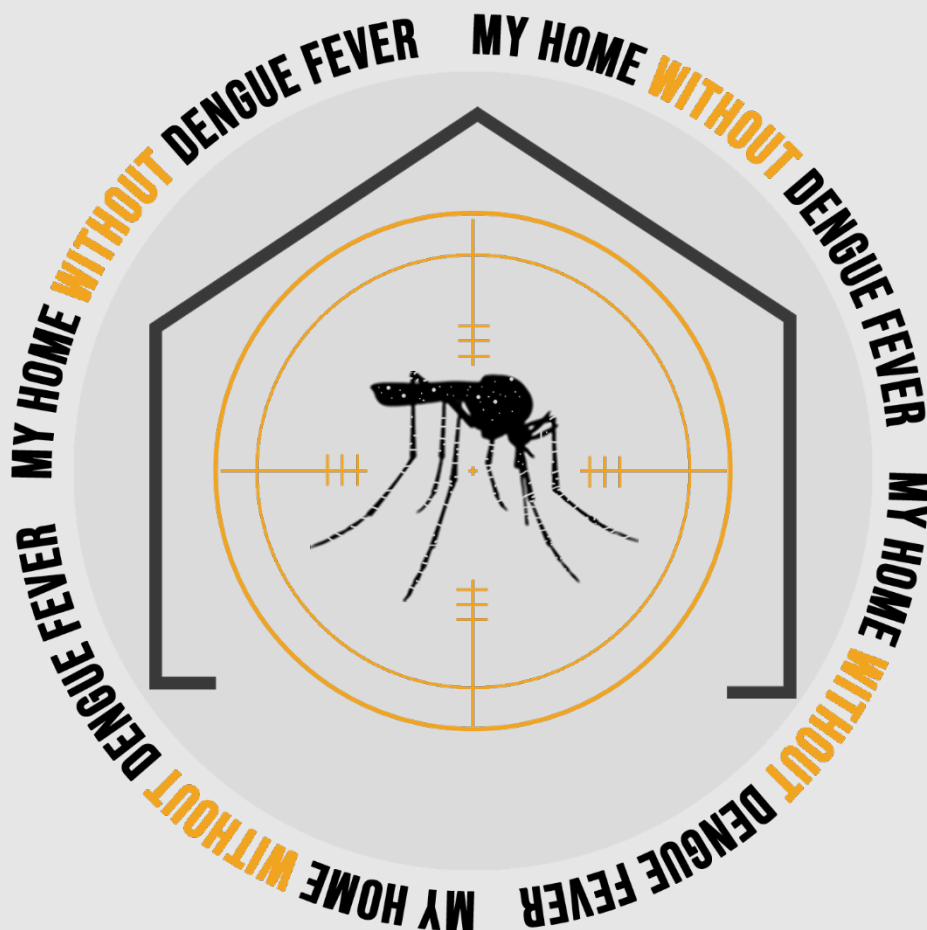


# FINAL REPORT (JUNE/2021)



## CO-PRODUCING HEALTHY COMMUNITIES:

Backyard retrofit to prevent arboviruses epidemics in  
Brazilian social housing developments

UBERLÂNDIA

2021

QR GCRF - SUSTAINABLE PARTNERSHIP AWARDS

- FINAL REPORT/JUNE 2021 -

## **CO-PRODUCING HEALTHY COMMUNITIES:**

Backyard retrofit to prevent arboviruses epidemics  
in Brazilian social housing developments

The University of Sheffield – School of Architecture (TuOS – SSoA), UK

Federal University of Uberlândia – Faculty of Architecture and Urbanism and Design (FAUeD/UFU), BR

UBERLÂNDIA

2021

# CONTENTS

EXECUTIVE SUMMARY	2
CONTENTS	2
RESEARCH INFORMATION	3
TEAM MEMBERS	3
FINANCING DATA	3
INSTITUTIONS INVOLVED	3
INTRODUCTION	<b>Erro! Indicador não definido.</b>
CASE STUDY - THE PMCMV's SOCIAL HOUSING DEVELOPMENT "SHOPPING PARK"	<b>Erro! Indicador não definido.</b>
METHODOLOGICAL PROCEDURES	<b>Erro! Indicador não definido.</b>
RESEARCH STAGES	<b>Erro! Indicador não definido.</b>
IMPACT ANALYSIS	<b>Erro! Indicador não definido.</b>
ETHICS PROTOCOL	<b>Erro! Indicador não definido.</b>
DEVELOPMENT	<b>Erro! Indicador não definido.</b>
1. MAPPING OF THE OCCURRENCE OF DENGUE	<b>Erro! Indicador não definido.</b>
2. MONITORING OF CLIMATIC CONDITIONS	<b>Erro! Indicador não definido.</b>
3. RESEARCH METHODS DEVELOPMENT	<b>Erro! Indicador não definido.</b>
4. DEFINITION OF HOUSES FOR SAMPLING AND PILOT WORK	<b>Erro! Indicador não definido.</b>
5. WALKTHROUGH IN THE SELECTED HOUSES	<b>Erro! Indicador não definido.</b>
6. CO-PRODUCTION WORKSHOPS WITH RESIDENTS	<b>Erro! Indicador não definido.</b>
7. STUDIES TO ASSESS THE LEVEL OF ENGAGEMENT AND THE EFFECTIVENESS OF WORKSHOPS AS CO-PRODUCED SOLUTION SPACES	70
8. RESULTS AND ANALYSIS	73
9. ACTION TO SCALE UP THE EXPERIENCE	<b>Erro! Indicador não definido.</b>
10. FINAL IMPACTS AND INDICATORS	<b>Erro! Indicador não definido.</b>
11. CONCLUSION: key findings from the project	<b>Erro! Indicador não definido.</b>
REFERENCES	<b>Erro! Indicador não definido.</b>
ANNEXES	<b>Erro! Indicador não definido.</b>

# RESEARCH INFORMATION

## TEAM MEMBERS

Fionn Stevenson – Professor – The University of Sheffield

Fernando Garrefa – Associate Professor – Federal University of Uberlândia

Simone Barbosa Villa – Associate Professor – Federal University of Uberlândia

Paulo Cesar Mendes – Associate Professor – Federal University of Uberlândia

Samuel do Carmo Lima – Associate Professor – Federal University of Uberlândia

Karen Carrer Ruman de Bortoli – Ph.D. Student – Federal University of Uberlândia

Paula Barcelos Vasconcellos – Master in Architecture and Urbanism – Federal University of Uberlândia

Gabriela Savoldi Barbosa – Design undergraduate student – Federal University of Uberlândia

Lucas Borges – Architecture undergraduate student – Federal University of Uberlândia

Nathalia Lya Carvalho – Architecture undergraduate student – Federal University of Uberlândia

Nayara Leonel Miranda – Design undergraduate student – Federal University of Uberlândia

Rafaella Miranda – Architecture undergraduate student – Federal University of Uberlândia

## FINANCING DATA

£40.000,00 Funding for this project was obtained from The University of Sheffield Global Challenge Research Fund QR programme.

## INSTITUTIONS INVOLVED

The University of Sheffield – School of Architecture (TuOS – SSoA), UK

Federal University of Uberlândia – Faculty of Architecture and Urbanism and Design (FAUeD/UFU), BR

*Estação Vida* NGO



**PARA ACESSAR O RELATÓRIO FINAL COMPLETO  
EM SUA ÍNTEGRA ENTRAR EM CONTATO COM**  
[simonevilla@ufu.br](mailto:simonevilla@ufu.br)



Pesquisa em Habitação  
UFU