

Name of the country

		ISARE I answers						ISA	RE I ansv	vers		
		avai	lability of	data at t	his unit le	evel	if ne		please no		our	
		Yes for all the units	Yes for some units	O Z	Latest year available	Update frequency	Yes for all the units	Yes for some units	OZ	Latest year available	Update frequency	Comments
mals	Number of physicians	*			1999	yearly						
care professionals	Number of nurses (including midwives)					TO THE PARTY OF TH						
h care p	Number of nurses (excluding midwives)	*			1999	yearly						
Health	Number of midwives	*			1999	yearly)	
care	Number of acute care hospitals beds	*			1999	yearly						
Health care structures	Number of hospital in-patients admission / year : acute care	*			1998	yearly						
ocio	Mid-year population estimate	*			1999	yearly						
Demographic and socio economic data	Number of live births	*			1999	yearly						
iographi	Number of deaths	*			1999	yearly						
Den	% of unemployed persons (15 to 64 years old)	*			1999	yearly						
ata	Number of perinatal deaths	*			1997	yearly						
Mortality data	Number of stillbirths											
Moi	Age/sex breakdown of deaths by cause	*			1997	yearly						
Data on morbidit y	AIDS incidence	*			1997	yearly						
	Distribution of BMI in the population			*		Anna Anna Anna Anna Anna Anna Anna Anna						
Biological factors and health habits	% of regular daily smokers aged 15 years or more			*								
Living and working conditio ns	Number of persons injured or killed in road traffic accidents	*			1999	yearly						

		Thi	s data is availabl	e		Is this data local ("re			Is the qua	ality of this d nparisons be your cou	ata good eno etween "regio ntry ?	ugh this the q ns" in allow t	me compar	s data goo risons in yo ?	d enough ou "regior	Commentary concerning the quality of the data (bias related with the definition used and
		at national level for all the regions of your country	at national level for some of the regions of your country	only at local (regional) level	If the data is available at national level, pleas indicate here the name of the institution where it can be found and report the complete adress on the "Repertory of data sources"	•	°,	don't know	Yes	°Z	don't know The data is not available in	other "regions" Yes	o _Z	don't know	No time series are available	(plas related with the definition used and definition evolutions, the collection, the codification). Commentary concerning the accessibility to the data.
nals	Number of physicians		·													
ofessio	Number of nurses (including midwives)												-			
Health care professionals	Number of nurses (excluding midwives)													-		
Healt	Number of midwives							******						·		
care	Nulber of acute care hospitals beds															
Health care structures	Number of hospital in-patients admission / year : acute care												<u> </u>			
ocio	Mid-year population estimate															
Demographic and socio economic data	Number of live births															
ographie	Number of deaths															
Dem	% of unemployed persons (15 to 64 years old)															
ata	Number of perinatal deaths															
Mortality data	Number of stillbirths															
Mor	Age/sex breakdown of deaths by cause					1		·								
Data on morbidit y	AIDS incidence															
	Distribution of BMI in the population															
Biological factors and health habits	% of regular daily smokers aged 15 years or more															
Living and working conditio	Numbver of persons injured or killed in road traffic accidents															

ISARE 2 Repertory of data sources Country: Name of the country National institutions

Please report here the complete addresses of all the intitutions listed in the data quality questionnaries

Institution's name, division - departement	
Address	
Tel.	
Fax	
e-mail	
web-site	
Institution's name, division - departement	
Address	
Tel.	
Fax	
e-mail	
web-site	
Institution's name, division - departement	
Address	
Tel.	
Fax	
e-mail	
web-site	
Institution's name, division - departement	
Address	
Tel.	
Fax	
e-mail	
web-site	

		Value of	the data		Comments		
NUMBER OF PHYSICIANS		ndicated ear	If not av	nearest			
	Year	Value	Year	Value			
Region A	1998						
Region B	1998						
Region C	1998						
	1998						
Region N	1998						

		Value of	the data		Comments		
NUMBER OF NURSES (including midwives)		ndicated ear	If not a note the avaiab	nearest			
	Year	Value	Year	Value			
Region A	1998						
Region B	1998						
Region C	1998						
	1998						
Region N	1998						

		Value of	the data					
NUMBER OF NURSES (excluding midwives)		ndicated ear	If not a note the avaiab	nearest	Comments			
	Year	Value	Year	Value				
Region A	1998							
Region B	1998							
Region C	1998							
	1998							
Region N	1998							

		Value of	the data					
NUMBER OF MIDWIVES		ndicated ear	If not a note the avaiab	nearest	Comments			
	Year	Value	Year	Value				
Region A	1998							
Region B	1998							
Region C	1998							
	1998							
Region N	1998							

		Value of	the data				
NUMBER OF ACUTE CARE HOSPITAL BEDS	For the indicated year		If not avaiable, note the nearest avaiable year		Comments		
	Year	Value	Year	Value			
Region A	1998						
Region B	1998						
Region C	1998						
	1998						
Region N	1998						

