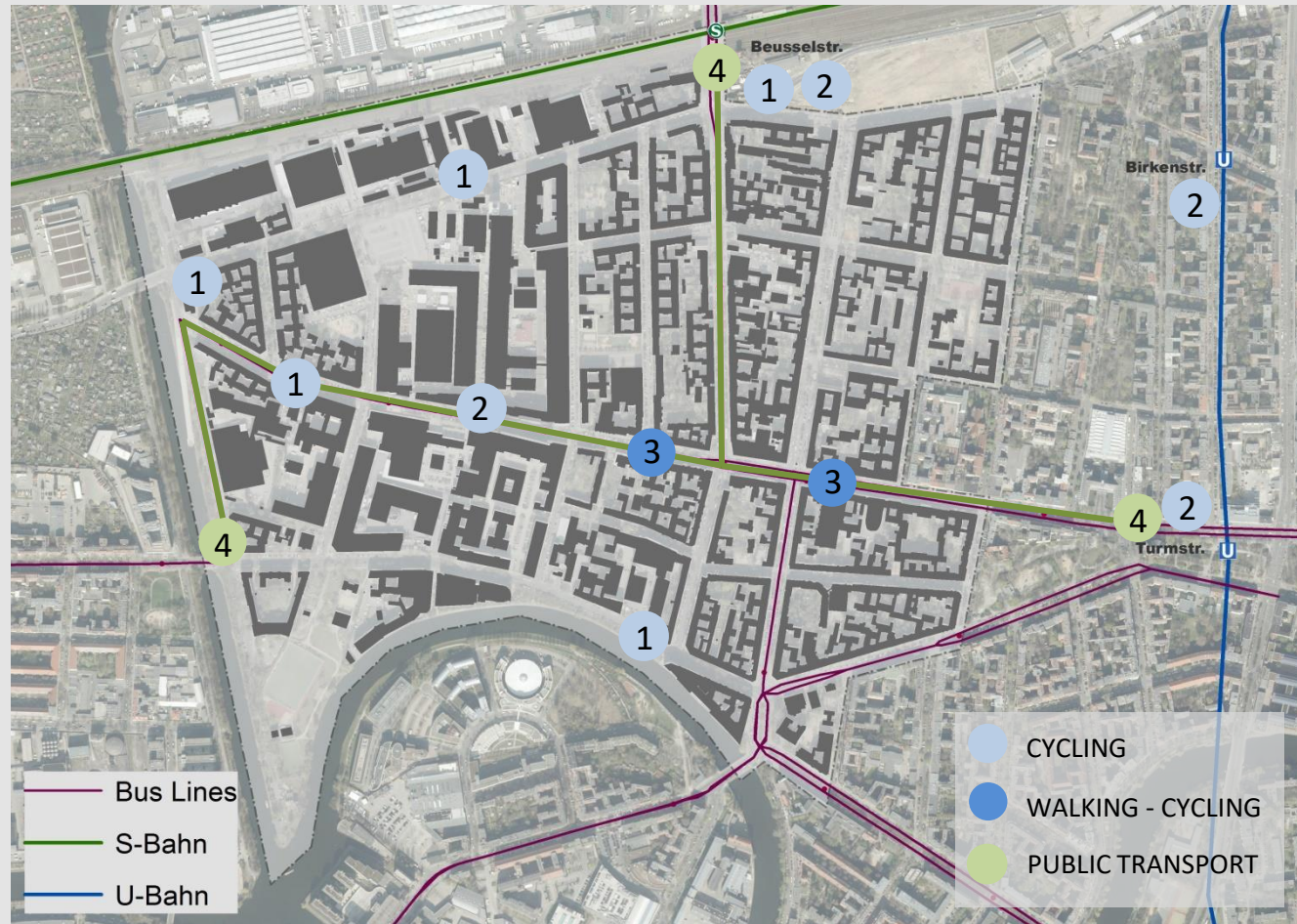
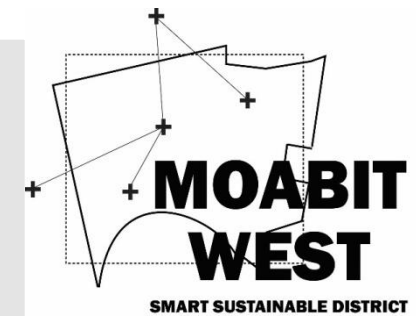
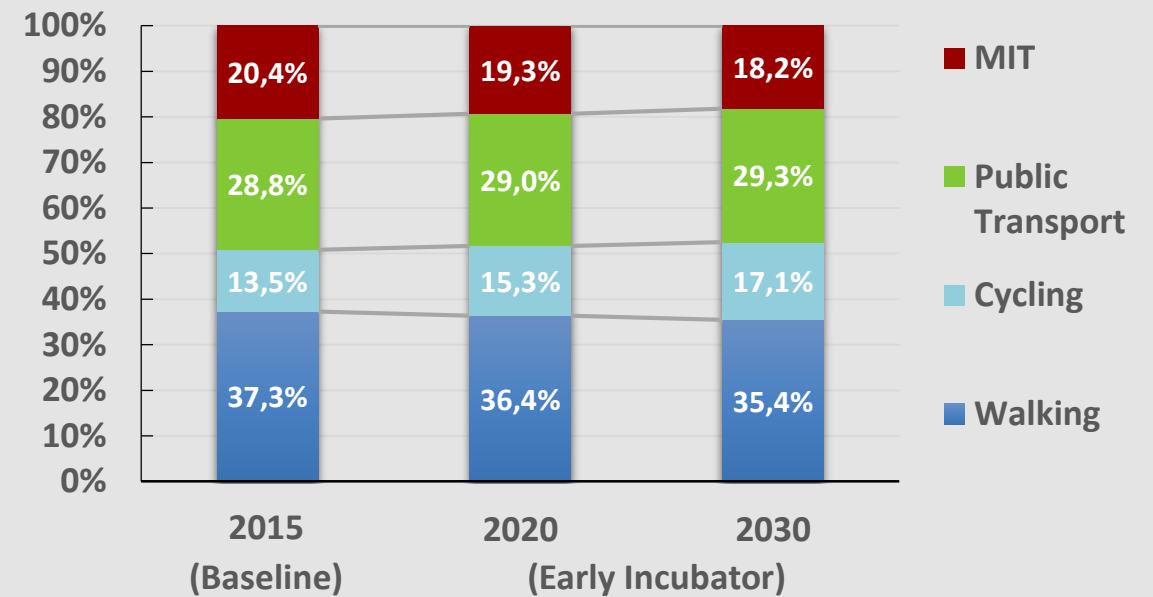


