

RECREATION CARDS



Skate Plaza



Skate Plaza

Pros:

- Low cost of building, low resource use

Cons:

- Low capacity



Football field



Football field

Pros:

- Multi-purpose, could be used as outdoor hockey ring in the winter
- High capacity

Cons:

- High maintenance costs
- Need of natural resources for functioning (water, energy, waste management)

(1 grid)

(1 grid)



Green city park with ecological playground



Green city park with ecological playground

Green are for everyone and playground for kids with locally made toys from natural materials.

Pros:

- Provides leisure activities for entire city
- High capacity, low maintenance costs
- Natural materials used for playground
- Free Wi-Fi hubs with solar batteries
- Biodiversity preserved

Cons:

- Takes a lot space
- High investment

(2 grids)



Sustainable, full size golf course



Sustainable, full size golf course

Decorative, low-carbon Biodiversity is maintained. Water use is optimized, rainwater collected and stored for re-use.

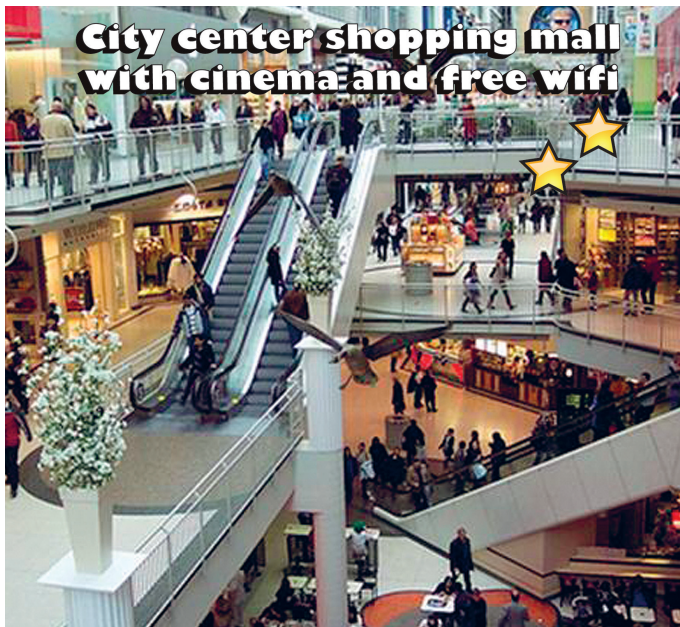
Pros:

- Provides leisure activities
- Renewable energy is used
- 100% Environment –friendly
- Tourist attraction

Cons:

- Takes a lot of space, needs parking area
- High building and maintenance costs

(4 grids)



City center shopping mall with cinema and free wifi

Contains everything local shopper needs: clothing, food court, cinema, coffee shops.

Pros:

- Serves as a meeting point for young and old
- High capacity

Cons:

- Very high maintenance costs
- Need a lot of natural resources for functioning
- Takes a lot space, including parking

(4 grids)



Small lake area with frisbee golf course

A lake and area create offer outdoor recreational and sport activities all-year round (frisbee golf course, picnic area, fishing in summer; ice fishing and cross-country skiing in the winter).

Pros:

- Provides leisure activities for entire city
- High capacity, low maintenance costs
- Only natural materials used
- Free Wi-Fi hubs with solar batteries
- Biodiversity presented

Cons:

- Takes a lot space

(4 grids)