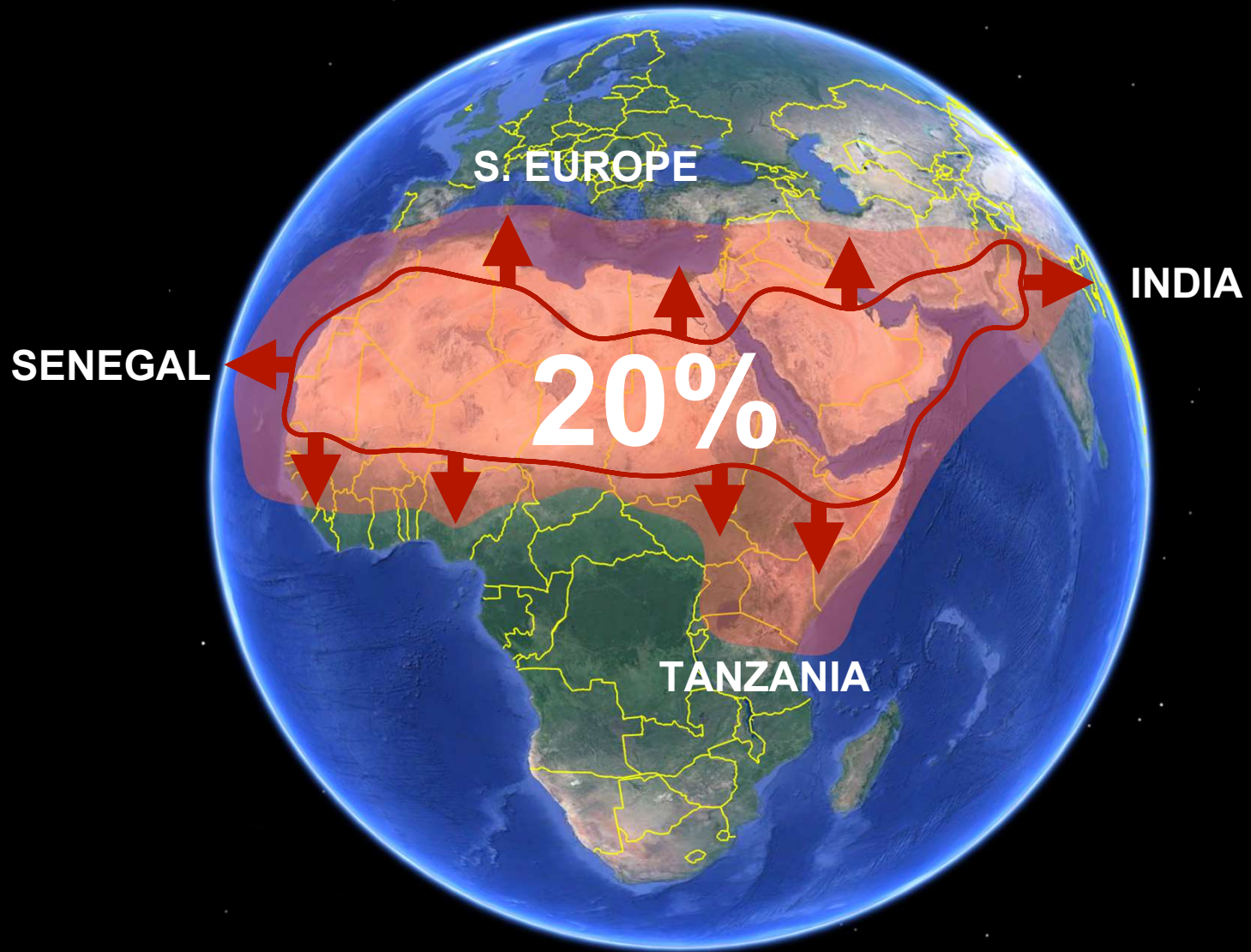
