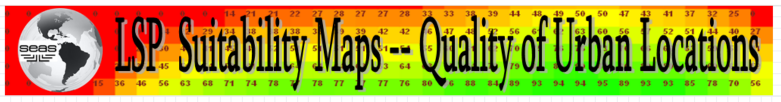
Quality of Urban Locations



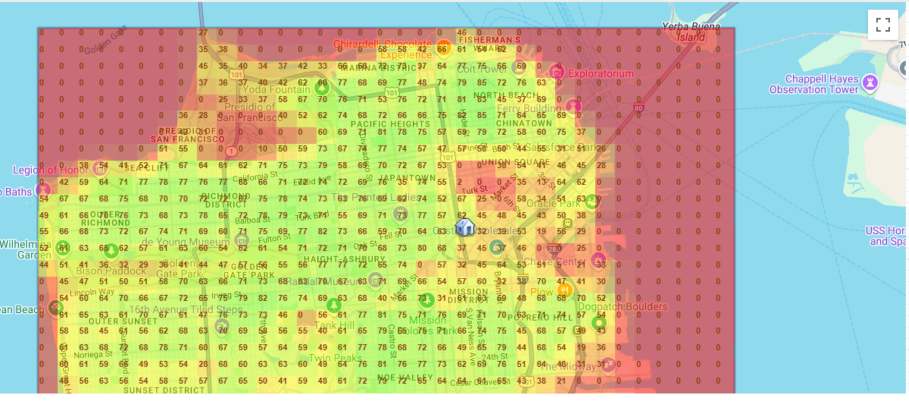
Please enter the address of a location of interest (e.g. 1234 Moraga St. 94122, US)

Get Map

For best performance when creating suitability maps, please use Google's Chrome browser



San Francisco, CA, USA



Displayed Map

Quality of Location

Suitability of the home location

Total quality of location : 48 %

Ranking of Components

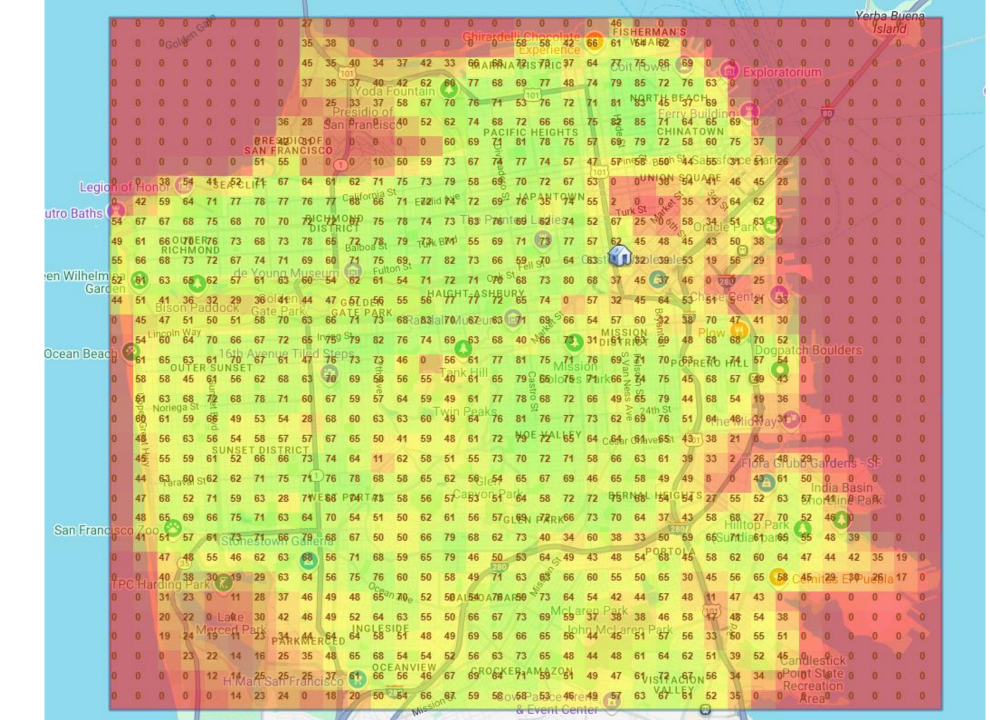
1	<u>Shopping and dining</u>	100	%
2	Accessibility - public transportation	99	%
3	Requirements of children	89	%
4	Requirements of seniors	84	%
5	<u>Walkability</u>	83	%
5	Health support	82	%
7	Availability of urban forest	35	%
8	<u>Safety</u>	28	%
9	Pollution caused by traffic	24	%
10	Proximity to park	19	%
11	Elevation	12	%

