category	states_nar	region_en	unique_nu id_no		rev_bis	name_en	short_desc justificatio date	_inscri
Cultural	Afghanista	Asia and th	230	208	Rev	Cultural La	The cultur	2003
Cultural	Afghanista	Asia and th	234	211	Rev	Minaret an	The 65m-t	2002
Cultural	Albania	Europe and	1590	569	Bis	Historic Ce	Berat and Gjirokastra	2005
Cultural	Albania	Europe and	1563	570	ter	Butrint	Inhabited since prehis	1992
Cultural	Algeria	Arab States	111	102		Al Qal'a of	In a mountainous site	1980
Mixed	Algeria	Arab States	198	179		Tassili n'Ajj	Located in a strange li	1982
Cultural	Algeria	Arab States	209	188		M'Zab Vall	A traditional human h	1982
Cultural	Algeria	Arab States	212	191		Djémila	Situated 900 m above	1982
Cultural	Algeria	Arab States	214	193		Tipasa	On the shores of the I	1982
Cultural	Algeria	Arab States	215	194		Timgad	Timgad lies on the no	1982
Cultural	Algeria	Arab States	667	565		Kasbah of /	The Kasbah is a uniqu	1992
Cultural	Andorra	Europe and	1487	1160	Bis	Madriu-Pe	The cultur Crite	2004
Cultural	Angola	Africa	2128	1511		Mbanza Ko	The town of Mbanza I	2017
Cultural	Antigua ar	n Latin Amer	2086	1499		Antigua Na	The site consists of a {	2016
Natural	Argentina	Latin Amer	160	145		Los Glaciar	The Los Glaciares Nat	1981
Natural	Argentina	Latin Amer	340	303		Iguazu Nat	The semicircular wate	1984
Cultural	Argentina	Latin Amer	1091	936		Cueva de la	The Cueva Crite	1999
Natural	Argentina	Latin Amer	1092	937		PenÃ-nsula	PenÃ-nsul Crite	1999
Natural	Argentina	Latin Amer	1130	966		Ischigualas	These two Crite	2000

erion (ii): The Jesuit buildings and ensemble s of Có rdoba and the estancias are exception al examples of the fusion of European and indigenou s values and cultures during a seminal

Crit

Cultural Argentina Latin Amer 1159 995 Jesuit Block The Jesuit period in 2000

Cultural	Argentina	Latin Amer	1295	1116	Quebrada (Quebrada	2003
Natural	Argentina	Latin Amer	2172	1526	Los Alerces The Los Alerces Natio	2017
Cultural	Armenia	Europe and	920	777 Bis	Monasteric These two The Comm	1996
Cultural	Armenia	Europe and	1124	960	Monastery The mona: Crite	2000
Cultural	Armenia	Europe and	1181	1011	Cathedral a The cathed	2000
Mixed	Australia	Asia and th	1872	147 Quater	Kakadu Na ⁻ This unique archaeolc	1981
Natural	Australia	Asia and th	172	154	Great Barri The Great Barrier Ree	1981
Cultural	Australia	Asia and th	1457	166 rev	Sydney Op Inaugurated in 1973,	2007
Mixed	Australia	Asia and th	185	167	Willandra I The fossil remains of a	1981
Mixed	Australia	Asia and th	1950	181 Quinquies	Tasmanian In a region that has be	1982
Natural	Australia	Asia and th	206	186	Lord Howe A remarkable exampl	1982
Natural	Australia	Asia and th	422	368 bis	Gondwana This site, comprising s	1986
Mixed	Australia	Asia and th	519	447 rev	Ulu <u>rThis park, formerly ca</u>	1987
Natural	Australia	Asia and th	565	486	Wet Tropic This area, which stret	1988
Natural	Australia	Asia and th	683	577 rev	Heard and Heard Isla The Comm	1997
Natural	Australia	Asia and th	684	578	Shark Bay, At the most westerly	1991
Natural	Australia	Asia and th	747	629 rev	Macquarie Macquarie The Comm	1997
Natural	Australia	Asia and th	748	630	Fraser Islar Fraser Island lies just	1992
Natural	Australia	Asia and th	826	698	Australian Riversleigh and Narac	1994
Natural	Australia	Asia and th	1071	917	Greater Blu The Greatu Crite	2000
Natural	Australia	Asia and th	1272	1094	Purnululu I The 239,72	2003
Cultural	Australia	Asia and th	1730	1131 Bis	Royal Exhit The Royal Crite	2004
Cultural	Australia	Asia and th	1648	1306	Australian The property includes	2010
Natural	Australia	Asia and th	1763	1369	Ningaloo C The 604,500 hectare r	2011
Cultural	Australia	Asia and th	2262	1577	Budj Bim C Located within the Co	2019
Cultural	Austria	Europe and	927	784	Historic Ce Salzburg h The Comm	1996
Cultural	Austria	Europe and	928	785	Semmering The Semm	1998

18th

century to

1918,

Schö

;nbrunn

was the

residence

of the

Habsburg

emperors.

It was

designed

by the

architects

Johann

Bernhard

Fischer

von Erlach

and

Nicolaus

Pacassi

and is full

of

outstandi

ng

examples

Cultural	Austria	Europe and	929	786	Palace and of	The Comm	1996
Cultural	Austria	Europe and	952	806	Hallstatt-D Human	ac The Comm	1997
Cultural	Austria	Europe and	1724	931 Bis	City of Gra: The City	of Graz &nda	1999
Cultural	Austria	Europe and	1134	970	Wachau Cu The Wa	cha	2000

Crit erion (ii): The urban and architectu ral qualities of the Historic Centre of Vienna bear outstandi ng witness to а continuin g interchan ge of values througho ut the second millenniu

Cultural	Austria Europe and	1206	1033	Historic Ce Vienna de m.	2001
Cultural	Azerbaijan Europe and	1121	958	Walled City Built on a : Crite	2000
Cultural	Azerbaijan Europe and	1474	1076 rev	Gobustan F Gobustan Rock Art Cu	2007
Cultural	Azerbaijan Europe and	2333	1549	Historic Ce The historic city of She	2019

Crit erion (ii): Bei ng an important port city, where people and traditions from different parts of the then known world met, lived and practiced their commerci al activities, makes the place a real

Cultural	Bahrain	Arab State:	2062	1192 Ter	Qal'at a Qal'at meeting	2005
Cultural	Bahrain	Arab States	1859	1364 Rev	Pearling, To The site consists of se	2012
Cultural	Bahrain	Arab States	2291	1542	Dilmun BurThe Dilmun Burial Mo	2019
Cultural	Banglades	sł Asia and th	365	321	Historic Mc Situated in the suburk	1985
Cultural	Banglades	shAsia and th	366	322	Ruins of the Evidence of the rise of	1985
Natural	Banglades	sł Asia and th	943	798	The Sundar The Sunda The Comm	1997
Cultural	Barbados	Latin Amer	1786	1376	Historic Bri Historic Bridgetown a	2011
Cultural	Belarus	Europe and	743	625	Mir Castle The constr	2000
Cultural	Belarus	Europe and	1373	1196	Architectur The Archit	2005

Crit erion (ii): The Flemish béguina ges demonstr ate outstandi ng physical characteri stics of urban and rural planning and a combinati on of religious and traditional architectu re in styles

1998

Cultural Belgium Europe and 1006 855 Flemish BÃ The specific to

Crit erion (iii): The boat-lifts of the Canal du Centre bear exception al testimony to the remarkabl e hydraulic engineeri ng developm ents of 19thcentury Europe.

Crit erion

Cultural	Belgium	Europe and	1007	856	The Four Li The four h (iv): <th>1998</th>	1998
Cultural	Belgium	Europe and	1008	857	La Grand-P La Grand-F	1998
Cultural	Belgium	Europe and	1160	996	Historic Ce Brugge is a	2000
Cultural	Belgium	Europe and	1173	1005	Major Tow The four m	2000
Cultural	Belgium	Europe and	1174	1006	Neolithic F The Neolit	2000
Cultural	Belgium	Europe and	1179	1009	Notre-Dam The Cathe	2000
Cultural	Belgium	Europe and	1362	1185	Plantin-Mc The Planti	2005
Cultural	Belgium	Europe and	1578	1298	Stoclet Hot When banker and art	2009
Cultural	Belgium	Europe and	1837	1344 Rev	Major Mini The four sites of the p	2012
Natural	Belize	Latin Amer	900	764	Belize Barr The coasta The Comm	1996
Cultural	Benin	Africa	1560	323 Bis	Royal Palac From 1625 to 1900, 12	1985
Cultural	Bolivia (Pl	u Latin Amer	484	420	City of Potc In the 16th century, th	1987
Cultural	Bolivia (Pl	u Latin Amer	619	529	Jesuit Miss Between 1696 and 17	1990
Cultural	Bolivia (Pl	u Latin Amer	668	566	Historic Cit Sucre, the first capital	1991
Cultural	Bolivia (Pl	u Latin Amer	670	567 rev	Tiwanaku: The city of	2000

Crit erion ii: The sculpture d rock at Samaipat a is the dominant ceremoni al feature of an urban settlemen t that represent s the apogee of this form of prehispan ic religious and political centre.

Cultural	Bolivia (Pl	u Latin Amer	1035	883	Fuerte de 5 The archae	1998
Natural	Bolivia (Pl	u Latin Amer	1131	967	Noel Kemp The Natior Crite	2000
Cultural	Bosnia an	d Europe and	1107	946 Rev	Old Bridge The histor Crite	2005
Cultural	Bosnia an	d Europe and	1437	1260	Mehmed P The Mehmed Pa&scai	2007
Cultural	Botswana	Africa	1191	1021	Tsodilo With one (2001
Natural	Botswana	Africa	1976	1432	Okavango∣This delta in north-we	2014
Cultural	Brazil	Latin Amer	136	124	Historic To Founded at the end o	1980
Cultural	Brazil	Latin Amer	210	189	Historic Ce Founded in the 16th c	1982
Cultural	Brazil	Latin Amer	348	309	Historic Ce As the first capital of I	1985
Cultural	Brazil	Latin Amer	380	334	Sanctuary (This sanctuary in Mina	1985
Natural	Brazil	Latin Amer	408	355	Iguaçu N≀ The park shares with∣	1986
Cultural	Brazil	Latin Amer	516	445	Brasilia Brasilia, a capital crea	1987
Cultural	Brazil	Latin Amer	719	606	Serra da Ca Many of the numerou	1991
Cultural	Brazil	Latin Amer	970	821	Historic Ce The late 1. The Comm	1997
Cultural	Brazil	Latin Amer	1042	890	Historic Ce Diamantin Criterion (1999
Natural	Brazil	Latin Amer	1044	892 Rev	Discovery (The Discov	1999
Natural	Brazil	Latin Amer	1045	893 -894 Rev	Atlantic Fo The Atlant The Atlant	1999

Crit erion ii: In its layout and architectu re the historic town of GoiÃjs is an outstandi ng example of a European town admirably adapted to the climatic, geographi cal and cultural constraint

Cultural	Brazil	Latin Amer	1157	993 Rev	Historic Ce Goiás tes s of	2001
Natural	Brazil	Latin Amer	1163	998 Bis	Central Am The Centra	2000
Natural	Brazil	Latin Amer	1164	999	Pantanal C The Panta	2000
Natural	Brazil	Latin Amer	1166	1000 Rev	Brazilian At Peaks of th	2001

Crit
erion
(ix):
CPA has
played a
key role
for
millenia in
maintaini
ng the
biodiversi
ty of the
Cerrado
Ecoregion
. Due it its
central
location
and
altidudina
1
variation,
it has
acted as a
relatively
stable
species
_

