

ATTREG - Annex A

data cover indicator by indicator and country by country with years and sources

Applied Research 2013/1/7

Interim Report | Version 27-Dec-10



This report presents the interim results of an Applied Research Project conducted within the framework of the ESPON 2013 Programme, partly financed by the European Regional Development Fund.

The partnership behind the ESPON Programme consists of the EU Commission and the Member States of the EU27, plus Iceland, Liechtenstein, Norway and Switzerland. Each partner is represented in the ESPON Monitoring Committee.

This report does not necessarily reflect the opinion of the members of the Monitoring Committee.

Information on the ESPON Programme and projects can be found on www.espon.eu

The web site provides the possibility to download and examine the most recent documents produced by finalised and ongoing ESPON projects.

This basic report exists only in an electronic version.

© ESPON & University Rovira i Virgili, 2010.

Printing, reproduction or quotation is authorised provided the source is acknowledged and a copy is forwarded to the ESPON Coordination Unit in Luxembourg.

Tables

Table A.1 – ATTREG “audiences” indicators	4
Table A.2 – ATTREG “environmental assets” indicators.....	7
Table A.3 – ATTREG “economic and human assets” indicators.....	9
Table A.4 – ATTREG “antropic assets” indicators	12
Table A.5 – ATTREG “social and cultural assets” indicators	14
Table A.6 – ATTREG “institutional assets” indicators	17

Table A.1 – ATTREG “audiences” indicators

Varcode	Theme	Variable	Source	DATA COVER (EU29+2)	DATA COVER (CEC)
MOB5	Labour mobility	Proportion of residents in employment who live and work within NUTS2 area 2003-07	Average based on ELFS estimates	90-100%	HR,TR - 100%; MK - 0%
MOB1	Migration	Net migration rate (all origins), NUTS 2, 2001-06	ESPON 2013	100%	100%
MOB2	Migration	Net migration rate for 15-24 age band, 2007 (cohort A) over 2002-07	Own calculation (based on DEMIFER population and Eurostat 'deaths' data)	100%	MK,HR - 100%; TR - 0%
MOB3	Migration	Net migration rate for 25-49 age band, 2007 (cohort B) over 2002-07	Own calculation (based on DEMIFER population and Eurostat 'deaths' data)	100%	MK,HR - 100%; TR - 0%
MOB4	Migration	Net migration rate for 50-64 age band, 2007 (cohort C) over 2002-07	Own calculation (based on DEMIFER population and Eurostat 'deaths' data)	100%	MK,HR - 100%; TR - 0%
MOB15a	Students	Erasmus students visiting all universities in NUTS2, academic year 2008/2009	European Commission education and training, Erasmus programme statistics	100%	HR, MK – 0% TR - 8%
MOB15b	Students	Erasmus students visiting all universities in NUTS3, academic year 2008/2009	European Commission education and training, Erasmus programme statistics	100%	HR, MK – 0% TR – 2,4%
MOB15c	Students	Change in number of Erasmus students visiting all universities in NUTS2 between academic years 2004/05 and 2008/09	European Commission education and training, Erasmus programme statistics	100%	HR, MK – 0% TR - 8%
MOB15d	Students	Change in number of Erasmus students visiting all universities in NUTS3 between academic years 2004/05 and 2008/09	European Commission education and training, Erasmus programme statistics	100%	HR, MK – 0% TR – 2,4%
MOB16a	Students	Number of university students per 1000 head of resident population, NUTS 2, 2007	Own elaboration on DG regio data and EUROSTAT data	100%	HR,MK - 0%; TR - 100%
MOB16b	Students	Number of university students per 1000 head of resident population, NUTS 3, 2007	Own elaboration on DG regio data and EUROSTAT data	100%	100%
MOB10c	Visitors	Percentage of visitors who chose to stay in hotel accommodation 2001-04	Eurostat visitor data (own calculation), 2001-2004	CH,IE,NO - 0%; rest 90-100%	HR,TR - %100 MK - 0%

