

## Cohesion Policy 2007-2013: Environment and climate change

Regional development policies need to be sustainable. More funding than ever has been allocated to environmentally-friendly initiatives in the 2007-13 period. The environment can be a source of economic growth, either by encouraging innovative clean technologies, fostering efficient energy use, building up eco-tourism, or by enhancing the attractiveness of areas through ensuring the protection of natural habitats.

Ensuring sustainable development and a high level of environmental protection are required in all European Union policies. It is for this reason that Member States have to carry out environmental impact assessments and have to consult environmental authorities and the public when they implement particular classes of projects, also when they are financially supported by cohesion policy programmes. However, beyond issues of compliance, the legal provisions and guidelines underlying regional policy emphasise that economic, social and environmental objectives must be integrated. Regional development can only be sustainable if it respects the environment. EU regional policy therefore contributes to sustainability by promoting environmentally-friendly technologies, and sustainable transport, energy and infrastructure initiatives, as well as measures targeted at the protection of water, air and soil quality.

Regions throughout Europe will be increasingly confronted with the impacts of climate change, and new challenges in terms of energy provision and efficiency. These challenges will vary depending on the region. While 7% of the Union's population live in flood-prone areas, around 9% live in areas where there are over 120 days a year without rain. The combined impacts of climate change will raise serious questions generally in relation to quality of life for the EU's citizens, but also pose more specific sectoral challenges in some EU regions, for instance in tourism and agriculture.

Cohesion policy can play an important role in supporting efforts to adapt to future climate change and minimise the negative impacts at regional level. It can support adaptation measure in new infrastructures or retro-fitting in existing infrastructures. It supports eco-innovation, environmental risk protection measures and clean enterprises, and can create market opportunities for businesses.

Between 2007 and 2013, the total amount of Structural and Cohesion Funds allocated to environmental programmes has doubled since the previous period to around €100 billion – 30% of the total. Half of this investment will be devoted to direct infrastructure investments related to water and waste treatment, renewal of contaminated sites, pollution reduction, and support for nature protection and risk prevention. The other half will go to indirect investments with an environmental impact on areas such as transport and energy systems, eco-innovation, environmental management for businesses, urban and rural regeneration, and eco-tourism. For example, over €7 billion is earmarked to support energy efficiency and renewable energies.

See data below

Data source: DG REGIO SFC2007 May 2010

Environment								
Objective	Community Amount	Environment Amount	Environment	of which:				
	(€)	(€)		Direct investments	Indirect investments (clean transport)	Other indirect investments		
Convergence	281,316,597,521	91,943,179,520	32.7%	16.1%	10.0%	6.6%		
Regional Competitiveness and Employment	55,173,775,952	9,717,886,244	17.6%	6.3%	2.5%	8.8%		
European Territorial Cooperation	7,831,459,588	2,737,358,197	35.0%	16.0%	8.0%	11.0%		
TOTAL	344,321,833,061	104,398,423,961	30.3%	14.5%	8.8%	7.0%		

Country		Community Amount	Environment Amount	Environment	of which:		
		(€)	(€)		Direct investments	Indirect investments (clean transport)	Other indirect investments
Balgarija		6,673,628,244	2,822,429,736	42.3%	22.9%	12.7%	6.7%
Belgique-België		2,063,500,766	302,862,920	14.7%	3.2%	1.8%	9.7%
Ceska Republika		26,302,604,484	10,390,616,610	39.5%	16.3%	13.9%	9.4%
Danmark		509,577,239	38,234,907	7.5%			7.5%
Deutschland		25,488,616,290	4,278,044,920	16.8%	5.7%	4.2%	6.8%
Eesti	•	3,403,459,881	1,062,803,147	31.2%	22.2%	5.4%	3.6%
Ellada		20,210,261,445	5,504,902,683	27.2%	17.5%	5.1%	4.6%
España		34,657,733,981	11,996,931,598	34.6%	18.3%	11.2%	5.2%
France		13,449,221,051	3,127,411,952	23.3%	8.9%	4.8%	9.6%
Ireland		750,724,742	108,500,000	14.5%	3.5%	3.8%	7.2%
Italia		27,965,315,403	8,876,295,557	31.7%	8.2%	8.8%	14.7%
Kypros		612,434,992	227,436,354	37.1%	29.4%		7.8%
Latvija		4,530,447,634	1,579,529,067	34.9%	17.5%	8.7%	8.6%
Lietuva		6,775,492,823	2,366,588,599	34.9%	13.0%	10.5%	11.5%
Luxembourg (Grand-Duche)		50,487,332	7,573,099	15.0%	7.5%		7.5%
Magyarország		24,921,148,600	9,342,495,408	37.5%	24.1%	8.1%	5.3%
Malta		840,123,051	318,270,000	37.9%	28.5%	0.7%	8.7%
Nederland	•	1,660,002,737	296,626,500	17.9%	4.1%	2.1%	11.7%
Österreich	•	1,204,478,581	97,884,757	8.1%	0.8%	0.2%	7.1%
Polska		65,221,852,992	17,766,783,973	27.2%	13.5%	10.0%	3.8%
Portugal		21,411,560,512	5,158,120,282	24.1%	12.2%	7.2%	4.7%
România		19,213,036,712	8,633,971,528	44.9%	24.4%	12.0%	8.6%
Slovenija		4,101,048,636	1,575,300,518	38.4%	18.8%	11.7%	7.9%
Slovenska Republica		11,360,619,950	3,834,535,930	33.8%	16.4%	12.9%	4.5%
Suomi/Finland		1,595,966,044	156,149,164	9.8%	2.1%	1.4%	6.3%
Sverige		1,626,091,888	183,449,513	11.3%	0.8%	2.8%	7.7%
United Kingdom		9,890,937,463	1,607,317,042	16.3%	3.6%	1.8%	10.8%
EU cross-border cooperation		7,831,459,588	2,737,358,197	35.0%	16.0%	8.0%	11.0%
	TOTAL	344,321,833,061	104,398,423,961	30.3%	14.5%	8.8%	7.0%
	EU 12	173,955,897,999	59,920,760,870	34.4%	17.7%	10.7%	6.1%
	EU 15	162,534,475,474	41,740,304,894	25.7%	11.1%	6.8%	7.8%
	EU 27	336,490,373,473	101,661,065,764	30.2%	14.5%	8.8%	6.9%

