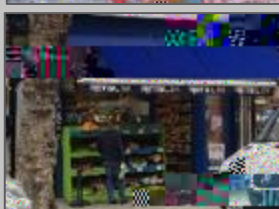
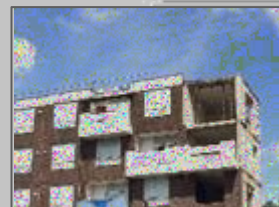


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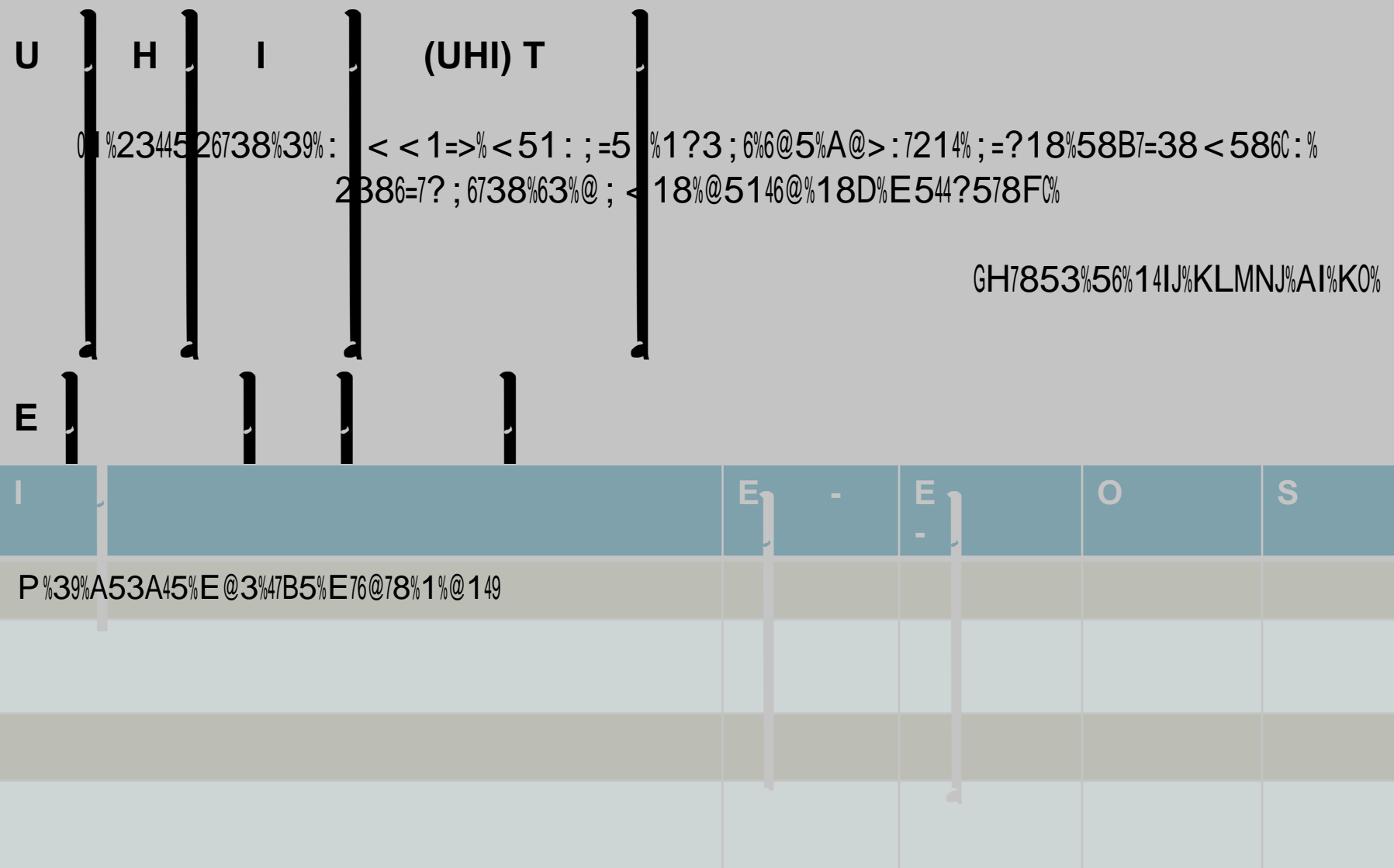
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# Context: Defining urban health indicator (UHI) tools



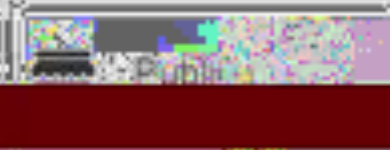
## The San Francisco Indicator Project

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### About the San Francisco Indicator Project

The San Francisco Indicator Project is a neighborhood-level data system that measures how San Francisco performs in terms of a healthy, equitable community. The goal of this project is to support collaboration, planning, and decision-making in social and physical environments.

