

Top 25 Natural Disasters in Russian Federation(incl. USSR) according to Number of Killed(1901-2000)

Rank	DisNo	GLIDE No.	DisType	DisName	Year	Month	Day	Killed	Injured	Homeless	Affected	TotAff	DamageUS\$ ('000s)	Location	PrimarySource
1	19170002	EP-1917-0002-RUS	Epidemic		1917			2,500,000						Nationwide(USSR)	US Gov:OFDA
2	19480011	EQ-1948-0011-RUS	Earthquake		1948	10	5	110,000				0		Turkmania/Ashkabad	US Gov:OFDA
3	19070007	EQ-1907-0007-RUS	Earthquake		1907	10	21	12,000				0		Samarkand	ReInsurance
4	19020011	EQ-1902-0011-RUS	Earthquake		1902	12	13	4,562				0		Andishan, Tashkent	ReInsurance
5	19950097	EQ-1995-0097-RUS	Earthquake		1995	5	27	1,989	750			750	300,000	Neftegorsk, Ocha (Sakhalin Island)	US Gov:USGS
6	19340019	EQ-1934-0019-RUS	Earthquake		1934			456	1,189			1,189		Beinin: Armenie	Private
7	19840052	ST-1984-0052-RUS	Wind storm		1984	6		400						Northeast Of Moscow	US Gov:OFDA
8	19930111	SL-1993-0111-RUS	Slide		1993	1	28	239						Caucasus Mountain	ReIns:Swiss
9	19310016	EQ-1931-0016-RUS	Earthquake		1931			231	882			882		Beinin: Armenie	Private
10	19950359	ET-1995-0359-RUS	Extreme temp		1995	11		208	108			108		Moscow	ReIns:Swiss
11	19990627	ET-1999-0627-RUS	Extreme temp		1999	12		162	246	0	0	246		Moscow	Press:AFP
12	20000705	ET-2000-0705-RUS	Extreme temp		2000	10	10	160	94	0	0	94		Moscow	Press:AFP
13	19610002	SL-1961-0002-RUS	Slide		1961	3	13	145				0		Kiev	Govern:Japan
14	19930039	FL-1993-0039-RUS	Flood		1993	6	17	125	453		6,500	6,953	34,000	Yekaterinburg region (Sverdlovsk)	UN:OCHA
15	19870054	FL-1987-0054-RUS	Flood		1987	2		100			16,000	16,000	450,000	Soviet Georgia	US Gov:OFDA
16	19800319	EQ-1980-0319-RUS	Earthquake		1980			87					5,000	Russia	Priv:RFF
17	19950360	ST-1995-0360-RUS	Wind storm		1995	11	8	83					44,000	Chabarows (Ile De Sakhaline)	ReIns:Swiss
18	19870236	ET-1987-0236-RUS	Extreme temp		1987			81	0	0				Nationwide(USSR)	US Gov:OFDA
19	19930526	SL-1993-0526-RUS	Slide		1993			60						Trans Causasian railway	UN:WMO
20	19950040	ST-1995-0040-RUS	Wind storm		1995	3	15	52	0	1,200	900	2,100		Caspian Sea (Kalmyk Republic)	Lloyds Cas Wk
21	19890435	SL-1989-0435-RUS	Slide		1989	4	20	52						Russia	ReIns:Swiss
22	19930245	ET-1993-0245-RUS	Extreme temp		1993	11		41	60		200	260		Moscow	ReIns:Swiss
23	19990505	EP-1999-0505-RUS	Epidemic	West Nile F	1999	9		33	0	0	526	526		Volgograd Region	UN:WHO/OMS
24	19920281	WF-1992-0281-RUS	Wild fire		1992	7	7	31						Russia	ReIns:Swiss
25	19870377	SL-1987-0377-RUS	Slide		1987	1	9	26						Schamuschi, Georgie	ReIns:Swiss

Top 25 Natural Disasters in Russian Federation(incl. USSR) according to Number of Totally Affected(1901-2000)

