



S E C A P

RANLJIVOST IN TVEGANJA IZPOSTAVLJENOSTI KLIMATSKIM UČINKOM

Denis Maragno, Carlo Federico Dall’Omo, Gianfranco Pozzer, Francesco Musco

*University Iuav of Venice
dmaragno@iuav.it*

"Krize so v 21. stoletju postale norma zaradi zblíževanja globalizacije, urbanizacije in podnebnih sprememb."

Sprememba podnebja

Kaj so podnebne spremembe?



Kaj so podnebne spremembe?

Podnebne spremembe lahko opredelimo kot:

statistično pomembne razlike v povprečnem stanju podnebja ali njegovi spremenljivosti, ki trajajo dlje časa (običajno desetletja ali več).

Podnebne spremembe pomenijo spremembo statističnih lastnosti in jih ni mogoče povezati z enim samim dogodkom (poplava, snežna nevihta itd.)

Razsežnost podnebnih vplivov

Kaj so podnebne spremembe? □ teritorialni vpliv

Podnebne anomalije

MailOnline

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Vancouver Olympic chiefs truck in snow to combat city's warmest winter on record while rest of globe shivers (typical, isn't it?)

By MAIL FOREIGN SERVICE
Last updated at 3:31 PM on 4th February 2010

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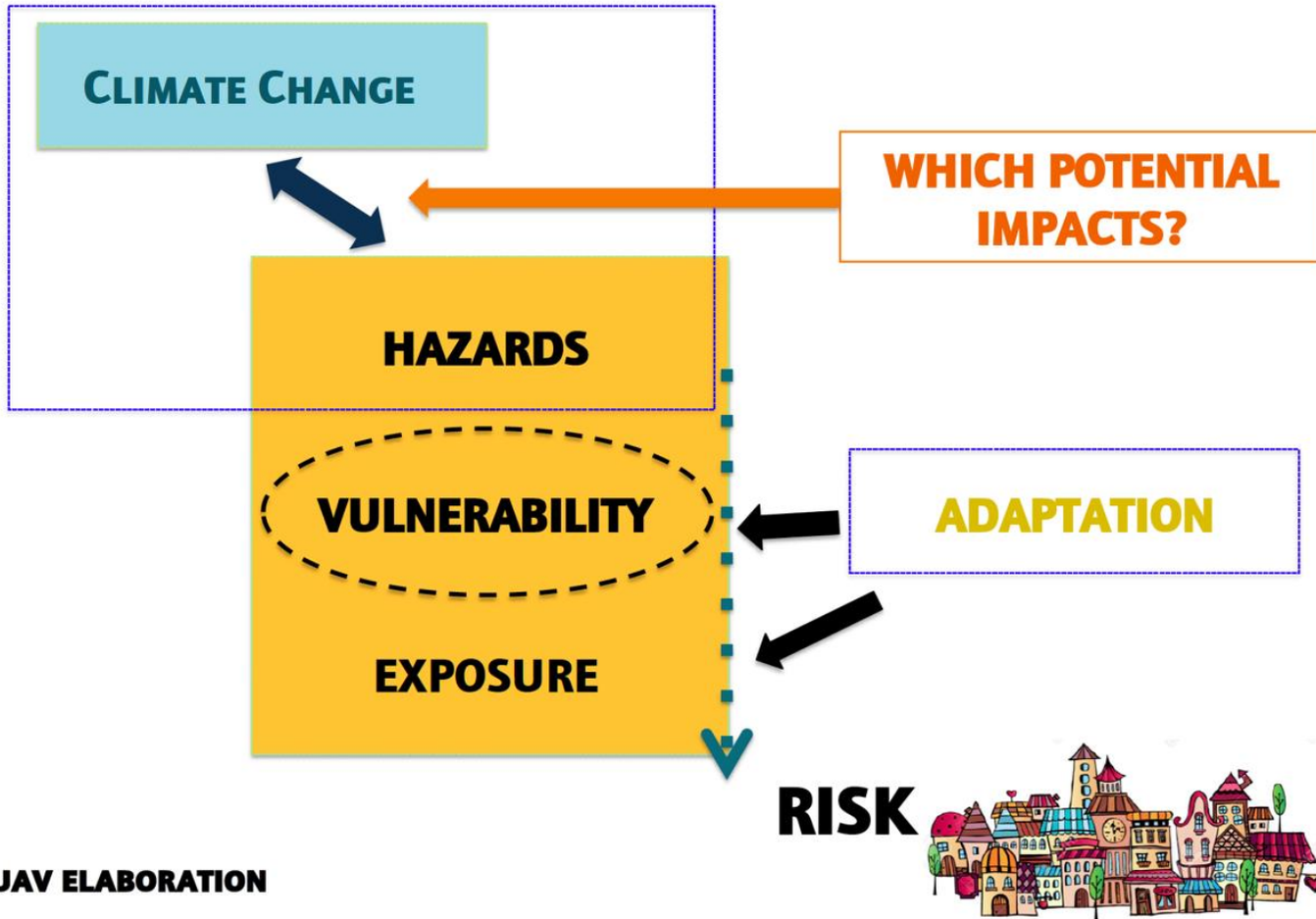
Britain may have suffered its longest cold snap in decades while parts of north Asia, Europe and the U.S. suffered record snowfalls.

But the one place in the world where icy conditions would be appreciated – the site of the Winter Olympics – has just had the warmest January on record and is unseasonably mild.

Organisers of the Vancouver Games are so worried about the lack of snow they have been forced to bring in truckloads of it in a desperate bid to save the event.



IPCC 2014 APPROACH (FIFTH ASSESSMENT REPORT)