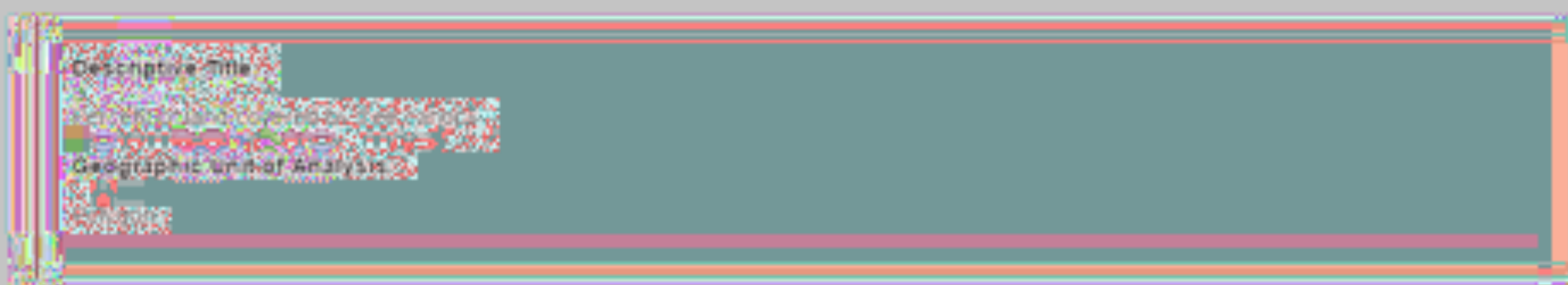
# THE SAN FRANCISCO INDICATOR



## The San Francisco Indicator Project

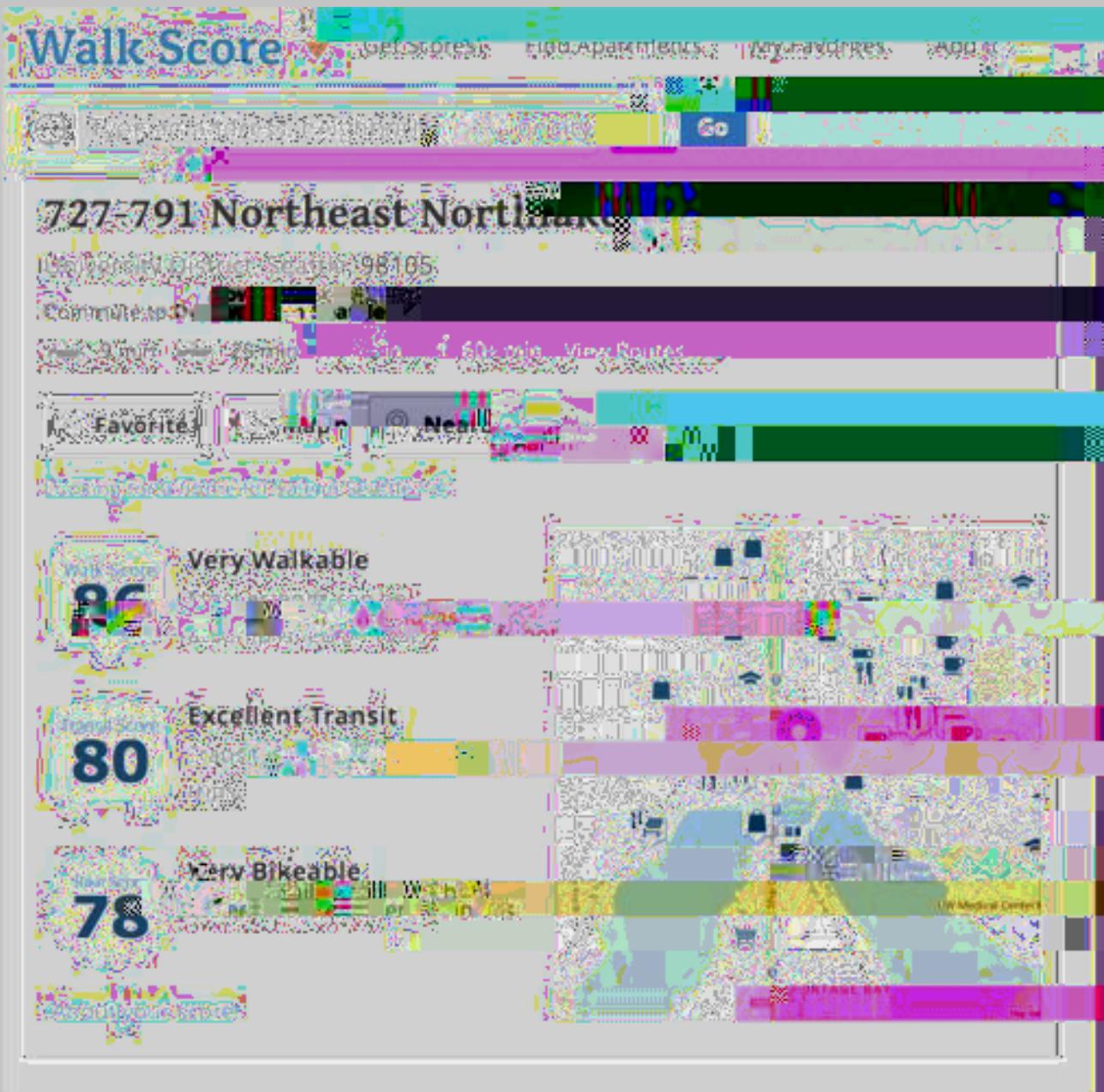
[home](#)[about](#)[indicators](#)[resources](#)