Rank	DisNo	GLIDE No.	DisType	DisName	Year	Month	Day	Killed	Injured	Homeless	Affected	TotAff	DamageUS\$ ('000s)	Location	PrimarySource
1	19230001	EP-1923-0001-RUS	Epidemic		1923						18,000,000	18,000,000		Nationwide	US Gov:OFDA
2	19940218	FL-1994-0218-RUS	Flood		1994	9	19	18	0	429	775,000	775,429	200,000	Olginskiy, Lazovskiy (Primorskij region)	UN:OCHA
3	19990068	ET-1999-0068-RUS	Extreme temp		1999	1		0	0	0	725,000	725,000		Kamchatkam, Magadam, Stukotka	IFRC
4	19950125	EP-1995-0125-RUS	Epidemic		1995	6	19	0			150,000	150,000		Baltic States	Lloyds Cas Wk
5	19980300	WF-1998-0300-RUS	Wild fire		1998	9	21	3		683	100,000	100,683	27,000	Sakhalin Isl.	US Gov:NOAA
6	19660042	EQ-1966-0042-RUS	Earthquake		1966	4	26	10			100,000	100,000	300,000	Tashkent	US Gov:OFDA
7	19980179	FL-1998-0179-RUS	Flood		1998	6		13	0	36,000	42,600	78,600		Sakha-Yakutia region (Siberia)	UN:OCHA
8	19910161	FL-1991-0161-RUS	Flood		1991	4	27	0			40,000	40,000	60,000,000	Volgograd Region	Press:Reuters
9	20000202	FL-2000-0202-RUS	Flood		2000	4	14	1	0	0	23,000	23,000		Kurgan, Orenburg (Cheliabinsk)	IFRC
10	19980166	FL-1998-0166-RUS	Flood		1998	5	17	0			20,000	20,000		Lenks, Sibary	Lloyds Cas Wk
11	20000179	FL-2000-0179-RUS	Flood		2000	3		0	0	0	19,800	19,800	5,273	Krymsky, Severskiy, Abinskiy districts	Lloyds Cas Wk
12	20000480	EQ-2000-0480-RUS	Earthquake		2000	8	5		8	19,100	0	19,108	920	Ougklegorsk region (Sakhaline Isl.)	US Gov:USGS
13	19870054	FL-1987-0054-RUS	Flood		1987	2		100			16,000	16,000	450,000	Soviet Georgia	US Gov:OFDA
14	19830066	EQ-1983-0066-RUS	Earthquake		1983	4	2	0	0	14,000		14,000	5,000	Kum-Dag (Urals), Westen Siberua, Bashkiria (Volga), Volggrade	US Gov:OFDA
15	19940088	FL-1994-0088-RUS	Flood		1994	3	1	1			10,204	10,204			US Gov:OFDA
16	19940099	FL-1994-0099-RUS	Flood		1994	4		0			10,000	10,000		Ural Mountains area	Lloyds Cas Wk
17	19810280	ST-1981-0280-RUS	Wind storm		1981	8	6	0			10,000	10,000		East USSR	UN:OCHA:lib/ver
18	19890035	SL-1989-0035-RUS	Slide		1989	3		0			8,000	8,000		Checheno-Ingush	US Gov:OFDA
19	19930527	FL-1993-0527-RUS	Flood		1993	12		13			7,800	7,800		Nationwide	UN:WMO
20	19930039	FL-1993-0039-RUS	Flood		1993	6	17	125	453		6,500	6,953	34,000	Yekaterinburg region (Sverdlovsk)	UN:OCHA
21	19990047	EQ-1999-0047-RUS	Earthquake		1999	2	2	0	0	240	6,000	6,240	900	Dagestan (Causacus)	Lloyds Cas Wk
22	20000478	FL-2000-0478-RUS	Flood		2000	7	30	2	0	0	6,000	6,000	7,000	Primoriye, Khabarovosk regions	Lloyds Cas Wk
23	20000354	FL-2000-0354-RUS	Flood		2000	8		0	0	0	6,000	6,000	7,000	Eastern Maritime region	US Gov:NOAA
24	19990601	EQ-1999-0601-RUS	Earthquake		1999	2	21	1	20	5,000	0	5,020		Kizilyurt area (Dagestan)	US Gov:USGS
25	19970510	EP-1997-0510-RUS	Epidemic	HF with rena	1997	12	17	0			4,538	4,538		Bashkiria,Orenburg	UN:WHO

Top 25 Natural Disasters in Russian Federation(incl. USSR) according to Amount of Damage(1,000 US\$)(1901-2000)

