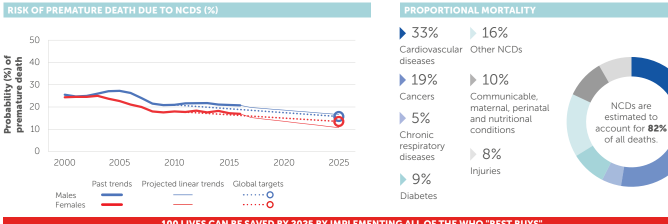
SAINT LUCIA



	Males Females							
		100 LIVES CAN BE	SAV	/ED BY 2025 BY IMPLEMENTING ALL OF THE WH	O "BEST BUYS"			
ORI	FALITY	NATIONAL TARGET S	ET		DATA YEAR	MALES	FEMALES	TOTA
	Premature mortality	Х		Total NCD deaths	2016	560	530	1100
	from NCDs	Λ		Risk of premature death between 30-70 years (%)	2016	21	17	19
Į.	Suicide mortality	-		Suicide mortality rate (per 100 000 population)	2016	-	-	8
SKI	FACTORS							
L	Harmful use of alcohol	X		Total alcohol per capita consumption, adults aged 15+ (litres of pure alcohol)	2016	17	3	10
	Physical inactivity	X		Physical inactivity, adults aged 18+ (%)	2016	26	52	40
	Salt/Sodium intake	X		Mean population salt intake, adults aged 20+ (g/day)	2010	8	7	7
9	Tobacco use	X		Current tobacco smoking, adults aged 15+ (%)	2016			
<u>B</u>	Raised blood pressure	X		Raised blood pressure, adults aged 18+ (%)	2015	30	26	28
Á	Diabetes	X		Raised blood glucose, adults aged 18+ (%)	2014	14	16	15
i	Obesity	X		Obesity, adults aged 18+ (%)	2016	12	27	20
M	Obesity	X		Obesity, adolescents aged 10-19 (%)	2016	7	8	8
>	Ambient air pollution	-		Exceedance of WHO guidelines level for annual PM2.5 concentration (by a multiple of)	2016	-	-	2
*	Household air pollution	-		Population with primary reliance on polluting fuels and technologies (%)	2016	-	-	<5
LEC	TED ADULT RISK FACTO	OR TRENDS						
	CURRENT TOBACCO SMOKING			OBESITY	RAISED BLOOD PRESSURE			
	CORRENT TOBACC					(AISED DE		-
	CORRENT TODACC		_	40	40	(AISED DE		
	CORRENT TODACC		ation	40	40	(AISED DE		
	CORRENT TOBACC		pulation		40	(AISED BE		
	NO DATA AVAILA		e population	40	40	(AISED BE		
			f the population	30 0	40	AAISED BE	******	
		ABLE	% of the population	30	30 30	NAISED BE		
		ABLE	% of the population	30 0	% of the population 30 20 20 10 10	2005 2010		0
		ABLE	% of the population	20 2000 2005 2010 2015 2020 2025	% of the population 30 20 20 10 10			0
		ABLE	% of the population	20 20 2000 2005 2010 2015 2020 2025 Past trends Projected linear trends Global targets	% of the population 30 20 20 10 10			0
ATIO		ABLE	% Males	20 20 2000 2005 2010 2015 2020 2025 Past trends Projected linear trends Global targets	% of the population 30 20 20 10 10			0
ATIC	NO DATA AVAILA	ABLE	% Males	Proportion of population at high risk for CVD or with existing CVD (%)	% of the population 30 20 20 10 10			0
ATIC	NO DATA AVAILA	ABLE	% Males	Proportion of population at high risk for CVD or with existing CVD (%) Proportion of high risk persons receiving any drug therapy and counselling to prevent heart attacks and strokes (%)	% of the population % 0 2000		2015 2020	0
ATI (NO DATA AVAILA	NSE	% Males	Proportion of population at high risk for CVD or with existing CVD (%) Proportion of high risk persons receiving any drug therapy and counselling to prevent heart attacks and strokes (%) Proportion of primary health care centres reported as offering CVD risk stratification	30 2000 2000		2015 2020	0
ATIC	NO DATA AVAILA ONAL SYSTEMS RESPON Drug therapy to prevent heart attacks and	NSE	% Males	Proportion of population at high risk for CVD or with existing CVD (%) Proportion of pigh risk persons receiving any drug therapy and counselling to prevent heart attacks and strokes (%) Proportion of pimary health care centres reported as offering CVD risk stratification Reported having CVD guidelines that are utilized in at least 50% of health facilities	30 30 2000 2000		2015 2020	0
ATIO	NO DATA AVAILA ONAL SYSTEMS RESPON Drug therapy to prevent heart attacks and	ABLE X	% Males	Proportion of population at high risk for CVD or with existing CVD (%) Proportion of high risk persons receiving any drug therapy and counselling to prevent heart attacks and strokes (%) Proportion of primary health care centres reported as offering CVD risk stratification Reported having CVD guidelines that are utilized in at least 50% of health facilities Number of essential NCD medicines reported as "generally available"	2000 2000		2015 2020 25% to 50%	0
2	NO DATA AVAILA ONAL SYSTEMS RESPON Drug therapy to prevent heart attacks and strokes Essential NCD medicines	ABLE X	% Males	Proportion of population at high risk for CVD or with existing CVD (%) Proportion of high risk persons receiving any drug therapy and counselling to prevent heart attacks and strokes (%) Proportion of primary health care centres reported as offering CVD risk stratification Reported having CVD guidelines that are utilized in at least 50% of health facilities Number of essential NCD medicines reported as	2000 2000 2017 2017		2015 2020 25% to 50% No	0