					- -	
Natural	Brazil	Latin Amer	1208	1035	Cerrado Pr The two si refuge	2001
Cultural	Brazil	Latin Amer	1843	1100 Rev	Rio de Jan∈ The site consists of an	2012
Cultural	Brazil	Latin Amer	1725	1272 Rev	São Franc São Francisco S	2010
Mixed	Brazil	Latin Amer	2264	1308	Paraty and Located between the !	2019
Cultural	Brazil	Latin Amer	2077	1493	Pampulha The Pampulha Moder	2016
Cultural	Brazil	Latin Amer	2173	1548	Valongo W Valongo Wharf Archa	2017
Cultural	Bulgaria	Europe and	46	42	Boyana Ch: Located on the outski	1979
Cultural	Bulgaria	Europe and	47	43	Madara Ric The Madara Rider, rep	1979
Cultural	Bulgaria	Europe and	48	44	Thracian To Discovered in 1944, th	1979
Cultural	Bulgaria	Europe and	49	45	Rock-Hewr In the valley of the Ro	1979
Cultural	Bulgaria	Europe and	239	216	Rila Monas Rila Monastery was fo	1983
Cultural	Bulgaria	Europe and	240	217	Ancient Cit Situated on a rocky pe	1983
Natural	Bulgaria	Europe and	1621	219 Bis	Srebarna N The Srebarna Nature	1983
Natural	Bulgaria	Europe and	1641	225 Bis	Pirin Natio Spread over an area c	1983
Cultural	Bulgaria	Europe and	412	359	Thracian To Discovered in 1982 ne	1985
Cultural	Burkina F	a: Africa	1696	1225 Rev	Ruins of Lo The 11,130m2 proper	2009
Cultural	Burkina F	a: Africa	2290	1602	Ancient fer This property is compo	2019
Cultural	Cabo Ver	d _' Africa	1600	1310	Cidade Vel The town of Ribeira G	2009
Cultural	Cambodia	a Asia and th	791	668	Angkor Angkor is one of the r	1992
Cultural	Cambodia	a Asia and th	1591	1224 Rev	Temple of Situated on the edge	2008
Cultural	Cambodia	a Asia and th	2140	1532	Temple Zo: The archaeological sit	2017

Natural	Cameroon	Africa	470	407	Dja Faunal This is one of the larg	1987
Cultural	Canada	Europe and	2248	4	L'Anse : At the tip of the Great	1978
Natural	Canada	Europe and	27	24	Nahanni Na Located along the Sou	1978
Natural	Canada	Europe and	75	71	Dinosaur P In addition to its parti	1979
Cultural	Canada	Europe and	175	157	S <u>G<td>1981</td></u>	1981
Cultural	Canada	Europe and	176	158	Head-Smas In south-west Alberta	1981
Natural	Canada	Europe and	286	256	Wood Buff Situated on the plains	1983
Cultural	Canada	Europe and	336	300	Historic Dis Québec was founde	1985
Natural	Canada	Europe and	342	304 Bis	Canadian F The contiguous natior	1984
Natural	Canada	Europe and	483	419	Gros Morn Situated on the west	1987
Natural	Canada	Europe and	812	686 Rev	Miguasha I The palaec Crite	1999
Cultural	Canada	Europe and	875	741	Old Town L Lunenburg is the best	1995
Cultural	Canada	Europe and	1475	1221	Rideau Car The Rideau Canal, a m	2007
Natural	Canada	Europe and	1516	1285	Joggins Fos The Joggins Fossil Clif	2008
Cultural	Canada	Europe and	1828	1404	Landscape Situated ir	

/::\
(ii): The
churches
of
Chilo&eac
ute; are
outstandi
ng
examples
of the
successful
fusion of
European
and
indigenou
s cultural
traditions
to
produce a
unique
form of
wooden
architectu
re.
Criterion
(iii): The
mestizo

Cultural	Chile	Latin Amer	1135	971	Churches o The Churc culture	2000
Cultural	Chile	Latin Amer	1869	1178 Bis	Humberstc Humberstc	2005
Cultural	Chile	Latin Amer	1391	1214	Sewell Min Situated at 2,000 m in	2006
Mixed	China	Asia and th	507	437	Mount Tais The sacred Mount Tai	1987
Cultural	China	Asia and th	508	438	The Great \ In c. 220 B.C., under C	1987
Cultural	China	Asia and th	510	439 Bis	Imperial Pa Seat of sup	1987
Cultural	China	Asia and th	511	440	Mogao Cav Situated at a strategic	1987
Cultural	China	Asia and th	512	441	Mausoleur No doubt thousands c	1987
Cultural	China	Asia and th	521	449	Peking Mai Scientific work at the	1987
Mixed	China	Asia and th	1933	547 Bis	Mount Hua Huangshan, known as	1990
Natural	China	Asia and th	757	637	Jiuzhaigou Stretching over 72,00	1992
Natural	China	Asia and th	758	638	Huanglong Situated in the north-	1992
Natural	China	Asia and th	760	640	Wulingyua A spectacular area str	1992
Cultural	China	Asia and th	831	703	Mountain I The Mountain Resort	1994
Cultural	China	Asia and th	832	704	Temple and The temple, cemetery	1994
Cultural	China	Asia and th	833	705	Ancient Bu The palaces and temp	1994
Cultural	China	Asia and th	837	707 Ter	Historic En: The Potala Palace, wii	1994
Cultural	China	Asia and th	921	778	Lushan Nat Mount Lus The Comm	1996
Mixed	China	Asia and th	922	779	Mount Em: The first B The Comm	1996
Cultural	China	Asia and th	1934	811 Bis	Old Town c The Old Tc The Comm	1997
Cultural	China	Asia and th	959	812	Ancient Cit Ping Yao is The Comm	1997

Cult Cult Mix Cult	cural cural cural ed cural cural	China China China China China China	Asia and th Asia and th Asia and th Asia and th Asia and th	961 1032 1033 2245 1065 1167	813 Bis 880 881 911 912 1001	Classical Gi Classical Ci Summer Pa The Summer Pa The Summer Temple of The Temple Mount William The Steep Mount Qin Construction Classical Gi Classical Ci Summer Pa The Summer Pa The Summer Pa The Temple of The Temple Mount William Pa The Summer Pa The Temple of The Temple Mount William Pa The Summer Pa The Summer Pa The Temple of The Temple Mount William Pa The Summer Pa The Summer Pa The Temple of The Temple Mount William Pa The Summer Pa The Su	Criterion i Criterion i Natural Criterion	1997 1998 1999 1999 2000
Cult Cult	ural ural ural	China China China	Asia and th Asia and th Asia and th	1168 1169 1172	1002 1003 1004 Ter	Ancient Vil The two to Longmen C The grotto Imperial Tc It represe	Criterion	2000 2000 2000
Cult	ural	China	Asia and th	1213	1039	Yungang G The Yunga	Criterion	2001

(vii): Superlativ e natural phenome na or natural beauty and aestheticimportanc e The deep, parallel gorges of the Jinsha, Lancang and Nu Jiang are the outstandi ng natural feature of the site; while large

Natural	China	Asia and th	1731	1083 Bis	Three Para Consisting sections	2003
Cultural	China	Asia and th	1289	1110	Historic Ce Macao, a l	2005
Cultural	China	Asia and th	1877	1111	Cultural La The Cultural Landscar	2013
Cultural	China	Asia and th	1459	1112	Kaiping Dia Kaiping Diaolou and ${ t V}$	2007
Cultural	China	Asia and th	1505	1113	Fujian <em <em="" fujian="">Tulou<td>2008</td>	2008
Cultural	China	Asia and th	1293	1114	Yin Xu The archaeological sit	2006
Cultural	China	Asia and th	1315	1135	Capital Citi The site in	2004
Natural	China	Asia and th	1390	1213	Sichuan Gia Sichuan Giant Panda S	2006
Natural	China	Asia and th	1965	1248 Bis	South Chin South China Karst is o	2007
Cultural	China	Asia and th	1587	1279	Mount Wu With its five flat peak	2009
Natural	China	Asia and th	1523	1292	Mount San Mount Sanqingshan N	2008
Cultural	China	Asia and th	1726	1305 Rev	Historic Mc Mount Songshang is c	2010
Cultural	China	Asia and th	1765	1334	West Lake The West	2011
Natural	China	Asia and th	1676	1335	China Danx China Danxia is the na	2010
Natural	China	Asia and th	1803	1388	Chengjiang A hilly 512 ha s	2012
Cultural	China	Asia and th	1804	1389	Site of Xan: North of the Great Wa	2012
Natural	China	Asia and th	1876	1414	Xinjiang Tia Xinjiang Tianshan&nb	2013
Cultural	China	Asia and th	2181	1443	The Grand The Grand Canal is a v	2014
Cultural	China	Asia and th	2035	1474	Tusi Sites Located in the mount	2015
Cultural	China	Asia and th	2100	1508	Zuojiang H Located on the steep	2016
Natural	China	Asia and th	2101	1509	Hubei Sher Located in Hubei Prov	2016

Natural	China	Asia and th	2141	1540	Qinghai Hc
---------	-------	-------------	------	------	------------

Crit erion (ii): The ensemble at KromÄ>Å тмÃ-ž, and in particular the Pleasure Garden, played a significant role in the developm ent of Baroque garden and palace design in central Europe.

Cultural Czechia Europe anc 1011 860 Gardens ar KroměřCrit 1998

Crit erion (ii): Holasovic e is of special significanc e in that it represent s the fusion of two vernacula r building traditions to create an exception al and enduring style, known as South Bohemian Folk Baroque.

Cultural Czechia Europe and 1012 861 HolaÅjovid HolaÅjovid 1998

Crit erion (ii): LitomyÅjl Castle is an outstandi ng and immacula tely preserved example of the arcade castle, a type of building first develope d in Italy and modified in the Czech lands to create an

Cultural Czechia Europe and 1054 901 LitomyÅil (LitomyÅil evolved 1999 Cultural Czechia Europe and 1226 1052 Tugendhat The Tugen 2001

Crit erion (ii): The Jewish Quarter and St Procopius Basilica of Trebic bear witness to the coexisten ce of and interchan ge of values between two different cultures, Jewish and Christian, over

Cultural	Czechia Europe and	2258	1078	Jewish Qua The ensen many	2003
Cultural	Czechia Europe and	2281	1589	Landscape Situated in the Střec	2019
Cultural	DemocraticAsia and th	1269	1091	Complex o ⁻ The prope	2004
Cultural	DemocraticAsia and th	1878	1278 Rev	Historic Mc Situated in Kaesong ci	2013
Natural	Democratic Africa	67	63	Virunga Na Virunga National Park	1979
Natural	Democratic Africa	149	136	Garamba N The park's immense s	1980
Natural	Democratic Africa	150	137	Kahuzi-Bieł A vast area of primary	1980
Natural	Democratic Africa	314	280	Salonga Na Salonga National Park	1984
Natural	Democratic Africa	849	718	Okapi Wild The Okapi The Comm	1996
Cultural	Denmark Europe and	822	695 rev	Roskilde Ca Built in the 12th and 1	1995
Cultural	Denmark Europe and	824	696 Rev	Kronborg C Located or Crite	2000
Cultural	Denmark Europe and	2316	697	Jelling Mot The Jelling burial mot	1994

Crit
erion
(viii):
> The
Ilulissat
Icefjord is
an
outstandi
ng
example
of a stage
in the
Earth's
history:
the last
ice age of
the
Quaternar
y Period.
The ice-
stream is
one of the
fastest
(19m per
day) and
most