MOB11a	Visitors	Percentage of supply of beds in tourist accommodation that are offered in hotel accommodation establishments, NUTS3, 2006-09	Eurostat visitor data (own calculation), 2006-2009	75-100%	100%
MOB11c	Visitors	Change in supply of beds in tourist accommodation that are offered in hotel accommodation establishments between 2001-04 and 2006-09 (change of quartile in distributions)	Eurostat visitor data (own calculation), 2001-2004	75-100%	HR, TR - %100 MK - 0%
MOB12	Visitors	number of air passenger movements within NUTS2, 2005	RERISK	50-75%	HR, TR - 0% MK - 100%
MOB13	Visitors	Percentage of air passengers of total number of passengers passing through airports in NUTS0	RERISK	50-75%	HR, TR - 0% MK - 100%
MOB14	Visitors	In of the number of air passenger movements per 100 hd of population, 2005	RERISK	100%	MK, HR - 100%; TR - 0%
MOB6a	Visitors	Number of tourist arrivals, all visitors and all accommodation types, average 2006-2009, NUTS 2 (tourism pressure indicator)	Eurostat visitor data (own calculation), 2006-2009	NO, IE, CH - 0%; rest 90-100%	100%
MOB7a	Visitors	Number of tourist arrivals per population, all visitors and all accommodation types, average 2006-2009, NUTS 2 (tourism pressure indicator)	Eurostat visitor data (own calculation), 2001-2004	NO, IE, CH - 0%; rest 90-100%	MK, HR - 100%; TR - 0%
MOB7b	Visitors	Number of tourist arrivals per population, all visitors and all accommodation types, average 2001-2004, NUTS 2 (tourism pressure indicator)	Eurostat visitor data (own calculation), 2007-2009	DK - 0%; rest 90-100%	MK, HR - 100%; TR - 0%
MOB8a	Visitors	Number of tourist arrivals per sq.km., all visitors and all accommodation types, average 2006-2009, NUTS 2 (tourism stress indicator)	Eurostat visitor data (own calculation), 2001-2004	NO, IE, CH - 0%; rest 90-100%	100%
MOB8b	Visitors	Number of tourist arrivals per sq.km., all visitors and all accommodation types, average 2001-2004, NUTS 2 (tourism stress indicator)	Eurostat visitor data (own calculation), 2006-2009	DK - 0%; rest 90-100%	100%
MOB8c	Visitors	Percentage change in numbers of tourist arrivals per sq.km., all visitors and all accommodation types, averages 2006-2009 and 2001-2004,	Eurostat visitor data (own calculation), 2001-2004	NO, IE, CH - 0%; rest 90-100%	100%

		NUTS 2 (change in tourism stress indicator)			
MOB9a	Visitors	Percentage of visitors over 2006-09 who were not 'resident'	Eurostat visitor data (own calculation), 2006-2009, 2001-2004	CH,NO - 0%; rest 90-100%	MK,HR - 100%; TR - 0%
MOB9c	Visitors	Change in visitors who were not 'resident' between 2001-04 and 2006-09 (change of quartile in distributions)	Eurostat visitor data (own calculation), 2006-2009	CH,IE,NO - 0%; rest 90-100%	MK, TR - 0% HR - 100%

Table A.2 – ATTREG “environmental assets” indicators

Varcode	Theme	Variable	Source	DATA COVER (EU29+2)	DATA COVER (CEC)
ENE1	Environmental	coastal	ESPON database	100%	100%
ENE2	Environmental	island: NUTS2 area completely surrounded by water	ESPON database		
ENE3	Environmental	AREA OF NUTS2 AREA	ESPON database	100%	100%
ENE4	Environmental	% area as agricultural	ESPON database	100%	MK,HR - 100%; TR - 0%
ENE5	Environmental	% area as non-agricultural, not built up	ESPON database	100%	MK,HR - 100%; TR - 0%
ENE6a	Environmental	sunshine potential for attracting working age adults based on differential sunshine levels	Own elaboration from EUROSTAT (Ian Smith)	90-100%	0%
ENE6b	Environmental	change in potential attractiveness arising from accession of EU12 nations and free circulation of people of differences in sunshine (measured as radiation) for adults aged 25 to 64 years old assuming free circulation of people across ESPON space, 2001-03	Own elaboration from EUROSTAT (Ian Smith)	90-100%	0%
ENE7a	Environmental	mean TCI value for warm period (April-September) NUTS 2	Own elaboration from climate data (J. Solon)	100%	MK,HR - 100%; TR - 0%
ENE7b	Environmental	mean TCI value for warm period (April-September) NUTS 3	Own elaboration from climate data (J. Solon)	100%	0%
ENE8a	Environmental	mean TCI value for cold period (October-March) NUTS 2	Own elaboration from climate data (J. Solon)	100%	MK,HR - 100%; TR - 0%
ENE8b	Environmental	mean TCI value for cold period (October-March) NUTS 3	Own elaboration from climate data (J. Solon)	100%	0%
ENE9a	Environmental	difference between WARM and COLD NUTS 2	Own elaboration from climate data (J. Solon)	100%	MK,HR - 100%; TR - 0%
ENE9b	Environmental	difference between WARM and COLD NUTS 3	Own elaboration from climate data (J. Solon)	100%	0%
ENE10a	Environmental	difference between the highest and the lowest month values NUTS 2	Own elaboration from climate data (J. Solon)	100%	MK,HR - 100%; TR - 0%
ENE10b	Environmental	difference between the highest and the lowest month values NUTS 3	Own elaboration from climate data (J. Solon)	100%	0%