	Environment		
Objective	Environment details	Amount ( €)	
Convergence	Direct environmental investments	45,334,067,855	49.3%
	Indirect environmental investments through clean transport	28,152,223,061	30.6%
	Other indirect environmental investments	18,456,888,60 <b>91,943,179,52</b> 3,472,512,65 1,379,809,63 4,865,563,96	20.1%
	Convergence	91,943,179,520	100%
Regional Competitiveness and Employment	Direct environmental investments	3,472,512,651	35.7%
	Indirect environmental investments through clean transport	1,379,809,634	14.2%
	Other indirect environmental investments	4,865,563,960	50.1%
Regiona	al Competitiveness and Employment	9,717,886,244	100%
European Territorial Cooperation	Direct environmental investments	1,253,422,760	45.8%
	Indirect environmental investments through clean transport	625,442,092	22.8%
	Other indirect environmental investments	858,493,345	31.4%
Eu	uropean Territorial Cooperation	2,737,358,197	100%

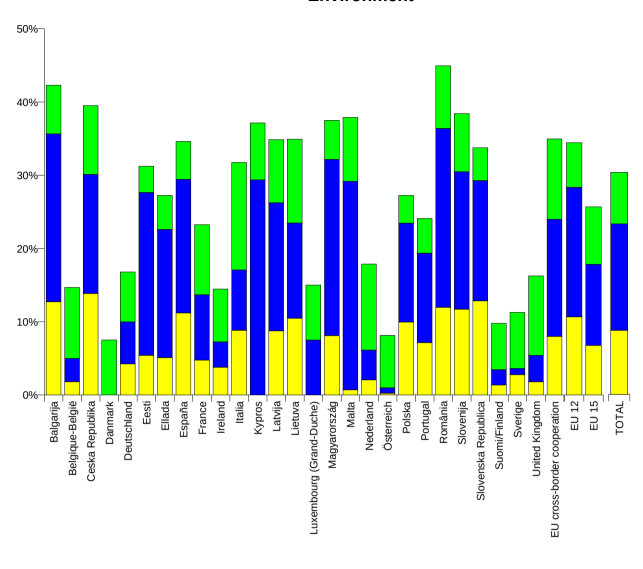
Environment			
Country	Environment details	Amount ( €)	
Balgarija	Direct environmental investments	1,528,588,192	54.2%
	Indirect environmental investments through clean transport	849,910,471	30.1%
	Other indirect environmental investments	443,931,073	15.7%
	Balgarija	2,822,429,736	100%
Belgique-België	Direct environmental investments	65,503,731	21.6%
	Indirect environmental investments through clean transport	37,504,480	12.4%
	Other indirect environmental investments	199,854,709	66.0%
	Belgique-België	302,862,920	100%
Ceska Republika	Direct environmental investments	4,279,258,090	41.2%
	Indirect environmental investments through clean transport	3,644,549,411	35.1%
	Other indirect environmental investments	3,644,549,411 2,466,809,109 10,390,616,610 38,234,907 38,234,907	23.7%
	Ceska Republika	10,390,616,610	100%
Danmark	Other indirect environmental investments	38,234,907	100.0%
	Danmark	38,234,907	100%
Deutschland	Direct environmental investments	1,461,435,305	34.2%
	Indirect environmental investments through clean transport	1,082,819,852	25.3%
	Other indirect environmental investments	1,733,789,763	40.5%
	Deutschland	4,278,044,920	100%
Eesti	Direct environmental investments	756,889,037	71.2%
	Indirect environmental investments through clean transport	183,952,661	17.3%
	Other indirect environmental investments	121,961,449	11.5%
	Eesti	1,062,803,147	100%
Ellada	Direct environmental investments	3,536,462,000	64.2%
	Indirect environmental investments through clean transport	1,031,165,000	18.7%
	Other indirect environmental investments	937,275,683	17.0%
	Ellada	5,504,902,683	100%
España	Direct environmental investments	6,326,672,889	52.7%
	Indirect environmental investments through clean transport	3,878,872,137	32.3%
	Other indirect environmental investments	1,791,386,572	14.9%
	España España	11,996,931,598	100%

