

# Regional Gross Domestic Product in the European Union 1998

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Statistics  
in focus

GENERAL  
STATISTICS

THEME 1 – 3/2001

REGIONS

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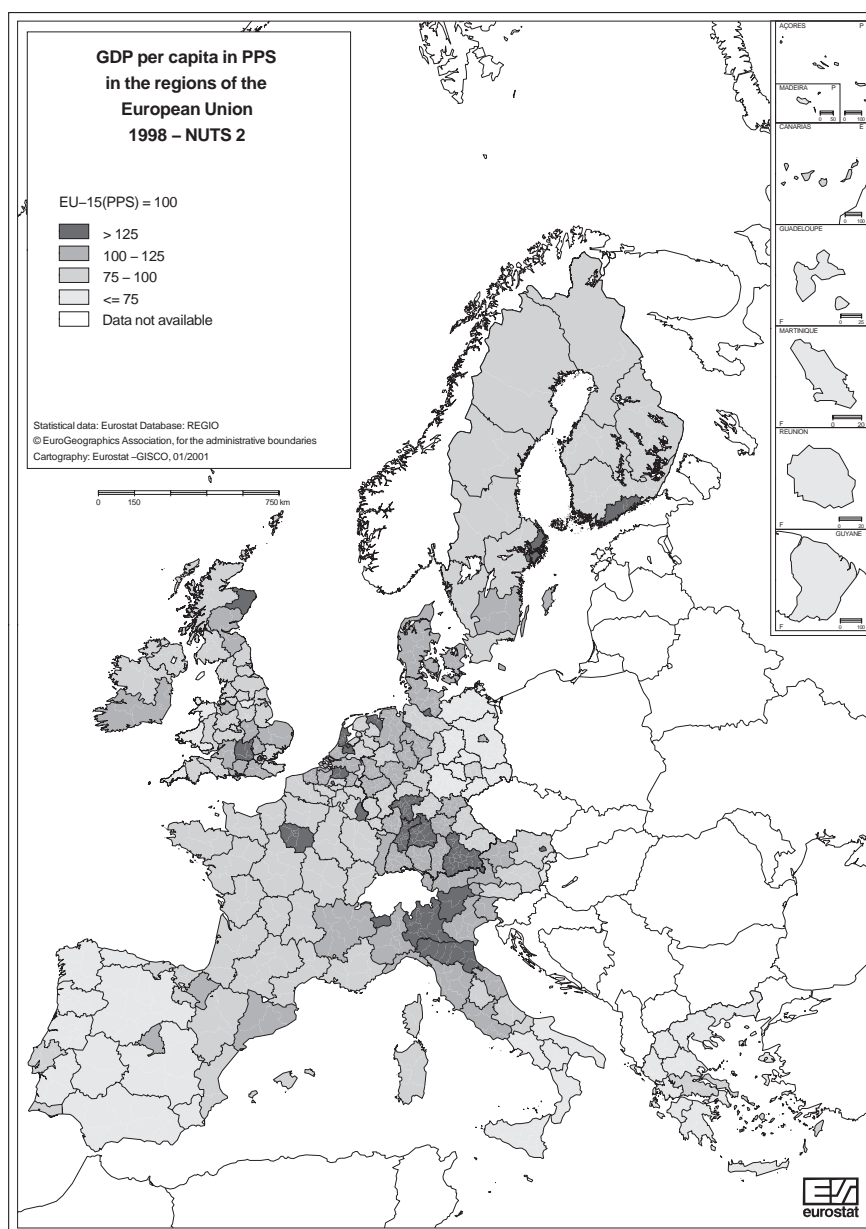


Figure 1: Gross Domestic Product (GDP) per capita - NUTS 2 - 1998

According to the most recent estimates for 1998 per capita GDP in purchasing power standards (PPS) in 46 of the 211 NUTS-2 regions of the European Union was below 75% of the EU average of 20 213 PPS. Per capita GDP varied between 8 452 PPS (42% of the EU average) for the Greek region of Ipeiros and 49 202 PPS (243% of the EU average) for Inner London in the United Kingdom. These estimates are based mainly on the new European System of Accounts, ESA95.