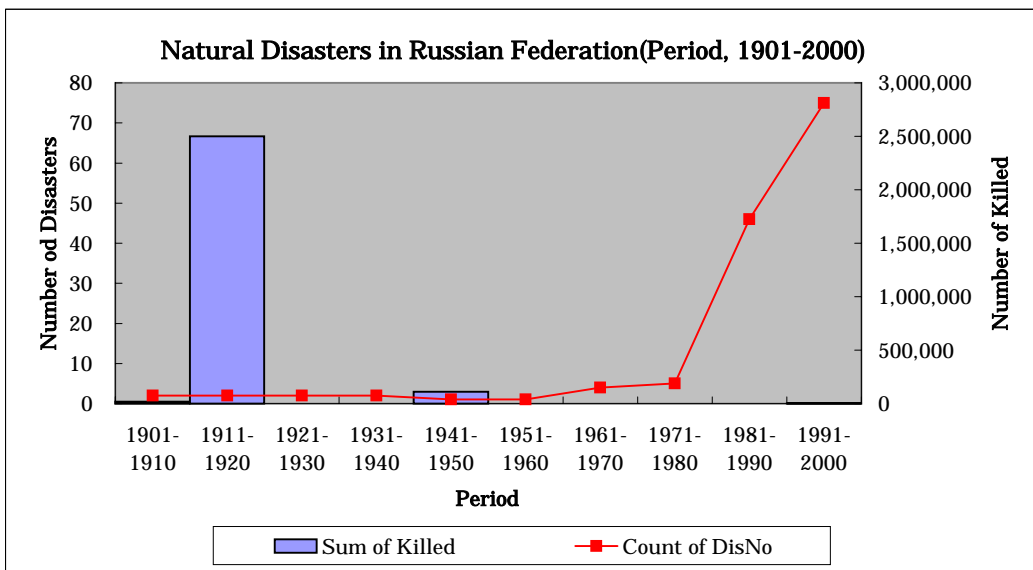
Rank	DisNo	GLIDE No.	DisType	DisName	Year	Month	Day	Killed	Injured	Homeless	Affected	TotAff	DamageUS\$ ('000s)	Location	PrimarySource
1	19910161	FL-1991-0161-RUS	Flood		1991	4	27	0			40,000	40,000	60,000,000	Volgograd Region	Press:Reuters
2	19860106	EQ-1986-0106-RUS	Earthquake		1986	8	31	1	558			558	730,000	Moldavia	US Gov:OFDA
3	19870054	FL-1987-0054-RUS	Flood		1987	2		100			16,000	16,000	450,000	Soviet Georgia	US Gov:OFDA
4	19660042	EQ-1966-0042-RUS	Earthquake		1966	4	26	10			100,000	100,000	300,000	Tashkent	US Gov:OFDA
5	19950097	EQ-1995-0097-RUS	Earthquake		1995	5	27	1,989	750			750	300,000	Neftegorsk, Ocha (Sakhalin Island)	US Gov:USGS
6	19940218	FL-1994-0218-RUS	Flood		1994	9	19	18	0	429	775,000	775,429	200,000	Olginskiy, Lazovskiy (Primorskiy region)	UN:OCHA
7	19900354	FL-1990-0354-RUS	Flood		1990	4	20	14				0	118,600	Bachkirie	ReIns:Swiss
8	19990274	WF-1999-0274-RUS	Wild fire		1999	7		0					113,336	Central, North-Western Siberian And Far-Eastern Regions Of Russian	UN:OCHA
9	19900379	FL-1990-0379-RUS	Flood		1990	7	11					0	59,300	Oriental Siberia	ReIns:Swiss
10	19920282	FL-1992-0282-RUS	Flood		1992	11		0					48,100	Altajskij Kraj (Siberia)	ReIns:Swiss
11	19950360	ST-1995-0360-RUS	Wind storm		1995	11	8	83					44,000	Chabarows (Ile De Sakhaline)	ReIns:Swiss
12	19930039	FL-1993-0039-RUS	Flood		1993	6	17	125	453		6,500	6,953	34,000	Yekaterinburg region (Sverdlovsk)	UN:OCHA
13	19980300	WF-1998-0300-RUS	Wild fire		1998	9	21	3		683	100,000	100,683	27,000	Sakhalin Isl.	US Gov:NOAA
14	19910522	FL-1991-0522-RUS	Flood		1991	7	20	0					22,000	Bouriatie, Ulan-Ude	ReIns:Swiss
15	19850090	FL-1985-0090-RUS	Flood		1985	8		0					10,000	Khabarovsk	US Gov:OFDA
16	20000478	FL-2000-0478-RUS	Flood		2000	7	30	2	0	0	6,000	6,000	7,000	Primoriye, Khabarovsk regions	Lloyds Cas Wk
17	20000354	FL-2000-0354-RUS	Flood		2000	8		0	0	0	6,000	6,000	7,000	Eastern Maritime region	US Gov:NOAA
18	19940089	ST-1994-0089-RUS	Wind storm		1994	3	26	12			62	62	5,800	Sakhalin Island	Lloyds Cas Wk
19	20000179	FL-2000-0179-RUS	Flood		2000	3		0	0	0	19,800	19,800	5,273	Krymskiy, Severskiy, Abinskiy districts	Lloyds Cas Wk
20	19830066	EQ-1983-0066-RUS	Earthquake		1983	4	2	0	0	14,000		14,000	5,000	Kum-Dag	US Gov:OFDA
21	19800319	EQ-1980-0319-RUS	Earthquake		1980			87					5,000	Russia	Priv:RFF
22	19920475	SL-1992-0475-RUS	Slide		1992	11	26	0			1,750	1,750	2,600	Dagestan	Lloyds Cas Wk
23	20000549	FL-2000-0549-RUS	Flood		2000	8	28	0	0	0	1,181	1,181	1,622	Bolshoi, Dalnegorsk (Promorye region)	US Gov:NOAA
24	20000480	EQ-2000-0480-RUS	Earthquake		2000	8	5		8	19,100	0	19,108	920	Ougklegorsk region (Sakhaline Isl.)	US Gov:USGS
25	19990047	EQ-1999-0047-RUS	Earthquake		1999	2	2	0	0	240	6,000	6,240	900	Dagestan (Caucasus)	Lloyds Cas Wk

