

# NORTH AFRICA

## EGYPT

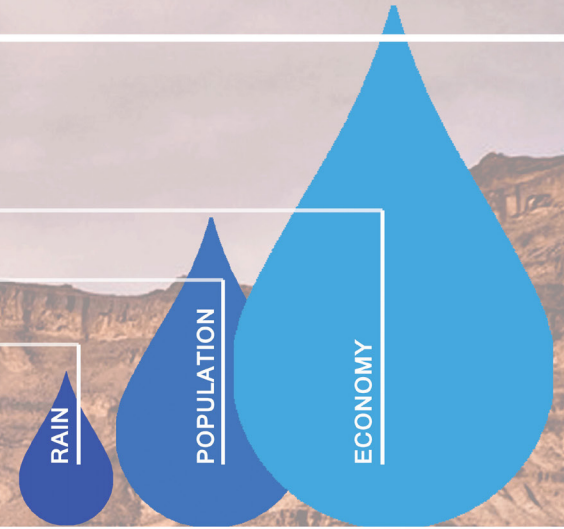
532% Since 1990

146% Since 1990

2" RAINFALL

$146/\text{Nile Inflow} \times (532/10) = 35.4"$   
 $22" - 35.4" = 14.8"$  deficit

VERY CRITICAL



## LIBYA

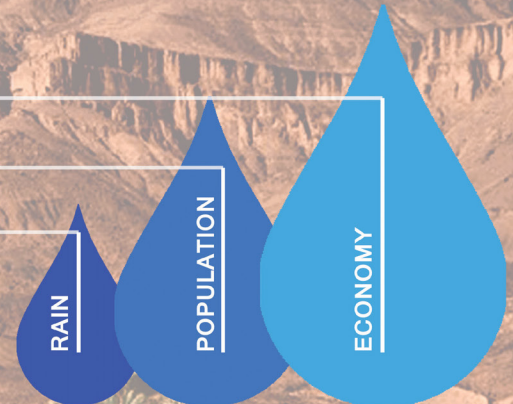
213% Since 1990

150% Since 1990

12" RAINFALL

$150/12 \times (213/10) = 26.6"$  drawn p/p  
 $12" - 26.6" = 14.6"$  deficit

VERY CRITICAL



## ALGERIA

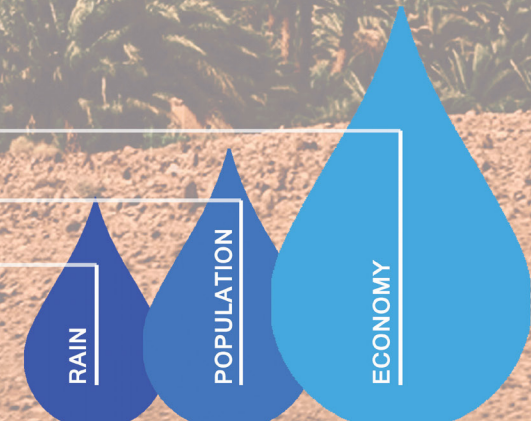
303% Since 1990

138% Since 1990

20" RAINFALL

$138/20 \times (303/10) = 20.9"$  drawn p/p  
 $20" - 20.9" = 0.9"$  deficit

SOMEWHAT CRITICAL



# WEST AFRICA



## NIGERIA

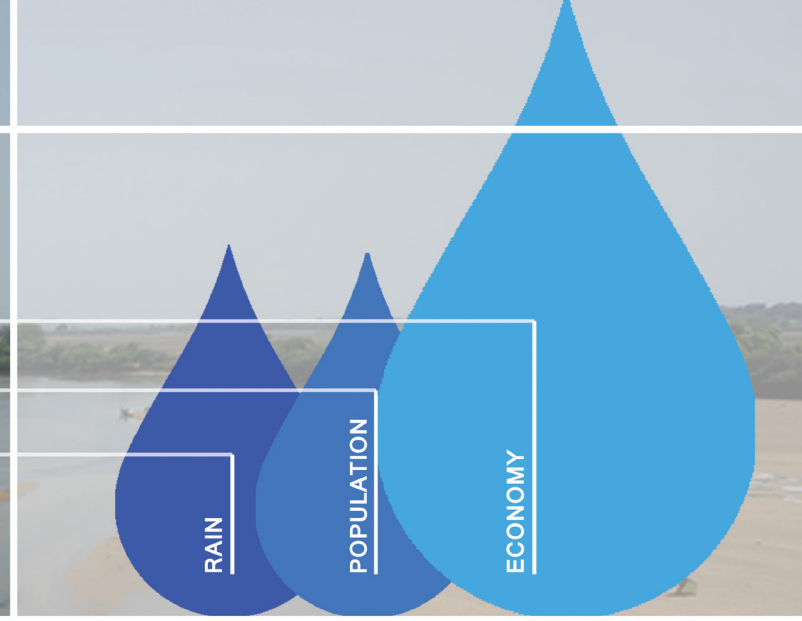
839% Since 1990

167% Since 1990

40" RAINFALL

