


Quality of Urban Locations



LSP Suitability Maps -- Quality of Urban Locations

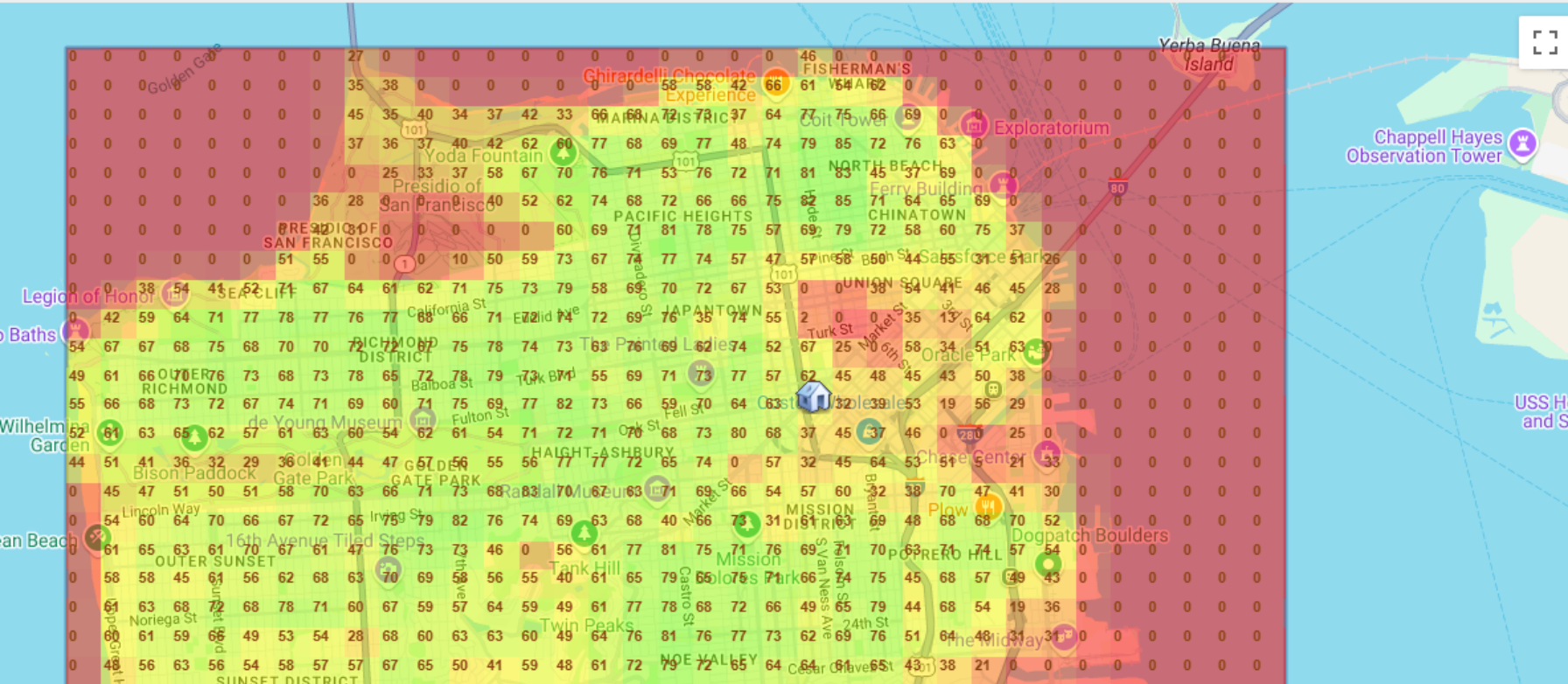
Please enter the address of a location of interest (e.g. 1234 Moraga St. 94122, US)

Get Map

For best performance when creating suitability maps, please use Google's [Chrome browser](#)

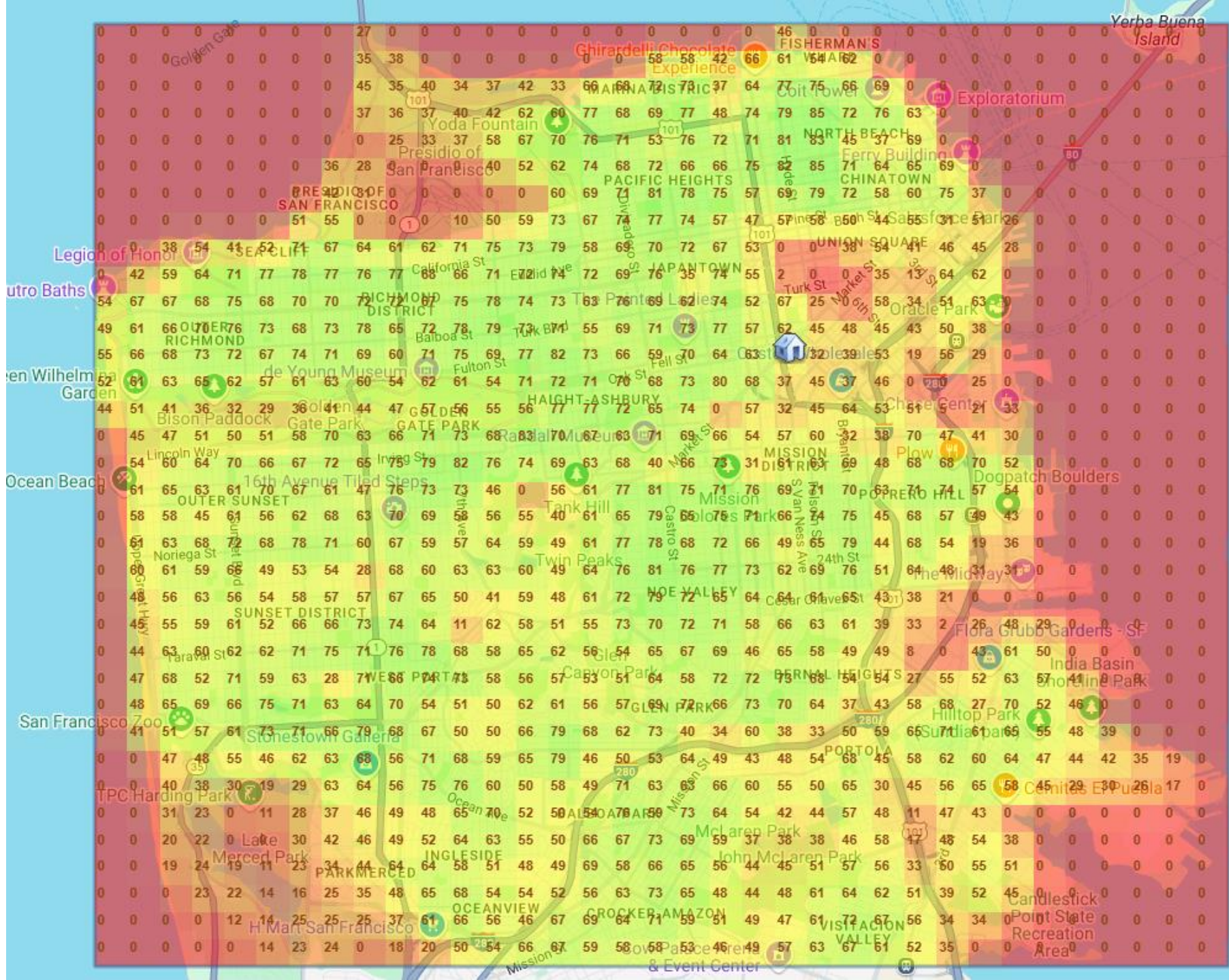
Show Home Color Overlay ▼
 Show Scores 50% transparent ▼
 Standard ▼ Advanced mode ▼

