SSANTO - Results Report

Carbon Emissions NBS

Carbon Emissions NBS

Base case – no carbon emissions as criterion yet

I - Objective hierarchy

Main objective 1-1 Minimize slope

Attribute

Type: Need Weight: 0.02

Weight: 0.08

Weight: 0.05

Weight: 0.03

Weight: 0.06

Data ID	1-1_1234_Slope_vs_aec
Used column	First Layer
Data Type	Continuous
Attribute Type	Data
Used default value	Yes
Default value	0.0

1-3 Maximize Building Age

Attribute

Data ID	1-3_all_Building_Age_vs_472
Used column	First Layer
Data Type	Continuous
Attribute Type	Data
Used default value	Yes
Scale	X
Default value	0.0

1-6 Minimize distance to streams

Attribute

Data ID	1-6_all_Dist_Streams_vs_5e1
Used column	First Layer
Data Type	Continuous
Attribute Type	Data
Used default value	Yes
Scale	X
Default value	0.0

1-9 Prioritize important path flows

Attribute

Data ID	1-9_all_Flow_Accumulation_vs_295
Used column	First Layer
Data Type	Continuous
Attribute Type	Data
Used default value	Yes
Scale	X
Default value	0.0

2-1 Prioritize areas with high env awareness

Attribute

Data ID	2-1_all_Green_Votes_vs_fd3
Used column	First Layer
Data Type	Continuous
Attribute Type	Data
Used default value	Yes
Scale	X
Default value	0.0

3-1 Minimize distance to drainage

Attribute

Data ID	3-1_all_Drainage_Distance_vs_bfb
Used column	First Layer
Data Type	Continuous
Attribute Type	Data
Used default value	Yes
Scale	X
Default value	0.0

3-2 Minimize distance to streets

Attribute

Data ID	3-2_1234_Dist_Streets_vs_55d
Used column	First Layer
Data Type	Continuous
Attribute Type	Data
Used default value	Yes
Scale	X
Default value	0.0

3-3 Maximize distance to heritage sites

Attribute

tribute	
Data ID	3-3_all_Dist_Heritage_vs_983
Used column	First Layer
Data Type	Continuous
Attribute Type	Data
Used default value	Yes
Scale	Х
Default value	0.0

4-1 Minimize distance to locations with irrigation demand

Attribute

Data ID	4-1_all_Irrigation_Demand_vs_1b5
Used column	First Layer
Data Type	Continuous
Attribute Type	Data
Used default value	Yes
Scale	X
Default value	0.0

5-1 Prioritize areas with high imperviousness

Attribute

Data ID	5-1_all_Imperviousness_vs_8e2
Used column	First Layer

Weight: 0.03

Weight: 0.03

Weight: 0.03

Weight: 0.05

Weight: 0.12

Data Type	Continuous
Attribute Type	Data
Used default value	Yes
Scale	X
Default value	0.0

5-2 Prioritize areas with high heat vulnerability

Attribute

Data ID	5-2_all_Heat_vulnearability_vs_206
Used column	First Layer
Data Type	Continuous
Attribute Type	Data
Used default value	Yes
Scale	X
Default value	0.0

6-1 Prioritize areas with high visibility

Attribute

Data ID	6-1_all_Visibility_vs_9be		
Used column	First Layer		
Data Type	Continuous		
Attribute Type	Data		
Used default value	Yes		
Scale	X		
Default value	0.0		

6-2 Minimize distance to recreational areas

Attribute

Data ID	6-2_all_Recreational_vs_c8e		
Used column	First Layer		
Data Type	Continuous		
Attribute Type	Data		
Used default value	Yes		
Scale	X		
Default value	0.0		

7-1 Prioritize areas with low biodiversity

Attribute

7-1_all_NDVI_vs_f18		
First Layer		
Continuous		
Data		
Yes		
X		
0.0		

7-2 Prioritize areas with low functional connectivity

Attribute

unbute			
Data ID	7-2_all_Func_Connectivity_vs_2f0		
Used column	First Layer		
Data Type	Continuous		
Attribute Type	Data		
Used default value	Yes		

Weight: 0.18

Weight: 0.09

Weight: 0.01

Weight: 0.13

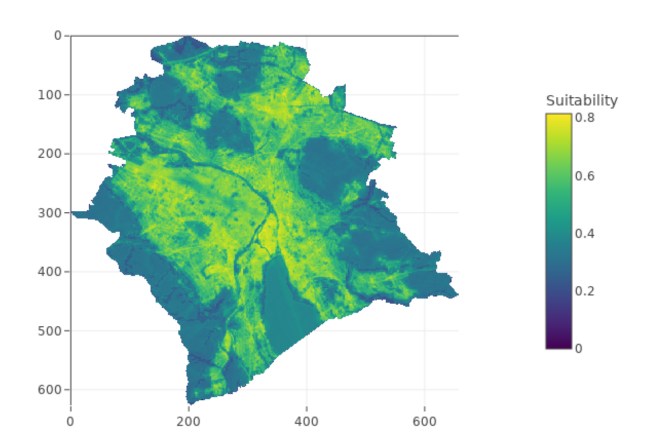
Weight: 0.09

Scale	X
Default value	0.0

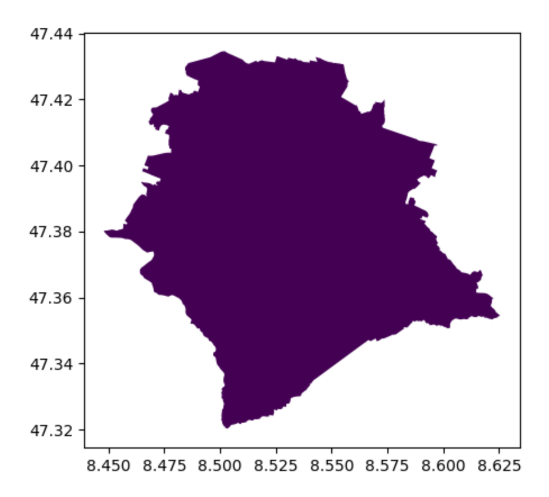
II - Results

1. Suitability maps specific to each objective

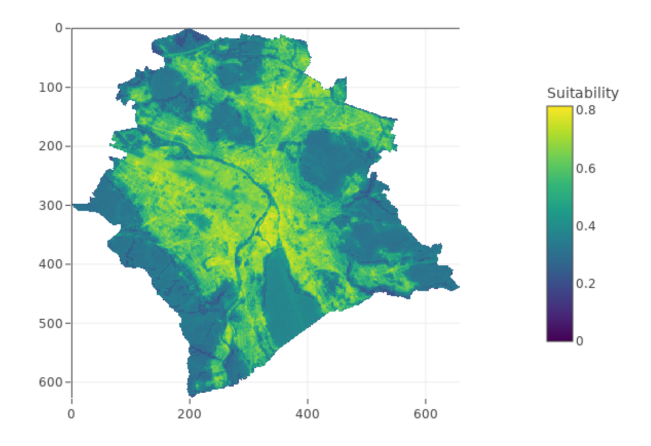
Main objective



2. Study Area



3. Need suitability map



II - Statistics

Max suitability	Min suitability	Average suitability
0.8148477074910248	0.0	0.4814094310649889