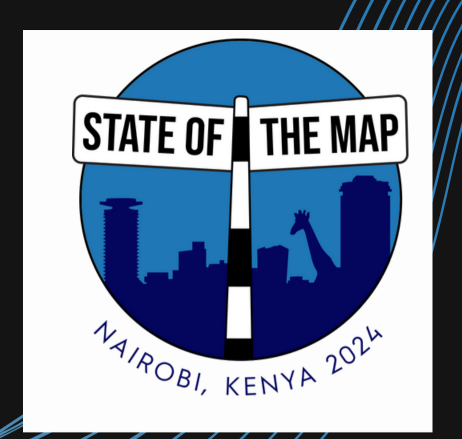
Mapping the Infrastructure for Disaster Risk Reduction with OpenStreetMap, uMap and WordPress

Dr. Raquel Dezidério Souto





Summary

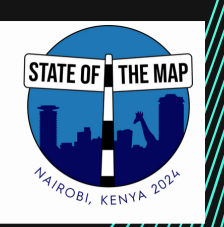
AREA OF INTEREST

MOTIVATION

MAPPING PHASES

WEB MAPS









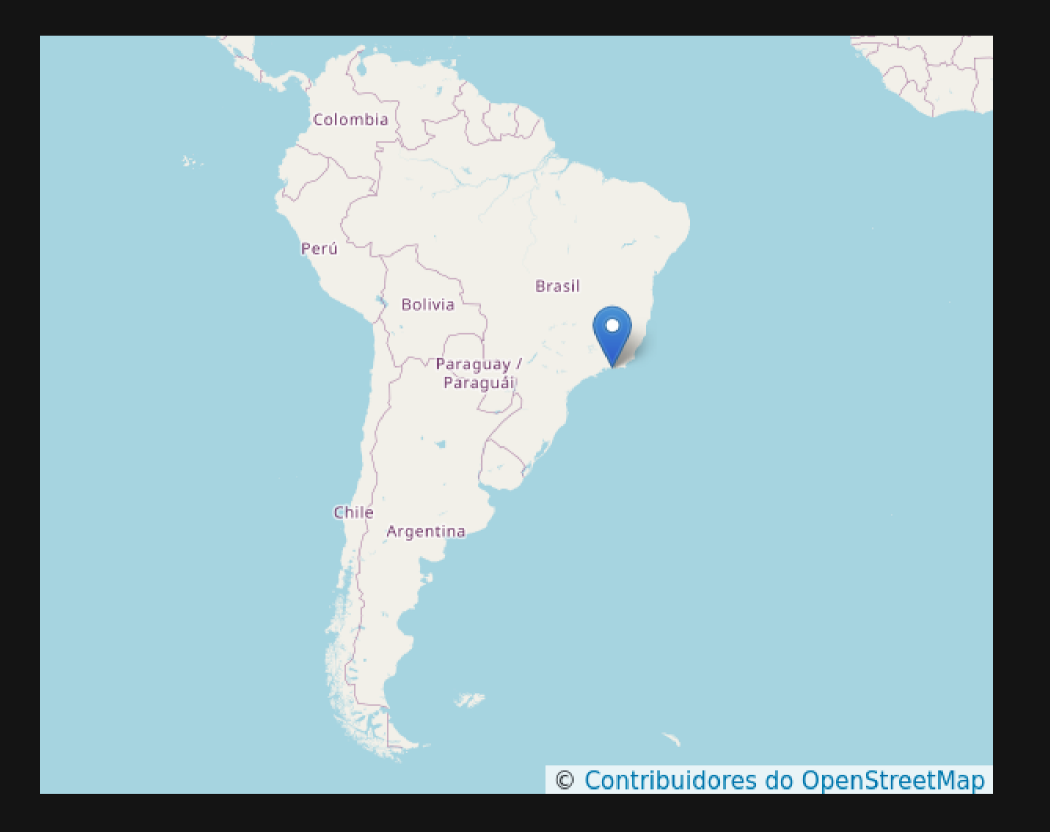


AREA OF INTEREST

Maricá City

State of Rio de Janeiro

Brazil







AREA OF INTEREST

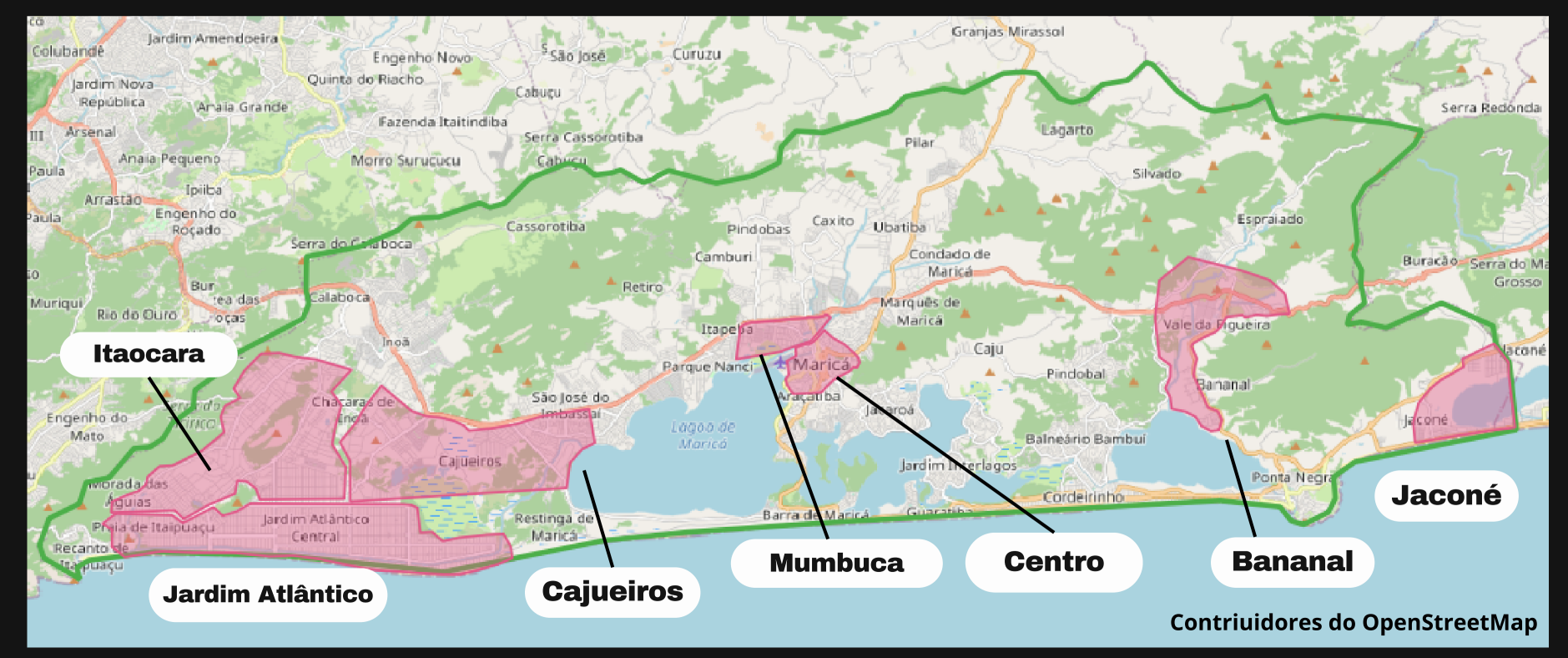
Maricá City
State of Rio de Janeiro
Brazil