San Francisco, CA, USA

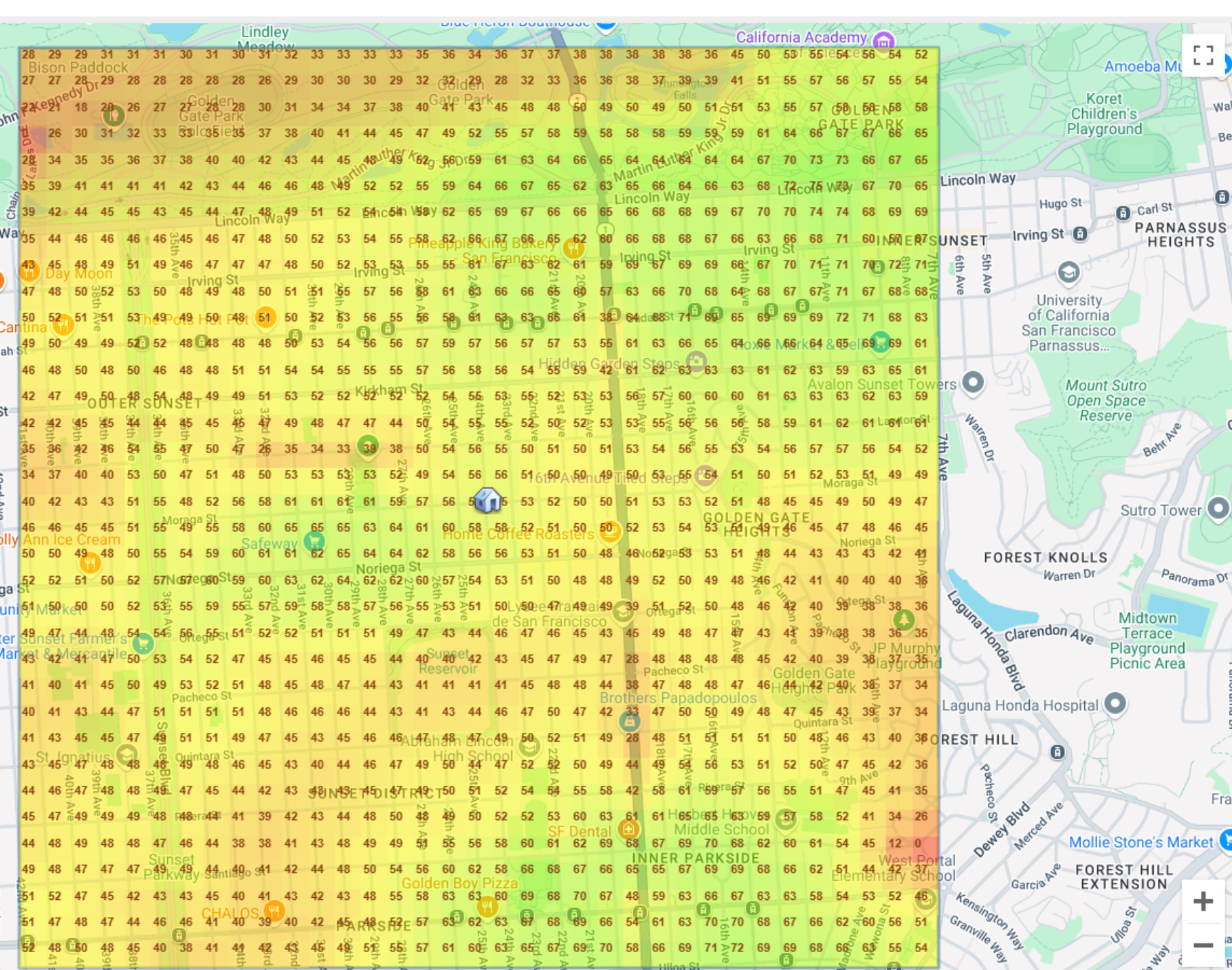


Displayed Map	
Quality of Location	
Suitability of the home location	
Total quality of location	: 48 %
Ranking of Components	
1	Shopping and dining 100 %
2	Accessibility - public transportation 99 %
3	Requirements of children 89 %
4	Requirements of seniors 84 %
5	Walkability 83 %
6	Health support 82 %
7	Availability of urban forest 35 %
8	Safety 28 %
9	Pollution caused by traffic 24 %
10	Proximity to park 19 %
11	Elevation 12 %
Distribution of Suitability for Quality of Location	
Mean value	52.97 %
Sigma	36.98
Coefficient of variation	69.82 %

Suitability map of San Francisco



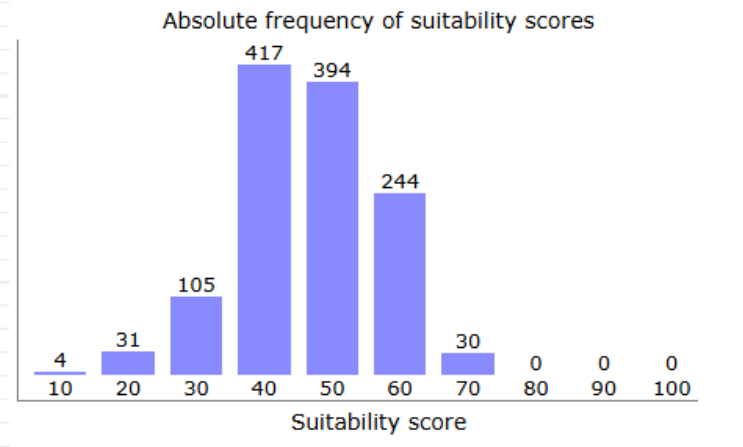
(c) SEAS



Displayed Map	
Quality of Location	
Suitability of the home location	
Total quality of location	: 57 %