Natural	Denmark	Europe and	1330	1149	Ilulissat Ice Located or active in 2004
Natural	Denmark	Europe and	1973	1416	Stevns Klin This geological site co 2014
Cultural	Denmark	Europe and	2029	1468	Christiansf Founded in 1773 in Sc 201
Cultural	Denmark	Europe and	2030	1469	The par for Located about 30 km 201
Cultural	Denmark	Europe and	2154	1536	Kujataa Gro Kujataa is a subarctic 201
Cultural	Denmark	Europe and	2221	1557	Aasivissuit Located inside the Arc 2018
Natural	Dominica	Latin Amer	962	814	Morne Tro Luxuriant 1 The Comm 199
Cultural	Dominica	n Latin Amer	615	526	Colonial Ci ⁻ After Christopher Col 1990
Natural	Ecuador	Latin Amer	4	1 Bis	Galápago: Situated in the Pacific 1978
Cultural	Ecuador	Latin Amer	5	2	City of Quit Quito, the capital of E 1978
Natural	Ecuador	Latin Amer	290	260	Sangay Nat With its outstanding r 1983
Cultural	Ecuador	Latin Amer	1014	863	Historic Ce Santa Ana Criterion (1999
Cultural	Egypt	Arab State:	92	86	Memphis a The capital of the Old 1979
Cultural	Egypt	Arab State:	93	87	Ancient Th Thebes, the city of the 1979
Cultural	Egypt	Arab State:	94	88	Nubian Mc This outstanding arch 1979
Cultural	Egypt	Arab State:	95	89	Historic Ca Tucked away amid the 1979
Cultural	Egypt	Arab State:	96	90	Abu Mena The church, baptistry, 1979
Cultural	Egypt	Arab State:	1116	954	Saint Cathe The Ortho 2003
Natural	Egypt	Arab State:	1363	1186	Wadi Al-Hi Wadi Al-H Crite 2009
Cultural	El Salvado	r Latin Amer	799	675	Joya de Cel Joya de Cerén 1993
Cultural	Eritrea	Africa	2131	1550	Asmara: A Located at over 2,000 201

Cultural	Estonia	Europe and	1626	822 Bis	Historic Ce	The origin: The Comm	1997
Natural	Ethiopia	Africa	12	9	Simien Nat	Massive erosion over	1978
Cultural	Ethiopia	Africa	13	10	Lower Valle	The Awash valley con	1980
Cultural	Ethiopia	Africa	15	12	Tiya	Tiya is among the mo	1980
Cultural	Ethiopia	Africa	18	15	Aksum	The ruins of the ancie	1980
Cultural	Ethiopia	Africa	20	17	Lower Valle	A prehistoric site near	1980
Cultural	Ethiopia	Africa	21	18	Rock-Hewr	The 11 medieval mon	1978
Cultural	Ethiopia	Africa	22	19	Fasil Ghebl	In the 16th and 17th c	1979
Cultural	Ethiopia	Africa	1452	1189 rev	Harar Jugo	The fortified historic t	2006
Cultural	Ethiopia	Africa	1846	1333 rev	Konso Cult	Konso Cultural Landso	2011
Cultural	Fiji	Asia and th	1886	1399	Levuka His	The town and its low	2013

Crit erion (iii): The Sammalla hdenm&a uml;ki cairn cemetery bears exception al witness to the society of the Bronze Age of Scandinav ia.

Crit erion (iv): The Sammalla hdenm&a

Cultural	Finland	Europe and	686	579 Rev	Bronze Age This Bronz uml;ki	1999
Cultural	Finland	Europe and	1718	582 Bis	Old Rauma Situated on the Gulf c	1991
Cultural	Finland	Europe and	690	583	Fortress of Built in the second ha	1991
Cultural	Finland	Europe and	691	584	Petäjävı Petäjävesi Old Chu	1994
Cultural	Finland	Europe and	885	751	Verla Grou The Verla; The Comm	1996
Cultural	France	Europe and	2317	80	Mont-Saint Perched on a rocky isl	1979
Cultural	France	Europe and	1719	81 Bis	Chartres Ca Partly built starting in	1979
Cultural	France	Europe and	1571	83 Bis	Palace and The Palace of Versaille	1979
Cultural	France	Europe and	1572	84 Bis	Vézelay, Shortly after its found	1979
Cultural	France	Europe and	91	85	Prehistoric The VézÃ"re valley	1979

Cultural	France	Europe and	178	160	Palace and Used by the kings of F	1981
Cultural	France	Europe and	1951	162 Bis	Amiens Cal Amiens Cathedral, in	1981
Cultural	France	Europe and	1568	163 Bis	Roman The Situated in the Rhone	1981
Cultural	France	Europe and	182	164	Arles, Rom Arles is a good examp	1981
Cultural	France	Europe and	1565	165 Bis	Cistercian / This stark Burgundian	1981
					Saltworks	
					of Arc-et-	
					Senans,	
					near	
					Besanço	
					n, was	
					built by	
					Claude	
					Nicolas	
					Ledoux.	
					Its	
					constructi	
					on, begun	
					in 1775	
					during the	
					reign of	
					Louis XVI,	
					was the	
					first major	
					achievem	
					ent of	
					industrial	
					architectu	
					re,	
					reflecting	
					the ideal	
Cultural	France	Europe and	1637	203 Bis	From the C of	1982
Cultural	France	Europe and	254	228 rev	Historic Ce In the 14th century, the	1995
Cultural	France	Europe and	2186	229	Place Stani Nancy, the temporary	1983
Cultural	France	Europe and	2118	230	Abbey Chu Known as the 'Roman	1983
Natural	France	Europe and	288	258	Gulf of Por The nature reserve, w	1983
Cultural	France	Europe and	1566	344 Bis	Pont du GaThe Pont du Gard was	1985
Cultural	France	Europe and	393	345 rev	Historic Fo Since the F The Comm	1997
Cultural	France	Europe and	2156	495	Strasbourg The initial property, ir	1988
Cultural	France	Europe and	710	600	Paris, Bank From the Louvre to th	1991
Cultural	France	Europe and	711	601	Cathedral (The outstanding hand	1991
Cultural	France	Europe and	1952	635 bis	Bourges Ca The Cathedral of St Et	1992
Cultural	France	Europe and	910	770	Canal du N This 360-k The Comm	1996
Cultural	France	Europe and	1019	868	Routes of S Santiago d	1998
Cultural	France	Europe and	1023	872 872 Boy	Historic Sit The long h	1998
Cultural	France	Europe and	1025	873 Rev	Provins, To The fortific	2001
Cultural	France	Europe and	1088	932	Jurisdictior Viticulture	1999

Crit
erion
(i):
The Loire
Valley is
notewort
hy for the
quality of
its
architectu
ral
heritage,
in its
historic
towns
such as
Blois,
Chinon,
${\rm Orl}\tilde{{\rm A}}\mathbb{Q}{\rm ans}$
, Saumur,
and Tours,
but in
particular
in its
world-
famous
cactles

					10111003	
Cultural	France	Europe and	2250	933	The Loire V The Loire V castles,	2000
Natural	France	Europe and	1531	1115	Lagoons of This serial site compri	2008
Cultural	France	Europe and	1848	1153 rev	The Causse This 302,319 ha prope	2011
Cultural	France	Europe and	1358	1181	Le Havre, t The city of	2005
Cultural	France	Europe and	1433	1256	Bordeaux, The Port of the Moon	2007
Cultural	France	Europe and	1514	1283	Fortificatio Fortifications of Vaub	2008
Natural	France	Europe and	1604	1317	Pitons, cirq The Pitons, cirques an	2010
Cultural	France	Europe and	1663	1337	Episcopal C On the banks of the T	2010
Cultural	France	Europe and	1776	1360	Nord-Pas d Remarkable as a land:	2012
Cultural	France	Europe and	2016	1425	The Climat The climates are prec	2015
Cultural	France	Europe and	1974	1426	Decorated Located in a limeston	2014
Natural	France	Europe and	2257	1434	Chaîne d Situated in the centre	2018
Cultural	France	Europe and	2026	1465	Champagn The property ε	2015
Cultural	France	Europe and	2155	1529	TaputapuÄ TaputapuÄtea on Raâŧ	2017
Natural	France	Europe and	2300	1603	French Aus < span>The French Aus	2019
Mixed	Gabon	Africa	1547	1147 Rev	Ecosystem The Ecosystem and Re	2007
Cultural	Gambia (t	h Africa	897	761 Rev	Kunta Kinte James Isla Criterion ii	2003
Cultural	Georgia	Europe and	2251	708	Historical N The historic churches	1994
Cultural	Georgia	Europe and	839	709	Upper Svar Preserved The Comm	1996
Cultural	Georgia	Europe and	2243	710	Gelati Mon Founded in 1106 in th	1994
Cultural	Germany	Europe and	1953	3 bis	Aachen Cal Construction of this p	1978

Cultural	Germany	Europe and	186	168	Speyer Cat Speyer Cathedral, a b	1981
Cultural	Germany	Europe and	1735	169 Bis	Würzburį This magnificent Baro	1981
Cultural	Germany	Europe and	1627	187 bis	St Mary's C St Michael's Church w	1985
Cultural	Germany	Europe and	1864	271 Bis	Pilgrimage Miraculously preserve	1983
Cultural	Germany	Europe and	1706	272 Bis	Hanseatic (Lübeck –	1987
Cultural	Germany	Europe and	322	288	Castles of / Set in an idyllic garde	1984
Cultural	Germany	Europe and	1628	292 Bis	Cologne Ca Begun in 1 The Comm	1996
Cultural	Germany	Europe and	420	367	Roman Mo Trier, which stands or	1986
Cultural	Germany	Europe and	1865	515 Bis	Abbey and The abbey, together v	1991
Cultural	Germany	Europe and	624	532 Ter	Palaces and With 500 ha of parks	1990
					Crit	
					erion	
					(ii):	
					The	
					Garden	
					Kingdom	
					of Dessau-	
					Wörlitz	
					is an	
					outstandi	
					ng	
					example	
					of the	
					applicatio	
					n of the	
					philosophi	
					cal	
					principles	

the design of a landscape that

of the Age of the Enlighten ment to

Cultural	Germany	Europe and	627	534 Rev	Garden Kin The Garde integrates	2000
Cultural	Germany	Europe and	629	535 rev	Collegiate Quedlinburg, in the <	1994
Cultural	Germany	Europe and	642	546 rev	Maulbronn Founded in 1147, the	1993
Cultural	Germany	Europe and	1576	623 ter	Mines of RaThe Upper Harz minir	1992
Cultural	Germany	Europe and	742	624	Town of Ba From the 10th centur	1993
Cultural	Germany	Europe and	813	687	Völklinge The ironworks, which	1994
Natural	Germany	Europe and	1733	720 Bis	Messel Pit Messel Pit is the riche	1995
Cultural	Germany	Europe and	2158	729	Bauhaus ar Between 1919 and 19	1996
Cultural	Germany	Europe and	926	783	Luther Mei These plac The Comm	1996
Cultural	Germany	Europe and	997	846	Classical W In the late	1998
Cultural	Germany	Europe and	1047	896	Museumsii The musei	1999

