

Modern Co-owned Properties: Architectural Heritage Challenged by the Climate Transition

Fanny Gerbeaud

▶ To cite this version:

Fanny Gerbeaud. Modern Co-owned Properties: Architectural Heritage Challenged by the Climate Transition. ICOMOS General Assembly 2023: Heritage Changes, Aug 2023, Sydney (AUSTRALIA), Australia. hal-04501467

HAL Id: hal-04501467 https://hal.science/hal-04501467

Submitted on 12 Mar 2024

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.





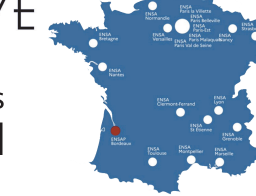
31 AUGUST - 9 SEPTEMBER 2023 • SYDNEY, AUSTRALIA HERITAGE CHANGES • #ICOMOSGA2023

Fanny Gerbeaud, Kent Fitzsimons, Aline Barlet Ecole Nationale Supérieure d'Architecture et de Paysage de Bordeaux - ID 419

REDIVIVUS RESEARCH PROGRAMME | 2016-2021 FUNDED BY THE FRENCH MINISTRY OF CULTURE

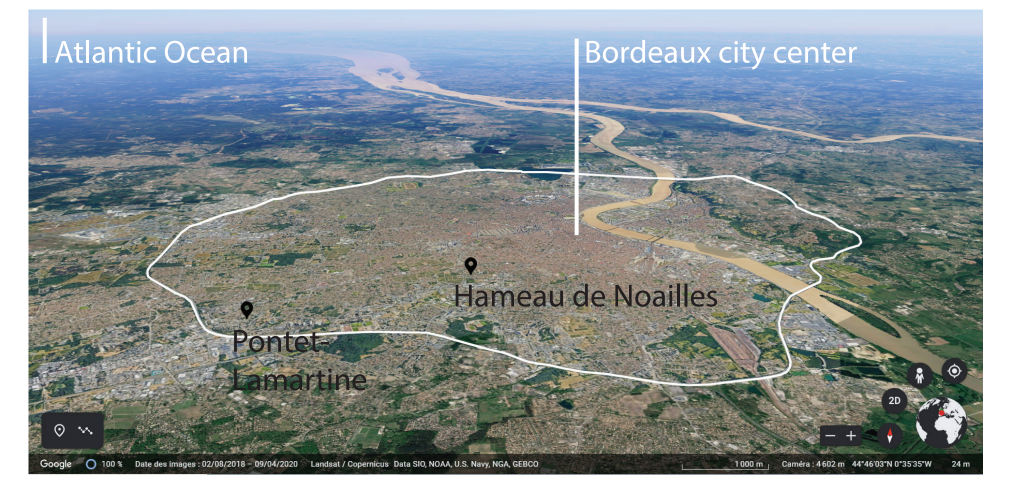
RÉPUBLIQUE FRANÇAISE ENSAPE BORDEAUX GRECCAU PARA

KEY-WORDS: Interdisciplinary research | interviews (inhabitants, stakeholders...) | socio-spatial analysis | thermal and solar measurements | workshops



MODERN CO-OWNED PROPERTIES: ARCHITECTURAL HERITAGE CHALLENGED BY THE CLIMATE TRANSITION





In Bordeaux (France), Post-war Housing neighbourhoods and infrastructures once symbolized progress, modernity and quality of life. Now facing the climate transition, these co-owned districts are commonly seen as energy thieves under the threat of destruction.

Far from being outdated, though, several emblematic post-war neighbourhoods are being adapted to nowadays uses and climate challenges, thus offering interesting features and options for both resilient and preserved urban environments.

RESEARCH AIMS

> UNDERSTANDING WHAT 'HERITAGE' AND 'SUSTAINABILITY' MEAN IN POST-WAR RESIDENTIAL DISTRICTS

> DEFINING GUIDELINES TO UPGRADE THESE NEIGBOURHOODS IN LINE WITH CLIMATE CHANGE

AN UNDERESTIMATED HERITAGE, SEVERAL THREATS...

