1982         Natural           1989         Natural           1991         Natural           1997         Natural           1997         Natural           20022         Natural           2019         Natural           1995         Natural           1990         Natural           1991         Natural           1997         Natural           2003         Natural           2005         Natural           2006         Natural           2007         Natural           2008         Natural           2009         Natural           2000         Natural           2010         Natural           2011         Natural           2012         Natural           2015         Natural           2018         Natural	up Disaster Subgroup Climatological Climatological Climatological Climatological Climatological Climatological Climatological Climatological Geophysical Meteorological	Drought Earthquake Ground movement Extreme temperature Cold wave Extreme temperature Cold wave Extreme temperature Heat wave Extreme temperature Cold wave Extreme temperature Cold wave Extreme temperature Heat wave Extreme temperature Cold wave Extreme temperature Heat wave Extreme temperature Cold wave Extreme temperature Severe winter conditions Extreme temperature Cold wave Extreme temperature Heat wave Extreme temperature Cold wave Extreme temperature Cold wave	France	FRA Western Europe	Europe 0 Europe 1600000 Europe 0 Europe 100000 Europe 100000 Europe 0	S\$) Total Damages, Adjusted ('000 US 0 0 3497323 0 0 16881 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	35.6128405860485 45.749276186311 50.2608528318391 59.2378657336541 94.3490924994534 39.696934178876 48.2187972884321 50.2608528318391 59.2378657336541 67.888956921058 72.0714104526569 72.0714104526569 74.396387491797 79.4563043953641 79.1738027553029 79.1738027553029 80.472285151979 84.7304788978789 87.4699322108025 92.6696698010059	Prance   Germany   Greece   Italy   Netherlands	Total: 6		Climatological Geophysical Hydrological Meteorilogical technological Total by Country  Climatological Geophysical Hydrological Meteorilogical	17 1 1 2 63 22 94 69 61 45 236 139  Romania Poland 2 3 1 51 15 29 42 21 22 106 83  France Germany 1.53% 0.09% 0.09% 0.18% 5.68% 1.98% 8.48% 6.22% 5.50% 4.06%	# of days in 20 years: Probability of disaster occurance  Greece Italy  17 12  26 26  26 54  15 35  47 83  131 210  Portugal Spain  18 22  0 2 1  5 10 25  15 60  44 114  Greece Italy  1.53% 1.08%  2.34% 2.34%  2.34% 4.87%  1.35% 3.16%  4.24% 7.48%  11.81%	Netherlands  0  1  4  25  16  46  UK Tota  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	tal by Category 47 56 169 238 252 762 TOTAL: 1,109.00 tal by Category 45 6 72 106 118 347 al % (Category) 4.24% 5.05% 5.59% 15.24% 21.73% 21.46% 31.02% 68.71% TOTAL: 100.00%
Natural	Meteorological Meteorological Meteorological Meteorological Meteorological Meteorological Hydrological	Extreme temperature Extreme temperature Extreme temperature Extreme temperature Extreme temperature Extreme temperature Flood	France	FRA Western Europe	Europe 0 Europe 0 Europe 0 Europe 0 Europe 0 Europe 5600000 Europe 604000 Europe 5500 Europe 0 Europe 0 Europe 0 Europe 0 Europe 0 Europe 500000 Europe 500000 Europe 50000 Europe 600000 Europe 950000 Europe 0	0 0 0 0 5600000 0 1643230 14963 0 0 1145669 0 1125458 9140 0 173669 10365 0 813356 0 0 0 0 0 0 0 0 0 0 0 0 0 10 0 0 0 0 0	94.3490924994534 94.3490924994534 95.5129674174503 100 33.5554165755522 36.7568773234201 36.7568773234201 41.9327356221299 43.6426415919528 51.78316203804942 54.7016925431883 54.7016925431883 54.7016925431883 57.8847058823529 61.473667176908 61.473667176908 61.473667176908 63.5495473431008	Miscellaneous accident         4         5         3         8         0         49           Total Damage         \$3,639,918.00         \$8,427,050.00         \$7,925,636.00         \$42,187,404.00         \$0.00         \$261,556,138.00           Total Damage Adjusted         \$5,108,409.00         \$12,906,564.00         \$11,292,149.00         \$76,506,301.00         \$0.00         \$405,734,316.00	Note   Column   Col	Total Events         Total Damage         Total Damage Adjusted         \$ Total           236         \$52,019,100.00         \$78,039,966.00         \$130,059,066.00           139         \$99,486,505.00         \$124,954,550.00         \$224,441,055.00           131         \$13,393,059.00         \$23,166,669.00         \$36,559,728.00           210         \$90,719,063.00         \$169,588,681.00         \$260,307,744.00           54         \$5,938,411.00         \$9,984,450.00         \$15,922,861.00           106         \$3,639,918.00         \$5,108,409.00         \$8,748,327.00           83         \$8,427,050.00         \$12,906,564.00         \$21,333,614.00           60         \$7,925,636.00         \$11,292,149.00         \$19,217,785.00           150         \$42,187,404.00         \$76,506,301.00         \$118,693,705.00           0         \$0.00         \$0.00         \$0.00           \$323,736,146.00         \$511,547,739.00         \$0.00	Climatological Geophysical Hydrological Meteorilogical technological Total % (Country)	Romania Poland 0.18% 0.27% 0.27% 0.09% 4.60% 1.35% 2.61% 3.79% 1.89% 1.98%	Portugal Spain 1.62% 1.98% 0.00% 0.18% 0.09% 0.45% 0.99% 2.25% 1.35% 5.41%	UK Total	68.71% TOTAL: 100.00% al % (Category) 4.06% 0.54% 6.49% 9.56% 10.64% 31.29%
Natural	Hydrological I Technological I Technological	Flood	France		Europe 0 Europe 0 Europe 0 Europe 0 Europe 1500000 Europe 0 Europe 0 Europe 0 Europe 1500000 Europe 0 Europe 655000 Europe 0 Europe 0 Europe 0 Europe 0 Europe 303000 Europe 0 Europe 372000 Europe 0		66.3819636999782 66.3819636999782 67.888956921058 67.888956921058 72.0714104526569 72.0714104526569 80.472285151979 83.0126743931774 85.9716422479773 87.3662978351193 87.369698010059 92.6696698010059 92.6696698010059 92.6696698010059 92.6696698010059 92.6696698010059 92.6696698010059 93.43490924994534 95.5129674174503 95.5129674174503 95.5129674174503 90.30.4123857424011 36.7568773234201 39.969934178876 41.9327356221299 50.2608528318391								
1991         Technologica           1993         Technologica           1999         Technologica           1999         Technologica           20001         Technologica           2003         Technologica           1982         Natural           1982         Natural           1983         Natural           1998         Natural           1999         Natural           1999         Natural           1999         Technologica           1985         Technologica           1989         Technologica           1991         Technologica           1995         Technologica           1995         Technologica           1999         Technologica           1999         Technologica           1999         Technologica           2001         Technologica           2002         Technologica           2003         Technologica           2004         Technologica           2005         Technologica           2005         Technologica           2006         Technologica           2006         Technologica	al Technological bydrological bydrolog	Industrial accident Fire Industrial accident Fire Industrial accident Fire Industrial accident Chemical spill Industrial accident Explosion Industrial accident Collapse Landslide Avalanche Miscellaneous accident Fire Miscellaneous accident Collapse	France		Europe 0 Europe 36800 Europe 36800 Europe 0	0 0 0 0 65438 0 0 0 0 0 0 0 0 0 0 0 0 17552 0 0 0 0 47300 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									
