

Flood event summary

09, Jan 2020

created_x 2020-01-05T16:41:14+0100

Date Published 2020-01-01T00:00:00+0100

Event Name Zambia, January 2020

Flooding affected parts of Eastern province, Zambia, from 01 January, displacing around 300 families.

Heavy rainfall was reported in some areas of the country from 26-27 December 2019...

identifier a3619132-c56d-47e8-8343-21017aa833a1

last_approved_x 2020-01-08T11:38:32+0100

modified_x 2020-01-08T11:38:32+0100

onset_x 2020-01-01T00:00:00+0100

severity.name_x Minor

UID 1434

Description Flooding affected parts of Eastern province, Zambia, from 01 January, displacing around 300 families.

Heavy rainfall was reported in some areas of the country from 26-27 December 2019.

POLYGON ((31.333333 -13.016667, 31.32972154500415 -13.09017985524717, 31.31892196030242 -13.1629847415121, 31.30103825179916 -13.23438050794085, 31.27624264938347 -13.30367957427382, 31.24477394826127 -13.3702145526195, 31.20693520922691 -13.4333446747647, 31.16309084002205 -13.49246196312273, 31.11366308588991 -13.54699708588991, 31.05912796312273 -13.59642484002205, 31.0000106747647 -13.64026920922691, 30.9368805526195 -13.67810794826127, 30.87034557427382-13.70957664938346, 30.80104650794085 -13.73437225179916, 30.7296507415121-13.75225596030242, 30.65684585524717 -13.76305554500415, 30.583333 -13.766667,30.50982014475283 -13.76305554500415, 30.4370152584879 -13.75225596030242, 30.36561949205915 -13.73437225179916, 30.29632042572618 -13.70957664938347, 30.2297854473805 -13.67810794826127, 30.1666553252353 -13.64026920922691, 30.10753803687727 -13.59642484002205, 30.05300291411009 -13.54699708588991, 30.00357515997795 -13.49246196312274, 29.95973079077309 -13.4333446747647, 29.92189205173873 -13.3702145526195, 29.89042335061653 -13.30367957427382, 29.86562774820084 -13.23438050794085, 29.84774403969758 -13.1629847415121, 29.83694445499585 -13.09017985524717, 29.833333 -13.016667, 29.83694445499585 -12.94315414475283, 29.84774403969758 -12.8703492584879, 29.86562774820084 -12.79895349205915, 29.89042335061653 -12.72965442572618, 29.92189205173873-12.6631194473805, 29.95973079077309 -12.5999893252353, 30.00357515997795

geometry

-12.94315414475283, 29.84774403969758 -12.8703492584879, 29.86562774820084 -12.79895349205915, 29.89042335061653 -12.72965442572618, 29.92189205173873 -12.6631194473805, 29.95973079077309 -12.5999893252353, 30.00357515997795 -12.54087203687727, 30.05300291411009 -12.48633691411009, 30.10753803687727 -12.43690915997795, 30.1666553252353 -12.39306479077309, 30.2297854473805 -12.35522605173873, 30.29632042572618 -12.32375735061654, 30.36561949205915 -12.29896174820084, 30.4370152584879 -12.28107803969758, 30.50982014475283 -12.27027845499585, 30.583333 -12.266667, 30.65684585524717 -12.27027845499585, 30.72965074151209 -12.28107803969758, 30.80104650794084 -12.29896174820084, 30.87034557427381 -12.32375735061653, 30.9368805526195 -12.35522605173873, 31.0000106747647 -12.39306479077309, 31.05912796312273 -12.43690915997795, 31.11366308588991 -12.48633691411009, 31.16309084002205 -12.54087203687726, 31.20693520922691 -12.59998932523529, 31.24477394826126 -12.6631194473805, 31.27624264938346 -12.72965442572618, 31.30103825179916 -12.79895349205915, 31.31892196030242 -12.8703492584879, 31.32972154500415 -12.94315414475282, 31.333333 -13.01666699999999, 31.3333333 -13.0166667))

minx 29.833333

miny -13.766667

maxx 31.333333

maxy -12.266667

GDACS severity score 2.0

GDACS severity legend < 100 dead and/or < 80,000 displaced

GDACS severity classification

Green

Source http://www.floodlist.com