



HAL
open science

Third-places and mobility choices

Tanguy Kerlau, Claudia Ximena Lopez, Corinne Siino, Mathieu Vidal, Martin Joffrion, Maxime Petitgas, Romane Serrano

► **To cite this version:**

Tanguy Kerlau, Claudia Ximena Lopez, Corinne Siino, Mathieu Vidal, Martin Joffrion, et al.. Third-places and mobility choices. Journée portes ouvertes GIS NeOCampus, Jun 2023, Toulouse, France. hal-04165115

HAL Id: hal-04165115

<https://hal.science/hal-04165115>

Submitted on 18 Jul 2023

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.

Third-places and mobility choices

Tanguy Kerlau, Claudia Ximena Lopez-Rieux, Corinne Siino, Mathieu Vidal

With the participation of Martin Joffrion, Maxime Petitgas, Romane Serrano

Introduction

According to previous research telecommuting induces a change in mobility practices, a modal shift towards walking and a reduction in distances travelled (TISSANDIER, MARIANI, 2019).

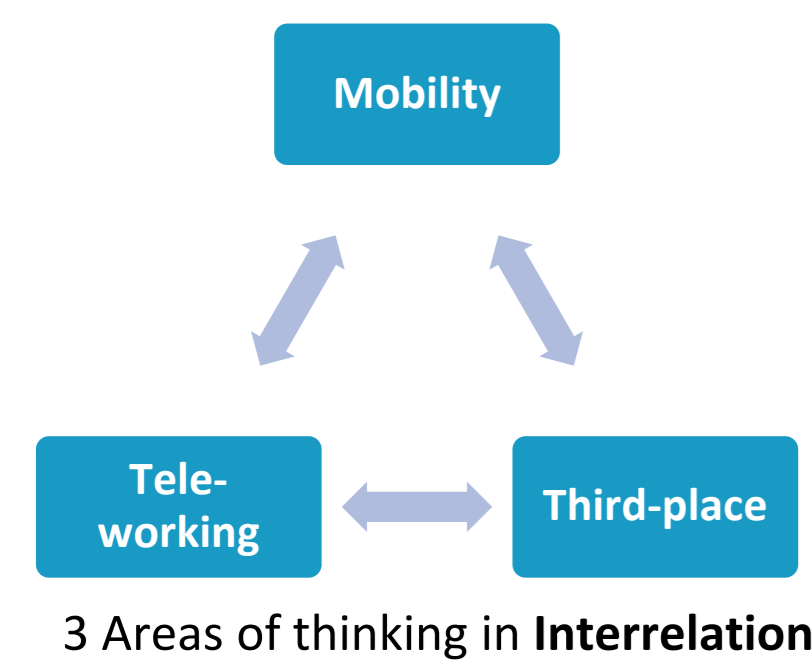
Assumptions :

- The presence of Third-Place Centers modifies users' journeys and therefore their home-work distances
- The choice of Third-Place Location depends on its proximity to the user's home

