

## Appendix D: Community Dataset, IBDR 2011, FCC

Except where noted below, all data from OECD, see [stats.oecd.org](http://stats.oecd.org)

Pct of Households with broadband											Total Po		
<u>Country</u>	<u>Region</u>			<u>2004</u>	<u>2005</u>	<u>2006</u>	<u>2007</u>	<u>2008</u>	<u>2009</u>	<u>2010</u>	<u>2004</u>	<u>2005</u>	<u>2006</u>
<u>Code</u>	<u>Country</u>	<u>Code</u>	<u>Region</u>										
AUS	Australia				16	28	43	52	62		20124945	20392383	20695501
AUS	Australia	AU1	New South Wales		18	28	44	53	61		6707189	6756457	6816087
AUS	Australia	AU2	Victoria		18	30	45	51	62		4981467	5048602	5126540
AUS	Australia	AU3	Queensland		16	30	44	54	64		3900910	3994858	4090908
AUS	Australia	AU4	South Australia		10	20	33	42	54		1540434	1552514	1567888
AUS	Australia	AU5	Western Australia		15	30	46	54	64		1982637	2017088	2059381
AUS	Australia	AU6	Tasmania		8	17	32	39	49		482770	486327	489951
AUS	Australia	AU7	Northern Territory (Nt)		14	25	44	55	64		202063	206373	210627
AUS	Australia	AU8	<b>Australian Capital Territory (Ac</b>		23	40	58	68	74		327475	330164	334119
AUT	Austria				33	46	54	58			8142573	8201359	8254298
AUT	Austria	AT11	Burgenland			29		57	55		276793	278033	279128
AUT	Austria	AT12	Niederoesterreich			32	46	52	57		1557291	1568949	1580501
AUT	Austria	AT13	<b>Wien</b>			45	55	61	65		1610409	1632568	1652448
AUT	Austria	AT21	Karnten			22	37	47	52		558026	558926	559277
AUT	Austria	AT22	Steiermark			27	42	52	49		1192168	1196780	1200854
AUT	Austria	AT31	Oberoesterreich			31	43	54	58		1387488	1394726	1400287
AUT	Austria	AT32	Salzburg			32	45	54	60		519691	522369	524920
AUT	Austria	AT33	Tirol			28	43	53	57		683639	688954	694253
AUT	Austria	AT34	Vorarlberg			37	44	53	59		357068	360054	362630
BEL	Belgium				48	56	60	63			10396421	10445852	10511382
BEL	Belgium	BE1	<b>Reg -Bruxelles-Cap -/Brussels Hfdst -Gew -</b>					56	57		999899	1006749	1018804
BEL	Belgium	BE2	Vlaams Gewest					66	69		6016024	6043161	6078600
BEL	Belgium	BE3	Region Wallonne					52	56		3380498	3395942	3413978
BG	Bulgaria	BG0						21	26	26	7801273	7761049	7718750
BG3	Bulgaria	BG1	Severna I iztochna Bulgaria					16	23	21	4110906	4075053	4038920
BG4	Bulgaria	BG2	<b>Yugozapadna I yuzhna tsentralna Bulgaria</b>					26	30	31	3690367	3685996	3679830
CAN	Canada								62		31940676	32245209	32576074
CAN	Canada	CA10	Newfoundland And Labrador						59		517447	514363	510313

Federal Communications Commission

DA 11-732

CAN	Canada	CA11	Prince Edward Island				61		137674	138055	137920			
CAN	Canada	CA12	Nova Scotia				66		939376	937941	938010			
CAN	Canada	CA13	New Brunswick				58		749369	747960	745674			
CAN	Canada	CA24	Quebec				53		7535929	7581911	7631552			
CAN	Canada	CA35	<b>Ontario</b>				64		12390599	12528480	12665346			
CAN	Canada	CA46	Manitoba				57		1173566	1178301	1184031			
CAN	Canada	CA47	Saskatchewan				62		997447	993579	992122			
CAN	Canada	CA48	Alberta				67		3239471	3322200	3421253			
CAN	Canada	CA59	British Columbia				72		4155170	4196788	4243580			
CAN	Canada		Yukon, Northwest Territories, and Nunavut				54							
<b>CHL</b>	<b>Chile</b>						<b>29</b>	<b>30.8</b>	<b>35.1</b>		<b>16432674</b>			
CHL	Chile	CL01	Tarapaca				38.8	39.2	41.2		286105			
CHL	Chile	CL02	Antofagasta				48.9	53.7	57.3		547933			
CHL	Chile	CL03	Atacama				23.5	26.7	31		272402			
CHL	Chile	CL04	Coquimbo				18.9	19.8	25		677300			
CHL	Chile	CL05	Valparamso				30.1	31.7	36.2		1682005			
CHL	Chile	CL06	O'Higgins				14.9	15.6	18.3		849120			
CHL	Chile	CL07	Maule				12.9	13.9	15		975244			
CHL	Chile	CL08	Bmo-Bmo				20.9	22.8	26.3		1982649			
CHL	Chile	CL09	Araucanma				14.5	15.9	18.3		937259			
CHL	Chile	CL10	Los Lagos				19.5	22	23.5		794529			
CHL	Chile	CL11	Aysin				12.1	18.8	20.6		100417			
CHL	Chile	CL12	Magallanes				21.8	25.5	29.5		156502			
CHL	Chile	CL13	<b>Santiago</b>				39.2	40.8	47.1		6607805			
CHL	Chile	CL14	Los Rios				17.2	20	22.8		373712			
CHL	Chile	CL15	Arica Y Parinacota				33.6	38.9	45.1		189692			
<b>CY</b>	<b>Cyprus</b>						<b>12</b>	<b>20</b>	<b>33</b>	<b>47</b>	<b>51</b>	<b>730367</b>	<b>749175</b>	<b>766414</b>
<b>CZE</b>	<b>Czech Rej</b>						<b>17</b>	<b>28</b>	<b>36</b>	<b>49</b>		<b>10211455</b>	<b>10220577</b>	<b>10251079</b>
CZE	Czech Rej	CZ01	<b>Praha</b>				46	53				1165581	1170571	1181610
CZE	Czech Rej	CZ02	Stredni Cechy				31	37				1135795	1144071	1158108
CZE	Czech Rej	CZ03	Jihozapad				23	34				1175654	1175330	1179294
CZE	Czech Rej	CZ04	Severozapad				19	26				1125117	1126721	1127447
CZE	Czech Rej	CZ05	Severovychod				25	37				1480771	1480144	1483423
CZE	Czech Rej	CZ06	Jihovyched				31	36				1640081	1640354	1641125
CZE	Czech Rej	CZ07	Stredni Morava				22	33				1228179	1225832	1229303
CZE	Czech Rej	CZ08	Moravskoslezko				25	33				1260277	1257554	1250769
<b>DNK</b>	<b>Denmark</b>						<b>63</b>	<b>70</b>	<b>74</b>	<b>76</b>		<b>5397640</b>	<b>5411405</b>	<b>5427459</b>
DNK	Denmark	DK01	<b>Hovedstaden</b>						78	80				
DNK	Denmark	DK02	Sjflland						71	71				

## Federal Communications Commission

DA 11-732

DNK	Denmark	DK03	Syddanmark				72	74			
DNK	Denmark	DK04	Midtjylland				76	76			
DNK	Denmark	DK05	Nordjylland				67	74			
<b>EE</b>	<b>Estonia</b>			<b>37</b>	<b>48</b>	<b>54</b>	<b>62</b>	<b>64</b>	<b>1351069</b>	<b>1347510</b>	<b>1344684</b>
<b>FIN</b>	<b>Finland</b>			<b>53</b>	<b>63</b>	<b>66</b>	<b>74</b>		<b>5219732</b>	<b>5236611</b>	<b>5255580</b>
FIN	Finland	FI13	Ita-Suomi	45	52	60	65		669354	667056	664196
FIN	Finland	FI18	<b>Etela-Suomi</b>	54	66	68	78		2569358	2580801	2595823
FIN	Finland	FI19	Lansi-Suomi	55	62	67	69		1325241	1330371	1334293
FIN	Finland	FI1A	Pohjois-Suomi	55	62	64	76		629432	631853	634502
FIN	Finland	FI20	Aland		64				26347	26530	26766
<b>FRA</b>	<b>France</b>			<b>30</b>	<b>43</b>	<b>57</b>	<b>57</b>		<b>62292241</b>	<b>62772870</b>	<b>63229635</b>
FRA	France	FR10	<b>Ile De France</b>				64	64	11350290	11442143	11532398
FRA	France	FR20	Bassin Parisien				52	52	10588961	10620966	10649457
FRA	France	FR30	Nord-Pas-De-Calais				52	49	4010548	4015613	4018644
FRA	France	FR40	EST (FR)				50	52	5259759	5281614	5301866
FRA	France	FR50	Ouest (FR)				54	51	8114881	8193283	8269070
FRA	France	FR60	Sud-Ouest (FR)				49	52	6486076	6558756	6627520
FRA	France	FR70	Centre-Est (FR)				52	55	7231833	7295515	7357284
FRA	France	FR80	Mediterranee				57	58	7463073	7555374	7643494
FRA	France	FR90	Departements d'outre-mer								
<b>DEU</b>	<b>Germany</b>			<b>34</b>	<b>50</b>	<b>55</b>	<b>65</b>		<b>82531671</b>	<b>82500849</b>	<b>82437995</b>
DEU	Germany	DE1	Baden-Wuerttemberg	35	52	56	63		10692556	10717419	10735701
DEU	Germany	DE2	Bayern	32	44	58	66		12423386	12443893	12468726
DEU	Germany	DE3	<b>Berlin</b>	37	55	58	67		3388477	3387828	3395189
DEU	Germany	DE4	Brandenburg		39	38	40		2574521	2567704	2559483
DEU	Germany	DE5	Bremen						663129	663213	663467
DEU	Germany	DE6	Hamburg	51	65	55	67		1734083	1734830	1743627
DEU	Germany	DE7	Hessen	37	54	55	67		6089428	6097765	6092354
DEU	Germany	DE8	Mecklenburg-Vorpommern			43	56		1732226	1719653	1707266
DEU	Germany	DE9	Niedersachsen	33	56	58	67		7993415	8000909	7993946
DEU	Germany	DEA	Nordrhein-Westfalen	41	54	60	72		18079686	18075352	18058105
DEU	Germany	DEB	Rheinland-Pfalz	32	50	58	62		4058682	4061105	4058843
DEU	Germany	DEC	Saarland	47					1061376	1056417	1050293
DEU	Germany	DED	Sachsen	22	35	42	47		4321437	4296284	4273754
DEU	Germany	DEE	Sachsen-Anhalt	19	29	40	57		2522941	2494437	2469716
DEU	Germany	DEF	Schleswig-Holstein	35	52	55	71		2823171	2828760	2832950
DEU	Germany	DEG	Thueringen	22	40	48	59		2373157	2355280	2334575
<b>GRC</b>	<b>Greece</b>			<b>4</b>	<b>7</b>	<b>22</b>	<b>33</b>		<b>11040650</b>	<b>11082751</b>	<b>11125179</b>
GRC	Greece	GR1	Voreia Ellada				16	27	3546672	3551446	3558160

