Basic plan for Base Development in Tama

Areas subject to plans

Core cities (Hachioji, Tachikawa, Tama New Town, Ome, Machida) and their closely related areas

Living bases in Tama area

Concept and contents of plans

Aiming to realize the vital and fascinating Tama area by promoting improvement of core cities and living bases – hubs in Tama – based on the Basic Plan for Base Development in Tama.

In "A Vision for Tokyo 2000 (December 2000)," core cities were presented as bases that aim to realize the Circular Megalopolis Structure, have the nature of regional hubs in the Tokyo region and serve as pivots for cooperation and exchange. Mutual linkage among core cities will form an urban axis of core city linkages – a band of core cities in a circumferential direction.

Core cities that used to undertake business functions of central Tokyo are to enhance their own attractiveness by promoting the accumulation of various functions utilizing the existing ones while mutually complementing each other's urban functions.

In Tokyo, core cities refer to Hachioji, Tachikawa, Tama New Town, Ome and Machida; the idea of districts and their development is inherited from the traditional "cores" of Tama.

A living base is one that has a concentration of business, welfare, cultural and educational functions for city life and provides a wide range of services within walking distances around railway stations in the urban living structure.

The Tokyo Master Plan for City Planning Areas specifies the locations of those areas.

Promoting living base improvement according to local characteristics, together with the improvement of core cities.

Future plan, etc

Promoting the improvement of core cities and living bases in cooperation with the local cities based on the Basic Plan for Base Development in Tama (August 2009).

Notes (e.g. development methods)

- Surface maintenance such as urban redevelopment projects and land readjustment projects
- · Traffic infrastructure development projects (city planning roads, grade separations, etc.)