IUAV ELABORATION



**Vernazza – Cinque Terre
2011**



Gargano 2014

FOGG



Genova – 2013



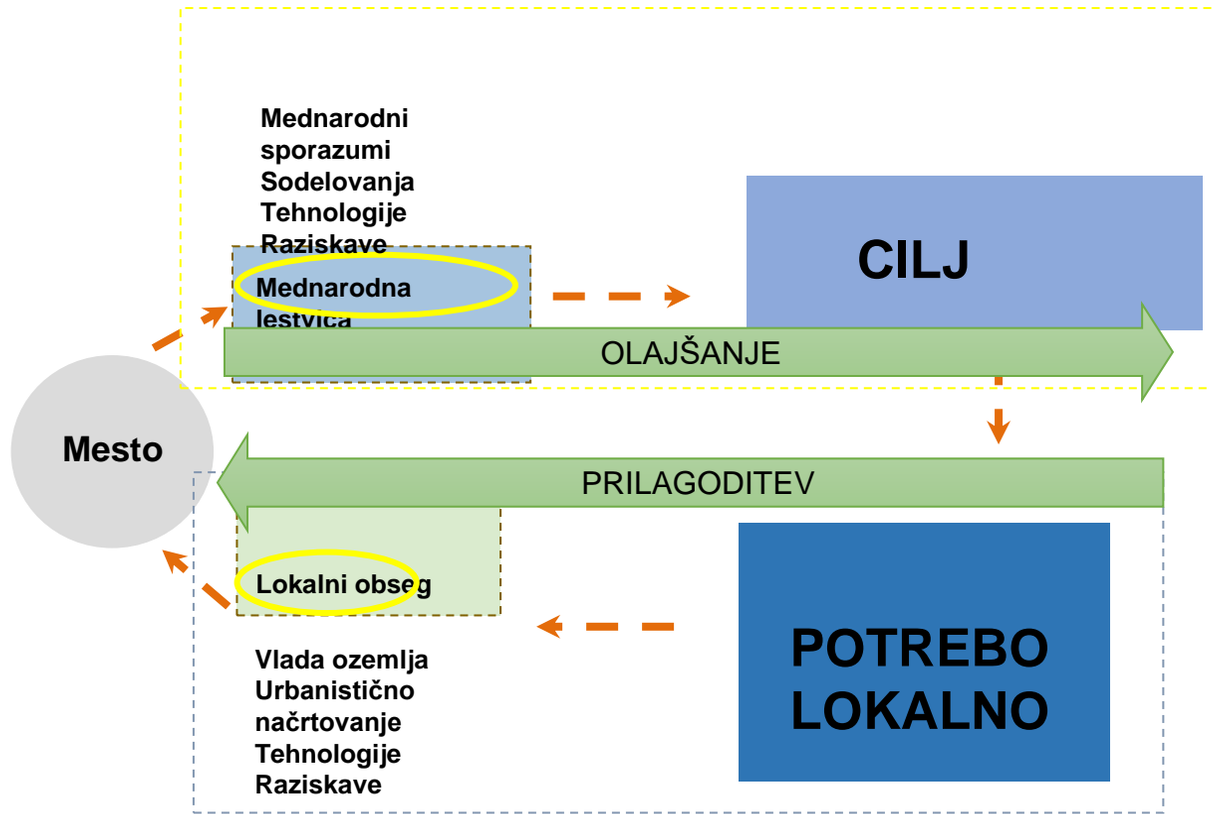
Ancona 2016

© Adriano Carbone 2016



Emilia Romagna
2017

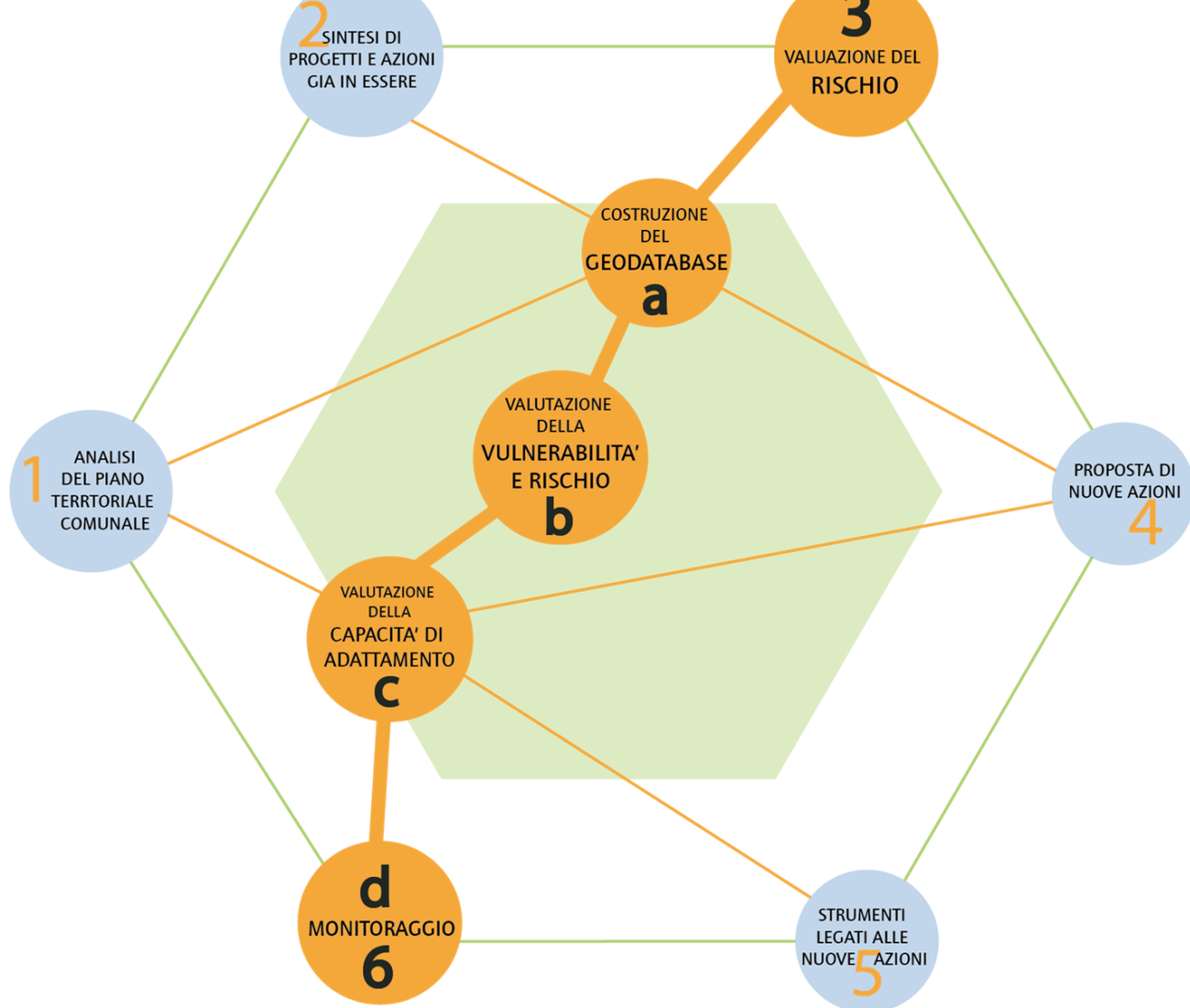
Načrtovanje podnebnih dokazov



GLOBALNO OGREVANJE PROTI KLIMATSKIM SPREMEMBAM



Pomen ranljivosti za usmerjanje prilagajanja



- a**

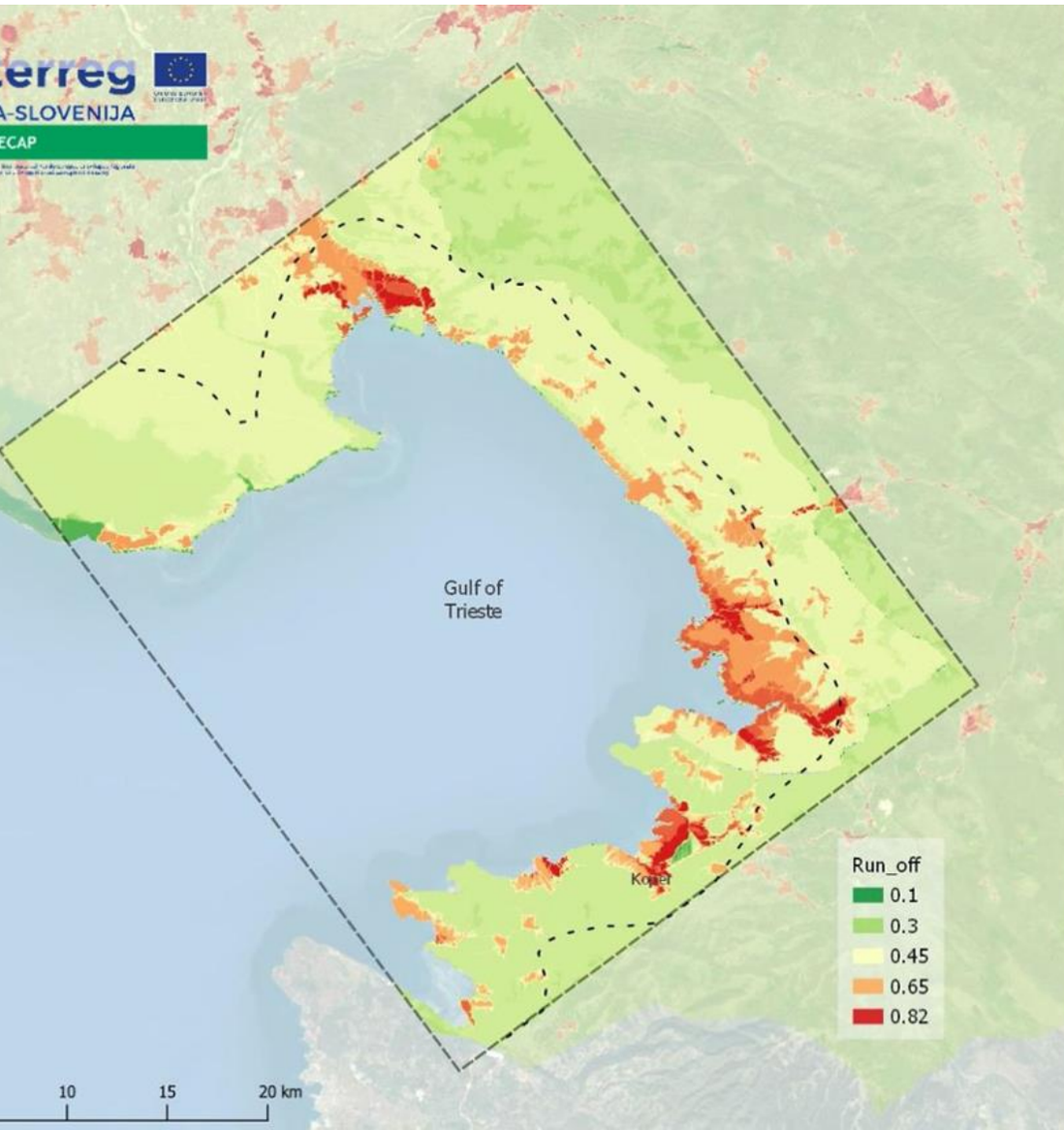
Hazard, ICT,
Open Data
- b**

Sensitivity,
Exposure,
Index
- c**

Adaptation
Capacity,
Adaptation
Design
- d**

Real Time

EsemPrimer ranljivosti in prilagoditve

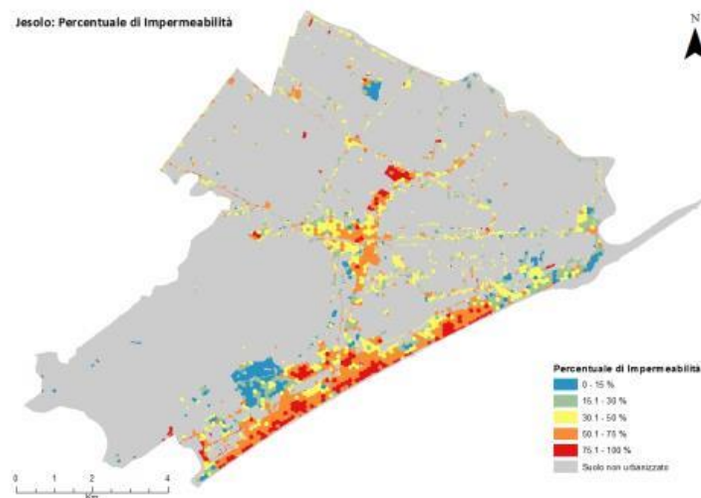
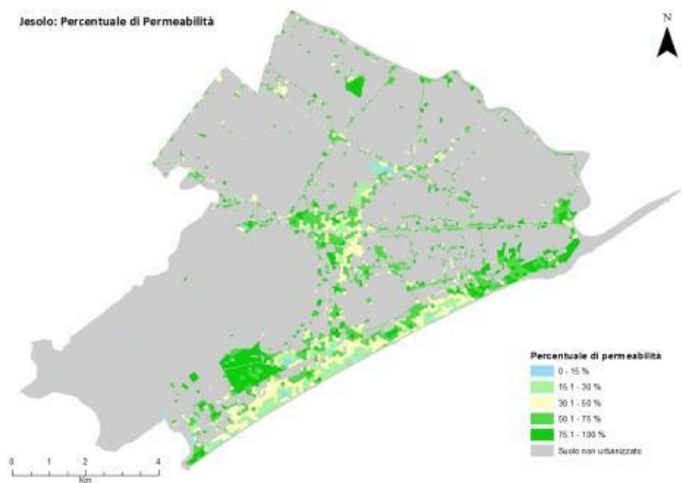


3. Vulnerability Maps

Urban Run-Off Vulnerability Gulf of Trieste

Elaboration From Landsat 8 Satellite Image
(July, 2017)

Primer ranljivosti in prilagoditve



Pilotno območje za izvajanje prilagoditvenih ukrepov

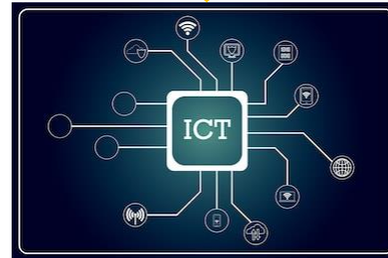
Pomen tehnologij za pridobivanje vesoljskih informacij



Daljinsko zaznavanje



Nove tehnologije



Obdelava podatkov



NIZKO



VISOKO
ZELENA
ZELENA



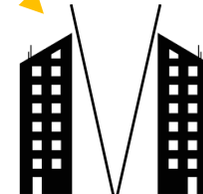
GRADBENA
POVRŠINA



Vodotesna površina



TEMPERATURE



FAKTOR SKY VIEW

Kazalniki

URBANO POPLAVJE

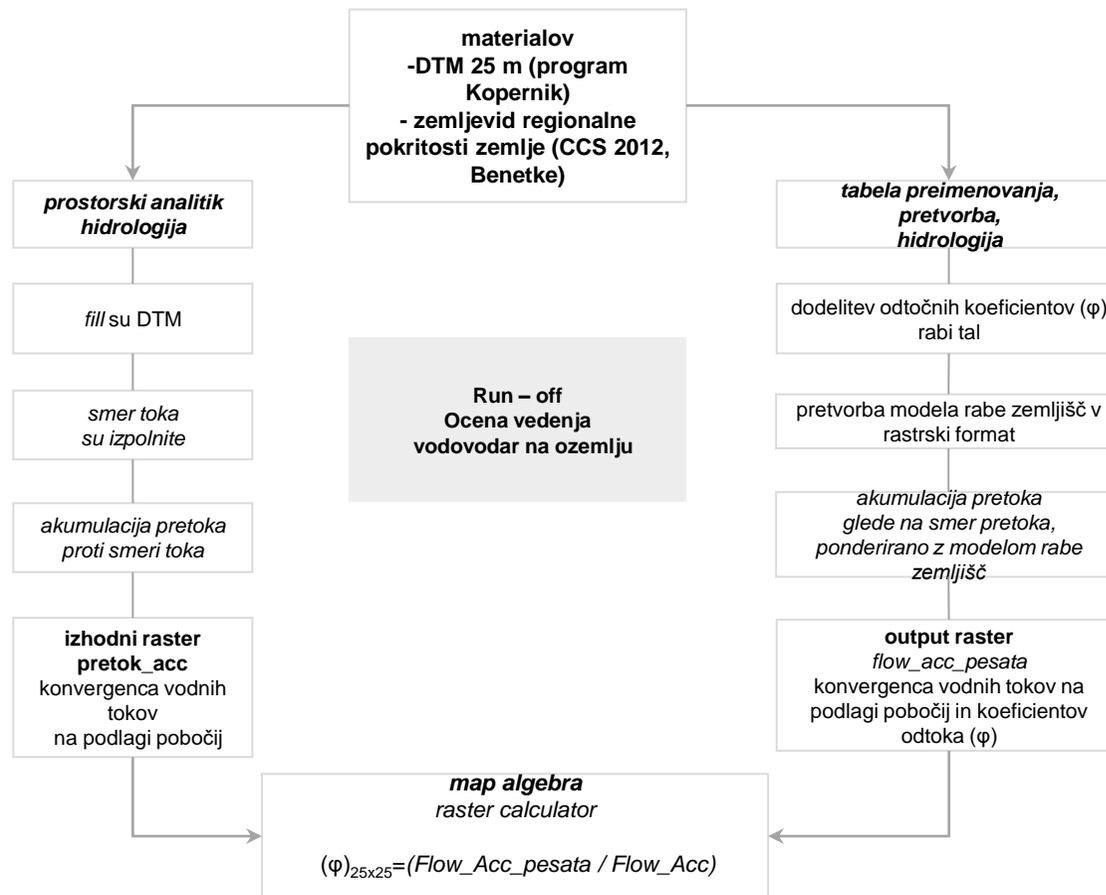


URBANO POPLAVJE



URBANO POPLAVJE– Flow Chart

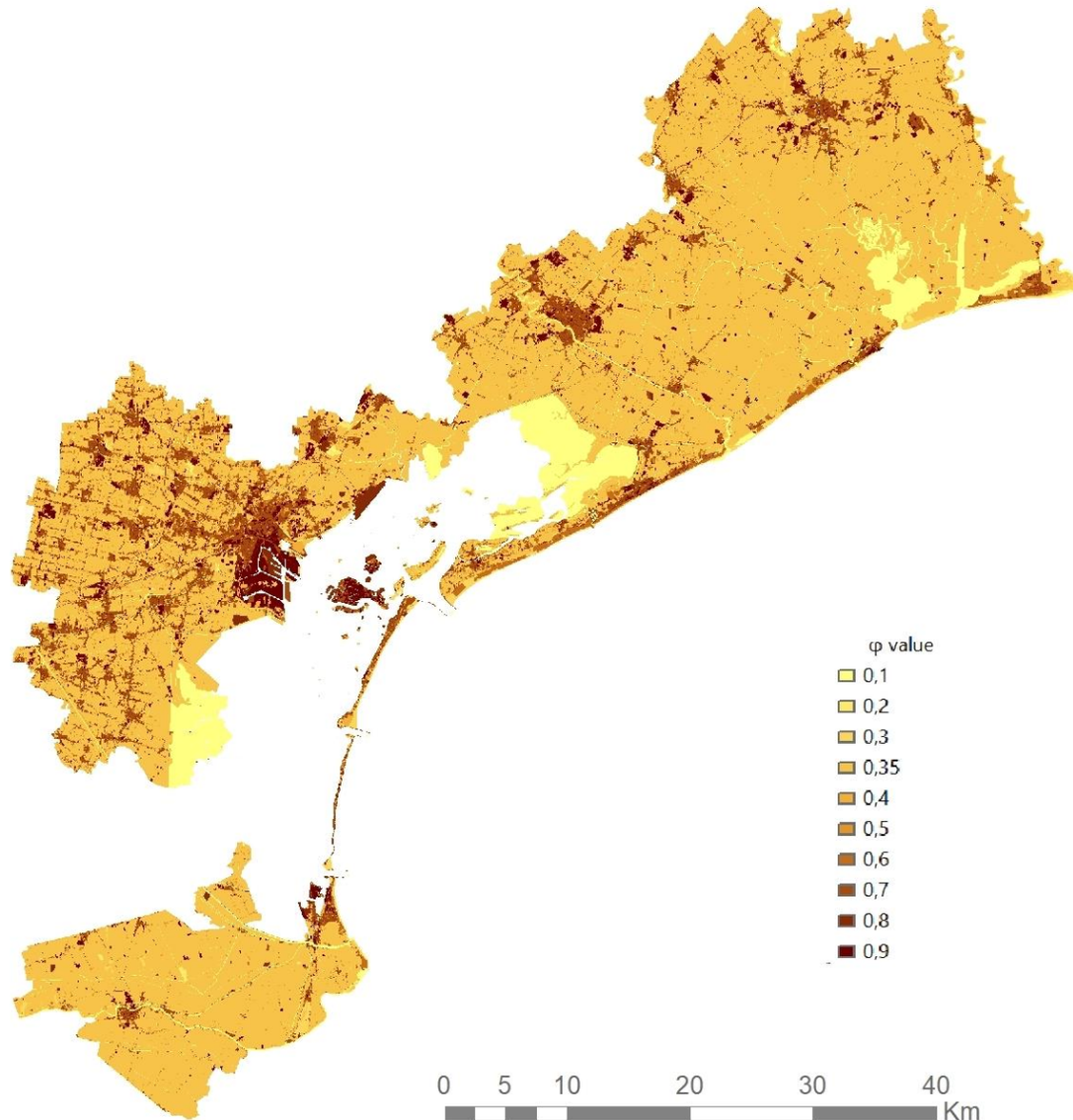
Prostorski algoritem za izračun odtekanja