## Federal Communications Commission

DA 11-732

GRC	Greece	GR2	Kentriki Ellada			13	20	2448236	2451200	2456739
GRC	Greece	GR3	<b>Attiki</b>			34	46	3940099	3973326	4001911
GRC	Greece	GR4	Nisia Aigaiou - Kriti			18	29	1105643	1106779	1108369
<b>HUN</b>	<b>Hungary</b>			<b>22</b>	<b>33</b>	<b>42</b>	<b>51</b>	<b>10116742</b>	<b>10097549</b>	<b>10076581</b>
HUN	Hungary	HU10	<b>Kosep-Magyarország</b>			51	60	2829704	2840972	2855670
HUN	Hungary	HU21	Kosep-Dunantul/Central Transdanubia			45	56	1112984	1110897	1108124
HUN	Hungary	HU22	Nyugat-Dunantul/Western Transdanubia			42	51	1003185	1000348	1000142
HUN	Hungary	HU23	Del-Dunantul/Southern Transdanubia			33	42	983612	977465	970700
HUN	Hungary	HU31	Eszak-Magyarország/Northern Hungary			36	44	1280040	1271111	1261489
HUN	Hungary	HU32	Eszak-Alfold/Northern Great Plain			36	43	1547003	1541818	1533162
HUN	Hungary	HU33	Del-Alfold/Southern Great Plain			40	48	1360214	1354938	1347294
<b>ISL</b>	<b>Iceland</b>			<b>72</b>	<b>76</b>	<b>83</b>	<b>87</b>	<b>290570</b>	<b>293577</b>	<b>299891</b>
ISL	Iceland	IS01	<b>Capital Region</b>			75		183990	187105	191612
ISL	Iceland	IS02	Other Regions					109301	112299	115649
<b>IRL</b>	<b>Ireland</b>			<b>13</b>	<b>31</b>	<b>43</b>	<b>54</b>	<b>4027732</b>	<b>4109173</b>	<b>4209019</b>
IRL	Ireland	IE01	Border - Midlands And Western				44	1073820	1098144	1126474
IRL	Ireland	IE02	<b>Southern And Eastern</b>				57	2953912	3011029	3082545
<b>ITA</b>	<b>Italy</b>			<b>16</b>	<b>25</b>	<b>31</b>	<b>39</b>	<b>57888245</b>	<b>58462375</b>	<b>58751711</b>
ITA	Italy	ITC1	Piemonte	14	21	29	38	4270215	4330172	4341733
ITA	Italy	ITC2	Valle D'Aosta	14	21	25	34	122040	122868	123978
ITA	Italy	ITC3	Liguria	18	24	30	39	1577474	1592309	1610134
ITA	Italy	ITC4	Lombardia	19	34	36	43	9246796	9393092	9475202
ITA	Italy	ITD1	Provincia Autonoma Di Bolzano-Bozen	16	24	32	39	471635	477067	482650
ITA	Italy	ITD2	Provincia Autonoma Di Trento	22	31	35	44	490829	497546	502478
ITA	Italy	ITD3	Veneto	17	25	32	39	4642899	4699950	4738313
ITA	Italy	ITD4	Friuli-Venezia Giulia	21	26	33	43	1198187	1204718	1208278
ITA	Italy	ITD5	Emilia-Romagna	19	27	38	41	4080479	4151369	4187557
ITA	Italy	ITE1	Toscana	17	26	30	43	3566071	3598269	3619872
ITA	Italy	ITE2	Umbria	18	25	30	41	848022	858938	867878
ITA	Italy	ITE3	Marche	15	29	31	43	1504827	1518780	1528809
ITA	Italy	ITE4	<b>Lazio</b>	20	29	38	45	5205139	5269972	5304778
ITA	Italy	ITF1	Abruzzo	15	24	26	37	1285896	1299272	1305307
ITA	Italy	ITF2	Molise	10	17	18	26	321697	321953	320907
ITA	Italy	ITF3	Campania	12	22	27	37	5760353	5788986	5790929
ITA	Italy	ITF4	Puglia	14	17	24	29	4040990	4068167	4071518
ITA	Italy	ITF5	Basilicata	14	15	22	26	597000	596546	594086
ITA	Italy	ITF6	Calabria	10	15	19	26	2011338	2009268	2004415
ITA	Italy	ITG1	Sicilia	13	20	22	34	5003262	5013081	5017212
ITA	Italy	ITG2	Sardegna	15	25	27	36	1643096	1650052	1655677

Federal Communications Commission

DA 11-732

JPN	Japan									61.9
JPN	Japan	JPA	Hokkaido/Tohoku							48.3
JPN	Japan	JPC	<b>Kanto</b>							70.9
JPN	Japan	JPE	Chubu							63.9
JPN	Japan	JPG	Kinki							67.5
JPN	Japan	JPH	Chugoku							52.4
JPN	Japan	JPI	Shikoku							46.3
JPN	Japan	JPJ	Kyuushu							47.7
KOR	Korea									78.5
KOR	Korea	KR01	<b>Capital Region</b>							83.8
KOR	Korea	KR02	Gyeongnam Region							48039415
KOR	Korea	KR03	Gyeonbuk Region							48138077
KOR	Korea	KR04	Jeolla Region							48297184
KOR	Korea	KR05	Chungcheong Region							84.3
KOR	Korea	KR06	Gangwon Region							90.3
KOR	Korea	KR07	Jeju							23009554
LV	Latvia			23	32	40	50	53		2319203
LT	Lithuania			19	34	43	50	54		23202135
LUX	Luxembou			44	58	61	71			23438500
MT	Malta			41	44	55	63	69		7785990
NLD	Netherland			66	74	74	77			7764293
NLD	Netherland	NL1	Noord-Nederland	64	73	72	74			7745535
NLD	Netherland	NL2	Oost-Nederland	66	73	74	75			5199703
NLD	Netherland	NL3	<b>West-Nederland</b>	68	76	76	80			5167438
NLD	Netherland	NL4	Zuid-Nederland	63	71	71	73			5112577
NOR	Norway			57	67	73	78			5069043
NOR	Norway	NO01	<b>Oslo Og Akershus</b>	59	71	76	83			5069043
NOR	Norway	NO02	Hedmark Og Oppland	46	49	76	71			4889310
NOR	Norway	NO03	Sxr-Xstlandet	50	63	73	78			4889310
NOR	Norway	NO04	Agder Og Rogaland	58	76	66	75			4889310
NOR	Norway	NO05	Vestlandet	61	71	69	72			4889310
NOR	Norway	NO06	Trxndelag	66	62	78	87			4889310
NOR	Norway	NO07	Nord-Norge	55	60	74	75			4889310
PL	Poland			22	30	38	51	57		4889310
PL	Poland	PL1	<b>Region Centralny</b>	30	38	52	56			4889310
PL	Poland	PL2	Region Poludniowy	32	38	51	56			4889310
PL	Poland	PL3	Region Wschodni	24	33	46	52			4889310
PL	Poland	PL4	Region Pólnocno-Zachodni	29	42	55	61			4889310
PL	Poland	PL5	Region Poludniowo-Zachodni	27	38	50	58			4889310

## Federal Communications Commission

DA 11-732

PL	Poland	PL6	Region Północny		33	39	53	59	5685945	5691013	5695897
<b>PRT</b>	<b>Portugal</b>			<b>24</b>	<b>30</b>	<b>39</b>	<b>46</b>		<b>10474685</b>	<b>10529255</b>	<b>10569592</b>
PRT	Portugal	PT11	Norte		23	36	45		3711797	3727310	3737791
PRT	Portugal	PT15	Algarve		34	44	50		405380	411468	416847
PRT	Portugal	PT16	Centro (P)		27	31	39		2366691	2376609	2382448
PRT	Portugal	PT17	<b>Lisboa</b>		42	50	54		2740237	2760697	2779097
PRT	Portugal	PT18	Alentejo		28	34	37		767549	767679	765971
PRT	Portugal	PT20	Regico Autsnoma Dos Agores		33	39	45		240024	241206	242241
PRT	Portugal	PT30	Regico Autsnoma Da Madeira		34	41	48		243007	244286	245197
<b>RO</b>	<b>Romania</b>			<b>5</b>	<b>8</b>	<b>13</b>	<b>24</b>	<b>23</b>			
RO	Romania	RO1	Macroregiunea unu				14	23	26		
RO	Romania	RO2	Macroregiunea doi				13	22	20		
RO	Romania	RO3	<b>Macroregiunea trei</b>				16	26	27		
RO	Romania	RO4	Macroregiunea patru				10	24	18		
<b>SVK</b>	<b>Slovak Re</b>			<b>11</b>	<b>27</b>	<b>35</b>	<b>42</b>		<b>5380053</b>	<b>5384822</b>	<b>5389180</b>
SVK	Slovak Re	SK01	<b>Bratislav Kraj</b>	14		39	39		599787	601132	603699
SVK	Slovak Re	SK02	Zapadne Slovensko	9		35	44		1863932	1863940	1863056
SVK	Slovak Re	SK03	Stredne Slovensko	11		37	40		1352452	1352497	1351882
SVK	Slovak Re	SK04	Vychodne Slovensko	14		33	41		1563882	1567253	1570543
<b>SI</b>	<b>Slovenia</b>			<b>34</b>	<b>44</b>	<b>50</b>	<b>56</b>	<b>62</b>	<b>1996433</b>	<b>1997590</b>	<b>2003358</b>
<b>ESP</b>	<b>Spain</b>			<b>29</b>	<b>39</b>	<b>45</b>	<b>51</b>		<b>42345342</b>	<b>43038035</b>	<b>43758250</b>
ESP	Spain	ES11	Galicia	19	26	32	38		2706126	2712162	2718490
ESP	Spain	ES12	Asturias	32	39	48	51		1060065	1059133	1058330
ESP	Spain	ES13	Cantabria	32	42	49	55		545125	551085	557226
ESP	Spain	ES21	Pais Vasco	30	40	44	55		2094909	2103441	2113052
ESP	Spain	ES22	Navarra	27	40	44	52		573038	580616	588306
ESP	Spain	ES23	Rioja	26	37	45	48		288384	294347	300821
ESP	Spain	ES24	Aragon	30	40	45	51		1228886	1243464	1258847
ESP	Spain	ES30	<b>Madrid</b>	40	52	58	63		5705620	5821054	5938391
ESP	Spain	ES41	Castilla-Leon	24	33	35	41		2462169	2469303	2477128
ESP	Spain	ES42	Castilla-La Mancha	21	28	36	44		1823013	1856787	1892657
ESP	Spain	ES43	Extremadura	16	23	35	39		1066149	1068799	1071339
ESP	Spain	ES51	Cataluna	37	46	53	60		6637355	6784145	6936148
ESP	Spain	ES52	Comunidad Valenciana	24	37	42	47		4400459	4518126	4641240
ESP	Spain	ES53	Baleares	34	45	50	58		931831	957953	985620
ESP	Spain	ES61	Andalucia	24	35	39	46		7552978	7670365	7794121
ESP	Spain	ES62	Murcia	26	32	36	44		1265983	1300083	1335347
ESP	Spain	ES63	Ciudad Autsnoma De Ceuta	37	46	46	46		71456	71372	71414
ESP	Spain	ES64	Ciudad Autsnoma De Melilla	39	48	46	51		66956	67102	66412