Manuscript completed on: 02/2001  
ISSN 1561-4875  
Catalogue number: KS-DN-01-003-EN-I  
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## Major regional differences in per capita GDP

According to the latest estimates of regional per capita GDP (in PPS) for 1998, the 211 regions observed ranged between 8 452 PPS in the Greek region of Ipeiros and 49 202 PPS in Inner London. This means that the figures for the regions with the lowest and highest per capita GDP differed by a factor of six: 42% and 243% respectively of the EU average of 20 213 PPS.

Region	GDP (PPS) per capita as % of EU-average
Ipeiros (EL)	42
Réunion (F)	50
Extremadura (E)	50
Açores (P)	52
Guadeloupe (F)	52
Dytiki Ellada (EL)	53
Peloponnisos (EL)	53
Guyane (F)	53
.....	.....
Ile de France (F)	152
Darmstadt (D)	154
Oberbayern (D)	161
Wien (A)	163
Bruxelles (B)	169
Luxembourg (Grand-Duché)	176
Hamburg (D)	186
Inner London (UK)	243

Table 1: The regions of the EU with the lowest/highest GDP per capita (in PPS), 1998

Per capita GDP in Ipeiros was well below that in any other region. The second-lowest was 10 105 PPS (50% of the EU average) in the French overseas department of Réunion. Regions with a similar low per capita GDP were Extremadura in Spain, the Portuguese region of Açores and Guadeloupe in France.

During the period under review, there were 46 regions whose per capita GDP (in PPS) was below 75% of the EU average, including eleven of the thirteen Greek regions and five of Portugal's seven. The four French overseas departments were included as well as eight out of eighteen regions of Spain. The other regions were mainly in Germany (seven in the new *Bundesländer*) and Italy (five). There was one in Austria (Burgenland), one in Ireland (Border, Midland and Western) and four in the United Kingdom (Cornwall & Isles of Scilly, West Wales & The Valleys, Merseyside, and South Yorkshire).

In 1998, 71 million people lived in these 46 regions, 19% of the EU's total population.

Inner London is the region with by far the highest per capita GDP. Regions such as Hamburg, Darmstadt and Oberbayern in Germany, the Grand Duchy of Luxembourg, the Belgian capital Brussels or Vienna in Austria are well above the EU average. They range between 152% and 186% (see Table 1). Commuter flows are significant factors in all of these regions except Darmstadt, which includes Frankfurt am Main (see also the methodological notes at the end).

## Major differences within Member States

In eight of the 13 Member States with NUTS-2 regions, the highest regional per capita GDP for 1998 was more than double the lowest. Examples include Belgium (Brussels: 169% of the EU average, Hainault: 79%), Germany (Hamburg: 186%, Chemnitz: 63%), France (Ile-de-France: 152%, Réunion: 50%), Italy (Trentino-Alto Adige: 136%, Calabria: 61%) and Austria (Wien: 163%, Burgenland: 69%). In Sweden, the lowest and highest figures (90% in Vaestsverige and 136% in

Stockholm) did not differ very greatly. If we disregard Inner London, as it is a special case, and take the region with the second-highest figure (130%, in Berkshire, Buckinghamshire and Oxfordshire), the United Kingdom does not differ from most other Member States. For all of them this gap at the top of the ranking is much lower, e.g. for Germany the figure for the district of Darmstadt (154%) is not far below that for Hamburg (186%).

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## Some four-year averages are very different from the figures for 1998

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Regional figures according to ESA95 start with the year 1995. If we compare the averages for the period 1995-1998 with the figures for 1998, we see that the four-year averages do not always accurately reflect the latest situation. In 51 of the 211 regions observed, the difference between the two was 2 percentage points or more. In 20 of these 51, the average value was above the figure for 1998, which indicates that economic growth in these regions was lagging behind the EU average. It is striking that these regions are situated mainly in Germany, France and Italy (including the region with the highest value: Valle d'Aosta with minus

5.2 percentage points).