1982         Natural           1983         Natural           1983         Natural           1984         Natural           1984         Natural           1984         Natural           1985         Natural           1987         Natural           1989         Natural           1990         Natural           1992         Natural           1993         Natural           1995         Natural           1996         Natural           1999         Natural           1999         Natural           1999         Natural           1999         Natural           1999         Natural <th>Meteorological Meteorological Meteorological</th> <th>  Storm</th> <th>France France France</th> <th>FRA Western Europe FRA Western Europe</th> <th>Europe 350000 Europe 0 Europe 2 Europe 60000 Europe 600000 Europe 200000 Europe 200000 Europe 200000 Europe 1 Europe 2 Europe 2 Europe 2 Europe 2 Europe 1 Europe 1</th> <th>982792 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 4054112 0 0 829552 1866492 124433 124433 124433 124433 124433 124438 1124438 1124438 1124438 1124438 11243946 13013702 6506851 0 0 0</th> <th>35.6128405860485 35.6128405860485 36.7568773234201 36.7568773234201 36.7568773234201 38.3376251913405 38.3376251913405 38.3376251913405 38.3376251913405 41.9327356221299 45.749276186311 48.2187972884321 48.2187972884321 48.2187972884321 48.2187972884321 48.2187972884321 48.2187972884321 51.78316203804942 55.3716203804942 55.3716203804942 55.3716203804942 56.2363000218675 57.8847058823529 60.1574108900066 61.473667176908 61.473667176908 61.473667176908 63.5495473431008 65.345558714192</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	Meteorological	Storm	France	FRA Western Europe	Europe 350000 Europe 0 Europe 2 Europe 60000 Europe 600000 Europe 200000 Europe 200000 Europe 200000 Europe 1 Europe 2 Europe 2 Europe 2 Europe 2 Europe 1	982792 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 4054112 0 0 829552 1866492 124433 124433 124433 124433 124433 124438 1124438 1124438 1124438 1124438 11243946 13013702 6506851 0 0 0	35.6128405860485 35.6128405860485 36.7568773234201 36.7568773234201 36.7568773234201 38.3376251913405 38.3376251913405 38.3376251913405 38.3376251913405 41.9327356221299 45.749276186311 48.2187972884321 48.2187972884321 48.2187972884321 48.2187972884321 48.2187972884321 48.2187972884321 51.78316203804942 55.3716203804942 55.3716203804942 55.3716203804942 56.2363000218675 57.8847058823529 60.1574108900066 61.473667176908 61.473667176908 61.473667176908 63.5495473431008 65.345558714192								
Natural	Meteorological	Storm Extra-tropical storm  Storm Extra-tropical storm  Storm Extra-tropical storm  Storm Convective storm  Storm Extra-tropical storm  Storm Convective storm  Storm Convective storm  Storm Extra-tropical storm  Storm Convective storm  Storm Extra-tropical storm  Storm Convective storm  Storm Convective storm  Storm Extra-tropical storm  Storm Convective storm  Storm Convective storm  Storm Extra-tropical storm	France	FRA Western Europe	Europe 1000 Europe 50 Europe 0 Europe 10 Europe 0 Europe 0 Europe 10 Europe 0 Europe 10 Europe 0	0 1506 0 74 0 0 0 0 0 0 0 0 0 0 326718 0 0 0 100684 4041741 5256468 0 0 0 0 0 208318 0 0 0 0 608002 215820 0 0 0 0 333866 105989	66.34558714192 66.3819636999782 66.3819636999782 67.8888956921058 67.8888956921058 67.8888956921058 69.7064421605073 74.3963874917997 74.3963874917997 76.5186792040236 76.5186792040236 79.4563043953641 79.4563043953641 79.4563043953641 79.4563043953641 79.4563043953641 79.4563043953641 80.472285151979 80.472285151979 80.472285151979 83.0126743931774 85.9716422479773 87.3662978351193								
2019         Natural           2019         Natural           2019         Natural           2020         Natural           2020         Natural           2020         Natural           2021         Natural           2021         Natural           2022         Natural           2022         Natural           2022         Natural           2022         Natural           2022         Natural           2022         Natural           1981         Technologica           1985         Technologica           1986         Technologica           1988         Technologica           1989         Technologica           1990         Technologica           1991         Technologica           1992         Technologica           1993         Technologica           1995         Technologica           1995         Technologica           1997         Technologica           1997         Technologica           1997         Technologica           1997         Technologica           1997         Technologica	Meteorological al Technological	Storm         Extra-tropical storm           Storm         Convective storm           Storm         Extra-tropical storm           Storm         Extra-tropical storm           Storm         Convective storm           Storm         Extra-tropical storm           Storm         Convective storm           Storm         Convective storm           Storm         Convective storm           Storm         Convective storm           Transport accident         Air           Transport accident         Rail           Transport accident         Air           Transport accident         Air           Transport accident         Rail           Transport accident         Air           Transport accident         Rail	France	FRA Western Europe	Europe 0 Europe 967000 Europe 967000 Europe 0	105989 0 0 1012428 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	94.3490924994534 94.3490924994534 94.3490924994534 95.5129674174503 95.5129674174503 100 100 100 33.5554165755522 35.6128405860485 39.696934178876 41.9327356221299 43.6426415919528 45.749276186311 48.2187972884321 50.2608528318391 50.2608528318391 51.78316203804942 56.2363000218675 56.2363000218675 56.2363000218675 59.2378657336541 59.2378657336541 59.2378657336541 59.2378657336541								
1.998         Technologica           1.999         Technologica           2000         Technologica           2002         Technologica           2004         Technologica           2006         Technologica           2007         Technologica           2013         Technologica           2015         Technologica           2016         Technologica           2021         Natural           1983         Natural           1984         Natural           1985         Natural           1996         Natural           1997         Natural           2003         Natural           2004         Natural           2005         Natural           2006         Natural           2007         Natural           2008         Natural           2009	al Technological climatological depophysical Meteorological Meteorological	Transport accident         Road           Transport accident         Water           Wildfire         Forest fire	France Grance France Germany	FRA Western Europe DEU Western Europe	Europe 0 Europe 10 Europe 0 Europe 0 Europe 10 Europe 10 Europe 0 Europe 10 Europe 0 Europe 10000 Europe 1650000 Europe 1650000 Europe 1650000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	60.1574108900066 61.473667176908 63.5495473431008 66.3819636999782 67.8888956921058 69.7064421605073 74.3963874917997 76.5186792040236 85.9716422479773 87.4699322108025 88.573452875574 100 35.6128405860485 36.7568773234201 38.3376251913405 38.3976251913405 39.696934178876 40.4504089219331 59.2378657336541 61.473667176908 67.888956921058 72.0714104526569 99.1738027553029 90.4601793133611 51.7831620380495 69.7064421605073 59.2378657336541 67.8888956921058 72.0714104526569 72.0714104526569 72.0714104526569								