$167/40 \times (839/10) = 35"$  drawn p/p  
 $40" - 35.5" = 4.5"$  surplus

NOT CRITICAL



## SENEGAL

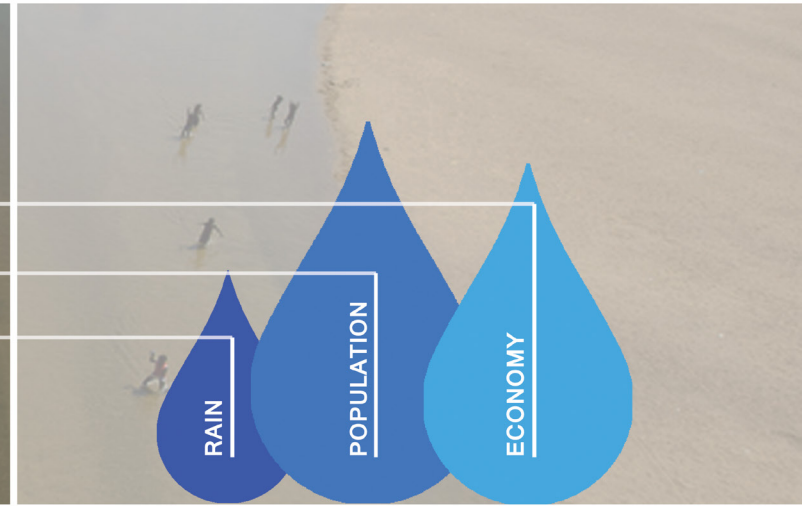
250% Since 1990

177% Since 1990

19" RAINFALL

$177/19 \times (250/10) = 23.3"$  drawn p/p  
 $19" - 23.3" = 4.3"$  deficit

SOMEWHAT CRITICAL



## MALI

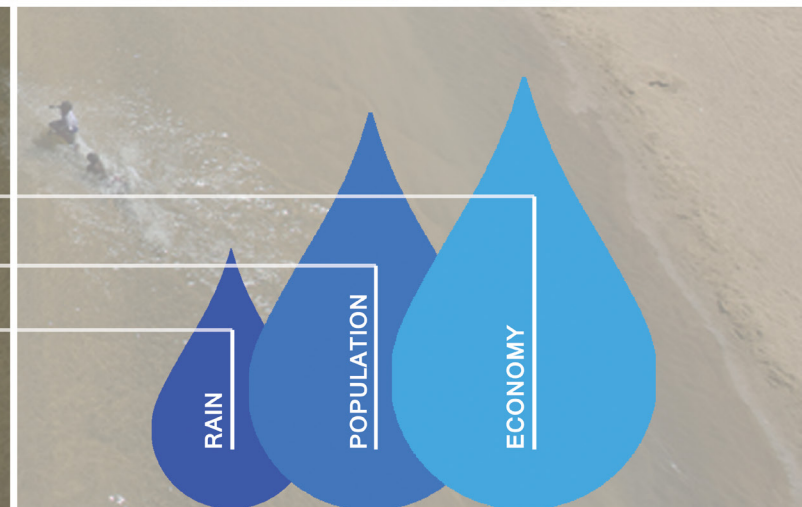
441% Since 1990

183% Since 1990

21" RAINFALL

$183/21 \times (441/10) = 38.4"$  drawn p/p  
 $21" - 38.4" = 17.4"$  deficit

VERY CRITICAL



# CENTRAL AFRICA



## D.R.C

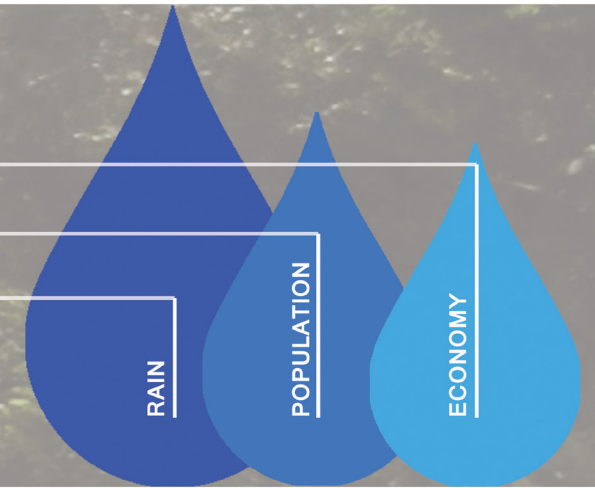
167% Since 1990

184% Since 1990

60" RAINFALL

$184/60 \times (167/10) = 5.1"$  drawn p/p  
 $60" - 5.1" = 54.9"$  surplus

NOT CRITICAL



## CHAD

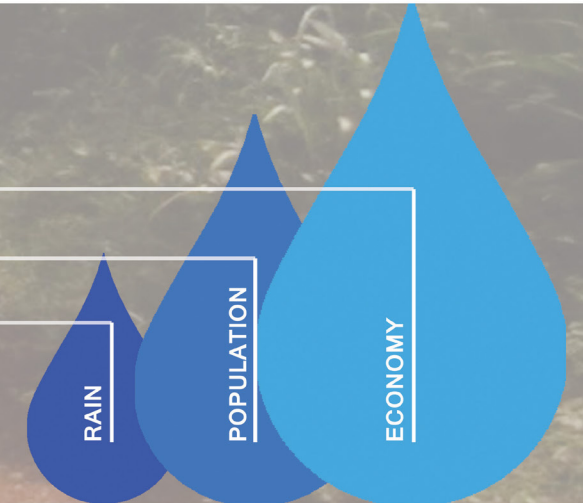