In the other 31 regions, the average for the four years was below the 1998 figure, which suggests it paints too negative a picture of the latest developments. Again, it is interesting to note that these regions are concentrated in some Member States: no fewer than 11 of the 31 regions were in the United Kingdom. Both Irish regions are represented in this group, where Southern and Eastern has the biggest difference of all the regions (8.9 percentage points). Regions in Spain, the Netherlands and Portugal contribute also.

### ➤ ESSENTIAL INFORMATION – METHODOLOGICAL NOTES

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#### 1. Harmonised estimation procedure

At the NUTS level 2 considered in this publication, there are 211 regions in the EU. Data are also available on request for the years 1995-1998 and for a NUTS level 3 regional breakdown (1093 regions). Please note that, compared to the last publication, data for 1995 to 1997 were also revised. National GDP data are provided by the national statistical offices in accordance with the rules of the European System of Accounts (ESA95). National figures are divided up between the regions according to regional shares of national gross value added. Some regional structures are still based on ESA79, especially concerning NUTS level 3. This inconsistency will soon disappear as all Member States provide regional figures at all levels according to ESA95.

Estimates of GDP are generally based on the structures of gross value added for the respective years. However, these data were not available for all Member States and regions at the time of calculation. In such cases, it is assumed that the regional structure was unchanged. In this publication, only data are considered that were delivered before the end of the year 2000. Gross value added figures are used without correction for financial intermediation services indirectly measured (FISIM). Extra-regio gross value added was allocated proportionally to the regions of a country.

#### 2. Interpreting the data

GDP, and thus per capita GDP, are indicators of a country's or region's output and are thus a way of measuring and comparing the degree of economic development of countries or regions. It should be borne in mind that GDP is not synonymous with the income ultimately available to private households resident in a country or region. GDP or per capita GDP cannot therefore be used to make statements such as "Region A is more prosperous than region B".

Commuter flows distort comparisons between countries - and particularly regions - in terms of per capita GDP. Some well-known examples include Luxembourg, city-states such as Hamburg, Bremen and Vienna, and the Province of Flevoland in the Netherlands. In the case of city-states, net commuter arrivals generally mean that production in these regions is higher than would be possible with the resident working population. Consequently, per capita GDP tends to overstate productivity in these regions and understate that in the regions where the commuters live. One example of this is Flevoland, many of whose inhabitants are employed elsewhere.

Per capita GDP is also affected by population structure. All other things being equal, regions with a relatively high share of non-working age population - children, pupils/students, retired or with high unemployment - have lower per capita GDPs than regions with relatively low shares of such population groups. The conversion to PPS is based on national purchasing power parities.

#### 3. Notes on the tables

When analysing the tables, the reader should bear in mind the following: Because of the particular way in which PPS are worked out, the sum of GDP values in PPS for all regions does not tally with the corresponding value for EU-15.