2006         Natural           2008         Natural           2009         Natural           2010         Natural           2011         Natural           2012         Natural           2018         Natural           2019         Natural           2019         Natural           2019         Natural           2019         Natural           1992         Natural           1993         Natural           1994         Natural           1997         Natural           2002         Natural           2005         Natural           2006         Natural           2007         Natural           2009         Natural           2010         Natural           2011         Natural           2011         Natural           2013         Natural           2014         Natural           2021         Natural           2021         Natural           2021         Natural           2021         Natural           2021         Natural           2021         Natural <th>Meteorological Meteorological Hydrological Hydrological</th> <th>  Flood   Riverine flood    </th> <th>Germany Germany Germany</th> <th>DEU Western Europe DEU Western Europe DER Western Europe DFR Western Europe DFR Western Europe</th> <th>Europe 0 Europe 30100 Europe 200000 Europe 193500 Europe 360000 Europe 430000 Europe 430000 Europe 0 Europe 200000 Europe 10 Europe 10 Europe 10 Europe 10 Europe 0 Europe 12900000 Europe 0 Europe 0 Europe 0 Europe 12900000 Europe 129000000 Europe 0 Europe 0 Europe 0 Europe 0 Europe 0 Europe 10 Europe 0 Europe 56000 Europe 56000 Europe 56000</th> <th>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</th> <th>74.3963874917997 79.4563043953641 79.1738027553029 80.472285151979 84.7304788978789 92.6696698010059 94.3490924994534 94.3490924994534 95.78316203804942 54.7016925431883 54.7016925431883 54.7016925431883 55.2378657336541 61.473667176908 66.3819636999782 72.0714104526569 72.0714104526569 74.3963874917997 76.5186792040236 79.1738027553029 80.472285151979 83.0126743931774 85.9716422479773 88.573452875574 90.4601793133611 100 36.7568773234201 43.6426415919528 50.2608528318391 48.2187972884321</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	Meteorological Hydrological	Flood   Riverine flood	Germany	DEU Western Europe DER Western Europe DFR Western Europe DFR Western Europe	Europe 0 Europe 30100 Europe 200000 Europe 193500 Europe 360000 Europe 430000 Europe 430000 Europe 0 Europe 200000 Europe 10 Europe 10 Europe 10 Europe 10 Europe 0 Europe 12900000 Europe 0 Europe 0 Europe 0 Europe 12900000 Europe 129000000 Europe 0 Europe 0 Europe 0 Europe 0 Europe 0 Europe 10 Europe 0 Europe 56000 Europe 56000 Europe 56000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	74.3963874917997 79.4563043953641 79.1738027553029 80.472285151979 84.7304788978789 92.6696698010059 94.3490924994534 94.3490924994534 95.78316203804942 54.7016925431883 54.7016925431883 54.7016925431883 55.2378657336541 61.473667176908 66.3819636999782 72.0714104526569 72.0714104526569 74.3963874917997 76.5186792040236 79.1738027553029 80.472285151979 83.0126743931774 85.9716422479773 88.573452875574 90.4601793133611 100 36.7568773234201 43.6426415919528 50.2608528318391 48.2187972884321								
1.996         Technologica           2000         Technologica           2010         Technologica           2011         Technologica           2012         Technologica           1984         Technologica           1990         Natural           1991         Natural           1993         Natural           1994         Natural           1994         Natural	al Technological deteorological Meteorological	Industrial accident Fire Industrial accident Explosion Industrial accident Chemical spill Industrial accident Fire Industrial accident Explosion Avalanche Miscellaneous accident Fire Miscellaneous accident Other Miscellaneous accident Fire Storm Storm Storm Storm Storm Storm Convective storm Storm Convective storm Storm Convective storm	Germany Fed Rep Germany	DEU Western Europe DFR Western Europe DFR Western Europe DEU Western Europe	Europe 24500 Europe 69900 Europe 21000 Europe 0 Europe 33000 Europe 6230 Europe 6230 Europe 314700 Europe 0 Europe 0 Europe 120000 Europe 1200000 Europe 1300000 Europe 300000 Europe 400000 Europe 400000 Europe 400000 Europe 645200	68283 43566 124297 37342 31119 0 0 0 0 0 0 0 83130 5038 32079 10134 99402 543667 0 0 0 0 2488656 1244328 124433 373298 2488656 2488656 9948 56273 712790 731239 1179488	56.2363000218675 56.2363000218675 56.2363000218675 56.2363000218675 56.2363000218675 65.345558714192 66.3819636999782 79.4563043953641 79.4563043953641 39.696934178876 39.696934178876 43.6426415919528 61.473667176908 56.2363000218675 57.8847058823529 63.5495473431008 74.3963874917997 80.472285151979 84.7304788978789 38.3376251913405 48.2187972884321 48.2187972884321 48.2187972884321 48.2187972884321 50.2608528318391 53.3116203804942 53.3116203804942 54.7016925431883								
1995         Natural           1996         Natural           1997         Natural           1998         Natural           1999         Natural           1999         Natural           2001         Natural           2002         Natural           2002         Natural           2003         Natural           2004         Natural           2005         Natural           2006         Natural           2006         Natural           2007         Natural           2008         Natural           2009         Natural           2000         Natural           2010         Natural           2011         Natural           2011         Natural           2013         Natural           2014         Natural           2014         Natural           2017         Natural           2017         Natural           2018         Natural	Meteorological	Storm Tropical cyclone  Storm Extra-tropical storm  Storm Convective storm  Storm Extra-tropical storm  Storm Extra-tropical storm  Storm Extra-tropical storm  Storm Extra-tropical storm  Storm Convective storm  Storm Extra-tropical storm  Storm Convective storm  Storm Extra-tropical storm  Storm Convective storm  Storm Extra-tropical storm  Storm Extra-tropical storm  Storm Extra-tropical storm  Storm Convective storm	Germany	DEU Western Europe	Europe 209600 Europe 500 Europe 150000 Europe 150000 Europe 150000 Europe 150000 Europe 150000 Europe 150000 Europe 1800000 Europe 100000 Europe 100000 Europe 0 Europe 0 Europe 0 Europe 130000 Europe 150000 Europe 150000 Europe 0 Europe 1500000 Europe 1500000 Europe 1500000 Europe 1500000 Europe 1500000 Europe 10000000 Europe 0 Europe 0 Europe 0 Europe 0 Europe 0 Europe 1000000 Europe 0 Europe 0 Europe 1500000	569027 372713 864 249346 2602740 244007 459098 225965 2711580 150643 441898 0 186496 374628 0 0 0 0 7187787 1887830 1510264 63152 0 1242664 0 0 5583236 0 0 457842 175768 818040 635024	56.2363000218675 56.2363000218675 57.8847058823529 60.1574108900066 61.473667176908 61.473667176908 61.473667176908 65.345558714192 66.3819636999782 66.3819636999782 66.3819636999782 67.8888956921058 69.7064421605073 72.0714104526569 74.3963874917997 74.3963874917997 74.3963874917997 76.5186792040236 76.5186792040236 79.4563043953641 79.4738057853029 80.472285151979 80.472285151979 85.9716422479773 85.9716422479773 85.9716422479773 87.3662978351193 90.4601793133611 90.4601793133611								