558% Since 1990

191% Since 1990

20" RAINFALL

$191/20 \times (558/10) = 53.3"$  drawn p/p  
 $20" - 53.3" = 33.3"$  deficit

MOST CRITICAL



## RWANDA

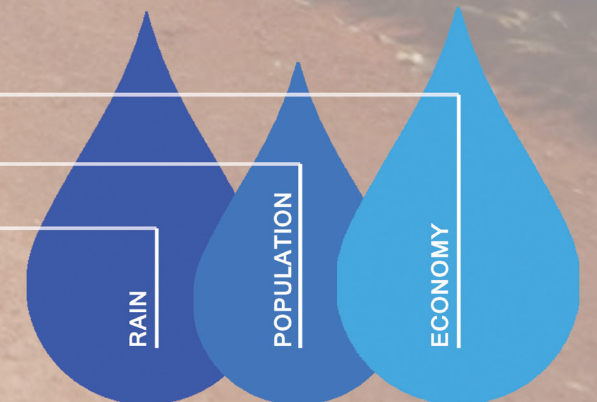
252% Since 1990

153% Since 1990

40" RAINFALL

$153/40 \times (252/10) = 9.6"$  drawn p/p  
 $40" - 9.6" = 30.4"$  surplus

NOT CRITICAL



# EAST AFRICA



## ERITREA

480% Since 1990

167% Since 1990

16" RAINFALL

$167/16 \times (480/10) = 50.1''$  drawn p/p  
 $50.1 - 16 = 34.1''$  deficit

MOST CRITICAL



## SOMALIA

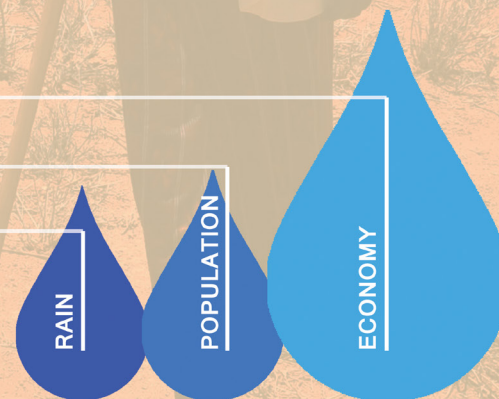
347% Since 1990

140% Since 1990

17" RAINFALL

$140/17 \times (347/10) = 28.1''$  drawn p/p  
 $28.1 - 17 = 11.1''$  deficit

VERY CRITICAL



