

Proposal Site 5

| Country / City | Chile, Santiago |
|----------------------|--------------------------------|
| University / School | Universidad Diego Portales |
| Academic year | 2018 |
| Title of the project | Landscape measurement tool |
| Authors | José Ignacio Tello Barsocchini |
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PERFORMATIVE NATURE

Barcelona International Landscape Architecture Biennial

September 2018 Barcelona SCHOOL PRIZE

X International Landscape Architecture Biennial

Máster d'Arquitectura del Paisatge -DUOT - UPC
ETSAB- Escola Tècnica Superior
d'Arquitectura de Barcelona
Avenida Diagonal, 649 piso 5
08028 Barcelona-Spain

TECHNICAL DOSSIER

Written statement, short description of the project in English, no more than 250 words

This research tests the qualitative dimension of the landscape as a methodology to obtain indicators which guide the development of green areas under a systemic form referring to the visual (territorial) and emotive (social) dimension of the landscape, thereby obtaining representative and detailed indicators of the place that allow to diagnose the variables of design and management of future green areas with high precision. For this purpose, the research uses a resource that complements the twodimensional vision often used when designing public space and reinterprets the landscape codes by walking and studying photographs and interviews with the inhabitants. The dimensions that were analyzed are restricted to two dimensions of study (1) Visual landscape analysis by the expert, which will highlight the state of conservation or damage of the existing resources available in the territory and (2) Perception of the subject-inhabitant about the public space, object that will reveal the most significant quality criteria for the interviewees, and along with it, strengthen the identity of the sector. Finally, the developed tool attempts to guide urban and political decisions towards an instrument capable of combining the visual and the emotive dimensions of the landscape as inputs for the management and development of green areas, in addition to specifying a specific diagnosis for the area in question, being an "urban thermometer" that prioritizes the most vulnerable sectors measured under the proposed indicators.