2019         Natural           2020         Natural           2021         Natural           2021         Natural           2022         Natural           2022         Natural           2022         Natural           2022         Natural           1984         Natural           1985         Natural           1986         Natural           1998         Technologica           1999         Technologica           1999         Technologica           1996         Technologica           2000         Technologica           2000         Technologica           2000         Technologica           2000         Technologica           2000         Technologica           2000         Technologica           2001         Technologica           2011         Technologica           2014         Technologica           2016         Technologica           2017         Technologica	Meteorological All Technological	Storm         Convective storm           Storm         Extra-tropical storm           Storm         Convective storm           Storm         Extra-tropical storm           Storm         Extra-tropical storm           Storm         Extra-tropical storm           Storm         Storm           Storm         Convective storm           Storm         Convective storm	Germany Germany Germany Germany Germany Germany Germany Germany Dem Rep Germany Fed Rep Germany Fed Rep Germany	DEU Western Europe DFR Western Europe DFR Western Europe DFR Western Europe DEU Western Europe	Europe 0	0 0 0 0 0 0 0 0 0 0 0 0 0 2477983 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	94.3490924994534 95.5129674174503 100 100 100 100 38.3376251913405 38.696934178876 38.3376251913405 38.3376251913405 38.3376251913405 38.3376251913405 38.3376251913405 50.2608528318391 51.7831620380495 56.2363000218675 57.8847058823529 57.8847058823529 57.8847058823529 60.1574108900066 63.5495473431008 66.3819636999782 74.3963874917997 76.5186792040236 79.4563043953641 80.472285151979 83.0126743931774 87.3662978351193 88.573452875574 90.4601793133611								
1985         Technologica           1986         Technologica           1988         Technologica           1988         Technologica           1990         Technologica           1990         Technologica           1990         Natural           1990         Natural           1981         Natural           1983         Natural           1984         Natural           1985         Natural           1986         Natural           1987         Natural           1988         Natural           1999         Natural           1990         Natural           1991         Natural           1993         Natural           1995         Natural           1996         Natural           1999         Natural           1999         Natural           2000         Natural           2001         Natural           2002         Natural           2003         Natural           2014         Natural           2017         Natural	al Technological climatological Climatological Geophysical	Earthquake Ground movement	Germany Dem Rep Germany Fed Rep Greece	DDR Western Europe DDR Western Europe DDR Western Europe DFR Western Europe DFR Western Europe DFR Western Europe DFR Western Europe GRC Southern Europe	Europe 0 Europe 5000 Europe 5000 Europe 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 2073880 16441 0 0 2682130 0 1841761 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	39,969634178876 40.4504089219331 45.749276186311 43.6426415919528 43.6426415919528 48.2187972884321 48.2187972884321 36.7568773234201 48.2187972884321 30.4123857424011 33.5554165755522 33.5554165755522 36.7568773234201 40.4504089219331 43.6426415919528 48.2187972884321 53.3116203804942 55.3116203804942 55.3263000218675 56.2363000218675 56.2363000218675 56.2363000218675 56.2363000218675 56.2363000218675 56.2363000218675 56.2363000218675 56.2363000218675 56.2363000218675 56.2363000218675 56.23630039582 61.473667176908 63.5495473431008 65.345558714192 66.381963699782 67.888956921058 79.4563043953641 87.3662978351193 87.3662978351193								
2017         Natural           2020         Natural           2021         Natural           2021         Natural           2021         Natural           2021         Natural           1985         Natural           1987         Natural           1988         Natural           2000         Natural           2000         Natural           2012         Natural           2017         Natural           1994         Natural           1997         Natural           2000         Natural           2000         Natural           2000         Natural           2001         Natural           2002         Natural           2002         Natural           2002         Natural           2002         Natural           2003         Natural           2004         Natural           2005         Natural           2006         Natural           2007         Natural           2006         Natural           2007         Natural           2010         Natural <th>Geophysical Geophysical Geophysical Geophysical Geophysical Meteorological Meteorological Meteorological Meteorological Meteorological Meteorological Meteorological Meteorological Meteorological Hydrological Hydrological</th> <th>Earthquake Ground movement  Earthquake Ground movement  Earthquake Ground movement  Extreme temperature Heat wave  Extreme temperature Heat wave  Extreme temperature Cold wave  Extreme temperature Heat wave  Extreme temperature Heat wave  Extreme temperature Cold wave  Extreme temperature Gold wave  Extreme temperature Fextreme temperature Severe winter conditions  Flood  Flood  Flood</th> <th>Greece Greece Greece</th> <th>GRC Southern Europe GRC Southern Europe</th> <th>Europe 0 Europe 30000 Europe 30000 Europe 0 Europe 0</th> <th>0 10000 30000 0 0 0 0 0 0 0 0 0 4721 0 0 0 800158 270098 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</th> <th>90.4601793133611 95.5129674174503 100 39.696934178876 41.9327356221299 43.6426415919528 50.2608528318391 63.5495473431008 76.5186792040236 84.7304788978789 90.4601793133611 54.7016925431883 59.2378657336541 60.1574108900066 63.5495473431008 65.345558714192 65.345558714192 66.3819636999782 66.3819636999782 66.3819636999782 66.381963699782 67.8888956921058 67.8888956921058 67.8888956921058 74.3963874917997 74.3963874917997 76.5186792040236 80.472285151979 84.7304788978789 87.3662978351193</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	Geophysical Geophysical Geophysical Geophysical Geophysical Meteorological Meteorological Meteorological Meteorological Meteorological Meteorological Meteorological Meteorological Meteorological Hydrological	Earthquake Ground movement  Earthquake Ground movement  Earthquake Ground movement  Extreme temperature Heat wave  Extreme temperature Heat wave  Extreme temperature Cold wave  Extreme temperature Heat wave  Extreme temperature Heat wave  Extreme temperature Cold wave  Extreme temperature Gold wave  Extreme temperature Fextreme temperature Severe winter conditions  Flood  Flood  Flood	Greece	GRC Southern Europe	Europe 0 Europe 30000 Europe 30000 Europe 0	0 10000 30000 0 0 0 0 0 0 0 0 0 4721 0 0 0 800158 270098 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90.4601793133611 95.5129674174503 100 39.696934178876 41.9327356221299 43.6426415919528 50.2608528318391 63.5495473431008 76.5186792040236 84.7304788978789 90.4601793133611 54.7016925431883 59.2378657336541 60.1574108900066 63.5495473431008 65.345558714192 65.345558714192 66.3819636999782 66.3819636999782 66.3819636999782 66.381963699782 67.8888956921058 67.8888956921058 67.8888956921058 74.3963874917997 74.3963874917997 76.5186792040236 80.472285151979 84.7304788978789 87.3662978351193								