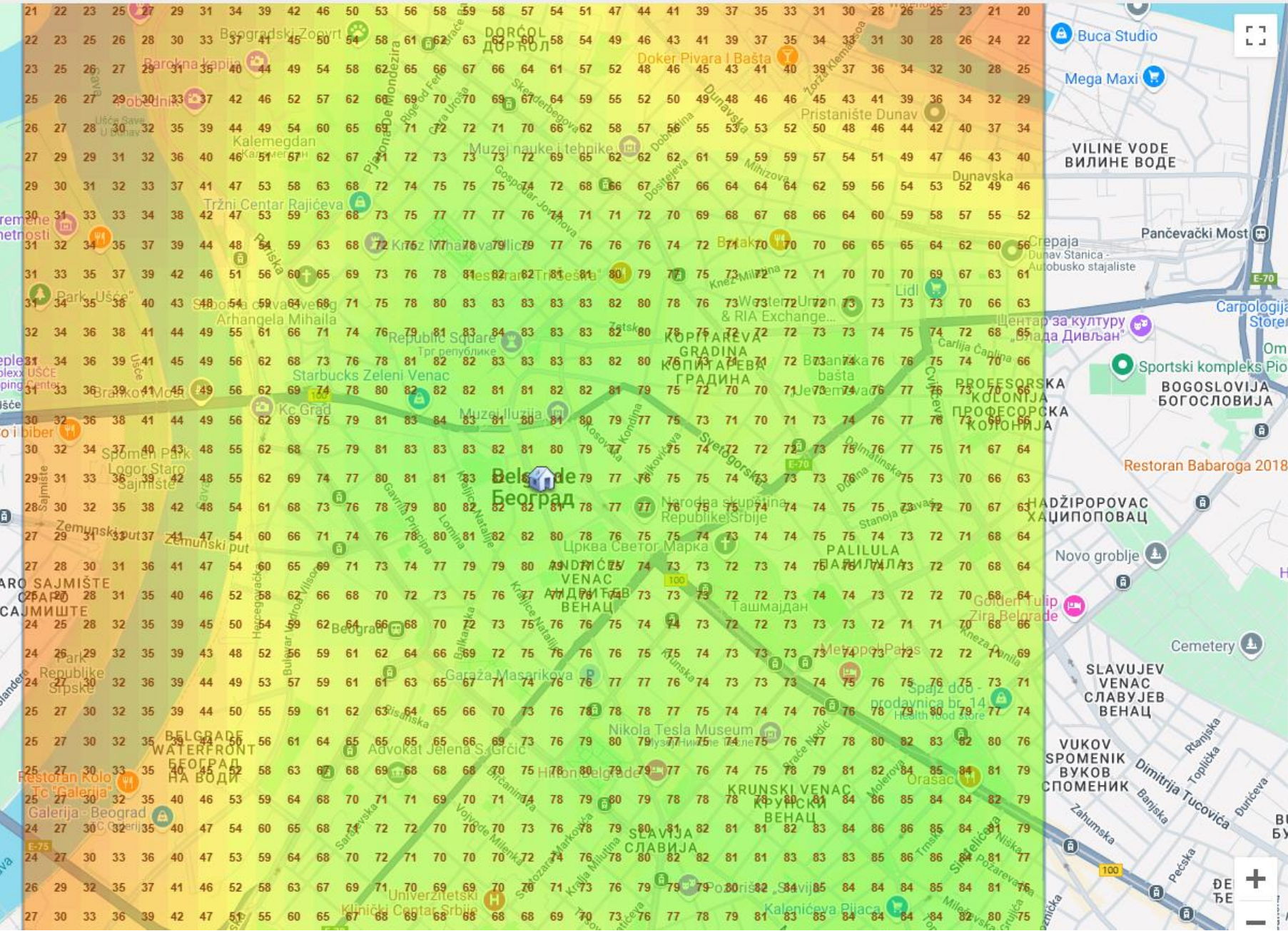
Ranking of Components		
1	Elevation	98 %
2	Pollution caused by traffic	92 %
3	Safety	92 %
4	Accessibility - public transportation	84 %
5	Health support	57 %
6	Shopping and dining	56 %
7	Proximity to park	45 %
8	Walkability	36 %
9	Requirements of seniors	35 %
10	Availability of urban forest	33 %
11	Requirements of children	32 %

Distribution of Suitability for Quality of Location	
Mean value	51.02 %
Sigma	10.40
Coefficient of variation	20.39 %



Location in San Francisco

Belgrade, Serbia



Displayed Map

Quality of Location

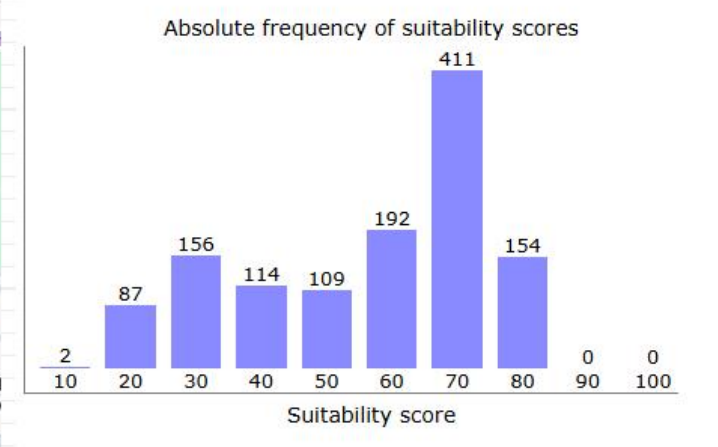
Suitability of the home location

Total quality of location : **82 %**

- Ranking of Components**
- 1 [Shopping and dining](#) **100 %**
 - 2 [Requirements of seniors](#) **88 %**
 - 3 [Walkability](#) **77 %**
 - 4 [Health support](#) **75 %**
 - 5 [Requirements of children](#) **74 %**

