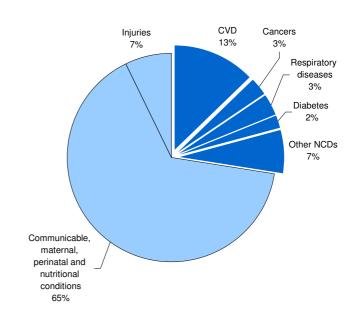
## **Central African Republic**

2010 total population: 4 401 051 Income group: Low

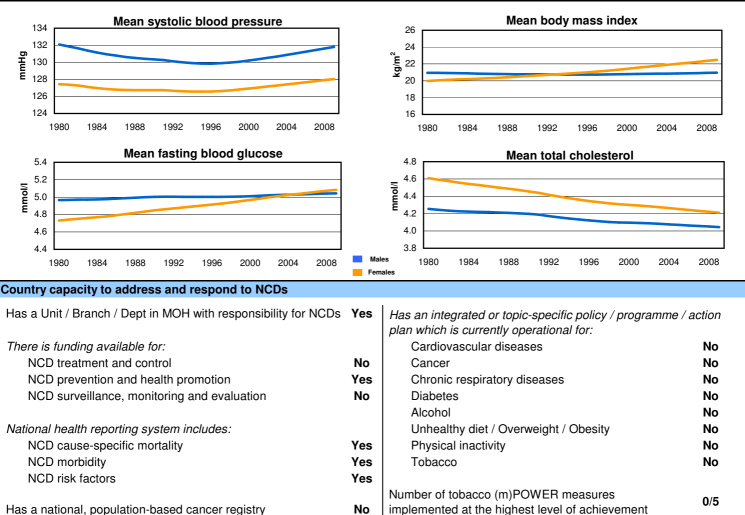
NCD mortality*				
2008 estimates		males	females	
Total NCD deaths (000s)		9.0	10.9	
NCD deaths under age 60 (percent of all NCD deaths)		39.3	41.1	
Age-standardized death rate per 100 000				
All NCDs		881.5	846.8	
Cancers		83.1	75.6	
Chronic respiratory diseases		131.6	82.2	
Cardiovascular diseases and diabetes		476.1	519.5	
Behavioural risk factors				
2008 estimated prevalence (%)	males	females	total	
Current daily tobacco smoking	maies	lemales	ioiai	
Physical inactivity				

Metabolic risk factors			
2008 estimated prevalence (%)	males	females	total
Raised blood pressure			
Raised blood glucose			
Overweight	11.5	20.1	16.0
Obesity	1.8	5.1	3.5
Raised cholesterol			



NCDs are estimated to account for 27% of all deaths.

## Metabolic risk factor trends



\* The mortality estimates for this country have a high degree of uncertainty because they are not based on any national NCD mortality data. The estimates are based on a combination of country life tables, cause of death models, regional cause of death patterns, and WHO and UNAIDS program estimates for some major causes of death (not including NCDs). ... = no data available

## Proportional mortality (% of total deaths, all ages)\*