## Tree canopy

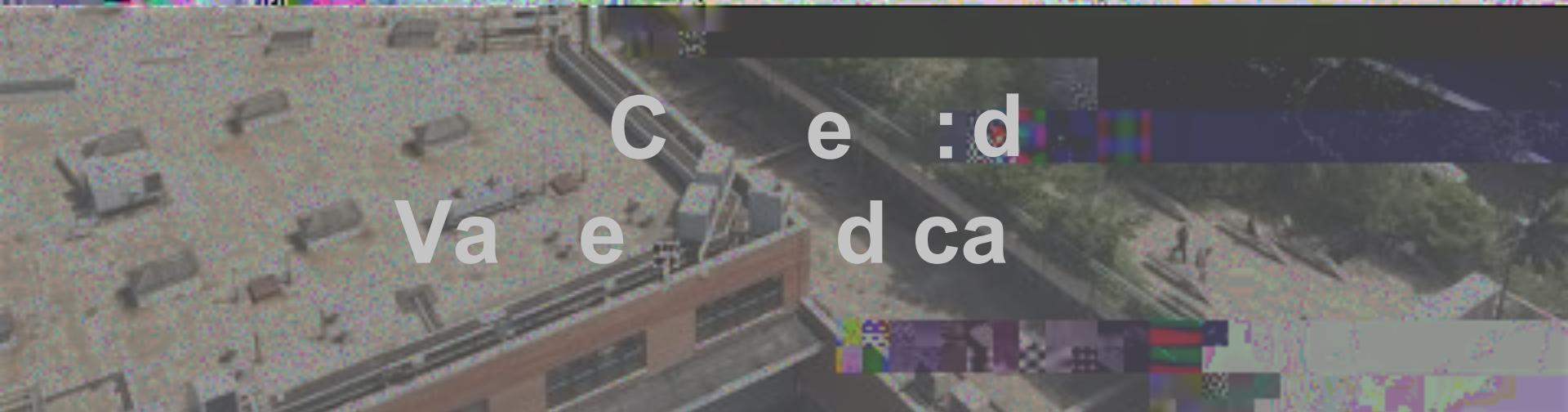


### San Francisco Tree Canopy (2013)

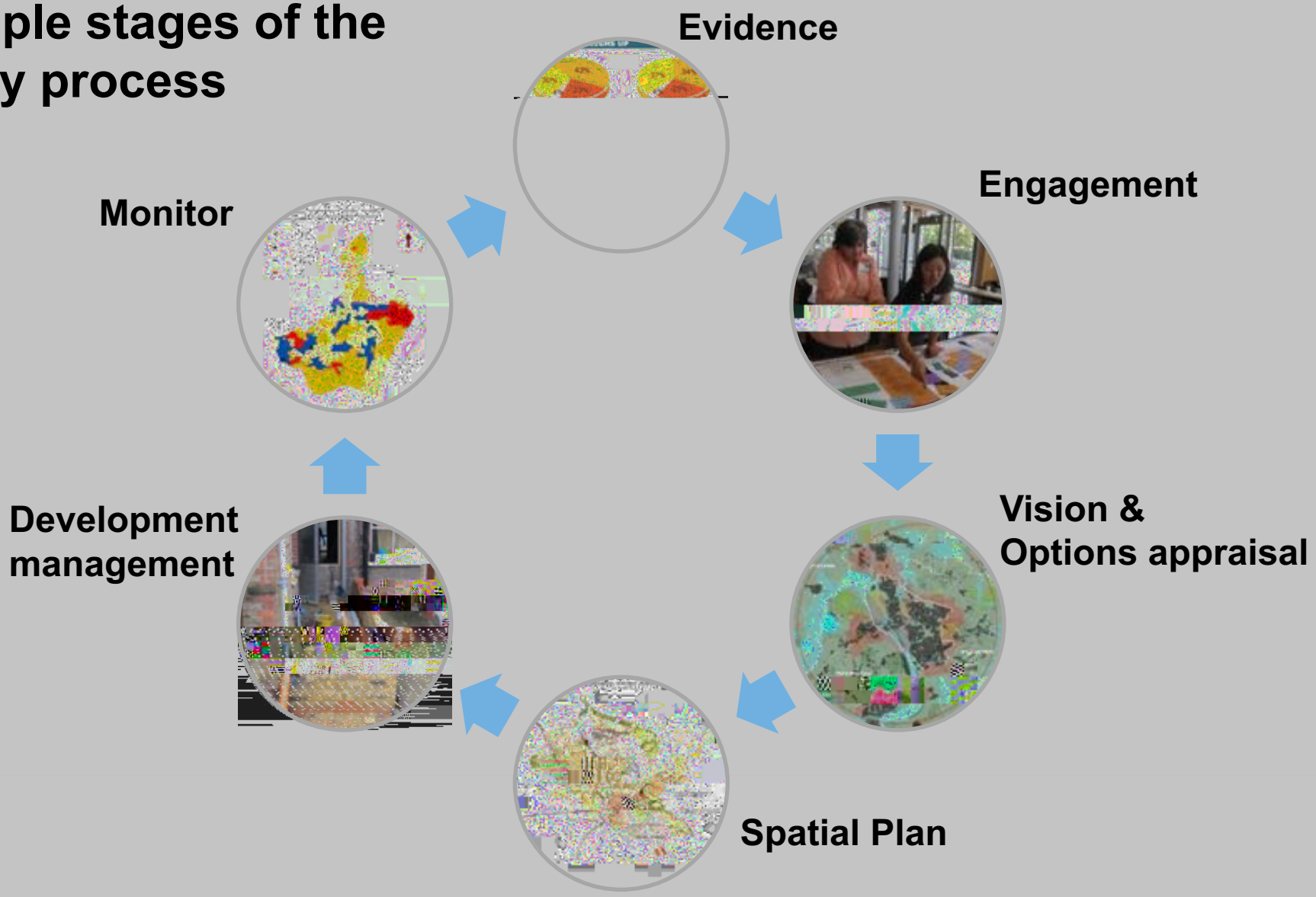








# Potential value at multiple stages of the policy process







# Proposed benefits of indicators

inform policies and decisions

monitor policy impact over time

compare performance with local, regional, national or international levels

determine targets for improvement

show performance publicly (accountability/performance management)

support funding bids or allocations

serve as an 'early warning' of potential issues

involve the public in prioritisation and definition of policy goals





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# Research aim and objectives

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## Objectives:

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# Methodology – Mixed methods