Natural Disasters in Russian Federation(incl. USSR)(Period, Type, 1901-2000)

		Data						
Period	DisTypes	Count of DisNo	Sum of Killed	Sum of Injured	Sum of Homeless	Sum of Affected	Sum of TotAff	Sum of DamageUS\$ ('000s)
1901-1910	Earthquake	2	16,562				0	
1911-1920	Epidemic	2	2,500,000					
1921-1930	Epidemic	1				18,000,000	18,000,000	
	Wind storm	1	23					
1931-1940	Earthquake	2	687	2,071			2,071	
1941-1950	Earthquake	1	110,000				0	
1951-1960	Volcano	1					0	
1961-1970	Earthquake	1	10			100,000	100,000	300,000
	Flood	2						
	Slide	1	145				0	
1971-1980	Earthquake	2	87					5,000
	Slide	1	13				0	
	Volcano	2	0					
1981-1990	Earthquake	14	1	558	14,024		14,582	735,000
	Extreme temp	2	81	0	0			
	Flood	15	134	0	2,586	17,000	19,586	637,900
	Slide	3	78			8,000	8,000	
	Volcano	6	0	0				
	Wild fire	2	0	0				
	Wind storm	4	400	0		10,000	10,000	
1991-2000	Drought	2	0					
	Earthquake	6	2,001	1,020	26,440	6,000	33,460	301,820
	Epidemic	9	33	0	0	158,245	158,245	
	Extreme temp	10	637	1,023	0	725,200	726,223	
	Flood	22	180	453	37,629	975,105	1,013,187	60,324,995
	Slide	7	343	8	0	2,550	2,558	2,600
	Wild fire	12	67		683	100,200	100,883	140,336
	Wind storm	7	180	170	1,200	1,387	2,757	49,800
Grand Total		140	2,631,662	5,303	82,562	20,103,687	20,191,552	62,497,451

Natural Disasters in Russian Federation(incl. USSR)(Period, 1901-2000)

Period	Count of DisNo	Sum of Killed	Sum of Injured	Sum of Homeless	Sum of Affected	Sum of TotAff	Sum of DamageUS\$ ('000s)
1901-1910	2	16,562				0	
1911-1920	2	2,500,000					
1921-1930	2	23			18,000,000	18,000,000	
1931-1940	2	687	2,071			2,071	
1941-1950	1	110,000				0	
1951-1960	1					0	
1961-1970	4	155			100,000	100,000	300,000
1971-1980	5	100				0	5,000
1981-1990	46	694	558	16,610	35,000	52,168	1,372,900
1991-2000	75	3,441	2,674	65,952	1,968,687	2,037,313	60,819,551



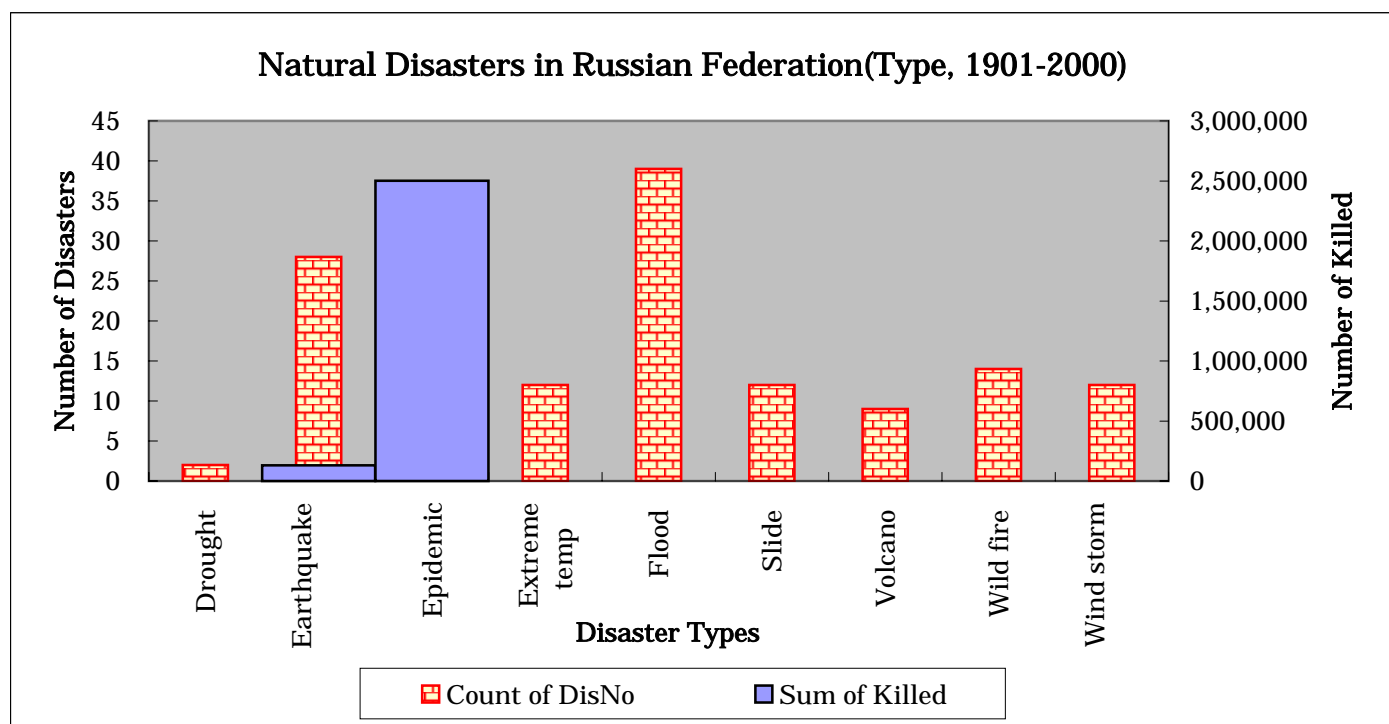
Period	Count of DisNo	Sum of Killed
1901-1910	2	16,562
1911-1920	2	2,500,000
1921-1930	2	23
1931-1940	2	687
1941-1950	1	110,000
1951-1960	1	
1961-1970	4	155
1971-1980	5	100
1981-1990	46	694
1991-2000	75	3,441