Region	GDP 1998 (Mio. Euro)	GDP 1998 (Mio. PPS)	GDP per capita 1998 (Euro)	GDP per capita 1998 (PPS)	GDP per capita 1998 (PPS) EU-15=100	GDP per capita average 95-98 (PPS) EU-15=100
<b>EUR 15</b>	7610570	7610570	20213	20213	100	100
<b>BELGIQUE-BELGIE</b>	223569	229493	21912	22493	111	111
<b>REG. BRUXELLES-CAP/BRUSSELS HFDST. GEW.</b>	31727	32567	33245	34126	169	170
<b>VLAAMS GEWEST</b>	134191	137747	22671	23272	115	115
ANTWERPEN	44696	45880	27263	27985	138	138
LIMBURG (B)	16785	17230	21367	21933	109	109
OOST-VLAANDEREN	27836	28573	20493	21036	104	104
VLAAMS BRABANT	19110	19616	18927	19429	96	97
WEST-VLAANDEREN	25765	26448	22879	23486	116	116
<b>REGION WALLONNE</b>	57652	59179	17315	17773	88	88
BRABANT WALLON	5910	6066	17090	17543	87	88
HAINAUT	19983	20512	15591	16004	79	80
LIEGE	19755	20278	19419	19934	99	98
LUXEMBOURG (B)	4575	4697	18708	19203	95	96
NAMUR	7429	7625	16872	17319	86	86
<b>DANMARK</b>	155190	127409	29265	24026	119	119
<b>DEUTSCHLAND</b>	1921866	1786116	23429	21774	108	109
<b>BADEN-WÜRTTEMBERG</b>	277302	257715	26642	24760	122	123
STUTTGART	110030	102258	28268	26271	130	130
KARLSRUHE	77390	71923	29065	27012	134	133
FREIBURG	48409	44989	22942	21322	105	106
TÜBINGEN	41475	38545	23788	22107	109	110
<b>BAYERN</b>	322684	299891	26727	24839	123	124
OBERBAYERN	140011	130121	35064	32588	161	162
NIEDERBAYERN	24814	23062	21385	19875	98	99
OBERPFALZ	21826	20284	20462	19017	94	95
OBERFRANKEN	25245	23461	22672	21071	104	105
MITTELFRAANKEN	43239	40185	25774	23954	119	119
UNTERFRANKEN	28747	26717	21647	20118	100	100
SCHWABEN	38802	36061	22373	20792	103	104
<b>BERLIN</b>	75860	70502	22224	20654	102	106
<b>BRANDENBURG</b>	39655	36854	15364	14279	71	72
<b>BREMEN</b>	21054	19567	31388	29171	144	144
<b>HAMBURG</b>	68656	63807	40353	37503	186	186
<b>HESSEN</b>	172473	160290	28594	26574	131	133
DARMSTADT	124066	115303	33537	31168	154	156
GIESSEN	20926	19447	19729	18336	91	92
KASSEL	27482	25540	21608	20081	99	101
<b>MECKLENBURG-VORPOMMERN</b>	27718	25760	15375	14289	71	72
<b>NIEDERSACHSEN</b>	169951	157947	21640	20111	99	101
BRAUNSCHWEIG	35931	33393	21499	19980	99	100
HANNOVER	52353	48655	24361	22640	112	113
LÜNEBURG	28630	26608	17480	16245	80	82
WESER-EMS	53037	49290	22142	20578	102	103
<b>NORDRHEIN-WESTFALEN</b>	429374	399046	23893	22206	110	112
DÜSSELDORF	135722	126135	25726	23909	118	120
KOLN	107688	100081	25389	23595	117	119
MÜNSTER	55319	51412	21300	19796	98	100
DETMOLD	45809	42574	22476	20889	103	106
ARNSBERG	84836	78844	22221	20651	102	104
<b>RHEINLAND-PFALZ</b>	85296	79271	21216	19717	98	99
KOBLENZ	29957	27841	19844	18442	91	93
TRIER	10541	9796	20695	19233	95	96
RHEINHESSEN-PFALZ	44798	41633	22395	20813	103	105
<b>SAARLAND</b>	23277	21632	21608	20082	99	101
<b>SACHSEN</b>	69958	65017	15529	14432	71	73
CHEMNITZ	22866	21251	13753	12782	63	65
DRESDEN	28067	26084	16120	14981	74	76
LEIPZIG	19025	17682	17275	16055	79	82
<b>SACHSEN-ANHALT</b>	39929	37109	14849	13800	68	69
DESSAU	7853	7298	13970	12983	64	64
HALLE	14453	13432	16240	15093	75	75
MAGDEBURG	17623	16378	14248	13242	66	66
<b>SCHLESWIG-HOLSTEIN</b>	61115	56798	22139	20575	102	104
<b>THURINGEN</b>	37563	34910	15211	14137	70	70

Table 2: Gross domestic product and derived indicators for the regions of the European Union

