25 NOVEMBER 2019

PRELIMINARY SATELLITE-_DERIVED FLOOD ASSESSMENT IN DAMERDJOG CITY, DJIBOUTI

STATUS: Evidences of flash flood waters detected nearby the seashore. No major floods impacted directly urban areas.

FURTHER ACTION(S): CONTINUE MONITORING
OVERVIEW / BASED ON AOIs ASSESSED

Date of assessment validity: 26 November 2019

Impact and severity*:
- undetected
- limited impact potentially detected
- significant impact potentially detected

Potentially affected elements at risk (indicate all that are applicable):
- buildings - residential
- buildings - commercial/industry
- vulnerable structures (e.g. schools, hospitals, water, sanitation, power stations, etc.)
- internally displaced persons (IDP) camps
- transportation network
- agriculture
- other:

Data sources:
(1) pre-event (reference) image:
ArcGIS Basemap
(2) post-event images:
Worldview-2, 25 November 2019 08:09 UTC
(3) baseline data
- administrative boundaries: HDX (2019)

* disclaimer (i.e. assessment has yet to be validated with field-based information)
AOI 1 / DAMERDJOG/DIBOUTI SE, DJIBOUTI / PARTIALLY AFFECTED BY THE FLOODS

Partially affected by floods as of 25 November 2019

Potentially affected elements at risk (indicate all that are applicable):

- buildings - residential
- buildings - commercial/industry vulnerable structures (e.g. schools, hospitals, water, sanitation, power stations, etc.)
- internally displaced persons (IDP) camps
- transportation network
- agriculture
- other: [ ]
AOI 1/1 DAMERDJOG/DIBOUTI SE, DJIBOUTI / PARTIALLY AFFECTED BY THE FLOODS
AOI 1/2 DAMERDJOG/DIBOUTI SE, DJIBOUTI / PARTIALLY AFFECTED BY THE FLOODS
AOI 1 /3 DAMERDJOG/DIBOUTI SE, DJIBOUTI / PARTIALLY AFFECTED BY THE FLOODS
AOI 1 /4 DAMERDJOG/DIBOUTI SE, DJIBOUTI / PARTIALLY AFFECTED BY THE FLOODS
AOI 1/5 DAMERDJOG/DIBOUTI SE, DJIBOUTI / PARTIALLY AFFECTED BY THE FLOODS
SUMMARY OF PRELIMINARY OBSERVATIONS AND FURTHER ACTIONS

Date of assessment validity: 26 November 2019

Preliminary observations, impact and severity *:

- Evidences of flash flood waters detected nearby the seashore.
- No major floods affected urban areas.

Further/ anticipated actions from UNOSAT:

- no impact detected/ discontinue monitoring over specific A0I
- potential impact detected  
  - continue monitoring over specific A0Is 1-4
  - full assessment to be conducted
- more data and/or information needed to confirm impact severity

* disclaimer (i.e. assessment has yet to be validated with field-based information)