Natural Disasters in Russian Federation(incl. USSR)(Type, Period, 1901-2000)

		Data						
DisTypes	Period	Count of DisNo	Sum of Killed	Sum of Injured	Sum of Homeless	Sum of Affected	Sum of TotAff	Sum of DamageUS\$ ('000s)
Drought	1991-2000	2	0					
Earthquake	1901-1910	2	16,562				0	
	1931-1940	2	687	2,071			2,071	
	1941-1950	1	110,000				0	
	1961-1970	1	10			100,000	100,000	300,000
	1971-1980	2	87					5,000
	1981-1990	14	1	558	14,024		14,582	735,000
	1991-2000	6	2,001	1,020	26,440	6,000	33,460	301,820
Epidemic	1911-1920	2	2,500,000					
	1921-1930	1				18,000,000	18,000,000	
	1991-2000	9	33	0	0	158,245	158,245	
Extreme temp	1981-1990	2	81	0	0			
	1991-2000	10	637	1,023	0	725,200	726,223	
Flood	1961-1970	2						
	1981-1990	15	134	0	2,586	17,000	19,586	637,900
	1991-2000	22	180	453	37,629	975,105	1,013,187	60,324,995
Slide	1961-1970	1	145				0	
	1971-1980	1	13				0	
	1981-1990	3	78			8,000	8,000	
	1991-2000	7	343	8	0	2,550	2,558	2,600
Volcano	1951-1960	1					0	
	1971-1980	2	0					
	1981-1990	6	0	0				
Wild fire	1981-1990	2	0	0				
	1991-2000	12	67		683	100,200	100,883	140,336
Wind storm	1921-1930	1	23					
	1981-1990	4	400	0		10,000	10,000	
	1991-2000	7	180	170	1,200	1,387	2,757	49,800
Grand Total		140	2,631,662	5,303	82,562	20,103,687	20,191,552	62,497,451

Natural Disasters in Russian Federation(incl. USSR)(Type, 1901-2000)

DisTypes	Count of DisNo	Sum of Killed	Sum of Injured	Sum of Homeless	Sum of Affected	Sum of TotAff	Sum of DamageUS\$ ('000s)
Drought	2	0					
Earthquake	28	129,348	3,649	40,464	106,000	150,113	1,341,820
Epidemic	12	2,500,033	0	0	18,158,245	18,158,245	
Extreme temp	12	718	1,023	0	725,200	726,223	
Flood	39	314	453	40,215	992,105	1,032,773	60,962,895
Slide	12	579	8	0	10,550	10,558	2,600
Volcano	9	0	0			0	
Wild fire	14	67	0	683	100,200	100,883	140,336
Wind storm	12	603	170	1,200	11,387	12,757	49,800



Natural Disasters in Russian Federation(incl. USSR)(Raw Data, 1901-2000)

