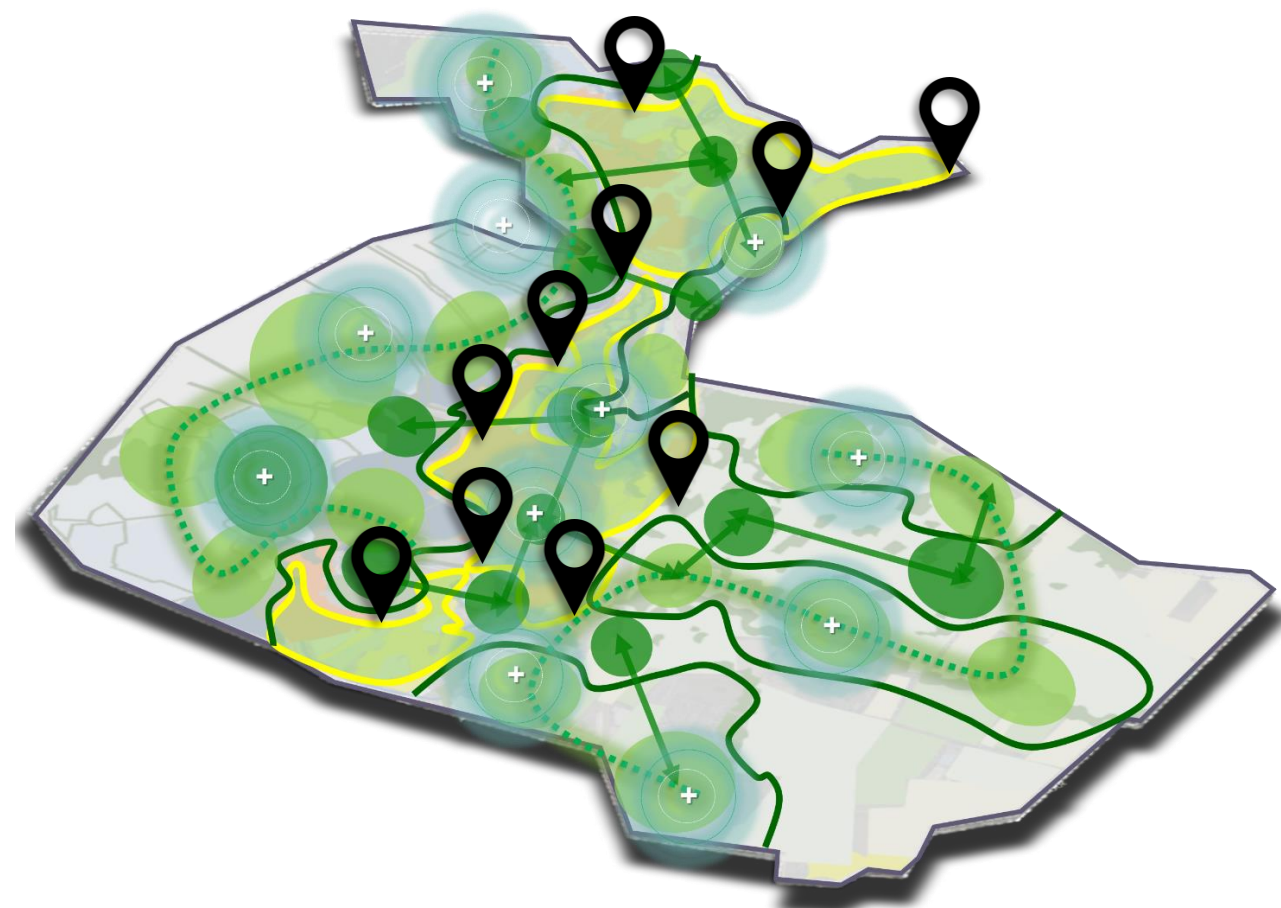




REFLECTION

ABSORPTION
REFLECTION