Environment				
Country	Environment details	Amount ( €)		
France	Direct environmental investments	1,200,970,412	38.4%	
	Indirect environmental investments through clean transport	640,570,783	20.5%	
	Other indirect environmental investments	1,285,870,757	41.1%	
	France	3,127,411,952	100%	
Ireland	Direct environmental investments	26,000,000	24.0%	
	Indirect environmental investments through clean transport	28,500,000	26.3%	
	Other indirect environmental investments	54,000,000	49.8%	
	Ireland	108,500,000	100%	
Italia	Direct environmental investments	26,000,000 28,500,000 54,000,000 108,500,000 2,305,665,801 2,471,238,337 4,099,391,419 8,876,295,557 179,865,000 47,571,354 227,436,354 792,693,781 396,400,000 390,435,286 1,579,529,067 880,545,548 710,213,606 775,829,445 2,366,588,599 3,786,550 3,786,550 3,786,549 7,573,099 5,993,889,990 2,020,345,788 1,328,259,630 9,342,495,408 239,060,000	26.0%	
	Indirect environmental investments through clean transport	2,471,238,337	27.8%	
	Other indirect environmental investments	4,099,391,419	46.2%	
	Italia	8,876,295,557	100%	
Kypros	Direct environmental investments	179,865,000	79.1%	
	Other indirect environmental investments	47,571,354	20.9%	
	Kypros	227,436,354	100%	
Latvija	Direct environmental investments	792,693,781	50.2%	
	Indirect environmental investments through clean transport	396,400,000	25.1%	
	Other indirect environmental investments	390,435,286	24.7%	
	Latvija	1,579,529,067	100%	
Lietuva	Direct environmental investments	880,545,548	37.2%	
	Indirect environmental investments through clean transport	710,213,606	30.0%	
	Other indirect environmental investments	775,829,445	32.8%	
	Lietuva	2,366,588,599	100%	
Luxembourg (Grand-Duche)	Direct environmental investments	3,786,550	50.0%	
	Other indirect environmental investments	3,786,549	50.0%	
	Luxembourg (Grand-Duche)	7,573,099	100%	
Magyarország	Direct environmental investments	5,993,889,990	64.2%	
	Indirect environmental investments through clean transport	2,020,345,788	21.6%	
	Other indirect environmental investments	1,328,259,630	14.2%	
	Magyarország	9,342,495,408	100%	
Malta	Direct environmental investments	239,060,000	75.1%	
	Indirect environmental investments through clean transport	6,000,000	1.9%	
	Other indirect environmental investments	73,210,000	23.0%	
	Malta	318,270,000	100%	
Nederland	Direct environmental investments	67,545,000	22.8%	
	Indirect environmental investments through clean transport	34,235,500	11.5%	
	Other indirect environmental investments	194,846,000	65.7%	
	Nederland	296,626,500	100%	
Österreich	Direct environmental investments	9,074,950	9.3%	
	Indirect environmental investments through clean transport	2,858,808	2.9%	
	Other indirect environmental investments	85,950,999	87.8%	
	Österreich	97,884,757	100%	
Polska	Direct environmental investments	8,808,773,995	49.6%	
	Indirect environmental investments through clean transport	6,495,323,845	36.6%	
	Other indirect environmental investments	2,462,686,133	13.9%	
	Polska	17,766,783,973	100%	

Environment				
Country	Environment details	Amount ( €)		
Portugal	Direct environmental investments	2,615,231,327	50.7%	
	Indirect environmental investments through clean transport	1,531,339,661	29.7%	
	Other indirect environmental investments	1,011,549,294	19.6%	
	Portugal	5,158,120,282	100%	
România	Direct environmental investments	4,690,118,408	54.3%	
	Indirect environmental investments through clean transport	2,299,667,874	26.6%	
	Other indirect environmental investments	1,644,185,246	19.0%	
	România	8,633,971,528	100%	
Slovenija	Direct environmental investments	769,537,179	48.9%	
	Indirect environmental investments through clean transport	480,608,073 325,155,266 1,575,300,518 1,865,300,000 1,460,172,592 509,063,338 3,834,535,930 33,626,083 21,704,181	30.5%	
	Other indirect environmental investments		20.6%	
	Slovenija	1,575,300,518	100%	
lovenska Republica	Direct environmental investments	1,865,300,000	48.6%	
	Indirect environmental investments through clean transport	325,155,266  1,575,300,518  1,865,300,000  1,460,172,592  509,063,338  3,834,535,930  33,626,083  21,704,181  100,818,900	38.1%	
	Other indirect environmental investments		13.3%	
	Slovenska Republica	3,834,535,930	100%	
Suomi/Finland	Direct environmental investments	33,626,083	21.5%	
	Indirect environmental investments through clean transport	1,865,300,000 1,460,172,592 509,063,338 3,834,535,930 33,626,083 21,704,181	13.9%	
	Other indirect environmental investments	100,818,900	64.6%	
	Suomi/Finland	156,149,164	100%	
Sverige	Direct environmental investments	13,741,278	7.5%	
	Indirect environmental investments through clean transport	45,172,726	24.6%	
	Other indirect environmental investments	124,535,509	67.9%	
	Sverige	183,449,513	100%	
United Kingdom	Direct environmental investments	356,345,960	22.2%	
	Indirect environmental investments through clean transport	178,906,908	11.1%	
	Other indirect environmental investments	1,072,064,174	66.7%	
	United Kingdom	1,607,317,042	100%	
EU cross-border cooperation	Direct environmental investments	1,253,422,760	45.8%	
	Indirect environmental investments through clean transport	625,442,092	22.8%	
	Other indirect environmental investments	858,493,345	31.4%	
	EU cross-border cooperation	2,737,358,197	100%	

