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Detection of temporary surface water bodies in Niger using high resolution imagery

Original

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Elena Belcore^{1,2}; Marco Piras¹; Alessandro Pezzoli²; Giovanni Massazza²; Maurizio Rosso¹ ¹Politecnico di Torino, DIATI, Department of Environment, Land and Infrastructure Engineering.²Politecnico di Torino, DIST, Interuniversity Department of Regional and Urban Studies and Planning. Email(s): name.surname@polito.it

OBJECTIVE

Identify a methodology to semi-automatically localize temporary surface water bodies (TSWB) based on UAV photogrammetry technique and DTM analysis. It aims to identify the maximum potential extension of stagnant water pools in urban areas, regardless the moisture of the soil nor the season.

Negative effects of **TEMPORARY SURFACE WATER BODIES** in urban areas:

- development of insects, including the ones vectors of diseases;
- Where TSWB are close to latrine sanitation facilities, residuals can rise up and create an insane living environment;
- hindering the practicability of the roads networks.

In urban areas TSWB issue can be managed through well-designed drainage systems or channels networks. Addressing TSWB problem within villages and cities requires not only the localization of the water bodies, but also of their seasonal maximum extensions.

2. DATA COLLECTION

WHO?

The flights were realized by the local enterprise Drone Africa Service (DAS). DAS uses self-made UAV system.

HOW?

The flights were planned and automatically controlled by the *ArduPilot* software.

WHICH SENSORS?

Sony ILCE-5100 camera and an experimental sensor created by the Politecnico di Torino with a Raspberry Pi computer and two Raspberry Pi 2 cameras.



In each village a campaign of measure using two GNSS dual frequency receivers, STONEX S10 models, in RTK rover-base modality was performed for georeferencing the data. In each village, 20 reference points have been realized. These points have been used the markers in photogrammetric solution.



Height of flight from the

ground

GSD

DETECTION OF TEMPORARY SURFACE WATER BODIES IN NIGER USING HIGH RESOLUTION IMAGERY







y ILCE	Raspberry
B MP	5MP
	RGBNoIR
25	1/100
omatic-ally set	1 Hz
, 0	70%
/ 0	60%
	2
ninutes	30 minutes
m	120 m
cm/pixel	6 cm/pixel



THE STUDY AREA: Villages of Larba Birno and Tourey along the Sirba river The Sirba river is a tributary of Niger River, it springs in Burkina Faso and reaches Niger territory, defining part of the international border between the two countries. **ANADIA 2** (Adaptation to climate chan development for food security) is a proje **Development** It aims to create a flood early wa reduction plans at village level. into consideration, beside the risk provoked by th within the

WHAT WE HAVE PRODUCED? 1 **RGBN orthophoto** derived from the Raspberry device with a resolution of 6cm, 6cm precision

1 **RGB orthophoto** derived from the SONY camera with a resolution of 4 cm 8cm precision

DTM raster derived from the SONY camera with a resolution of 4 cm

DSM raster derived from the SONY camera with a resolution of 4 cm



The orthophoto obtained from the elaboration of the Raspberry Pi acquisitions, was used to calculate a radiometric index: Normalized Difference Water Index (NDWI) by McFeeters (1996). NDWI = (Green-NIR) / (Green+NIR)

an disastar provention and agricultural					
ect founded by the Italian Agency for	Class	NDWI interval	Cover in Tourey (%)	Cover in Larba (%)	
arning system and nine flood risk	1	-10.112	1.66	4.35	
e flood risk also the health	2	-0.112 – -0.069	8.06	20.59	
ne presence TSWB	3	-0.069 – -0.026	28.15	35.68	
villages	4	-0.026 – 0.005	41.09	31.68	
ifico	5	0.005 – 0.025	11.17	6.25	
dss	6	0.025 – 0.030	7.16	0.45	
Ŭ	7	0.030 – 1	2.70	0.89	



Centroids of DTM-based TSWB identification MDWI-based TSWB DTM-based T

5 0 5 10 15 20 25 m

Acknowledgement

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encouraged

8	8	8	8	8	7
8	7	7	7	6	8
7	6	6	6	6	8
7	6	6	6	6	8
7	6	6	7	7	8
7	7	7	8	8	8

Fill sinks algorithms are used in hydrology analysis to modify and calculate the water flow direction of a DTMs (Digital Elevation Models) layer. Filling sinks allows for the removal of any local depressions from DTMs.

Detail of no-interpolated DTM of Tourey



Class	Depth interval (m)	Percentage of cover in Tourey (%)	Percentage of cover in Larba (%)
1	0.005 – 0.02	2.06	27.23
2	0.02 – 0.03	80.75	34.57
3	0.03 – 0.04	11.35	17.14
4	0.04 – 0.05	2.50	9.18
5	>0.05	3.34	11.88



Raster of DTM-TSWB and NDWI-TSWB were re-classified in 0 and 1 values: value 0 was assigned to the pixels that do not described TSWB, while value 1 was assigned to TSWB pixel.

> Total correspondence between the DTM and NDWI data.

Present in DTM not in NDWI analysis. It detects the potential extension of TSWB even if there is no water stagnation at survey time.

Present in NDWI not in DTM analysis. Possible imprecision derived from SfM software, or TSWB complete filled with water. For this pixel a further visual validation against the Sony RGB data was realized.