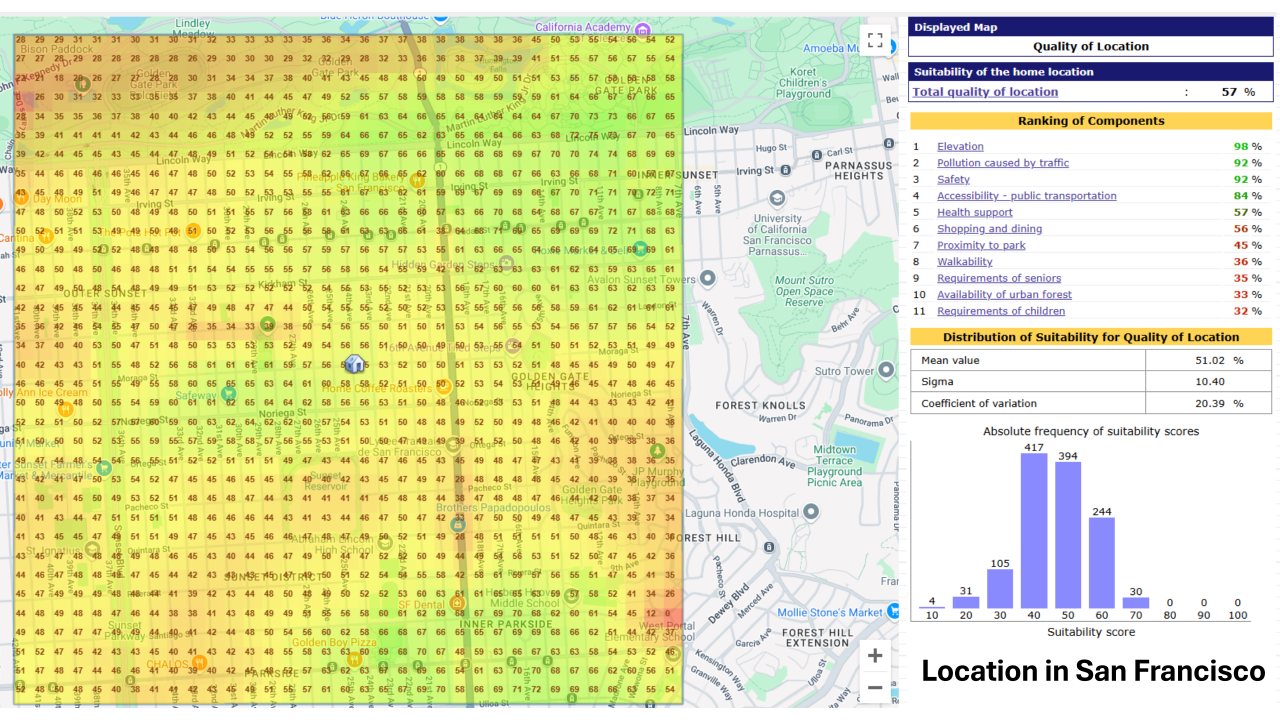
Distribution of Suitability for Quality of Location

Mean value	52.97 %
Sigma	36.98
Coefficient of variation	69.82 %

(c) SEAS 2

Suitability map of San Francisco





Belgrade, Serbia **Displayed Map** Buca Studio 4 **Quality of Location** Mega Maxi 😡 Suitability of the home location Total quality of location **Ranking of Components** VILINE VODE ВИЛИНЕ ВОДЕ 1 Shopping and dining 2 Requirements of seniors 3 Walkability Pančevački Most 4 Health support av Stanica 5 Requirements of children 74 72 68 65 ада Дивљан" O Sportski kompleks Pio BOGOSLOVIJA БОГОСЛОВИЈА Restoran Babaroga 2018 67 63HADŽIPOPOVAC ХАЏИПОПОВАЦ Novo groblje 🚹 Cemetery (1) SLAVUJEV VENAC СЛАВУЈЕВ ВЕНАЦ VUKOV SPOMENIK Dimirija Z ВУКОВ Tucovica 10 20 30 40 50 60 70 Suitability score