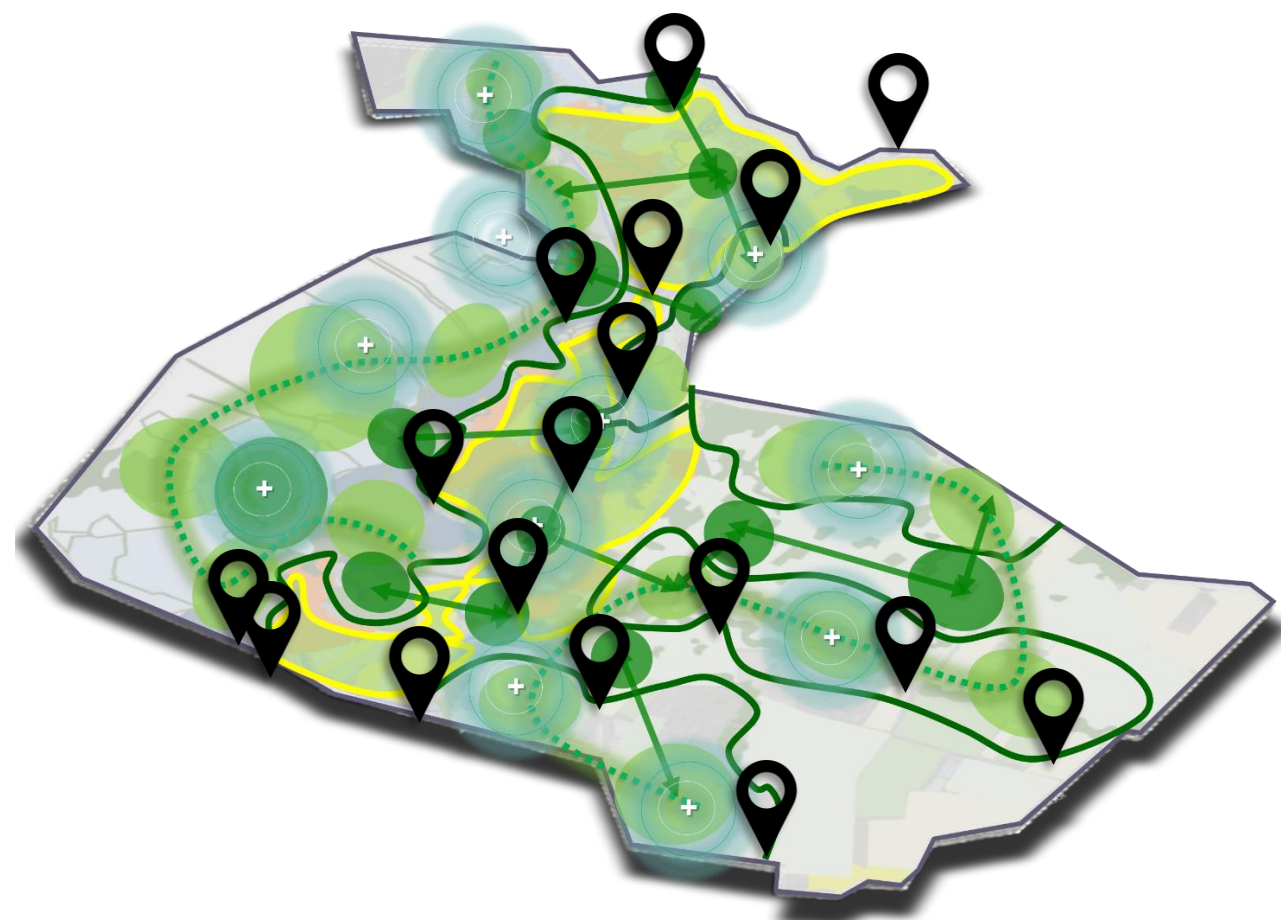
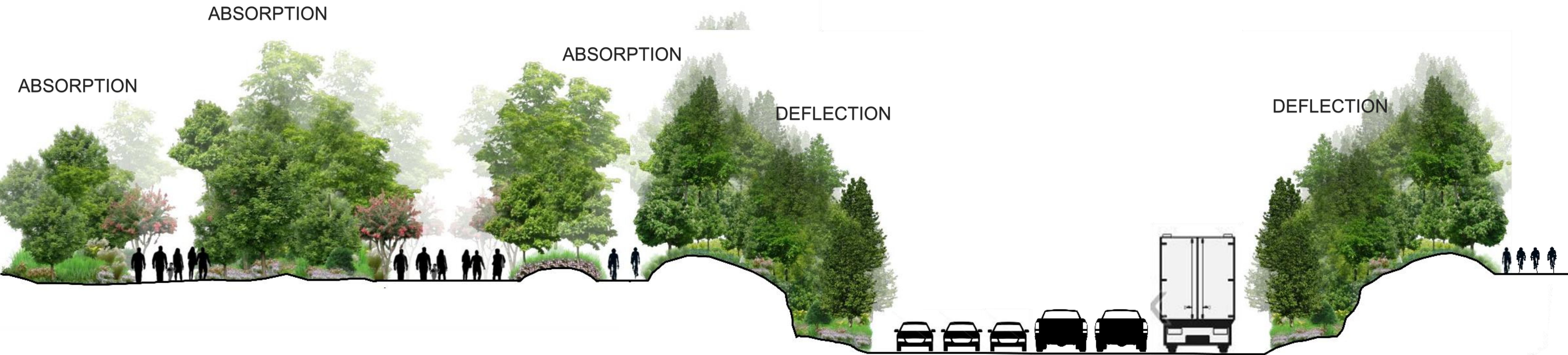
ABSORPTION