DisNo	GLIDE No.	DisType	DisSubset	DisName	Year	Month	Day	Killed	Injured	Homeless	Affected	TotAff	DamageUS\$ ('000s)	Location	PrimarySource
19840298	VO-1984-0298-RUS	Volcano			1984	9	8	0	0						UN:OCHA:lib/ver
19840299	EQ-1984-0299-RUS	Earthquake	Earthquake		1984	11		0	0	24		24			UN:OCHA:lib/ver
19850090	FL-1985-0090-RUS	Flood	Flood		1985	8		0					10,000		US Gov:OFDA
19850280	FL-1985-0280-RUS	Flood	Flood		1985	5	12	0	0						UN:OCHA:lib/ver
19850284	VO-1985-0284-RUS	Volcano			1985	7	27	0	0						UN:OCHA:lib/ver
19850287	EQ-1985-0287-RUS	Earthquake	Earthquake		1985	9	11	0							UN:OCHA:lib/ver
19850288	EQ-1985-0288-RUS	Earthquake	Earthquake		1985	10		0							UN:OCHA:lib/ver
19860106	EQ-1986-0106-RUS	Earthquake	Earthquake		1986	8	31	1	558			558	730,000		US Gov:OFDA
19870054	FL-1987-0054-RUS	Flood	Flood		1987	2		100			16,000	16,000	450,000		US Gov:OFDA
19870090	WF-1987-0090-RUS	Wild fire	Forest		1987	5		0							US Gov:OFDA
19870236	ET-1987-0236-RUS	Extreme temp	Cold wave		1987			81	0	0					US Gov:OFDA
19870377	SL-1987-0377-RUS	Slide	Avalanche		1987	1	9	26							ReIns:Swiss
19890035	SL-1989-0035-RUS	Slide	Landslide		1989	3		0			8,000	8,000			US Gov:OFDA
19890435	SL-1989-0435-RUS	Slide	Landslide		1989	4	20	52							ReIns:Swiss
19890572	FL-1989-0572-RUS	Flood	Flood		1989			20							UN:UNEP
19900354	FL-1990-0354-RUS	Flood	Flood		1990	4	20	14				0	118,600	Bachkirie	ReIns:Swiss
19900379	FL-1990-0379-RUS	Flood	Flood		1990	7	11					0	59,300	Oriental Siberia	ReIns:Swiss
19910055	EQ-1991-0055-RUS	Earthquake	Earthquake		1991	3	8	0						Kamchatka Peninsula (Siberia)	UN:OCHA
19910161	FL-1991-0161-RUS	Flood	Flood		1991	4	27	0			40,000	40,000	60,000,000	Volgograd Region	Press:Reuters
19910522	FL-1991-0522-RUS	Flood	Flood		1991	7	20	0					22,000	Bouriatie, Ulan-Ude	ReIns:Swiss
19920281	WF-1992-0281-RUS	Wild fire	Forest		1992	7	7	31							ReIns:Swiss
19920282	FL-1992-0282-RUS	Flood	Flood		1992	11		0					48,100	Altajskij Kraj (Siberia)	ReIns:Swiss
19920475	SL-1992-0475-RUS	Slide	Avalanche		1992	11	26	0			1,750	1,750	2,600	Dagestan	Lloyds Cas Wk
19930039	FL-1993-0039-RUS	Flood	Flood		1993	6	17	125	453		6,500	6,953	34,000	Yekaterinburg region (Sverdlovsk)	UN:OCHA
19930111	SL-1993-0111-RUS	Slide	Avalanche		1993	1	28	239						Caucasus Mountain	ReIns:Swiss
19930245	ET-1993-0245-RUS	Extreme temp	Cold wave		1993	11		41	60		200	260		Moscow	ReIns:Swiss
19930521	DR-1993-0521-RUS	Drought	Drought		1993	5		0							UN
19930526	SL-1993-0526-RUS	Slide	Avalanche		1993			60							UN:WMO
19930527	FL-1993-0527-RUS	Flood	Flood		1993	12		13			7,800	7,800			UN:WMO
19940088	FL-1994-0088-RUS	Flood	Flood		1994	3	1	1			10,204	10,204		Kurgan, bereozovsk (Urals), Westen Siberua, Bashkiria (Volga), Volggrade region	US Gov:OFDA
19940089	ST-1994-0089-RUS	Wind storm	Winter		1994	3	26	12			62	62	5,800	Sakhalin Island	Lloyds Cas Wk
19940099	FL-1994-0099-RUS	Flood	Flood		1994	4		0			10,000	10,000		Ural Mountains area (Olginskij, Lazovskij (Primorskij region)	Lloyds Cas Wk
19940218	FL-1994-0218-RUS	Flood	Flood		1994	9	19	18	0	429	775,000	775,429	200,000		UN:OCHA
19940342	EQ-1994-0342-RUS	Earthquake	Earthquake		1994	10	4	11	242	2,100		2,342		Southern Kurile Islands	UN:OCHA
19940758	FL-1994-0758-RUS	Flood	Flood		1994	3	17	7	0	0	1,000	1,000		Kalmykia	US Gov:OFDA
19950040	ST-1995-0040-RUS	Wind storm	Storm		1995	3	15	52	0	1,200	900	2,100		Caspian Sea (Kalmyk Republic)	Lloyds Cas Wk
19950097	EQ-1995-0097-RUS	Earthquake	Earthquake		1995	5	27	1,989	750			750	300,000	Neftegorsk, Ocha (Sakhalin Island)	US Gov:USGS
19950125	EP-1995-0125-RUS	Epidemic	Diphtheria		1995	6	19	0			150,000	150,000		Baltic States	Lloyds Cas Wk
19950130	ST-1995-0130-RUS	Wind storm	Storm		1995	6	29	10						Ukraine	Lloyds Cas Wk
19950239	SL-1995-0239-RUS	Slide	Landslide		1995	9	28	17						Nazran Region	Lloyds Cas Wk
19950279	ST-1995-0279-RUS	Wind storm	Cyclone		1995	11	8	3	10	0	425	435		Komsomolsk-on-Amur Korsakov (Khabarovsk region), Sakhalin Isl.	Lloyds Cas Wk
19950359	ET-1995-0359-RUS	Extreme temp	Cold wave		1995	11		208	108			108		Moscou	ReIns:Swiss
19950360	ST-1995-0360-RUS	Wind storm	Winter		1995	11	8	83					44,000	Chabarows (Ile De Sakhaline)	ReIns:Swiss
19950363	ET-1995-0363-RUS	Extreme temp	Heat wave		1995	6	14	20						Moscou	ReIns:Swiss
19960100	WF-1996-0100-RUS	Wild fire	Forest		1996	5		19			200	200		Irkoutz (Siberia) South, Caucasus	Lloyds Cas Wk
19960294	SL-1996-0294-RUS	Slide	Avalanche		1996	12	29	0			300	300		Mountains	Lloyds Cas Wk
19960359	FL-1996-0359-RUS	Flood	Flood		1996	7		0						Siberia, Irkoutsk	ReIns:Swiss
19970113	WF-1997-0113-RUS	Wild fire	Forest		1997	5	9	0						Irkutsk & Chia Region	Lloyds Cas Wk