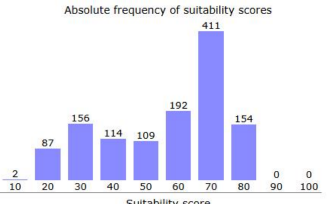
82 % 100 % 88 % 77 %

75 %

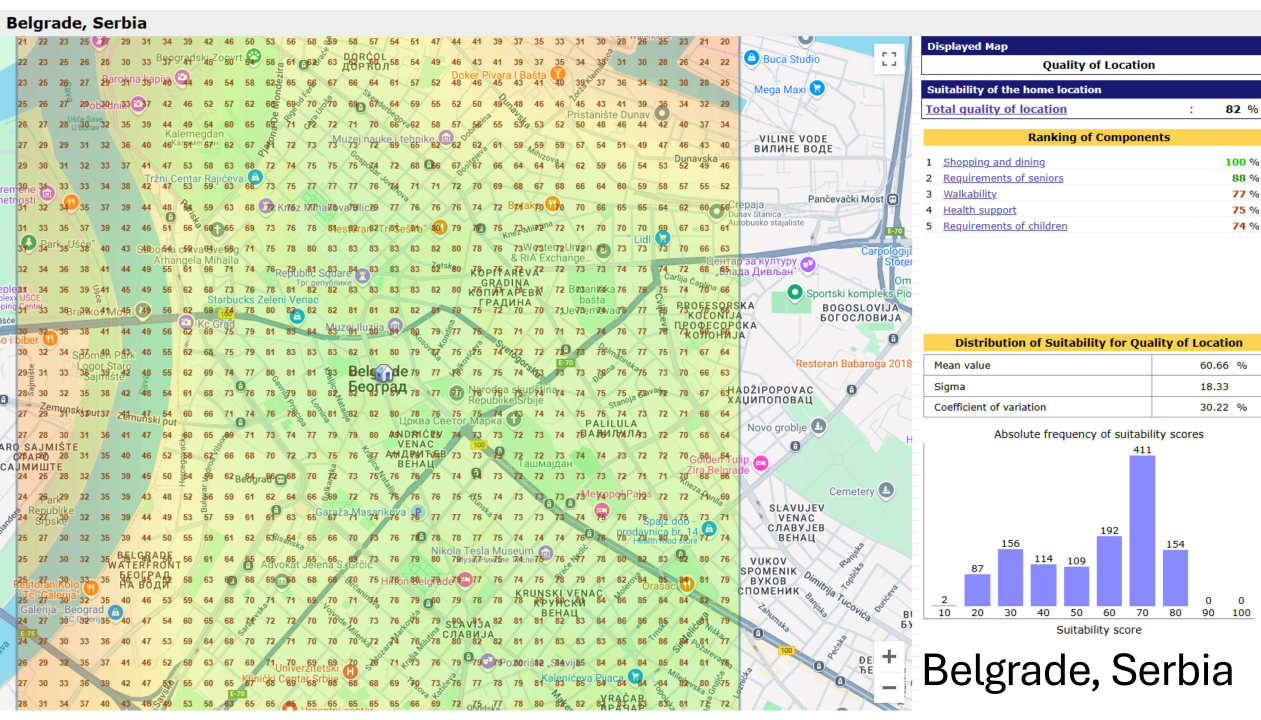
74 %

Distribution of Suitability for Quality of Location

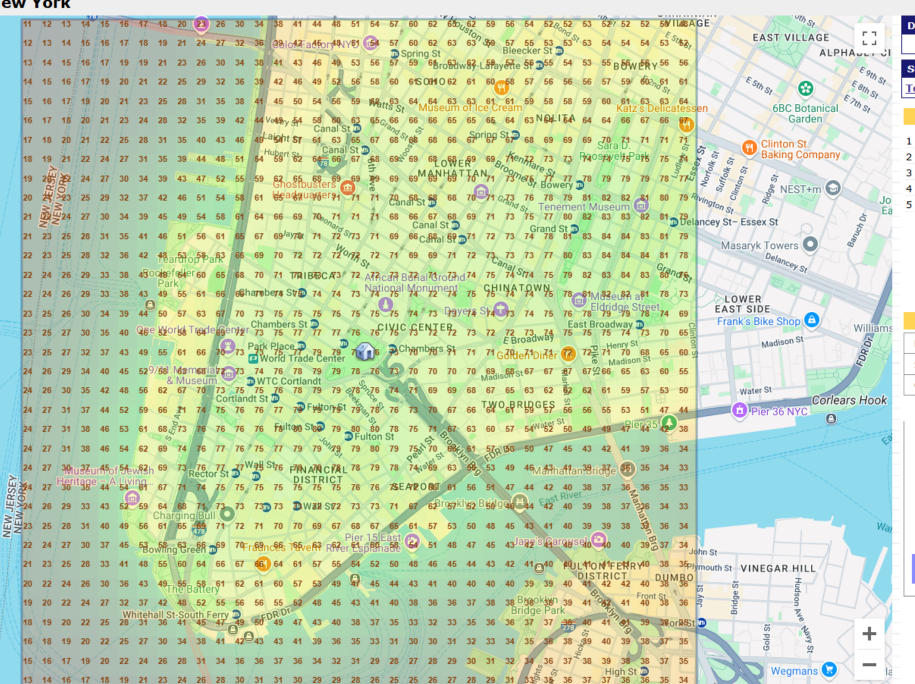
Mean value	60.66 %
Sigma	18.33