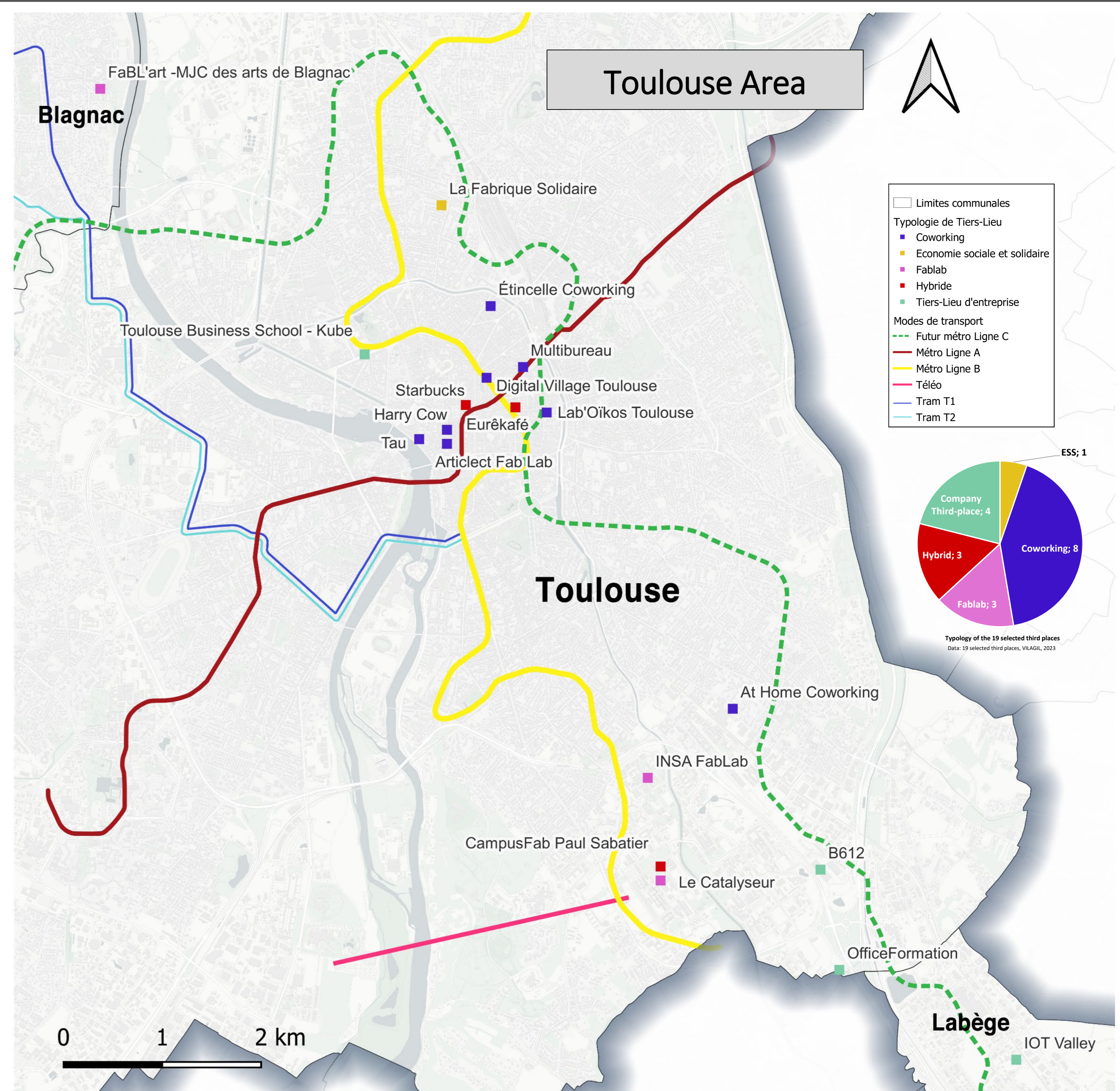
Main Question :

« To what extent is the use of teleworking and third places recomposing mobilities? »

- Are third-places changing mobility habits?
- To what extent does the practice of teleworking in Third-Places modify home-work mobility?