EN11a	Environmental	Corine Land Cover diversity NUTS 2	ESPON database	100%	HR,MK - 100%; TR - 0%
EN11b	Environmental	Corine Land Cover diversity NUTS 3	ESPON database	100%	HR,MK - 100%; TR - 0%
EN12a	Environmental	Corine Land Cover eveness NUTS 2	ESPON database	100%	HR,MK - 100%; TR - 0%
EN12b	Environmental	Corine Land Cover eveness NUTS 3	ESPON database	100%	HR,MK - 100%; TR - 0%
EN13a	Environmental	landscape diversity NUTS 2	Landscape Map for Europe (LANMAP2)	100%	HR, TR - 0% MK - 100%
EN13b	Environmental	landscape diversity NUTS 3	Landscape Map for Europe (LANMAP2)	100%	0%
EN14a	Environmental	number of landscape types NUTS 2	Landscape Map for Europe (LANMAP2)	100%	HR, TR - 0% MK - 100%
EN14b	Environmental	number of landscape types NUTS 3	Landscape Map for Europe (LANMAP2)	100%	0%
EN15a	Environmental	landscape eveness NUTS 2	Landscape Map for Europe (LANMAP2)	100%	HR, TR - 0% MK - 100%
EN15b	Environmental	landscape eveness NUTS 3	Landscape Map for Europe (LANMAP2)	100%	0%
EN16a	Environmental	hipsometry - mean height above sea level (m) NUTS 2	Hole-filled seamless SRTM data Version 4.1	100%	HR, TR - 0% MK - 100%
EN16b	Environmental	hipsometry - mean height above sea level (m) NUTS 3	Hole-filled seamless SRTM data Version 4.1	100%	0%
EN17a	Environmental	hipsometry - standard deviation of the mean NUTS 2	Hole-filled seamless SRTM data Version 4.1	100%	HR, TR - 0% MK - 100%
EN17b	Environmental	hipsometry - standard deviation of the mean NUTS 3	Hole-filled seamless SRTM data Version 4.1	100%	0%
EN18a	Environmental	% share of Natura 2000 sites within the NUTS 2	Natura 2000	100%	0%
EN18b	Environmental	% share of Natura 2000 sites within the NUTS 3	Natura 2000	100%	0%