## Federal Communications Commission

DA 11-732

ESP	Spain	ES70	Canarias	35	42	45	53	1864840	1908698	1953361
<b>SWE</b>	<b>Sweden</b>			<b>51</b>	<b>67</b>	<b>71</b>	<b>79</b>	<b>8975670</b>	<b>9011392</b>	<b>9047752</b>
SWE	Sweden	SE11	<b>Stockholm</b>				84	1860872	1872900	1889945
SWE	Sweden	SE12	Vstra Mellansverige				79	1509841	1514549	1518077
SWE	Sweden	SE21	Smeland Med Varna				75	798528	799739	800054
SWE	Sweden	SE22	Sydsverige				80	1302586	1311254	1320160
SWE	Sweden	SE23	Vdstsverige				79	1796314	1805683	1814323
SWE	Sweden	SE31	Norra Mellansverige				78	826949	826188	825037
SWE	Sweden	SE32	Mellersta Norrland				73	371750	371619	370764
SWE	Sweden	SE33	Vvre Norrland				76	508830	509460	509392
<b>GBR</b>	<b>United Kin</b>			<b>44</b>	<b>57</b>	<b>62</b>	<b>69</b>	<b>59701600</b>	<b>60042100</b>	<b>60412900</b>
GBR	United Kin UKC		North East	42	54	47	65	2543800	2547900	2552700
GBR	United Kin UKD		North West (Including Merseyside)	42	56	52	66	6810200	6829600	6846500
GBR	United Kin UKE		Yorkshire And Humberside	38	49	62	64	5045700	5085800	5125000
GBR	United Kin UKF		East Midlands	45	56	66	64	4272800	4309400	4345900
GBR	United Kin UKG		West Midlands	38	51	60	69	5319200	5338700	5358700
GBR	United Kin UKH		Eastern	49	62	68	73	5492900	5537000	5584800
GBR	United Kin UKI		<b>London</b>	54	65	65	76	7376600	7422600	7484200
GBR	United Kin UKJ		South East	53	60	71	75	8106000	8154800	8211100
GBR	United Kin UKK		South West	42	58	64	73	5023400	5064300	5105400
GBR	United Kin UKL		Wales	35	55	59	67	2938800	2950000	2959700
GBR	United Kin UKM		Scotland	37	55	58	63	5068000	5086900	5106000
GBR	United Kin UKN		Northern Ireland	30	44	42		1706500	1717400	1733000
<b>USA</b>	<b>United Sta</b>			<b>50</b>			<b>63</b>	<b>293656842</b>	<b>296410404</b>	<b>299398484</b>
USA	United Sta US01		Alabama	37			48	4506574	4537299	4587564
USA	United Sta US02		Alaska	62			73	1315566	1330904	1346386
USA	United Sta US04		Arizona	53			67	5750475	5961239	6178251
USA	United Sta US05		Arkansas	38			51	2740191	2768918	2804199
USA	United Sta US06		California	56			67	35629666	35885415	36121296
USA	United Sta US08		Colorado	58			68	4600050	4662734	4751474
USA	United Sta US09		Connecticut	59			70	3475351	3478714	3487896
USA	United Sta US10		Delaware	50			66	825682	838519	850366
USA	United Sta US11		<b>District Of Columbia</b>	51			66	579521	582049	585419
USA	United Sta US12		Florida	53			66	17313811	17702476	18019093
USA	United Sta US13		Georgia	53			63	8910741	9093958	9318715
USA	United Sta US15		Hawaii	57			70	1251532	1264468	1275264
USA	United Sta US16		Idaho	45			67	1390329	1424127	1461183
USA	United Sta US17		Illinois	51			62	12665718	12704063	12759673
USA	United Sta US18		Indiana	42			56	6210801	6248569	6294124

## Federal Communications Commission

DA 11-732

USA	United Sta	US19	Iowa	46	62	2942739	2951775	2967270
USA	United Sta	US20	Kansas	55	66	2731069	2742204	2756267
USA	United Sta	US21	Kentucky	40	53	4135567	4165958	4199440
USA	United Sta	US22	Louisiana	42	57	4487830	4495627	4243634
USA	United Sta	US23	Maine	48	61	1307904	1311044	1313355
USA	United Sta	US24	Maryland	56	69	5538989	5575552	5602258
USA	United Sta	US25	Massachusetts	61	72	6437414	6434343	6443424
USA	United Sta	US26	Michigan	45	62	10090280	10093266	10083878
USA	United Sta	US27	Minnesota	53	66	5078014	5104890	5143134
USA	United Sta	US28	Mississippi	33	41	2884596	2898209	2896713
USA	United Sta	US29	Missouri	45	57	5742650	5785130	5832977
USA	United Sta	US30	Montana	40	58	925969	934888	945428
USA	United Sta	US31	Nebraska	54	63	1741450	1751069	1759779
USA	United Sta	US32	Nevada	54	67	2323875	2401671	2484196
USA	United Sta	US33	New Hampshire	64	73	1292064	1300530	1308824
USA	United Sta	US34	New Jersey	57	72	8620770	8634657	8640218
USA	United Sta	US35	New Mexico	43	54	1889266	1912884	1937916
USA	United Sta	US36	New York	54	65	19301113	19336376	19367028
USA	United Sta	US37	North Carolina	47	59	8523199	8661061	8845343
USA	United Sta	US38	North Dakota	48	62	636196	635222	636453
USA	United Sta	US39	Ohio	48	61	11445095	11450954	11458390
USA	United Sta	US40	Oklahoma	38	55	3511960	3530087	3568132
USA	United Sta	US41	Oregon	57	70	3576262	3621939	3680968
USA	United Sta	US42	Pennsylvania	47	61	12335652	12351881	12388055
USA	United Sta	US44	Rhode Island	59	69	1071095	1064439	1058991
USA	United Sta	US45	South Carolina	39	53	4196799	4249385	4324799
USA	United Sta	US46	South Dakota	47	59	773539	779315	787380
USA	United Sta	US47	Tennessee	41	55	5906936	5983211	6068306
USA	United Sta	US48	Texas	47	59	22424884	22811128	23367534
USA	United Sta	US49	Utah	59	73	2439852	2501262	2585155
USA	United Sta	US50	Vermont	46	60	618432	619282	620196
USA	United Sta	US51	Virginia	53	65	7454688	7546725	7628347
USA	United Sta	US53	Washington	58	72	6179645	6254579	6360529
USA	United Sta	US54	West Virginia	32	52	1803312	1804020	1806760
USA	United Sta	US55	Wisconsin	52	66	5508789	5538806	5568505
USA	United Sta	US56	Wyoming	50	65	502816	506007	512573

**Notes**

(1) Regions in **boldface** contain national capital cities, regions that are the same as the capital city are indicated in boldface and italics.



- (2) Data for Bulgaria, Cyprus, Estonia, Latvia, Lithuania, Malta, Poland, Romania, and Slovakia are from Eurostat Regional database. GDP and GDP pe
- (3) Broadband and tertiary education data for France is are from Eurostate Regional database.
- (4) Canada data from CRTC Communications Monitoring Report 2010 <http://www.crtc.gc.ca/eng/publications/reports/PolicyMonitoring/2010/cmr51.htm#!>
- (5) Chile data is from Subtel [http://www.subtel.cl/prontus\\_subtel/site/artic/20070212/pags/20070212182348.html](http://www.subtel.cl/prontus_subtel/site/artic/20070212/pags/20070212182348.html)
- (6) Korea data is for percentage of households subscribing to broadband. By correspondence from the Korean Communications Commission
- (7) Japan data is for Fiscal Year for (a) percent of households with broadband, (b) gross domestic product total, and (c ) gross domestic product per capit

pulation

Population Density (persons per square km)

Regional GI

<u>2007</u>	<u>2008</u>	<u>2009</u>	<u>2004</u>	<u>2005</u>	<u>2006</u>	<u>2007</u>	<u>2008</u>	<u>2009</u>	<u>2004</u>	<u>2005</u>
21070056	21429366		2.61	2.65	2.69	2.74	2.78		631769.45	666878.05
6904942	6984172		8.37	8.43	8.51	8.62	8.72		210276.96	220744.57
5221310	5313823		21.89	22.18	22.53	22.94	23.35		163102.14	168762.94
4195981	4293915		2.25	2.30	2.36	2.42	2.48		113143.74	123064.28
1585794	1603361		1.56	1.58	1.59	1.61	1.63		44892.29	45696.50
2112967	2171197		0.78	0.80	0.81	0.83	0.86		67044.09	73255.00
493204	497529		7.11	7.16	7.21	7.26	7.33		12546.21	13165.21
214804	219818		0.15	0.15	0.16	0.16	0.16		7438.47	8208.27
341054	345551		139.39	140.53	142.21	145.17	147.08		13325.55	13981.29
8282984	8318592	8355260	97.44	98.19	98.74	99.14	99.33		266408.34	274801.22
280062	281185	283118	75.36	75.74	70.67	70.86	70.98		6205.24	6264.86
1588567	1596538	1605122	82.59	83.23	82.89	83.05	83.25		41605.18	42323.01
1661246	1674909	1687271	4071.97	4138.64	4106.51	4029.43	4045.98		72123.79	74174.61
559393	560322	560605	59.75	59.81	59.01	58.79	58.83		15333.64	15765.94
1202483	1204947	1207479	73.54	73.85	73.99	73.47	73.53		33339.12	34473.43
1403663	1406664	1410403	118.59	119.13	118.30	117.44	117.54		43624.34	45592.40
526048	527452	529217	74.38	74.75	74.79	74.07	74.14		19083.22	19554.06
697253	700707	704472	55.00	55.44	55.94	55.53	55.66		22955.71	24114.05
364269	365868	367573	141.72	142.82	143.81	140.58	140.85		12137.86	12538.75
10584534	10666866		341.37	343.26	345.53	348.08	349.42		324448.33	336644.04
1031215	1048491		6231.68	6290.68	6366.46	6459.01	6512.37		61953.15	64439.30
6117440	6161600		451.18	453.52	456.30	459.41	455.67		186643.39	193429.84
3435879	3456775		201.64	202.64	203.83	205.10	205.22		75851.80	78774.89
7679290	7640238	7606551	70.1	69.7	69.4	69.0	68.7		30174.00	34419.00
4008299	3979885	3953367	59.9	59.4	58.9	58.5	58.1		13370.00	15102.00
3670991	3660353	3653184	86.4	86.3	86.1	85.9	85.7		16804.00	19317.00
32931956	33327337	33739859	3.54	3.58	3.61	3.65	3.70	3.74	1048806.76	1131678.62
506530	506441	508925	1.40	1.39	1.38	1.37	1.37	1.37	15771.94	18094.27

Federal Communications Commission

DA 11-732

138127	139451	140985	24.22	24.29	24.26	24.30	24.53	24.80	3236.96	3374.96
935889	936585	938183	17.75	17.72	17.73	17.69	17.70	17.73	24261.33	25706.88
745561	747147	749468	10.50	10.48	10.45	10.45	10.47	10.50	19238.08	20365.11
7687125	7753470	7828879	5.55	5.58	5.62	5.66	5.71	5.77	213544.12	224158.81
12794689	12936296	13069182	13.65	13.80	13.95	14.10	14.25	14.40	419435.91	442784.69
1193932	1206100	1221964	2.13	2.13	2.15	2.16	2.19	2.21	32302.93	34343.68
1000139	1013620	1030129	1.70	1.69	1.69	1.71	1.73	1.76	33154.64	36251.16
3513106	3595867	3687662	5.06	5.19	5.35	5.49	5.62	5.76	154202.87	181115.71
4309453	4383845	4455207	4.48	4.53	4.58	4.65	4.73	4.81	128141.42	139797.17
<b>16598074</b>	<b>16763470</b>	<b>16928873</b>			<b>8.19</b>	<b>8.27</b>	<b>8.36</b>	<b>8.44</b>		<b>12172.00</b>
293205	300301	307426			6.78	6.94	7.11	7.28		
554773	561604	538432			4.35	4.40	4.46	4.27		
274436	276480	278515			3.63	3.65	3.68	3.71		
687659	698018	708369			16.69	16.95	17.20	17.46		
1701293	1720588	1739876			102.59	103.76	104.94	106.12		
857677	866249	874806			51.82	52.34	52.86	53.38		
983396	991542	999685			32.19	32.46	32.73	33.00		
1996099	2009549	2022995			53.49	53.85	54.21	54.57		
945544	953835	962120			29.43	29.69	29.95	30.22		
804975	815395	825830			16.37	16.58	16.80	17.01		
101523	102632	103738			0.93	0.94	0.95	0.96		
157032	157574	158111			0.11	0.11	0.11	0.11		
6676745	6745651	6814630			428.99	433.46	437.94	442.42		
375193	376704	378193			20.28	20.36	20.44	20.52		
188524	187348	186147			11.24	11.17	11.10	11.03		
<b>778684</b>	<b>789269</b>	<b>796875</b>	<b>80.0</b>	<b>81.9</b>	<b>83.5</b>	<b>84.8</b>	<b>85.7</b>	<b>86.5</b>	<b>18837.00</b>	<b>20215.00</b>
<b>10287189</b>	<b>10381130</b>	<b>10467542</b>	<b>129.54</b>	<b>129.79</b>	<b>130.21</b>	<b>131.03</b>	<b>131.63</b>		<b>196998.39</b>	<b>208425.00</b>
1188126	1212097	1233211	2407.96	2424.95	2443.09	2472.90	2497.62		46332.19	50028.82
1175254	1201827	1230691	105.47	106.50	107.96	109.98	111.21		20877.87	21564.76
1184543	1194338	1205955	68.87	68.98	69.25	69.70	69.99		21003.09	22076.51
1127867	1138629	1144294	132.77	132.91	133.00	133.71	134.35		17590.40	18285.80
1488168	1497560	1507030	120.77	120.88	121.21	121.80	122.18		24282.30	25574.53
1644208	1654211	1662557	119.49	119.52	119.68	120.18	120.55		28308.56	29746.98
1229733	1232571	1233549	136.07	134.78	134.77	134.96	135.11		18757.28	19565.80
1249290	1249897	1250255	232.20	235.60	235.23	235.21	235.27		19846.70	21581.61
<b>5447084</b>	<b>5475791</b>	<b>5511451</b>			<b>126.39</b>	<b>126.72</b>	<b>127.05</b>		<b>174492.87</b>	<b>179888.45</b>
1636749	1645825	1662285		637.41	638.43	640.81	642.57		65120.93	68773.64
816118	819427	821252		111.19	111.89	112.44	112.66		19805.53	20378.96