Cultural	Germany	Europe and	1048	897	Wartburg (Wartburg	1999
Cultural	Germany	Europe and	1138	974	-	2000
Cultural	Germany	•	1139	975	Zollverein (The Zollve	2001
Cultural	Germany	Europe and	1243	1066	Upper Mid The 65km-	2002
Cultural	Germany	Europe and	1244	1067	Historic Ce The medie	2002
Cultural	Germany	Europe and	1265	1087	Town Hall; The Town	2004
Cultural	Germany	Europe and	1335	1155	Old town o Located on the Danuk	2006
Cultural	Germany	Europe and	1416	1239	Berlin Mod Berlin Modernism Ho	2008
Cultural	Germany	Europe and	1778	1368	Fagus Factor Fagus Factory in Alfelo	2011
Cultural	Germany	Europe and	1799	1379	Margravial A masterp It is today	2012
Cultural	Germany	Europe and	1875	1413	Bergpark V Descending a long hill	2013
Cultural	Germany	Europe and	1990	1447	Carolingiar The site is located alo	2014
Cultural	Germany	Europe and	2028	1467	Speichersta Speicherstadt and the	2015
Cultural	Germany	Europe and	2288	1470	Naumburg Located in the easterr	2018
Cultural	Germany	Europe and	2157	1527	Caves and Modern humans first	2017
Cultural	Germany	Europe and	2206	1553	Archaeolog The archaeological sit	2018
Cultural	Germany	Europe and	2266	1580	Water Mar The water manageme	2019
Cultural	Ghana	Africa	38	34	Forts and C The remains of fortific	1979
Cultural	Ghana	Africa	39	35	Asante Tra To the north-east of K	1980
Cultural	Greece	Europe and	452	392	Temple of . This famous temple to	1986
Cultural	Greece	Europe and	453	393	Archaeolog The pan-Hellenic sand	1987
Cultural	Greece	Europe and	467	404	Acropolis, 1 The Acropolis of Athe	1987
Mixed	Greece	Europe and	526	454	Mount Ath An Orthodox spiritual	1988
Mixed	Greece	Europe and	527	455	Meteora In a region of almost i	1988
Cultural	Greece	Europe and	528	456	Paleochrist Founded in 315 B.C., 1	1988
Cultural	Greece	Europe and	571	491	Sanctuary (In a small valley in the	1988
Cultural	Greece	Europe and	574	493	Medieval C The Order of St John c	1988
Cultural	Greece	Europe and	595	511	Archaeolog Mystras, the 'wonder	1989
Cultural	Greece	Europe and	603	517	Archaeolog The site of Olympia, ii	1989
Cultural	Greece	Europe and	620	530	Delos According to Greek m	1990
Cultural	Greece	Europe and	632	537	Monasterie Although geographica	1990
Cultural	Greece	Europe and	703	595	, ,	1992
Cultural	Greece	Europe and	923	780	,	1996
Cultural	Greece	Europe and	1097	941	Archaeolog The archae	1999

Crit erion (iii): The town of Chor&aac ute; on the island of Pá tmos is one of the few settlemen ts in Greece that have evolved uninterru ptedly since the 12th century. There are few other places in

					1	
Cultural	Greece	Europe and	1098	942	The Histori The small the world	1999
Cultural	Greece	Europe and	1477	978	Old Town c The Old Town of Corfi	2007
Cultural	Greece	Europe and	2109	1517	Archaeolog The remains of this w	2016
Mixed	Guatemal	a Latin Amer	68	64	Tikal Natio In the heart of the jun	1979
Cultural	Guatemal	a Latin Amer	69	65	Antigua Gu Antigua, the capital of	1979
Cultural	Guatemal	a Latin Amer	167	149	Archaeolog Inhabited since the 2r	1981
Cultural	Haiti	Latin Amer	199	180	National Hi These Haitian monum	1982
Cultural	Holy See	Europe and	320	286	Vatican Cit The Vatican City, one	1984
Cultural	Honduras	Latin Amer	141	129	Maya Site (Discovered in 1570 by	1980
Natural	Honduras	Latin Amer	217	196	RÃ-o PlÃjta Located on the waters	1982
Cultural	Hungary	Europe and	462	400 Bis	Budapest, i This site has the rema	1987
Cultural	Hungary	Europe and	464	401 rev	Old Village Hollokö is an ou	1987

Crit erion (iv): The Hungarian Puszta is an outstandi ng example of a cultural landscape shaped by a pastoral human society.

Crit erion (v): The landscape of the Hortob&a acute;gy

1999

1996

Cultural Hungary Europe and 552 474 Rev HortobÃig The cultur National Cultural Hungary Europe and 893 758 Millenary E The first B The Comm

Crit erion (iii): The burial chambers and memorial chapels of the Sopianae cemetery bear outstandi ng testimony to the strength and faith of the Christian communit ies of Late Roman Europe.

Cultural	Hungary	Europe and	1004	853 Rev	Early Christ In the 4th Crit	2000
Cultural	Hungary	Europe and	1240	1063	Tokaj Wine The cultur	2002

Crit erion (iii): The Althing and its hinterland , the **Þingvellir** National Park, represent, through the remains of the assembly ground, the booths for those who attended, and through landscape evidence

Cultural	Iceland	Europe and	1333	1152	Þingvellir Þingvellir of	2004
Natural	Iceland	Europe and	1532	1267	Surtsey Surtsey, a volcanic isla	2008
Natural	Iceland	Europe and	2301	1604	VatnajökıThis iconic volcanic reį	2019
Cultural	India	Asia and th	1460	231 rev	Red Fort Complex	2007
Cultural	India	Asia and th	2182	232	Humayun's This tomb, The Comm	1993
Cultural	India	Asia and th	259	233	Qutb Mina Built in the The Comm	1993
Cultural	India	Asia and th	260	234	Churches a The churches and con	1986
Cultural	India	Asia and th	266	239 rev	Group of N Pattadakal, in Karnata	1987
Cultural	India	Asia and th	267	240	Khajuraho The temples at Khajui	1986
Cultural	India	Asia and th	1932	241 Bis	Group of N The austere, grandios	1986
Cultural	India	Asia and th	269	242	Ajanta Cav The first Buddhist cav	1983
Cultural	India	Asia and th	270	243	Ellora Cave These 34 monasteries	1983
Cultural	India	Asia and th	272	244 rev	Elephanta (The 'City of Caves', on	1987
Cultural	India	Asia and th	274	246	Sun Temple On the shores of the E	1984
Cultural	India	Asia and th	1947	247 Rev	Hill Forts of The serial site, situate	2013
Cultural	India	Asia and th	277	249	Group of N This group of sanctua	1984
Cultural	India	Asia and th	280	250 Bis	Great Livin The Great	1987
Cultural	India	Asia and th	281	251	Agra Fort Near the gardens of t	1983
Cultural	India	Asia and th	282	252	Taj Mahal An immense mausole	1983
Cultural	India	Asia and th	285	255	Fatehpur S Built during the secon	1986
Natural	India	Asia and th	382	335 Bis	Nanda Dev Nestled hi	1988

Natural	India	Asia and th	384	337	Kaziranga I In the heart of Assam	1985
Natural	India	Asia and th	385	338	Manas Wil On a gentle slope in tl	1985
Natural	India	Asia and th	387	340	Keoladeo N This former duck-hun	1985
Natural	India	Asia and th	524	452	Sundarban The Sundarbans cove	1987
Cultural	India	Asia and th	613	524	Buddhist N On a hill overlooking t	1989
Cultural	India	Asia and th	2008	922	Rani-ki-Vav Rani-ki-Vav, on the ba	2014
Cultural	India	Asia and th	1079	925	Rock Shelte The Rock 5 Criterion (2003
Cultural	India	Asia and th	1540	944 Ter	Mountain I This site includes thre	1999
Cultural	India	Asia and th	1105	945 Rev	Chhatrapat The Chhat	2004
Cultural	India	Asia and th	1231	1056 Rev	Mahabodh The Maha Criterion	2002
Cultural	India	Asia and th	1279	1101	Champane A concent	2004
Cultural	India	Asia and th	1677	1338	The Jantar The Jantar Mantar, in	2010
Natural	India	Asia and th	1921	1342 Rev	Western G Older than the Himala	2012
Natural	India	Asia and th	2011	1406 Rev	Great Hima This National Park in t	2014
Cultural	India	Asia and th	2041	1480	Victorian G Having become a glok	2018
Cultural	India	Asia and th	2089	1502	Archaeolog The Nalanda Mahavih	2016
Mixed	India	Asia and th	2105	1513	Khangchen Located at the heart c	2016
Cultural	India	Asia and th	2144	1551	Historic Cit The	2017
Cultural	India	Asia and th	2309	1605	Jaipur City, The fortified city of Jai	2019
Cultural	Indonesia	Asia and th	700	592	Borobudur This famous Buddhist	1991
Cultural	Indonesia	Asia and th	701	593	Sangiran E: Excavatior The Comm	1996
Natural	Indonesia	Asia and th	722	608	Ujung Kulo This national park, loc	1991
Natural	Indonesia	Asia and th	723	609	Komodo N: These volcanic islands	1991
Cultural	Indonesia	Asia and th	762	642	Prambanar Built in the 10th centu	1991
Natural	Indonesia	Asia and th	1118	955	Lorentz Na Lorentz Na The site is	1999

C
riterion
(vii):
ong> The
parks that
comprise
the
Tropical
Rainforest
Heritage
of
Sumatra
are all
located
on the
prominen
t main
spine of
the Bukit
Barisan
Mountain
s, known
as the
Andes of
Sumatra'.
Outstandi

Natural	Indonesia Asia and th	1344	1167	Tropical Ra The 2.5 ming scenic	2004
Cultural	Indonesia Asia and th	1836	1194 Rev	Cultural La The cultural landscape	2012
Cultural	Indonesia Asia and th	2311	1610	Ombilin Co Built for the extractior	2019
Cultural	Iran (Islam Asia and th	122	113	Tchogha Zε The ruins of the holy ε	1979
Cultural	Iran (Islam Asia and th	123	114	Persepolis Founded by Darius I ir	1979
Cultural	Iran (Islam Asia and th	125	115	Meidan Em Built by Shah Abbas I	1979
Cultural	Iran (Islam Asia and th	1254	1077	Takht-e Sol The archae Criterion	2003
Cultural	Iran (Islam Asia and th	1284	1106	Pasargada Pasargada	2004
Cultural	Iran (Islam Asia and th	1365	1188	Soltaniyeh The mauso	2005
Cultural	Iran (Islam Asia and th	1564	1208 bis	Bam and it Bam is situ	2004
Cultural	Iran (Islam Asia and th	1399	1222	Bisotun Bisotun is located alo	2006
Cultural	Iran (Islam Asia and th	1542	1262	Armenian I The Armenian Monas	2008
Cultural	Iran (Islam Asia and th	1599	1315	Shushtar H Shushtar, Historical H	2009
Cultural	Iran (Islam Asia and th	1680	1345	Sheikh Safi Built between the beg	2010
Cultural	Iran (Islam Asia and th	1681	1346	Tabriz Hist: Tabriz has been a plac	2010
Cultural	Iran (Islam Asia and th	1768	1372	The Persiar The property includes	2011
Cultural	Iran (Islam Asia and th	1821	1397	Masjed-e J. Located in the historic	2012
Cultural	Iran (Islam Asia and th	1822	1398	Gonbad-e (The 53 m high	2012
Cultural	Iran (Islam Asia and th	1888	1422	Golestan P The lavish Golestan Pa	2013
Cultural	Iran (Islam Asia and th	2073	1423 Rev	Cultural La Maymand is a	2015
Cultural	Iran (Islam Asia and th	1999	1455	Susa Located in the south-	2015