Natural Disasters in Russian Federation(incl. USSR)(Raw Data, 1901-2000)

DisNo	GLIDE No.	DisType	DisSubset	DisName	Year	Month	Day	Killed	Injured	Homeless	Affected	TotAff	DamageUS\$ ('000s)	Location	PrimarySource
19970194	WF-1997-0194-RUS	Wild fire	Forest		1997	7	14	14						Altay Territory, Siberia	Lloyds Cas Wk
19970291	ET-1997-0291-RUS	Extreme temp	Cold wave		1997	12	17	22						Moscow	Lloyds Cas Wk
19970510	EP-1997-0510-RUS	Epidemic	Arbovirus	HF with renal	1997	12	17	0			4,538	4,538		Bashkiria,Orenburg	UN:WHO
19980121	FL-1998-0121-RUS	Flood	Flood		1998	5	7	0			3,500	3,500		Veliky Ustyung	Lloyds Cas Wk
19980166	FL-1998-0166-RUS	Flood	Flood		1998	5	17	0			20,000	20,000		Lenks, Sibary	Lloyds Cas Wk
19980179	FL-1998-0179-RUS	Flood	Flood		1998	6		13	0	36,000	42,600	78,600		Sakha-Yakutia region (Siberia)	UN:OCHA
19980194	ST-1998-0194-RUS	Wind storm	Storm		1998	6	20	8	160			160		Moscow	Lloyds Cas Wk
19980197	DR-1998-0197-RUS	Drought	Drought		1998	7	2	0						Tartarstan	Lloyds Cas Wk
19980300	WF-1998-0300-RUS	Wild fire	Forest		1998	9	21	3		683	100,000	100,683	27,000	Sakhalin Isl.	US Gov:NOAA
19980406	ET-1998-0406-RUS	Extreme temp	Cold wave		1998	11	26	11	263			263		Kazakstan border;	Press:AFP
19990047	EQ-1999-0047-RUS	Earthquake	Earthquake		1999	2	2	0	0	240	6,000	6,240	900	Dagestan (Caucasus)	Lloyds Cas Wk
19990068	ET-1999-0068-RUS	Extreme temp	Cold wave		1999	1		0	0	0	725,000	725,000		Kamchatkam, Magadam, Stukotka	IFRC
19990128	WF-1999-0128-RUS	Wild fire	Forest		1999	4		0						Vladivostok, Khabarovsk, Birobijan Central, north-western Siberian And Far-Eastern Regions Of Russian Federation	US Gov:NOAA
19990274	WF-1999-0274-RUS	Wild fire	Forest		1999	7		0					113,336	Primorie Région, Ile de Sakhaline (Sibérie)	UN:OCHA
19990299	ST-1999-0299-RUS	Wind storm	Cyclone		1999	9	1	12						Choïa District, Altai Republic (Sibérie)	Press:AFP
19990399	FL-1999-0399-RUS	Flood	Flood		1999	10		0	0	1,200	0	1,200		Volgograd Region	UN:WHO/OMS
19990505	EP-1999-0505-RUS	Epidemic	Arbovirus	West Nile Fever	1999	9		33	0	0	526	526		Kizilyurt area (Dagestan)	US Gov:USGS
19990601	EQ-1999-0601-RUS	Earthquake	Earthquake		1999	2	21	1	20	5,000	0	5,020			Press:AFP
19990627	ET-1999-0627-RUS	Extreme temp	Cold wave		1999	12		162	246	0	0	246		Primorskiy (Chuguyevka village,	UN:WHO/OMS
19990648	EP-1999-0648-RUS	Epidemic	Viral hepatitis	Acute hepatitis A	1999	12		0	0	0	239	239			UN:WHO/OMS
20000052	EP-2000-0052-RUS	Epidemic	Arbovirus		2000	1		0	0	0	564	564		Tatarstan	UN:WHO/OMS