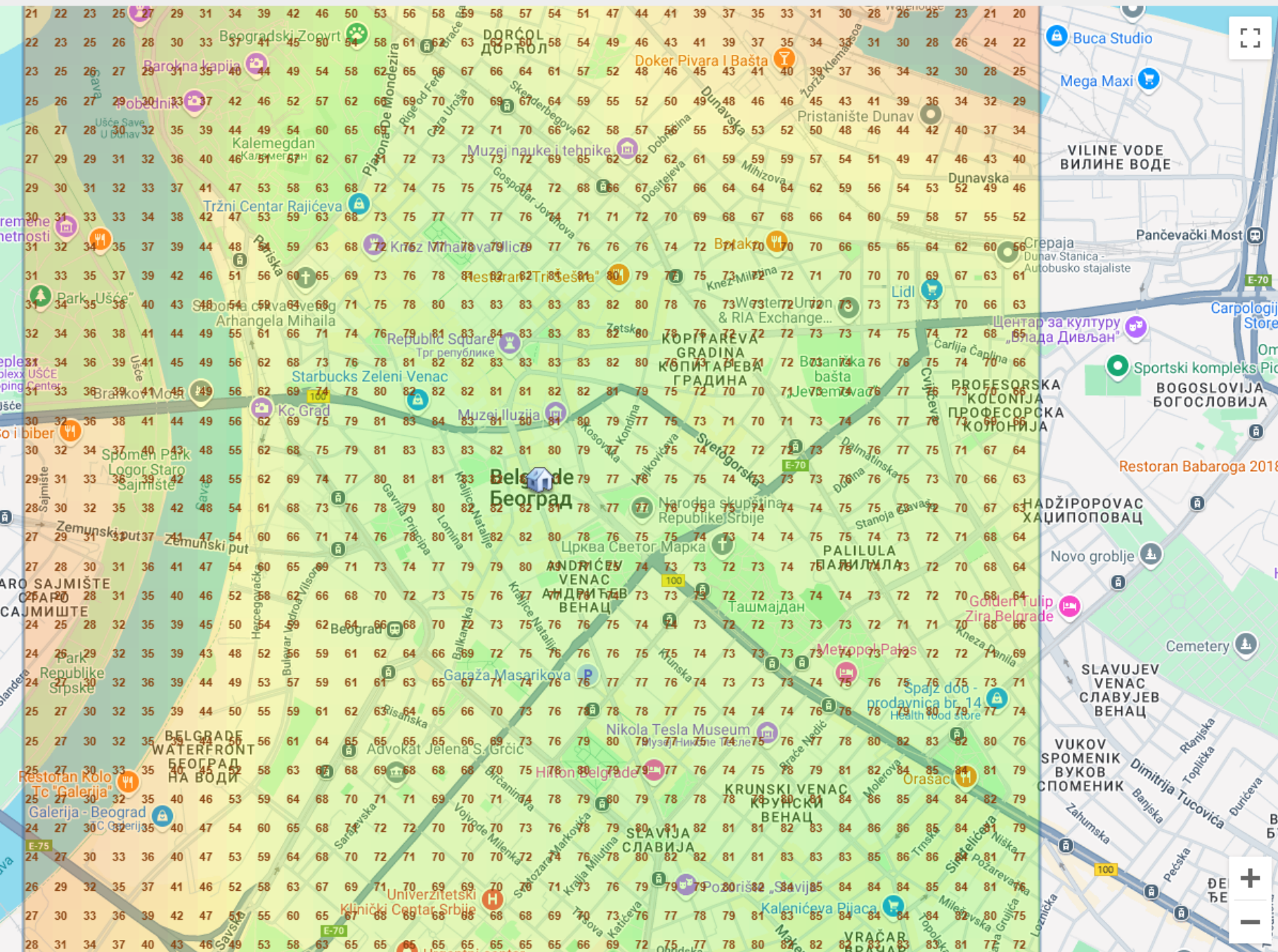
Distribution of Suitability for Quality of Location

Mean value	60.66 %
Sigma	18.33
Coefficient of variation	30.22 %



Belgrade, Serbia

Belgrade, Serbia



Displayed Map

Quality of Location

Suitability of the home location

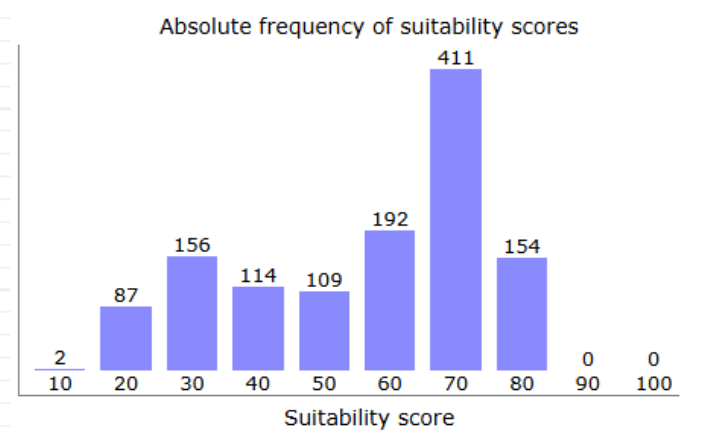
Total quality of location : **82 %**

Ranking of Components

- 1 [Shopping and dining](#) **100 %**
- 2 [Requirements of seniors](#) **88 %**
- 3 [Walkability](#) **77 %**
- 4 [Health support](#) **75 %**
- 5 [Requirements of children](#) **74 %**

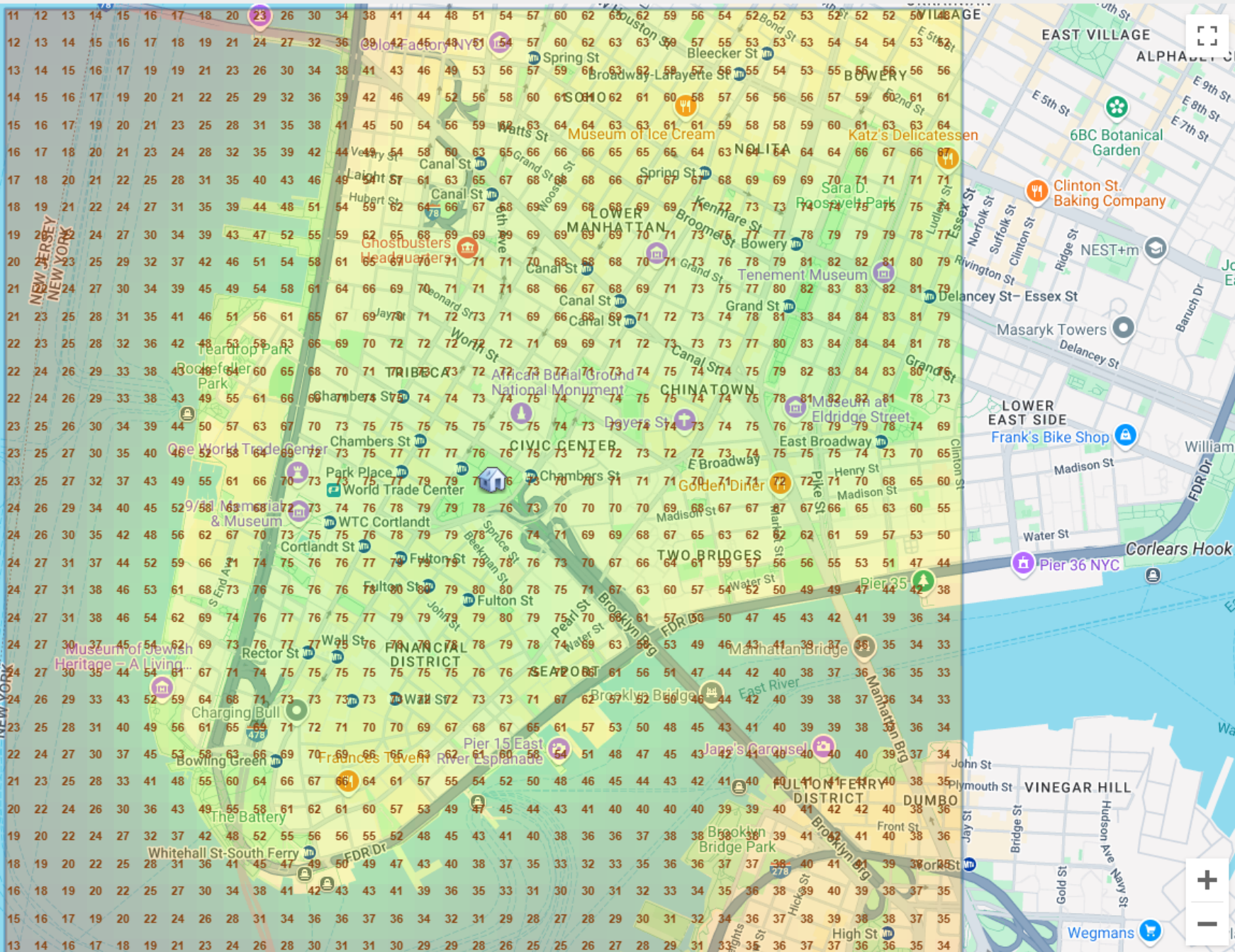
Distribution of Suitability for Quality of Location