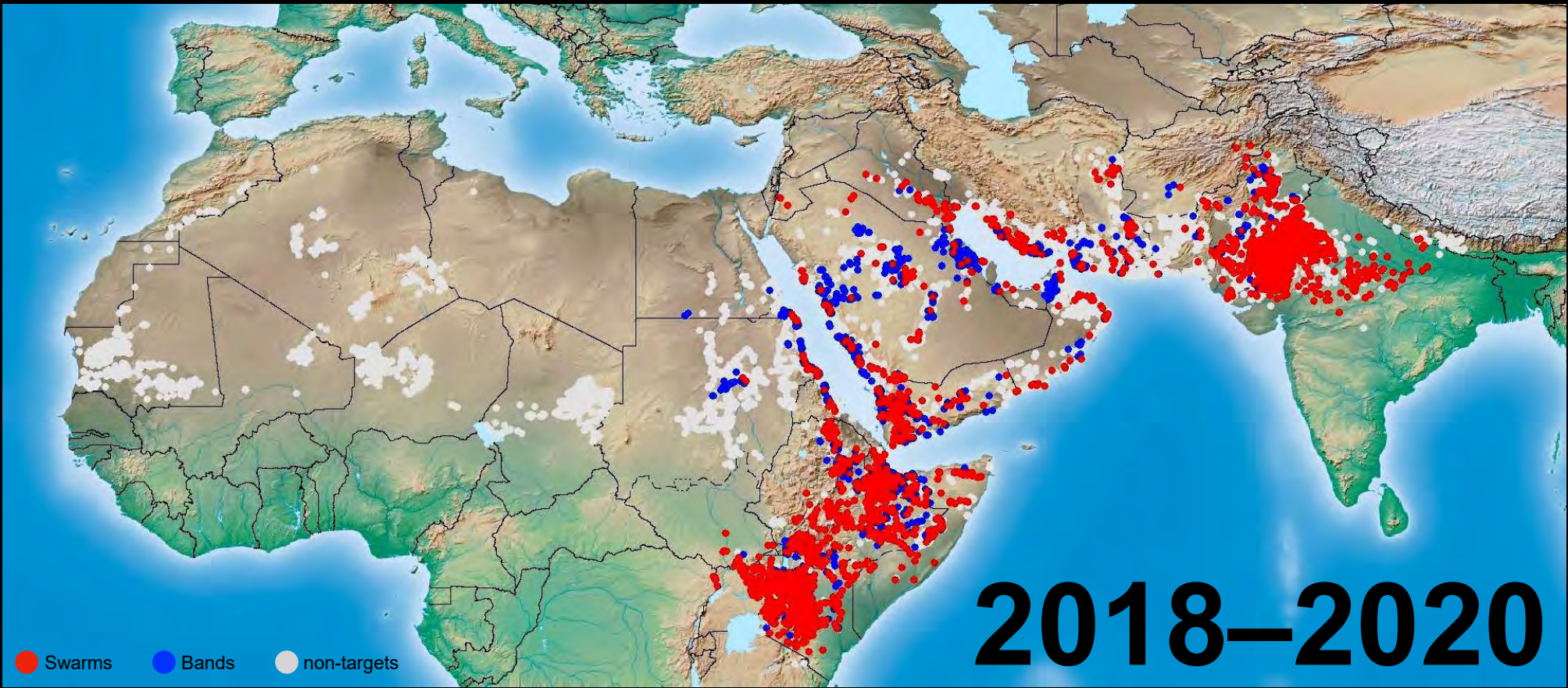