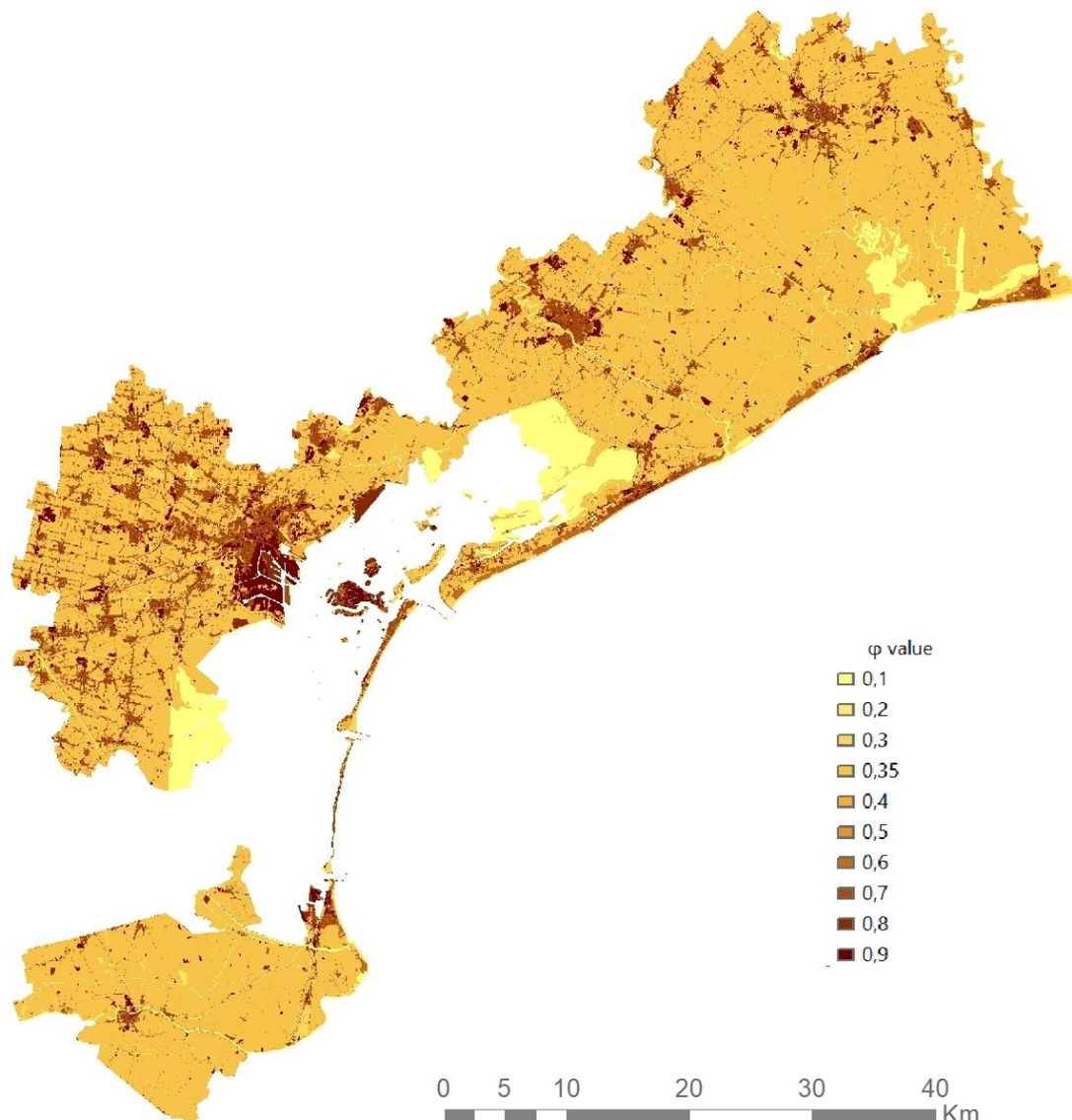
Razmerje vam omogoča, da koeficientom pretoka dodelite akumulacijo pretoka Flow_Acc in vrnete "hidravlične vplive" ϕ (ali $\phi_{25 \times 25}$). Ta korelacija je izražena kot % padavin, ki se spremenijo v površinski odtok (v območju od 0,2 do 0,9). Il procedimento, calibrato a scala di bacino, è cumulativo.

NAPOTILO: Rezultati odtekanja so parametri, ki jih je mogoče določiti v sprejemnem intervalu na podlagi poglobljenih analiz tudi geološke narave.

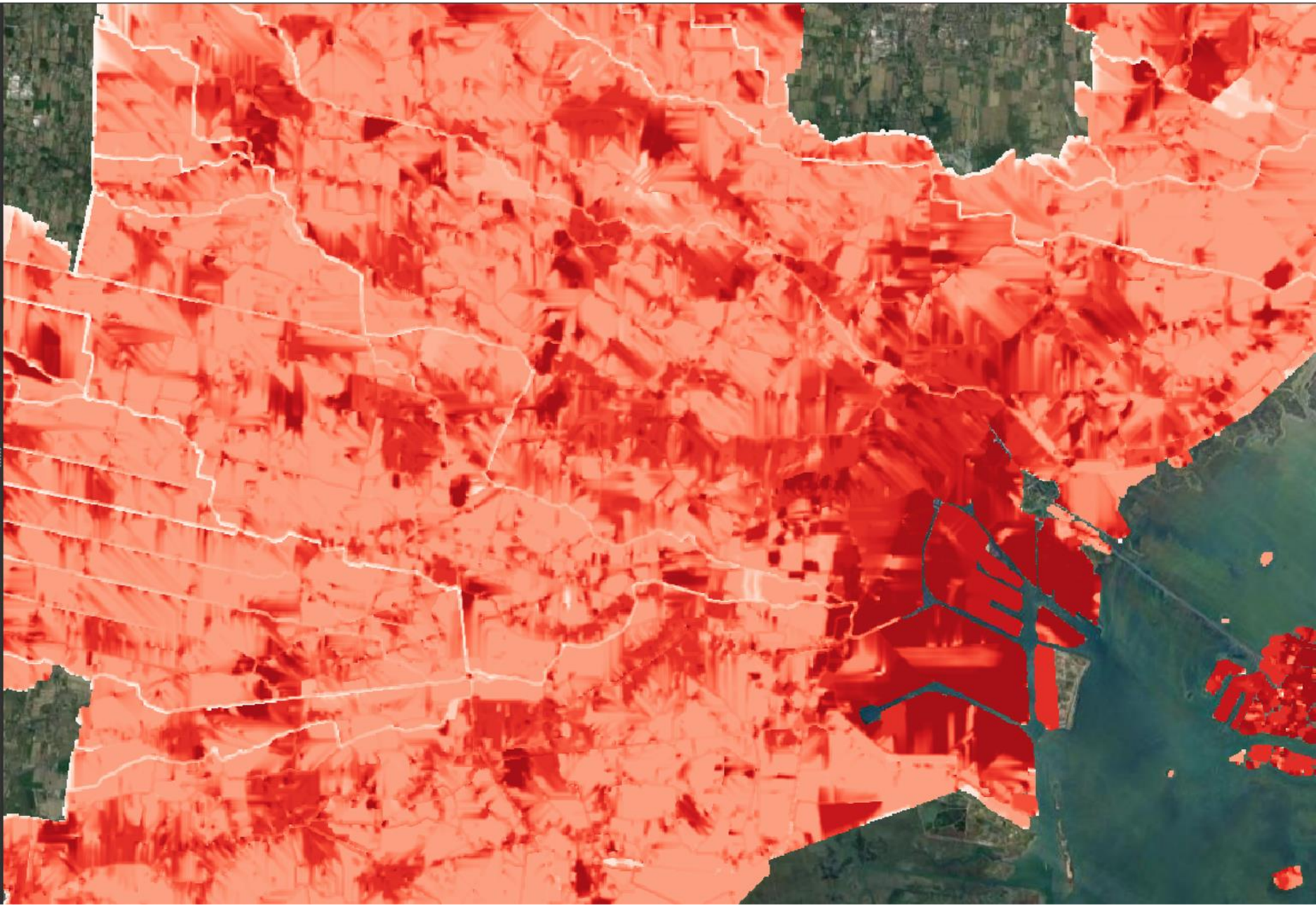
URBANO POPLAVJE– Koeficienti odtoka

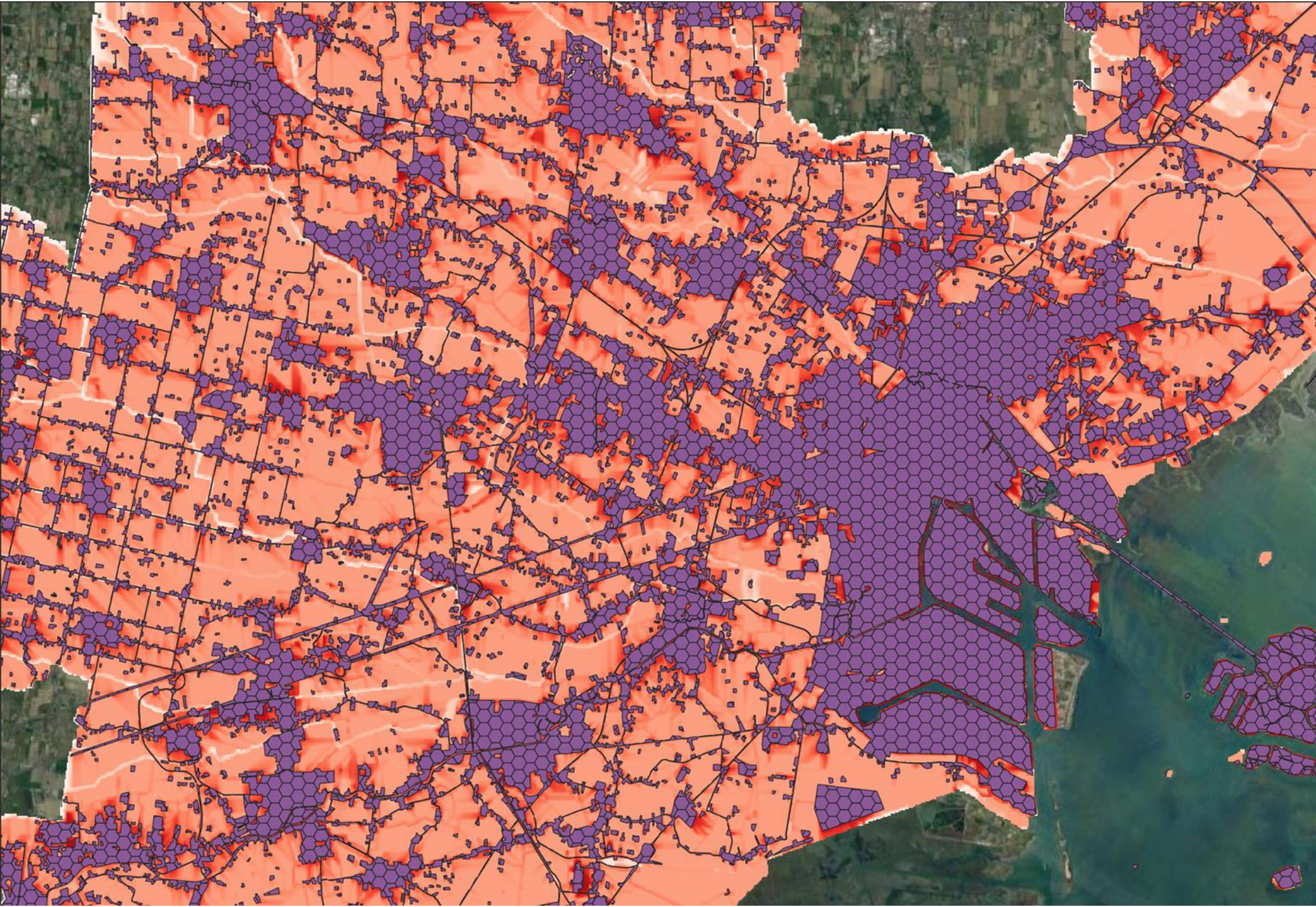


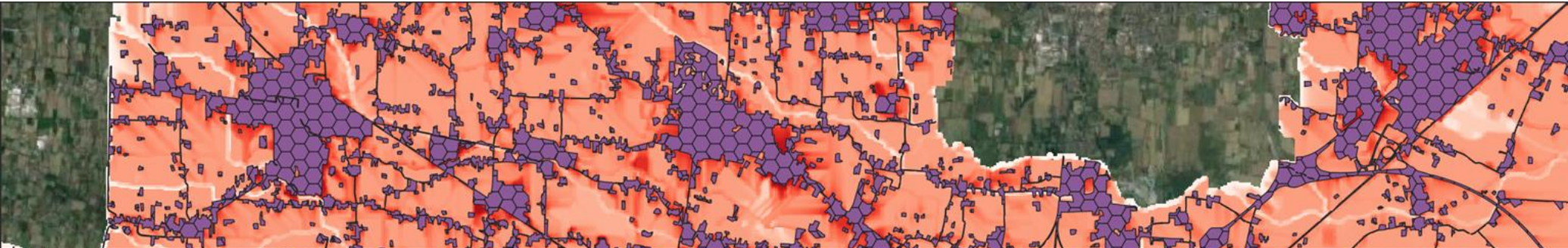
URBANO POPLAVJE– Ranljivost









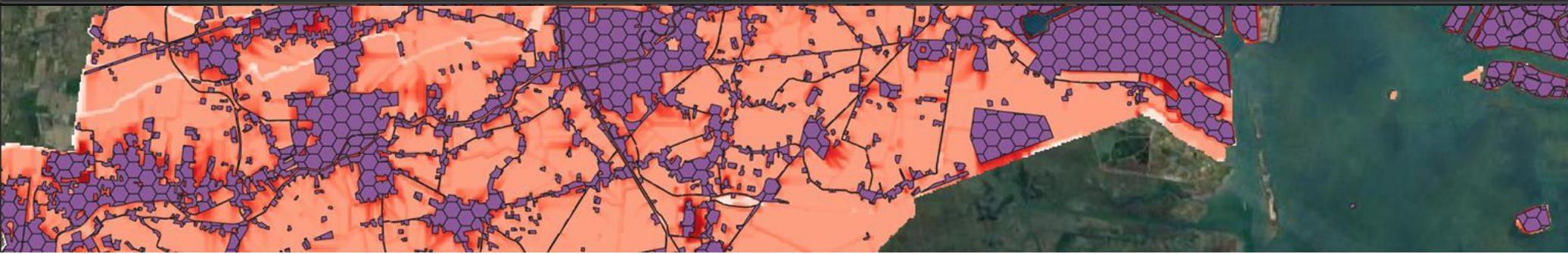


cmve_t_hexgrid150m_20200121 :: Totale degli elementi: 21763, Filtrati: 21763, Selezionati: 0