	Environment		
Country	Environment details	Amount ( €)	
TOTAL	Direct environmental investments	50,060,003,266	48.0%
	Indirect environmental investments through clean transport	30,157,474,786	28.9%
	Other indirect environmental investments	24,180,945,909	23.2%
		104,398,423,961	100%
EU 12	Direct environmental investments	30,784,519,220	51.4%
	Indirect environmental investments through clean transport	18,547,144,321	31.0%
	Other indirect environmental investments	10,589,097,329	17.7%
	EU 12	59,920,760,870	100%
EU 15	Direct environmental investments	18,022,061,286	43.2%
	Indirect environmental investments through clean transport	10,984,888,373	26.3%
	Other indirect environmental investments	12,733,355,235	30.5%
	EU 15	41,740,304,894	100%

## **Environment**



Other indirect environmental investments

Direct environmental investments

Indirect environmental investmens through clean transport

Category Cd	Category	Direct investments	Indirect investments (clean transport)	Other indirect investments
06	Assistance to SMEs for the promotion of environmentally-friendly products and production processes ()			Y
16	Railways		Y	
17	Railways (TEN-T)		Y	
18	Mobile rail assets		Y	
19	Mobile rail assets (TEN-T)		Y	
24	Cycle tracks		Υ	
25	Urban transport		Y	
26	Multimodal transport		Y	
27	Multimodal transport (TEN-T)		Y	
28	Intelligent transport systems		Y	
31	Inland waterways (regional and local)		Y	
32	Inland waterways (TEN-T)		Y	
39	Renewable energy: wind			Υ
40	Renewable energy: solar			Y
41	Renewable energy: biomass			Υ
42	Renewable energy: hydroelectric, geothermal and other			Υ
43	Energy efficiency, co-generation, energy management			Υ
44	Management of household and industrial waste	Y		
45	Management and distribution of water (drink water)	Y		
46	Water treatment (waste water)	Y		
47	Air quality	Y		
48	Integrated prevention and pollution control	Y		
49	Mitigation and adaption to climate change	Y		
50	Rehabilitation of industrial sites and contaminated land	Y		
51	Promotion of biodiversity and nature protection (including Natura 2000)	Y		
52	Promotion of clean urban transport	Y		
53	Risk prevention ()	Y		
54	Other measures to preserve the environment and prevent risks	Y		
55	Promotion of natural assets			Υ
56	Protection and development of natural heritage			Υ
61	Integrated projects for urban and rural regeneration			Υ

NB: The EU's Cohesion Policy is funded from three EU sources - the European Regional Development Fund or ERDF, the European Social Fund or ESF and the Cohesion Fund. Each fund is governed by a regulation outlining its main priorities. The priority themes used in this reports form part of the common categorisation system used for data collection and exchange between the Commission and the managing authorities. While investment in some priority themes are funded exclusively by one fund others can be financed by more than one fund given the range of activities that are involved.

Data source: DG REGIO SFC2007 May 2010

Climate Change							
Objective	Community Amount	Climate Change Amount	Climate Change	of which:			
	(€)	(€)		Direct	Indirect		
Convergence	281,316,597,521	42,846,300,641	15.2%	4.7%	10.6%		
Regional Competitiveness and Employment	55,173,775,952	3,925,240,597	7.1%	4.2%	2.9%		
European Territorial Cooperation	7,831,459,588	1,055,029,061	13.5%	9.1%	4.4%		
TOTAL	344,321,833,061	47,826,570,299	13.9%	4.7%	9.2%		