20000164	SL-2000-0164-RUS	Slide	Avalanche		2000	1	19	20						Between Géorgie - Ossétie	Press:AFP
20000165	ET-2000-0165-RUS	Extreme temp	Cold wave		2000	2		13	252	0	0	252			Press:AFP
20000179	FL-2000-0179-RUS	Flood	Flood		2000	3		0	0	0	19,800	19,800	5,273	Krymskiy, Severskiy, Abinskiy districts	Lloyds Cas Wk
20000202	FL-2000-0202-RUS	Flood	Flood		2000	4	14	1	0	0	23,000	23,000		Kurgan, Orenburg (Cheliabinsk)	IFRC
20000218	WF-2000-0218-RUS	Wild fire	Forest		2000	7								Koriaks territories (Extrême-Orient russe)	Press:AFP
20000231	WF-2000-0231-RUS	Wild fire	Forest		2000	5								Bouriatie, Irkoutsk, Tchita regions (Siberia)	Press:AFP
20000277	ET-2000-0277-RUS	Extreme temp	Cold wave		2000	5	13							North Caucasus, Central region, central Chernozom region	Lloyds Cas Wk
20000278	FL-2000-0278-RUS	Flood	Flood		2000	5	13		0	0	1,200	1,200		Sibiria	Lloyds Cas Wk
20000284	EP-2000-0284-RUS	Epidemic	Arbovirus		2000	1			0	0	124	124		Orenburg region	UN:WHO/OMS
20000295	WF-2000-0295-RUS	Wild fire	Forest		2000	7								Komis rep. (Arkhanguelsk)	Press:AFP
20000342	EP-2000-0342-RUS	Epidemic	Diarrhoeal/Enteric		2000	6		0	0	0	100	100		Irkutsk	UN:WHO/OMS
20000354	FL-2000-0354-RUS	Flood	Flood		2000	8		0	0	0	6,000	6,000	7,000	Eastern Maritime region	US Gov:NOAA
20000394	FL-2000-0394-RUS	Flood	Flood		2000	6								Moscou	Press:AFP
20000457	SL-2000-0457-RUS	Slide	Landslide		2000	7	19	7	8	0	500	508		Tymautz (Kabardino-Balkaria region,	US Gov:NOAA
20000478	FL-2000-0478-RUS	Flood	Flood		2000	7	30	2	0	0	6,000	6,000	7,000	Primoriye, Khabarovsk regions	Lloyds Cas Wk
20000480	EQ-2000-0480-RUS	Earthquake	Earthquake		2000	8	5		8	19,100	0	19,108	920	Ougklegorsk region (Sakhaline Isl.)	US Gov:USGS
20000514	WF-2000-0514-RUS	Wild fire	Forest		2000	6								Khabarovsk, Extrême Orient russe (Siberia)	Press:AFP
20000549	FL-2000-0549-RUS	Flood	Flood		2000	8	28	0	0	0	1,181	1,181	1,622	Bolsnoi, Dalnegorsk (Promorve region)	US Gov:NOAA
20000553	WF-2000-0553-RUS	Wild fire	Forest		2000	6	19							Amour region	Press:AFP
20000612	FL-2000-0612-RUS	Flood	Flood		2000	9	18	0	0	0	1,320	1,320		Primoriye, Sakhalin, Koryak	US Gov:NOAA
20000705	ET-2000-0705-RUS	Extreme temp	Cold wave		2000	10	10	160	94	0	0	94		Moscow	Press:AFP
20000710	EP-2000-0710-RUS	Epidemic	Arbovirus	Viral hepatitis	2000	9		0	0	0	2,000	2,000		Chechnya	UN:WHO/OMS
20000864	EP-2000-0864-RUS	Epidemic	Arbovirus	Viral hepatitis	2000	12		0	0	0	154	154		Serpukhov	UN:WHO/OMS