

Green Master Plan (The outline edition)

2018 ~ 2027

CITY OF SETAGAYA



About "Green Master Plan of Setagaya City"

Setagaya city has a problem that securement of the green amount, improvement of the green quality, and cooperation with residents. Setagaya city settled on "Green Master Plan of City Setagaya" for conservation and creation of the green in Setagaya city, and put up the 2 targets in this plan which it set to increase greenery ratio to 29%, the percentage of "quite satisfied" to 25% by 2027, and dual targets to 33% by 2032.

Target of a plan

- Period : 10 years from 2018 to 2027
- Target : 2 targets to realize green abundance are established by a plan.
The percentage of the green area : 29% by 2027 from 2016 levels.
The percentage of "quite satisfied" : 25% by 2027 from 2016 levels.

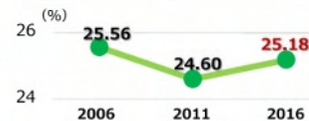
The percentage of the green area

Increase greenery ratio to 29% by 2027.

Greenery ratio

2016

25.18%



Greenery ratio...refers to the proportion of the covered in greenery water and parks within the total area of the district .

Transition

The percentage of "quite satisfied"

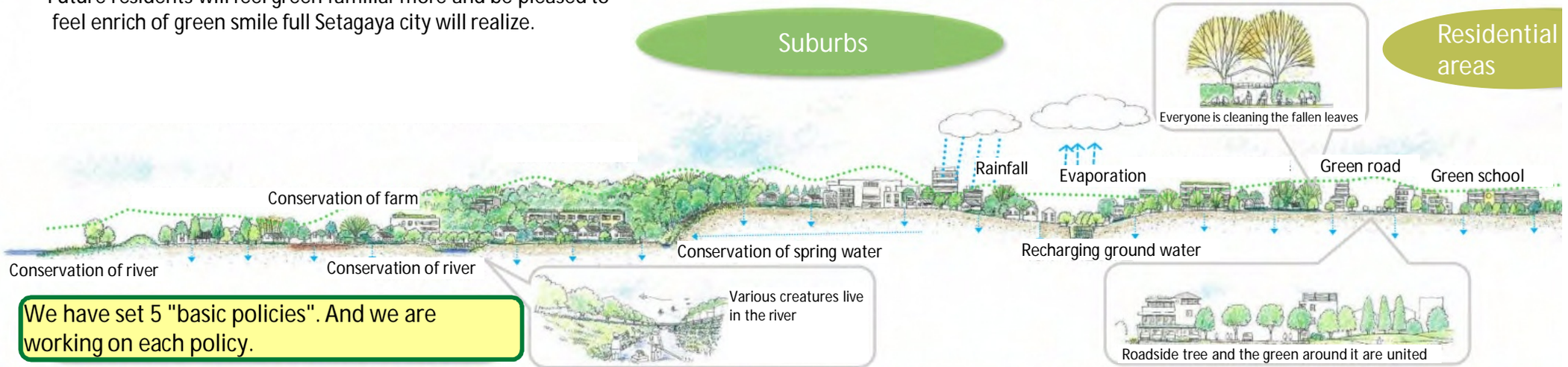
Increase the percentage of "quite satisfied" to 25% by 2027.

The percentage of "quite satisfied"

12%

The green future of the city "Setagaya"

Future residents will feel green familiar more and be pleased to feel enrich of green smile full Setagaya city will realize.



We have set 5 "basic policies". And we are working on each policy.

1 Conserve green that supports water circulation.

Initiative policy

- 1-1. Conservation of the cliff forests.
- 1-2. Maintain water environment.
- 1-3. Green inheritance of agriculture.
- 1-4. Green conservation such as shrine forests and mansion forests.

Recovery of sound water

We plan to recovery of sound water circulation such reserving natural space and installing rainwater penetration facility.



Farm land conservation

We proceed maintenance of agricultural park to protect farmland.



2 Create an attractive green as a core.

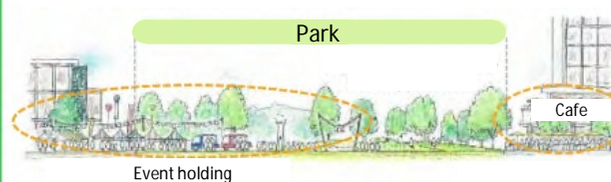
Initiative policy

- 2-1. Maintenance of park green spaces.
- 2-2. Management and operation of park green spaces.
- 2-3. Regeneration of the waterside where the citizens can touch.

Park planning and maintenance



Park management that enhances the appeal of the area



3 Make various green in the town, and link.

Initiative policy

- 3-1. Green creation of private land.
- 3-2. Making green public facilities.
- 3-3. Create new green.
- 3-4. Responding to alien species and wildlife.
- 3-5. Building a secure city by green.