Region	GDP 1998 (Mio. Euro)	GDP 1998 (Mio. PPS)	GDP per capita 1998 (Euro)	GDP per capita 1998 (PPS)	GDP per capita 1998 (PPS) EU-15=100	GDP per capita average 95-98 (PPS) EU-15=100
<b>ELLADA</b>	108464	140251	10319	13343	66	66
<b>VOREIA ELLADA</b>	33319	43084	9793	12663	63	63
ANA TOLIKI MAKEDONIA, THRAKI	4864	6289	8656	11193	55	56
KENTRIKI MAKEDONIA	18952	24506	10559	13654	68	67
DY TIKI MAKEDONIA	2840	3672	9368	12113	60	60
THESSALIA	6664	8617	8974	11604	57	57
<b>KENTRIKI ELLADA</b>	24496	31675	9264	11979	59	59
IPEIROS	2435	3149	6536	8452	42	42
IONIA NISIA	1766	2284	8714	11267	56	56
DY TIKI ELLADA	6064	7841	8227	10638	53	53
STEREA ELLADA	8717	11272	13161	17018	84	84
PELOPONNISOS	5514	7130	8235	10648	53	53
<b>ATTIKI</b>	39781	51439	11538	14920	74	74
<b>NISIA AIGAIIOU, KRITI</b>	10869	14054	10689	13822	68	68
VOREIO AIGAIIO	1744	2255	9508	12295	61	60
NOTIO AIGAIIO	3252	4205	12014	15535	77	77
KRITI	5873	7594	10437	13496	67	67
<b>ESPANA</b>	523646	645458	13300	16394	81	80
<b>NOROESTE</b>	47800	58920	11108	13692	68	67
GALICIA	28621	35279	10536	12987	64	64
ASTURIAS	12592	15521	11875	14638	72	72
CANTABRIA	6587	8120	12514	15425	76	74
<b>NORESTE</b>	63521	78297	15811	19489	96	94
PAIS VASCO	33362	41123	16244	20023	99	95
NAVARRA	9215	11359	17422	21475	106	105
RIOJA	3966	4889	15285	18840	93	91
ARAGON	16977	20926	14444	17804	88	87
<b>MADRID</b>	90829	111957	18065	22267	110	107
<b>CENTRO (E)</b>	58014	71509	10979	13534	67	67
CASTILLA-LEON	30360	37422	12163	14992	74	74
CASTILLA-LA MANCHA	18752	23115	10984	13539	67	66
EXTREMADURA	8902	10973	8239	10155	50	50
<b>ESTE</b>	161575	199161	15063	18567	92	90
CATALUNA	99774	122983	16468	20299	100	99
COMUNIDAD VALENCIANA	49773	61351	12661	15606	77	76
BALEARES	12028	14826	16323	20120	100	97
<b>SUR</b>	81802	100831	9713	11973	59	59
ANDALUCIA	68213	84081	9490	11697	58	58
MURCIA	12094	14907	11019	13582	67	66
CEUTA Y MELILLA	1495	1843	10982	13537	67	66
<b>CANARIAS</b>	20106	24783	12646	15588	77	75
<b>FRANCE</b>	1293104	1203769	21407	19928	99	101
<b>ILE DE FRANCE</b>	362117	337100	32934	30658	152	156
<b>BASSIN PARISIEN</b>	202524	188533	19257	17927	89	90
CHAMPAGNE-ARDENNE	27121	25248	20047	18662	92	93
PICARDIE	33940	31595	18166	16911	84	85
HAUTE-NORMANDIE	35245	32810	19682	18323	91	93
CENTRE	48243	44910	19659	18301	91	93
BASSE-NORMANDIE	26242	24429	18365	17096	85	86
BOURGOGNE	31732	29540	19566	18215	90	91
<b>NORD-PAS-DE-CALAIS</b>	69353	64562	17250	16058	79	80
<b>EST</b>	102371	95299	19739	18376	91	93
LORRAINE	42051	39146	18078	16829	83	85
ALSACE	39036	36340	22477	20924	104	106
FRANCHE-COMTE	21283	19813	18947	17638	87	89
<b>OUEST</b>	141788	131992	18200	16943	84	85
PAYS DE LA LOIRE	60850	56646	18841	17540	87	88
BRETAGNE	52312	48698	17954	16714	83	84
POITOU-CHARENTES	28626	26648	17378	16177	80	82
<b>SUD-OUEST</b>	117853	109711	19042	17727	88	89
AQUITAINE	56559	52652	19401	18061	89	90
MIDI-PYRENEES	48774	45405	19072	17754	88	89
LIMOUSIN	12519	11654	17477	16270	80	82
<b>CENTRE-EST</b>	147306	137129	21117	19658	97	99
RHONE-ALPES	123884	115325	21893	20381	101	102
AUVERGNE	23423	21804	17779	16551	82	83
<b>MEDITERRANEE</b>	130655	121628	18464	17188	85	87
LANGUEDOC-ROUSSILLON	37768	35159	16443	15307	76	77
PROVENCE-ALPES-COTE D'AZUR	88517	82401	19591	18238	90	92
CORSE	4370	4068	16720	15565	77	76
<b>DEPARTEMENTS D'OUTRE-MER</b>	19137	17815	11568	10769	53	54
GUADELOUPE	4868	4532	11382	10596	52	53
MARTINIQUE	5092	4740	12981	12085	60	61
GUYANE	1864	1735	11602	10800	53	55
REUNION	7313	6808	10855	10105	50	51

