Sectoral Case: Cultural Heritage
climate changes and
Roma historical sites
Sectoral Case: Cultural Heritage climate changes and Roma historical sites
Sectoral Case: Cultural Heritage climate changes and Roma historical sites

Sudden rain and storms
Sectoral Case: Cultural Heritage climate changes and Roma historical sites

Snow storms
Sectoral Case: Cultural Heritage climate changes and Roma historical sites

• Increase of sudden rain and storms

• Sudden snow storms in the winter

• Touristic and monuments protection problems
Sectoral Case: Cultural Heritage climate changes and Roma historical sites

• Increase of tourism of 12 % in the last two years

• No integrated crowd and people flows planning

• No touristic decision making support systems
A Multimedia Information System
Responsive for web and mobile devices with a GEO system
A complete 5 days weather forecast based on Arpa Lazio and Vito’s Data
You can zoom on your preferred monument and look for details.
Info about:
- The history of the monument
- Transportations
- Police station
- Pictures
- Number of visitors

Colosseo

lat: 41.8902102 long: 12.4922308

The paintings today on display in a room of the Domus Augustana were brought beneath the Basilica of the Domus Flavia, but they were already identified during the Duke of Parma and Placenza. The paintings belonged to a residence on the...

Number of visitors in the 2017
7036104

Pictures
You can switch to Climate forecast system

Colosseo

lat: 41.8902102 long: 12.4922308

The paintings today on display in a room of the Domus Augustana were brought to light beneath the Basilica of the Domus Flavia, but they were already identified during the reign of the Duke of Parma and Placentia. The paintings belonged to a residence on a lower level of the Domus... Read more

Bus
51 85 87 75 118 - n2

Metro
Colosseo

Taxi
Piazza Del Colosseo

Number of visitors in the 2017
7036104

Pictures
You can choose your area of the town
There will be a score number about a parameter in a particular area.
You can see an explanation of that parameter and details of the score.
Using the menu you can take a look at the historical data.
Acknowledgement

Climate-fit.city is developed as part of the PUCS project, which has received funding from the European Union's H2020 Research and Innovation Programme under Grant Agreement No. 73004

Duration: 01/06/17-30/11/19

Contact details:

Organisation

Name

Email