Federal Communications Commission

DA 11-732

1189817	1194659	1199667		97.07	97.31	97.67	97.87		35497.86	35857.30
1227428	1237041	1247732		92.68	93.24	93.89	94.26		37389.59	37874.56
576972	578839	580515		72.73	72.72	72.84	72.96		16678.97	17003.99
1342409	1340935	1340415	31.1	31.0	30.9	30.9	30.9		14334.00	16549.00
5276955	5300484	5326314	15.45	15.50	15.56	15.63	15.66		156038.15	160729.47
660859	657257	654344	9.51	9.47	9.46	9.41	9.39		14703.28	15152.80
2613925	2632744	2653778	63.12	63.44	63.77	64.22	64.45		88850.71	91500.27
1338973	1344565	1349600	22.78	22.86	22.92	23.01	23.06		34924.42	36298.44
636275	638765	641136	4.72	4.74	4.76	4.78	4.80		16537.27	16728.68
26923	27153	27456	17.29	17.43	17.23	17.37	17.49		1022.37	1049.39
63645377	64005000	64367000	111.48	112.35	113.22	113.56	117.66	118.33	1766530.65	1869386.79
11598866	11672500	11746000	944.90	952.64	960.15	965.69	971.82	977.94	496648.77	528983.56
10678796	10696500	10712000	72.70	72.92	73.12	73.32	73.44	73.55	261783.44	272969.00
4021676	4022000	4022000	323.07	323.47	323.72	323.96	323.99	323.99	90307.64	95083.06
5325800	5341500	5357000	109.51	109.97	110.39	110.89	111.21	111.54	131696.99	136543.04
8342662	8401000	8460000	95.36	96.28	97.17	98.03	99.72	99.41	203718.45	215878.48
6698450	6752000	6806000	62.61	63.31	63.97	64.66	65.17	65.69	163499.55	174846.85
7405206	7454500	7503000	103.74	104.65	105.54	106.23	106.93	107.63	201049.05	212159.13
7643494	7791000	7863000	110.64	112.00	113.31	114.51	115.50	116.56	187620.27	200305.35
82314906	82217837	82002356	231.07	230.94	230.68	230.37	230.23		2466391.06	2586530.87
10738753	10749755	10749506	299.43	300.03	300.33	300.53	300.68		356918.10	372071.23
12492658	12520332	12519728	176.24	176.56	176.90	176.76	177.46		437483.71	460942.48
3404037	3416255	3431675	3799.28	3802.56	3811.64	3827.27	3834.18		86593.88	91361.46
2547772	2535737	2522493	87.22	86.96	86.63	86.22	86.02		53871.50	56527.50
663979	663082	661866	1640.77	1640.61	1641.60	1641.11	1640.07		27063.37	28599.03
1754182	1770629	1772100	2296.74	2302.97	2315.81	2333.69	2344.58		88358.47	93716.47
6075359	6072555	6064953	288.60	288.66	288.13	287.67	287.60		222063.32	233581.78
1693754	1679682	1664356	74.48	73.92	73.36	72.76	72.46		35516.41	37031.04
7982685	7971684	7947244	167.94	167.93	167.74	167.44	167.33		208800.43	222075.51
18028745	17996621	17933064	530.39	530.04	529.36	528.45	527.98		538825.29	563659.78
4052860	4045643	4028351	204.56	204.50	204.29	204.02	203.84		107907.09	111686.64
1043167	1036598	1030324	412.23	410.09	407.48	404.84	403.55		29753.32	32221.70
4249774	4220200	4192801	233.77	232.68	231.42	229.95	229.15		95501.06	98595.95
2441787	2412472	2381872	122.70	121.40	120.11	118.70	117.99		52607.34	54506.56
2834254	2837373	2834260	179.28	179.18	179.35	179.49	179.59		75321.03	78209.05
2311140	2289219	2267763	146.19	145.00	143.64	134.86	141.55		49806.62	51744.69
11171740	11213785	11260402	83.83	84.15	84.49	84.82	84.98		267196.24	273608.09
3565926	3571942	3580472	63.22	63.32	63.37	63.49	63.55		66407.57	67834.05

Federal Communications Commission

DA 11-732

2462831	2467760	2475170	45.94	46.02	46.10	46.20	46.25	46134.39	47779.34
4032456	4061326	4088447	1039.60	1047.71	1055.49	1063.29	1067.09	130616.45	133724.51
1110527	1112757	1116313	63.41	63.49	63.60	63.72	63.79	24037.83	24270.18
10066158	10045401	10030975	108.65	108.43	108.26	108.09	107.98	164740.33	170992.59
2872678	2897317	2925500	409.78	411.72	414.00	417.01	418.94	73718.97	78933.07
1107453	1104841	1103132	100.02	99.80	99.66	99.50	99.39	17167.28	17644.61
999361	997939	998187	88.43	88.29	88.25	88.16	88.09	16974.77	16805.33
967677	960088	952982	69.20	68.75	68.41	68.03	67.76	11350.19	11434.57
1251441	1236690	1223238	94.98	94.29	93.56	92.63	92.06	13721.87	14092.27
1525317	1514020	1502409	87.11	86.72	86.26	85.72	85.40	16431.33	16556.88
1342231	1334506	1325527	74.03	73.67	73.34	72.99	72.78	15376.12	15525.86
307672	315459	319368	2.86	2.92	2.99	3.05	3.11	9857.70	10362.71
196161	201585		176.46	179.44	183.77	188.13	193.33		
116711	118171		1.08	1.10	1.14	1.15	1.16		
4312526	4401335	4450030	58.29	59.59	61.05	62.42	63.06	148232.82	160448.91
1153796	1179280	1199297	33.83	34.65	35.52	36.34	36.74	27414.11	29321.14
3158730	3222055	3250733	82.17	83.94	85.98	87.90	88.77	120818.70	131127.67
59131287	59619290	60045068	193.06	194.49	195.60	197.04	197.85	1594653.55	1649437.67
4352828	4401266	4432571	172.98	174.42	174.87	176.07	173.26	130348.72	134552.22
124812	125979	127065	37.82	38.10	38.41	38.72	38.61	3974.46	4093.13
1607878	1609822	1615064	297.35	300.41	301.88	301.86	296.93	44265.20	45888.26
9545441	9642406	9742676	408.77	413.78	417.12	420.79	404.08	336758.88	348636.40
487673	493910	498857	64.37	65.12	65.83	66.59	66.75	17007.70	17416.56
507030	513357	519800	80.49	81.43	82.21	83.09	82.71	15966.36	16381.31
4773554	4832340	4885548	265.86	268.57	270.67	273.34	262.64	151819.98	156823.58
1212602	1222061	1230936	159.01	159.67	160.19	161.10	155.51	36144.85	37739.03
4223264	4275802	4337979	191.23	193.72	195.39	197.44	193.32	138122.31	143051.41
3638211	3677048	3707818	158.11	159.29	160.17	161.43	159.92	107275.85	110687.12
872967	884450	894222	103.43	104.63	105.48	106.48	104.59	22046.77	22535.72
1536098	1553063	1569578	158.24	159.49	160.40	161.67	160.21	41343.78	42760.23
5493308	5561017	5626710	309.97	312.92	319.52	327.11	322.64	174161.61	180117.51
1309797	1323987	1334675	121.54	122.45	122.95	123.83	123.02	28167.06	29856.81
320074	320838	320795	73.59	73.50	73.29	73.29	72.30	6364.38	6551.23
5790187	5811390	5812962	431.21	432.35	432.39	433.15	427.62	101153.85	104189.55
4069869	4076546	4079702	211.28	212.07	212.12	212.25	210.59	72215.44	73856.99
591338	591001	590601	61.41	61.25	60.98	60.83	59.13	11571.90	11716.89
1998052	2007707	2008709	136.26	136.03	135.65	135.76	133.13	35300.15	36271.31
5016861	5029683	5037799	197.10	197.37	197.45	197.70	195.62	86314.32	90973.66
1659443	1665617	1671001	68.92	69.18	69.38	69.58	69.14	34330.20	35338.86

Federal Communications Commission

DA 11-732

127,771,000									338.00
15,074,000									107.00
44,882,000									890.00
20,638,000									434.00
20,861,000									763.00
7,631,000									239.00
4,040,000									215.00
14,645,000									329.00
48456369	48606787		483.00	483.99	485.59	487.19	488.70	988168.66	1036621.88
23677826	23908871		1965.75	1982.20	2002.39	2022.84	2042.58	467796.19	490530.78
7729966	7713817		631.38	629.62	628.10	626.84	625.53	171555.70	178954.49
5104874	5077459		261.17	259.08	257.78	256.41	255.03	103687.38	107079.89
5022409	4977495		251.60	248.93	246.81	244.54	242.35	99079.36	105846.22
4906311	4922359		292.38	294.18	295.28	296.31	297.28	109583.55	116126.53
1470447	1461318		90.29	89.81	89.26	88.73	88.18	27238.94	28369.59
544536	545468		292.04	293.38	294.30	294.94	295.44	9227.53	9714.38
2281305	2270894	2261294	37.1	36.9	36.7	36.5	36.4	16540.00	19258.00
3384879	3366357	3349872	54.8	54.5	54.2	53.9	53.6	26874.00	30888.00
476187	483799	493500	177.14	179.88	182.77	185.61	187.08	29760.18	31777.54
407810	410290	413609	1271.5	1278.6	1281.2	1296.1	1303.6	6669.00	7131.00
16357992	16405399	16485787	392.07	392.98	393.62	394.47	395.04	540410.43	572900.60
1702020	1704783	1708821	204.16	204.29	204.32	204.83	205.00	52088.92	56411.97
3469857	3482551	3499946	353.85	355.27	356.43	357.82	358.48	95942.48	100976.09
7639268	7669533	7719856	876.70	879.28	881.08	884.09	885.84	277770.33	294830.45
3546847	3548532	3557164	501.56	501.70	501.59	501.98	502.10	114608.70	120682.09
4681134	4737171	4799252	14.18	14.28	14.39	14.54	14.73	193969.82	218707.40
1057794	1079051	1103100	203.26	206.15	209.53	213.47	216.18	59476.43	68012.48
371729	372926	374359	7.46	7.45	7.45	7.47	7.45	12865.39	14053.49
900152	909842	919900	26.33	26.47	26.63	26.87	27.03	30853.98	34345.47
673027	684761	696166	27.79	28.03	28.35	28.79	29.18	26251.98	29699.32
808290	815705	824865	17.05	17.13	17.22	17.34	17.50	32375.82	36626.78
407905	412849	417437	10.35	10.43	10.52	10.63	10.70	15111.34	16931.40
462237	462037	463425	4.34	4.34	4.33	4.33	4.32	17034.88	19038.46
38125479	38115641	38135876	122.1	122.1	122.0	121.9	121.9	302271.00	361742.00
7737900	7744386	7753356	143.8	143.8	143.9	143.9	144.1	80845.00	99819.00
7940343	7933151	7932801	289.4	289.1	288.7	288.4	288.3	63872.00	74382.00
6746269	6731761	6725581	90.6	90.4	90.2	90.0	89.9	38569.00	454400.00
6079860	6087634	6099536	90.9	91.0	91.1	91.2	91.3	48174.00	57684.00
3924258	3915498	3910099	134.5	134.2	133.9	133.5	133.3	30487.00	36549.00