j_exten	vuln1	vuln11	vuln111	expo1	expo11	expo111	risk1	risk11	risk111	_floodmean	_floodmin	_floodmax
1	1 0,361470991...	NULL	NULL	0,004366126...	NULL	NULL	0,001578227...	NULL	NULL	0,403976266...	0,384444445...	0,429263114...
2	1 0,354380399...	NULL	NULL	0,004106788...	NULL	NULL	0,001455365...	NULL	NULL	0,401001443...	0,384629637...	0,424426943...
3	1 0,200942734...	NULL	NULL	0,000115665...	NULL	NULL	2,324218368...	NULL	NULL	0,380952549...	0,380784273...	0,381450921...
4	1 0,365571442...	NULL	NULL	9,382025643...	NULL	NULL	3,42980064...	NULL	NULL	0,314721864...	0,277491480...	0,368659704...
5	11 0,183639487...	0,184871683...	NULL	0,000167161...	0,000167161...	NULL	3,069750798...	3,09034840...	NULL	0,100812403...	0,100713446...	0,100927397...
6	11 0,2010910119...	0,202491430...	NULL	6,266858876...	6,266858876...	NULL	1,260208993...	1,268985220...	NULL	0,385144206...	0,384444445...	0,398222208...
7	11 0,203493179...	0,204791451...	NULL	5,497582809...	5,497582809...	NULL	1,1187206037...	1,125857963...	NULL	0,602146606...	0,601728439...	0,60659998...
8	1 0,361796341...	NULL	NULL	0,001850200...	NULL	NULL	0,00066939...	NULL	NULL	0,533185184...	0,459851861...	0,606518507...
9	1 0,358802380...	NULL	NULL	0,007097761...	NULL	NULL	0,002546693...	NULL	NULL	0,472047742...	0,390408158...	0,529909968...
10	1 0,198736120...	NULL	NULL	0,000120394...	NULL	NULL	2,39266566...	NULL	NULL	0,1114908087...	0,110476896...	0,111696206...
11	111 0,557440679...	0,557987885...	0,555614819...	0,093841653...	0,093841653...	0,103836905...	0,0523111550...	0,052362505...	0,057693323...	0,804657115...	0,713333308...	0,819999933...
12	1 0,316708964...	NULL	NULL	0,005174269...	NULL	NULL	0,001638737...	NULL	NULL	0,447051651...	0,390899479...	0,490490674...
13	1 0,360899450...	NULL	NULL	0,000152593...	NULL	NULL	5,507086751...	NULL	NULL	0,448937333...	0,430000007...	0,449599981...

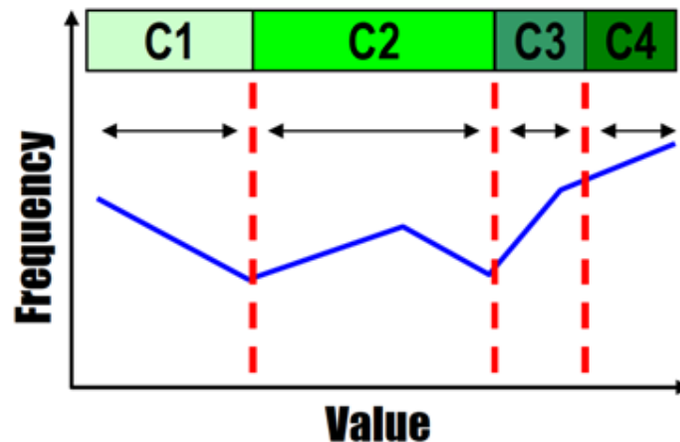
Mostra Tutti gli Elementi



URBANO POPLAVJE– Ranljivost

OPOMBE: kako razvrstiti številska polja

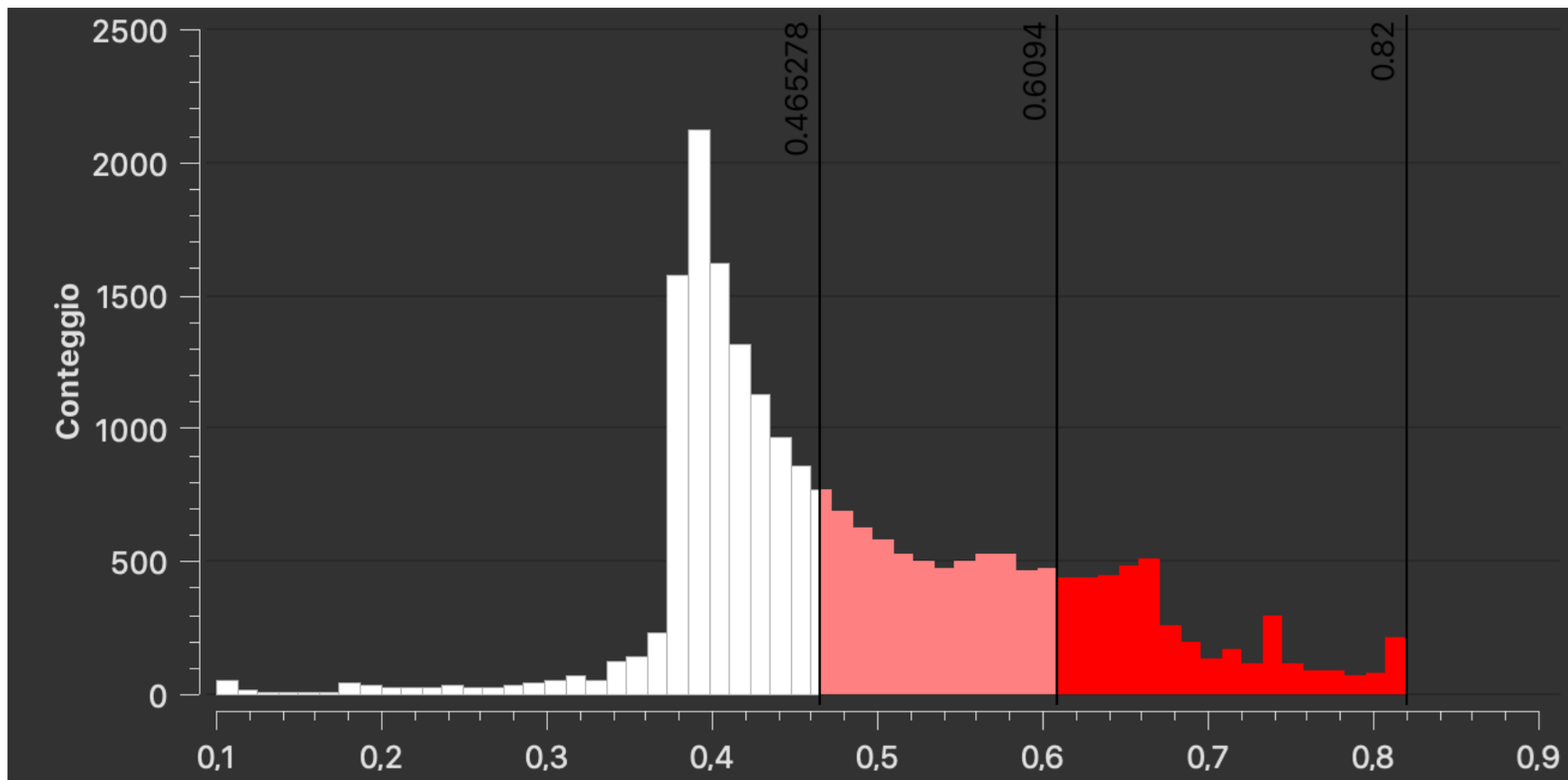
3 za količino ----- intervali - naravni prelomi

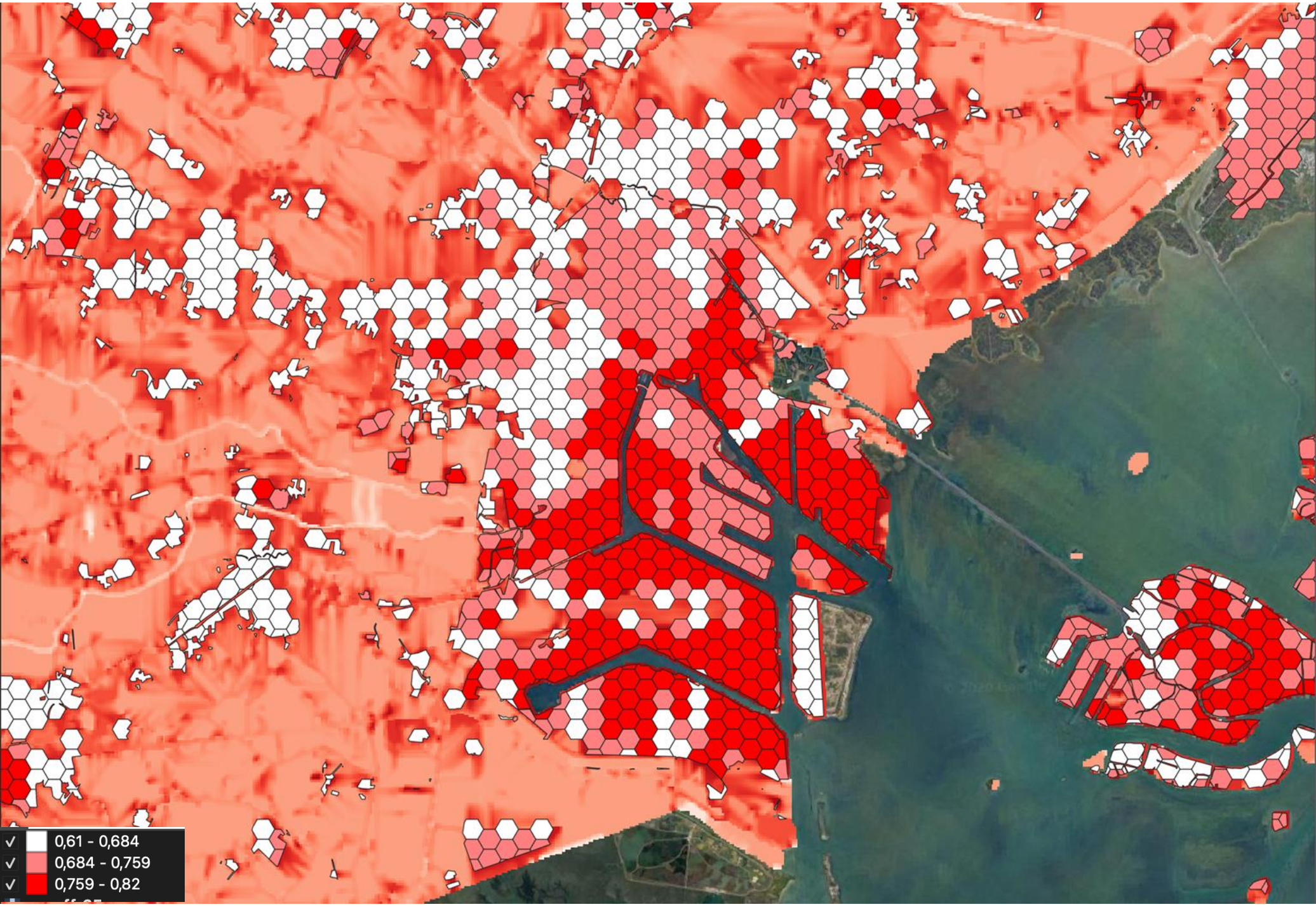


Intervali so opredeljeni, kadar pride do velikih prekinitev ali preskokov pri porazdelitvi vrednosti atributov.