ABSORPTION

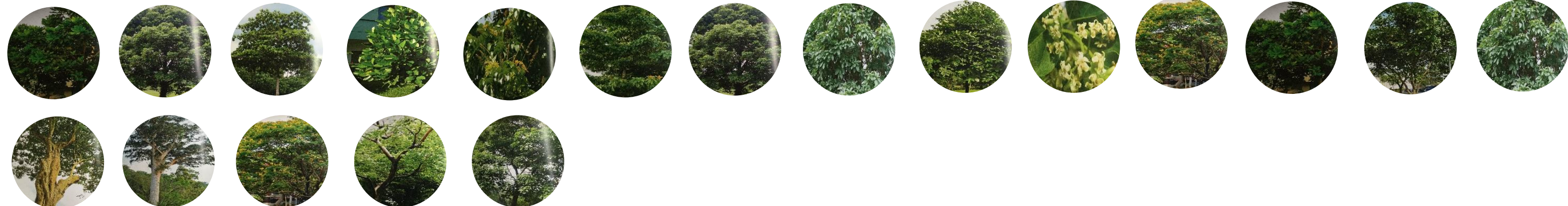
REFLECTION





ABSORPTION

DEFLECTION

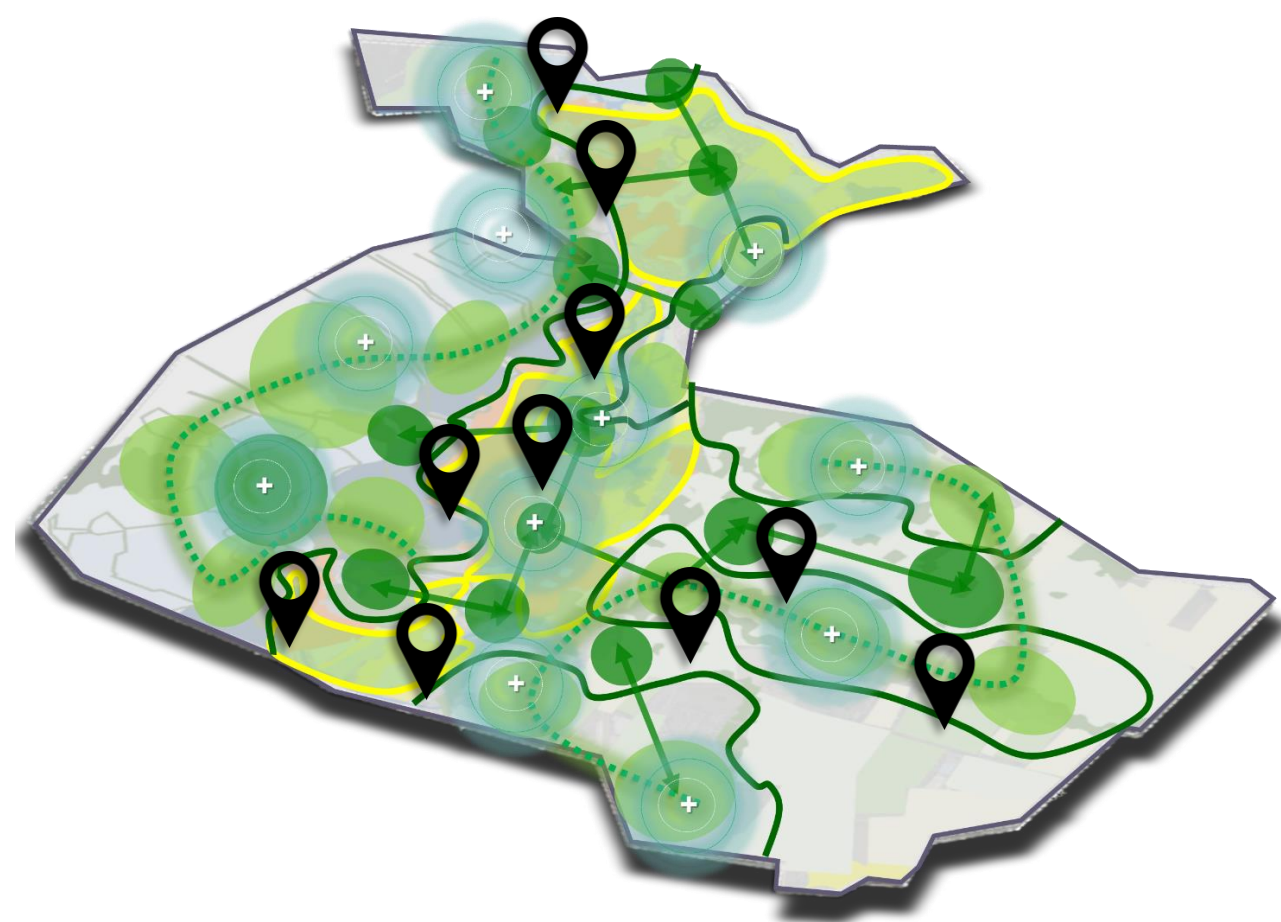
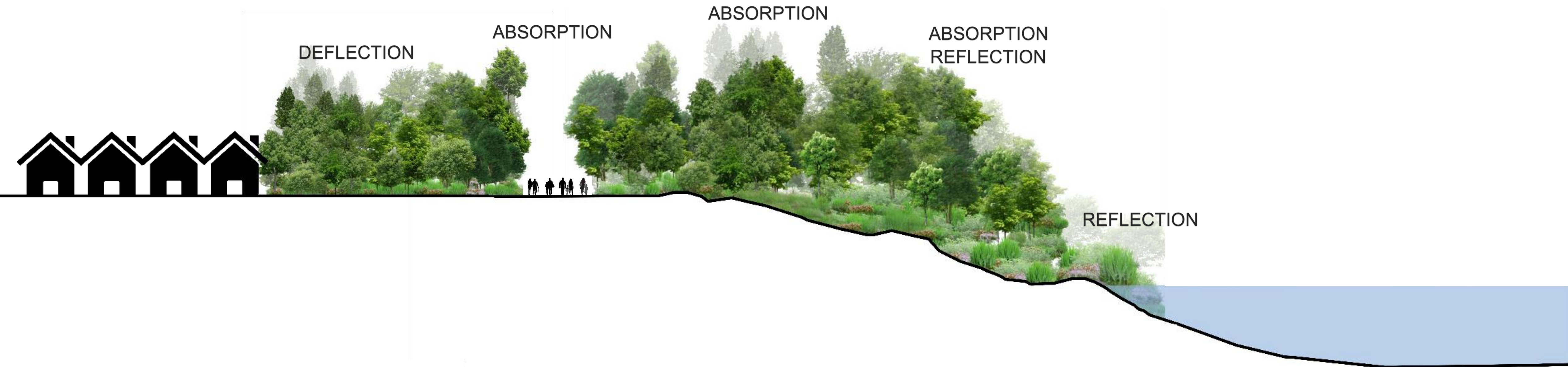