Iran (Islan	n Asia and th	2000	1456	Shahr-i Sok Shahr-i Sokhta, meani	2014
Iran (Islan	n Asia and th	2095	1505	Lut Desert The Lut Desert, or Das	2016
Iran (Islan	n Asia and th	2096	1506	The Persiar Throughout the arid r	2016
Iran (Islan	n Asia and th	2148	1544	Historic Cit The City of Yazd is loc	2017
Iran (Islan	n Asia and th	2233	1568	Sassanid A: The eight archaeologi	2018
Iran (Islan	n Asia and th	2273	1584	Hyrcanian Hyrcanian fore	2019
Iraq	Arab State:	1456	276 rev	Samarra Aı Samarra Archaeologic	2007
Iraq	Arab State:	309	277 rev	Hatra A large fortified city u	1985
Iraq	Arab State:	2293	278	Babylon Situated 85 km	2019
Iraq	Arab State:	1310	1130	Ashur (Qal' The ancier Criterion i	2003
Iraq	Arab State:	1980	1437	Erbil Citade Erbil Citadel is a fortif	2014
Iraq	Arab State:	2042	1481	The Ahwar The Ahwar is made uբ	2016
Ireland	Europe and	780	659	Brú na Bà The three The Comm	1993
Ireland	Europe and	892	757	Sceilg Mhic Sceilg Mhic The Comm	1996
Israel	Europe and	1214	1040	Masada Masada is	2001
Israel	Europe and	1217	1042	Old City of Acre is a h	2001
	Iran (Islan Iran (Islan Iran (Islan Iran (Islan Iran (Islan Iraq Iraq Iraq Iraq Iraq Iraq Iraq Iraq	Iraq Arab States Ireland Europe and Ireland Europe and Israel Europe and	Iran (Islam Asia and th 2095 Iran (Islam Asia and th 2096 Iran (Islam Asia and th 2148 Iran (Islam Asia and th 2233 Iran (Islam Asia and th 2273 Iraq Arab State: 1456 Iraq Arab State: 309 Iraq Arab State: 2293 Iraq Arab State: 1310 Iraq Arab State: 1980 Iraq Arab State: 1980 Iraq Arab State: 2042 Ireland Europe and 780 Ireland Europe and 892 Israel Europe and 1214	Iran (Islam Asia and th 2095 1505 Iran (Islam Asia and th 2096 1506 Iran (Islam Asia and th 2148 1544 Iran (Islam Asia and th 2233 1568 Iran (Islam Asia and th 2273 1584 Iraq Arab State 1456 276 rev Iraq Arab State 309 277 rev Iraq Arab State 2293 278 Iraq Arab State 1310 1130 Iraq Arab State 1980 1437 Iraq Arab State 2042 1481 Ireland Europe and Europe Euro	Iran (Islam Asia and th 2095 1505 Lut Desert The Lut Desert, or Das Iran (Islam Asia and th 2096 1506 The Persiai Throughout the arid r Iran (Islam Asia and th 2148 1544 Historic Cit The City of Yazd is loc Iran (Islam Asia and th 2233 1568 Sassanid Al The eight archaeologic Iran (Islam Asia and th 2273 1584 Hyrcanian Hyrcanian fore Iraq Arab State: 1456 276 rev Samarra Al Samarra Archaeologic Iraq Arab State: 309 277 rev Hatra A large fortified city u Iraq Arab State: 2293 278 Babylon Situated 85 km Iraq Arab State: 1310 1130 Ashur (Qal' The ancier Criterion ii Iraq Arab State: 1980 1437 Erbil Citade Erbil Citadel is a fortif Iraq Arab State: 2042 1481 The Ahwar The Ahwar is made up Ireland Europe and 780 659 Brú na Bà The three The Comm Ireland Europe and 892 757 Sceilg Mhic Sceilg Mhic The Comm Israel Europe and 1214 1040 Masada Masada is

Crit erion (ii): The White City of Tel Aviv is a synthesis of outstandi ng significanc e of the various trends of the Modern Movemen t in architectu re and town planning in the early part of the 20th

Cultural	Israel	Europe and	1274	1096	White City Tel Aviv w century.	2003
Cultural	Israel	Europe and	1286	1107 Rev	Incense Ro The four N	2005
Cultural	Israel	Europe and	1287	1108	Biblical Tels (prehi	2005
Cultural	Israel	Europe and	1581	1220 Rev	BahÃj'i The Bahá&rsq	2008
Cultural	Israel	Europe and	1969	1370	Caves of M The archaeological sit	2014

on the western slopes of the Mount Carmel range, the site includes the caves of Tabun, Jamal, el-Wad and Skhul. Ninety years of archaeolo gical research have revealed a cultural sequence of unparallel ed

Cultural	Israel	Europe and	1818	1393	Sites of Hu duration,	2012
Cultural	Israel	Europe and	2032	1471	Necropolis Consisting of a	2015
Cultural	Italy	Europe and	100	93	Church and The refectory of the C	1980
Cultural	Italy	Europe and	101	94	Rock Draw Valcamonica, situatec	1979
Cultural	Italy	Europe and	2127	174	Historic Ce Built on the site of an	1982
Cultural	Italy	Europe and	1891	175	Medici Villa Twelve villas and two	2013
Cultural	Italy	Europe and	454	394	Venice and Founded in the 5th ce	1987
Cultural	Italy	Europe and	1558	395 Bis	Piazza del I Standing in a large gre	1987
Cultural	Italy	Europe and	459	398 rev	Castel del I When the The Comm	1996
Cultural	Italy	Europe and	646	549 rev	18th-Centu The monu The Comm	1997
Cultural	Italy	Europe and	647	550	Historic Ce 'San Gimignano delle	1990
Cultural	Italy	Europe and	793	670	The Sassi a This is the most outst	1993
Cultural	Italy	Europe and	843	712 bis	City of Vice Founded in the 2nd ce	1994
Cultural	Italy	Europe and	848	717	Historic Ce Siena is the embodim	1995
Cultural	Italy	Europe and	1867	726 Bis	Historic Ce From the Neapolis for	1995
Cultural	Italy	Europe and	862	730	Crespi d'Ac Crespi d'Adda in Capr	1995
Cultural	Italy	Europe and	867	733 Bis	Ferrara, Cit Ferrara, w	1995
Cultural	Italy	Europe and	930	787	The <i>Tru The ! The Comm</i>	1996
Cultural	Italy	Europe and	931	788	Early Christ Ravenna v The Comm	1996
Cultural	Italy	Europe and	932	789	Historic Ce It was in the Comm	1996
Cultural	Italy	Europe and	942	797 Rev	City of Vero The histori	2000

Cultural	Italy	Europe and	1736	823 bis	Residences When Emr The Comm	1997
Cultural	Italy	Europe and	973	824	Botanical & The world The Comm	1997
Cultural	Italy	Europe and	2319	825	Archaeolog Aquileia (i Criterion ii	1998
Cultural	Italy	Europe and	975	826	Portovene: The Liguria The Comm	1997
Cultural	Italy	Europe and	976	827	Cathedral, The magni The Comm	1997
Cultural	Italy	Europe and	977	828	Historic Ce The small	1998
Cultural	Italy	Europe and	978	829	Archaeolog When Ves The Comm	1997
Cultural	Italy	Europe and	979	830	Costiera Ar The Amalf The Comm	1997
Cultural	Italy	Europe and	980	831	Archaeolog Founded a The Comm	1997
Cultural	Italy	Europe and	981	832	Villa Roma Roman ex The Comm	1997
Cultural	Italy	Europe and	982	833	Su Nuraxi c During the The Comm	1997
					Crit	
					erion	
					(iii): <td></td>	
					> During	
					the	
					prehistori	
					c period,	
					and again	
					in the	
					Middle	
					Ages, the	
					Cilento	
					region	
					served as	
					a key	
					route for	
					cultural,	
					political,	
					and	
					commerci	
					al	
					communic	
					ations in	
					an	
					exception	
					al	
Cultural	Italy	Europe and	993	842	•	1998
Cultural	Italy	Europe and	1060	907	Villa Adriar The Villa A	1999

Natural

Cultural

Cultural

Italy

Italy

Italy

Europe and

Europe and

Europe and

1061

1154

1196

908

990

1024 Rev

Isole Eolie The Aeolia Crite

Assisi, the | Assisi, a m

Late Baroq The eight 1

2000

2000

2002

Crit erion (i): The Villa d'Este is one of the most outstandi ng examples of Renaissan ce culture at its apogee.

Crit
erion
(ii):
The
gardens
of the
Villa
d'Este
had a
profound

					· .	
Cultural	Italy	Europe and	1197	1025	Villa d'Este The Villa d'influence	2001
Cultural	Italy	Europe and	1199	1026 Rev	Val d'Orcia The landsc	2004
Cultural	Italy	Europe and	1245	1068 Rev	<i>Sacri M The nine <</i>	2003
Cultural	Italy	Europe and	1338	1158	Etruscan N These two	2004
Cultural	Italy	Europe and	1377	1200	Syracuse al The site cc	2005
Cultural	Italy	Europe and	1388	1211	Genoa: <i> The Strade Nuove and</i>	2006
Natural	Italy	Europe and	1609	1237 Rev	The Dolom The site of the Dolom	2009
Cultural	Italy	Europe and	1518	1287	Mantua an Mantua and Sabbione	2008
Cultural	Italy	Europe and	1780	1318	Longobard The Longobards in Ita	2011
Cultural	Italy	Europe and	1971	1390 Rev	Vineyard La This landscape covers	2014
Natural	Italy	Europe and	1910	1427	Mount Etn: Mount Etna is a	2013
Cultural	Italy	Europe and	2048	1487	Arab-Norm Located on the norths	2015
Cultural	Italy	Europe and	2163	1538	Ivrea, indu: The industrial city of I	2018
Cultural	Italy	Europe and	2327	1571	Le Colline (Located in north-easte	2019
Mixed	Jamaica	Latin Amer	2015	1356	Blue and Jc The site encompasses	2015
Cultural	Japan	Asia and th	781	660	Buddhist N There are around 48 f	1993
Cultural	Japan	Asia and th	782	661	Himeji-jo Himeji-jo is the finest	1993
Natural	Japan	Asia and th	783	662	Yakushima Located in the interio	1993
Natural	Japan	Asia and th	784	663	Shirakami- Situated in the mount	1993
Cultural	Japan	Asia and th	814	688	Historic Mc Built in A.D. 794 on th	1994
Cultural	Japan	Asia and th	868	734	Historic Vil Located in a mountair	1995

Cultural	Japan	Asia and th	917	775	Hiroshima The Hiros	r The Comm	1996
Cultural	Japan	Asia and th	918	776	Itsukushim The island	The Comm	1996
Cultural	Japan	Asia and th	1021	870	Historic Mc Nara was	1 Criterion (1998
Cultural	Japan	Asia and th	1066	913	Shrines and The shrin	e Criterion	1999
Cultural	-	Asia and th	1136	972	Gusuku Sitr Five hund	ı <span clas<="" td=""><td>2000</td>	2000
	Japan				Gusuku Sit Five hund		
						interchan	
						ge and	
						developm	
						ent of	
Cultural	Japan	Asia and th	2183	1142	Sacred Site Set in the	religious	2004
Natural	Japan	Asia and th	1370	1193	Shiretoko Shiretoko		2005
Cultural	Japan	Asia and th	1737	1246 Bis	Iwami Ginz The Iwam	ii Ginzan Silv	2007
Cultural	Japan	Asia and th	1771	1277 rev	Hiraizumi á Hiraizum	- Temples, (2011
Natural	Japan	Asia and th	1770	1362	Ogasawara The prop	erty number	2011
Cultural	Japan	Asia and th	1883	1418	Fujisan, sac The beau	•	2013
Cultural	Japan	Asia and th	1992	1449	Tomioka Si This prop	erty is a hist	2014
Cultural	Japan	Asia and th	2045	1484	Sites of Jap Th	e site encon	2015
Cultural	Japan	Asia and th	2216	1495	Hidden Chi Located ii		2018
Cultural	Japan	Asia and th	2149	1535	Sacred Isla Located 6	0 km off the	2017
Cultural	Japan	Asia and th	2284	1593	Mozu-Furu < span>Lo		2019
Cultural	•	Arab State:	165	148 Rev	Old City of As a holy	•	1981
Cultural	Jordan	Arab State:	370	326		since prehis	1985
Cultural	Jordan	Arab States	372	327	Quseir Am Built in th	e early 8th c	1985
Cultural	Jordan	Arab States	1271	1093	Um er-Rasi Most of t	า	2004
Mixed	Jordan	Arab States	1758	1377	Wadi Rum The 74,00	0-hectare p	2011