Desert Locust







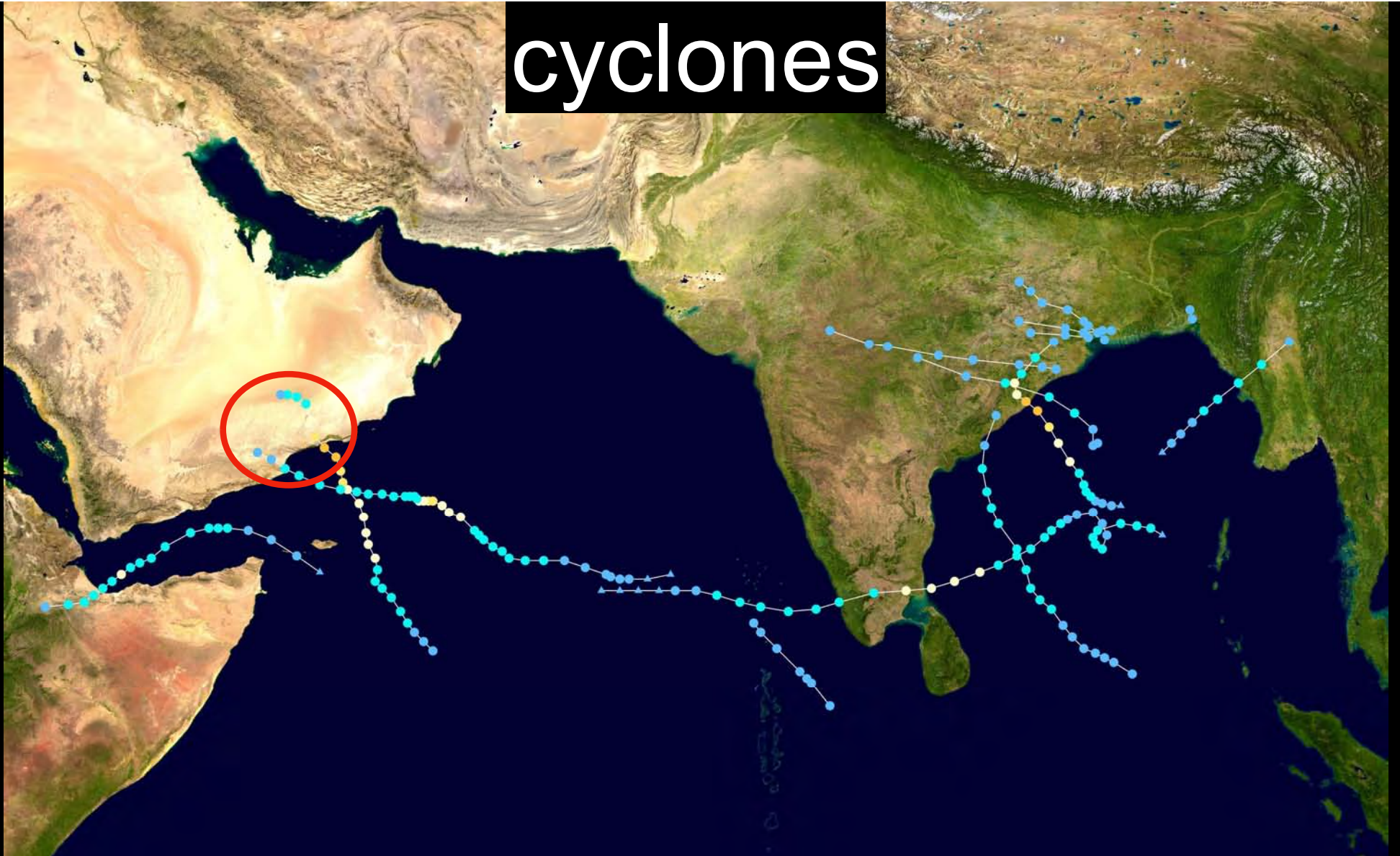
normal



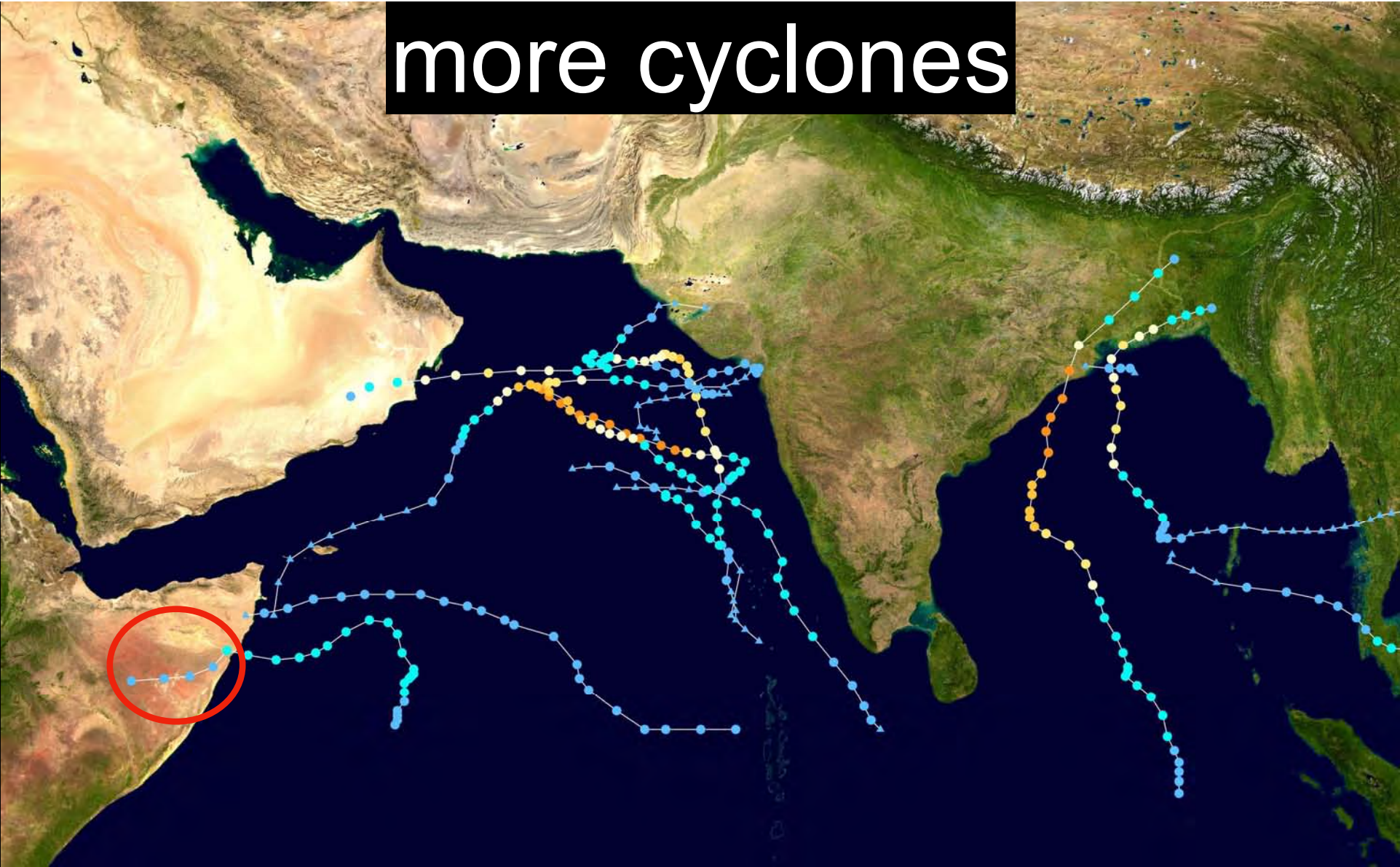
now



cyclones



more cyclones



160,000

20x

every three months

20



A line graph on a black background showing exponential growth. The y-axis is represented by numerical values: 20 at the bottom left, 160,000 at the top right, and 20x in the center. The x-axis represents time in three-month intervals. A red line with four data points starts at the value 20, remains relatively flat for the first two intervals, and then rises sharply to reach 160,000 at the fourth interval. The text '20x every three months' is centered on the graph, indicating the growth rate.