Country	Community Amount	Climate Change Amount	Climate Change	of which:	which:	
	(€)	(€)		Direct	Indirect	
Balgarija	6,673,628,244	808,514,836	12.1%	3.4%	8.7%	
Belgique-België	2,063,500,766	34,846,567	1.7%	1.4%	0.3%	
Ceska Republika	26,302,604,484	5,025,052,094	19.1%	6.7%	12.4%	
Danmark	509,577,239					
Deutschland	25,488,616,290	1,978,138,133	7.8%	4.1%	3.7%	
Eesti	3,403,459,881	272,401,908	8.0%	3.7%	4.3%	
Ellada	20,210,261,445	2,558,805,000	12.7%	4.3%	8.3%	
España	34,657,733,981	4,798,241,925	13.8%	3.0%	10.8%	
France	13,449,221,051	1,319,738,031	9.8%	5.9%	3.9%	
Ireland	750,724,742	63,500,000	8.5%	3.3%	5.1%	
Italia	27,965,315,403	4,647,305,613	16.6%	8.6%	8.1%	
Kypros	612,434,992	35,670,000	5.8%	1.0%	4.9%	
Latvija	4,530,447,634	409,900,000	9.0%	3.4%	5.7%	
Lietuva	6,775,492,823	1,145,258,698	16.9%	8.5%	8.4%	
Luxembourg (Grand-Duche)	50,487,332	2,271,929	4.5%	4.5%		
Magyarország	24,921,148,600	4,827,901,308	19.4%	5.3%	14.0%	
Malta	840,123,051	107,490,000	12.8%	11.9%	0.9%	
Nederland	1,660,002,737	83,522,000	5.0%	3.2%	1.8%	
Österreich	1,204,478,581	40,727,179	3.4%	3.3%	0.1%	
Polska	65,221,852,992	10,396,578,219	15.9%	3.3%	12.7%	
Portugal	21,411,560,512	2,224,972,832	10.4%	3.6%	6.8%	
România	19,213,036,712	2,803,515,439	14.6%	4.3%	10.3%	
Slovenija	4,101,048,636	768,326,112	18.7%	6.3%	12.5%	
Slovenska Republica	11,360,619,950	1,746,114,045	15.4%	3.8%	11.5%	
Suomi/Finland	1,595,966,044	61,412,126	3.8%	3.1%	0.8%	
Sverige	1,626,091,888	101,610,990	6.2%	3.8%	2.5%	
United Kingdom	9,890,937,463	509,726,254	5.2%	3.5%	1.7%	
EU cross-border cooperation	7,831,459,588	1,055,029,061	13.5%	9.1%	4.4%	
TOTA	L 344,321,833,061	47,826,570,299	13.9%	4.7%	9.2%	
EU 1	2 173,955,897,999	28,346,722,659	16.3%	4.6%	11.7%	
EU 1	162,534,475,474	18,424,818,579	11.3%	4.6%	6.7%	
EU 2	7 336,490,373,473	46,771,541,238	13.9%	4.6%	9.3%	

		Climate Change		
Objective	Investments	Investments details	Amount ( €)	
Convergence	Direct investments	Air quality	937,124,555	2.2%
	Direct investments	Climate change	190,041,176	0.4%
	Direct investments	Energy efficiency	3,360,250,976	7.8%
	Direct investments	Renewable energy	3,584,996,589	8.4%
	Direct investments	Risk prevention	5,042,391,242	11.8%
	Indirect investments	Cycle tracks	478,839,761	1.1%
	Indirect investments	Intelligent systems and clean urban transport	6,163,743,524	14.4%
	Indirect investments	Rail	23,088,912,818	53.9%
	Converge	ence	42,846,300,641	100%
Regional Competitiveness and Employment	Direct investments	Air quality	937,124,555 190,041,176 3,360,250,976 3,584,996,589 5,042,391,242 478,839,761 6,163,743,524 23,088,912,818 42,846,300,641 20,979,829 51,849,174 799,768,041 958,711,906 496,559,921 36,340,042 872,560,692 688,470,992	0.5%
	Direct investments	Climate change	51,849,174	1.3%
	Direct investments	Energy efficiency	799,768,041	20.4%
	Direct investments	Renewable energy	958,711,906	24.4%
	Direct investments	Risk prevention	496,559,921	12.7%
	Indirect investments	Cycle tracks	36,340,042	0.9%
	Indirect investments	Intelligent systems and clean urban transport	872,560,692	22.2%
	Indirect investments	Rail	688,470,992	17.5%
Region	al Competitivenes	ss and Employment	3,925,240,597	100%
European Territorial Cooperation	Direct investments	ct investments Risk prevention 496,559,921 12.7% rect investments Cycle tracks 36,340,042 0.9% rect investments Intelligent systems and clean urban transport 872,560,692 22.2% rect investments Rail 688,470,992 17.5% cmpetitiveness and Employment 3,925,240,597 100% ct investments Air quality 40,272,181 3.8%	3.8%	
	Direct investments	Climate change	83,037,170	7.9%
	Direct investments	Energy efficiency	113,184,055	10.7%
	Direct investments	Renewable energy	219,139,195	20.8%
	Direct investments	Risk prevention	256,124,204	24.3%
	Indirect investments	Cycle tracks	88,489,487	8.4%
	Indirect investments	Intelligent systems and clean urban transport	175,774,218	16.7%
	Indirect investments	Rail	79,008,551	7.5%
E	uropean Territoria	al Cooperation	1,055,029,061	100%