		Value of	the data		Comments		
NUMBER OF HOSPITAL IN- PATIENTS ADMISSION / YEAR : ACUTE CARE	For the i	ndicated ear	If not a note the avaiab	nearest			
	Year	Value	Year	Value			
Region A	1998						
Region B	1998						
Region C	1998						
	1998						
Region N	1998						

				Value of	the data				
MID-YEAR POPULATION ESTIMATE				For the indicated year		vaiable, nearest le year	Comments		
			Year	Value	Year	Value			
		<1 year	1999						
		1-4 years	1999						
		5-9 years	1999						
		10-14 years	1999						
		15-19 years	1999						
		20-24 years	1999						
		25-29 years	1999						
		30-34 years	1999						
	Males	35-39 years	1999						
		40-44 years	1999						
		45-49 years	1999						
		50-54 years	1999						
		55-59 years	1999						
		60-64 years	1999		***************************************				
		65-69 years	1999						
		75-74 years	1999						
_		75-79 years	1999						
Z		80-84years	1999						
Region N		85 years and over	1999						
<u>.</u>		<1 year	1999						
		1-4 years	1999						
		5-9 years	1999						
		10-14 years	1999						
		15-19 years	1999						
		20-24 years	1999						
		25-29 years	1999						
		30-34 years	1999						
		35-39 years	1999						
	Females	40-44 years	1999						
		45-49 years	1999						
		50-54 years	1999						
		55-59 years	1999						
		60-64 years	1999						
		65-69 years	1999						
		75-74 years	1999	***************************************					
		75-79 years	1999						
		80-84years	1999						
		85 years and over	1999						

		Value of	the data				
NUMBER OF LIVE BIRTHS	For the indicated year		If not avaiable, note the nearest avaiable year		Comments		
	Year	Value	Year	Value			
Region A	1998						
Region B	1998						
Region C	1998						
	1998						
Region N	1998						

		Value of	the data				
NUMBER OF DEATHS		ndicated ear	If not av	nearest	Comments		
	Year	Value	Year	Value			
Region A	1998						
Region B	1998						
Region C	1998						
	1998						
Region N	1998						

		Value of	the data		
PERCENTAGE OF UNEMPLOYED PERSONS (15 to 64 years old)		ndicated ear	If not a note the avaiab	nearest	Comments
• ,	Year	Value	Year	Value	
Region A	1998				
Region B	1998				
Region C	1998				
	1998				
Region N	1998				

		Value of	the data		
NUMBER OF PERINATAL DEATHS	For the i	ndicated ear	If not av	nearest	Comments
	Year	Value	Year	Value	
Region A	1998				
Region B	1998				
Region C	1998				
	1998				
Region N	1998				

		Value of	the data		Comments
NUMBER OF STILLBIRTHS		ndicated ear	If not av	nearest	
	Year	Value	Year	Value	
Region A	1998				
Region B	1998				
Region C	1998				
	1998				
Region N	1998				

105/0	ACCICCY DDCAKDOWALOC			Value of	the data		
	AGE/SEX BREAKDOWN OF DEATHS : ALL CAUSES		For the ir		If not avaiable, note the nearest avaiable year		Comments
	ICD 9 : 001-E999						
	ICD 10 : A00	- Y89	Year	Value	Year	Value	
		<1 year	1999				
		1-4 years	1999				
		5-9 years	1999				
		10-14 years	1999				
		15-19 years	1999				
		20-24 years	1999				
		25-29 years	1999				
		30-34 years	1999				
		35-39 years	1999				
	Males	40-44 years	1999				
		45-49 years	1999				
		50-54 years	1999				
		55-59 years	1999				
		60-64 years	1999	***************************************			
		65-69 years	1999				
		75-74 years	1999				
_		75-79 years	1999				
Z		80-84years	1999				
Region N		85 years and over	1999				
<u>.</u>		<1 year	1999				
چ ا		1-4 years	1999				
_		5-9 years	1999				
		10-14 years	1999				
		15-19 years	1999				
		20-24 years	1999				
		25-29 years	1999				
		30-34 years	1999				
		35-39 years	1999				
	Females	40-44 years	1999				
		45-49 years	1999				
		50-54 years	1999				
		55-59 years	1999				
		60-64 years	1999				
		65-69 years	1999				
		75-74 years	1999				
1		75-79 years	1999				
1		80-84years	1999				
		85 years and over	1999				

AGE/S	AGE/SEX BREAKDOWN OF			Value of	the data		
DEA	DEATHS: MALIGNANT NEOPLASMS		For the indicated year		If not avaiable, note the nearest avaiable year		Comments
	ICD 9 : 140 - 239						
	ICD 10 : C00 - D48		Year	Value	Year	Value	
		<1 year	1999				
		1-4 years	1999				
		5-9 years	1999				
		10-14 years	1999				
		15-19 years	1999				
		20-24 years	1999				
		25-29 years	1999				
		30-34 years	1999				
		35-39 years	1999				
	Males	40-44 years	1999				
		45-49 years	1999				
		50-54 years	1999				
		55-59 years	1999				
		60-64 years	1999				
		65-69 years	1999				
		75-74 years	1999				
_		75-79 years	1999				
		80-84years	1999				
Region N		85 years and over	1999				
<u>.</u>		<1 year	1999				
l &		1-4 years	1999				
_		5-9 years	1999				
		10-14 years	1999				
		15-19 years	1999				
		20-24 years	1999				
		25-29 years	1999				
		30-34 years	1999				
		35-39 years	1999				
	Females	40-44 years	1999				
		45-49 years	1999				
		50-54 years	1999				
		55-59 years	1999				
1		60-64 years	1999				
		65-69 years	1999				
1		75-74 years	1999				
		75-79 years	1999				
		80-84years	1999				
		85 years and over	1999				