Time Interval	Value
0	20
1	~20
2	~20
3	160,000

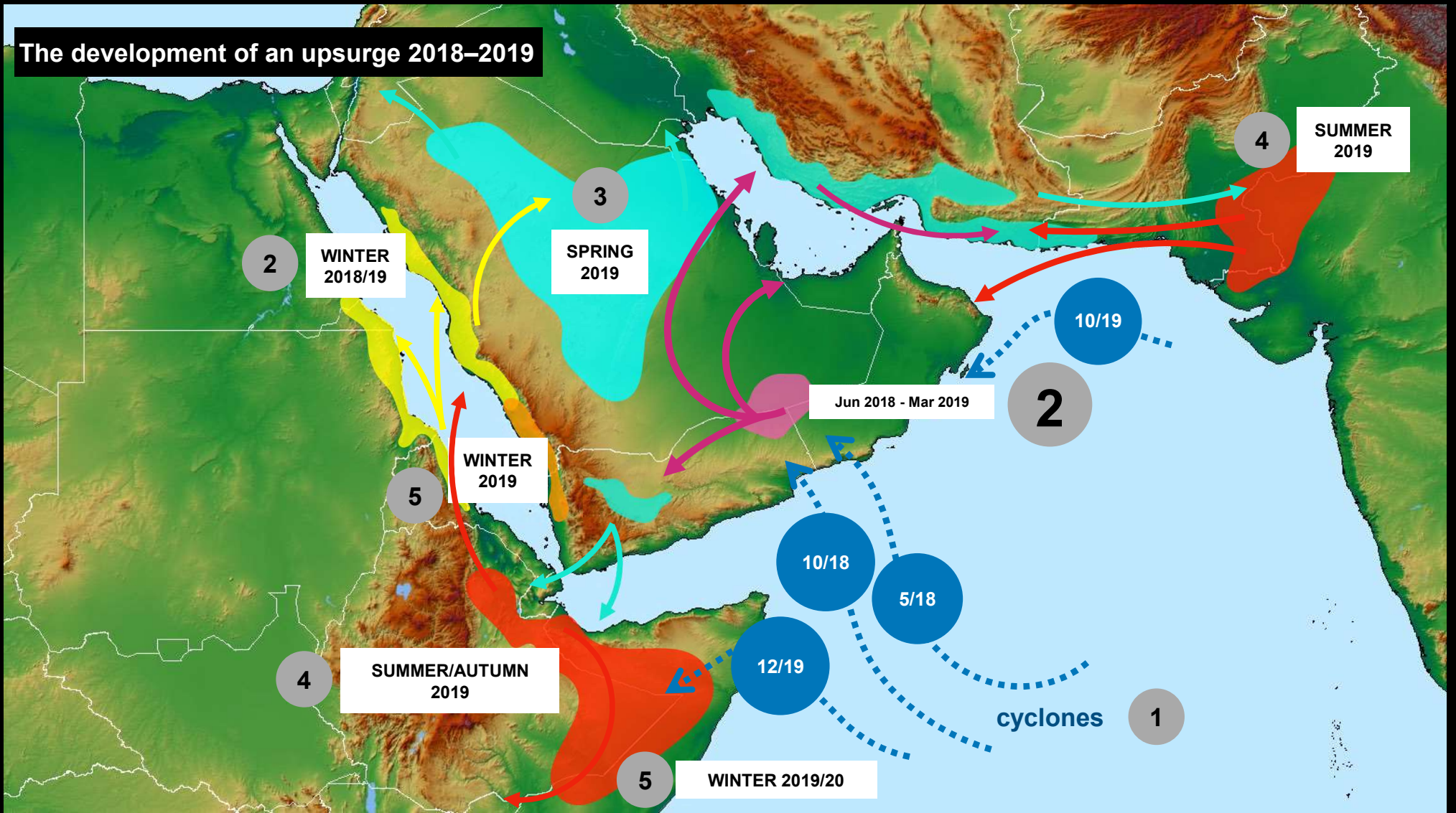
25,600,000,000

increase in 2 years

150 km

per day

The development of an upsurge 2018–2019





CALIFORNIA

1 day



1 day

\$311 million

REGIONAL APPEAL
West Africa and the Sahel

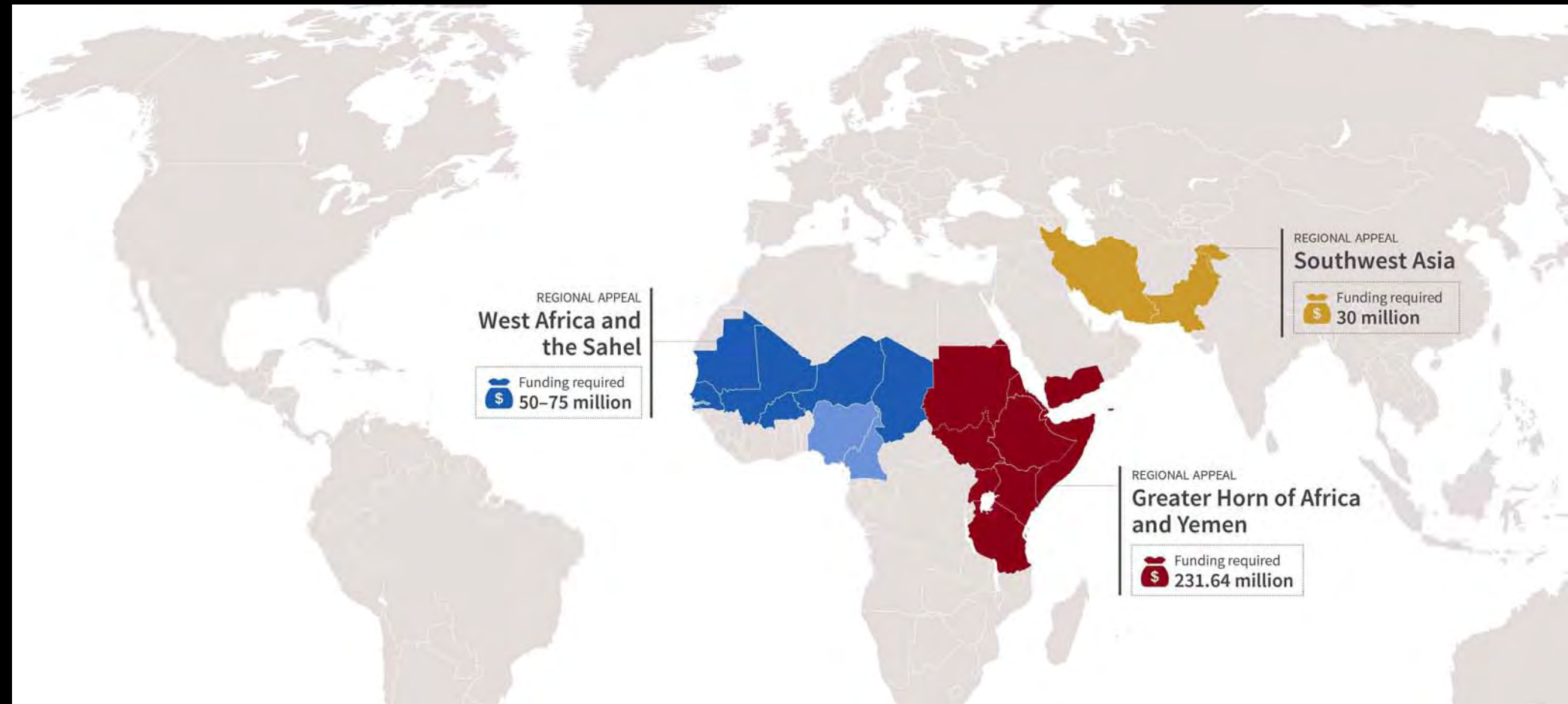
Funding required