Climate Change				
Country	Investments	Investments details	Amount ( €)	
Balgarija	Direct investments	Energy efficiency	125,619,935	15.5%
	Direct investments	Renewable energy	66,491,830	8.2%
	Direct investments	Risk prevention	36,000,660	4.5%
	Indirect investments	Cycle tracks	5,104,063	0.6%
	Indirect investments	Intelligent systems and clean urban transport	111,298,348	13.8%
	Indirect investments	Rail	464,000,000	57.4%
	Balgar	ija	808,514,836	100%
Belgique-België	Direct investments	Air quality	1,500,000	4.3%
	Direct investments	Climate change	1,500,000	4.3%
	Direct investments	Energy efficiency	13,976,147	40.1%
	Direct investments	Renewable energy	11,851,495	34.0%
	Indirect investments	Intelligent systems and clean urban transport	6,018,925	17.3%
	Belgique-F	België	34,846,567	100%
Ceska Republika	Direct investments	Air quality	252,317,000	5.0%
	Direct investments	Energy efficiency	622,097,020	12.4%
	Direct investments	Renewable energy	567,934,283 322,957,444 117,541,391 372,003,926 2,770,201,030 <b>5,025,052,094</b> 17,997,227	11.3%
	Direct investments	Risk prevention		6.4%
	Indirect investments	Cycle tracks	†	2.3%
	Indirect investments	Intelligent systems and clean urban transport		7.4%
	Indirect investments	Rail		55.1%
	Ceska Rep		+	100%
Deutschland	Direct investments	Air quality		0.9%
	Direct investments	Climate change		0.6%
	Direct investments	Energy efficiency	+	12.7%
	Direct investments	Renewable energy		11.4%
	Direct investments	Risk prevention		26.6%
	Indirect investments	Cycle tracks		5.0%
	Indirect investments	Intelligent systems and clean urban transport	+	2.5%
	Indirect investments	Rail		40.2%
	Deutsch			100%
Eesti	Direct investments	Air quality		5.0%
Lesu	Direct investments	Energy efficiency	111,298,348 464,000,000 808,514,836 1,500,000 1,500,000 13,976,147 11,851,495 6,018,925 34,846,567 252,317,000 622,097,020 567,934,283 322,957,444 117,541,391 372,003,926 2,770,201,030 5,025,052,094	23.3%
	Direct investments	Renewable energy		3.7%
		Risk prevention		14.1%
	Direct investments Indirect investments	Rail		53.9%
Ellada	Eesti			100%
Ellada	Direct investments	Air quality		0.9%
	Direct investments	Climate change		0.2%
	Direct investments	Energy efficiency		2.8%
	Direct investments	Renewable energy		11.4%
	Direct investments	Risk prevention		18.7%
	Indirect investments	Cycle tracks	+	0.1%
	Indirect investments	Intelligent systems and clean urban transport		34.2%
	Indirect investments	Rail		31.7%
	Ellada	3	2,558,805,000	100%

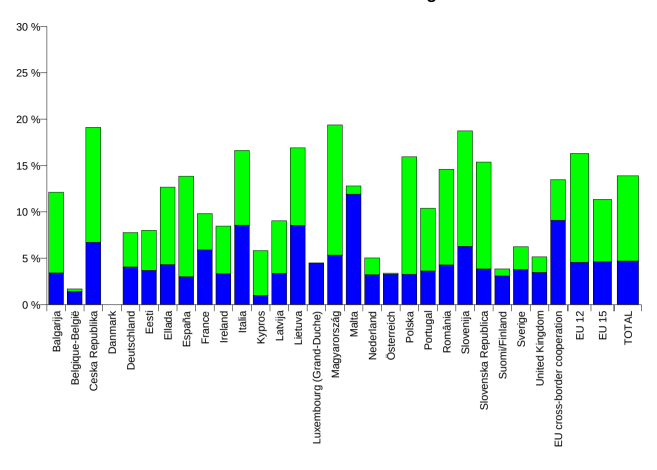
		Climate Change		
Country	Investments	Investments details	Amount ( €)	
España	Direct investments	Air quality	20,435,417	0.4%
	Direct investments	Climate change	6,857,923	0.1%
	Direct investments	Energy efficiency	147,617,671	3.1%
	Direct investments	Renewable energy	167,793,246	3.5%
	Direct investments	Risk prevention	701,397,851	14.6%
	Indirect investments	Cycle tracks	472,622	0.0%
	Indirect investments	Intelligent systems and clean urban transport	178,123,749	3.7%
	Indirect investments	Rail	3,575,543,446	74.5%
	Españ	a	4,798,241,925	100%
France	Direct investments	Air quality	8,183,333	0.6%
	Direct investments	Climate change	18,883,473	1.4%
	Direct investments	Energy efficiency	220,806,190	16.7%
	Direct investments	Renewable energy	356,615,058	27.0%
	Direct investments	Risk prevention	188,771,271	14.3%
	Indirect investments	Cycle tracks	3,000,000	0.2%
	Indirect investments	Intelligent systems and clean urban transport	202,200,928	15.3%
	Indirect investments	Rail	321,277,778	24.3%
France			1,319,738,031	100%
Ireland	Direct investments	Energy efficiency	25,000,000	39.4%
	Indirect investments	Intelligent systems and clean urban transport	10,000,000	15.7%
	Indirect investments	Rail	28,500,000	44.9%
	Ireland			100%
Italia	Direct investments	Air quality	55,369,757	1.2%
	Direct investments	Climate change	96,774,051	2.1%
	Direct investments	Energy efficiency	804,208,048	17.3%
	Direct investments	Renewable energy	1,039,237,460	22.4%
	Direct investments	Risk prevention	396,135,708	8.5%
	Indirect investments	Cycle tracks	23,288,940	0.5%
	Indirect investments	Intelligent systems and clean urban transport	349,998,420	7.5%
	Indirect investments	Rail	1,882,293,229	40.5%
	Italia	•	4,647,305,613	100%
Kypros	Direct investments	Renewable energy	5,950,000	16.7%
	Indirect investments	Intelligent systems and clean urban transport	29,720,000	83.3%
Kypros		s	35,670,000	100%
Latvija	Direct investments	Energy efficiency	60,220,000	14.7%
	Direct investments	Renewable energy	67,180,000	16.4%
	Direct investments	Risk prevention	25,200,000	6.1%
	Indirect investments	Intelligent systems and clean urban transport	1,000,000	0.2%
	Indirect investments	Rail	256,300,000	62.5%
Latvija			409,900,000	100%
Lietuva	Direct investments	Air quality	171,481,463	15.0%
	Direct investments	Energy efficiency	370,508,149	32.4%
	Direct investments	Renewable energy	36,763,789	3.2%
	Indirect investments	Intelligent systems and clean urban transport	106,154	0.0%
	Indirect investments	Rail	566,399,143	49.5%
	Lietuv	a	1,145,258,698	100%

