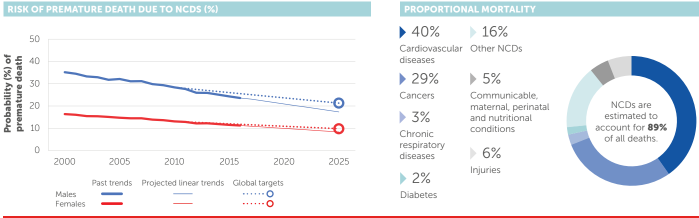
SLOVAKIA



	Past trends Projected Males — — — — — — — — — — — — — — — — — — —		al targets ····O	2% Diabetes				
				PLEMENTING ALL OF THE WH	O "BEST BUYS"			
		NAL TARGET SET	_		DATA YEAR	MALES	FEMALES	TOTA
ORT	TALITY							
뭈	Premature mortality	X	Total NCD deaths		2016	23 000	22 600	45 600
	from NCDs		Risk of premature dea	ath between 30-70 years (%)	2016	24	11	17
Ţ.	Suicide mortality	-	Suicide mortality rate	(per 100 000 population)	2016	-	-	13
ISKI	FACTORS							
	Harmful use of alcohol	X	Total alcohol per capi (litres of pure alcohol	ita consumption, adults aged 15+)	2016	19	5	11
K	Physical inactivity	X	Physical inactivity, ad	ults aged 18+ (%)	2016	32	40	36
	Salt/Sodium intake	X	Mean population salt	intake, adults aged 20+ (g/day)	2010	11	10	11
9	Tobacco use	X	Current tobacco smo	king, adults aged 15+ (%)	2016	37	21	29
!	Raised blood pressure	X	Raised blood pressure	e, adults aged 18+ (%)	2015	37	29	33
À	Diabetes	X	Raised blood glucose	, adults aged 18+ (%)	2014	9	8	9
	Ohasitu	V	Obesity, adults aged 1	18+ (%)	2016	23	22	22
	Obesity	X	Obesity, adolescents	aged 10-19 (%)	2016	9	5	7
Þ	Ambient air pollution	-	Exceedance of WHO concentration (by a n	guidelines level for annual PM2.5 nultiple of)	2016	-	-	2
	Household air pollution	-	Population with primatechnologies (%)	ary reliance on polluting fuels and	2016	-	-	<5
	TED ADULT RISK FACTOR TRENE							'
	CURRENT TOBACCO SMOK			DBESITY		RAISED BLO	OOD PRESSUI	RE
50		ING	50		50	RAISED BLO	OOD PRESSUI	RE
	CURRENT TOBACCO SMOK	ING			50			
50		ING	50		50		***************************************	
50 40	CURRENT TOBACCO SMOK	ING	50		50			
50 40 30 20	CURRENT TOBACCO SMOK	O the population	50 40 30 20	9	of the population 40 20 20 10		***************************************	
50 40 30 20	CURRENT TOBACCO SMOK	ING	50 40 30 20	9	% of the population 30 20 20 20 20 20 20 20 20 20 20 20 20 20		***************************************	
50 40 30 20	CURRENT TOBACCO SMOK	O the population	50 40 30 20 10	9	50 the population 30 20 20 10 0		***************************************	<u>o</u>
50 40 30 20	CURRENT TOBACCO SMOK	O the population	50 40 30 20 10 0 2000 2005 20	010 2015 2020 2025	50 the population 30 20 20 10 0			<u>0</u>
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50 40 30 20 10	2000 2005 2010 2015 2020	o the population %	50 40 30 20 10 2000 2005 20 Past trends Proje	2010 2015 2020 2025 exceed linear trends Global targets	50 the population 30 20 20 10 0			<u>o</u>
50 40 30 20 10	CURRENT TOBACCO SMOK	o the population %	20 2000 2005 20 Past trends Projectes nales	2010 2015 2020 2025 exceed linear trends Global targets	50 the population 30 20 20 10 0			<u>o</u>
50 40 30 20 10	2000 2005 2010 2015 2020	o the population %	20 2000 2005 20 Past trends Projectes nales	010 2015 2020 2025 exted linear trends Global targets	50 the population 30 20 20 10 0			<u>o</u>
50 40 30 20 10	2000 2005 2010 2015 2020	o the population %	Proportion of popular existing CVD (%) Proportion of high risk and counselling to pre-	2010 2015 2020 2025 Extended linear trends Global targets Lition at high risk for CVD or with a persons receiving any drug therapy event heart attacks and strokes (%)	50 the population 30 20 20 10 0		2015 2020	<u>o</u>
50 40 30 20 10	2000 2005 2010 2015 2020 DNAL SYSTEMS RESPONSE	o 2025	Proportion of popular existing CVD (%) Proportion of primary offering CVD risk stra	cted linear trends Global targets tion at high risk for CVD or with spersons receiving any drug therapy event heart attacks and strokes (%) y health care centres reported as tification	50 the population 30 20 20 10 0		2015 2020	<u>0</u>
50 40 30 20 10	CURRENT TOBACCO SMOK 2000 2005 2010 2015 2020 DNAL SYSTEMS RESPONSE Drug therapy to prevent heart attacks and	o 2025	Proportion of popular existing CVD (%) Proportion of primary offering CVD risk stra	2010 2015 2020 2025 Exceed linear trends Global targets Comparison of the comparis	% of the population % 0 2000		2015 2020	<u>o</u>
50 40 30 20 10	CURRENT TOBACCO SMOK 2000 2005 2010 2015 2020 DNAL SYSTEMS RESPONSE Drug therapy to prevent heart attacks and	o 2025	Proportion of popular existing CVD (%) Proportion of primary offering CVD risk stra Reported having CVD least 50% of health fa Number of essential I "generally available"	2010 2015 2020 2025 Exceed linear trends Global targets Comparison of the comparis	2000 2000		2015 2020	······································