1999 Technologica	Hydrological Hydrological Hydrological Hydrological Hydrological Hydrological Hydrological Al Technological Al Technological Al Technological Al Technological Al Technological Al Technological Meteorological Meteorological Meteorological Meteorological Meteorological Meteorological Meteorological Meteorological Al Technological	Industrial accident Miscellaneous accident Miscellaneous accident Miscellaneous accident Miscellaneous accident Miscellaneous accident Fire Miscellaneous accident Fire Storm Storm Storm Storm Storm Corvective storm Storm Astorm Storm Convective storm Transport accident Air	Greece	GRC Southern Europe	Europe 0 Europe 56000 Europe 56000 Europe 0 Europe 0 Europe 30000 Europe 15000 Europe 0	0 0 0 31409 37082 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 834670 0 0 0 487760 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	87.4699322108025 87.4699322108025 88.573452875574 90.4601793133611 95.5129674174503 95.5129674174503 40.4504089219331 50.2608528318391 33.5554165755522 61.473667176908 95.5129674174503 41.9327356221299 48.2187972884321 66.3819636999782 69.7064421605073 69.7064421605073 74.3963874917997 94.3490924994534 45.749276186311 50.2608528318391 54.7016925431883 57.8847058823529 59.2378657336541 63.5495473431008 66.3819636999782 66.3819636999782 66.3819636999782 66.3819636999782 66.3819636999782 66.3819636999782 66.3819636999782 66.3819636999782 66.3888956921058 67.8888956921058 67.8888956921058								
2009         Technologica           2011         Technologica           2011         Technologica           2012         Technologica           2013         Technologica           2014         Technologica           2014         Technologica           2014         Technologica           2014         Technologica           2015         Technologica           2015         Technologica           2015         Technologica           2015         Technologica           2016         Technologica           2016         Technologica           2016         Technologica           2016         Technologica           2016         Technologica           2016         Technologica	al Technological	Transport accident	Greece	GRC Southern Europe	Europe 0		69.7064421605073 72.0714104526569 76.5186792040236 76.5186792040236 79.1738027553029 83.0126743931774 84.7304788978789 85.9716422479773 87.3662978351193 88.573452875574 88.573452875574 88.573452875574 90.4601793133611 92.6696698010059 95.5129674174503 100 100 36.7568773234201 38.3376251913405 38.3376251913405 38.3376251913405 38.3376251913405								
1987   Natural     1998   Natural     1998   Natural     1998   Natural     1998   Natural     2000   Natural     2007   Natural     2007   Natural     2007   Natural     2009   Natural     2009   Natural     2018   Natural     2018   Natural     2021   Natural     2022   Natural     2021   Natural     2022   Natural     2012   Natural     2012   Natural     2012   Natural     2013   Natural     1981   Natural     1981   Natural     1981   Natural     1981   Natural     1981   Natural     1982   Natural     1982   Natural     1983   Natural     1984   Natural     1984   Natural     1996   Natural     1997   Natural     1998   Natural     1999   Natural     1999   Natural     1999   Natural     1999   Natural     1990   Natural     1991   Natural     1901   Natural     1902   Natural     2012   Natural     2012   Natural     2016   Natural     2016   Natural     2017   Natural     2018   Natural     2019   Natural     2010   Natural     2010   Natural     2010   Natural     2011   Natural     2012   Natural     2012   Natural     2013   Natural     2014   Natural     2016   Natural     2017   Natural     2017   Natural     2018   Natural     2019   Natural     2010   Natural     2010   Natural     2010   Natural     2010   Natural     2011   Natural     2012   Natural     2012   Natu	Climatological Geophysical		Greece Italy	GRC Southern Europe ITA Southern Europe	Europe 0 Europe 0 Europe 675000 Europe 0 Europe 500000 Europe 5000000 Europe 5000000 Europe 55000000 Europe 158000000 Europe 55000000 Europe 550000000 Europe 55000000	0 0 1122056 0 0 0 0 0 2287023 0 0 0 0 0 2887023 0 0 0 0 580000 0 1350488 0 1404453 2542555 0 65762680 0 0 1490 0 0 98279 0 0 65210 0 0 0 1036940 7638526 0 1199121 0 0 753217 826869 3157610 18647363 0 0 5645032 225801 225801 225801	41.9327366221299 56.2363000218675 60.1574108900066 63.5495473431008 63.5495473431008 76.5186792040236 79.1738027553029 92.6696698010059 100 59.2378657336541 66.3819636999782 84.7304788978789 90.4601793137801 33.5554165755522 33.5554165755522 33.5554165755522 33.6128405860485 36.7568773234201 38.3376251913405 48.2187972884321 59.2378657336541 60.1574108900066 66.3819636999782 66.3819636999782 66.3819636999782 66.3819636999782 66.3819636999782 67.8888956921058 79.1738027553029 84.7304788978789 84.7304788978789 88.573452875574 88.573452875574								
2017	Geophysical Geophysical Meteorological Heteorological Heteorological Hydrological	Earthquake Ground movement Earthquake Ground movement Earthquake Ground movement Extreme temperature Flood Flash flood Flash flood Flood Flood Flood Flood Flood Flood Flash flood Flo	Italy	ITA Southern Europe	Europe 0 Europe 132601 Europe 0 Europe 15000 Europe 15000 Europe 15000 Europe 1687300 Europe 9300000 Europe 9300000 Europe 0 Europe 150000 Europe 0 Europe 256000 Europe 0 Europe 655000 Europe 0 Europe 0 Europe 0 Europe 0 Europe 278000 Europe 0 Europe 278000 Europe 0 Europe 15000 Europe 15000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90.4601793133611 36.7568773234201 60.1574108900066 67.8888956921058 772.0714104526569 76.5186792040236 79.1738027553029 80.472298151979 83.0126743931774 84.7304788978789 92.6696698010059 92.6696698010059 92.6696698010059 92.6696698010059 92.6696698010059 92.6696698010059 92.6696698010059 92.63966898010059 92.63966898010059 92.6396689810059 92.6396689810059 92.6396689810059 92.6396689810059 93.43490924994534 39.896934178876 40.4504089219331 41.9327385221299 51.7831620380495 551.7831620380495 551.7831620380495 54.7016925431883 57.8847058823529 63.5495473431008 63.5495473431008 63.5495473431008 63.5495473431008 63.5495473431008 63.5495473431008 63.5495473431008 63.5495473431008 63.5495473431008 63.5495473431008 63.5495473431008 63.5495473431008 63.5495587343008 63.5495873431008 63.5495873431008 63.5495873431008 63.5495873431008 63.5495873431008 63.5495473431008 63.5495473431008 63.5495473431008 63.5495473431008 63.5495473431008 63.5495473431008 63.349558714192 66.3819633999782 66.3819633999782 66.3819633999782 68.3819633999782 68.3819634993774 89.36126743931774 80.1726743931774 80.126743931774 80.126743931774 80.126743931774 80.126743931774 80.126743931774 80.1267439317774 80.1267439317774 80.1267439317774 80.1267439317774 80.1267439317774 80.1267439317774 80.1267439317774 80.1267439317774 80.1267439317774 80.1267439317774 80.126743931774								