## Federal Communications Commission

DA 11-732

5696849	5703211	5714503	94.1	94.2	94.2	94.3	94.4	40323.00	47908.00
10599095	10617575	10627250	114.04	114.56	114.93	115.20	115.30	201299.19	217911.32
3744341	3745236	3745439	174.77	175.35	175.74	175.92	175.96	56511.35	61154.40
421528	426386	430084	81.75	82.91	83.91	84.87	85.35	8182.95	9026.34
2385891	2385911	2383284	84.16	84.38	84.55	84.61	84.61	38756.32	41575.54
2794226	2808414	2819433	948.12	943.75	949.54	954.51	956.94	74398.77	80673.63
764285	760933	757069	24.37	24.30	24.25	24.17	24.12	13602.03	14705.04
243018	244006	244780	103.62	104.09	104.48	104.87	105.08	4036.93	4414.83
245806	246689	247161	294.20	295.53	296.50	297.34	307.98	5810.84	6361.55
21711252	21658528	21610213	94.3	94.1	93.9	93.7	93.6	90375.00	118107.00
5286793	5276097	5263559	78.3	78.2	78.0	77.9	77.8	21564.00	27599.00
6597912	6585471	6578570	97.9	97.8	97.6	97.4	97.4	21626.00	27004.00
5558502	5547963	5537093	157.9	157.5	157.3	157.3	157.2	29895.00	41711.00
4268045	4248997	4230991	70.9	70.6	70.3	70.0	69.8	17291.00	21793.00
5393637	5400998	5412254	109.77	109.86	109.95	110.07	110.15	78828.63	87073.39
606753	610850	616578	292.64	293.57	294.85	296.60	297.54	19863.80	23694.44
1862227	1863740	1866168	124.32	124.29	124.24	124.26	124.31	25884.96	28418.20
1351088	1350366	1350044	83.20	83.18	83.11	83.05	83.03	16168.30	16864.38
1573569	1576042	1579464	99.51	99.72	99.96	100.14	100.22	16911.57	18096.14
2010377	2010269	2032362	99.2	99.3	99.6	100.2	100.4	40161.00	42562.00
44474631	45283259	45828172	84.37	85.77	87.19	88.70	89.49	1107999.29	1188102.30
2723915	2735078	2738930	91.60	91.81	92.01	92.29	92.48	56543.74	60752.59
1058059	1059136	1058923	99.92	99.84	99.79	99.83	99.88	23732.26	25599.46
563611	570613	576418	103.01	104.15	105.32	106.58	107.24	13830.72	14945.67
2124235	2138739	2136061	290.15	291.39	292.87	294.65	295.65	68037.64	73186.46
596236	606234	614526	55.51	56.25	57.00	57.86	58.34	18807.12	20134.38
306254	311773	315718	57.76	58.99	60.16	61.25	61.80	8205.11	8758.02
1275904	1297581	1313735	25.90	26.22	26.56	26.96	27.19	34219.13	36572.51
6052583	6189297	6295011	717.90	732.40	746.82	762.45	770.96	196172.21	210181.83
2486166	2501860	2510545	26.17	26.25	26.34	26.47	26.55	60142.91	64091.15
1929947	1977596	2022647	23.15	23.59	24.05	24.59	24.89	37333.76	40094.23
1074419	1078908	1080439	25.64	25.70	25.77	25.86	25.91	18400.70	19908.73
7085308	7238051	7290292	208.97	213.62	218.31	223.01	225.39	208539.95	222390.31
4759263	4892475	4991789	191.72	196.89	202.12	207.52	210.38	107931.92	115714.18
1014405	1045008	1070066	189.28	194.67	200.32	206.27	209.34	27698.07	29645.17
7917397	8046131	8150467	86.89	88.27	89.68	91.12	91.85	152232.29	164371.64
1370802	1411623	1443383	113.40	116.47	119.61	122.97	124.78	27953.52	30432.05
71561	71989	72561	3757.89	3757.89	3763.16	3777.63	3788.89	1662.57	1764.52
67556	69699	70076	5153.85	5138.46	5153.85	5279.04	5361.46	1515.68	1623.59

Federal Communications Commission

DA 11-732

1997010	2041468	2076585	253.36	259.30	265.23	271.15	274.13	45040.10	47936.06
9113257	9182927	9256347	20.38	20.46	20.57	20.73	20.81	288349.59	291651.87
1918104	1949516	1981263	286.37	288.60	292.06	296.63	299.04	82334.41	84563.69
1524509	1534529	1545587	39.17	39.27	39.40	39.62	39.75	41489.39	41799.74
802247	805353	807871	23.97	24.00	24.04	24.11	24.16	22881.89	22064.60
1335936	1351257	1367017	93.47	94.10	94.98	96.09	96.64	37327.96	37733.17
1827143	1838691	1851702	61.22	61.53	61.89	62.31	62.50	55522.22	56039.31
824853	825000	825149	12.92	12.90	12.89	12.89	12.89	23032.63	23179.55
370998	370386	370269	5.23	5.23	5.22	5.22	5.21	10968.51	11089.41
509467	508195	507489	3.32	3.32	3.32	3.32	3.31	14792.47	15182.50
60781400	61179300		246.32	247.78	249.30	250.06		1902222.49	1971252.78
2560100	2570000		296.76	297.48	298.19	299.20		63034.64	65374.77
6858700	6869900		483.68	484.77	485.80	486.63		187314.11	192625.10
5159800	5195200		328.07	331.35	333.76	336.03		138356.62	142179.23
4381900	4416300		274.73	277.30	279.62	281.88		122331.68	126266.93
5374300	5396500		410.28	411.49	412.86	414.32		147800.20	151408.77
5633800	5694900		288.19	291.01	293.55	296.42		166327.42	173272.27
7534600	7588400		4717.30	4740.75	4776.36	4809.50		384245.11	401836.87
8273200	8344300		426.09	429.11	432.21	435.70		278584.51	287825.97
5151000	5193600		211.50	213.31	215.13	216.98		148000.99	153199.39
2972900	2986700		142.17	142.52	143.07	143.72		70694.20	73156.36
5130700	5156500		65.17	65.34	65.63	65.95		151986.59	158810.50
1750400	1767100		126.10	121.92	123.09	124.29		43546.41	45296.52
306472692	309280117		32.05	32.36	32.68	32.89	33.19	11607041.00	12339002.00
4626595	4661900		34.37	34.61	34.99	35.20	35.47	141527.00	150582.00
1355994	1366454		0.44	0.45	0.45	0.46	0.46	35102.00	39362.00
6353421	6500180		19.52	20.23	20.95	21.59	22.09	193448.00	215207.00
2830557	2855390		20.37	20.58	20.84	20.99	21.17	82137.00	86546.00
36377534	36756666		88.73	89.51	90.26	90.06	91.00	1519440.00	1628600.00
4842770	4939456		17.12	17.36	17.70	18.03	18.39	197329.00	212582.00
3489868	3501252		278.44	278.99	279.31	278.12	279.03	182112.00	190499.00
861953	873092		163.80	166.36	168.68	170.36	172.56	52305.00	57641.00
587868	591833		3645.35	3659.99	3656.73	3696.59	3721.52	77913.00	83417.00
18199526	18328340		124.34	127.22	129.52	130.30	131.23	607284.00	670030.00
9523297	9685744		59.58	60.89	62.44	63.50	64.58	338470.00	359521.00
1277356	1288198		75.70	76.54	77.28	76.79	77.44	50414.00	54863.00
1496145	1523816		6.51	6.67	6.84	6.98	7.11	42626.00	46584.00
12825809	12901563		88.31	88.67	89.14	89.09	89.62	534429.00	552956.00
6335862	6376792		66.99	67.45	67.96	68.20	68.65	228329.00	232861.00

Federal Communications Commission

DA 11-732

2983360	3002555	20.41	20.49	20.61	20.62	20.75	111937.00	115770.00
2777382	2802134	12.92	12.97	13.04	13.11	13.22	98426.00	102888.00
4236308	4269245	40.24	40.55	40.88	41.17	41.49	131741.00	138592.00
4373310	4410796	39.85	39.95	38.00	38.76	39.09	163427.00	183022.00
1315398	1316456	16.44	16.49	16.53	16.46	16.47	43191.00	44451.00
5618899	5633597	219.37	220.81	221.84	221.97	222.55	228223.00	241461.00
6467915	6497967	316.96	316.83	317.02	318.53	320.01	306827.00	317417.00
10049790	10003422	68.61	68.66	68.62	68.31	67.99	363076.00	372009.00
5182360	5220393	24.71	24.86	25.06	25.13	25.32	223454.00	232802.00
2921030	2938618	23.81	23.94	23.96	24.04	24.19	76499.00	79521.00
5878399	5911605	32.24	32.50	32.75	32.95	33.13	204916.00	213170.00
956624	967440	2.46	2.48	2.51	2.54	2.57	27452.00	29789.00
1769473	1783432	8.77	8.83	8.88	8.89	8.96	68404.00	70959.00
2554344	2600167	8.20	8.48	8.77	8.98	9.14	100209.00	112416.00
1312256	1315809	55.88	56.26	56.61	56.50	56.65	51432.00	53526.00
8653126	8682661	451.61	453.03	454.15	450.43	451.97	410096.00	425455.00
1964402	1984356	6.05	6.13	6.22	6.25	6.31	63452.00	68003.00
19429316	19490297	157.76	157.96	157.88	158.89	159.39	896422.00	956378.00
9041594	9222414	67.62	68.74	70.20	71.67	73.10	324383.00	348397.00
637904	641481	3.56	3.55	3.56	3.57	3.59	22739.00	24283.00
11477641	11485910	108.07	108.16	108.23	108.22	108.30	423735.00	438848.00
3608123	3642361	19.81	19.92	20.13	20.29	20.48	111511.00	120621.00
3735549	3790060	14.44	14.64	14.88	15.02	15.24	132835.00	138002.00
12419930	12448279	106.63	106.87	107.18	107.00	107.24	459932.00	481957.00
1053136	1050788	398.66	396.69	394.48	389.13	388.27	42073.00	43148.00
4404914	4479800	53.79	54.46	55.41	56.49	57.45	131851.00	138614.00
795689	804194	3.92	3.94	3.98	4.05	4.09	29522.00	30712.00
6149116	6214888	55.13	55.79	56.57	57.60	58.22	214849.00	223784.00
23843432	24326974	33.21	33.82	34.67	35.16	35.88	901673.00	982058.00
2668925	2736424	11.38	11.71	11.99	12.54	12.86	80889.00	89125.00
620748	621270	25.91	25.98	26.04	25.91	25.93	21839.00	22755.00
7698775	7769089	72.87	73.76	74.53	75.07	75.76	324870.00	350897.00
6449511	6549224	36.01	36.51	37.11	37.42	38.00	253247.00	272734.00
1809836	1814468	29.04	29.09	29.16	29.02	29.10	49706.00	52932.00
5598893	5627967	39.09	39.30	39.50	39.80	40.01	205916.00	214821.00
523252	532668	2.01	2.02	2.05	2.08	2.12	23420.00	26438.00

per capita are current US dollars (converted at 1 euro=US\$1.48), not adjusted for purchasing power parity. <http://epp.eurostat.ec.europa.eu/por>  
537 and Statistics Canada. Tertiary education, CANSIM Table 282-0004

ta. Data is for Calendar Year for (a) regional population density and (b) regional tertiary education. Data by correspondence with Japan Minis