Table A.3 – ATTREG “economic and human assets” indicators

varcode	Theme	Variable	Source	DATA COVER (EU29+2)	DATA COVER (CEC)
ED1A	labour demand	average % of consumption-related employment 2001-03	EUROSTAT	90-100%	HR,MK - 100%; TR - 0%
ED1B	labour demand	average % of consumption-related employment 2007-08	EUROSTAT	90-100%	100%
ED2a	labour demand	average % of private marketed service employment 2001-03	EUROSTAT	90-100%	HR,MK - 100%; TR - 0%
ED2b	labour demand	average % of private marketed service employment 2007-08	EUROSTAT	90-100%	100%
ED3a	investment	average % of public sector employment 2001-03	EUROSTAT	90-100%	HR,MK - 100%; TR - 0%
ED3b	investment	average % of public sector employment 2007-08	EUROSTAT	90-100%	100%
ED4a	labour supply	average % of unemployed (as % all adults of this age) for adults aged 15 to 24 years, 2001-03	EUROSTAT	90-100%	100%
ED4b	labour supply	average % of unemployed (as % all adults of this age) for adults aged 15 to 24 years, 2007-09	EUROSTAT	100%	100%
ED5a	labour supply	average number of unemployed adults aged 15 to 24 years, 2001-03	EUROSTAT	90-100%	100%
ED5b	labour supply	average number of unemployed adults aged 15 to 24 years, 2007-09	EUROSTAT	100%	100%
ED6a	labour supply	average % of unemployed (as % all adults) for adults aged 25 to 64 years, 2001-03	EUROSTAT	90-100%	100%
ED6b	labour supply	average % of unemployed (as % all adults) for adults aged 25 to 64 years, 2007-09	EUROSTAT	100%	100%
ED7a	labour supply	average number of unemployed adults aged 25 to 64 years, 2001-03	EUROSTAT	90-100%	100%
ED7b	labour supply	average number of unemployed adults aged 25 to 64 years, 2007-09	EUROSTAT	100%	100%
ED8a	labour supply	average employment rate for workers (25-64) 2001-03	EUROSTAT	90-100%	100%
ED8b	labour supply	average employment rate for workers (25-64) 2007-09	EUROSTAT	100%	100%

ED9a	labour supply	average employment rate for workers (25-64) with primary education 2001-03	EUROSTAT	90-100%	HR,TR - 100% MK: 0%
ED9b	labour supply	average employment rate for workers (25-64) with primary education 2007-09	EUROSTAT	100%	HR,TR - 100% MK: 0%
ED10a	labour supply	average employment rate for workers (25-64) with secondary education 2001-03	EUROSTAT	90-100%	HR, TR - 100% MK - 0%
ED10b	labour supply	average employment rate for workers (25-64) with secondary education 2007-09	EUROSTAT	100%	HR,TR - 100% MK - 0%
ED11a	labour supply	average employment rate for workers (25-64) with tertiary education 2001-03	EUROSTAT	90-100%	HR, TR - 100% MK - 0%
ED11b	labour supply	average employment rate for workers (25-64) with tertiary education 2007-09	EUROSTAT	100%	HR,TR - 100% MK: 0%
ED12a	labour supply	average proportion of people aged 15 and above educated to ISCED level 5-6 as highest level 2001-03 ('000s)	ESPON DATABASE 2013	90-100%	HR,TR - 100% MK: 0%
ED12b	labour supply	average proportion of people aged 15 and above educated to ISCED level 5-6 as highest level 2007-09 ('000s)	ESPON DATABASE 2013	90-100%	HR, TR -100% MK -0%
ED13	labour supply	Average % of workers who are in 'creative' occupations 2001-04	ESPON database	90-100%	0%
ED14a	wealth	Average GDP per capita (residential measure), 2001-2003	EUROSTAT	90-100%	100%
ED14b	wealth	Average GDP per capita (residential measure), 2005-2007	EUROSTAT	90-100%	100%
ED15a	wealth	Average GDP per capita (residential measure) (PPP), 2001-2003	EUROSTAT	90-100%	100%
ED15b	wealth	Average GDP per capita (residential measure) (PPP), 2005-2007	EUROSTAT	90-100%	100%
ED16a	wealth	Average primary income per inhabitant (PPP), 2000-03	EUROSTAT	90-100%	0%
ED16b	wealth	Average primary income per inhabitant (PPP), 2006-07	EUROSTAT	90-100%	0%