Table 2: Gross domestic product and derived indicators for the regions of the European Union

Region	GDP 1998 (Mio. Euro)	GDP 1998 (Mio. PPS)	GDP per capita 1998 (Euro)	GDP per capita 1998 (PPS)	GDP per capita 1998 (PPS) EU-15=100	GDP per capita average 95-98 (PPS) EU-15=100
<b>IRELAND</b>	77052	80977	20797	21857	108	100
<b>BORDER, MIDLAND AND WESTERN</b>	14934	15695	15257	16035	79	74
<b>SOUTHERN AND EASTERN</b>	62118	65282	22787	23948	118	110
<b>ITALIA</b>	1063828	1176403	18473	20428	101	102
<b>NORD OVEST</b>	126506	139893	20921	23135	114	116
PIEMONTE	91905	101631	21424	23692	117	120
VALLE D'AOSTA	2842	3142	23720	26230	130	135
LIGURIA	31759	35119	19398	21451	106	107
<b>LOMBARDIA</b>	221868	245347	24628	27234	135	137
<b>NORD EST</b>	144952	160291	21997	24325	120	122
TRENTINO-ALTO ADIGE	23065	25506	24883	27517	136	137
VENETO	97319	107617	21731	24031	119	121
FRIULI-VENEZIA GIULIA	24568	27168	20745	22941	113	117
<b>EMILIA-ROMAGNA</b>	93560	103460	23665	26170	129	131
<b>CENTRO (I)</b>	112731	124660	19392	21444	106	108
TOSCANA	71196	78730	20181	22316	110	112
UMBRIA	14837	16407	17828	19715	98	100
MARCHE	26699	29524	18373	20317	101	103
<b>LAZIO</b>	108736	120243	20716	22908	113	115
<b>ABRUZZO-MOLISE</b>	24220	26783	15080	16675	82	85
ABRUZZO	19487	21549	15264	16879	84	86
MOLISE	4733	5233	14366	15886	79	79
<b>CAMPANIA</b>	67769	74940	11695	12932	64	65
<b>SUD</b>	79578	87999	11763	13008	64	65
PUGLIA	48625	53771	11894	13153	65	66
BASILICATA	8019	8867	13165	14558	72	72
CALABRIA	22934	25361	11091	12264	61	61
<b>SICILIA</b>	60792	67225	11913	13173	65	66
<b>SARDEGNA</b>	23116	25562	13942	15418	76	76
<b>LUXEMBOURG (GRAND-DUCHE)</b>	16389	15251	38185	35534	176	173
<b>NEDERLAND</b>	351621	359147	22392	22871	113	111
<b>NOORD-NEDERLAND</b>	34144	34875	20768	21212	105	106
GRONINGEN	14469	14778	25890	26444	131	134
FRIESLAND	11432	11677	18453	18848	93	92
DRENTHE	8244	8421	17701	18079	89	90
<b>OOST-NEDERLAND</b>	62336	63670	19079	19488	96	95
OVERIJSEL	20463	20901	19184	19594	97	95
GELDERLAND	37083	37876	19510	19928	99	97
FLEVOLAND	4791	4893	15980	16322	81	81
<b>WEST-NEDERLAND</b>	181713	185602	24805	25336	125	122
UTRECHT	30809	31468	28178	28781	142	136
NOORD-HOLLAND	65081	66474	26096	26654	132	128
ZUID-HOLLAND	78452	80132	23293	23792	118	115
ZEELAND	7370	7528	19911	20337	101	101
<b>ZUID-NEDERLAND</b>	73428	75000	21184	21638	107	105
NOORD-BRABANT	51545	52648	22143	22617	112	109
LIMBURG (NL)	21884	22352	19225	19636	97	96
<b>ÖSTERREICH</b>	188723	182372	23361	22575	112	111
<b>OSTÖSTERREICH</b>	87794	84839	25739	24873	123	123
BURGENLAND	3995	3860	14396	13911	69	69
NIEDERÖSTERREICH	29349	28361	19125	18482	91	89
WIEN	54451	52618	34055	32909	163	166
<b>SUDÖSTERREICH</b>	33509	32381	18948	18311	91	90
KÄRNTEN	10804	10441	19150	18506	92	91
STEIERMARK	22705	21940	18854	18219	90	90
<b>WESTÖSTERREICH</b>	67420	65151	23256	22473	111	110
OBERÖSTERREICH	30176	29160	21939	21201	105	104
SALZBURG	13420	12968	26112	25233	125	125
TIROL	15734	15204	23709	22911	113	111
VORARLBERG	8091	7819	23378	22591	112	112
<b>PORTUGAL</b>	99124	151738	9944	15221	75	73
<b>CONTINENTE</b>	95473	146148	10087	15442	76	74
NORTE	31125	47645	8718	13345	66	64
CENTRO (P)	14679	22470	8582	13137	65	63
LISBOA E VALE DO TEJO	41651	63759	12533	19186	95	92
ALENTEJO	4521	6921	8820	13502	67	63
ALGARVE	3497	5354	10049	15382	76	74
<b>ACORES</b>	1679	2569	6869	10515	52	51
<b>M ADEIRA</b>	1973	3020	7593	11623	58	56