Cultural	Jordan	Arab State:	2019	1446	Baptism Sit Situated on the easte	2015
Natural	Kazakhsta	r Asia and th	1543	1102 Rev	Saryarka ât Saryarka - Steppe and	2008
Cultural	Kazakhsta	r Asia and th	1281	1103	Mausoleur The Mausc Criterion i	2003
Cultural	Kazakhsta	r Asia and th	1326	1145	Petroglyph Set arounc Crite	2004
Natural	Kenya	Africa	1902	800 Bis	Mount Ken At 5,199 m, Mount Ke	1997
Natural	Kenya	Africa	947	801 Bis	Lake Turka The most: The Comm	1997
Cultural	Kenya	Africa	1229	1055	Lamu Old 1 Lamu Old Criterion i	2001
Natural	Kenya	Africa	1749	1060 rev	Kenya Lake The Kenya Lake Syste	2011
Cultural	Kenya	Africa	1589	1231 Rev	Sacred Miji The Mijikenda Kaya F	2008
Cultural	Kenya	Africa	1847	1295 rev	Fort Jesus, The Fort, built by the	2011
Cultural	Kenya	Africa	2312	1450	Thimlich O Situated north-west o	2018
Natural	Kiribati	Asia and th	1683	1325	Phoenix Isl The Phoenix Island Pr	2010
Cultural	Kyrgyzstan Asia and th		1699	1230 Rev	Sulaiman-T Sulaiman-Too Sacred	2009
Cultural	Lao People Asia and th		1954	479 bis	Town of Lu Luang Prabang is an o	1995
Cultural	Lao People Asia and th		560	481	Vat Phou a The Cham Criterion i	2001
Cultural	Lao People	e Asia and th	2282	1587	Megalithic The Plain of Jars, locat	2019
Cultural	Latvia	Europe and	1003	852	Historic Ce Riga was a The Comm	1997
Cultural	Lebanon	Arab States	329	293	Anjar The city of Anjar was i	1984
Cultural	Lebanon	Arab State:	330	294	Baalbek This Phoenician city, v	1984
Cultural	Lebanon	Arab States	331	295	Byblos The ruins of many suc	1984
Cultural	Lebanon	Arab States	335	299	Tyre According to legend, I	1984
Cultural	Lebanon	Arab State:	1001	850	Ouadi Qad The Qadisl Criterion i	1998
Cultural	Libya	Arab States	203	183	Archaeolog Leptis Magna was enl	1982
Cultural	Libya	Arab State:	204	184	Archaeolog A Phoenician trading-	1982
Cultural	Libya	Arab States	211	190	Archaeolog A colony of the Greek	1982
Cultural	Libya	Arab States	321	287	Rock-Art Si On the borders of Tas	1985
Cultural	Libya	Arab States	415	362	Old Town c GhadamÃ"s, known a	1986
Cultural	Lithuania	Europe and	1929	541 Bis	Vilnius Hist Political centre of the	1994

Crit erion (iii): The archaeolo gical site of Kernave presents an exception testimony to the evolution of human settlemen ts in the Baltic region in Europe over the period of some 10 millennia. The site

Cultural	Lithuania	Europe and	1317	1137	KernavÄ— The Kerna has	2004
Cultural	Luxembou	ມເEurope anເ	827	699	City of Luxe Because of its strateg	1994
Natural	Madagaso	a Africa	576	494 rev	Tsingy de E Tsingy de Bemaraha S	1990
Cultural	Madagaso	a Africa	1111	950	Royal Hill c The Royal Criterion i	2001
Natural	Madagaso	a Africa	1434	1257	Rainforests The Rainforests of the	2007
Natural	Malawi	Africa	323	289	Lake Malav Located at the southe	1984
Cultural	Malawi	Africa	1450	476 rev	Chongoni F Situated within a clus	2006
Natural	Malaysia	Asia and th	1182	1012	Kinabalu Pa Kinabalu P Criteria (ix	2000
Natural	Malaysia	Asia and th	1183	1013	Gunung Mı Important Criteria (vi	2000
Cultural	Malaysia	Asia and th	1871	1223 Bis	Melaka and Melaka and George T	2008
Cultural	Malaysia	Asia and th	1820	1396	Archaeolog Situated in the lush Le	2012
Cultural	Mali	Africa	127	116 rev	Old Towns Inhabited since 250 B	1988
Cultural	Mali	Africa	131	119 rev	Timbuktu Home of the prestigic	1988
Mixed	Mali	Africa	602	516	Cliff of Ban The Bandiagara site is	1989
Cultural	Mali	Africa	1320	1139	Tomb of A: The dramatic 17-m py	2004
Cultural	Malta	Europe and	142	130	Ħal Saflie⊢The Hypogeum is an €	1980
Cultural	Malta	Europe and	143	131	City of Vall The capital of Malta is	1980
Cultural	Malta	Europe and	2121	132	Megalithic Seven megalithic tem	1980
Cultural	Marshall I	s Asia and th	1684	1339	Bikini Atoll In the wake of World	2010
Natural	Mauritani	a Arab State:	590	506	Banc d'Arg Fringing the Atlantic c	1989
Cultural	Mauritani	a Arab State:	884	750	Ancient <i> Founded in The Comm</i>	1996

Cultural	Mauritius	Africa	1404	1227	Aapravasi (In the district of Port I	2006
Cultural	Mauritius	Africa	1860	1259 Bis	Le Morne (Le Morne Cultural Lar	2008
Natural	Mexico	Latin Amer	473	410	Sian Ka'an In the language of the	1987
Cultural	Mexico	Latin Amer	474	411	Pre-Hispan A prime example of a	1987
Cultural	Mexico	Latin Amer	475	412	Historic Ce Built in the 16th centu	1987
Cultural	Mexico	Latin Amer	477	414	Pre-Hispan The holy city of Teotil	1987
Cultural	Mexico	Latin Amer	478	415	Historic Ce Inhabited over a peric	1987
Cultural	Mexico	Latin Amer	479	416	Historic Ce Puebla, which was for	1987
Cultural	Mexico	Latin Amer	561	482	Historic To Founded by the Spani	1988
Cultural	Mexico	Latin Amer	562	483	Pre-Hispan This sacred site was o	1988
Natural	Mexico	Latin Amer	652	554	Whale San Located in the central	1993
Cultural	Mexico	Latin Amer	662	560 rev	Archaeolog Paquim&e Criterion ii	1998
Cultural	Mexico	Latin Amer	692	585	Historic Ce Built in the 16th centu	1991
Cultural	Mexico	Latin Amer	749	631	El Tajin, Pro Located in the state o	1992
Cultural	Mexico	Latin Amer	800	676	Historic Ce Founded in 1546 after	1993
Cultural	Mexico	Latin Amer	830	702	Earliest 161 These 14 monasteries	1994
Cultural	Mexico	Latin Amer	845	714	Rock Painti From c. 100 B.C. to A.	1993
Cultural	Mexico	Latin Amer	935	791	Pre-Hispan The Mayaı The Comm	1996
Cultural	Mexico	Latin Amer	936	792	Historic Mc The old co The Comm	1996
Cultural	Mexico	Latin Amer	963	815	Hospicio Ca The Hospic The Comm	1997
Cultural	Mexico	Latin Amer	1013	862	Historic Mc Tlacotalpa Criterion ii	1998
Cultural	Mexico	Latin Amer	1046	895	Historic Fo Campeche Criterion (1999
Cultural	Mexico	Latin Amer	1094	939	Archaeolog Xochicalcc Criterion (1999
Mixed	Mexico	Latin Amer	1963	1061 bis	Ancient Ma The site is located in t	2002
Cultural	Mexico	Latin Amer	1256	1079	Franciscan The five Fr Criterion i	2003

Crit erion (i): The House and Studio of Luis Barrag&a acute;n represent s a masterpie ce of the new developm ents in the Modern Movemen t, integratin traditional

philosophi Cultural 1316 1136 Mexico Latin Amer

Luis Barrag Built in 19 cal and

2004

Crit erion (ix): The property ranks higher than other marine and insular World Heritage properties as it represent s a unique example in which, in a very short distance, there are simultane ously "bridg

Natural	Mexico	Latin Amer	1873	1182 Ter	Islands anc The site cce	2005
Cultural	Mexico	Latin Amer	1386	1209	Agave Lanc The 34,658 ha site, be	2006
Cultural	Mexico	Latin Amer	1427	1250	Central Un The ensemble of build	2007
Cultural	Mexico	Latin Amer	1493	1274	Protective The fortified town, fir	2008
Natural	Mexico	Latin Amer	1521	1290	Monarch B The 56,259 ha biosph	2008
Cultural	Mexico	Latin Amer	1691	1351	Camino Re Camino Real de Tierra	2010
Cultural	Mexico	Latin Amer	1693	1352	Prehistoric This property lies on t	2010
Natural	Mexico	Latin Amer	1858	1410	El Pinacate The 714,566 hectare s	2013
Cultural	Mexico	Latin Amer	2024	1463	Aqueduct (This 16 th	2015
Natural	Mexico	Latin Amer	2102	1510	Archipié Located in the easterr	2016
Mixed	Mexico	Latin Amer	2287	1534	Tehuacán Tehuacán-Cuicatlán	2018
Cultural	Micronesia Asia and th		2093	1503	Nan Madol Nan Madol is a series	2016
Cultural	Mongolia	Asia and th	1259	1081 Rev	Orkhon Val The 121,96	2004
Cultural	Mongolia	Asia and th	1773	1382	Petroglyph The numerous rock ca	2011
Cultural	Mongolia	Asia and th	2018	1440	Great Burk The site is situated in	2015
Natural	Monteneg	gi Europe and	109	100 Bis	Durmitor N This breathtaking nati	1980
Cultural	Monteneg	gi Europe and	2122	125	Natural and In the Middle Ages, th	1979
Cultural	Morocco	Arab State:	188	170	Medina of Founded in the 9th ce	1981
Cultural	Morocco	Arab State:	376	331	Medina of Founded in 1070–7	1985
Cultural	Morocco	Arab State:	515	444	Ksar of Ait- The ksar ,	1987
Cultural	Morocco	Arab State:	888	753 Rev	Medina of Essaouira Criterion ii	2001

Cultural	Morocco	Arab State:	937	793	Historic Cit Founded in The Comm	1996
Cultural	Morocco	Arab State:	1625	836 Bis	Archaeolog The Mauri The Comm	1997
Cultural	Morocco	Arab State:	986	837	Medina of Té The Comm	1997
Cultural	Morocco	Arab State:	1234	1058 Rev	Portuguese The Portug	2004
Cultural	Morocco	Arab State:	1825	1401	Rabat, Moc Located on the Atlant	2012
Cultural	Mozambio	q Africa	709	599	Island of M The fortified city of M	1991
Cultural	Myanmar	Asia and th	1987	1444	Pyu Ancien Pyu Ancient Cities inc	2014
Cultural	Myanmar	Asia and th	2283	1588	Bagan Lying on a bend of the	2019
Cultural	Namibia	Africa	1432	1255	Twyfelfont Twyfelfontein or /Ui-,	2007
Natural	Namibia	Africa	1915	1430	Namib San Namib Sand Sea&nbs	2013
Natural	Nepal	Asia and th	132	120	Sagarmath Sagarmatha is an exce	1979
Cultural	Nepal	Asia and th	1448	121 bis	Kathmandı The cultural heritage	1979
Natural	Nepal	Asia and th	318	284	Chitwan Na At the foot of the Him	1984
Cultural	Nepal	Asia and th	788	666 rev	Lumbini, th Siddhartha The Comm	1997
Cultural	Netherlan	c Europe and	872	739	Schokland Schokland was a peni	1995
Cultural	Netherlan	c Europe and	894	759	Defence Lii Extending The Comm	1996
Cultural	Netherlan	ic Europe and	966	818	Mill Netwo The outsta The Comm	1997
Cultural	Netherlan	c Europe and	967	819	Historic Art The people The Comm	1997
Cultural	Netherlan	ic Europe and	1018	867	Ir.D.F. Wor The Woud	1998
Cultural	Netherlan	ic Europe and	1051	899	Droogmak(The Beem:	1999