+ A REAL QUALITY OF LIFE Use quality, functionality, modular spaces, views...

+ ARCHITECTURAL QUALITY balancing some unsatisfying thermal conditions

+ URBAN GROWTH = SOFT MOBILITIES & AMENITIES in preserved environments

SECURITY & LAND USE ISSUES IN SHARED SPACES LOW INTEREST IN HERITAGE PRESERVATION AGING BUILDINGS LAND PRESSURE & COST





"We were all the more happy to live in Pontet-Lamartine during the lockdown. Many inhabitants from the surroundings came to walk the dog or relax outside, in the park, there are no other open green spaces around" house owner – Pontet-Lamartine

PONTET-LAMARTINE (Pessac) 28 patio row-houses | Architect: Pierre Calmon (AUA33) | construction:1970-71

"Some new owners don't realize it's something... We may tell them it is labelled on the World Heritage list, it doesn't make sense for them, they don't care about it" house owner – Hameau de Noailles



"The co-property requires to loosen the rules" [...] If we don't adapt, the hameau will become a ruin, nobody will want to buy or live there"

house owner – Hameau de Noailles

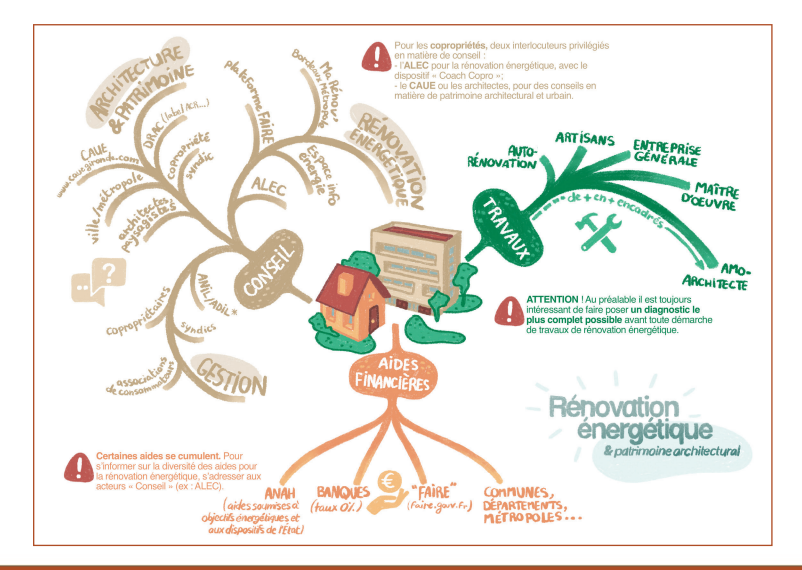
GOALS OF THE EXPERIMENTAL PHASE

> ADRESSING SOCIAL, CULTURAL AND **TECHNICAL ASPECTS ALLTOGETHER**

> GETTING TO KNOW (BETTER) THIS HERITAGE Gathering experts, inhabitants & stakeholders

Sharing knowledge on buildings adaptations / climate transition / modern heritage

Discussing everyday challenges and maintenance





HAMEAU DE NOAILLES (Talence) 40 villas -140 flats | Architects: Lajus, Courtois, Salier, Sadirac | construction: 1968-73





GOING FURTHER WITH MODERN DISTRICTS UPGRADING & HERITAGE PRESERVATION

ENSAP Bordeaux takes part in the national 'ACR labelling campaign', allowing for co-owners to get helped in their disctrict's preservation and retrofiting projects. After the REDIVIVUS research, co-owners intend to experiment biosourced materials for energy renovation. architecture





> ENHANCING THE STAKEHOLDERS' **COMMITMENT TO BOTH PRESERVE & ADAPT** THESE NEIGHBOURHOODS

Testing tools to raise interest

Involving and training architecture students, heritage and construction experts

> **CONTACT US:** fanny.gerbeaud@bordeaux.archi.fr

Scientific Symposium





The image of the Sydney Opera House is used under license from the Sydney Opera House Trust.