**World Forum on
Urban Forests**
Mantova 2018

REFLECTION

*Application of Soundscape Mapping as a New Frontier for Urban
Forest Soundscape-Based Spatial Planning Design and
Ecological Security Pattern Recognition:
The Case of Kawit, Cavite, Philippines*

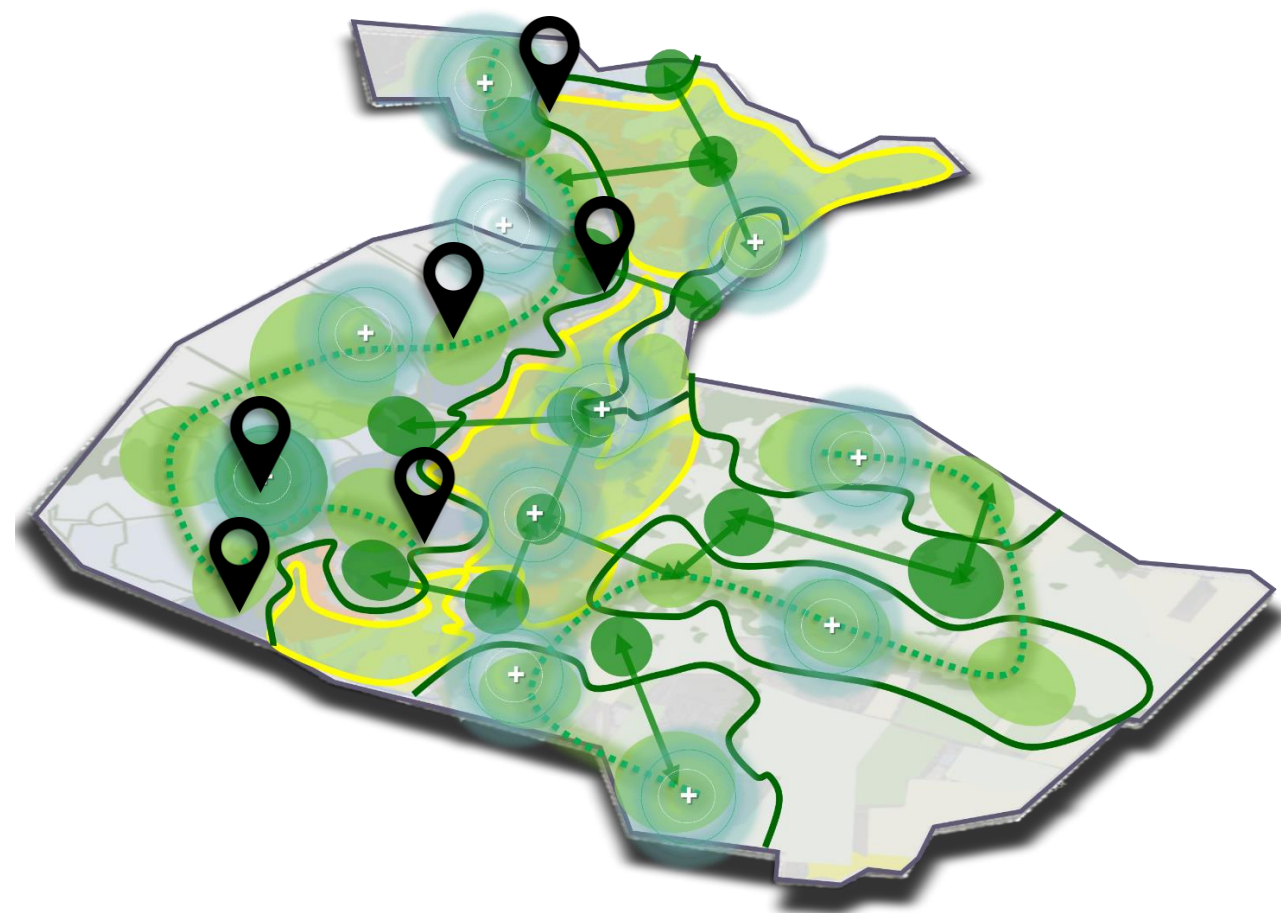
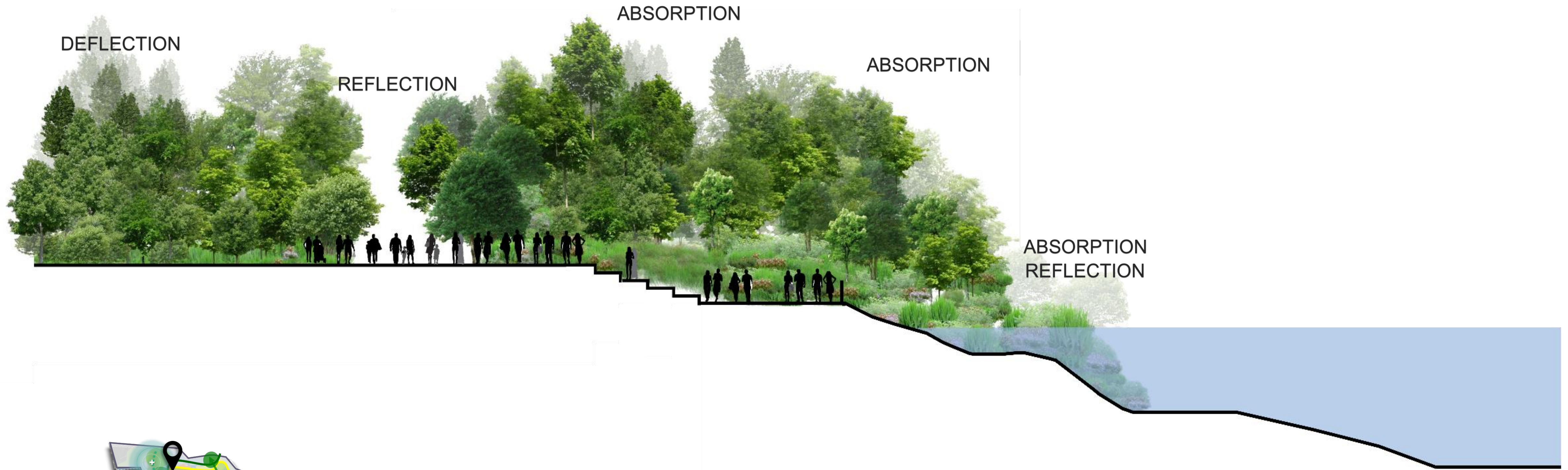