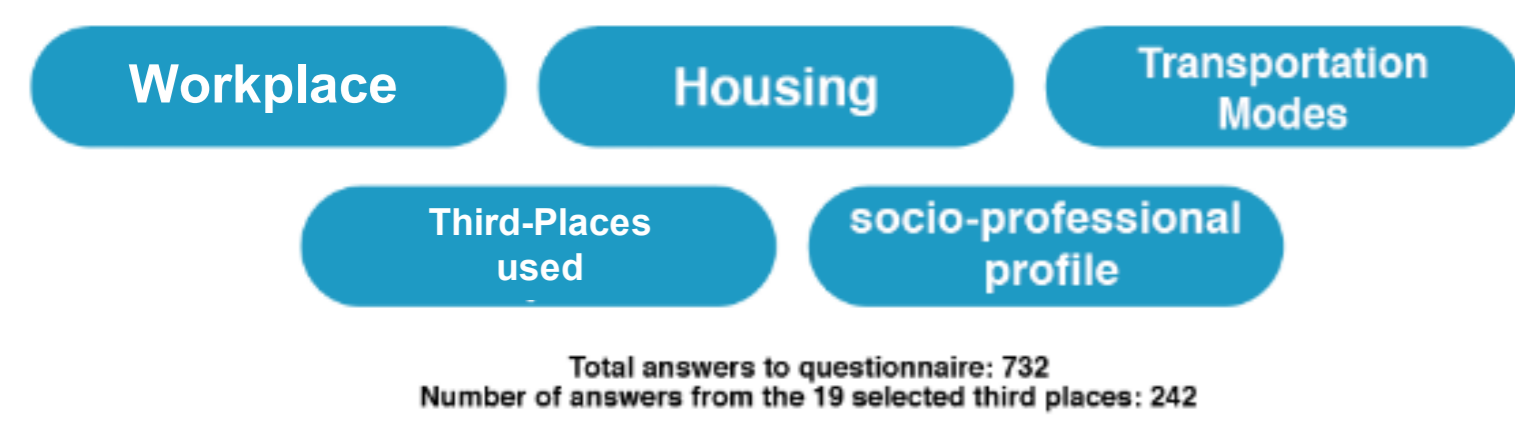
Cartography



Quantitative and cartographic methodologies

Survey 2022

Analyzed items



Cartography

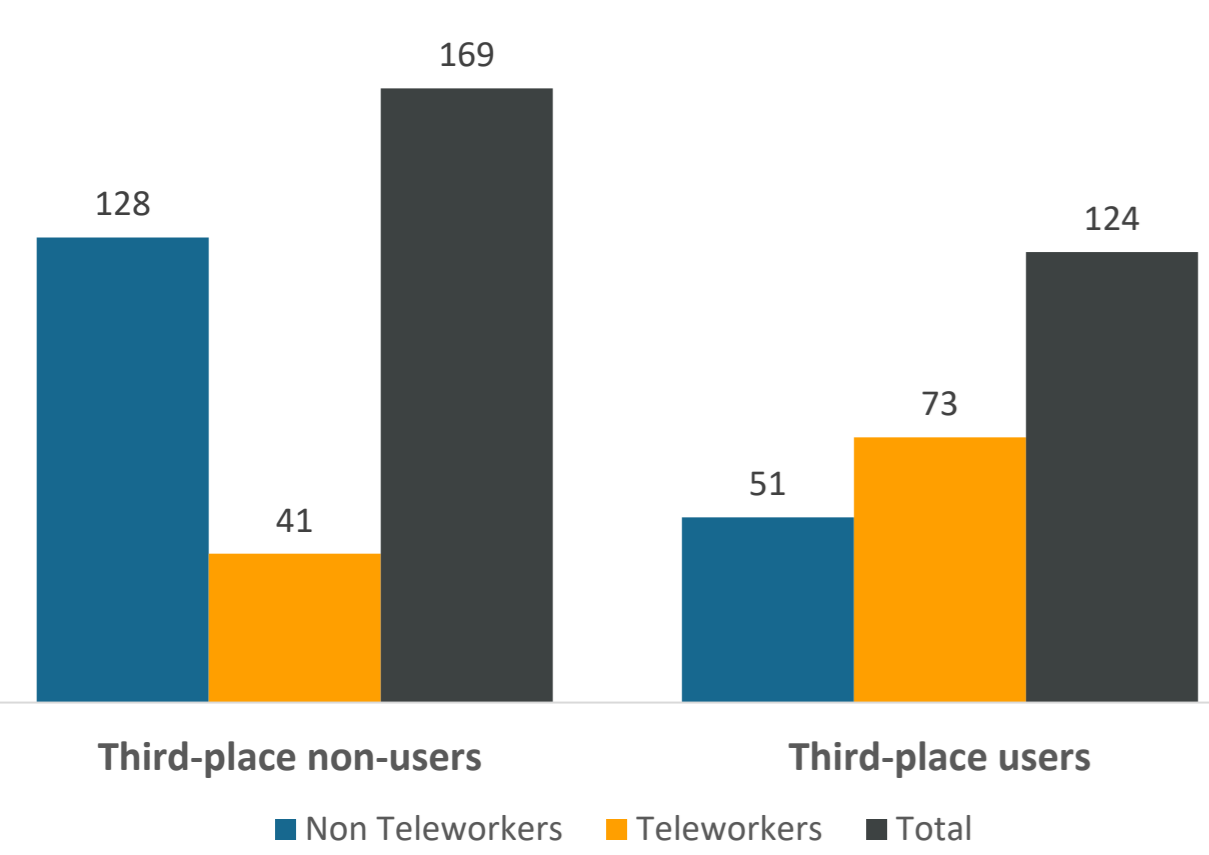
Data from the Third-Place users' :
Home postal code
Postal code work
Third-Place frequented