Dobro za podatke, ki niso enakomerno porazdeljeni

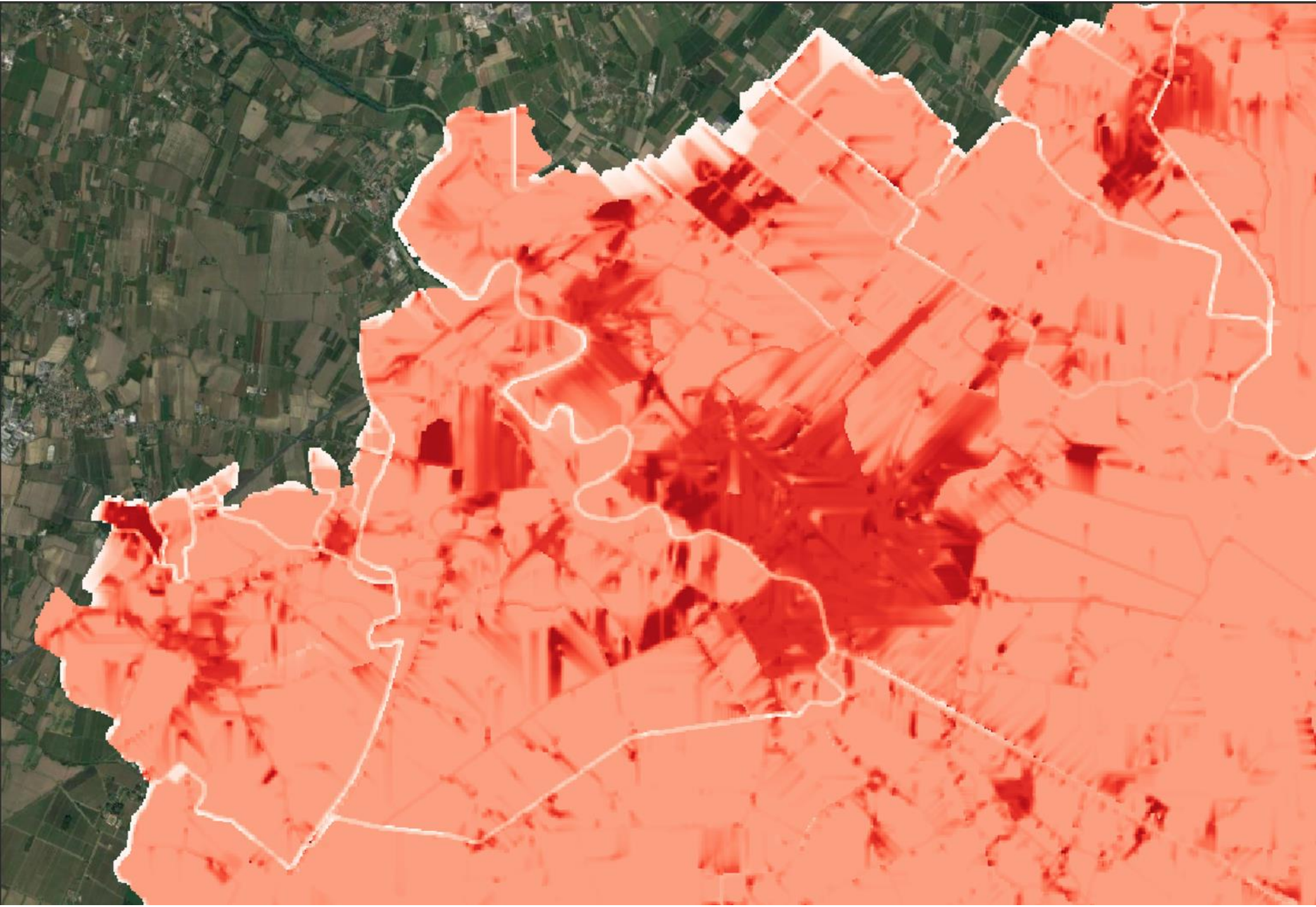
URBANO POPLAVJE– Ranljivost



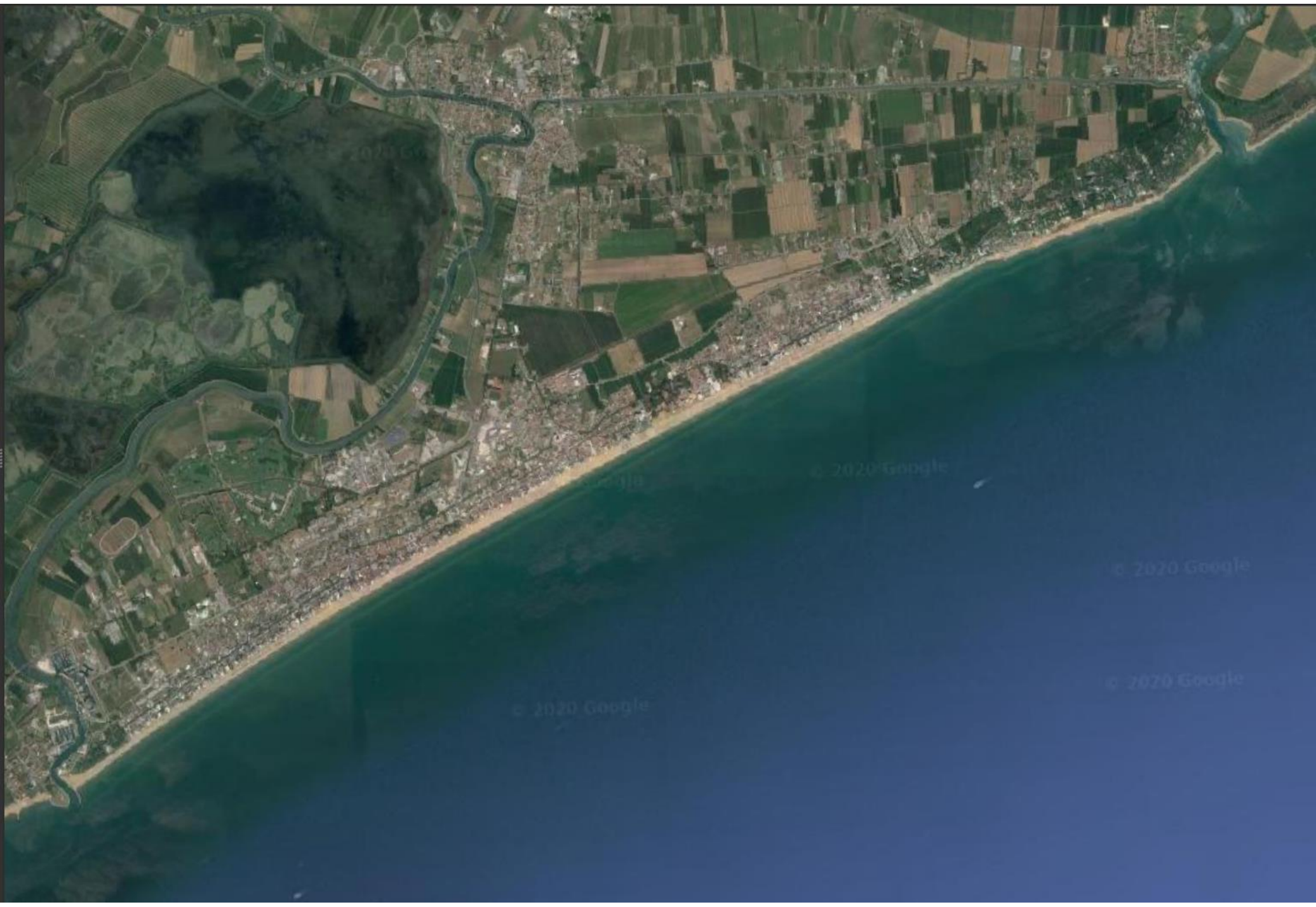


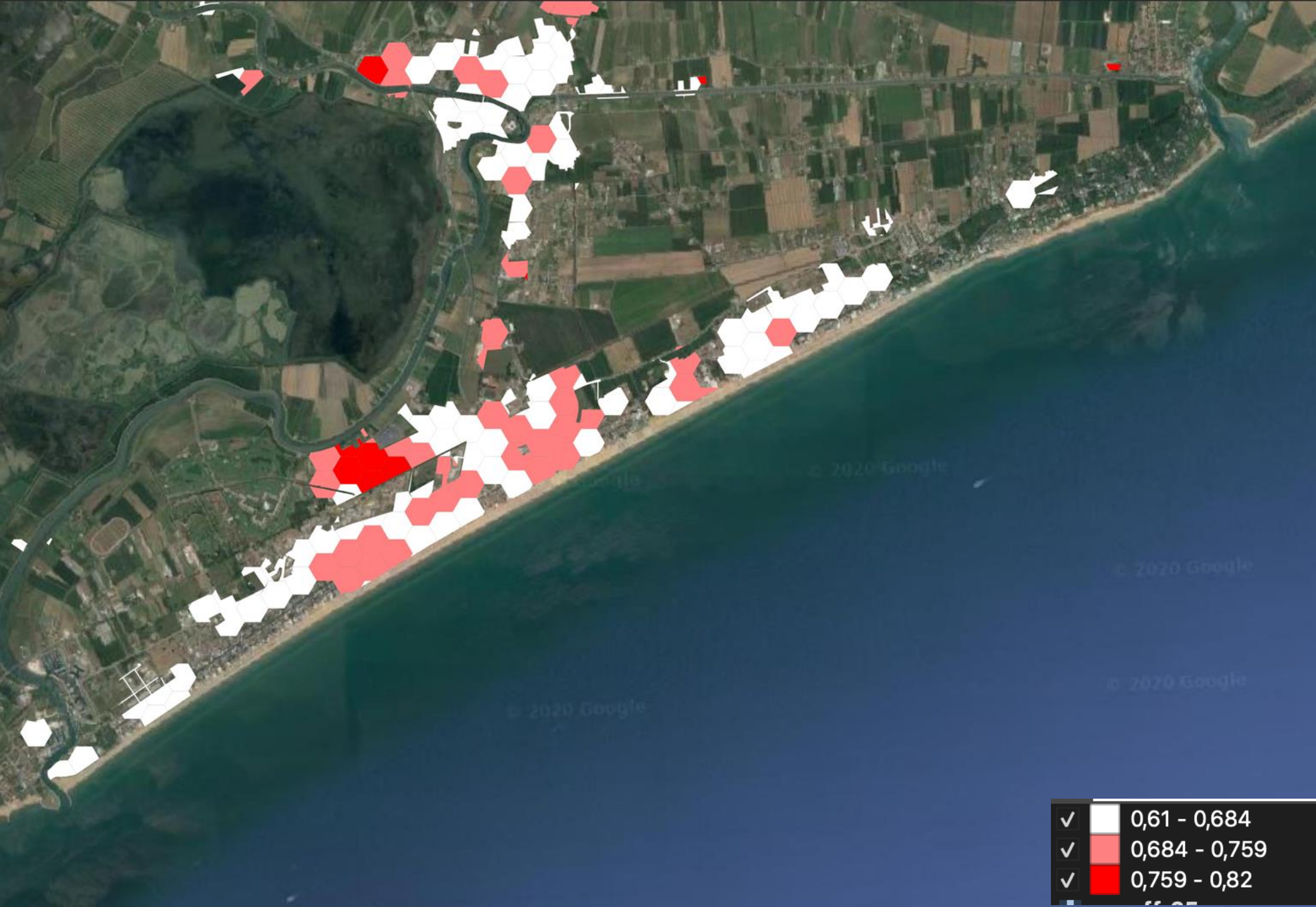
✓ 0,61 - 0,684
✓ 0,684 - 0,759
✓ 0,759 - 0,82