ED17a	wealth	average disposable income per inhabitant, 2000-03	EUROSTAT	90-100%	0%
ED17b	wealth	average disposable income per inhabitant, 2006-07	EUROSTAT	90-100%	0%
ED18a	labour supply	unemployment push potential for 15-24 years old adults (measured as sum at destination of differential unemployment % between origin and destination by number of unemployed in origin/straight line distance between), 2001-2003	Own elaboration (Ian Smith)	90-100%	0%
ED18b	labour supply	unemployment push potential for 15-24 years old adults (measured as sum at destination of differential unemployment % between origin and destination by number of unemployed in origin/straight line distance between), 2005-2007	Own elaboration (Ian Smith)		0%
ED19a	labour supply	unemployment push potential for 25-64 years old adults (measured as sum at destination of differential unemployment % between origin and destination by number of unemployed in origin/straight line distance between), 2001-03	Own elaboration (Ian Smith)	90-100%	0%
ED19b	labour supply	unemployment push potential for 25-64 years old adults (measured as sum at destination of differential unemployment % between origin and destination by number of unemployed in origin/straight line distance between), 2005-07	Own elaboration (Ian Smith)		0%
ED20a	wealth	income pull potential of destination as sum (at destination) of income differential multiplied by working age population at origin/distance, 2001-03	Own elaboration (Ian Smith)		0%
ED20b	wealth	income pull potential of destination as sum (at destination) of income differential multiplied by working age population at origin/distance, 2005-07	Own elaboration (Ian Smith)		0%
ED21a	wealth	GDP pull potential of destination as sum (at destination) of income differential multiplied by working age population at origin/distance, 2001-03	Own elaboration (Ian Smith)	100%	0%
ED21b	wealth	GDP pull potential of destination as sum (at destination) of income differential multiplied by working age population at origin/distance, 2005-07	Own elaboration (Ian Smith)		0%

Table A.4 – ATTREG “antropic assets” indicators

varcode	Theme	Variable	Source	DATA COVER (EU29+2)	DATA COVER (CEC)
AE1	urban	Percentage of area as artificial surface	ESPON database	90-100%	HR,MK - 100%; TR - 0%
AE2	urban	Population density	ESPON database	90-100%	HR, TR - 0% MK – 100%
AE3	urban	hectares of 'green space' in urban area per 1000 inhabitants	ESPON database	90-100%	HR, TR - 0% MK – 100%
AE4a	urban	CRUDE POPULATION DENSITY 2008	EUROSTAT	90-100%	100%
AE4b	urban	CRUDE POPULATION DENSITY 2002	EUROSTAT	90-100%	HR,MK - 100%; TR - 0%
AE5	infrastructure	AIRPORT	Own elaboration on RERISK	100%	0%
AE8a	urban	number of congresses held in region, year 2009, NUTS 2	own elaboration on ICCA data	100%	100%
AE8b	urban	change in congresses held in region, 2000-2009, NUTS 2	own elaboration on ICCA data	100%	100%
AE8c	urban	number of congresses held in region, year 2009, NUTS 3	own elaboration on ICCA data	100%	100%
AE8d	urban	change in congresses held in region, 2000-2009, NUTS 3	own elaboration on ICCA data	100%	100%
AE9a	cultural	monuments and other tourist sights valued 2 stars in TCI "green guidebooks series", NUTS2	own elaboration on TCI guidebooks	100%	100%
AE9b	cultural	monuments and other tourist sights valued 2 stars in TCI "green guidebooks series", indexed, NUTS2	own elaboration on TCI guidebooks	100%	100%
AE9c	cultural	monuments and other tourist sights valued 2 stars in TCI "green guidebooks series" per sq.km., NUTS2	own elaboration on TCI guidebooks	100%	100%
AE9d	cultural	monuments and other tourist sights valued 2 stars in TCI "green guidebooks series" per sq.km., indexed, NUTS2	own elaboration on TCI guidebooks	100%	100%

AE9e	cultural	monuments and other tourist sights valued 2 stars in TCI "green guidebooks series", NUTS3	own elaboration on TCI guidebooks	100%	100%
AE9f	cultural	monuments and other tourist sights valued 2 stars in TCI "green guidebooks series", indexed, NUTS3	own elaboration on TCI guidebooks	100%	100%
AE9g	cultural	monuments and other tourist sights valued 2 stars in TCI "green guidebooks series" per sq.km., NUTS3	own elaboration on TCI guidebooks	100%	HR, TR - 100% MK - 0%
AE9h	cultural	monuments and other tourist sights valued 2 stars in TCI "green guidebooks series" per sq.km., indexed, NUTS3	own elaboration on TCI guidebooks	100%	HR, TR - 100% MK - 0%
AE10	tourist	accommodation beds	ESPON database	CH,IS - 0%; the rest 90-100%	100%
AE11a	infrastructure	multi-modal accessibility of area to EU27 population, NUTS3, 2006	ESPON database	100%	0%
AE11b	infrastructure	change in multi-modal accessibility of area to EU27 population, 2006	ESPON database	100%	0%
AE12a	cultural	Presence of an university, NUTS 2 regions, 2007	Own elaboration on DG regio data	100%	100%
AE12b	cultural	Presence of an university, NUTS 3 regions, 2007	Own elaboration on DG regio data	100%	100%
AE12c	cultural	Number of cities with universities in region, NUTS 2, 2007	Own elaboration on DG regio data	100%	100%
AE12d	cultural	Number of cities with universities in region, NUTS 3, 2007	Own elaboration on DG regio data	100%	100%