2014         Natural           2014         Natural           2014         Natural           2015         Natural           2015         Natural           2015         Natural           2016         Natural           2017         Natural           2018         Natural           2019         Natural           2020         Natural           2020         Natural           2021         Natural           2022         Natural           2021         Natural           2022         Natural           1984         Technologica           2015         Technologica           1987         Technologica           1983         Natural           1987         Natural           1998         Natural           1999         Natural           2000         Natural           2011         Natural           1998         Natural           2020         Natural           2021         Natural           2022         Natural           2023         Natural           2024         Natura	al Technological al Technological al Technological al Technological la Technological la Technological Hydrological I Technological	Flood	Italy	ITA Southern Europe	Europe 294000 Europe 120000 Europe 163000 Europe 0 Europe 1111000 Europe 1111000 Europe 125000 Europe 100000 Europe 0	346816 336514 137353 186350 0 126901 112901 138182 0 0 0 62819 10470 0 0 0 0 0 0 1965583 0 1490482 0 0 0 0 0 0 0 7825 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	87.3662978351193 87.3662978351193 87.3662978351193 87.3662978351193 87.369322108025 87.4699322108025 87.4699322108025 88.573452875574 90.4601793133611 92.6696698010059 94.3490924994534 95.5129674174503 95.5129674174503 95.5129674174503 95.5129674174503 95.5129674174503 95.5129674174503 95.5129674174503 95.5129674174503 95.5129674174503 95.5129674174503 95.5129674174503 45.912974174503 95.5129674174503 95.5129674174503 95.5129674174503 96.7568773234201 41.9327356221299 41.932736221299 41.932736221299 41.932736627336621299 41.932736221299 41.932736627336621299 41.93273662733682139 41.932736627334201 36.7568773234201 36.7568773234201 36.7568773234201 36.7568773234201 36.7568773234201 36.7568773234201 36.7568773234201 36.7568773234201 36.7568773234201 36.7568773234201 36.7568773234201 36.7568773234201 36.7568773234201 36.7568773234201 36.7568773234201 36.7568773234201 36.7568773234201 36.7568773234201 36.7568773234201								
1987         Natural           1987         Natural           1987         Natural           1989         Natural           1999         Natural           1994         Natural           1994         Natural           2001         Natural           2004         Natural           2006         Natural           2009         Natural           2010         Natural           2011         Natural           2015         Natural           2017         Natural           2018         Natural           2019         Natural           2019         Natural           2020         Natural           2021         Natural           2022         Natural           2036         Technologica           1987         Technologica           1988         Technologica           1999         Techno	al Technological Meteorological I Technological	Miscellaneous accident         Other           Miscellaneous accident         Collapse           Storm         Storm           Storm         Storm           Storm         Convective storm           Storm         Extra-tropical storm           Storm         Extra-tropical storm           Storm         Convective storm	Italy	ITA Southern Europe	Europe 0 Europe 78000 Europe 500000 Europe 500000 Europe 625700 Europe 500000 Europe 625000 Europe 0	0 0 186012 1492152 1192386 41478 1172352 0 0 0 267807 0 0 1083603 286152 993484 238779 3869 1187012 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90.4601793133611 90.6696698010059 41.9327356221299 41.9327356221299 41.9327356221299 48.2187972884321 53.3116203804942 54.7016925431883 59.2378657336541 65.34558741192 69.7064421605073 74.3963874917997 79.1738027553029 80.472285151979 87.3662978351193 87.4699322108025 90.4601793133611 90.4601793133611 90.4601793133611 90.4601793133613 90.4501793133613 90.4501793133613 90.4501793133613 90.4501793133613 90.4501793133613 90.4501793133613 90.4501793133613 90.4501793133611 90.450179313611 90.45								
1998         Technologica           2000         Technologica           2001         Technologica           2002         Technologica           2002         Technologica           2003         Technologica           2003         Technologica           2004         Technologica           2005         Technologica           2005         Technologica           2006         Technologica           2007         Technologica           2007         Technologica           2007         Technologica           2010         Technologica           2011         Technologica           2011         Technologica           2011         Technologica           2011         Technologica           2012         Technologica           2012         Technologica           2012         Technologica           2012         Technologica           2013         Technologica           2014         Technologica           2014         Technologica           2014         Technologica           2014         Technologica           2014         Technologica<	al Technological	Transport accident Transport acc	Italy	ITA Southern Europe	Europe	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	59.2378657336541 60.157410890066 63.5495473431008 65.345558714192 66.3819636999782 66.3819636999782 67.8888956921058 69.7064421605073 72.0714104526569 72.0714104526569 72.0714104526569 74.3963874917997 74.3963874917997 76.5186792040236 79.1738027553029 80.472285151979 83.0126743931774 84.7304788978789 84.7304788978789 84.7304788978789 84.7304788978789 84.7304788978789 84.7304788978789 84.7304788978789 84.7304788978789 85.9716422479773 85.9716422479773 87.3662978351193								