## Explanatory sequential design





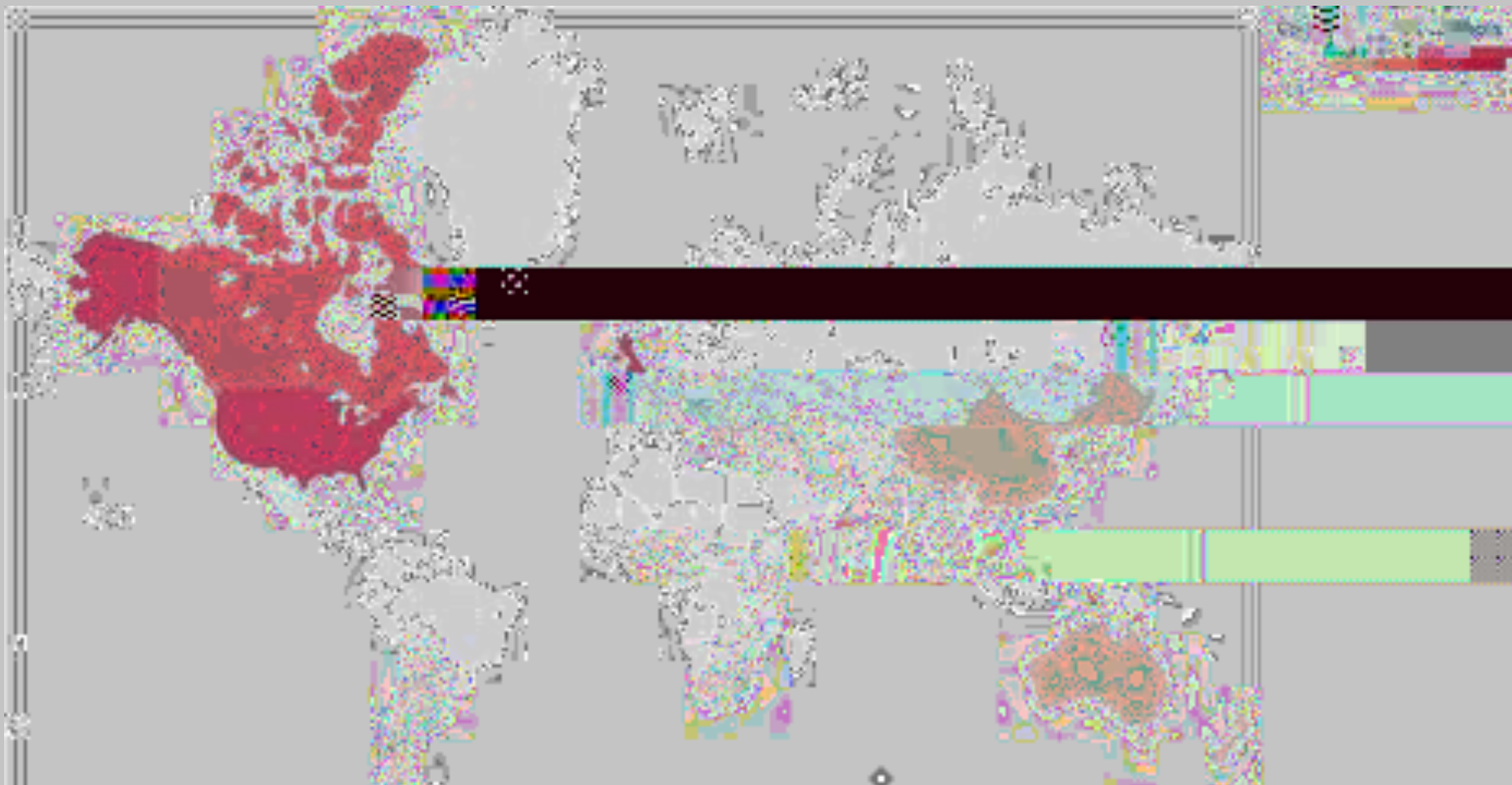




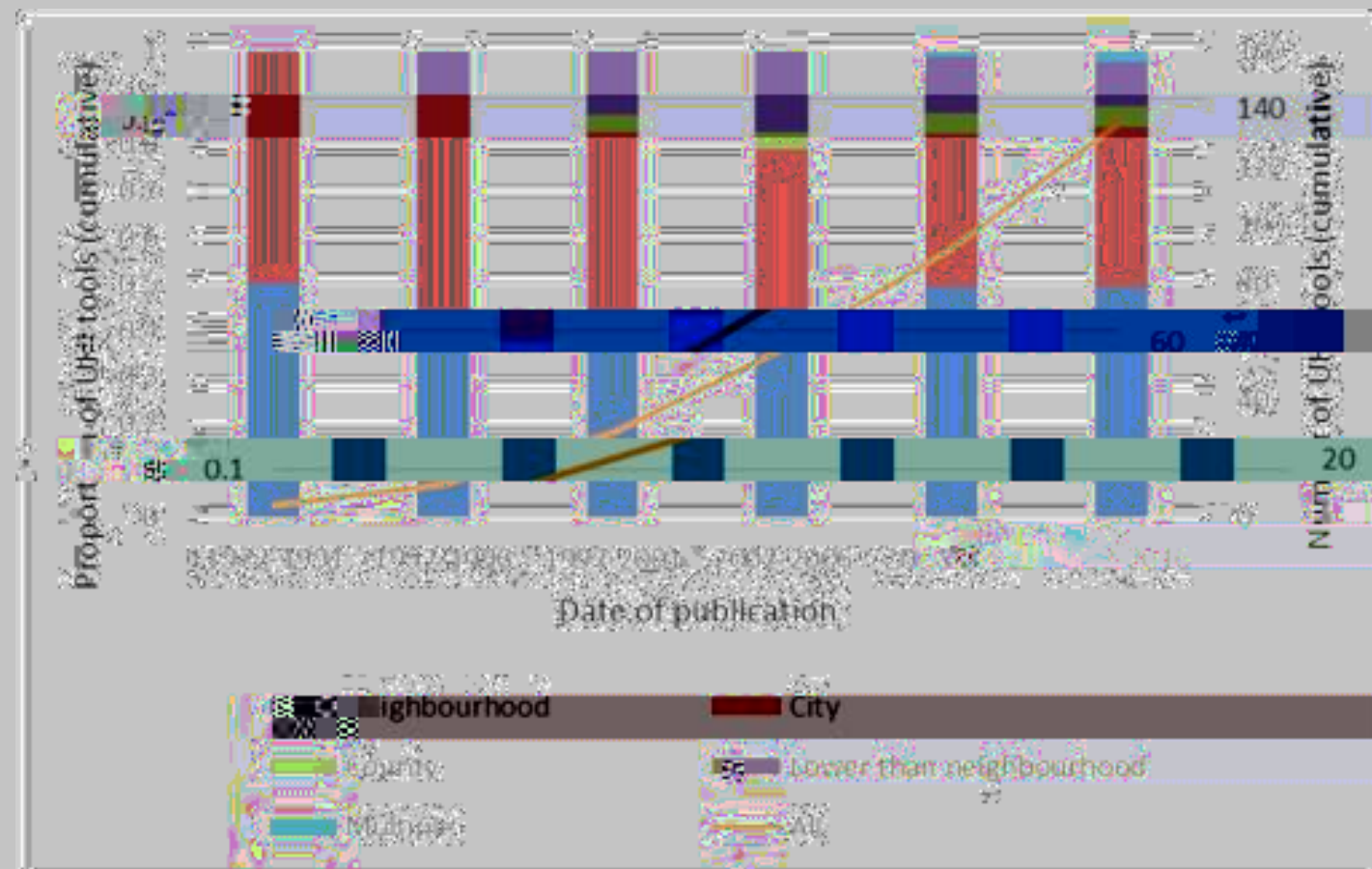