## KENYA

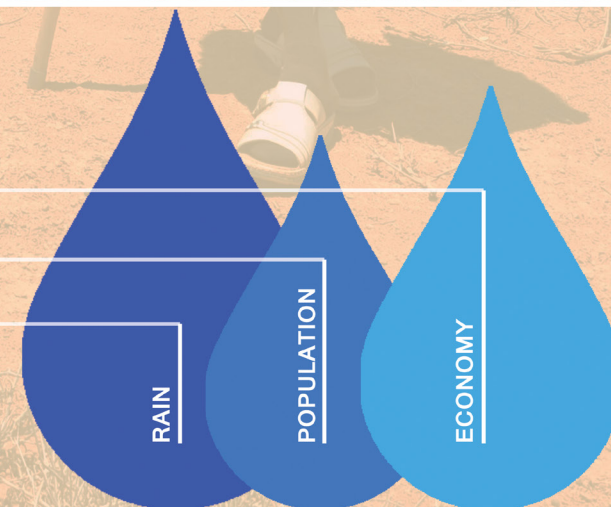
404% Since 1990

173% Since 1990

41" RAINFALL

$173/41 \times (404/10) = 17''$  drawn p/p  
 $41 - 17 = 24''$  surplus

NOT CRITICAL



# SOUTHERN AFRICA



## S. AFRICA

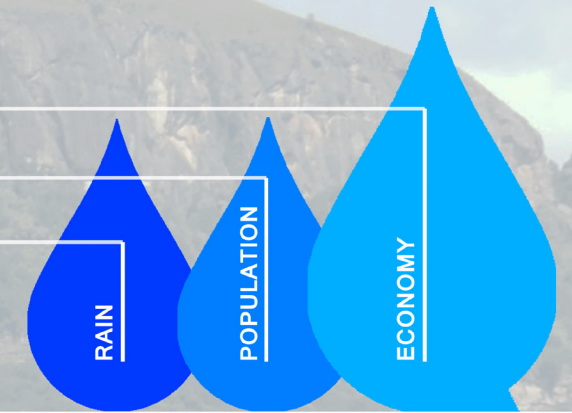
364% Since 1990

145% Since 1990

28" RAINFALL

$145/28 \times (364/10) = 18"$  drawn p/p  
 $28" - 18" = 10"$  surplus

NOT CRITICAL



## ANGOLA

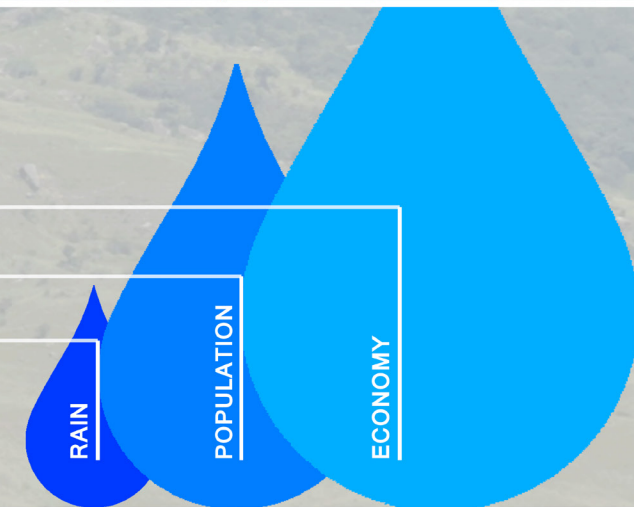
980% Since 1990

190% Since 1990

18" RAINFALL

$190/18 \times (980/10) = 103"$  drawn p/p  
 $18" - 103" = 84"$  deficit

DISASTER



## ZAMBIA

600% Since 1990

164% Since 1990

34" RAINFALL

$164/34 \times (600/10) = 28.9"$  drawn p/p  
 $34" - 28.9" = 5.1"$  surplus

NOT CRITICAL