		Climate Change		
Country	Investments	Investments details	Amount ( €)	
Luxembourg (Grand-Duche)	Direct investments	Energy efficiency	504,873	22.2%
	Direct investments	Renewable energy	1,767,056	77.8%
	Luxembourg (Gr	and-Duche)	2,271,929	100%
Magyarország	Direct investments	Energy efficiency	156,200,000	3.2%
	Direct investments	Renewable energy	202,892,004	4.2%
	Direct investments	Risk prevention	969,776,802	20.1%
	Indirect investments	Cycle tracks	122,003,701	2.5%
	Indirect investments	Intelligent systems and clean urban transport	1,719,672,028	35.6%
	Indirect investments	Rail	1,657,356,773	34.3%
	Magyaror	szág	4,827,901,308	100%
Malta	Direct investments	Air quality	19,250,000	17.9%
	Direct investments	Energy efficiency	15,590,000	14.5%
	Direct investments	Renewable energy	18,400,000	17.1%
	Direct investments	Risk prevention	46,750,000	43.5%
	Indirect investments	Intelligent systems and clean urban transport	7,500,000	7.0%
	Malta		107,490,000	100%
Nederland	Direct investments	Air quality	3,173,500	3.8%
	Direct investments	Climate change	1,000,000	1.2%
	Direct investments	Energy efficiency	28,177,600	33.7%
	Direct investments	Renewable energy	21,215,400	25.4%
	Indirect investments	Cycle tracks	4,514,500	5.4%
	Indirect investments	Intelligent systems and clean urban transport	24,594,000	29.4%
	Indirect investments	Rail	847,000	1.0%
	Nederla	nd	83,522,000	100%
Österreich	Direct investments	Energy efficiency	5,956,013	14.6%
	Direct investments	Renewable energy	24,237,408	59.5%
	Direct investments	Risk prevention	9,074,950	22.3%
	Indirect investments	Intelligent systems and clean urban transport	1,458,808	3.6%
Österreich			40,727,179	100%
Polska	Direct investments	Air quality	117,770,012	1.1%
	Direct investments	Energy efficiency	409,233,887	3.9%
	Direct investments	Renewable energy	775,795,217	7.5%
	Direct investments	Risk prevention	823,344,535	7.9%
	Indirect investments	Cycle tracks	101,785,123	1.0%
	Indirect investments	Intelligent systems and clean urban transport	2,686,975,105	25.8%
	Indirect investments	Rail	5,481,674,340	52.7%
Polska			10,396,578,219	100%
Portugal	Direct investments	Air quality	7,795,091	0.4%
	Direct investments	Climate change	3,574,570	0.2%
	Direct investments	Energy efficiency	146,638,870	6.6%
	Direct investments	Renewable energy	104,650,199	4.7%
	Direct investments	Risk prevention	513,684,600	23.1%
	Indirect investments	Cycle tracks	18,750,231	0.8%
	Indirect investments	Intelligent systems and clean urban transport	50,404,271	2.3%
	Indirect investments	Rail	1,379,475,000	62.0%
Portugal 2,224,972,832				100%

		Climate Change		
Country	Investments	Investments details	Amount ( €)	
România	Direct investments	Air quality	137,561,186	4.9%
	Direct investments	Energy efficiency	253,241,727	9.0%
	Direct investments	Renewable energy	191,542,611	6.8%
	Direct investments	Risk prevention	240,691,445	8.6%
	Indirect investments	Intelligent systems and clean urban transport	126,935,939	4.5%
	Indirect investments	Rail	1,853,542,531	66.1%
	Român	ia	2,803,515,439	100%
Slovenija	Direct investments	Energy efficiency	105,700,000	13.8%
	Direct investments	Renewable energy	54,186,553	7.1%
	Direct investments	Risk prevention	97,462,141	12.7%
	Indirect investments	Cycle tracks	5,660,000	0.7%
	Indirect investments	Intelligent systems and clean urban transport	55,749,837	7.3%
	Indirect investments	Rail	449,567,581	58.5%
	Sloven	ija	768,326,112	100%
Slovenska Republica	Direct investments	Air quality	107,800,000	6.2%
	Direct investments	Climate change	39,800,000	2.3%
	Direct investments	Energy efficiency	78,584,184	4.5%
	Direct investments	Renewable energy	90,252,216	5.2%
	Direct investments	Risk prevention	120,000,000	6.9%
	Indirect investments	Cycle tracks	5,000,000	0.3%
	Indirect investments	Intelligent systems and clean urban transport	51,100,000	2.9%
	Indirect investments	Rail	1,253,577,645	71.8%
	Slovenska Re	epublica	1,746,114,045	100%
Suomi/Finland	Direct investments	Climate change	796,879	1.3%
	Direct investments	Energy efficiency	24,243,917	39.5%
	Direct investments	Renewable energy	20,682,247	33.7%
	Direct investments	Risk prevention	3,558,141	5.8%
	Indirect investments	Intelligent systems and clean urban transport	1,932,884	3.1%
	Indirect investments	Rail	10,198,058	16.6%
Suomi/Finland			61,412,126	100%
Sverige	Direct investments	Energy efficiency	9,173,788	9.0%
	Direct investments	Renewable energy	52,342,949	51.5%
	Indirect investments	Cycle tracks	475,000	0.5%
	Indirect investments	Intelligent systems and clean urban transport	28,013,880	27.6%
	Indirect investments	Rail	11,605,373	11.4%
Sverige			101,610,990	100%
United Kingdom	Direct investments	Climate change	55,506,454	10.9%
-	Direct investments	Energy efficiency	150,057,204	29.4%
	Direct investments	Renewable energy	136,776,913	26.8%
	Direct investments	Risk prevention	69,608	0.0%
	Indirect investments	Cycle tracks	6,308,238	1.2%
	Indirect investments	Intelligent systems and clean urban transport	98,076,029	19.2%
	Indirect investments	Rail	62,931,808	12.3%
	United Kin	adom	509,726,254	100%