Mean value	60.66 %
Sigma	18.33
Coefficient of variation	30.22 %



Belgrade, Serbia

New York



Displayed Map

Quality of Location

Suitability of the home location

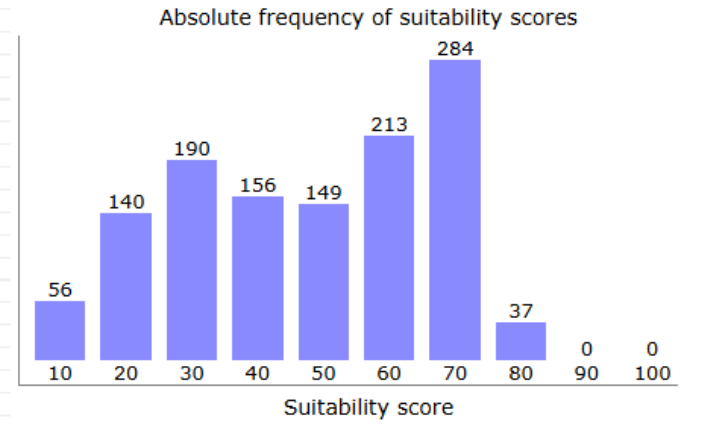
Total quality of location : **78 %**

Ranking of Components

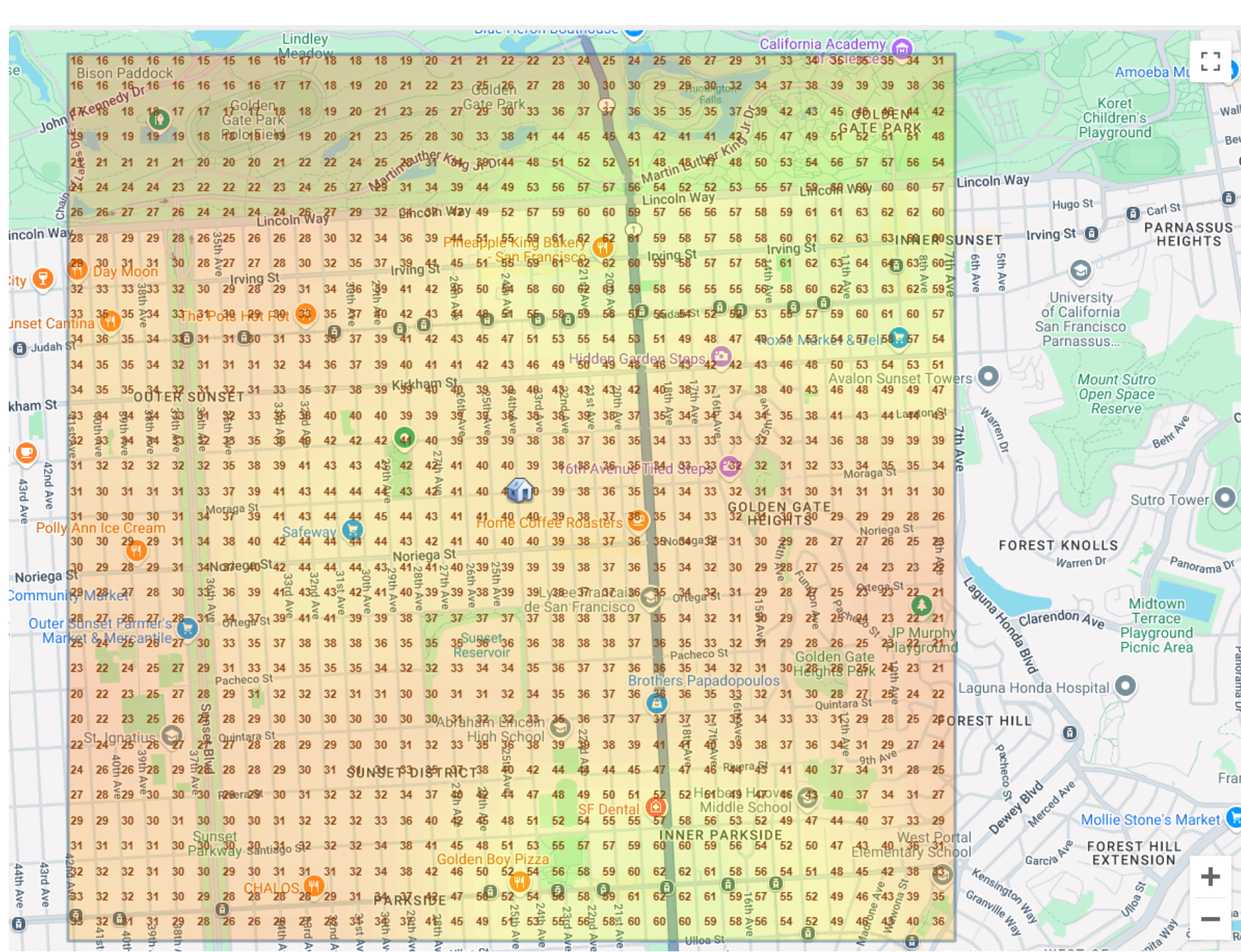
- [Shopping and dining](#) **98 %**
- [Health support](#) **91 %**
- [Requirements of children](#) **78 %**
- [Requirements of seniors](#) **70 %**
- [Walkability](#) **60 %**