AREA OF INTEREST

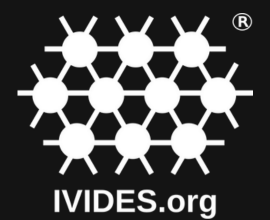
7 PRIORITY AREAS

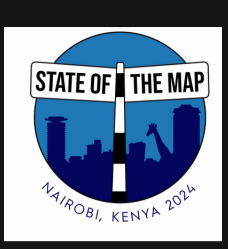












MOTIVATION

Floodings

Maricá

January 2020







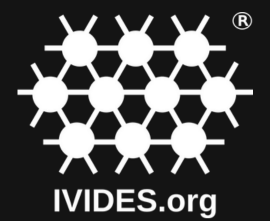
MOTIVATION

Coastal Erosion

Maricá

January 2020







MOTIVATION

Landslides

Maricá December 2022





ACQUIRING DATA

MAPPING PHASES

DATA VALIDATIONS

MAKING DATA AVAILABLE WITH ODBL COMPATIBLE LICENSES

MAKING INFORMATION AVAILABLE ON A VIRTUAL AND COLLABORATIVE PLATFORM

MAPPING PHASES





ACQUIRING DATA

is being prospected from Data following OpenStreetMap, sources: Municipality of Maricá (related municipal departments), The Brazilian Institute of Geography and Statistics (2022 Population Census), Military Firefighters Corps of the State of Rio de Janeiro (CBMERJ) and other official sources; and data from researchers who has interest in the same AOI.

MAPPING PHASES

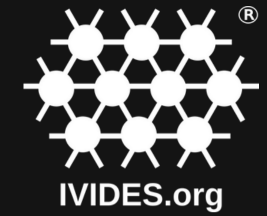




DATA VALIDATIONS

- Checking the **geometry of features** JOSM
- Data duplicity identification and data integrity check - JOSM, iD, Osmium, OSMCha, Osmose eand OSM Inspector
- Checking the adequacy of the tags Osmium, OSMCha, Osmose and OSM Inspector.

MAPPING PHASES





MAKING DATA AVAILABLE IVID WITH ODBL COMPATIBLE LICENSES

Since the data is being mapped, as far as possible, with the OpenStreetMap, it is necessary that data license are compatible with the ODbL license. Data from the Brazilian producers of official statistics (e.g. IBGE) are public and we are investigating about the availability of other kind of data (from the researchers and research institutions) with ODbL compatible licenses.





MAPPING PHASES

MAKING INFORMATION AVAILABLE ON A VIRTUAL AND COLLABORATIVE PLATFORM

uMap - data entry +visualization of primary data

WordPress/plugin OSM - visualization of validated data

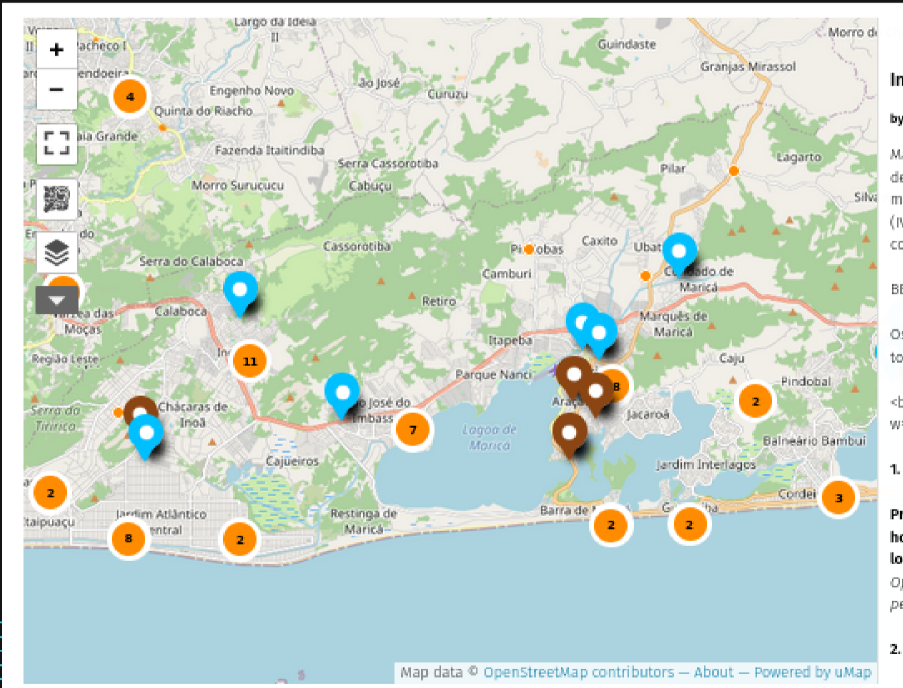
Web maps

http://u.osmfr.org/m/1013950/





uMap



Infraestrutura para RRD

by RaquelDeziderioSouto

Mapa interativo da infraestrutura para redução de riscos e desastres, tendo o município de Maricá como piloto. O web map foi elaborado pela Dra. Raquel Dezidério Souto (IVIDES.org e GeoCart-UFRJ), a partir de dados oficiais e de contribuidores do OpenStreetMap.

