## **Honduras**

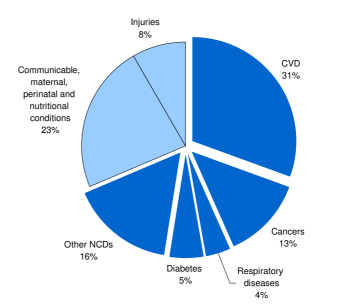
2010 total population: 7 600 524 Income group: Lower middle

NCD mortality*		
2008 estimates	males	females
Total NCD deaths (000s)	16.6	14.4
NCD deaths under age 60	29.5	24.0
(percent of all NCD deaths)	25.5	
Age-standardized death rate per 100 000		
All NCDs	811.6	594.8
Cancers	137.4	131.2
Chronic respiratory diseases	47.1	29.6
Cardiovascular diseases and diabetes	410.3	342.3

Behavioural risk factors			
2008 estimated prevalence (%)	males	females	total
Current daily tobacco smoking			
Physical inactivity			

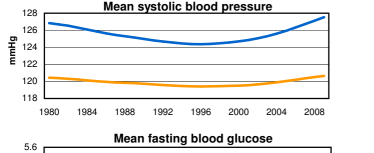
Metabolic risk factors			
2008 estimated prevalence (%)	males	females	total
Raised blood pressure	37.5	30.1	33.7
Raised blood glucose	7.5	7.4	7.5
Overweight	44.7	55.1	50.1
Obesity	12.1	24.3	18.4
Raised cholesterol			

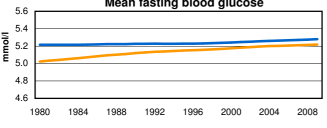
## Proportional mortality (% of total deaths, all ages)\*

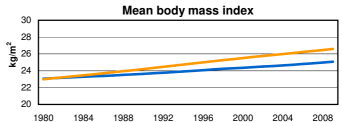


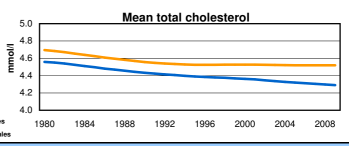
NCDs are estimated to account for 69% of all deaths.

## Metabolic risk factor trends









Country capacity to address and respond to NCDs				
Has a Unit / Branch / Dept in MOH with responsibility for NCDs	Yes			
There is funding available for:  NCD treatment and control  NCD prevention and health promotion  NCD surveillance, monitoring and evaluation	Yes No No			
National health reporting system includes:  NCD cause-specific mortality  NCD morbidity  NCD risk factors	No Yes No			
Has a national, population-based cancer registry	No			

Has an integrated or topic-specific policy / programme / action plan which is currently operational for:

pian which is currently operational for.	
Cardiovascular diseases	No
Cancer	Yes
Chronic respiratory diseases	No
Diabetes	No
Alcohol	DK
Unhealthy diet / Overweight / Obesity	No
Physical inactivity	No
Tobacco	No
Number of tobacco (m)POWER measures implemented at the highest level of achievement	1/5

<sup>\*</sup> 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).

<sup>... =</sup> no data available

DK = Country responded "don't know"