		Climate Change		
Country	Investments	Investments details	Amount ( €)	
EU cross-border cooperation	Direct investments	Air quality	40,272,181	3.8%
	Direct investments	Climate change	83,037,170	7.9%
	Direct investments	Energy efficiency	113,184,055	10.7%
	Direct investments	Renewable energy	219,139,195	20.8%
	Direct investments	Risk prevention	256,124,204	24.3%
	Indirect investments	Cycle tracks	88,489,487	8.4%
	Indirect investments	Intelligent systems and clean urban transport	175,774,218	16.7%
	Indirect investments	Rail	79,008,551	7.5%
	EU cross-border cooperation		1,055,029,061	100%
FOTAL	Direct investments	Air quality	000 276 565	2.1%
TOTAL	Direct investments	Air quality	998,376,565	
	Direct investments	Climate change	324,927,520	0.7%
	Direct investments	Energy efficiency	4,273,203,072	8.9%
	Direct investments	Renewable energy	4,762,847,690	10.0%
	Direct investments	Risk prevention	5,795,075,367	12.1%
	Indirect investments	Cycle tracks	603,669,290	1.3%
	Indirect investments	Intelligent systems and clean urban transport	7,212,078,434	15.1%
	Indirect investments	Rail	23,856,392,361	49.9%
TOTAL		47,826,570,299	100%	
EU 12	Direct investments	Air quality	819,780,059	2.9%
	Direct investments	Climate change	39,800,000	0.1%
	Direct investments	Energy efficiency	2,260,369,693	8.0%
	Direct investments	Renewable energy	2,087,588,802	7.4%
	Direct investments	Risk prevention	2,720,530,016	9.6%
	Indirect investments	Cycle tracks	357,094,278	1.3%
	Indirect investments	Intelligent systems and clean urban transport	5,162,061,337	18.2%
Indirect investments Rail			14,899,498,474	52.6%
	EU 12		28,346,722,659	100%
EU 15	Direct investments	Air quality	138,324,325	0.8%
	Direct investments	Climate change	202,090,350	1.1%
	Direct investments	Energy efficiency	1,899,649,324	10.3%
	Direct investments	Renewable energy	2,456,119,693	13.3%
	Direct investments	Risk prevention	2,818,421,147	15.3%
	Indirect investments	Cycle tracks	158,085,525	0.9%
	Indirect investments	Intelligent systems and clean urban transport	1,874,242,879	10.2%
	Indirect investments	Rail	8,877,885,336	48.2%
	EU 1	5	18,424,818,579	100%

## **Climate Change**



Climate Change Indirect Investments
Climate Change Direct Investments

Categorisation Codes : Climate Change				
Category Cd	Category	Climate change direct	Climate change indirect	
16	Railways		Υ	
17	Railways (TEN-T)		Y	
18	Mobile rail assets		Y	
19	Mobile rail assets (TEN-T)		Υ	
24	Cycle tracks		Y	
28	Intelligent transport systems		Υ	
39	Renewable energy: wind	Y		
40	Renewable energy: solar	Υ		
41	Renewable energy: biomass	Υ		
42	Renewable energy: hydroelectric, geothermal and other	Υ		
43	Energy efficiency, co-generation, energy management	Υ		
47	Air quality	Υ		
49	Mitigation and adaption to climate change	Y		
52	Promotion of clean urban transport		Υ	
53	Risk prevention ()	Y		

Reference: Commission regulations implementing the Structural Funds No 1828/2006 (Annex II A) http://ec.europa.eu/regional\_policy/sources/docoffic/official/reglem\_en.htm

NB: The EU's Cohesion Policy is funded from three EU sources - the European Regional Development Fund or ERDF, the European Social Fund or ESF and the Cohesion Fund. Each fund is governed by a regulation outlining its main priorities. The priority themes used in this reports form part of the common categorisation system used for data collection and exchange between the Commission and the managing authorities. While investment in some priority themes are funded exclusively by one fund others can be financed by more than one fund given the range of activities that are involved.