For further information

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HERRAMIENTA DE MEDICIÓN DEL PAISAJE / LANDSCAPE MEASUREMENT TOOL

MEMORIA / ABSTRACT

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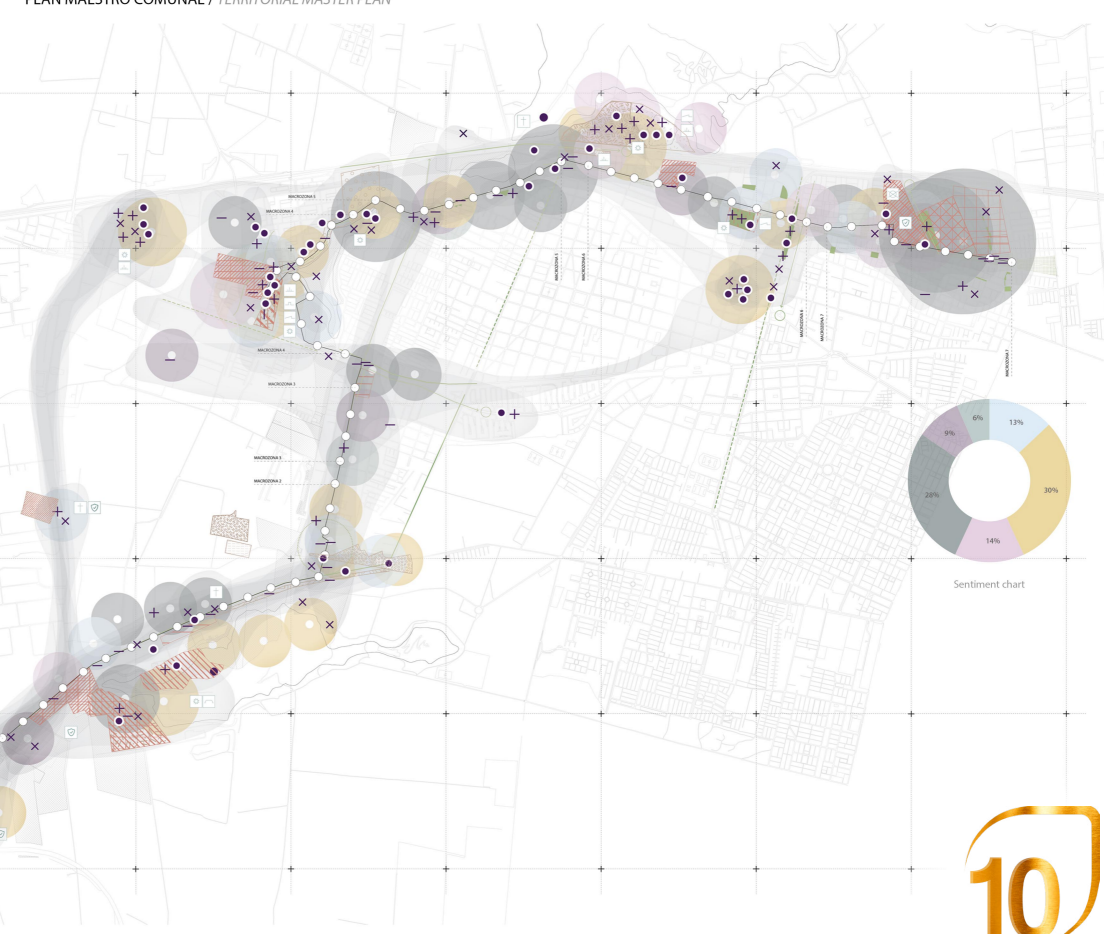
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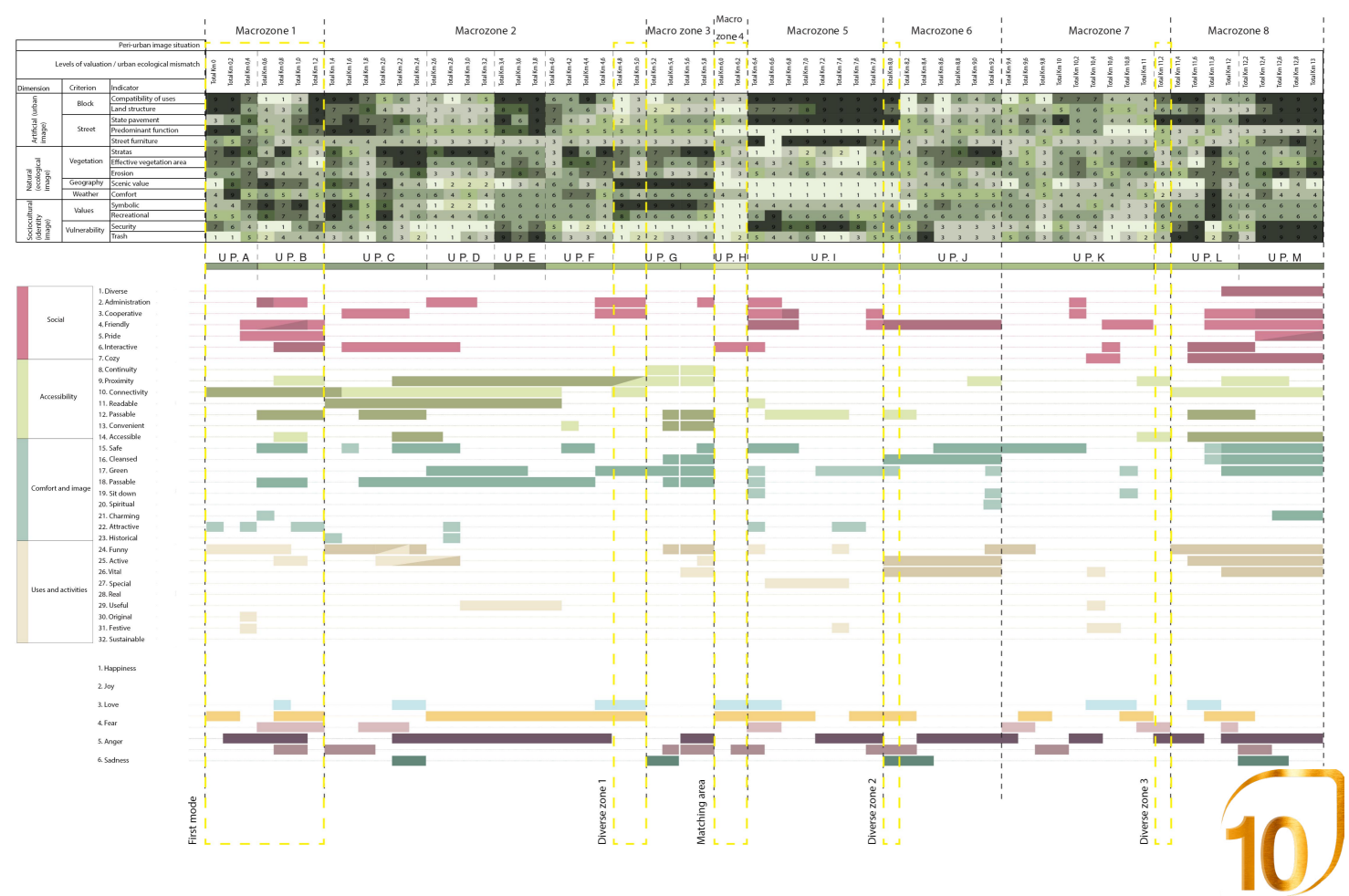