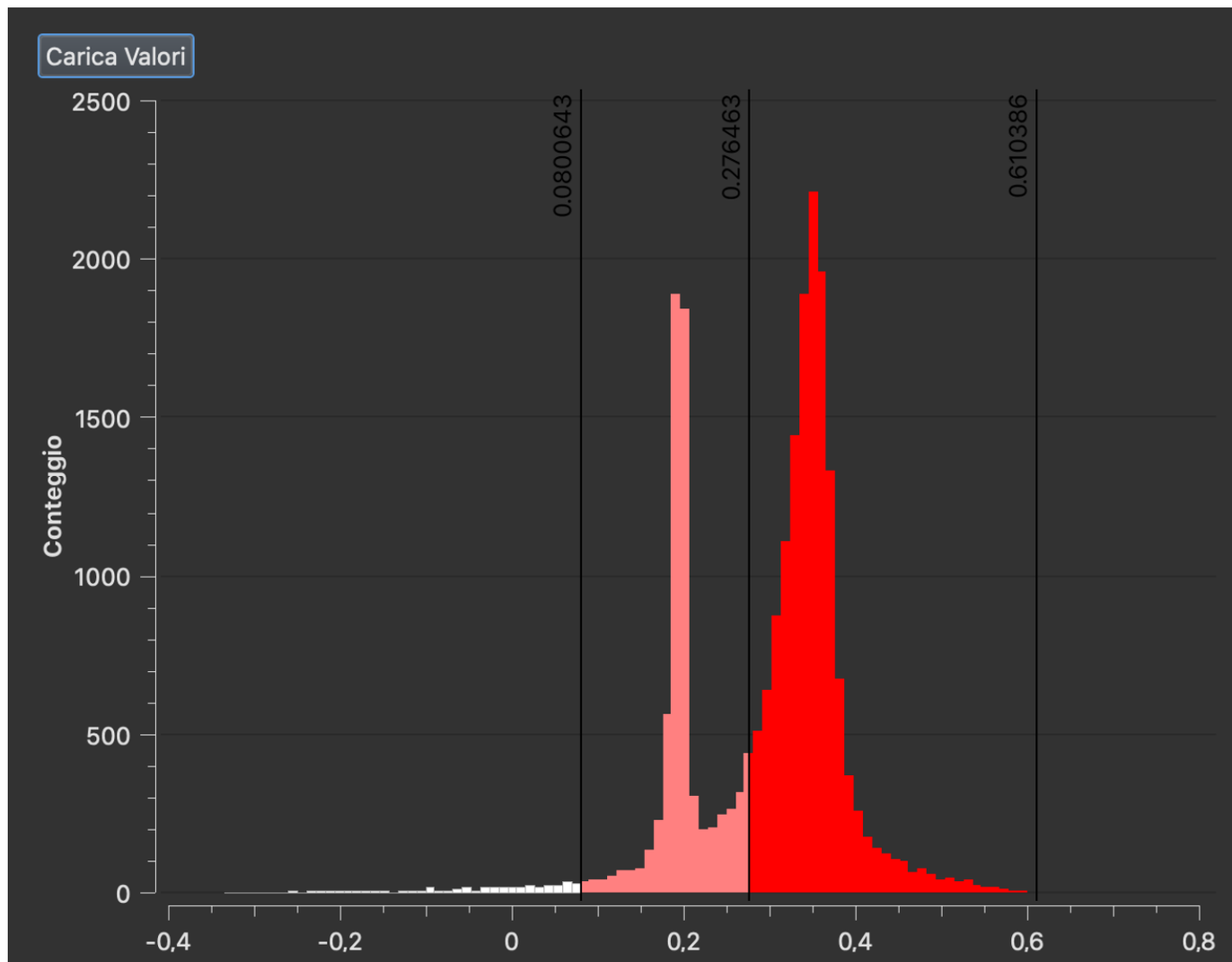
Ocene ranljivosti

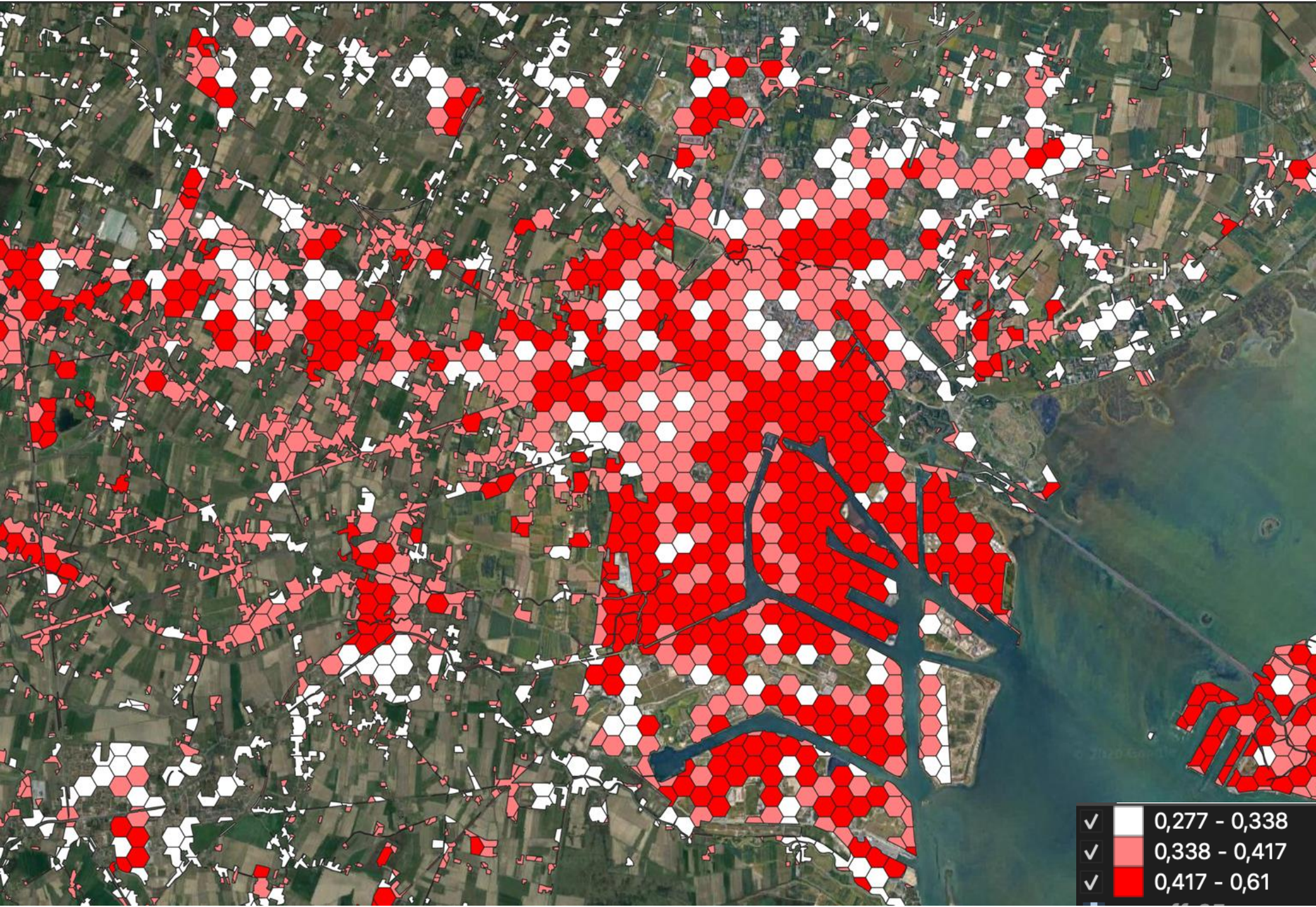
TOPLOTNI VALOVI

URBAN FLOODING – Vulnerabilità

✓	□	-0,33 - 0,1
✓	□	0,1 - 0,28
✓	□	0,28 - 0,61

UHI - ranljivost









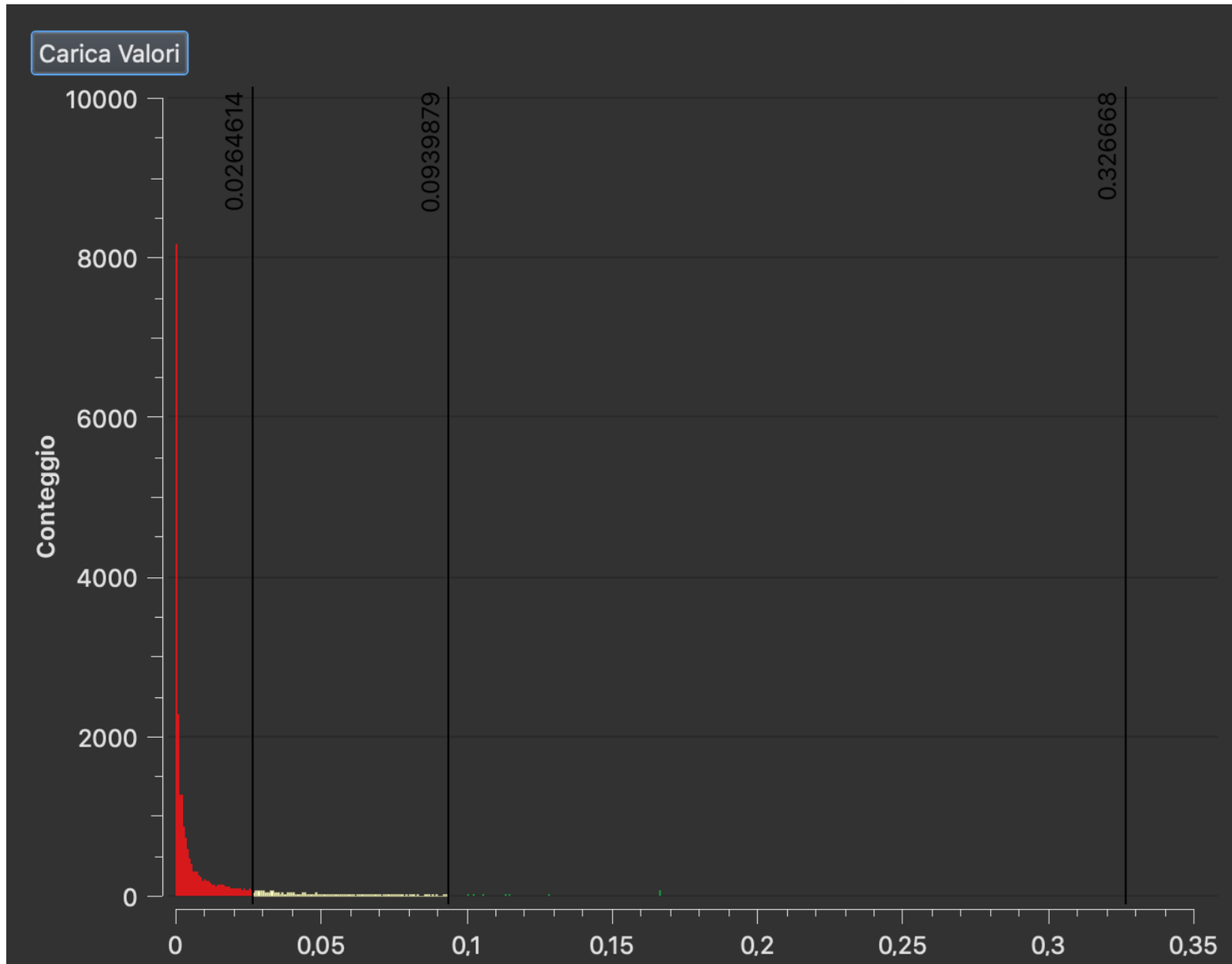
© 2020 Google



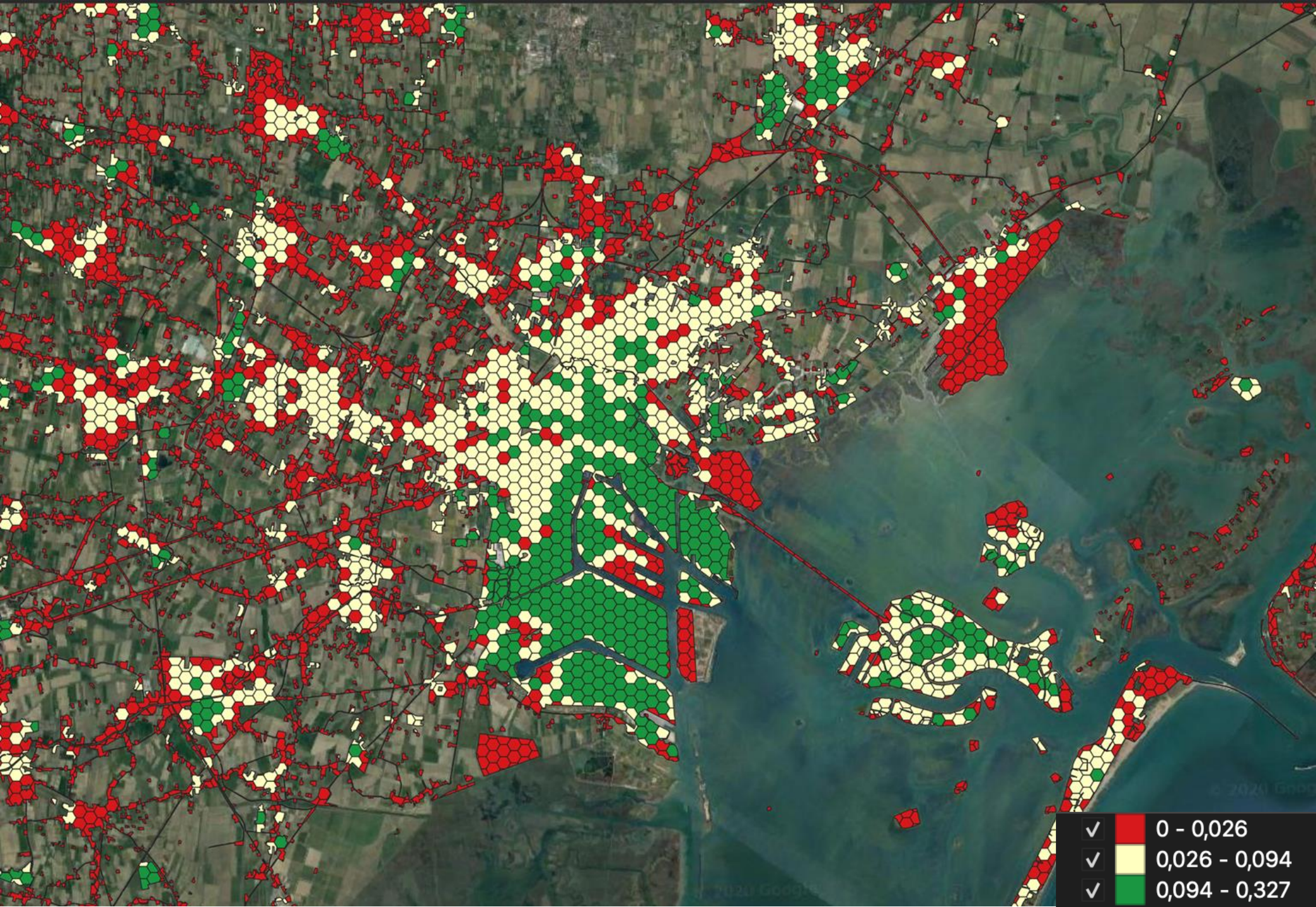
Ocene tveganja

TOPLOTNI VALOVI

UHI - IZPOSTAVLJENOST

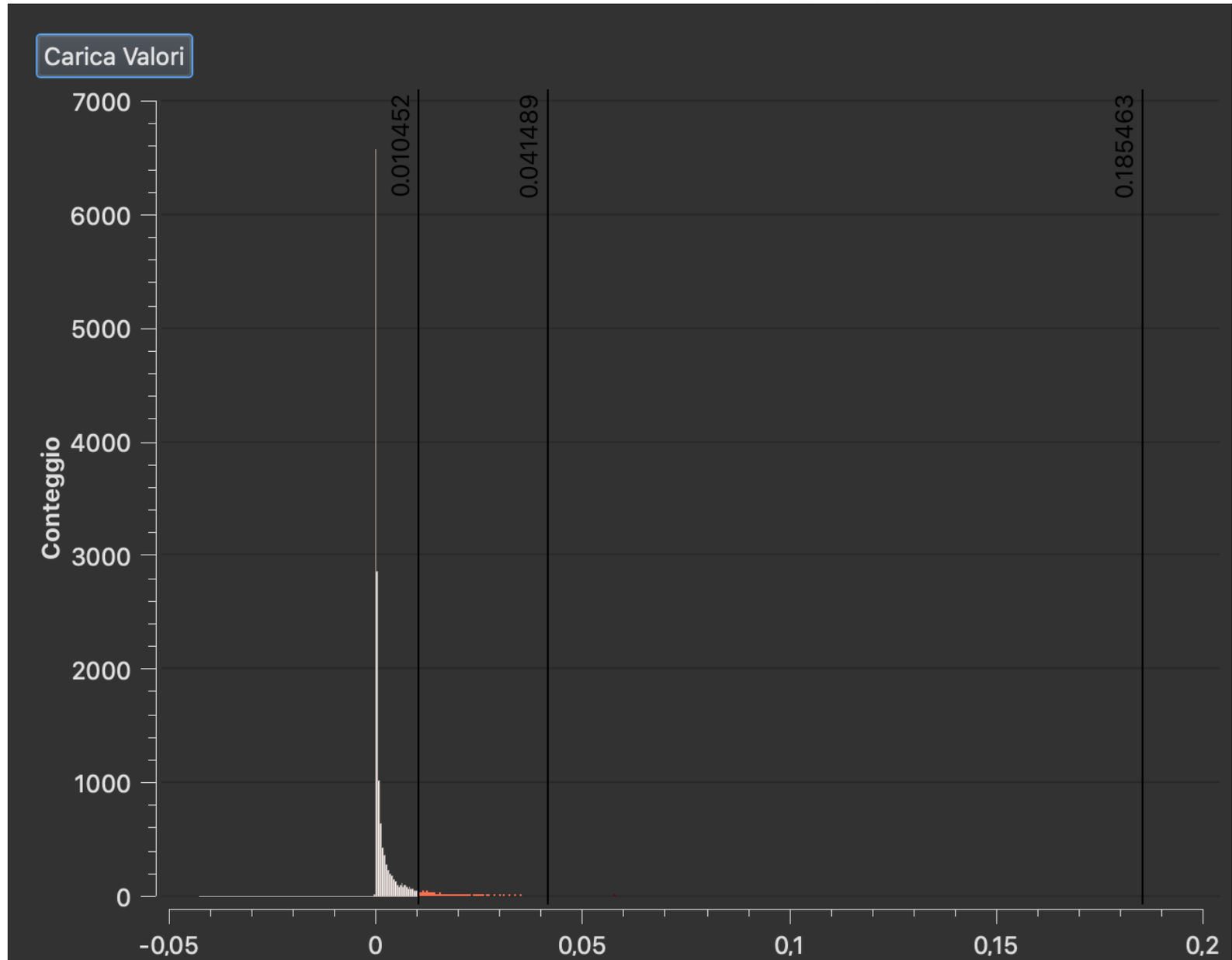


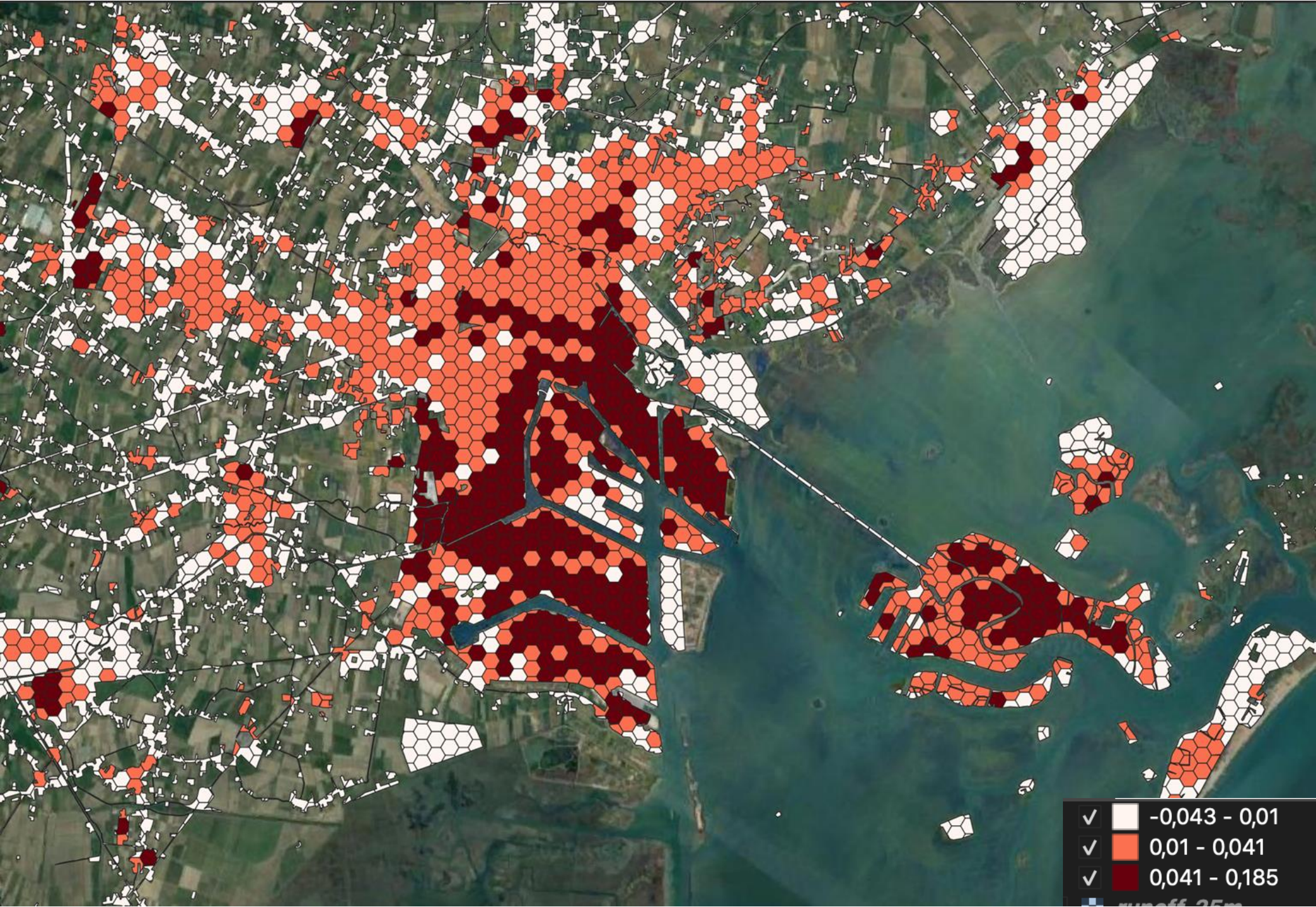