BBOX: -43.0201, -22.9793, -42.5813, -22.8708

Osmosis: left=-43.0201 bottom=-22.9793 right=-42.5813 top=-22.8708

1. Camadas dinâmicas

Prédios públicos, escolas, clínicas e postos de saúde, hospitais, igrejas e templos, hotéis e pousadas, localidades, vilas e povoados - Dados de contribuidores do OpenStreetMap e dados de domínio público, fornecidos pelas secretarias municipais.

2. Camadas estáticas

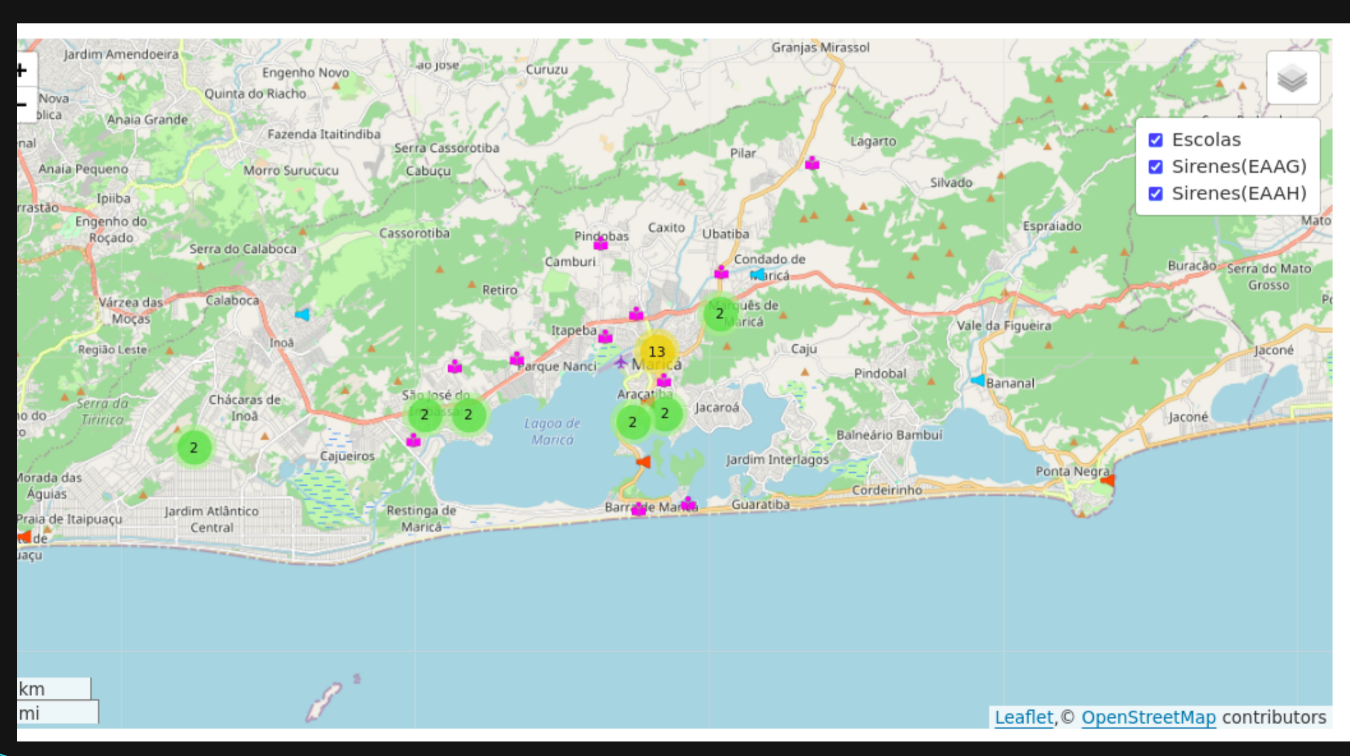
Web maps

IVIDES.org

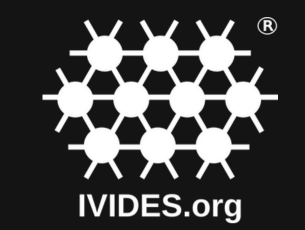


http://ivides.org/infomarica

WordPress + Plugin OSM



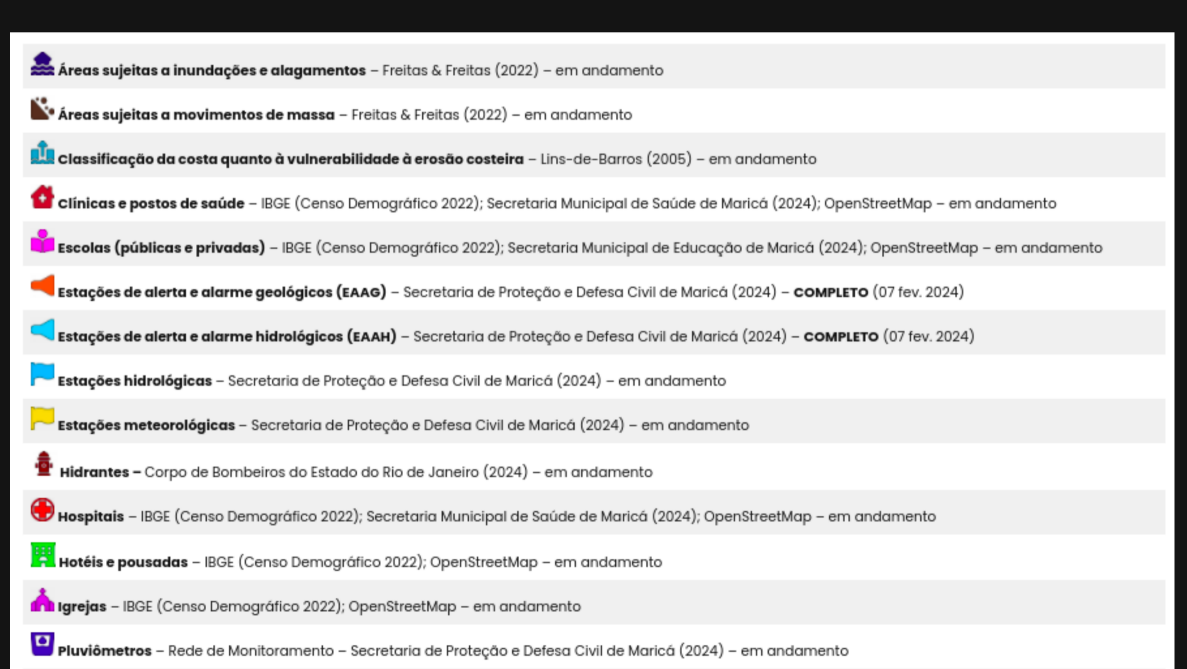
Web maps





http://ivides.org/infomarica





Vilas e povoados; Localidades – OpenStreetMap – em andamento

References of photos

slide 3 - Wikipedia - Maricá City https://pt.wikipedia.org/w/index.php?title=Maric%C3%A1&oldid=67888043

slide 6 - Flooding in Maricá City https://leisecamarica.com.br/noticia/32199/em-marica-grupo-de-amigos-arrecadam-doacoes-para-ajudar-vitimas-das-chuvas

slide 7 - Coastal erosion in Maricá City https://maricainfo.com/2020/01/22/marica-marinha-do-brasil-emite-alerta-de-possivel-ciclone-subtropical-na-costa-sudeste.html

slide 8 - Landslides in Maricá City https://maricainfo.com/2022/12/20/deslizamento-de-terra-atinge-casa-em-marica.html

Other figures
The author.



Thank you!





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YouthMappers

Research under development*

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