DP (US\$m, current prices, current PPP)

Regional GDP per capita (US\$, current prices, current PPP)

Tertiary E

<u>2006</u>	<u>2007</u>	<u>2008</u>	<u>2009</u>	<u>2004</u>	<u>2005</u>	<u>2006</u>	<u>2007</u>	<u>2008</u>	<u>2009</u>	<u>2004</u>	<u>2005</u>
711009.58	766996.18	797098.17	855408.73	31392.36	32702.31	34355.76	36402.19	37196.54		22.58	23.04
232144.66	247503.19	257472.66	274642.29	31350.98	32671.65	34058.35	35844.35	36865.17		33.72	33.78
173642.62	183574.13	189876.30	199078.01	32741.79	33427.66	33871.31	35158.63	35732.52		32.98	33.37
135352.89	147009.00	150718.50	166492.34	29004.45	30805.67	33086.27	35035.67	35100.48		26.23	27.54
47612.97	50409.09	51872.93	53917.63	29142.63	29433.87	30367.58	31787.92	32352.62		26.89	26.76
84955.67	97471.40	104851.38	116011.71	33815.61	36317.20	41253.01	46130.11	48291.97		27.71	31.21
13674.75	14934.02	15015.19	15820.46	25987.96	27070.70	27910.44	30279.61	30179.53		22.81	25.36
9018.46	10077.60	10710.49	11719.26	36812.62	39773.96	42817.20	46915.33	48724.35		26.86	30.84
14608.28	16017.76	16580.72	17727.03	40691.81	42346.49	43721.79	46965.46	47983.43		47.04	47.47
290729.93	308599.07			32594.95	33365.05	35102.14	37111.75			20.96	20.46
6528.56	6903.47			22369.27	22470.81	23332.94	24593.77			13.09	13.36
45017.12	48210.68			26613.69	26863.22	28393.01	30256.49			17.93	17.04
78121.72	82383.87			44727.93	45258.78	47123.73	49302.14			25.62	24.76
16771.91	17734.66			27405.97	28148.44	29928.46	31623.86			18.06	17.05
36471.76	38646.91			27903.52	28732.65	30317.34	32074.79			16.84	17.13
48011.68	50998.29			31323.57	32586.95	34198.79	36248.69			15.67	15.66
20823.90	22357.56			36376.70	37090.39	39364.65	42176.13			18.95	18.46
25640.50	27200.08			33312.60	34716.46	36686.94	38746.55			16.73	15.36
13342.90	14163.43			33772.57	34618.30	36636.18	38729.64			16.46	15.67
351765.13	368213.42			31133.79	32126.81	33348.99	34653.10			36.42	36.71
66261.98	68793.82			61749.38	63624.90	64645.83	66154.27			45.53	46.03
203020.59	213730.06			30954.52	31914.38	33292.98	34812.29			34.74	34.68
82482.56	85689.53			22387.05	23135.06	24083.20	24864.21			32.94	33.03
39186.00	45543.00	52438.00		3848.00	4440.00	5032.00	5920.00	6956.00			
16347.00	18130.00	20776.00		3256.00	3700.00	4144.00	4588.00	5180.00			
22839.00	27414.00	31660.00		4588.00	5328.00	6216.00	7548.00	8732.00			
1201846.14	1267527.24	1299894.57		32836.09	35096.02	36893.52	38489.28	39003.85			
21611.08	24172.21	25416.05		30480.30	35178.01	42348.67	47721.17	50185.60		32.42	35.92

Federal Communications Commission

DA 11-732

3524.70	3713.58	3757.51	23511.76	24446.49	25556.11	26885.29	26945.06	49.34	47.88
26331.97	27238.19	27781.56	25827.07	27407.78	28072.16	29104.08	29662.61	45.05	45.58
21471.71	22325.34	22242.80	25672.37	27227.55	28795.04	29944.35	29770.31	44.08	44.61
234111.70	245960.01	245591.47	28336.80	29564.95	30676.81	31996.36	31675.04	46.03	48.07
464777.52	484439.09	477674.90	33851.14	35342.25	36696.79	37862.51	36925.17	53.55	54.66
37353.19	40293.63	41308.29	27525.45	29146.78	31547.47	33748.68	34249.47	42.26	44.07
37742.24	42024.70	51608.13	33239.50	36485.43	38041.93	42018.86	50914.68	34.83	37.03
197769.72	212488.96	236677.93	47601.25	54516.80	57806.23	60484.64	65819.43	40.81	43.80
151232.74	158466.65	160840.98	30839.03	33310.51	35638.01	36771.87	36689.48	45.03	45.97

13009.00	13854.00	14524.00	14331.00
----------	----------	----------	----------

21716.00	23607.00	25585.00	25456.00	26640.00	28120.00	30044.00	32264.00		
224088.26	247689.30		19283.32	20362.36	21821.61	23967.92		13.88	14.50
54302.86	61711.95		39664.57	42537.89	45829.07	51422.34		28.05	28.49
24057.34	26747.52		18315.53	18734.04	20619.99	22505.27		10.88	11.10
23717.75	25298.89		17867.37	18751.81	20067.48	21270.30		11.59	11.12
19374.58	20938.24		15623.41	16223.76	17180.61	18477.09		7.03	7.85
27080.18	29423.59		16401.42	17259.10	18225.99	19709.02		10.09	11.20
32008.33	35404.83		17259.21	18130.66	19485.19	21467.88		14.45	14.96
20833.27	22940.67		15287.10	15911.04	16944.51	18632.77		11.65	12.74
22713.75	25223.61		15765.11	17237.71	18171.00	20185.35		10.66	11.53
191290.05	198337.89		32286.59	33193.43	35181.07	36316.31		35.61	36.65
71738.86	73860.01			42125.22	43871.61	45000.92			
21738.42	22397.14			25199.65	26712.23	27387.07			



Federal Communications Commission

DA 11-732

38706.55	40460.16			30264.43	32586.76	33937.39			
40916.62	42589.75			31139.16	33439.54	34563.99			
18189.69	19030.84			29469.66	31530.06	32931.02			
19819.00	23424.00	23838.00	10656.00	12284.00	14800.00	17464.00	17760.00		
171614.47	186936.07		29845.48	30637.90	32587.30	35346.32		37.86	38.07
16047.97	17528.24		22004.31	22765.62	24223.34	26594.21		29.00	29.01
98334.52	106560.29		34503.79	35351.49	37749.83	40620.70		36.52	36.07
38258.82	42150.12		26302.47	27244.94	28623.99	31413.12		31.37	31.86
17858.04	19539.43		26224.66	26419.26	28105.20	30650.09		29.91	31.64
1115.02	1157.98		38726.09	39450.84	41605.33	42888.07		26.09	22.54
1953370.11	2071781.85		28249.76	29672.19	30792.04	32460.25			
548656.44	587699.23		43756.48	46231.16	47575.23	50508.28			
282656.47	299544.76		24722.30	25700.96	26533.32	28050.42			
100034.19	106202.64		22517.53	23678.34	24892.52	26406.74			
141340.31	149567.72		25038.60	25835.48	26658.60	28083.62			
225064.71	238376.40		25104.31	26348.23	27217.66	28573.18			
186228.93	194666.75		25207.78	26658.54	28099.34	29061.46			
224009.43	236336.82		27800.57	29080.76	30447.30	31914.96			
211264.07	223111.13		25139.81	26511.64	27639.72	28885.09			
2710221.99	2853157.39		29889.74	31363.52	32900.47	34747.52		28.09	27.31
397106.33	421073.25		33341.25	34686.78	36984.16	39190.38		25.13	25.54
481873.41	509939.90		35185.60	37004.77	38609.49	40892.02		23.12	23.94
95350.95	99808.57		25557.49	26938.36	28047.70	29268.52		33.34	34.93
59409.36	62615.18		20952.70	22050.05	23264.94	24634.19		28.49	29.12
30196.05	31518.09		40807.25	43116.29	45496.54	47502.78		20.85	22.37
97096.84	101345.13		50941.75	53884.81	55518.81	57504.05		24.83	26.01
243032.46	253403.31		36442.06	38322.88	39946.82	41719.35		26.14	26.76
38474.99	40958.35		20578.49	21611.35	22625.69	24283.13		26.67	24.08
232633.47	244081.26		26109.19	27768.46	29121.77	30597.36		21.53	20.20
586972.12	617899.75		29806.41	31198.82	32531.13	34303.56		21.48	21.89
117040.77	123149.66		26578.76	27509.02	28856.92	30412.58		24.79	21.62
33710.68	35677.39		28098.33	30588.29	32206.63	34308.48		18.86	19.51
103857.77	109216.75		22163.68	23009.56	24369.46	25789.08		30.41	31.29
57419.97	60782.76		20969.96	21959.86	23381.37	25043.37		24.14	24.37
81603.55	84510.07		26652.88	27626.92	28798.54	29801.14		21.44	20.72
54443.16	57177.83		21067.01	22066.91	23437.58	26216.34		28.61	28.29
293826.39	311083.76		24155.08	24640.50	26355.69	27793.20		24.74	24.64
72910.61	74938.19		18711.10	19082.38	20469.01	20997.56		21.27	22.27

## Federal Communications Commission

DA 11-732

51787.06	52848.12	18832.67	19469.98	21053.36	21436.79	16.85	17.21
142068.17	155305.17	33011.46	33535.09	35364.97	38376.33	29.28	28.70
27060.54	27992.28	21730.10	21912.41	24392.05	25181.97	18.84	18.43
180474.34	188681.64	16299.47	16951.61	17919.49	18763.46	20.78	20.98
85326.52	88978.35	26000.41	27712.34	29790.70	30841.72	28.80	29.39
17904.81	19284.68	15439.59	15903.21	16162.50	17434.84	15.20	14.34
17915.65	18388.93	16944.27	16801.97	17919.24	18412.87	15.97	15.21
11713.70	12340.42	11575.92	11738.60	12085.94	12802.59	16.28	16.08
14366.57	14960.48	10757.19	11128.70	11433.80	12025.14	15.79	16.44
17277.23	17956.83	10639.29	10768.70	11298.21	11816.03	16.51	17.43
15970.06	16771.76	11325.96	11491.27	11875.42	12531.20	16.34	16.87
10639.00	11311.49	33747.70	34926.57	35019.76	36301.31	30.77	32.06
175315.33	193371.24	36434.27	38577.79	41146.11	44382.76		
32299.98	34655.37	25243.20	26360.82	28330.83	29708.85	25.47	24.97
143015.44	158715.87	40509.21	43037.83	45828.00	49747.95	31.48	32.80
1739784.25	1840069.62	27411.18	28144.04	29517.14	30990.49	14.69	15.38
141497.08	148963.91	30312.25	31031.42	32548.27	34033.33	11.89	12.62
4281.59	4454.05	32444.55	33169.64	34417.95	35518.72	11.52	12.17
47852.76	51473.09	27929.33	28658.67	29740.69	31992.72	17.17	16.87
365714.70	387481.24	36133.31	36954.92	38454.59	40388.29	13.75	14.45
18717.20	19782.49	35850.97	36292.06	38576.25	40306.62	10.27	10.98
17346.22	18641.23	32307.48	32762.61	34362.56	36537.10	11.63	13.63
165149.32	175031.09	32499.89	33231.67	34725.15	36442.79	11.53	12.77
40003.70	42533.79	30083.10	31279.76	33049.99	34941.09	13.61	14.57
152956.36	162900.01	33558.23	34309.01	36371.42	38333.92	14.34	14.64
117110.09	123606.00	29946.92	30668.90	32270.62	33794.29	13.64	14.95
24090.42	25514.06	25831.01	26101.13	27677.41	29036.14	15.48	15.33
45996.06	48818.48	27347.38	28061.58	30013.74	31605.90	13.45	15.06
189082.44	202507.99	33252.18	34065.42	35021.75	36638.44	18.20	19.04
31720.92	33637.73	21791.01	22926.22	24258.89	25543.11	16.47	16.54
7065.13	7478.72	19777.44	20383.42	22044.08	23334.53	15.02	15.38
109178.34	114456.60	17516.73	17994.74	18854.41	19731.17	13.15	14.44
78400.30	81560.66	17810.74	18147.57	19259.66	20023.73	11.65	11.95
12634.42	13291.75	19389.92	19682.33	21316.72	22482.66	11.11	12.75
37990.98	39493.52	17559.64	18074.20	18984.10	19718.17	14.69	15.07
95603.62	99376.60	17234.60	18139.95	19055.93	19783.13	12.39	13.38
37392.70	39066.53	20849.15	21379.92	22558.34	23498.66	11.26	11.19

