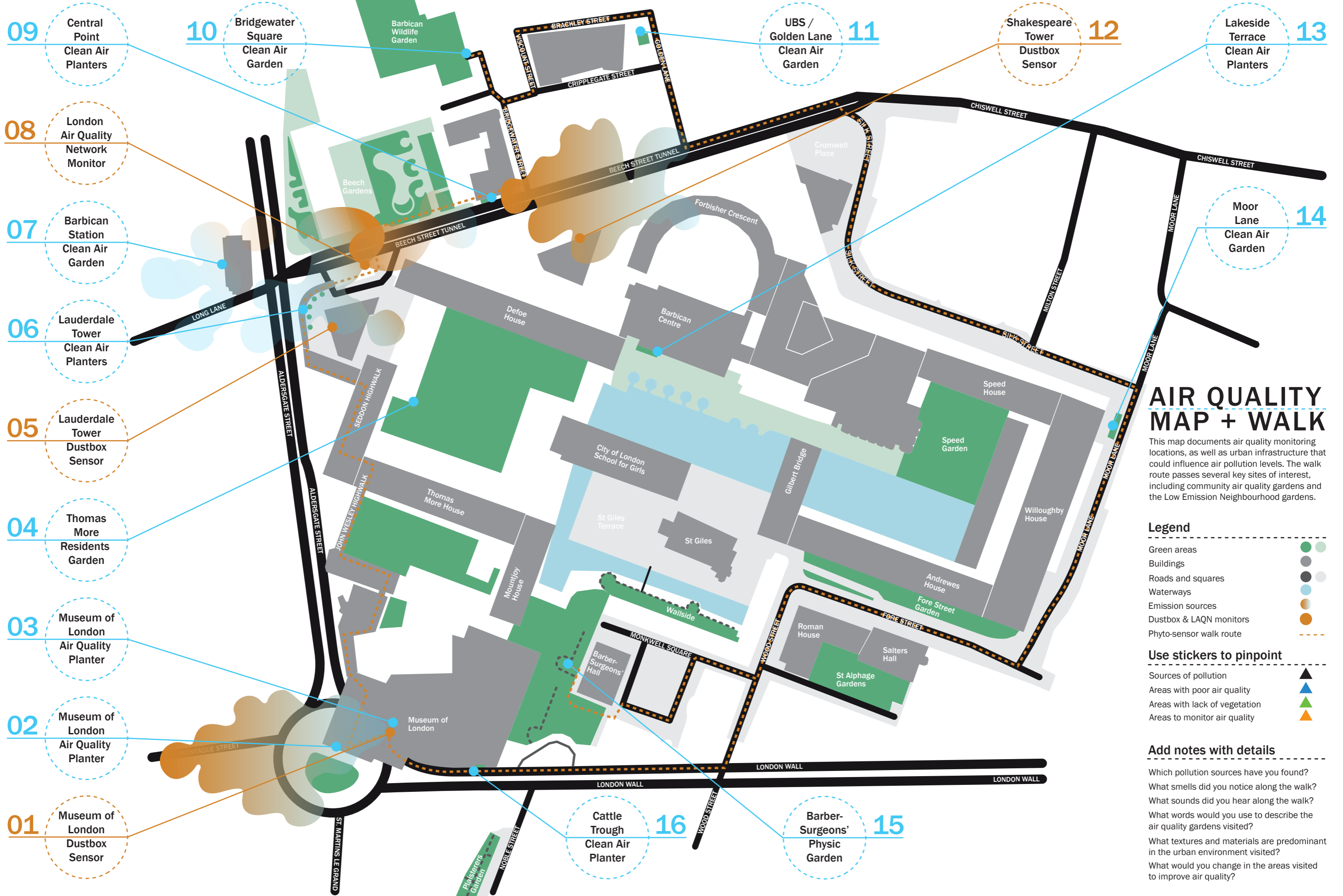


# PHYTO-SENSOR WALK



## AIR QUALITY MAP + WALK

This map documents air quality monitoring locations, as well as urban infrastructure that could influence air pollution levels. The walk route passes several key sites of interest, including community air quality gardens and the Low Emission Neighbourhood gardens.

- Legend**
- Green areas
  - Buildings
  - Roads and squares
  - Waterways
  - Emission sources
  - Dustbox & LAQN monitors
  - Phyto-sensor walk route
- Use stickers to pinpoint**
- Sources of pollution
  - Areas with poor air quality
  - Areas with lack of vegetation
  - Areas to monitor air quality

**Add notes with details**

Which pollution sources have you found?  
 What smells did you notice along the walk?  
 What sounds did you hear along the walk?  
 What words would you use to describe the air quality gardens visited?  
 What textures and materials are predominant in the urban environment visited?  
 What would you change in the areas visited to improve air quality?