Table A.5 – ATTREG “social and cultural assets” indicators

varcode	Theme	Variable	Source	DATA COVER (EU29+2)	DATA COVER (CEC)
SE1A	social	health: life expectancy of new born child, 2001-03	EUROSTAT	90-100%	HR,MK - 100%; TR - 0%
SE1B	social	health: life expectancy of new born child, 2006-07	EUROSTAT	90-100%	HR,MK - 100%; TR - 0%
SE2A	social	health: life expectancy of 65 year old, 2001	EUROSTAT	90-100%	HR,MK - 100%; TR - 0%
SE2B	social	health: life expectancy of 65 year old, 2007	EUROSTAT	90-100%	HR,MK - 100%; TR - 0%
SE3A	economic	average disposable income per inhabitant, 2000-03	income - see also ED17a	90-100%	0%
SE3B	economic	average disposable income per inhabitant, 2006-07	income - see also ED17b	90-100%	0%
SE4	cultural	% of respondents who reported being happier than the EU median, 2002-2006	Own elaboration on ESS data	90-100%	HR, MK - 0% TR - 96,1%
SE5	cultural	Shannon index of population diversity by proportion of individuals born in different EU countries, 2001	ESPON database	100%	0%
SE6	cultural	% of respondents who were more positive that immigration is "good for economy" relative to EU median score	Own elaboration on ESS data	90-100%	HR, MK - 0% TR - 96,1%
SE7a	social	Dependency ratio of older population (65 years or more) relative to working age, 2001 population (15-64 years)	ESPON database	90-100%	TR, MK - 100% HR:0%
SE7b	social	Dependency ratio of older population (65 years or more) relative to working age, 2007 population (15-64 years)	ESPON database	100%	TR, MK - 100% HR:0%
SE8a	social	proportions of the population aged 15-24 years, 2001	ESPON database	90-100%	TR, MK - 100% HR:0%
SE8b	social	proportions of the population aged 15-24 years, 2007	ESPON database	100%	100%

SE9a	social	proportions of the population aged 25-64 years, 2001	ESPON database	90-100%	TR, MK - 100% HR:0%
SE9b	social	proportions of the population aged 25-64 years, 2007	ESPON database	100%	100%
SE10a	social	proportions of the population aged 65 years and above, 2001	ESPON database	90-100%	TR, MK - 100% HR:0%
SE10b	social	proportions of the population aged 65 years and above, 2007	ESPON database	100%	100%
SE11	cultural	% of respondent in the area who were "satisfied with life as a whole" relative to the EU median score	Own elaboration on ESS data	90-100%	HR, MK - 0%, TR - 100%
SE12a	social	number of tertiary education students enrolled in universities in nuts2 region, 2007	Own elaboration on DG regio data and EUROSTAT data	100%	100%
SE12b	social	NUMBER OF TERTIARY EDUCATION STUDENTS ENROLLED IN UNIVERSITIES IN NUTS3 REGION, 2007	Own elaboration on DG regio data and EUROSTAT data	100%	100%
SE12c	social	number of students at university as proportion of 15-24 year cohort, NUTS 2, 2007	Own elaboration on DG regio data and EUROSTAT data	100%	MK, TR - 0% HR - 100%
SE14	cultural	% of respondents who were more satisfied "with the way democracy works in the country" than the EU median score, 2002-2006	Own elaboration on ESS data	90-100%	HR, MK - 0% TR - 96,1%
SE15	social	% of respondents in the are who thought that "most people can be trusted or you can't be too careful" relative to EU median	Own elaboration on ESS data	90-100%	HR, MK - 0% TR - 96,1%
SE16a	social	annualised commitment per 1000 inhabitants on all structural funding elements, 2000-06	ESPON database	100%	–
SE16b	social	natural log of annualised commitment per 1000 inhabitants on all structural funding elements, 2000-06	ESPON database	100%	0%
SE17	cultural	number of cinema screens per 1000 head of	ESPON database	100%	?

		population, 2001-2004			
SE18	cultural	number of libraries per 1000 head of population, 2001-2004	ESPON database	100%	?
SE19	cultural	number of theatres per 1000 head of population, 2001-2004	ESPON database	100%	?