Crit erion (i): The Rietveld SchrĶde rhuis in Utrecht is an icon of the Modern Movemen t in architectu re and an outstandi ng expressio n of human creative genius in its purity of ideas and concepts

Cultural Netherlanc Europe and 1129 965 Rietveld Sc The Rietve as 2000

Cultural	Netherland	: Europe and	1666	1349	Seventeen	The historic urban en:	2010
Cultural	Netherland	Europe and	1984	1441	Van Nellefa	Van Nellefabriek was	2014
Mixed	New Zeala	Asia and th	487	421 bis	Tongariro I	In 1993 Tongariro bec	1990
Natural	New Zeala	Asia and th	648	551	Te Wahipo	The landscape in this	1990
Natural	New Zeala	Asia and th	1029	877	New Zeala	The New 2	1998
Cultural	Nicaragua	Latin Amer	728	613 Rev	Ruins of Le	Leó Criterion ii	2000
Cultural	Nicaragua	Latin Amer	1789	1236 rev	León Cath	Built between 1747 a	2011
Natural	Niger	Africa	678	573	Air and TÃ(This is the largest pro	1991
Cultural	Niger	Africa	1905	1268	Historic Ce	Known as the gatewa	2013
Cultural	Nigeria	Africa	1093	938	Sukur Cultı	The Sukur Criterion (1999
Cultural	Nigeria	Africa	1298	1118	Osun-Osog	The dense	2005
Cultural	Norway	Europe and	1667	55 Bis	Røros Min	Røros Mining Town a	1980
Cultural	Norway	Europe and	62	58	Urnes Stav	The wooden church o	1979
Cultural	Norway	Europe and	63	59	Bryggen	Bryggen, the old whai	1979
Cultural	Norway	Europe and	403	352	Rock Art of	This group of petrogly	1985
Cultural	Norway	Europe and	2254	1143	Vegaà yan	A cluster c Crite	2004

erion (viii): The West Norwegia n Fjords are classic, superbly develope d fjords, considere d as the type locality for fjord landscape s in the world. They are comparab le in scale and quality to other

Crit

Natural	Norway	Europe and	1372	1195	West Norw Situated ir existing	2005
Cultural	Norway	Europe and	2047	1486	Rjukan-Not Located in a dr	2015
Cultural	Oman	Arab State:	502	433	Bahla Fort The oasis of Bahla ow	1987
Cultural	Oman	Arab State:	503	434	Archaeolog The protohistoric site	1988
Cultural	Oman	Arab State:	1180	1010	Land of Fra The franki Criterion i	2000

Cultural	Oman	Arab States	1384	1207	<i>Aflaj</i> The property includes	2006
Cultural	Oman	Arab State:	2217	1537	Ancient Cit The property, which is	2018
Cultural	Pakistan	Asia and th	151	138	Archaeolog The ruins of the huge	1980
Cultural	Pakistan	Asia and th	153	139	Taxila From the ancient Neo	1980
Cultural	Pakistan	Asia and th	154	140	Buddhist R The Buddhist monasti	1980
Cultural	Pakistan	Asia and th	158	143	Historical N The capital of three su	1981
Cultural	Pakistan	Asia and th	189	171	Fort and Sr These are two master	1981
Cultural	Pakistan	Asia and th	693	586	Rohtas For Following The Comm	1997
Mixed	Palau	Asia and th	1801	1386	Rock Islanc Rock Islands Southerr	2012
Cultural	Palestine	Arab State:	1922	1433	Birthplace The inscribed propert	2012
Cultural	Palestine	Arab State:	2012	1492	Palestine: I This site is located a fo	2014
Cultural	Palestine	Arab State:	2230	1565	Hebron/Al. The use of a local lime	2017
Cultural	Panama	Latin Amer	148	135	Fortificatio Magnificent example:	1980
Natural	Panama	Latin Amer	177	159	Darien Nat Forming a bridge betv	1981
Cultural	Panama	Latin Amer	934	790 Bis	Archaeolog Founded in The Comm	1997
Natural	Panama	Latin Amer	1319	1138 Rev	Coiba Natic Coiba Nati	2005
Cultural	Papua Ne	w Asia and th	1546	887	Kuk Early A Kuk Early Agricultural	2008
Cultural	Paraguay	Latin Amer	768	648	Jesuit Miss In addition to their ar	1993
Cultural	Peru	Latin Amer	304	273	City of Cuz Situated in the Peruvi	1983
Mixed	Peru	Latin Amer	305	274	Historic Sal Machu Picchu stands	1983
Cultural	Peru	Latin Amer	375	330	Chavin (Arc The archaeological sit	1985
Natural	Peru	Latin Amer	379	333	Huascaráı Situated in the Cordill	1985
Cultural	Peru	Latin Amer	419	366	Chan Chan The Chimu Kingdom,	1986
Natural	Peru	Latin Amer	1705	402 Bis	Manú Nat This huge 1.5 million-	1987
Cultural	Peru	Latin Amer	583	500 bis	Historic Ce Although severely dan	1988
Mixed	Peru	Latin Amer	644	548	RÃ-o Abise The park was created	1990
Cultural	Peru	Latin Amer	828	700	Lines and C Located in the arid Pe	1994
Cultural	Peru	Latin Amer	1186	1016	Historical (The histori Criterion i	2000
Cultural	Peru	Latin Amer	1615	1269	Sacred City The 5000-year-old 62	2009
Cultural	Philippine	s Asia and th	586	502 Rev	Historic Cit Established in the 16t	1999
Natural	Philippine	s Asia and th	773	652 Rev	Puerto-Prir This park f The Puerto	1999
Natural	Philippine	s Asia and th	1554	653 Bis	Tubbataha The Tubbataha Reef N	1993
Cultural	Philippine	s Asia and th	1955	677 Bis	Baroque Cl These four churches,	1993
Cultural	Philippine	s Asia and th	853	722	Rice Terrac For 2,000 years, the h	1995
Natural	Philippine	s Asia and th	2010	1403 Rev	Mount Har Forming a mountain r	2014
Cultural	Poland	Europe and	1739	29 bis	Historic Ce The Historic Centre of	1978
Cultural	Poland	Europe and	2068	30 Bis	Historic Ce During the Warsaw U	1980
Cultural	Poland	Europe and	34	31	Auschwitz The fortified walls, ba	1979
Cultural	Poland	Europe and	1854	32 Ter	Wieliczka a The deposit of rock sa	1978
Cultural	Poland	Europe and	666	564	Old City of Zamosc was founded	1992
Cultural	Poland	Europe and	984	835	Medieval T Torun owe The Comm	1997
Cultural	Poland	Europe and	998	847	Castle of th This 13th-(The Comm	1997

Crit erion (ii): Kalwaria Zebrzydo wska is an exception al cultural monumen t in which the natural landscape was used as the setting for а symbolic represent ation in the form of chapels and avenues of the events of

Cultural Poland Europe and 1058 905 Kalwaria Ze Kalwaria Z the 1999

Crit erion (iii): The wooden churches of Little **Poland** bear important testimony to medieval church building traditions, as these related to the liturgical and cult functions of the Roman Catholic Church in

Cultural Poland Europe and 1489 1053 Rev Wooden Cl The woodea 2003

Crit erion (iii): The Churches of Peace are outstandi ng testimony to an exception al act of tolerance on the part of the Catholic Habsburg Emperor towards Protestan t communit ies in Silesia in

Cultural Poland Europe and 1228 1054 Churches of The Church the period 2001

Crit erion (i): The Centennia I Hall of Wroc<spa n style="fon t-size: 8pt; fontfamily: Arial; msofareastfontfamily: SimSun; mso-ansilanguage: EN-US; msofareastlanguage: ZH-CN; mso-bidilanguage: AR-

					,	
Cultural	Poland	Europe and	1343	1165	Centennial The Cente SA;">Å, </td <td>2006</td>	2006
Cultural	Poland	Europe and	2165	1539	Tarnowskie Located in Upper Siles	2017
Cultural	Poland	Europe and	2302	1599	Krzemionk Located in the mounta	2019
Cultural	Portugal	Europe and	227	206	Central Zor Situated on one of the	1983
Cultural	Portugal	Europe and	1630	263 Bis	Monastery Standing at the entrai	1983
Cultural	Portugal	Europe and	294	264	Monastery The Monastery of the	1983
Cultural	Portugal	Europe and	295	265	Convent of Originally designed as	1983
Cultural	Portugal	Europe and	414	361	Historic Ce This museum-city, wh	1986
Cultural	Portugal	Europe and	589	505	Monastery The Monastery of San	1989
Cultural	Portugal	Europe and	854	723	Cultural La In the 19th century Si	1995
Cultural	Portugal	Europe and	890	755	Historic Ce The city of The Comm	1996
Natural	Portugal	Europe and	1090	934	Laurisilva c The Lauris The site cc	1999

Crit erion (ii): Guimarã es is of considera ble universal significanc e by virtue of the fact that specialize d building technique S develope d there in the Middle Ages were transmitt ed to Portugues e colonies

Cultural Portugal Europe and 1204 1031 Historic Ce The historin Africa 2001

Crit erion (iii): The Alto Douro Region has been producing wine for nearly two thousand years and its landscape has been moulded by human activities.

Crit erion (iv): The compone nts of the

Cultural	Portugal	Europe and	1220	1046	Alto Douro Wine has I Alto	2001
Cultural	Portugal	Europe and	1297	1117 Rev	Landscape The 987-h; Crite	2004
Cultural	Portugal	Europe and	1956	1367 Bis	Garrison Bo The site, e	

Natural Cultural Cultural Cultural	Romania Romania Romania Romania	Europe and Europe and Europe and Europe and	695 705 706 1728	588 596 Bis 597 598 Bis	Danube De The wate Villages wi These Tra Monastery Founded Churches o These eig	ansylvanian \ in 1690 by P ght churches	1991 1993 1993 1993
						Crit erion (iii):<td></td>	
						> Sighisoara	
						is an	
						outstandi	
						ng	
						testimony	
						to the	
						culture of	
						the	
						Transylva nian	
						Saxons, a	
						culture	
						that is	
						coming to	
						a close	
						after 850	
						years and	
						will	
						continue	
						to exist	
						only	
C II al	D	.	4055	002	ugarada Gallera adad	through	4000
Cultural	Romania	Europe and	1055	902	Historic Ce Founded		1999
Cultural Cultural	Romania Romania	Europe and Europe and	1057 1059	904 906	Wooden Cl These eig Dacian For Built in tl		1999 1999
Cultural		Europe and	1958	540 Bis	Historic Ce The 'Ven		1990
Cultural		ELUTOPE and	639	544 544	Kizhi Pogos The <em< td=""><td></td><td>1990</td></em<>		1990
Cultural		Europe and	640	545	Kremlin an Inextrica		1990
Cultural		Europe and	716	604	Historic Mc Situated	•	1992
Cultural		Europe and	750	632	Cultural an The Solo		1992
Cultural		Europe and	752	633	White Mor These tw		1992
Cultural		Europe and	754	634 rev	Church of t The Chur		1994
Cultural	Russian Fe	Europe and	778	657	Architectur This is a f	ine example	1993
Natural		Europe and	850	719	Virgin Kom The Virgi	•	1995
Natural	Russian Fe	Europe and	889	754	Lake Baikal Situated	ir The Comm	1996

