**Street Scorecards pre-post test to print.doc**

Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**1. What is not an ecosystem service? \***

1. Run-off retention
2. Cooling
3. Air purification
4. Air pollution

**2. What is considered a micro adaptation facility? \***

1. Urban trees
2. Urban cars
3. Urban roads
4. Urban sewage system

**3. What is not a green measure to adapt to climate change: \***

1. Facade gardens
2. Green strips
3. Front yards
4. Electric cars

**4. What type of roof does not address the effects of climate change: \***

1. Green roof
2. Blue roof
3. Yellow roof
4. None of the above

**5. A green parking space means: \***

1. The parking space has been converted into greenery
2. It enables the water to infiltrate
3. It reflects the sunlight
4. It is made of climate neutral materials

**6. A street segment is: \***

1. A street portion with a house with a front yard
2. A street portion of a public or private street between 2 intersections
3. A street portion with detached housing units
4. A street portion that has been blurred on Google Street View

**7. After the date collection you will be able to make a label card. With the label card you will be able to: \***

1. Compare the climate adaptiveness of streets
2. Compare the climate poverty of streets
3. Compare the real estate values
4. Compare the number of trees per street

**8. In order to be able to make a score for the trees per 100 meter of street length you must: \***

1. Multiply the number of trees in the street times 1,2 for 120 meter street length
2. Divide the number of trees in the street by 1,8 for 180 meter street length
3. Deduct 10 trees per 100 meter street length
4. Add 12 trees per 120 meter of street length

**9. What is not a green measure at street level? \***

1. Green trees
2. Green forest
3. Green grass
4. Green gardens