Distribution of Suitability for Quality of Location

Mean value	52.19 %
Sigma	19.39
Coefficient of variation	37.16 %



New York



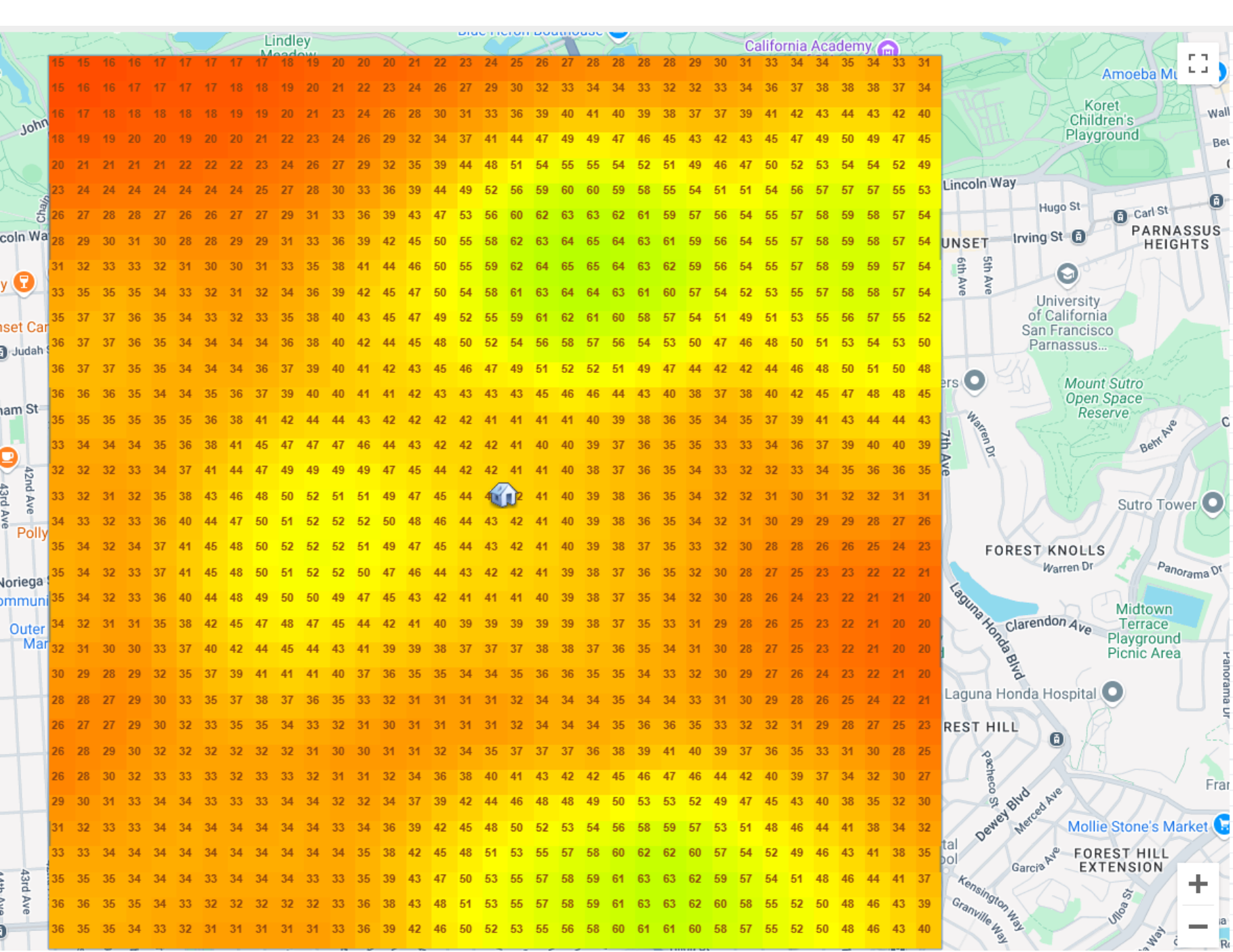
Displayed Map	
Quality of Location	
Suitability of the home location	
Total quality of location	: 40 %

Ranking of Components	
1	Shopping and dining 58 %
2	Health support 47 %
3	Walkability 44 %
4	Requirements of seniors 36 %
5	Requirements of children 26 %



Distribution of Suitability for Quality of Location	
Mean value	37.39 %
Sigma	11.25
Coefficient of variation	30.09 %