Coefficient of variation	30.22 %



Belgrade, Serbia



New York



Disp	layed	Мар

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	%
,	<u>Walkability</u>	60	%

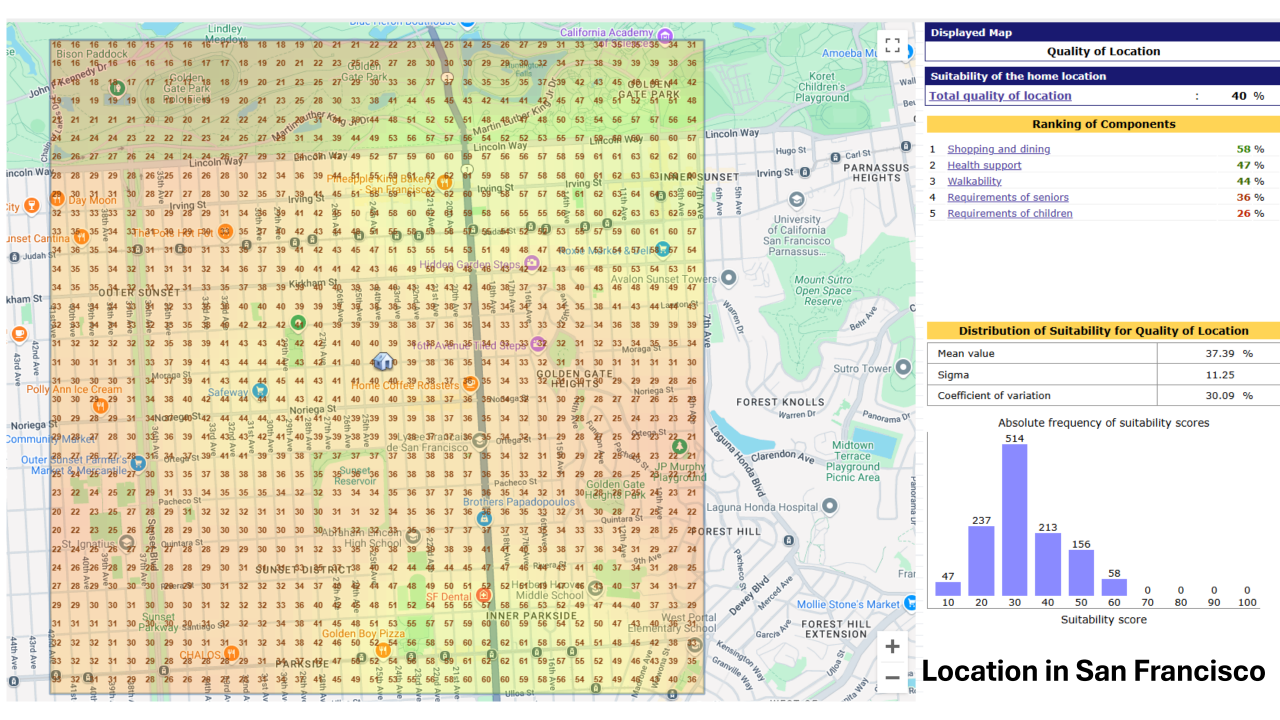
Distribution of Suitability for Quality of Location

