



# FILTER DEMONSTRATOR MOCK-UP #1

Natural language  
topic selection

## CONTROL AREA

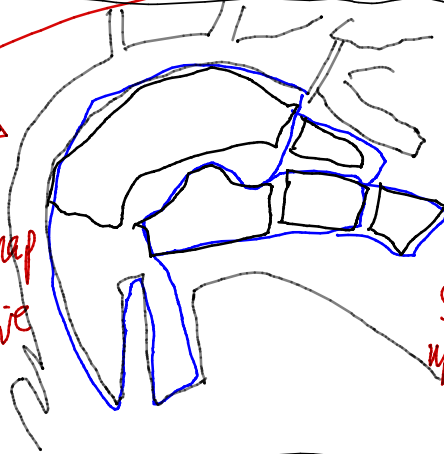
I'm interested in...

Matching topics...

- ☒ Employment
- ☒ Accessibility
- ☐ Sustainability
- ... and times
- ☒ 2024

selections  
update map  
& narrative

## MAP AREA



selection  
updates map

## NARRATIVE AREA

In 2024, the employment  
at SA1, which includes  
... ..

... ..

... ..

Spatial, temporal refinement

1/5 Control Area

- Topic focus
- Avoid "GIS lite"
- AI text processing to match input

2/5 Map "layering"

- Static view (minimal zoom & pan)
- Precinct boundaries always on top
- Other data overlaid

2/5 Narrative "thread"

- Multi-spatial, multi-temporal narrative
- Comparison across local & national precincts
- Selection updates map