AGE/S	AGE/SEX BREAKDOWN OF			Value of	the data		
	DEATHS : DISEASES OF THE CIRCULATORY SYSTEM			For the indicated year		vaiable, nearest le year	Comments
	ICD 9 : 390 - 459						
	ICD 10 : 100	- 199	Year	Value	Year	Value	
		<1 year	1999				
		1-4 years	1999				
		5-9 years	1999				
		10-14 years	1999				
		15-19 years	1999				
		20-24 years	1999				
		25-29 years	1999				
		30-34 years	1999				
		35-39 years	1999				
	Males	40-44 years	1999				
		45-49 years	1999				
		50-54 years	1999				
		55-59 years	1999				
		60-64 years	1999				
		65-69 years	1999				
		75-74 years	1999				
_		75-79 years	1999				
		80-84years	1999				
Region N		85 years and over	1999				
<u>i</u> g		<1 year	1999				
l &		1-4 years	1999				
		5-9 years	1999				
		10-14 years	1999				
		15-19 years	1999				
		20-24 years	1999				
		25-29 years	1999				
		30-34 years	1999				
		35-39 years	1999				
	Females	40-44 years	1999				
		45-49 years	1999				
		50-54 years	1999				
		55-59 years	1999				
1	www.	60-64 years	1999				
		65-69 years	1999				
		75-74 years	1999				
		75-79 years	1999				
		80-84years	1999				
		85 years and over	1999				

AGE/S	AGE/SEX BREAKDOWN OF			Value of	the data		
	DEATHS: EXTERNAL CAUSES OF INJURY AND POISONING		For the ii		If not avaiable, note the nearest avaiable year		Comments
1	ICD 9 : E800 - E999						
	ICD 10 : V01 - Y89		Year	Value	Year	Value	
		<1 year	1999				
		1-4 years	1999				
		5-9 years	1999				
		10-14 years	1999				
		15-19 years	1999				
		20-24 years	1999				
		25-29 years	1999				
		30-34 years	1999				
		35-39 years	1999				
	Males	40-44 years	1999				
		45-49 years	1999				
		50-54 years	1999				
		55-59 years	1999				
		60-64 years	1999				
		65-69 years	1999				
		75-74 years	1999				
-		75-79 years	1999				
_		80-84years	1999				
Region N		85 years and over	1999				
ig		<1 year	1999				
R R		1-4 years	1999				
		5-9 years	1999				
		10-14 years	1999				
		15-19 years	1999				
		20-24 years	1999				
		25-29 years	1999				
		30-34 years	1999				
		35-39 years	1999				
	Females	40-44 years	1999				
		45-49 years	1999				
		50-54 years	1999				
		55-59 years	1999				
		60-64 years	1999				
		65-69 years	1999				
		75-74 years	1999				
		75-79 years	1999				
		80-84years	1999				
		85 years and over	1999				

		Value of	the data		
AIDS INCIDENCE		ndicated ear	If not av	nearest	Comments
	Year	Value	Year	Value	
Region A	1998				
Region B	1998				
Region C	1998				
	1998				
Region N	1998				

DISTRIBUTION OF BMI IN THE POPULATION			Value of	the data		
		For the in	ndicated		vaiable, nearest le year	Comments
		Year	Value	Year	Value	
	Underweight	1998				
Region N	Normal	1998				
i vedicii i	Overweight	1998				
	Obesity	1998				

		Value of	the data		
% OF REGULAR DAILY SMOKERS AGED 15 YEARS	For the i	ndicated ear	If not a note the avaiab	nearest	Comments
OR MORE	Year	Value	Year	Value	
Region A	1998				
Region B	1998				
Region C	1998				
	1998				
Region N	1998				

		Value of	the data		
NUMBER OF PERSONS INJURED OR KILLED IN	For the i	ndicated ear	If not av	nearest	Comments
ROAD TRAFFIC ACCIDENTS					
	Year	Value	Year	Value	
Region A	1998				
Region B	1998				
Region C	1998				
	1998				
Region N	1998				

This report was produced by a contractor for Health & Consumer Protection Directorate General and represents the views of the contractor or author. These views have not been adopted or in any way approved by the Commission and do not necessarily represent the view of the Commission or the Directorate General for Health and Consumer Protection. The European Commission does not guarantee the accuracy of the data included in this study, nor does it accept responsibility for any use made thereof.