Federal Communications Commission

DA 11-732

4972265.00			38916.00						
	585630.00						33504.00		
	1933603.00						43081.00		
	805144.00						44161.00		
	770311.00						36926.00		
	284731.00						37315.00		
	129282.00						32007.00		
	463637.00						31657.00		
1123819.83	1204692.29		20569.96	21534.34	23268.85	24861.38		31.16 32.30	
536443.75	574046.93		20330.52	21141.62	22887.29	24244.07		36.49 37.76	
192920.32	212280.57		22033.90	23048.40	24907.29	27462.03		33.74 34.81	
111896.54	117070.06		19941.02	20759.76	21803.02	22933.00		32.73 33.62	
113311.69	120417.92		19173.79	20703.11	22353.67	23976.13		22.72 24.01	
128478.32	136859.83		22635.39	23840.44	26277.39	27894.65		21.51 22.10	
30853.00	33359.68		18204.23	19060.91	20856.71	22686.76		26.86 28.46	
9916.21	10657.31		17113.88	17934.22	18249.99	19571.37		28.52 31.27	
23750.00	31244.00	34095.00	7104.00	8436.00	10360.00	13764.00	15096.00		
35487.00	42294.00	47786.00	7844.00	9028.00	10508.00	12580.00	14208.00		
36455.59	39577.30		64964.38	68309.41	77138.36	82452.70		28.00 30.97	
7622.00	8153.00	8530.00	16576.00	17612.00	18796.00	19980.00	20868.00		
607446.77	648466.91		33191.07	35104.42	37161.57	39584.84		33.37 33.91	
61513.35	64127.94		30638.74	33162.06	36154.55	37647.02		25.16 26.11	
108590.54	117884.77		27891.88	29237.92	31340.17	33911.96		25.78 26.75	
309268.28	328731.84		36574.71	38705.88	40519.92	42946.78		32.55 33.25	
128074.59	137722.47		32309.62	34014.12	36103.79	38820.21		26.67 26.71	
242564.41	252580.18		42241.73	47305.47	52044.63	53635.48		35.90 36.03	
75149.43	79415.28		58464.98	65916.34	71659.60	74331.04		42.77 44.67	
15096.29	15311.47		34602.98	37818.87	40614.19	41126.69		25.24 25.39	
37613.46	38985.48		34784.65	38525.49	41932.50	43077.88		27.90 27.78	
34397.72	35841.26		40067.12	44930.90	51455.08	52793.13		30.06 28.87	
40404.30	42635.82		40545.80	45657.91	50110.75	52507.17		29.77 29.36	
18598.44	19458.28		37816.15	42055.13	45808.98	47412.97		32.79 32.71	
21304.77	20932.59		36808.31	41146.45	46064.36	45298.82		28.91 28.64	
402692.00	460283.00	537468.00	7844.00	9472.00	10508.00	12136.00	14060.00		
112006.00	128513.00	149006.00	10508.00	12876.00	14504.00	16576.00	19240.00		
82340.00	93632.00	110719.00	7992.00	9324.00	10360.00	11840.00	13912.00		
50242.00	57391.00	68222.00	5624.00	6660.00	7400.00	8584.00	10212.00		
63301.00	713821.00	83775.00	7992.00	9472.00	10360.00	11840.00	13764.00		
41450.00	48223.00	56003.00	7696.00	9324.00	10508.00	12284.00	14356.00		

Federal Communications Commission

DA 11-732

53353.00	60702.00	69744.00	7104.00	8436.00	9324.00	10656.00	12284.00		
229279.03	240155.22		19167.70	20656.28	21662.18	22638.43		14.45	14.76
64251.28	67660.34		15192.86	16383.86	17174.44	18067.81		9.93	10.47
9657.09	10115.75		20036.60	21792.24	23036.95	23857.90		12.93	14.47
43786.48	46066.43		16341.16	17472.39	18365.27	19307.78		10.11	9.38
84298.07	87848.83		27049.18	29125.10	30250.14	31360.02		21.65	21.89
15756.25	16432.35		17720.20	19177.15	20593.71	21547.79		9.67	10.30
4723.89	4928.85		16778.61	18265.73	19471.95	20241.68		7.27	8.48
6806.11	7102.97		23854.04	25997.34	27723.48	28850.41		10.09	10.92
144671.00	184597.00	206852.00	4144.00	5476.00	6660.00	8584.00	9620.00		
34062.00	444462.00	46465.00	4144.00	5180.00	6512.00	8436.00	8880.00		
32234.00	40075.00	444579.00	3256.00	4144.00	4884.00	6068.00	6808.00		
51152.00	65619.00	78816.00	5328.00	7548.00	9176.00	11840.00	14208.00		
27225.00	34444.00	36993.00	3996.00	5180.00	6512.00	8140.00	8880.00		
96798.94	109387.16		14645.63	16163.61	17954.32	20267.02		14.22	15.65
25336.39	29226.18		33078.76	39333.40	41864.48	48006.21		26.82	28.54
33110.98	36898.96		13887.53	15249.91	17776.75	19806.20		10.36	11.84
18811.73	21568.74		11954.38	12471.81	13919.15	15968.57		12.85	14.85
19539.83	21693.28		10801.98	11534.29	12429.13	13775.26		10.79	11.37
45963.00	51161.00	55211.00	20128.00	21312.00	22940.00	25308.00	27232.00		
1306090.29	1412140.04		25953.51	27376.83	29605.55	31465.57		31.52	33.26
66842.58	72583.43		20871.78	22374.17	24563.64	26592.21		28.16	31.28
28370.21	30746.94		22397.38	24180.09	26809.87	29044.91		32.74	36.85
16411.92	17902.43		25233.94	26968.01	29286.07	31568.38		31.70	35.00
80687.78	87335.03		32411.22	34715.14	38085.43	40973.50		43.39	47.09
22010.83	23789.19		32605.96	34447.19	37161.62	39569.52		37.70	40.43
9622.47	10377.80		28157.55	29428.82	31705.01	33585.11		32.47	31.71
40228.45	44070.07		27680.90	29229.95	31740.92	34250.46		32.95	33.62
231958.13	250574.54		34038.18	35747.03	38688.71	40937.53		38.36	38.39
69916.44	75697.51		24391.82	25914.26	28173.94	30351.85		31.57	31.80
43969.63	47639.82		20291.19	21387.01	23005.09	24383.16		21.36	23.03
21569.48	23345.32		17237.19	18604.55	20103.91	21682.29		21.92	23.68
244764.48	264598.42		31075.27	32417.94	34912.99	36946.31		31.19	32.39
127529.06	137687.04		24203.78	25266.76	27132.11	28530.85		26.59	28.37
32497.54	35075.53		29313.23	30505.42	32497.54	34063.83		18.73	21.63
180360.29	194335.49		19999.78	21258.07	22958.87	24347.33		24.50	25.75
33472.84	36236.79		21787.62	23094.83	24737.89	26047.14		24.47	25.23
1931.90	2091.93		23285.36	24713.17	27019.56	29135.45		25.09	24.62
1794.96	1935.65		22622.14	24305.22	26790.42	28216.49		29.23	33.20

Federal Communications Commission

DA 11-732

52151.31	56116.98		23871.16	24824.48	26403.05	27791.69		25.19	26.86
<b>311736.09</b>	<b>336511.72</b>		<b>32062.00</b>	<b>32299.53</b>	<b>34330.28</b>	<b>36784.88</b>		<b>30.02</b>	<b>31.20</b>
88702.38	95338.14		44102.21	44947.21	46587.38	49300.93		35.08	35.40
44953.78	48682.58		27436.44	27566.93	29549.58	31829.08		25.09	26.91
24295.54	26483.79		28634.58	27584.20	30323.94	32948.24		21.57	21.99
40418.01	44318.71		28562.22	28679.16	30435.25	32985.05		26.94	28.03
60600.26	65401.30		30828.55	30960.95	33284.05	35681.87		26.59	26.88
24575.70	26711.22		27864.30	28076.01	29792.34	32381.16		21.74	22.68
11484.07	12024.39		29509.05	29874.49	30962.71	32436.98		23.31	24.01
16706.26	17551.50		29056.11	29804.68	32795.96	34495.87		25.67	27.40
<b>2065087.11</b>	<b>2131507.34</b>		<b>31772.02</b>	<b>32730.11</b>		<b>34954.03</b>		<b>32.36</b>	<b>32.94</b>
68050.10	69468.23		24776.79	25634.15	26619.50	27083.13		24.69	24.82
199602.80	204063.85		27454.14	28169.39	29128.04	29727.85		27.26	27.74
147464.73	151220.81		27370.79	27849.34	28676.25	29207.30		26.01	24.98
131982.87	135784.87		28530.84	29176.45	30244.25	30866.51		26.59	26.06
156896.75	160718.13		27715.31	28307.58	29236.33	29843.30		25.57	26.22
182547.35	189279.93		30202.91	31159.03	32543.70	33416.30		26.50	27.65
426621.47	446129.14		51815.78	53913.23	56811.66	59000.08		36.86	39.47
300705.32	309323.22		34286.90	35173.65	36483.62	37228.39		31.59	31.97
160521.78	165438.42		29356.54	30128.89	31301.78	31985.46		27.88	28.51
75656.11	77553.87		23983.65	24757.64	25505.21	26026.54		27.55	27.49
167574.77	173660.14		29934.53	31162.53	32740.96	33763.03		33.78	34.04
47462.95	48866.84		25437.47	26255.81	27250.93	27785.77		28.62	27.48
<b>13090776.00</b>	<b>13715741.00</b>	<b>14165565.00</b>	<b>39528.38</b>	<b>41614.53</b>	<b>43723.59</b>	<b>45523.34</b>	<b>46588.10</b>	<b>38.84</b>	<b>38.09</b>
158858.00	164524.00	170014.00	31329.01	33107.12	34541.63	35560.49	36468.82	19.89	19.63
43264.00	44887.00	47912.00	53441.20	59346.89	64568.03	65902.62	69812.75	23.95	23.89
236421.00	245952.00	248888.00	33668.46	36150.97	38340.71	38711.74	38289.40	22.24	23.07
90660.00	95116.00	98331.00	29902.55	31179.79	32253.34	33603.28	34436.98	16.68	17.33
1727600.00	1801760.00	1846760.00	42393.61	45046.01	47386.62	49529.47	50242.86	26.57	26.75
225053.00	235848.00	248603.00	42911.54	45586.22	47345.92	48701.05	50330.04	30.54	32.34
201635.00	212252.00	216174.00	52122.95	54417.39	57530.95	60819.49	61741.91	32.62	32.79
59244.00	61545.00	61828.00	63112.21	68478.31	69414.96	71401.80	70814.99	25.81	25.64
88051.00	92516.00	97235.00	134397.64	143316.11	151412.65	157375.47	164294.66	46.43	44.50
721380.00	741861.00	744120.00	34968.52	37709.52	39877.53	40762.66	40599.42	23.34	23.17
375641.00	391241.00	397756.00	37880.73	39366.98	40115.69	41082.52	41066.13	23.05	24.68
59131.00	62019.00	63847.00	40033.38	43088.00	45998.52	48552.64	49563.03	26.86	25.52
48557.00	52110.00	52747.00	30566.70	32590.65	33111.60	34829.51	34615.07	20.96	20.66
588863.00	617409.00	633697.00	42036.18	43316.69	45890.30	48138.02	49117.85	26.81	27.08
239863.00	249229.00	254861.00	36689.21	37162.51	37991.96	39336.24	39966.96	19.89	19.69