Implementation in QGIS

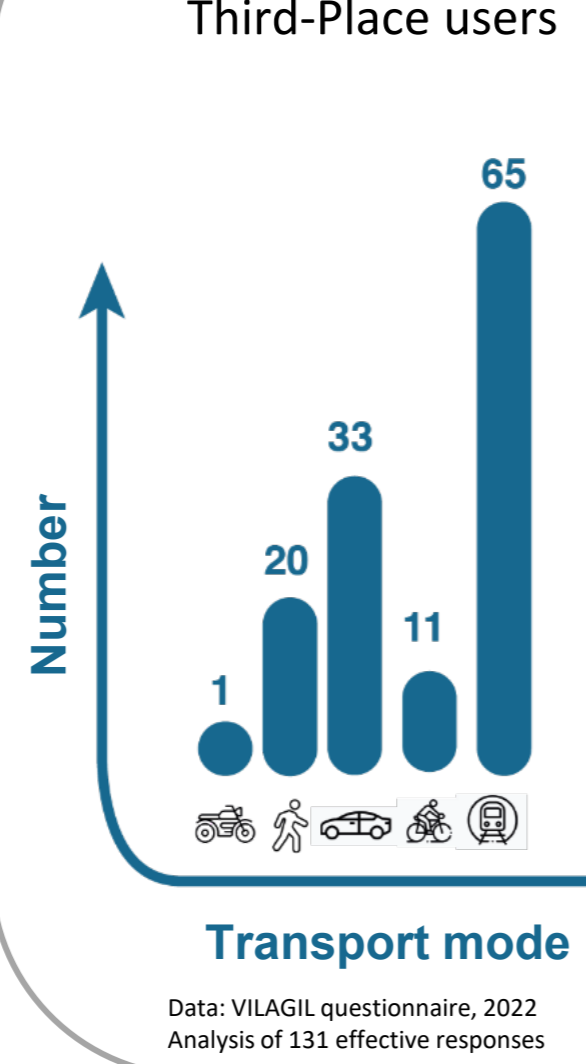
Map display by user :
Home
Workplace
Third-place

Transport modes of Third-Place users

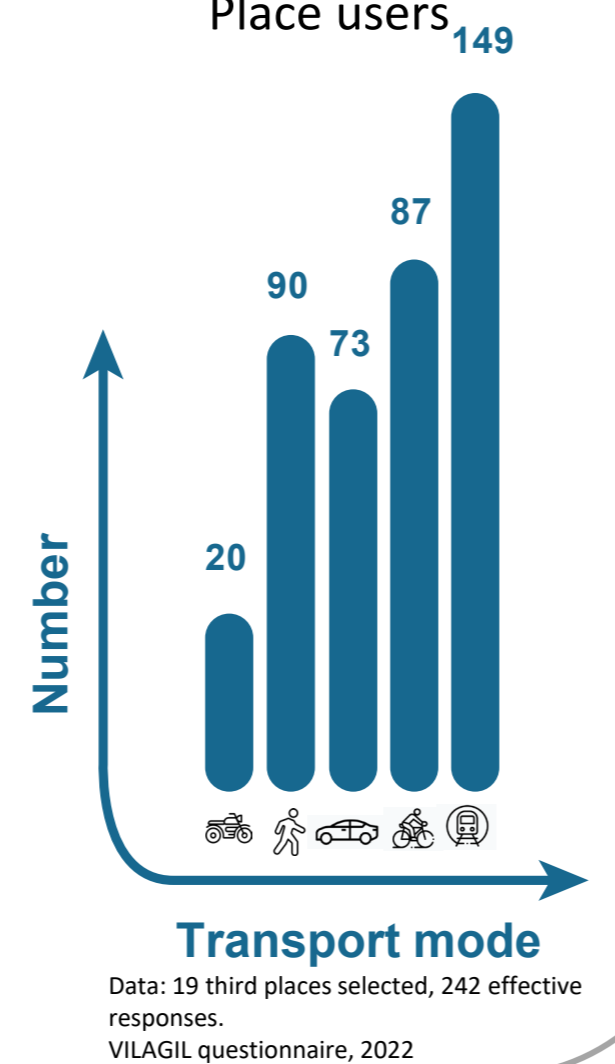
Percentage of teleworkers using a third-place