5+ repetition

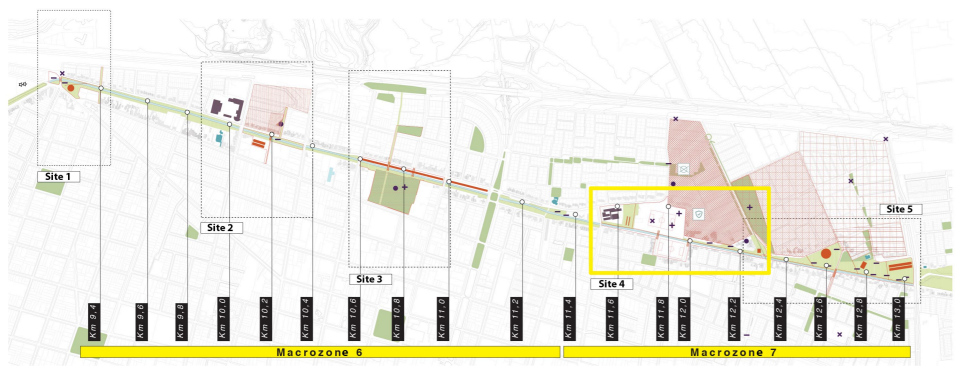
PLAN MAESTRO COMUNAL / TERRITORIAL MASTER PLAN

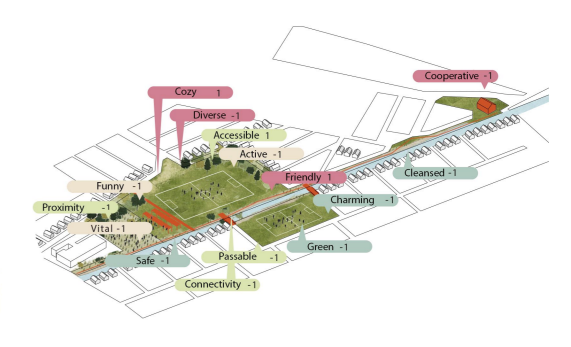


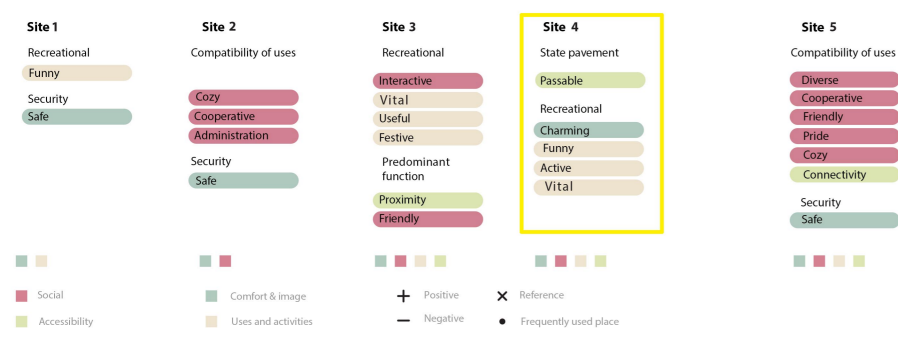
HERRAMIENTA DE MEDICIÓN DEL PAISAJE / LANDSCAPE MEASUREMENT TOOL



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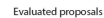








Dance



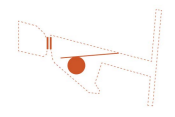


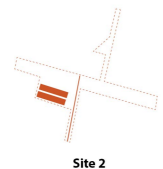




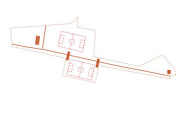


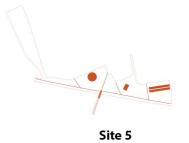














Site 3

Site 4