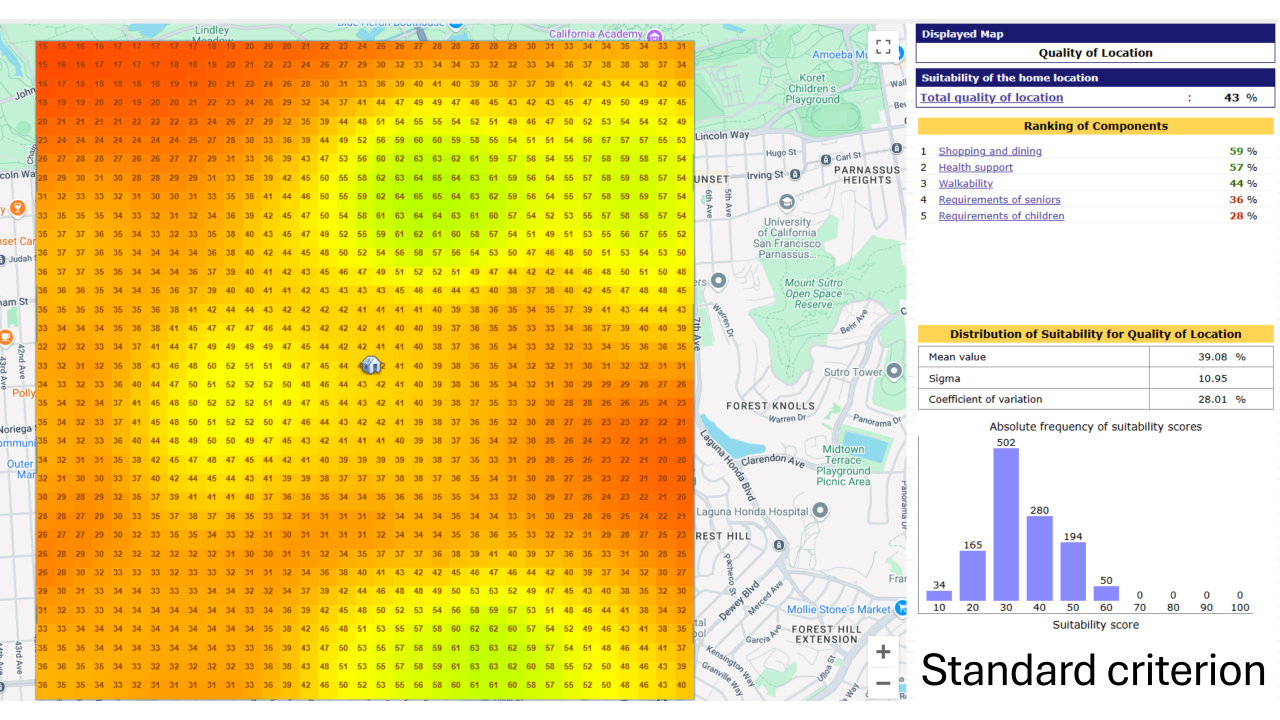
Mean value	52.19 %
Sigma	19.39
Coefficient of variation	37.16 %