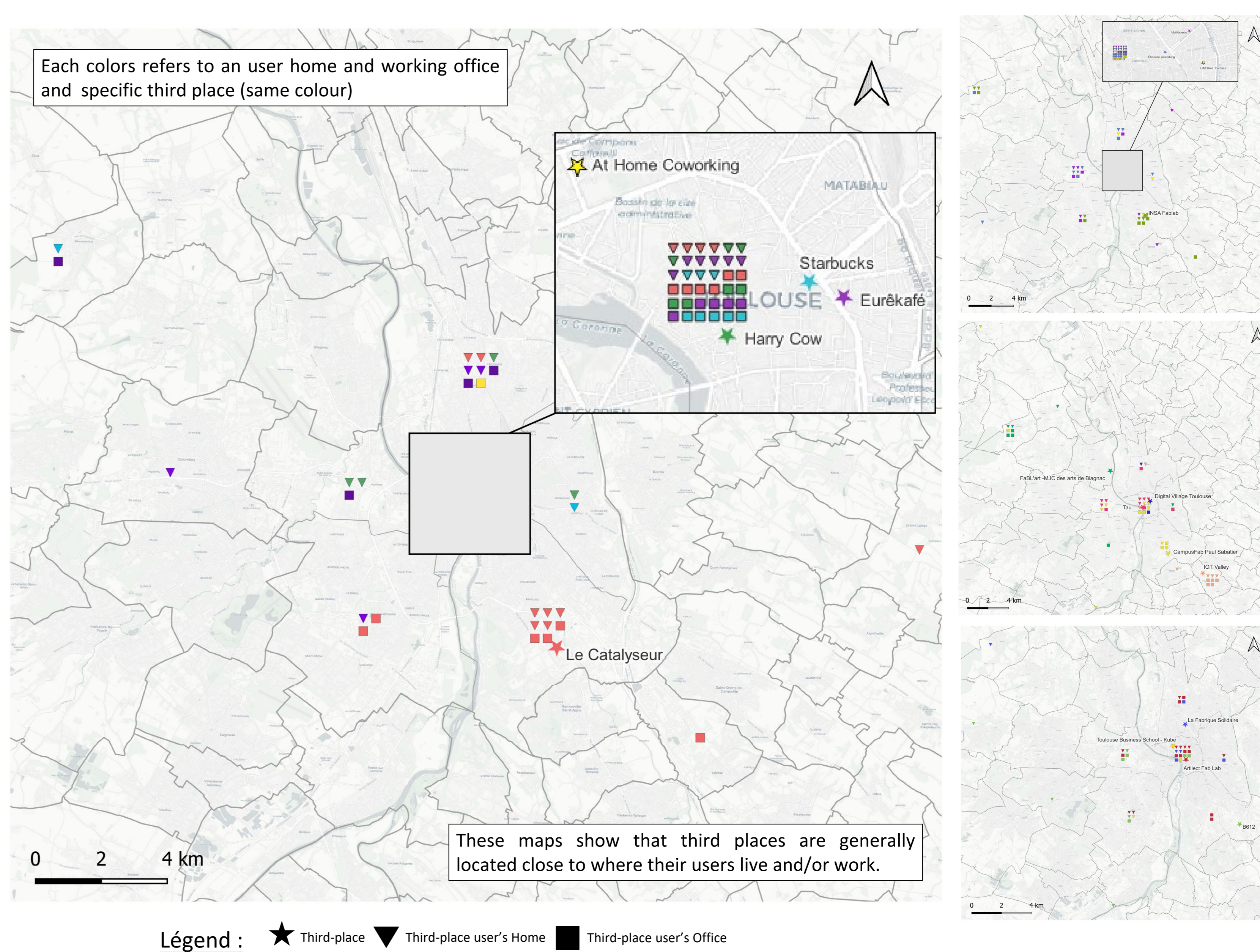
Mobility choices of non Third-Place users