Town development of flower and green



Greening of houses

Increase trees



Residential areas

Urban areas



4 Increase the activity that concerns green, and cooperate.

Initiative policy

- 4-1. Activate green protection activities.
- 4-2. Management and transmission of green related information.

• Collaboration with citizens



Fallen leaves cleaning

• Public relations related to green



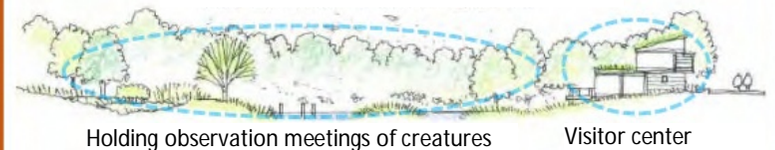
5 Enjoy the life that concerns greens, and hand down.

Initiative policy

- 5-1. Increase public awareness of green.
- 5-2. Development of human resource for greenery.
- 5-3. Inheritance of culture and history related to green

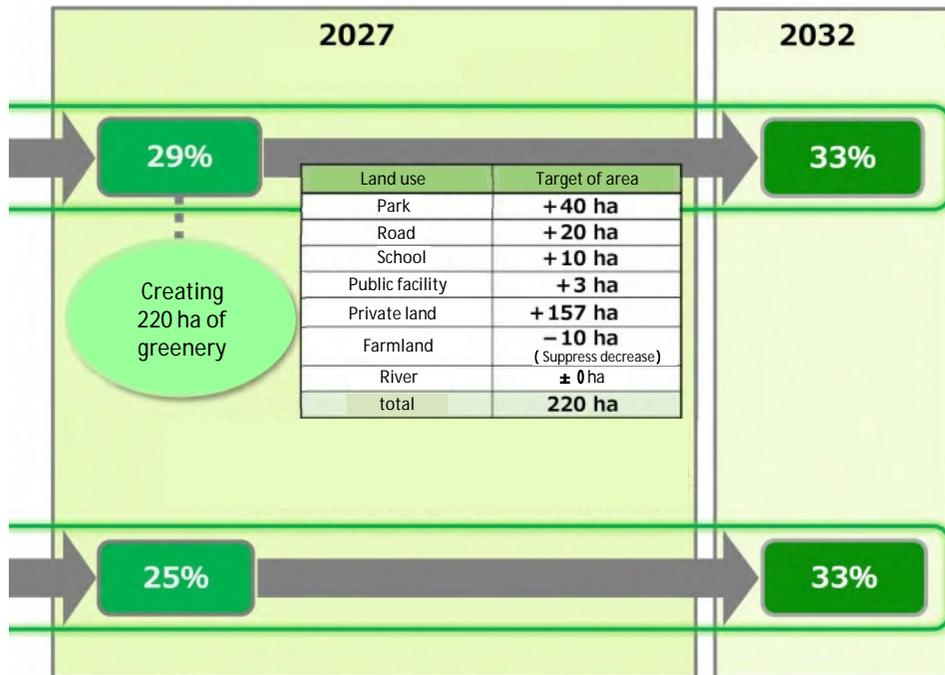
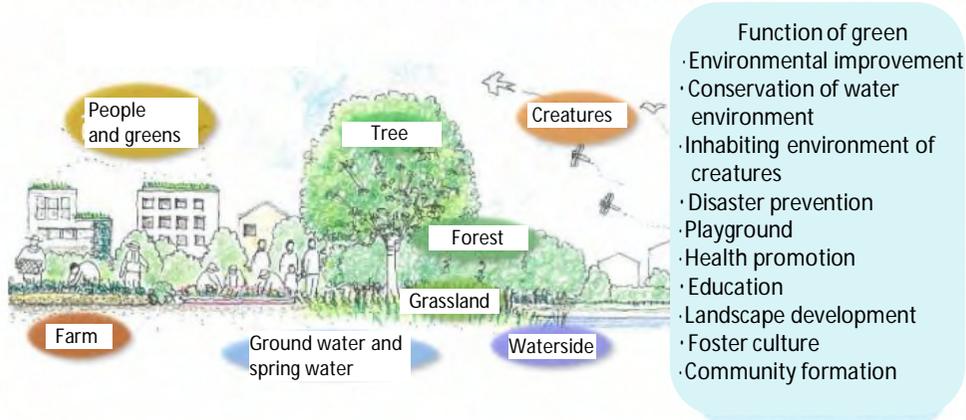
• Make a place to study green

• Increase learning opportunities



Green planning

Green Master Plan is an environment consisting of trees, forest, grassland, waterfront area, animal habitat, farmland, groundwater, spring water. Green supports the lives of people and creatures. It is also a fundamental infrastructure indispensable for making towns that enhance the charm of Setagaya city.



Green network

It connects main green line, green way, river, roadside trees, green bases, green of town and forms a network



Progress management of a plan

Setagaya city will be a subject, and the match put into effect settles on "Green Action Plan of Setagaya City" and promotes a plan.

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Published April 2018