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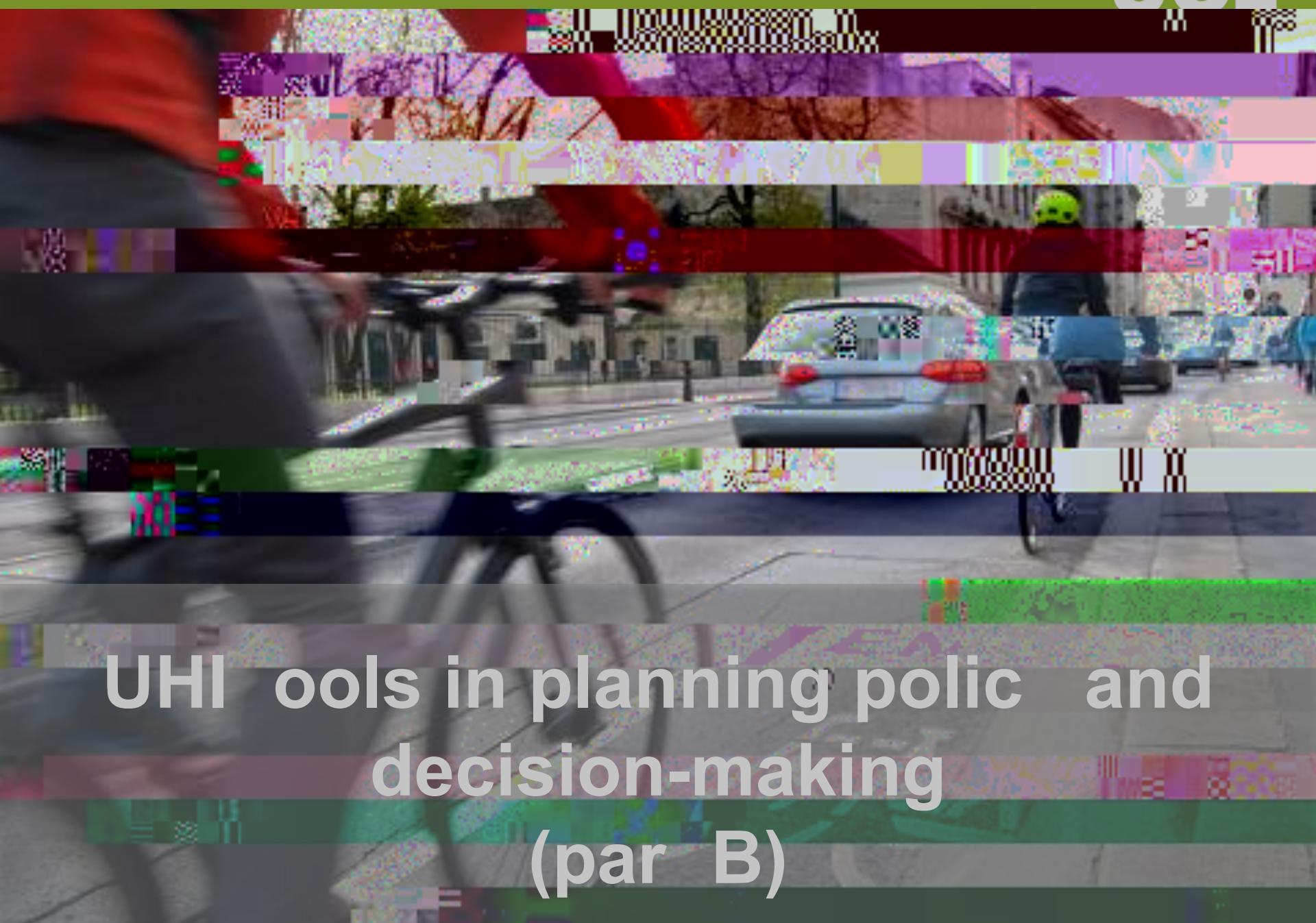
## Complexity in the UHI tool methodologies