Mobility choices of Third-Place users

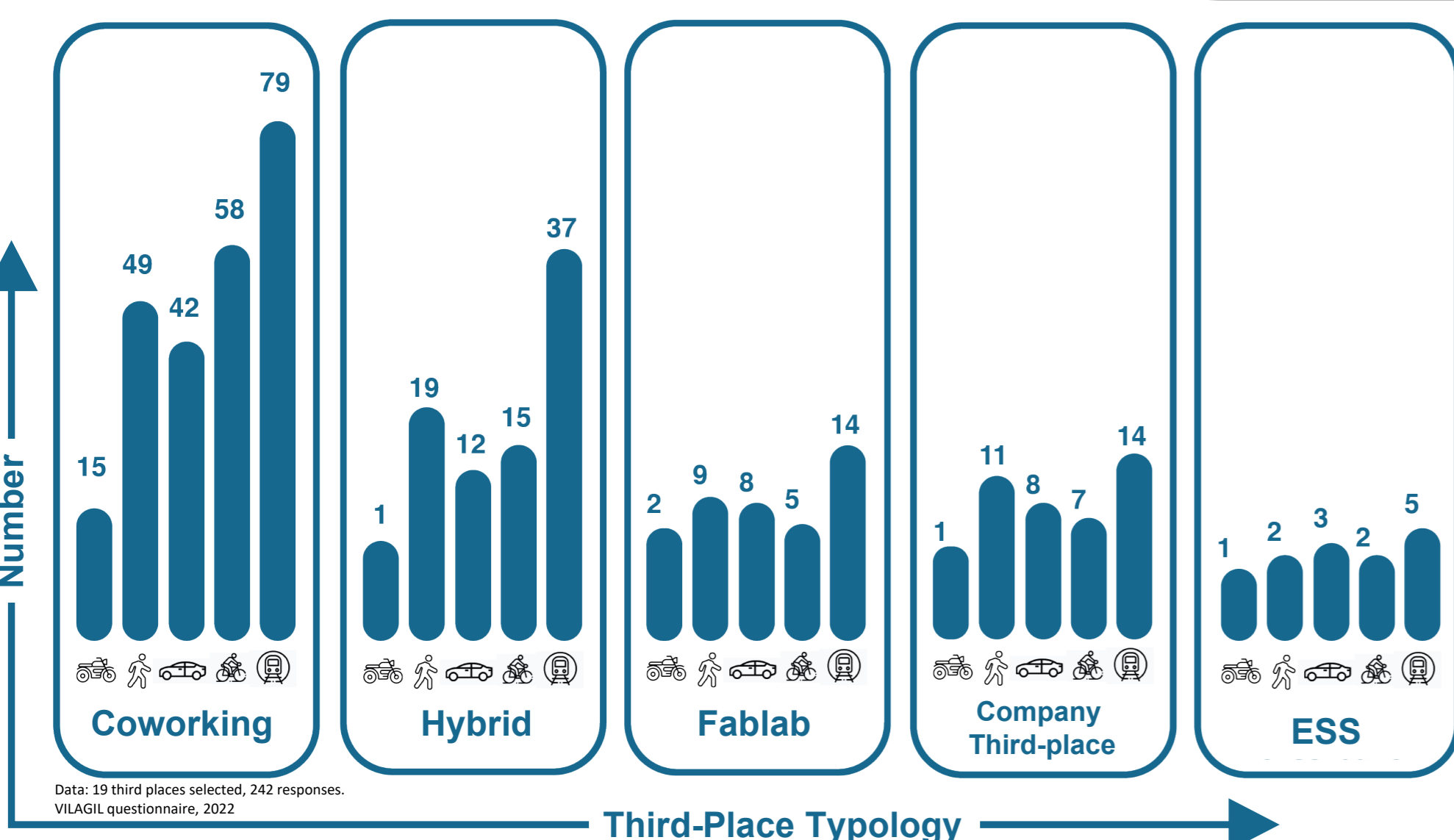


Workplace and home of Third-Place users in Toulouse



Légend : ★ Third-place ▼ Third-place user's Home ■ Third-place user's Office

Types of Third-Place and how to get there



People who don't use Third-places generally don't telework. On the contrary, teleworkers are over-represented among Third-Place users.

We observe that Third-Places are changing mobility habits. Indeed, we note a modal shift towards the use of active modes (bicycle, scooter...) and walking, among Third-Place users, compared to non-users.

A pattern also emerges in the use of transport modes, depending on the type of Third-Place. Mobility is systematically dominated by the use of public transport, active modes and walking.

To sum up, Third-Places modify users' commuting distances, as they generally go to Third-Places close to where they live to telework. This in turn reduces the distance travelled. Last but not least, Third-Places modify mobility practices, and a modal shift effect is important.

Bibliography
- Ray Oldenburg, *The great good place : cafés, coffee shops, bookstores, bars, hair salons, and other hangouts at the heart of a community*, Marlowe, 1999
- Patrice Tissandier et Sophie Mariani-Rousset, « Les bénéfices du télétravail », *Revue francophone sur la santé et les territoires* [En ligne], Mobilités Transports et Santé, 2019

Contacts: vilagil-cieu@univ-tlse2.fr