# SCENARIO – EARLY INCUBATORS



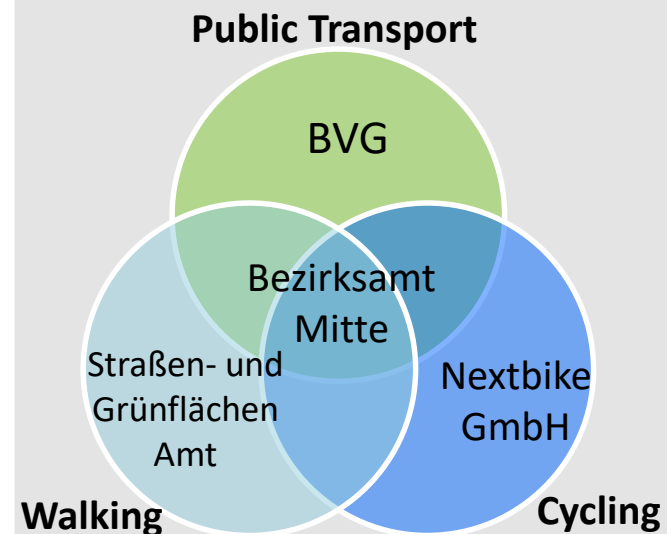
## MODAL SPLIT



## EARLY INCUBATORS

The early incubators scenario is developed by taking all short-term solutions with high ranked scores in the shortlist. These solutions, which include increasing the accessibility of the area, improving road safety and raising public awareness, are accomplished in 1-2 years and will have quick impacts in the area Moabit. In this scenario, the active modes and the bike-sharing system are the key elements. The modal split will shift towards cycling and it is assumed that its share will be increased by 3.6% to 17.1% in 2030.

## IMPLEMENTATION PARTNER



## SOLUTIONS

- 1 • Implementing bike-sharing system (80% fixed stations & 20% floating)
- 2 • Installing more bicycle racks at transit stations (S-Bahn & U-Bahn stations) and other points of interest (Siemens, schools)
- 3 • Implementing loading zones for delivery vans
  - Increasing the density of bike-sharing network
- 4 • Increasing the public transport's (buses) level of service:
  - better bus connections before 06:00 Am due to commuters peak

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