2019         Technologica           2021         Technologica           2021         Technologica           2021         Technologica           2021         Technologica           2021         Technologica           1983         Natural           1999         Natural           1999         Natural           1999         Natural           2007         Natural           2007         Natural           2003         Natural           2005         Natural           2005         Natural           2006         Natural           2012         Natural           2013         Natural           2014         Natural           2015         Natural           2010         Natural           2011         Natural           1992         Natural           1993         Natural           1993         Natural           1990         Technologica           1991         Technologica           1992         Technologica           1993         Technologica           1993         Technologica	al Technological al Technological al Technological al Technological al Technological climatological desophysical Meteorological Meteorological Meteorological Meteorological Meteorological Meteorological Meteorological Meteorological Meteorological Heteorological Heteorological Heteorological Heteorological Heteorological Heteorological Heteorological Heteorological Heteorological Hydrological Hydrological Hydrological Technological al Technological	Transport accident Water Transport accident Water Transport accident Water Transport accident Rail Widfire Forest fire Heat wave Extreme temperature Heat wave Extreme temperatu	Italy	ITA Southern Europe ITA SO	Europe 0 Europe 880000 Europe 0 Europe 115000 Europe 0 Europe 27600 Europe 28300 Europe 33800 Europe 33800 Europe 33800 Europe 34000 Europe 27600 Europe 350000 Europe 27600 Europe 0 Europe 100000 Europe 0 Europe 0 Europe 0 Europe 0 Europe 1200000 Europe 180000 Europe 700000 Europe 700000	0 0 0 0 0 0 0 1825014 1462085 0 0 0 0 145250 59000 0 0 0 138751 0 0 0 0 0 0 0 138751 0 0 0 0 0 0 0 138751 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	92.6696698010059 94.3490924994534 100 100 100 36.7568773234201 48.2187972884321 48.2187972884321 48.2187972884321 54.7016925431883 61.473667176908 76.5186792040236 79.1738027553029 100 51.7831620380495 67.8888956921058 72.0714104526569 72.0714104526569 74.3963874917997 84.7304788978789 92.669669901059 94.3490924994534 95.5129674174503 51.78316203804942 60.157410890066 100 48.2187972884321 48.2187972884321 53.3116203804942 51.78316203804942 51.78316203804942 51.78316203804942 63.5495473431008 65.345558714192 72.0714104526569 38.3376251913405 38.3966934178876 40.4504089219331 48.2187972884321 48.2187972884321 48.2187972884321 48.2187972884321 48.2187972884321 48.2187972884321 48.2187972884321 48.2187972884321								
1990   Natural   1994   Natural   1994   Natural   1995   Natural   1997   Natural   1997   Natural   1998   Natural   2002   Natural   2005   Natural   2005   Natural   2006   Natural   2011   Natural   2011   Natural   2011   Natural   2011   Natural   2016   Natural   2016   Natural   2016   Natural   2016   Natural   2016   Natural   2017   Technologica   1993   Technologica   1995   Technologica   1996   Technologica   1997   Natural   1998   Natural   1999   Natural   1999   Natural   2000   Natural   2000   Natural   2001   Natural   2002   Natural   2002   Natural   2002   Natural   2001   Natural   2011   Natural   2011   Natural   2011   Natural   2011   Natural   2012   Natural   2013   Natural   2014   Natural   2015   Na	al Technological climatological decorphysical Meteorological	Storm         Extra-tropical storm	Netherlands (the) Netherlands	NLD Western Europe PLD Eastern Europe POL Eastern Europe	Europe 2000 Europe 1180000 Europe 100 Europe 100 Europe 3000000 Europe 550000 Europe 550000 Europe 28000 Europe 10000 Europe 100000 Europe 100000 Europe 0 0 Europe 100000 Europe 100000 Europe 0 0 Europe 0 0 Europe 0 0 Europe 100000 Europe 100000 Europe 0 0 Europe	124433 3666 2098289 0 166 451930 0 718779 0 34795 11632 0 0 952881 118713 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	48.2187972884321 54.7016925431883 56.2363000218675 59.2378657336541 60.1574108900066 66.3819636999782 72.0714104526569 79.4563043953641 80.472285151979 85.9716422479773 88.573452875574 92.6696698010059 51.78316203804942 56.2363000218675 57.8847058823529 84.7304788978789 92.6696698010059 35.6128405860485 59.2378657336541 60.157410890066 61.473667176908 63.345558714192 66.3819636999782 72.0714104526569 79.4563043953641 79.1738027553029 80.472285151979 83.0126743931774 84.7304788978789 84.7304788978789 84.7304788978789 84.7304788978789 84.7304788978789 84.7304788978789 84.7304788978789								
2009         Technologica           2022         Technologica           2022         Technologica           1980         Technologica           1994         Technologica           1995         Technologica           2006         Technologica           1983         Natural           1999         Natural           1999         Natural           2002         Natural           2002         Natural           2005         Natural           2007         Natural           2007         Natural           2007         Natural           2008         Natural           2009         Natural           2009         Natural           2001         Natural           2012         Natural           2013         Natural           2015         Natural	al Technological di Technological di Technological Meteorological	Extreme temperature Cold wave Flood Flood Riverine flood Flood Flood Riverine flood	Poland	POL Eastern Europe	Europe 0 Europe 53000 Europe 550000 Europe 3500000 Europe 3500000 Europe 0 Europe 10000 Europe 10000 Europe 10000 Europe 10000 Europe 0 Europe 0 Europe 0 Europe 0 Europe 0 Europe 10000 Europe 50000 Europe 0 Europe 0 Europe 0 Europe 0 Europe 50000	0 0 148823 1192386 5908383 0 0 1071228 0 0 0 126304 0 0 3827405 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	92.6696699010059 30.4123857424011 35.6128405860485 41.9327356221299 59.2378657336541 60.1574108900066 65.345558714192 69.7064421605073 72.0714104526569 74.3963874917997 79.1738027553029 80.472285151979 88.573452875574 95.5129674174503 100 41.9327356221299 66.3819636999782 74.3963874917997 79.1738027553029 30.4123857424011 54.7016925431883 56.2363000218675 74.3963874917997 79.1738027553029 30.562874917997 79.1738027553029 30.663819636999782 74.3963874917997 79.1738027553029 36.7568773234201 48.2187972884321 48.2187972884321 66.3819636999782 72.0714104526569 76.5186792040236 76.5186792040236 76.5186792040236 79.4563043953641 79.1738027553029 84.7304788978789 85.9716422479773 87.4699322108025								
2012 Technologica 2014 Technologica	al Technological climatological climatological climatological climatological climatological climatological climatological deteorological Meteorological Meteorological Meteorological Meteorological Meteorological Heteorological Hydrological	Storm Convective storm Storm Extra-tropical storm Storm Convective storm Storm Convective storm Storm Convective storm Storm Extra-tropical storm Transport accident Rail Transport accident Rail Transport accident Road Transport accident Poorest fire Wildfire Forest fire Wildfire Forest fire Wildfire Forest fire Drought Drought Drought Drought Drought Drought Drought Drought Extreme temperature Heat wave Extreme temperat	Poland Portugal	POL Eastern Europe POL Eastern E	Europe 0 Europe 1338136 Europe 0 Europe 0 Europe 0 Europe 0 Europe 0 Europe 0 Europe 1338136 Europe 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	94.3490924994534 95.5129674174503 100 100 100 100 100 30.4123857424011 41.9327356221299 48.2187972884321 50.2608528318391 54.7016925431883 59.2378657336541 72.0714104526569 79.4563043953641 80.472295151979 84.7304788978789 87.3662978351193 36.7568773234201 59.2378657336541 69.7064421605073 67.888996591058 74.3963874917997 79.4563043953641 80.472285151979 92.6696698010059 33.5554165755522 33.5554165755522 36.7568773234201 57.8847058823529 57.8847058823529 65.345558714192 66.3819636999782 67.888956921058 74.3963874917997 79.4563043953641 80.472295151979 92.66363999782 67.88897695215597 94.563043953641 80.472295151979 79.4563043953641								