ABSORPTION

DEFLECTION

REFLECTION





ABSORPTION

DEFLECTION

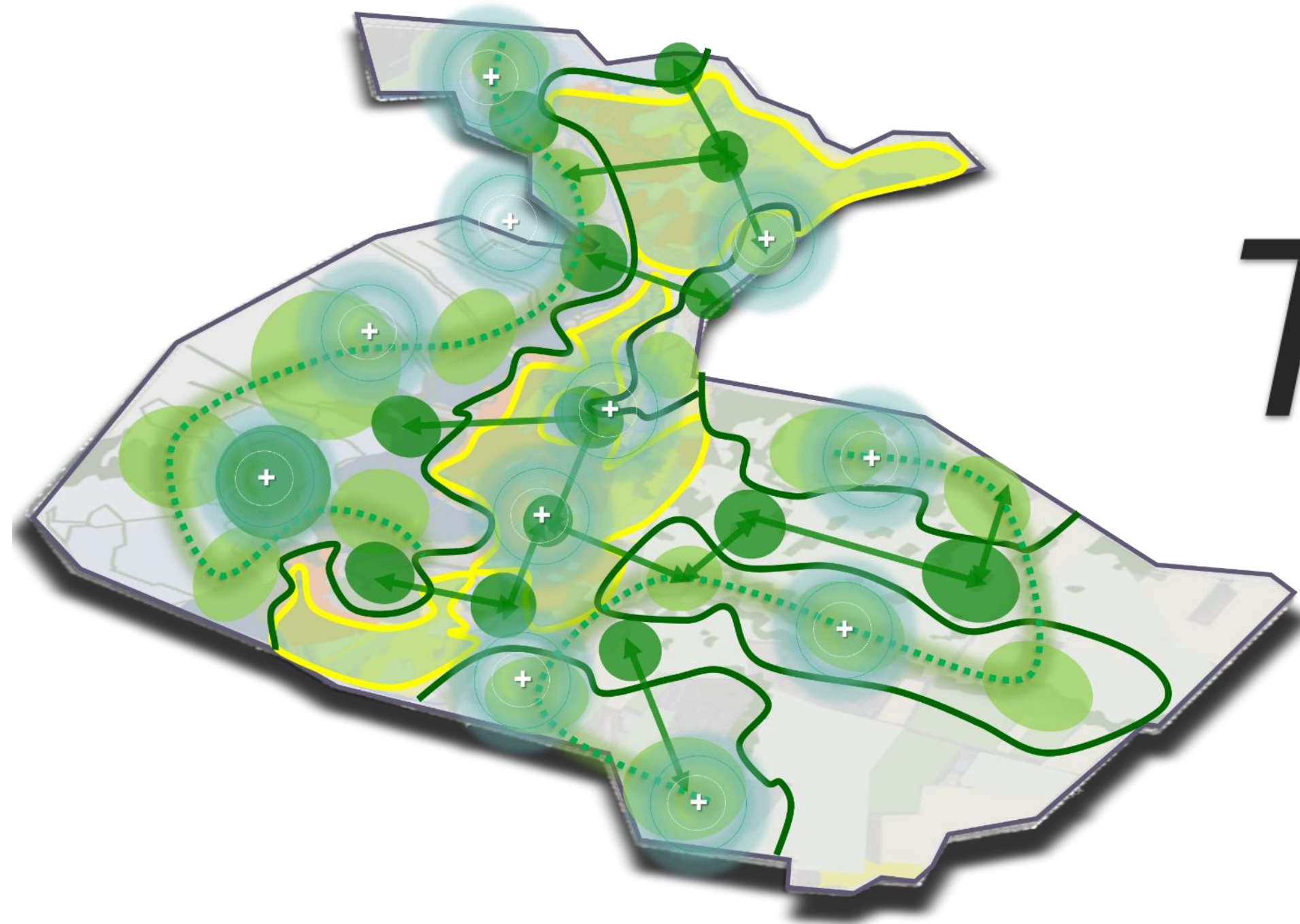
REFLECTION





**World Forum on
Urban Forests**
Mantova 2018

*Application of Soundscape Mapping as a New Frontier for Urban
Forest Soundscape-Based Spatial Planning Design and
Ecological Security Pattern Recognition:
The Case of Kawit, Cavite, Philippines*



THANK YOU!