Location in San Francisco



Displayed Map

Quality of Location

Suitability of the home location

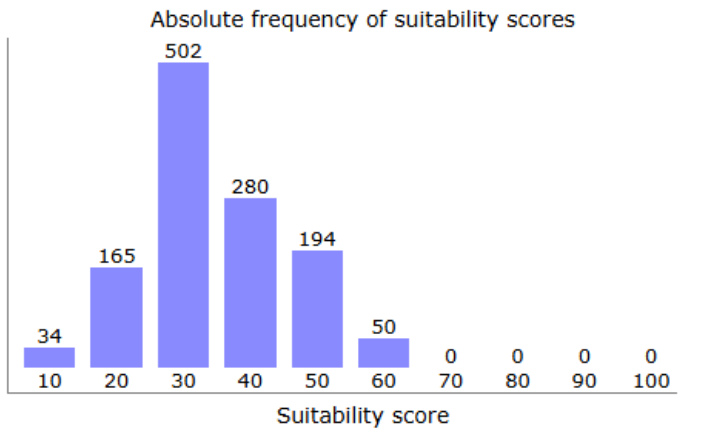
Total quality of location : 43 %

Ranking of Components

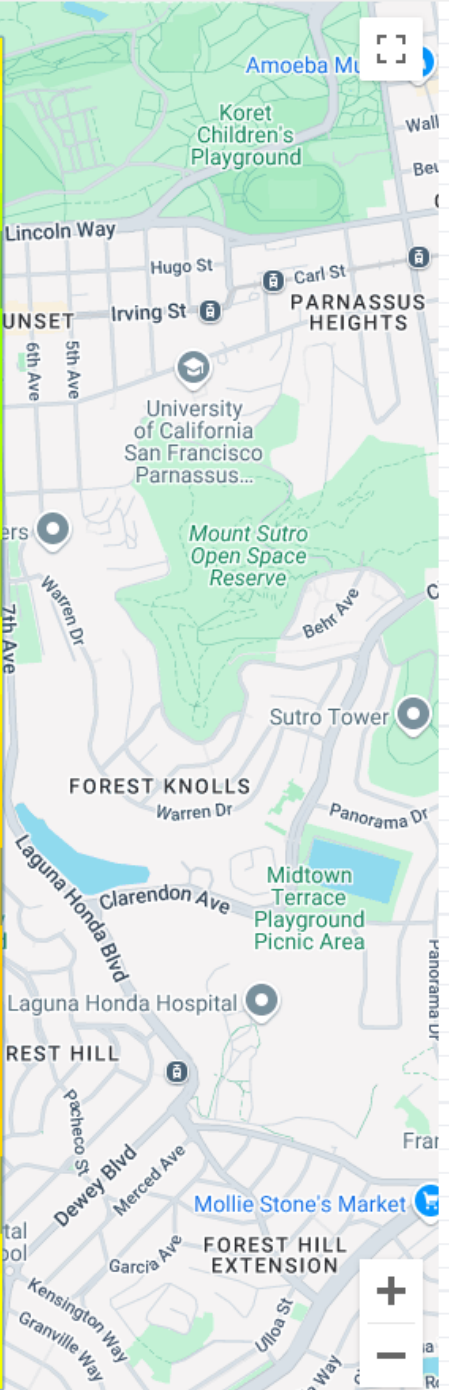
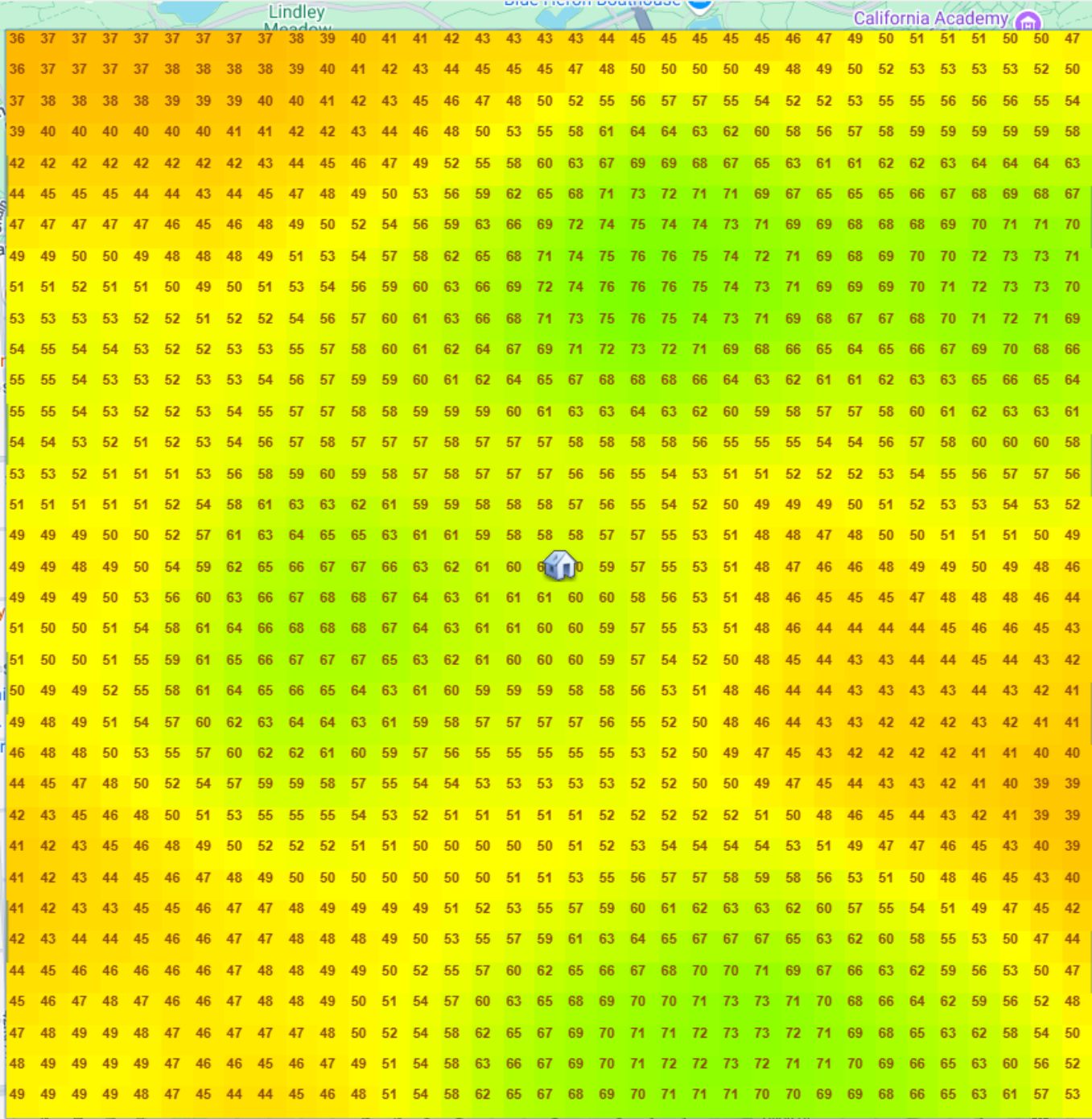
- 1 [Shopping and dining](#) 59 %
- 2 [Health support](#) 57 %
- 3 [Walkability](#) 44 %
- 4 [Requirements of seniors](#) 36 %
- 5 [Requirements of children](#) 28 %

Distribution of Suitability for Quality of Location

Mean value	39.08 %
Sigma	10.95
Coefficient of variation	28.01 %



Standard criterion



Displayed Map

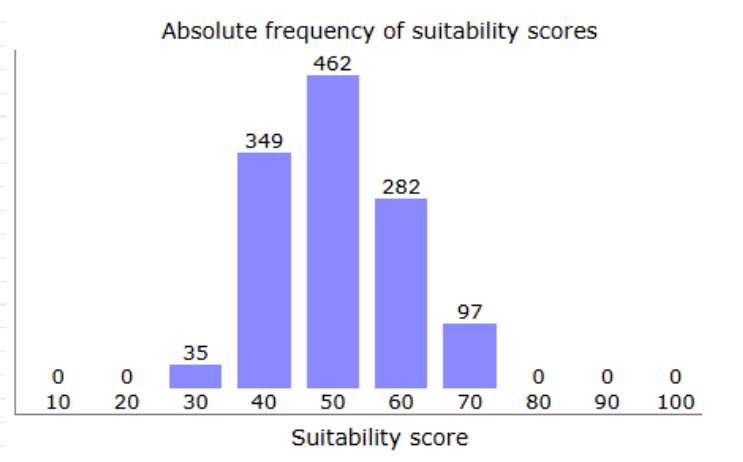
Quality of Location	
Suitability of the home location	
Total quality of location	: 60 %

Ranking of Components

1	Health support	73 %
2	Shopping and dining	70 %
3	Walkability	58 %
4	Requirements of seniors	52 %
5	Requirements of children	47 %