2001         Technologica           2018         Technologica           1989         Natural           1997         Natural           2000         Natural           2010         Natural           2013         Natural           2014         Natural           2018         Natural           2019         Natural           2019         Natural           2019         Natural           2019         Natural           2019         Natural           2019         Natural           2018         Natural           2019         Technologica           1985         Technologica           1996         Technologica           1997         Technologica           2001         Technologica	al Technological Meteorological al Technological climatological	Miscellaneous accident         Collapse           Miscellaneous accident         Fire           Storm         Fire           Storm         Extra-tropical storm           Storm         Convective storm           Storm         Extra-tropical storm           Storm         Extra-tropical storm           Storm         Extra-tropical storm           Storm         Extra-tropical storm           Transport accident         Road           Transport accident         Rail           Transport accident         Road           Transport accident         Road           Transport accident         Air           Transport accident         Air           Transport accident         Road           Wildfire         Forest fire           Wildfire <td< th=""><th>Portugal Portugal Portugal</th><th>PRT Southern Europe PRT Southern Europe</th><th>Europe 0 Europe 1730000 Europe 157000 Europe 232000 Europe 232000 Europe 0 Europe 500000 Europe 0 Europe 5000000 Europe 5000000 Europe 5000000 Europe 0</th><th>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</th><th>65.345558714192 92.6696698010059 45.749276186311 59.2378657336541 63.5495473431008 80.472285151979 85.9716422479773 87.3662978351193 87.3662978351193 87.3662978351193 92.6696698010059 94.3490924994534 39.9696934178876 40.4504089219331 41.9327356221299 48.2187972884321 50.2608528318391 55.178313620380495 65.345558714192 67.888956921058 67.5186792040236 85.9716422479773 94.3490924994534 36.7568773234201 39.696934178876 40.4504089219331 50.2608528318391 56.2698528318391 56.345558714192 67.888956921058 69.7064421605073 72.0714104526569 85.9716422479773 88.573452875574 90.4601793133611 90.4601793133611 90.4601793133611 90.66067873234201 63.5495473431008 48.2187972884321 50.2608528318391 50.608528318391 90.4601793133611</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>	Portugal	PRT Southern Europe	Europe 0 Europe 1730000 Europe 157000 Europe 232000 Europe 232000 Europe 0 Europe 500000 Europe 0 Europe 5000000 Europe 5000000 Europe 5000000 Europe 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	65.345558714192 92.6696698010059 45.749276186311 59.2378657336541 63.5495473431008 80.472285151979 85.9716422479773 87.3662978351193 87.3662978351193 87.3662978351193 92.6696698010059 94.3490924994534 39.9696934178876 40.4504089219331 41.9327356221299 48.2187972884321 50.2608528318391 55.178313620380495 65.345558714192 67.888956921058 67.5186792040236 85.9716422479773 94.3490924994534 36.7568773234201 39.696934178876 40.4504089219331 50.2608528318391 56.2698528318391 56.345558714192 67.888956921058 69.7064421605073 72.0714104526569 85.9716422479773 88.573452875574 90.4601793133611 90.4601793133611 90.4601793133611 90.66067873234201 63.5495473431008 48.2187972884321 50.2608528318391 50.608528318391 90.4601793133611								
1994   Natural   1996   Natural   1998   Natural   1998   Natural   1998   Natural   1998   Natural   1998   Natural   1998   Natural   1990   Natural   1900	Meteorological	Extreme temperature Cold wave Extreme temperature Extreme temperature Extreme temperature Cold wave Extreme temperature Extreme temperature Cold wave Extreme temperature Extreme temperature Cold wave Extreme temperature Flood Riverine flood flo	Romania	ROU Eastern Europe	Europe 0 Europe 50000 Europe 100000 Europe 1100000 Europe 150000 Europe 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	54,7016925431883 57.8847058823529 60.1574108900066 60.1574108900066 63.5495473431008 65.345558714192 66.3819636999782 66.3819636999782 72.0714104526569 74.3963874917997 76.5186792040236 79.4563043993641 79.1738027553029 80.472285151979 84.7304788978789 87.3662787383193 92.6696698010059 38.3376251913405 50.2608528318391 54.7016925431883 56.2363000218675 59.2378657336541 60.157410890066 61.473667176908 63.54958743431008 63.54958743431008 63.54958734192 66.3819636999782 66.3819636999782 66.3819636999782 66.3819636999782 66.3819636999782 66.3819636999782 66.3819636999782 66.3819636999782 67.8888956921058 67.7064421605073 72.0714104526569 72.0714104526569 72.0714104526569 72.0714104526569								
2000         Technologica           2001         Technologica           2001         Technologica           2001         Technologica           1999         Natural           2001         Technologica           2015         Technologica           2020         Technologica           2020         Natural           1994         Natural           1997         Natural           2000         Natural           2001         Natural	al Technological Hydrological al Technological al Technological al Technological al Technological Meteorological Meteorological Meteorological Meteorological Meteorological Meteorological Meteorological Meteorological	Flood	Romania   Roma	ROU Eastern Europe	Europe 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	72.0714104526569 74.3963874917997 74.3963874917997 74.3963874917997 74.3963874917997 74.3963874917997 74.3963874917997 74.3963874917997 74.3963874917997 74.3963874917997 74.3963874917997 74.3963874917997 74.3963874917997 76.5186792040236 76.5186792040236 76.5186792040236 79.4563043953641 79.1738027553029 98.47228515197 88.57345287553029 98.47228515197 88.573452875574 88.573452875574 92.6696698010059 92.6969689010059 92.6969689010059 94.3490924994534 95.5129674174503 100 40.4504099219331 45.749276186311 63.5495473431008 63.54558714192 65.34558714193 65.34558714193 65.34558714193 65.34558714193 65.34558714193 65.34558714193 65.34558714193 65.34558714193 65.34558714193 65.34558714193 65.34558714193 65.34558714193 65.34558714193 65.34558714193 65.34558714193 65.34558714193 65.34558714193 65.34558714193 65.34558714193 65.34558714193 66.34558714193 67.76442165573								
2004         Natural           2004         Natural           2004         Natural           2005         Natural           2008         Natural           2017         Natural           1989         Technologica           1995         Technologica           1996         Technologica	Meteorological Meteorological Meteorological Meteorological Meteorological Meteorological Meteorological I Technological I Technological I Technological I Technological I Technological	Storm Convective storm Storm Convective storm Storm Convective storm Storm Extra-tropical storm Storm Extra-tropical storm Transport accident Water Transport accident Water Transport accident Air Transport accident Air Transport accident Air Transport accident Air		ROU Eastern Europe	Europe 0 Europe 0 Europe 0 Europe 0 Europe 0 Europe 7300 Europe 0 Europe 0 Europe 0 Europe 0 Europe 0 Europe 0	0 0 0 0 8070 0 0 0 0 0									