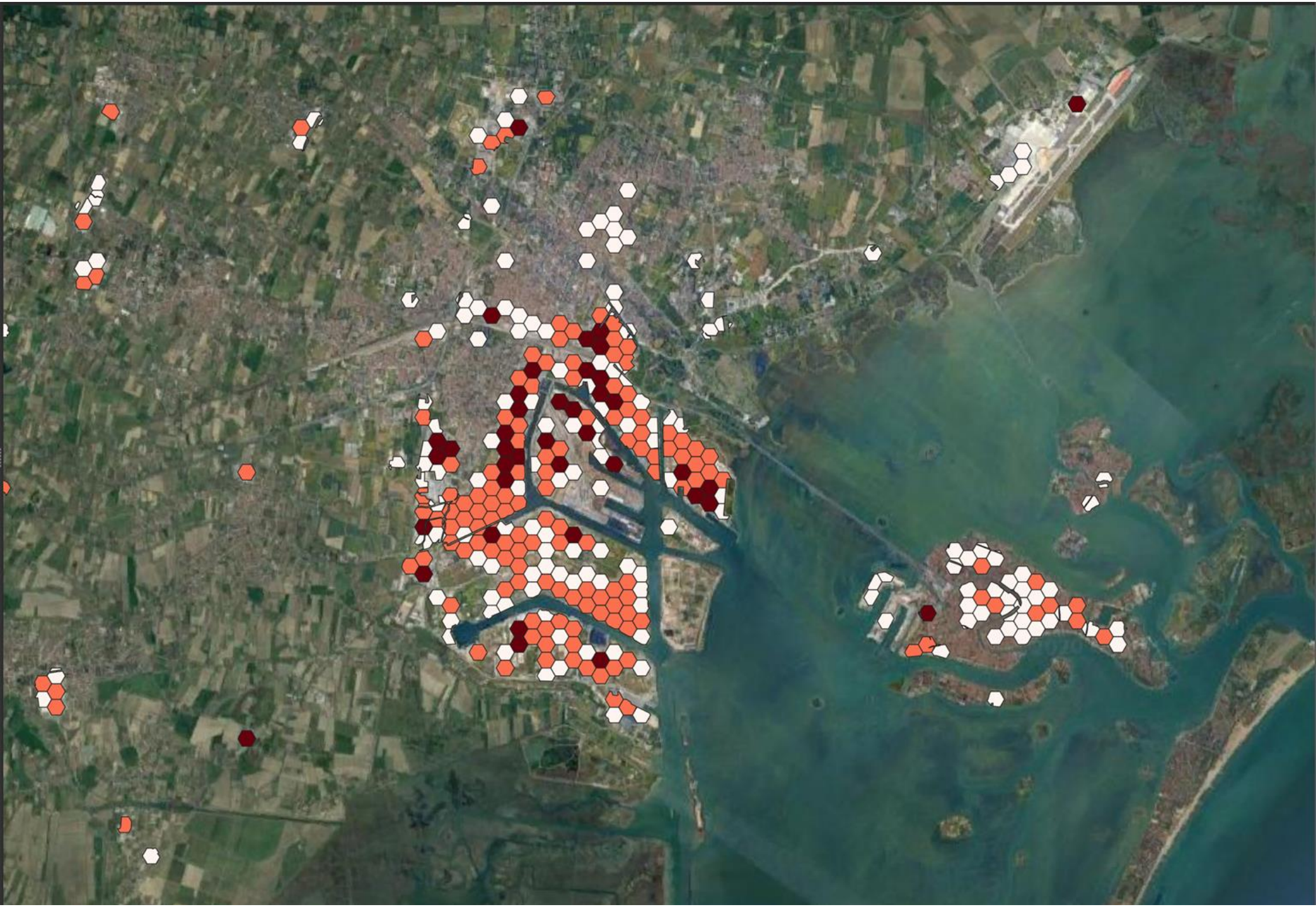


✓	Red	0 - 0,026
✓	Yellow	0,026 - 0,094
✓	Green	0,094 - 0,327

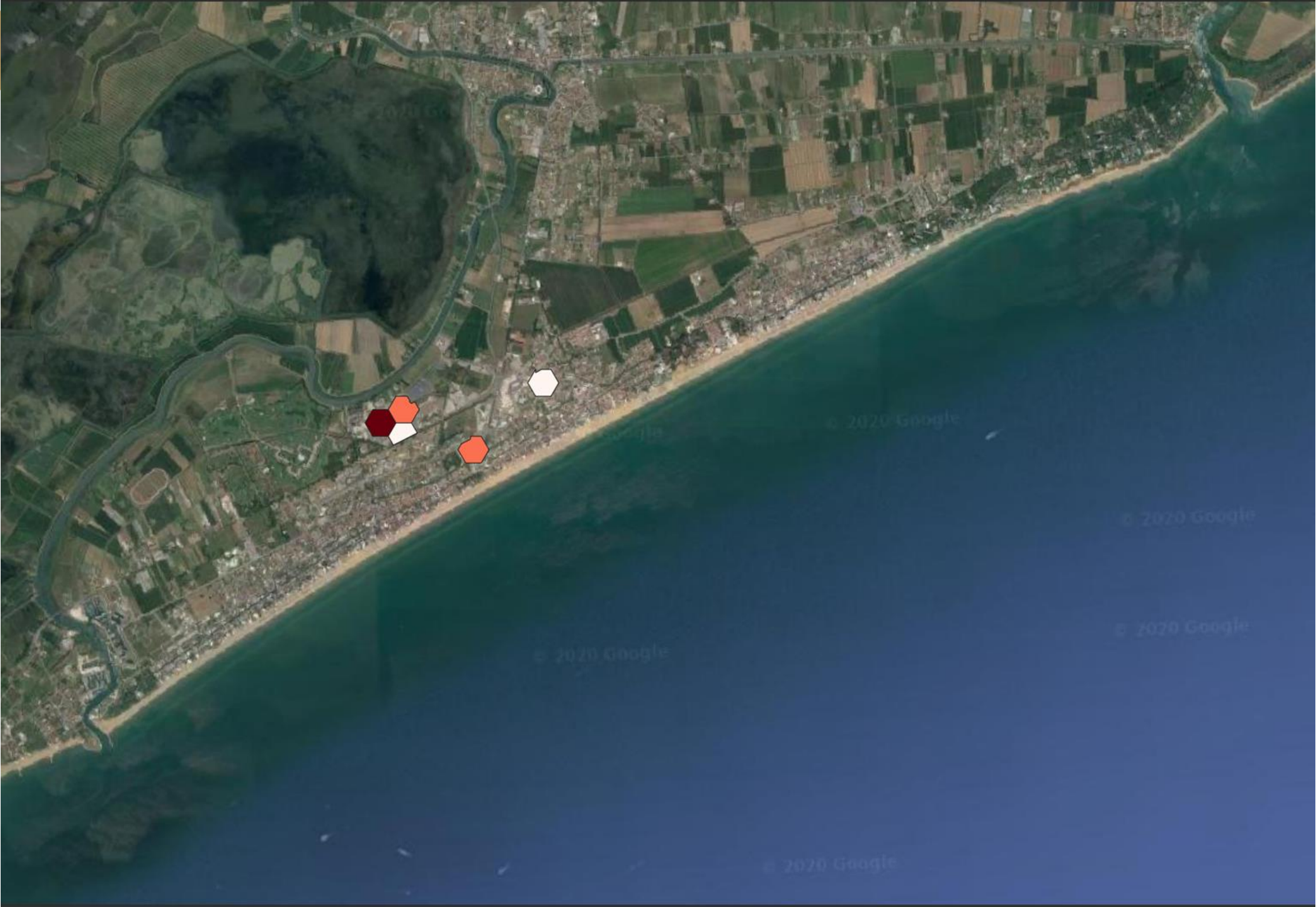
UHI - TVEGANJE













a
 Hazard, ICT,
 Open Data

b
 Sensitivity,
 Exposure,
 Index

c
 Adaptation
 Capacity,
 Adaptation
 Design

d
 Real Time

Delovna pot

Študije o LCZ

Nove tehnologije

Primer Padove

- proces združevanje v skupine
- pridobljeni rezultat
- podrobna območja
- zbirni zemljevidi
- Razmerje med kazalniki (regresijska analiza)