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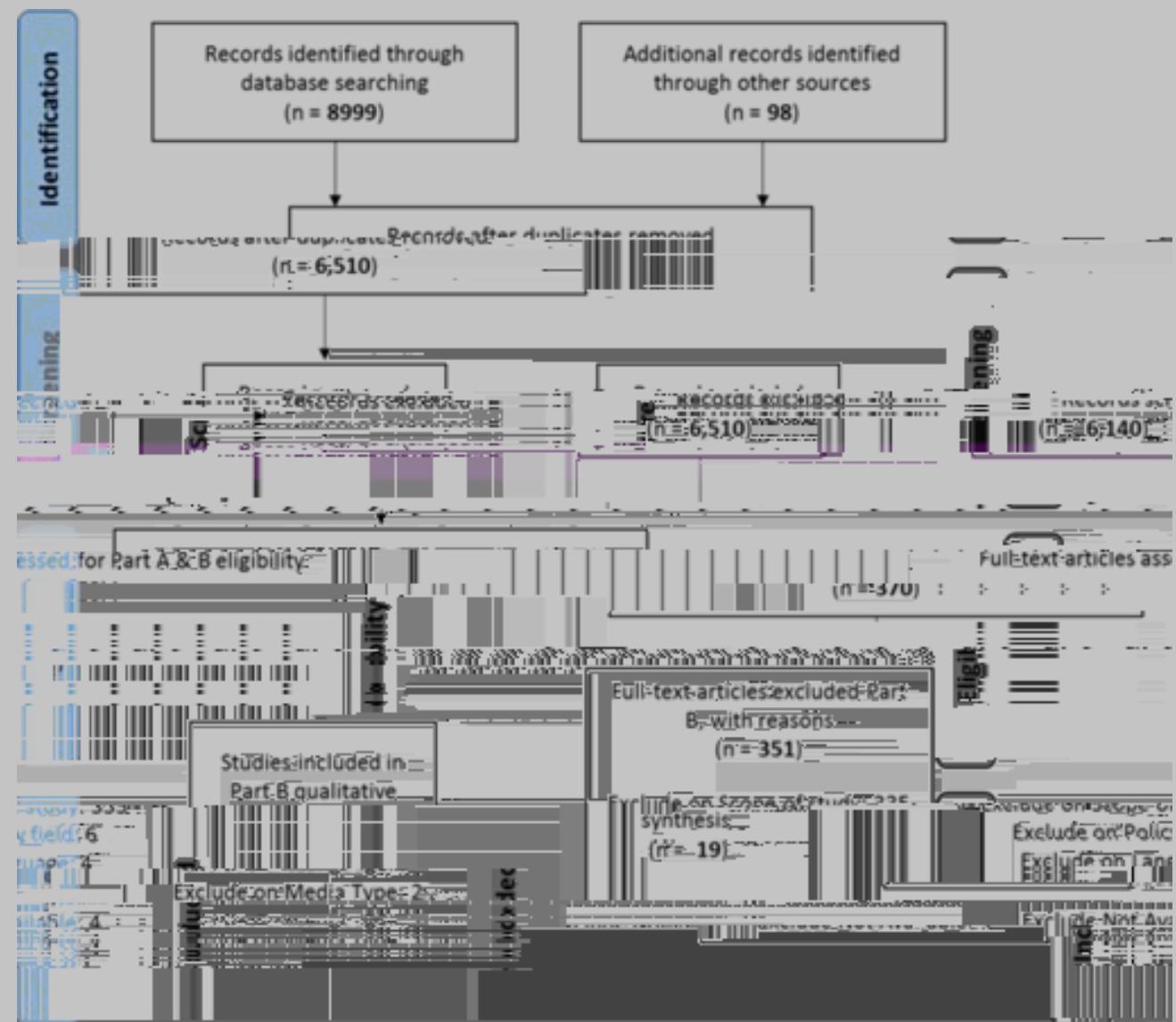
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