## TRANSPORT CARDS





### Public city transportation

The city has a public bus transport system.

- Reduces the overall environmental impact and land usage
- Green buses can use locally produced fuels

- Higher expenses for the city administration, especially if the city has a low population density

Long-Cistance Dus stop 220000

# 2 100



### Long-distance bus stop

Necessary when there are not enough jobs in the city.

### Pros:

- Low land use requirement
- Relatively high environmental
- Buses use diesel

(I grid)

### (2 grids)



# 250000 3 200



### Railway station

Necessary when there are not enough jobs in the city and when the industry relies on imported products.

- Low environmental impact

- You need rail tracks that use land area

### (3 grids)



## **20000 % 1000**



### **Travel center**

Multi-purpose travel center: train station, public and local bus center with hotel, shops and tourist info.

Needs rail tracks!

- Efficient land use
- Promotes tourism

- High maintenance costs



### Long-distance bus stop

Necessary when there are not enough jobs in the city.

- Low land use requirement

- Relatively high environmental impact
- Buses use diesel



2 100



### Free DIY bicycle repair center

- Lowest environmental impact and land use
- Promotes green transportation
- High maintenance costs need to pay salaries for workers
- Unlikely that the whole city would turn to bicycling

Multistore, heated parking garage with charging for electric cars 25000 20

Multistore, heated parking garage with charging for electric cars

### Pros:

- Reduced land use
- Can collect fees
- Lower maintenance
- Encourages greener car use
- It is still a quite polluting solution
- Uses energy

(I grid each)



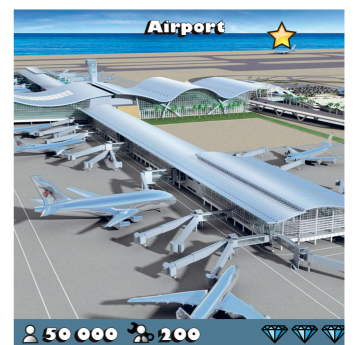
### Taxi center

### Pros:

- Reduces number of cars
- Provides employment

- Depends on the use of fuel energy
- Causes pollution

(2 grids)



## **Airport**

Necessary when the city relies on high-tech or R&D industry (research and development).

### Pros:

- Enhances tourism
- Provides means for mass transportation

- High land-use
- Environmental impacts
- Noise

(4 grids)