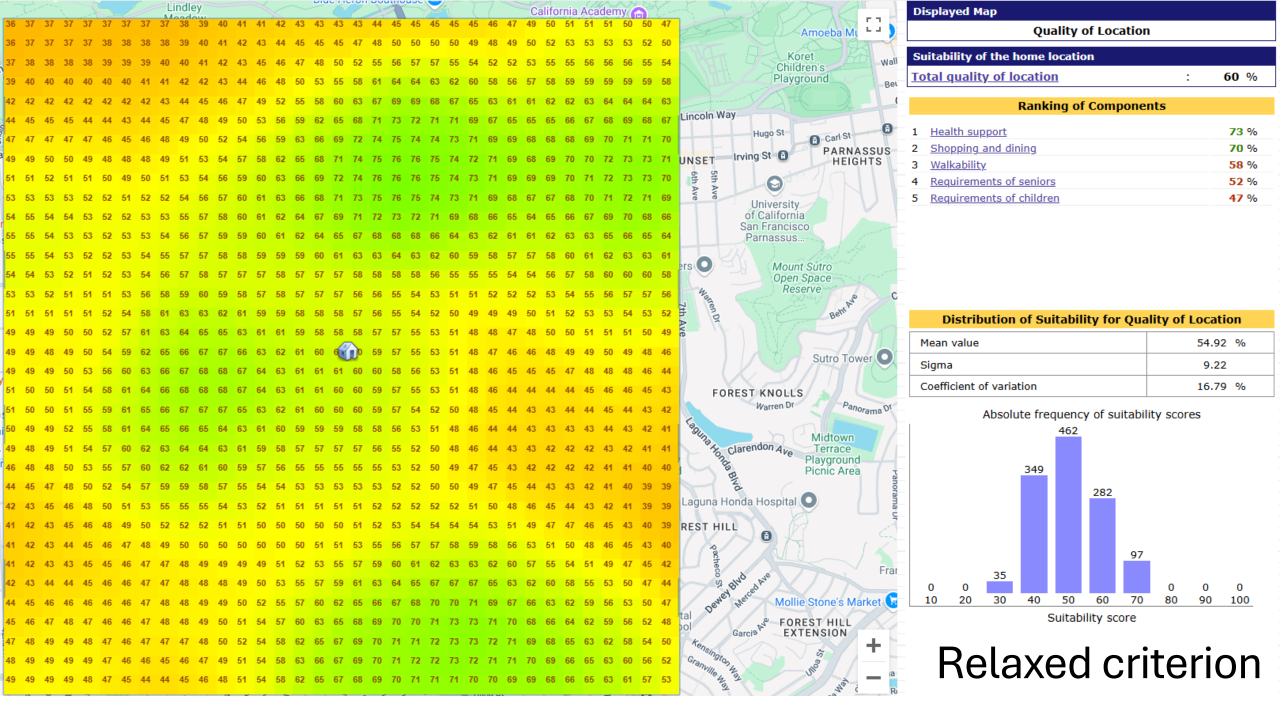
Absolute frequency of suitability scores