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Region	GDP 1998 (Mio. Euro)	GDP 1998 (Mio. PPS)	GDP per capita 1998 (Euro)	GDP per capita 1998 (PPS)	GDP per capita 1998 (PPS) EU-15=100	GDP per capita average 95-98 (PPS) EU-15=100
<b>SUOMI/FINLAND</b>	115256	105800	22367	20532	102	99
<b>MANNER-SUOMI</b>	114570	105170	22344	20511	101	99
ITÄE-SUOMI	11485	10543	16547	15190	75	74
VAELI-SUOMI	12964	11900	18402	16892	84	83
POHJOIS-SUOMI	10732	9852	19232	17654	87	87
UUSIMAA (SUURALUE)	42166	38706	31149	28593	141	134
ETELÄE-SUOMI	37224	34170	20484	18803	93	92
<b>ÅLAND</b>	686	630	26897	24690	122	107
<b>SVERIGE</b>	213702	183284	24144	20708	102	102
STOCKHOLM	56886	48789	32081	27515	136	132
ÖSTRA MELLANSVERIGE	32694	28041	21959	18833	93	94
SYDSVERIGE	27468	23558	21627	18549	92	90
NORRA MELLANSVERIGE	19106	16386	22564	19352	96	96
MELLERSTA NORRLAND	8999	7718	23041	19761	98	99
ÖVRE NORRLAND	12030	10318	23140	19846	98	99
SMÅLAND MED ÖARNA	19027	16319	23681	20310	100	102
VÄSTSVRIGE	37493	32156	21325	18289	90	94
<b>UNITED KINGDOM</b>	1259035	1223102	21258	20651	102	100
<b>NORTH EAST</b>	42805	41583	16532	16060	79	79
TEES VALLEY & DURHAM	18759	18223	16117	15657	77	77
NORTHUMBERLAND AND TYNE & WEAR	24046	23360	16871	16390	81	80
<b>NORTH WEST (INC MERSEYSIDE)</b>	128511	124843	18652	18120	90	88
CUMBRIA	10226	9934	20750	20157	100	99
CHESHIRE	22844	22192	23213	22550	112	110
GREATER MANCHESTER	48358	46977	18765	18229	90	89
LANCASHIRE	25739	25005	18042	17527	87	85
MERSEYSIDE	21344	20735	15147	14714	73	71
<b>YORKSHIRE &amp; THE HUMBER</b>	94069	91384	18657	18124	90	88
EAST RIDING & NORTH LINCOLNSHIRE	17573	17072	19902	19334	96	93
NORTH YORKSHIRE	15431	14991	20789	20196	100	99
SOUTH YORKSHIRE	20283	19704	15555	15111	75	73
WEST YORKSHIRE	40781	39617	19301	18750	93	91
<b>EAST MIDLANDS</b>	82690	80330	19836	19270	95	93