Prilagoditveni posegi

Abakus intervencij
- Podatkovni list

Potencial dela

Podatkovni list



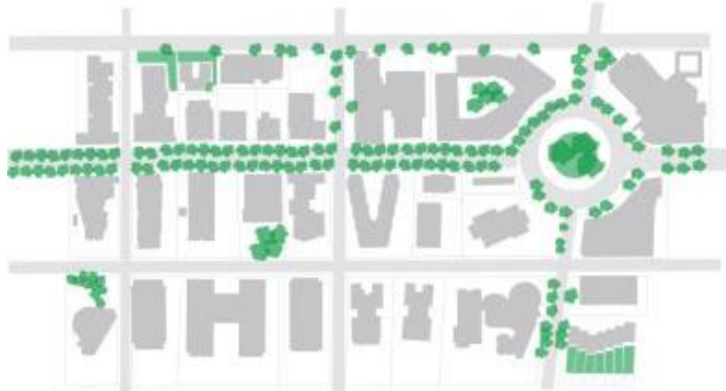
INTERVENTI GRIGI	Cool roofs	●
	Cool pavements	●
	Trattamenti alle pareti vetrate	●
	Depermeabilizzazione	● ● ●
	Colorazioni chiare per i materiali da costruzione	● ● ●
	Strade raffreddate ad acqua	● ● ●
	Strade con colorazioni chiare	● ● ●
	Spostamento aree di sosta	● ●
INTERVENTI VERDI	Green roofs	●
	Pareti verticali verdi	●
	Viali alberati	● ● ●
	Rain Garden	● ● ●
SMART SOLUTIONS	Piani di sensibilizzazione	●
	Allarmi informativi	●
	Partecipazione per gli allarmi	●
	Piani di soccorso mirati	●
	Installazione di sensori e ICT	●



NAČRTI LEGENDE

- Piano del Traffico - Piano Urbano della Mobilità Sostenibile
- Piano Regolatore Generale
- Piano del Verde
- Piano Comunale della Protezione Civile
- Piano degli Interventi
- Piano per Insediamenti Produttivi
- Regolamento Edilizio

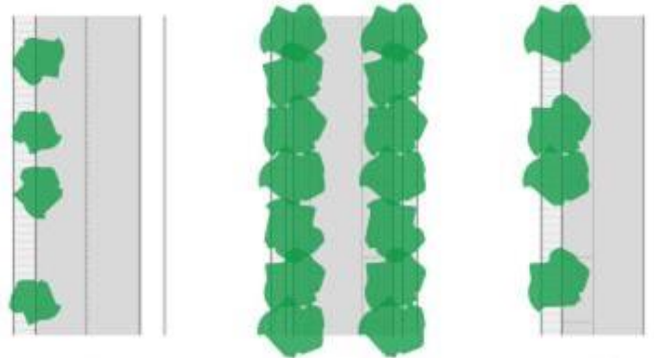
DEL II - Prestrežanje običajnega



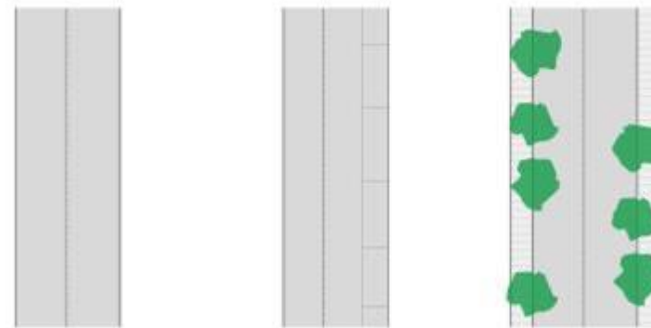
Javne zelene površine



Naklon streh

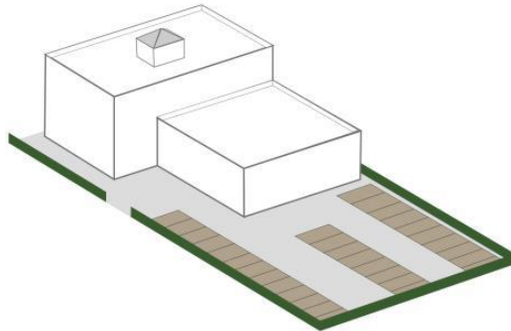


Večja cestna infrastruktura

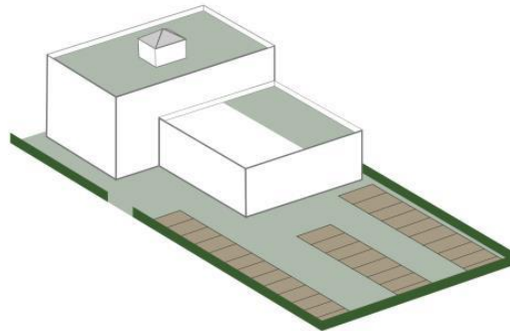


Sekundarna infrastruktura

DEL II - Prestrežanje običajnega



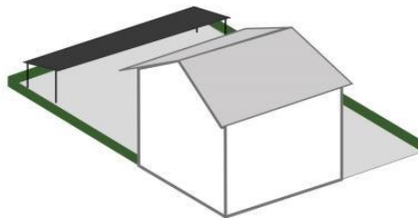
2015



2020

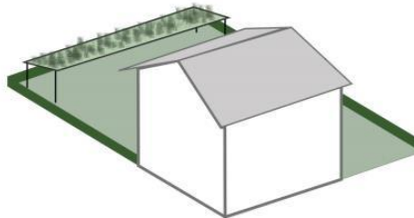


Hotel z neuporabljenimi
ravnimi strehami



2015

Hotel z zelenimi
strehami



2020

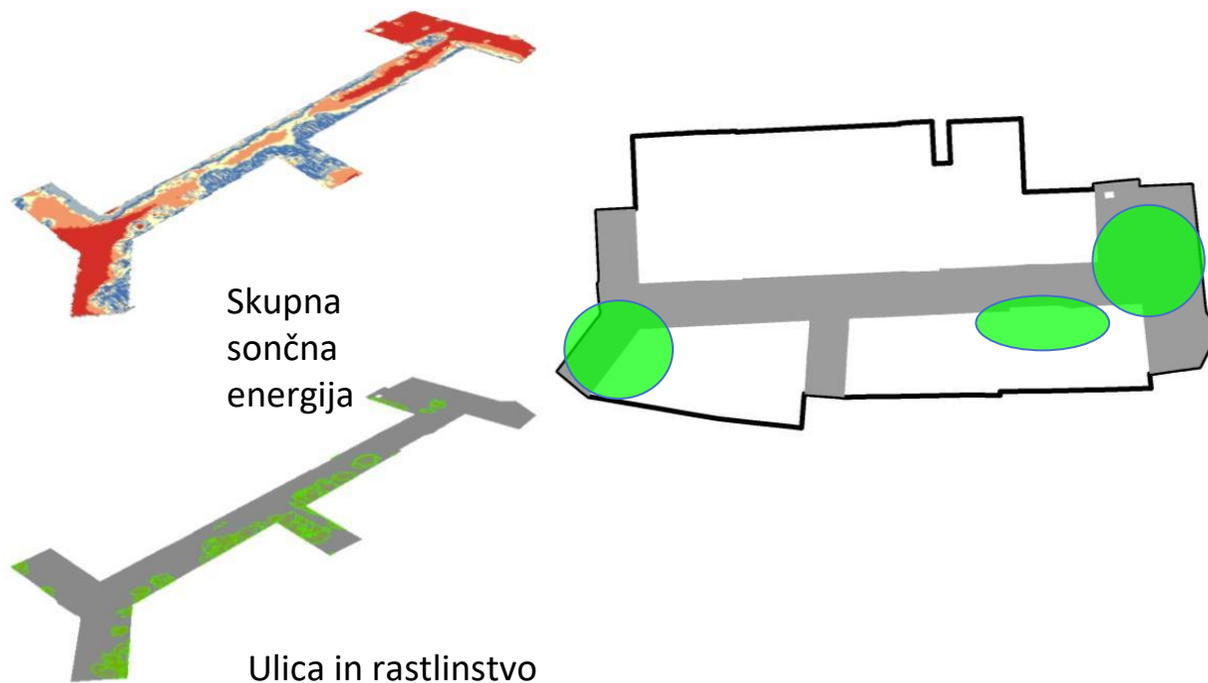
Parkirišče v zasebni
hiši vodoodporen

Predelava v prepustno parkirišče



Primer ranljivosti in prilagoditve

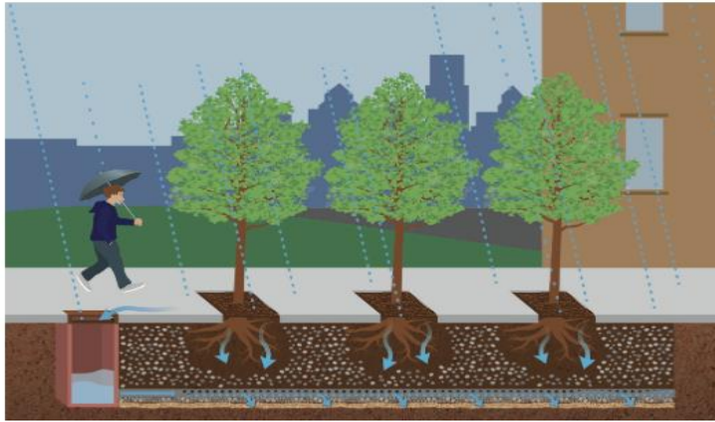
Potreba po lokalnem delu na območjih, kjer je večja ranljivos

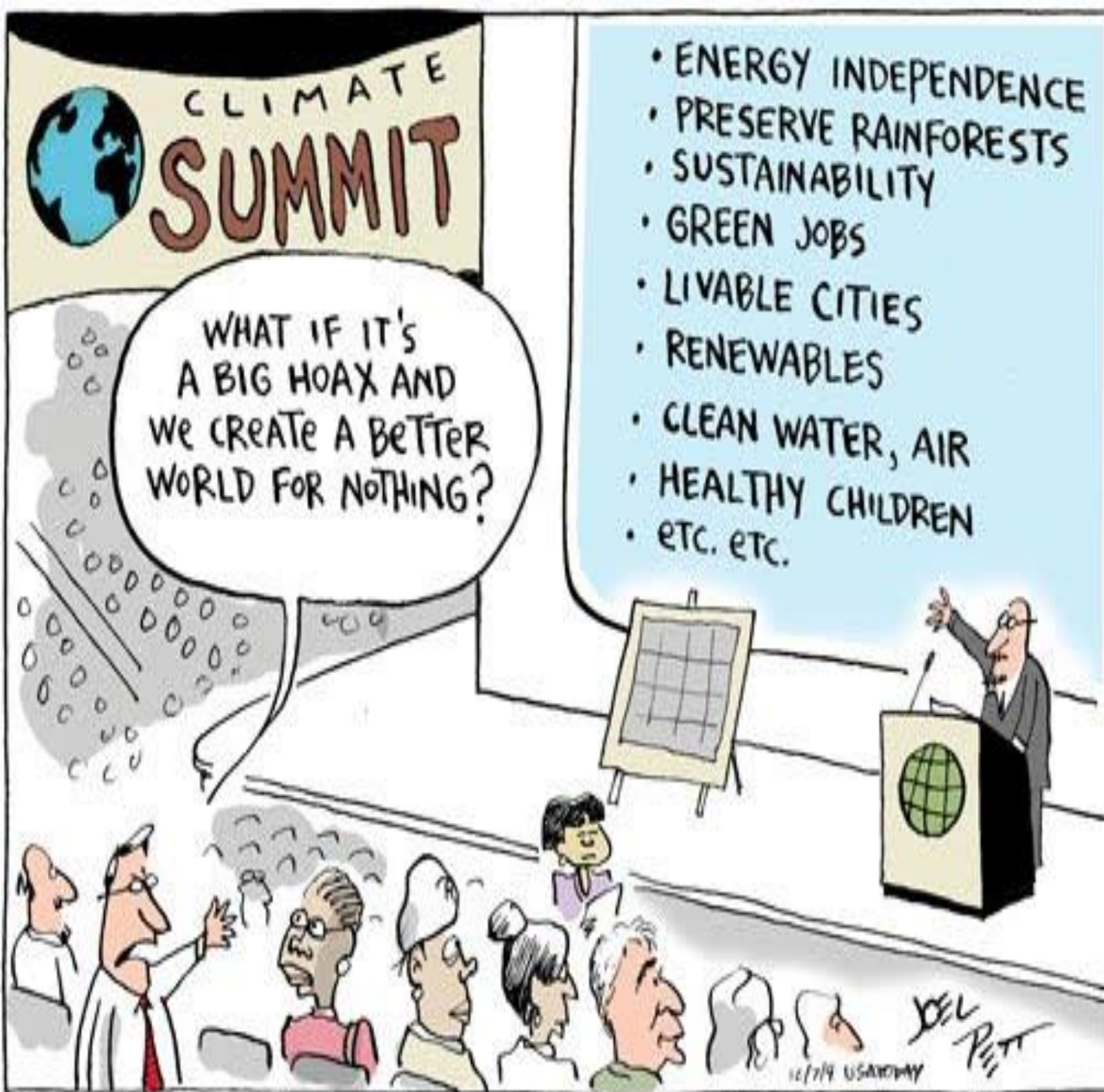


SISTEMI PRILAGODITVE Z ZELO INFRASTRUKTURO



SISTEMI PRILAGODITVE Z ZELO INFRASTRUKTURO





- ENERGY INDEPENDENCE
- PRESERVE RAINFORESTS
- SUSTAINABILITY
- GREEN JOBS
- LIVABLE CITIES
- RENEWABLES
- CLEAN WATER, AIR
- HEALTHY CHILDREN
- etc. etc.

WHAT IF IT'S
A BIG HOAX AND
WE CREATE A BETTER
WORLD FOR NOTHING?

HVALA
POZOR
dmaragno@iuav.it