

Mobility Hubs

Policy TM4: Mobility Hubs

- A. The Council will support and work with TfGM and partners to establish a network of Mobility Hubs within suitable locations across the borough. The scale and range of potential services within the Mobility Hub should be reflective of the location it is proposed.
- B. For larger sized hubs, priority will be given to locations with higher levels of footfall, and accessible by public transport. Such locations include:
- i. Town, district and local centres.
- ii. In close proximity to a Metrolink Stop, Rail station or Bus Interchange.
- iii. Major development sites, particularly those of higher density.
- iv. Key employment areas.
- C. Proposals for smaller hubs in other appropriate locations will also be supported.

Places for Everyone Links

JP-C1, JP-C3, JP-C5 and JP-C6

Relevant Strategic Objectives

SO3 and SO8

- 6.26. Mobility Hubs bring together shared transport with public transport and active travel, in spaces designed to improve public realm for all (for example through the incorporation of seating, lighting and potential for small scale green space). Typically located at key locations including high streets, tram, bus and rail stations, they can include:
 - a) Cycle / scooter hire facilities
 - b) Cycle storage facilities
 - c) Car club bays



- d) EV charging points
- e) Seating and lighting
- f) Clear identification of the space as a mobility hub
- 6.27. In addition, they can also include additional services, such as parcel lockers, to encourage more short trips to be made by active, public or shared modes of transport.
- 6.28. Transport for Greater Manchester (TfGM) is currently exploring options for the potential for mobility hubs to add to and enhance the Bee Network. Trafford will work with TfGM with the identification and delivery of potential sites within the borough.

Consultation Question 6-4

Do you support Policy TM4? Are there any changes required which would improve the policy? Please provide any supporting evidence which you think is relevant.