New York

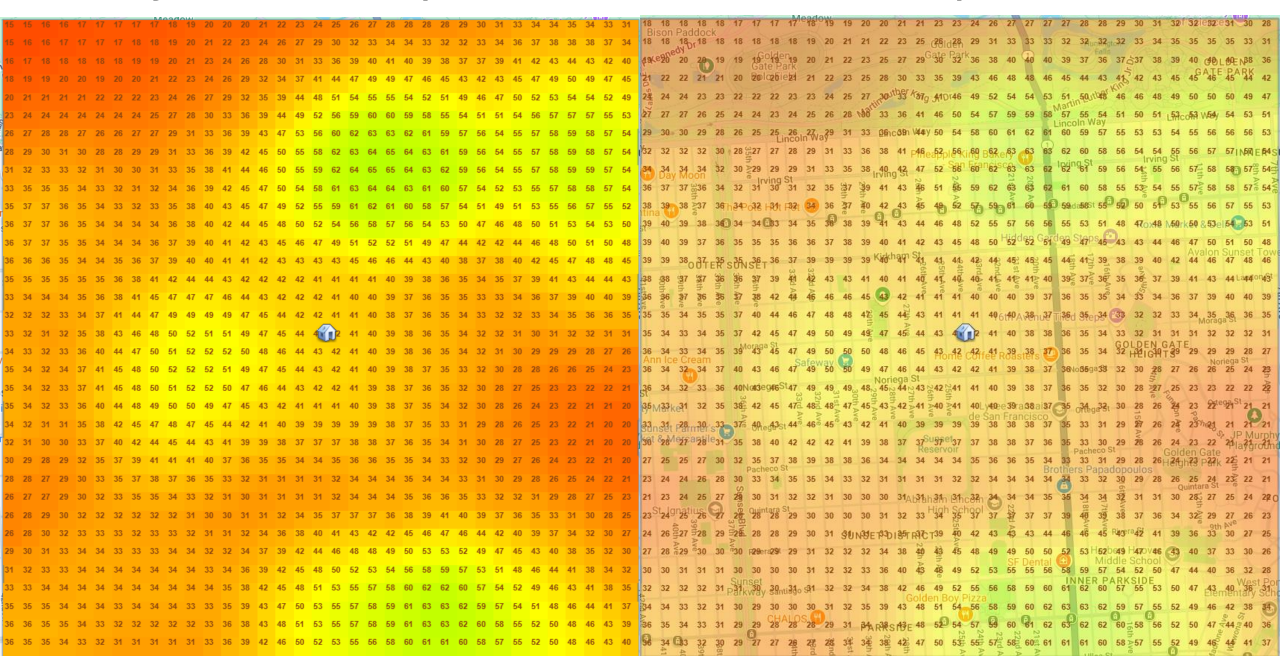






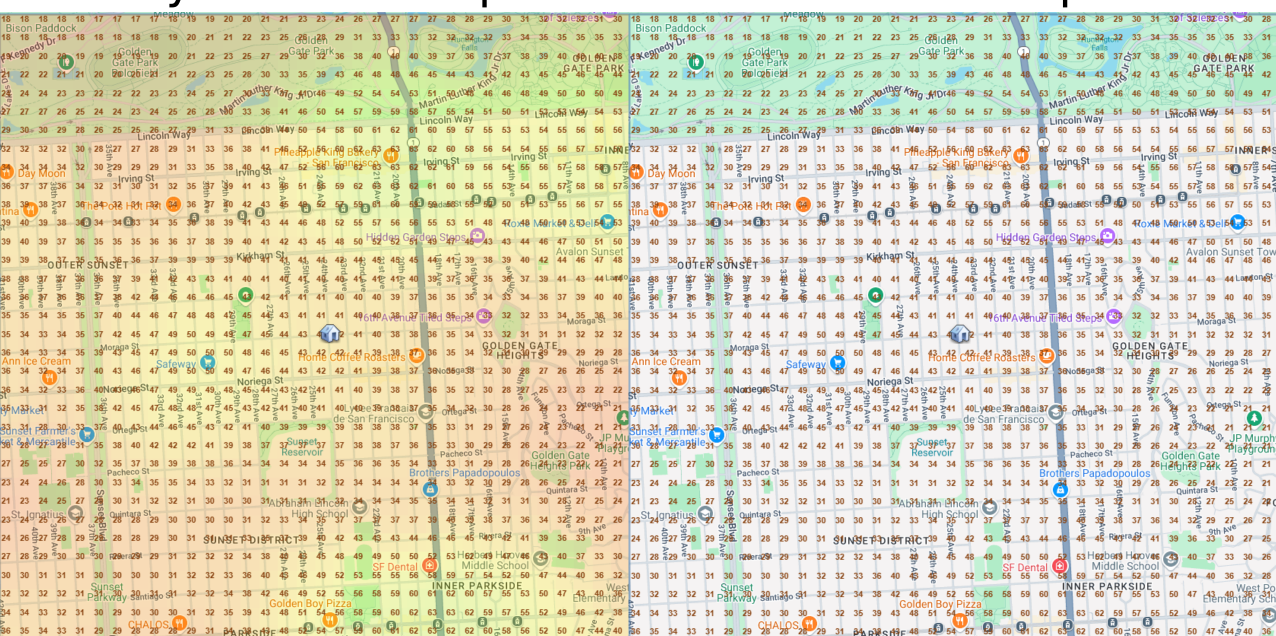
Overlay: 0% transparent

50% transparent



Overlay: 75% transparent

100% transparent



More information

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



(c) SEAS