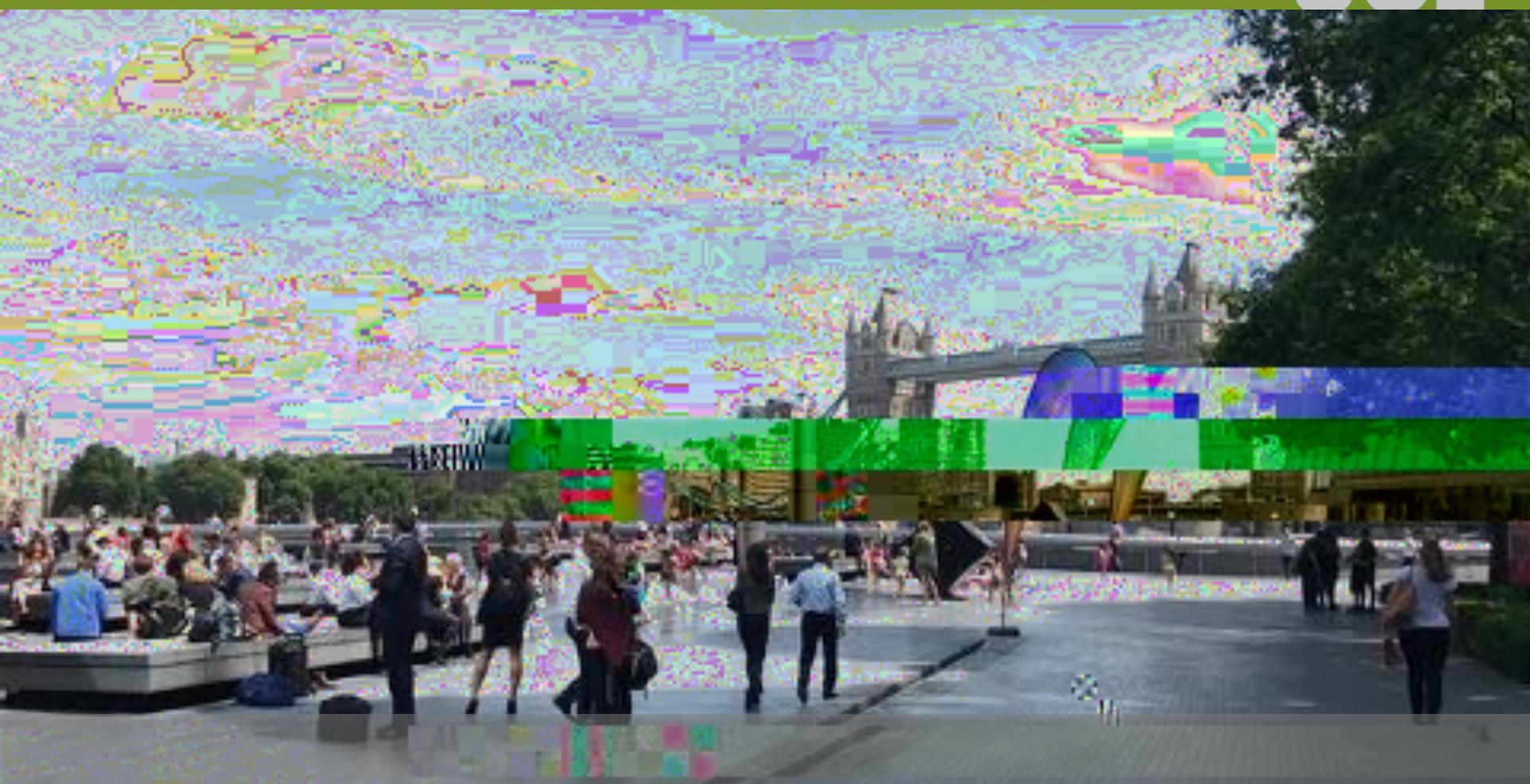
# UHI tools in planning policy and decision-making (part B)