Table A.6 – ATTREG “institutional assets” indicators

varcode	Theme	Variable	Source	DATA COVER (EU29+2)	DATA COVER (CEC)
ID1a	Public serv.	% of workforce employed in public sector services, 2001-03	EUROSTAT		HR,MK - 100%; TR - 0%
ID1b	Public serv.	% of workforce employed in public sector services, 2006-08	EUROSTAT		HR,MK - 100%; TR - 0%
ID2a	Public serv.	av. number of doctors/physicians per 100000 head of population, 2001-03	ESPON database	90-100%	100%
ID2b	Public serv.	av. number of doctors/physicians per 100000 head of population, 2006-08	ESPON database	90-100%	100%
ID3a	Public serv.	av. number of hospital beds per 1000 head of population, 2001-03	ESPON database	90-100%	100%
ID3b	Public serv.	av. number of hospital beds per 1000 head of population, 2006-08	ESPON database	90-100%	HR, TR - 100% MK - 0%
ID4	Policy	potential attractiveness for young adults aged 15-24 years based on differences in unemployment rates for 15-24 year olds, 2001-03 assuming free circulation of labour between EU15 and EFTA countries only	Own elaboration from EUROSTAT (Ian Smith)	90-100%	0%
ID5	Policy	change in potential attractiveness arising from accession of EU12 nations and free circulation of labour for young adults aged 15-24 years based on differences in unemployment rates for 15-24 year olds, 2001-03 assuming free circulation of labour across ESPON space	Own elaboration from EUROSTAT (Ian Smith)	90-100%	0%
ID6	Policy	potential attractiveness for adults aged 25 to 64 years based on differences in unemployment for 25 to 64 year olds, 2001-03, assuming free circulation of labour between EU15 and EFTA countries only	Own elaboration from EUROSTAT (Ian Smith)	90-100%	0%
ID7	Policy	change in potential attractiveness arising from accession of EU12 nations and free circulation of labour for adults aged 25 to 64 years based on differences in unemployment for 25 to 64 year olds, 2001-03	Own elaboration from EUROSTAT (Ian Smith)	90-100%	0%
ID8	Policy	accessibility potential for labour market movement 2004-07 (EU15, EFTA plus restrictions to new EU10) for working age	Own elaboration from EUROSTAT (Ian Smith)	90-100%	0%

		adults	Smith)		
ID9	Policy	accessibility potential to new entrant countries in 2007 for working age adults	Own elaboration from EUROSTAT (Ian Smith)	90-100%	0%
ID10		% of respondents in area who thought that you can "trust in the Police" relative to EU median	European Social Survey rounds 1-3 - recoded and aggregated by IS	90-100%	HR, MK - 0% TR - 96.1%
ID11	Policy	% of respondents who were satisfied with the "state of education in country nowadays" relative to EU median score	European Social Survey rounds 1-3 - recoded and aggregated by IS	90-100%	HR, MK - 0% TR - 96.1%
ID12	Policy	% of respondents who were more satisfied with the "state of health services in country nowadays" relative to the EU median score	European Social Survey rounds 1-3 - recoded and aggregated by IS	90-100%	HR, MK - 0% TR - 96.1%
ID14	Policy	change in potential attractiveness arising from accession of EU12 nations and free circulation of labour of differences in GDP per capita for adults aged 25 to 64 years old assuming free circulation of labour across ESPON space, 2001-03	Own elaboration from EUROSTAT (Ian Smith)	90-100%	0%
ID15	Policy	change in potential attractiveness arising from accession of EU12 nations and free circulation of labour of differences in disposable income per capita for adults aged 25 to 64 years old assuming free circulation of labour across ESPON space, 2001-03	Own elaboration from EUROSTAT (Ian Smith)	100%	0%

www.espon.eu

The ESPON 2013 Programme is part-financed by the European Regional Development Fund, the EU Member States and the Partner States Iceland, Liechtenstein, Norway and Switzerland. It shall support policy development in relation to the aim of territorial cohesion and a harmonious development of the European territory.

ISBN