\$ 50-75 million

REGIONAL APPEAL
Southwest Asia

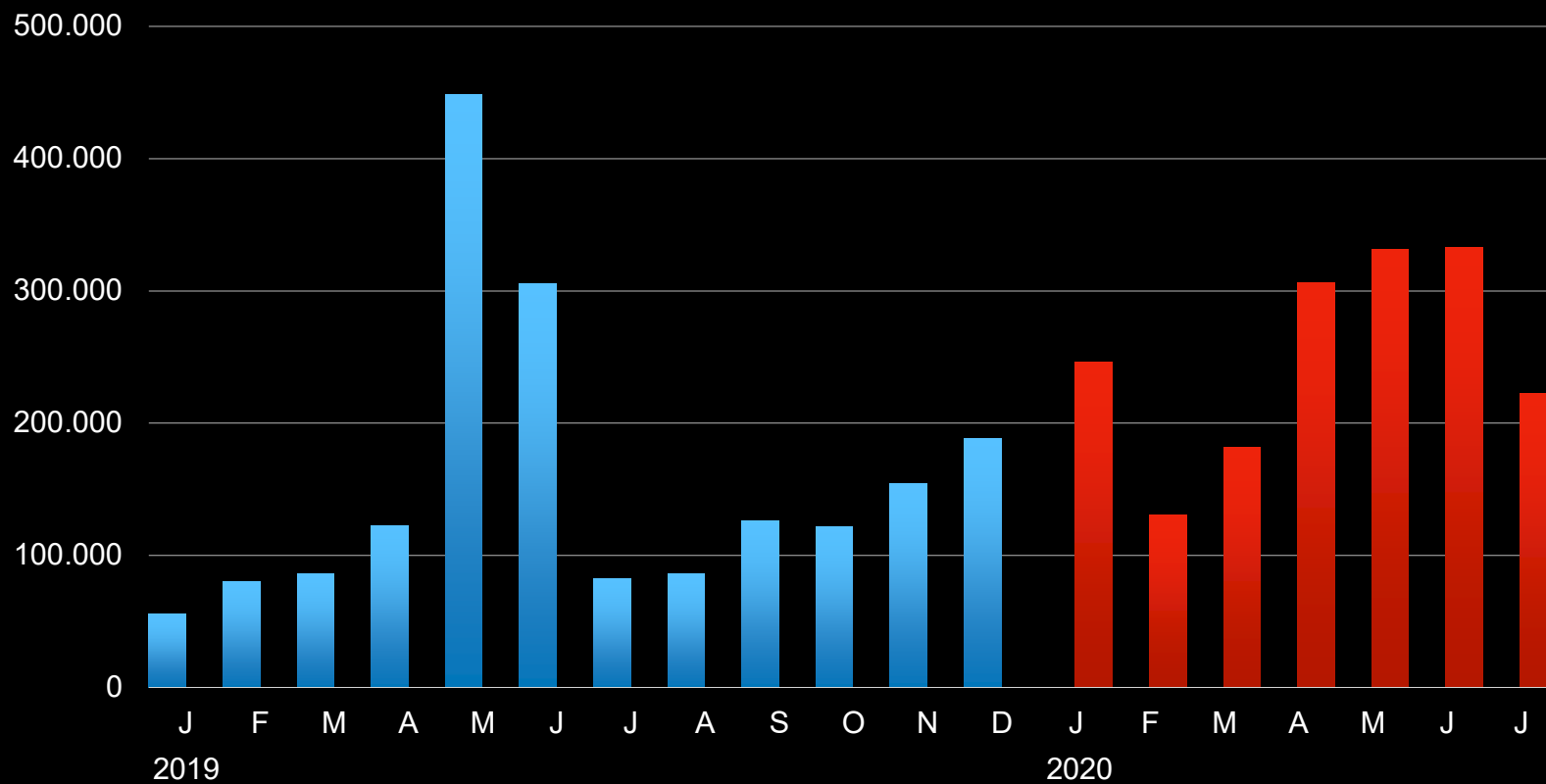
Funding required
\$ 30 million

REGIONAL APPEAL
Greater Horn of Africa and Yemen

Funding required
\$ 231.64 million



3.6 million ha treated









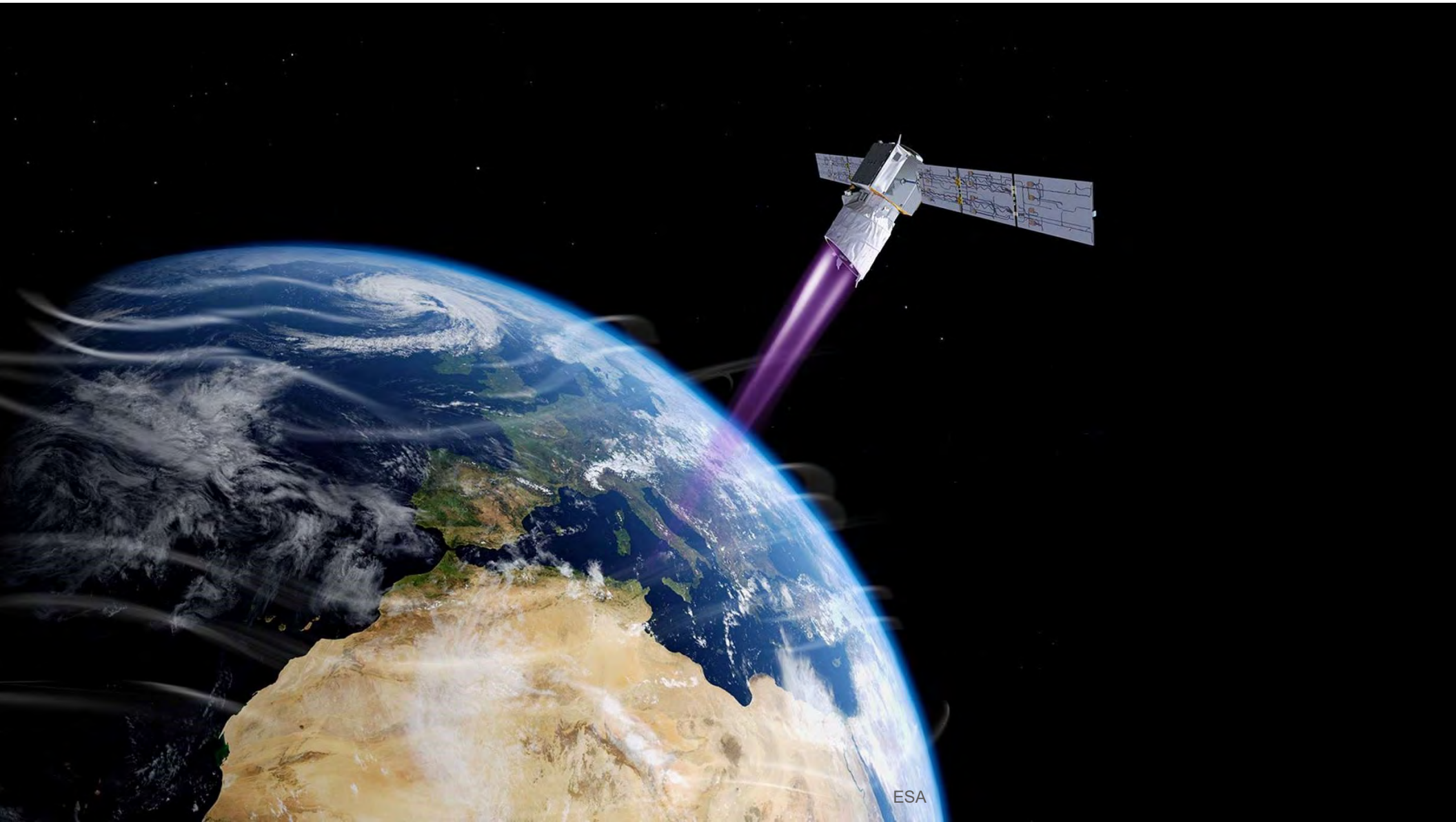
oldest

EWS





eLocust3



ESA





Desert Locust Data Explorer

Observations

- Adult
- Control
- Hopper
- Swarm
- Band



Adult
2,400

Decrease from 2,432 previous week

Last update: a few seconds ago

Hopper
837

Band
1,989

Decrease from 2,743 previous week

Last update: a few seconds ago

Swarm
627

Decrease from 679 previous week

Last update: a few seconds ago

Observations over Time



Last update: a few seconds ago

Control Operations

1,774

Decrease from 2,296 previous week

Last update: a few seconds ago

1,240,000

CROPS SAVED (MT)

\$372,000,000

CROPS SAVED

8,200,000

PER CAPITA FOOD/YEAR

170 years



Food and Agriculture Organization of the United Nations

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