DERBYSHIRE & NOTTINGHAMSHIRE	37944	36861	18959	18418	91	89
LEICESTERSHIRE, RUTLAND & NORTHANTS	33037	32094	21393	20783	103	101
LINCOLNSHIRE	11709	11375	18793	18257	90	89
<b>WEST MIDLANDS</b>	103145	100202	19346	18794	93	92
HEREFORDSHIRE, WORCESTERSHIRE & WARCS	24860	24150	20500	19915	99	97
SHROPSHIRE & STAFFORDSHIRE	27026	26255	18123	17606	87	86
WEST MIDLANDS	51259	49796	19507	18950	94	92
<b>EASTERN</b>	116044	112732	21585	20969	104	101
EAST ANGLIA	48373	46993	22181	21548	107	104
BEDFORDSHIRE, HERTFORDSHIRE	36298	35262	22829	22178	110	106
ESSEX	31372	30477	19542	18984	94	91
<b>LONDON</b>	228677	222150	31822	30914	153	149
INNER LONDON	139796	135807	50647	49202	243	238
OUTER LONDON	88880	86343	20082	19508	97	93
<b>SOUTH EAST</b>	187638	182283	23447	22778	113	107
BERKSHIRE, BUCKS & OXFORDSHIRE	56864	55241	27098	26325	130	125
SURREY, EAST & WEST SUSSEX	58582	56910	22891	22238	110	105
HAMPSHIRE & ISLE OF WIGHT	40388	39236	22810	22159	110	103
KENT	31804	30896	20202	19625	97	93
<b>SOUTH WEST</b>	95748	93015	19538	18981	94	93
GLOUCESTERSHIRE, WILTSHIRE & NORTH SOMERSET	48546	47160	22457	21816	108	106
DORSET & SOMERSET	21374	20764	18108	17592	87	86
CORNWALL & ISLES OF SCILLY	7169	6964	14621	14204	70	69
DEVON	18660	18127	17468	16970	84	83
<b>WALES</b>	48867	47473	16662	16186	80	80
WEST WALES & THE VALLEYS	27638	26850	14802	14379	71	70
EAST WALES	21229	20623	19921	19353	96	97
<b>SCOTLAND</b>	103944	100977	20305	19725	98	97
NORTH EASTERN SCOTLAND	13456	13072	26697	25935	128	127
EASTERN SCOTLAND	40417	39264	21337	20728	103	102
SOUTH WESTERN SCOTLAND	44158	42898	18778	18242	90	91
HIGHLANDS & ISLANDS	5913	5744	16005	15548	77	77
<b>NORTHERN IRELAND</b>	26898	26130	15931	15477	77	76

Table 2: Gross domestic product and derived indicators for the regions of the European Union

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