Distribution of Suitability for Quality of Location

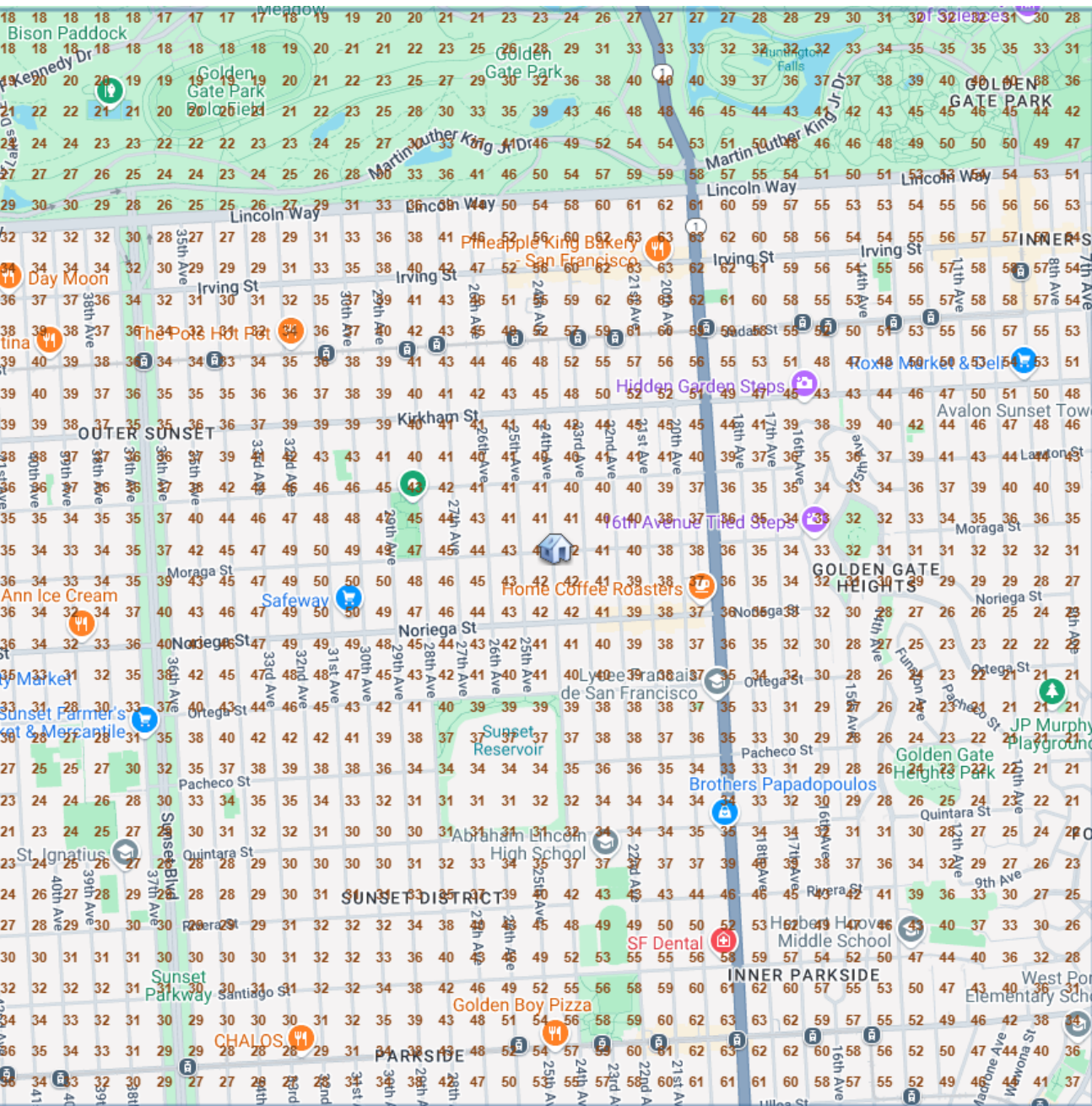
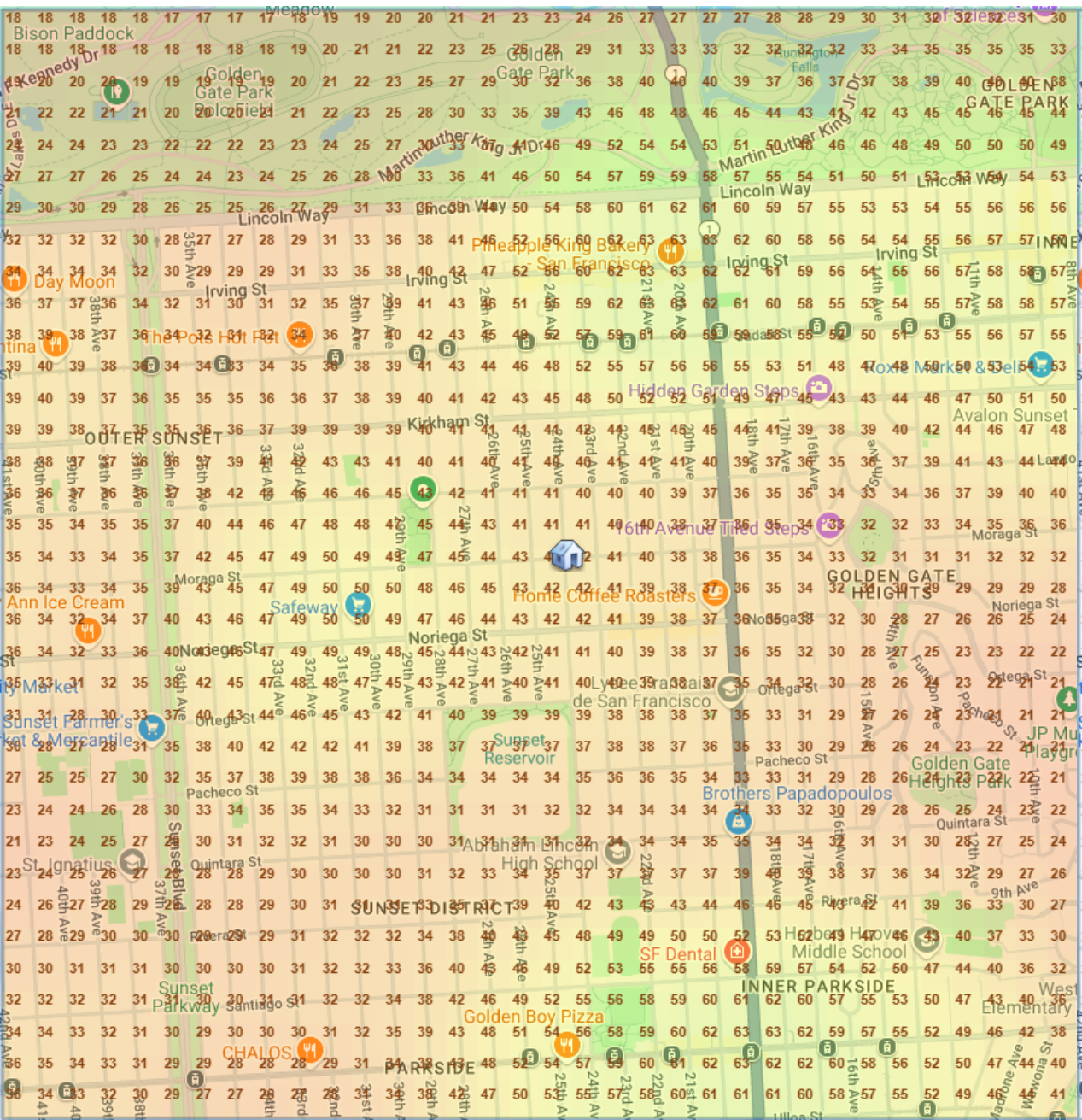
Mean value	54.92 %
Sigma	9.22
Coefficient of variation	16.79 %



Relaxed criterion

Overlay: 75% transparent

100% transparent



More information

You can contact us by email to
seas.co@yahoo.com