## Federal Communications Commission

DA 11-732

121082.00	129911.00	135702.00	37897.48	39038.63	40603.14	43545.20	45195.51	22.11	22.31
109902.00	116986.00	122731.00	35943.46	37438.70	39760.86	42120.96	43799.12	25.79	25.70
146352.00	152099.00	156436.00	31818.22	33214.72	34795.39	35903.67	36642.54	17.62	17.87
197569.00	207407.00	222218.00	36351.80	40605.40	46077.35	47425.63	50380.48	19.50	18.57
46341.00	48021.00	49709.00	32871.84	33720.47	35065.01	36506.82	37759.71	24.20	23.80
252997.00	264426.00	273333.00	41097.20	43198.27	45051.51	47060.11	48518.38	32.26	31.97
334477.00	352178.00	364988.00	47673.59	49339.17	51960.07	54450.00	56169.57	35.27	34.79
375143.00	379934.00	382544.00	35971.63	36829.54	37158.90	37805.17	38241.31	22.53	22.75
240891.00	252472.00	262847.00	43863.50	45409.37	46620.15	48717.57	50350.04	27.31	28.21
83778.00	87652.00	91782.00	26445.83	27340.93	28784.35	30007.22	31233.05	17.17	16.96
219660.00	229027.00	237797.00	35619.84	36768.01	37595.55	38960.78	40225.45	22.46	22.17
31794.00	34266.00	35891.00	29634.75	31868.86	33657.55	35819.72	37098.94	24.64	24.21
74951.00	80360.00	83273.00	39155.57	40359.74	42385.16	45414.65	46692.56	24.21	25.01
121712.00	129314.00	131233.00	42962.35	46601.15	48772.02	50625.13	50470.99	17.50	18.88
56056.00	57820.00	60005.00	39625.23	40959.00	42631.54	44061.52	45603.12	29.80	29.59
445738.00	461295.00	474936.00	47268.52	48885.17	51090.03	53309.64	54699.36	31.22	31.98
71782.00	75192.00	79901.00	33384.90	35308.17	36724.67	38277.30	40265.46	21.12	22.27
1034090.00	1105020.00	1144480.00	46467.14	49512.93	53562.63	56873.85	58720.50	28.49	29.38
378593.00	390467.00	400192.00	38023.85	40172.80	42747.45	43185.64	43393.41	22.82	23.34
25394.00	28518.00	31208.00	35761.69	38264.75	39936.02	44705.79	48649.92	21.99	23.43
449000.00	462506.00	471508.00	36970.79	38258.22	39118.29	40296.26	41050.99	21.78	21.61
129596.00	136374.00	146448.00	31653.84	34040.63	36207.97	37796.38	40206.89	20.35	20.30
151205.00	158268.00	161573.00	37009.97	37924.40	40857.85	42368.07	42630.72	25.29	25.28
509006.00	533212.00	553301.00	37159.07	38850.74	40914.84	42931.96	44447.99	23.36	24.19
45491.00	46699.00	47364.00	38995.12	40190.80	42610.13	44342.80	45074.74	26.49	27.78
146480.00	151703.00	156384.00	31432.81	32638.61	33897.61	34439.49	34908.70	22.49	21.32
31171.00	35211.00	36959.00	38330.90	39634.37	39864.74	44252.21	45957.82	21.10	22.44
236103.00	245162.00	252127.00	36504.20	37574.48	39097.65	39869.47	40568.23	20.43	20.15
1070310.00	1148530.00	1223510.00	40042.50	42831.31	45530.03	48169.66	50294.38	22.92	22.60
98289.00	105574.00	109777.00	33404.50	35788.37	38543.75	39556.75	40116.96	23.96	23.93
23672.00	24627.00	25442.00	35179.08	36560.85	37941.49	39673.10	40951.60	29.87	30.07
368014.00	384132.00	397025.00	43475.71	46388.40	48151.20	49895.21	51103.16	30.19	30.65
289070.00	310279.00	322778.00	40809.86	43346.85	45196.86	48108.92	49284.92	28.41	27.26
55799.00	57877.00	61652.00	27448.14	29178.38	30684.59	31979.14	33978.00	15.55	15.83
224918.00	233406.00	240429.00	37447.40	38863.03	40478.31	41687.88	42720.40	22.02	23.08
30138.00	31544.00	35310.00	46327.25	51961.68	58519.93	60284.53	66288.95	22.39	21.03



tal/page/portal/region\_cities/regional\_statistics/data/database

stry of Internal Affairs and Communications. Total population data is from OECD.

Education (as % of labor force)

<u>2006</u>	<u>2007</u>	<u>2008</u>	<u>2009</u>
20.19	20.10	20.35	
15.56	14.31	15.56	
15.68	15.17	15.96	
24.69	23.85	24.39	
16.74	16.77	16.75	
16.59	16.75	15.75	
15.64	16.01	16.18	
17.77	17.59	17.98	
14.89	16.08	16.79	
16.08	16.46	16.03	
37.44	37.81	37.85	
45.52	45.35	44.80	
35.88	35.78	36.41	
33.60	34.92	34.09	
			59.00
36.38			59.00

46.50	53.00
47.68	58.00
46.33	55.00
48.62	62.00
56.09	60.00
44.39	50.00
37.43	50.00
44.66	56.00
46.95	56.00



14.95	15.18	16.03
28.17	28.37	32.08
11.03	11.38	13.10
12.55	13.19	13.51
8.48	7.66	7.48
12.03	11.23	12.22
15.31	16.11	16.44
12.97	13.45	13.92
11.75	12.65	12.39
37.89	35.12	37.77
	38.35	40.19
	25.79	28.34

24.71 26.29  
 27.25 29.71  
 23.01 26.18

38.57	39.91	40.01
29.77	30.00	30.12
36.42	38.37	38.53
31.91	31.83	32.26
32.06	32.53	32.24
26.03	26.35	27.56
		31.17
		40.76
		27.19

26.46	26.76	27.86
25.35	25.58	26.58
23.59	24.37	25.70
34.09	34.50	34.28
26.97	27.45	28.41
23.35	22.07	23.93
26.81	26.29	27.62
26.15	25.87	26.42
23.79	22.67	24.23
20.64	20.34	20.96
20.61	21.39	22.38
21.20	21.59	22.66
16.65	16.12	19.00
30.45	30.42	31.05
22.40	21.63	22.46
19.97	19.77	21.88
25.59	25.61	26.50
25.84	26.25	26.89
23.71	24.44	24.97

18.23	18.60	18.75
30.23	30.80	32.06
19.88	20.21	20.23
21.20	21.26	22.59
29.49	29.53	31.38
15.09	15.86	17.86
14.64	15.28	16.36
16.61	16.81	17.49
16.99	15.96	16.30
17.74	17.56	18.14
16.71	18.09	19.33

30.65

26.80	27.66	29.68
33.92	35.14	36.45
15.96	16.63	17.56
13.52	14.89	15.65
12.94	12.99	12.93
16.98	17.88	19.99
14.83	15.82	17.15
10.44	10.65	11.00
14.84	16.07	16.51
12.88	13.60	14.06
15.39	15.02	15.14
15.44	15.90	16.84
16.09	16.04	16.97
16.64	16.02	16.33
16.20	15.25	15.26
19.30	20.99	22.18
16.49	15.89	17.86
15.60	16.50	17.12
14.76	14.71	15.59
13.47	14.13	15.22
13.80	14.71	15.40
15.69	17.33	17.09
14.13	14.78	15.25
12.49	12.97	13.38

24.30

33.65

- 39.56
- 36.68
- 34.38
- 25.15
- 23.23
- 29.43
- 33.67

28.14	30.71	32.15
33.86	34.49	35.76

- 26.21
- 27.03
- 32.61
- 27.00
- 36.39
- 45.01
- 25.54
- 27.71
- 29.43
- 29.88
- 31.58
- 28.03
- 26.56
- 27.09
- 33.12
- 27.50
- 37.91
- 45.59
- 25.93
- 29.23
- 30.86
- 31.41
- 32.11
- 29.96
- 26.03
- 28.47
- 34.41
- 28.88
- 38.65
- 45.91
- 24.89
- 29.32
- 29.53
- 31.98
- 33.86
- 31.14

15.26	15.59	16.28
11.23	11.69	12.76
12.69	11.25	12.36
10.47	10.94	11.06
21.92	22.02	22.43
9.57	12.14	14.48
8.94	8.30	7.99
10.89	12.41	12.78

16.23	16.18	16.52
28.51	29.19	29.79
13.09	13.30	12.98
14.05	12.70	14.49
12.74	13.23	13.61

33.29	33.67	33.56
31.86	32.25	32.94
34.28	35.35	36.54
35.40	36.89	37.55
47.62	47.74	47.00
40.13	40.98	38.97
30.59	32.79	32.37
35.61	35.86	34.33
38.09	40.51	40.20
32.41	33.09	33.79
24.52	24.92	24.17
24.79	25.44	25.07
31.90	31.25	31.57
28.52	28.11	28.26
24.42	22.34	21.26
26.13	26.55	26.68
25.64	25.19	25.93
21.69	21.03	24.76
31.18	25.90	25.45



25.41	26.63	25.31
32.52	33.38	34.22
36.61	37.27	38.37
28.03	28.08	28.05
22.13	23.13	24.02
30.17	31.62	31.63
28.18	29.31	29.56
22.92	22.03	22.98
25.13	25.89	27.38
28.13	27.89	28.53
34.00	35.21	35.51
26.80	27.31	26.03
28.21	29.49	29.86
25.45	27.20	28.65
27.41	27.34	27.57
26.85	29.08	28.22
27.07	28.70	28.16
42.38	43.33	44.09
32.18	32.82	33.55
30.43	30.91	30.41
27.35	28.61	30.34
34.85	35.77	36.92
28.91	29.67	31.89
38.07		
19.19	19.48	20.03
23.45	22.72	23.71
23.01	22.95	22.75
16.62	17.67	17.11
25.98	26.48	26.61
31.08	31.72	32.43
31.21	31.93	32.92
24.69	23.82	25.24
42.77	44.38	44.68
23.27	23.68	23.72
23.99	24.43	24.76
26.77	26.61	26.24
20.79	21.97	21.52
26.37	27.00	27.37
19.83	20.25	21.00

Federal Communications Commission

DA 11-732

22.12	22.26	22.38
25.70	25.93	26.89
18.42	18.36	18.17
18.19	18.25	18.28
23.72	24.70	23.32
32.13	32.31	32.39
34.17	35.04	35.09
22.29	22.57	22.65
27.68	28.29	28.92
16.85	16.91	17.44
22.14	22.47	23.05
24.73	24.22	24.47
24.46	25.14	24.70
19.07	19.90	19.97
29.57	29.74	30.76
31.12	31.40	32.01
22.40	21.96	22.03
28.79	29.23	29.48
22.72	23.44	23.84
22.76	22.80	24.23
21.12	22.17	22.17
19.88	20.53	20.03
25.18	25.96	25.80
23.62	23.90	24.37
26.39	27.26	27.66
20.64	21.37	21.48
22.19	22.38	22.59
19.92	20.02	21.11
22.03	22.58	22.71
24.38	24.53	25.06
29.34	30.73	29.23
29.87	30.54	30.64
27.60	27.52	28.04
15.45	16.13	16.06
22.84	23.26	23.60
20.41	21.23	21.24