# Systematic Review Part B – Early Results

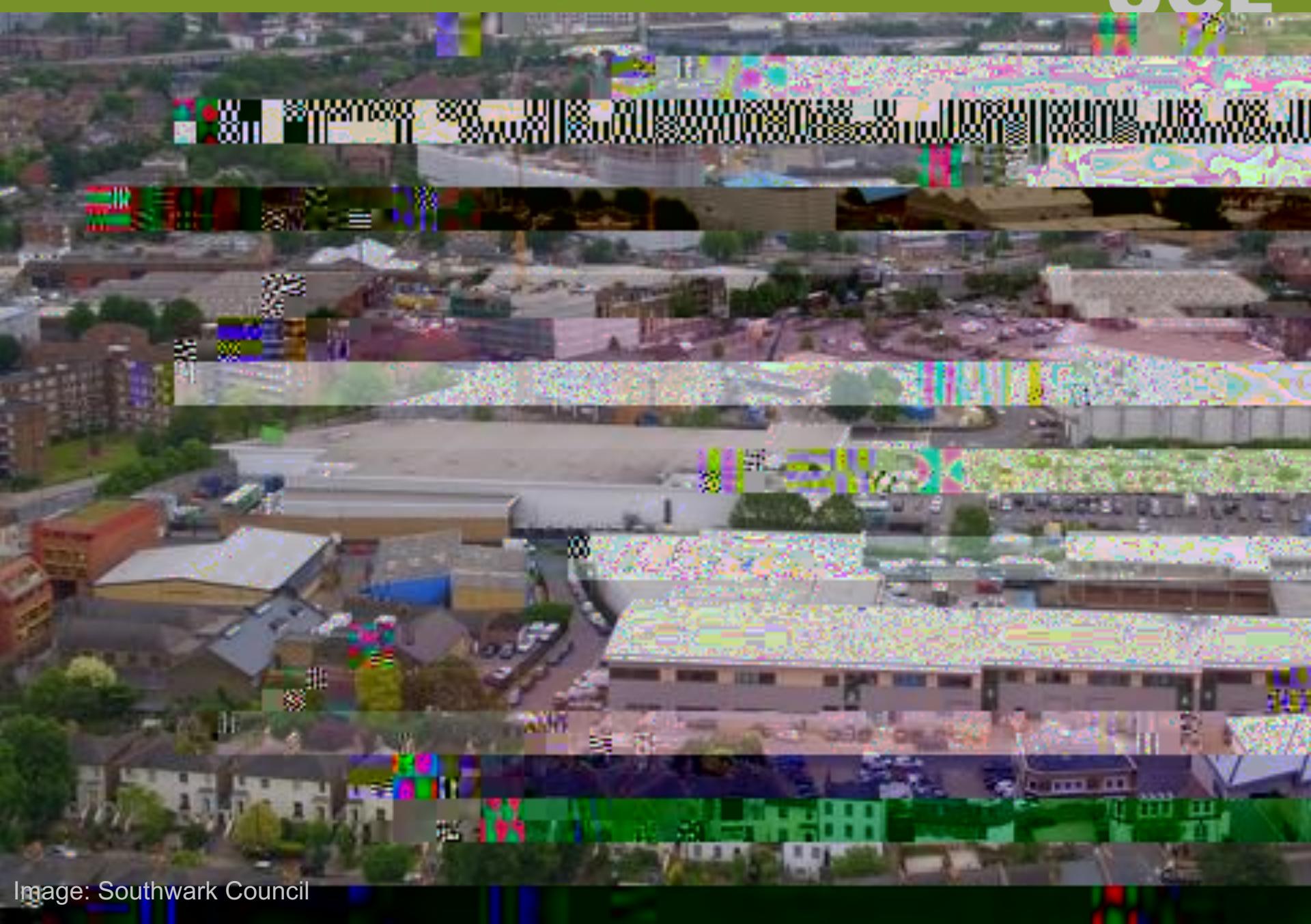








# Case study: Southwark, London













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# What do you think?



# References

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