- - -

Committe	
е	
inscribed	
the	
Volcanoes	
of	
Kamchatk	
a as one	
of the	
most	
outstandi	
ng	
examples	
of the	
volcanic	
regions in	
the world	
on the	
basis of	
natural	
criteria	
(vii), (viii)	
and (ix).	
The site	
contains a	
high	

Natural	Russian FerEurope and	902	765 Bis	Volcanoes This is one density of	1996
Natural	Russian Fe Europe and	2211	766	Central Sik The Sikhote-Alin mou	2001
Natural	Russian FerEurope and	907	768 rev	Golden Mc The Altai r Crite	1998
Natural	Russian Fe Europe and	1052	900	Western Ca The Weste The Weste	1999
Cultural	Russian FerEurope and	1144	980	Historic an Built on ar	2000
Cultural	Russian Fe Europe and	2009	981 Rev	Bolgar Hist This property lies on t	2014
Cultural	Russian Fe Europe and	1146	982	Ensemble (The Ferap	2000

Crit
erion
(ix):
The
Wrangel
Island
Reserve is
a self-
contained
island
ecosyste
m and
there is
ample
evidence
that it has
undergon
e a long
evolution
ary
process
uninterru
pted by
the
glaciation
that

				tilat	
Natura	Russian FerEurope and	1194	1023 Rev	Natural Sys Located w swept	2004
Cultura	l Russian Fe Europe and	1247	1070	Citadel, An The Citade	2003
Cultura	l Russian Fe Europe and	1275	1097	Ensemble (The Novoc	2004
Cultura	l Russian Fe Europe and	1347	1170	Historical C Situated a	2005
Natura	Russian FerEurope and	1644	1234 Rev	Putorana P This site coincides wit	2010
Natura	Russian FerEurope and	2116	1299	Lena Pillar: Lena Pillars Nature Pa	2012
Cultura	l Russian Fe Europe and	2269	1523	Churches a Churches, cathedrals,	2019
Cultura	l Russian Fe Europe and	2168	1525	Assumptio The Assumption Cath	2017
Cultura	l Saint Kitts : Latin Amer	1063	910	Brimstone Brimstone Criterion (1999
Natura	l Saint Lucia Latin Amer	1341	1161	Pitons Mar The 2,909-	2004
Cultura	l San Marinc Europe and	1535	1245	San Marinc San Marino Historic C	2008
Cultura	I Saudi Arab Arab State:	1524	1293	Al-Hijr Arcl The Archaeological Si	2008
Cultura	I Saudi Arab Arab State:	1659	1329	At-Turaif D This property was the	2010
Cultura	I Saudi Arab Arab State:	1968	1361	Historic Jec Historic Jeddah is situ	2014
Cultura	I Saudi Arab Arab State:	2033	1472	Rock Art in This property includ	2015
Cultura	I Saudi Arab Arab State:	2228	1563	Al-Ahsa Oa In the eastern Arabiar	2018
Natura	l Senegal Africa	28	25	Djoudj Nat Situated in the Senega	1981
Cultura	l Senegal Africa	29	26	Island of G. The island of Gor&eac	1978
Natura	l Senegal Africa	171	153	Niokolo-Ko Located in a well-wate	1981
Cultura	l Senegal Africa	1561	956 Bis	Island of Sa Founded as a French (2000
Cultura	l Senegal Africa	1754	1359	Saloum De Fishing	2011

Cultural Cultural Cultural Cultural Natural Natural Cultural Cultural	Senegal Serbia Serbia Serbia Serbia Seychelles Seychelles Singapore Slovakia		1832 104 449 856 1430 205 291 2044 734	1407 96 389 724 Bis 1253 185 261 1483 618 rev	Stari Ras a Studenica Medieval M Gamzigrad Aldabra At Vallée de Singapore	The site, located in so of On the outskirts of Sta I The Studenica Monas The four edifices of th The Late Roman fortif The atoll is comprised In the heart of the sm Situated at the heart of Over the centuries, th	2012 1979 1986 2004 2007 1982 1983 2015 1993
						Spi&scaro n;sk&yacu te; Hrad has one of the largest ensemble s of 13th and 14th	
						century military, political and religious buildings in eastern Europe,	
						and its Romanes que and Gothic architectu re has remained remarkabl	
Cultural	Slovakia	Europe and	1537	620 Bis	LevoÄa, Sp	y intact. The	1993
Cultural	Slovakia	Europe and	740	622 rev	′ '	: VlkolÃ-nec, situated ii	1993
Cultural	Slovakia	Europe and	1137	973	-	Bardejov i:	2000
Cultural Natural	Slovakia Slovenia	Europe and	1491 450	1273 390		This exceptional syste	2008 1986
Natural Natural		Europe and th	450 1005	390 854	•	This exceptional syste East Renn(Crite	1986
Natural	South Afri		1067	914		The ongoir The St Luc	1999
Cultural	South Afri		1069	915 Bis	_	The Taung Skull Fossil	1999
Cultural	South Afri	c Africa	1070	916		Robben Isl Criterion (1999
Natural	South Afri		2013	1007 Bis	•	Inscribed on the Worl	2004
Cultural	South Afri		2061	1099 Bis		Mapungul Crite	2003
Natural	South Afri	c Africa	1342	1162	Vredefort	I Vredefort Crite	2005

Cultural Cultural Natural Cultural Cultural Cultural Cultural Cultural	South Afr South Afr South Afr Spain Spain Spain Spain Spain	ic Africa	1442 2133 2240 1506 2124 353 355 357	1265 1545 1575 310 Bis 311 312 bis 313 bis 314 bis	Richtersvel The 160,000 ha Richte Ç,Khomani The Ç,Khomani Cultur Barberton Situated in north-east Cave of Alt Seventeen decorated Old Town c The Roman aqueduct Monument In the 9th century the Historic Ce Cordoba's period of g Alhambra, Rising above the mod	2007 2017 2018 1985 1985 1985 1984 1984
Cultural	Spain	Europe and	2070	316 Bis	Burgos Cat Our Lady of Burgos w	1984
Cultural	Spain	Europe and	361	318	Monastery Built at the end of the	1984
					Crit erion (i): The work of Antoni Gaud&iac ute; represent s an exception al and outstandi ng creative contributi on to the developm ent of architectu re and building technolog y in the late 19th and early	
Cultural	Spain	Europe and	364	320 Bis	20th Works of A Seven pro centuries.	1984
Cultural	Spain	Europe and	395	347	Santiago de This famous pilgrimag	1985
Cultural	Spain	Europe and	1562	348 bis	Old Town c Founded in the 11th c	1985
Cultural	Spain	Europe and	2188	378	Mudejar Ai The development in t	1986
Cultural Natural	Spain Spain	Europe and Europe and	435 436	379 380	Historic Cit Successively a Roman Garajonay Laurel forest covers so	1986 1986
Cultural	Spain	Europe and	436 439	381 rev	Old City of This ancient universit	1988
Cultural	Spain	Europe and	1747	383 bis	Cathedral, Together these three	1987
Cultural	Spain	Europe and	2189	384	Old Town c The city's history of ba	1986
Mixed	Spain	Europe and	481	417 Rev	Ibiza, Biodi Ibiza provi	1999
Cultural	Spain	Europe and	605	518 rev	Poblet Mor This Cistercian abbey	1991

Crit erion (ii): The 16thcentury examples of architectu ral and urban design in Úbeda and Baeza were instrumen tal in introducin g the Renaissan ce ideas to Spain. Through the publicatio ns of Andréa

Cultural	Spain	Europe and	611	522 Rev	Renaissanc The urban Vandelvir	2003
Cultural	Spain	Europe and	785	664	Archaeolog The colony of Augusta	1993
Cultural	Spain	Europe and	786	665	Royal Mon The monastery is an c	1993
Cultural	Spain	Europe and	2055	669 Bis	Routes of S A network of four Chr	1993
Natural	Spain	Europe and	810	685 Bis	Doñana N Doñana National Pa	1994
Cultural	Spain	Europe and	924	781	Historic Wa Built by th The Comm	1996
Cultural	Spain	Europe and	925	782	La Lonja de Built betw The Comm	1996
Cultural	Spain	Europe and	949	803	Las Méd⊢In the 1st (The Comm	1997
Cultural	Spain	Europe and	1631	804 Bis	Palau de la These are The Comm	1997
Cultural	Spain	Europe and	951	805	San MillÃir The mona: The Comm	1997
Cultural	Spain	Europe and	1026	874	Rock Art of The late pr Crite	1998

Crit erion (ii): The Roman remains of TÃjrraco are of exception al importanc e in the developm ent of Roman urban planning and design and served as the model for provincial capitals

2000

Cultural Spain Europe and 1027 875 Rev Archaeolog TÃjrraco (relsewhere

Crit erion (ii): AlcalÃi de Henares was the first city to be designed and built solely as the seat of a university, and was to serve as the model for other centres of learning in Europe and the Americas.

Crit

Cultural	Spain	Europe and	1028	876	University Founded Lerion	1998
Cultural	Spain	Europe and	1084	929	San CristÃ ³ San Crist& Crite	1999
Cultural	Spain	Europe and	1085	930	Palmeral of The Palme	2000
Cultural	Spain	Europe and	1151	987	Roman Wa The walls (Crite	2000

Crit
erion
(ii):
The
significant
developm
ents in
Romanes
que art
and
architectu
re in the
churches
of the Vall
de BoÃ-
testify to
profound
cultural
interchan
ge across
medieval
Europe,
and in
particular
across the
mountain
barriar of

Cultural	Spain	Europe and	1152	988	Catalan Ro The narrov barrier of	2000
Cultural	Spain	Europe and	1153	989	Archaeolog The caves	2000
Cultural	Spain	Europe and	1218	1044	Aranjuez C The Aranjı	2001
Cultural	Spain	Europe and	1394	1217	Vizcaya Bri Vizcaya Bridge stradd	2006
Natural	Spain	Europe and	1435	1258	Teide Natic Situated on the island	2007
Cultural	Spain	Europe and	1616	1312	Tower of H The Tower of Hercule	2009
Cultural	Spain	Europe and	1781	1371	Cultural La The Cultural Landscar	2011
Cultural	Spain	Europe and	2088	1501	Antequera Located at the heart c	2016
Cultural	Spain	Europe and	2225	1560	Caliphate (The Caliphate city of I	2018
Cultural	Spain	Europe and	2263	1578	Risco Caidc Located in a vast mour	2019
Cultural	Sri Lanka	Asia and th	221	200	Sacred City This sacred city was e	1982
Cultural	Sri Lanka	Asia and th	222	201	Ancient Cit Polonnaruwa was the	1982
Cultural	Sri Lanka	Asia and th	223	202	Ancient Cit The ruins of the capita	1982
Natural	Sri Lanka	Asia and th	468	405	Sinharaja F Located in south-west	1988
Cultural	Sri Lanka	Asia and th	522	450	Sacred City This sacred Buddhist s	1988
Cultural	Sri Lanka	Asia and th	523	451	Old Town c Founded in the 16th c	1988
Cultural	Sri Lanka	Asia and th	663	561	Golden Ter A sacred pilgrimage si	1991
Natural	Sri Lanka	Asia and th	1650	1203	Central Hig Sri Lanka's highlands a	2010
Natural	Sudan	Arab State:	2177	262 Rev	Sanganeb I The property consists	2016
Cultural	Sudan	Arab State:	1250	1073	Gebel Bark These five Criteria i, i	2003
Cultural	Sudan	Arab State:	1760	1336	Archaeolog The Archaeological Si	2011

Cultural	Suriname	Latin Amer	1096	940 Rev	Historic Inr Paramarib Criterion	2002
Natural	Suriname	Latin Amer	1187	1017	Central Sur The Centra Crite	2000
Cultural	Sweden	Europe and	653	555	Birka and F The Birka archaeologi	1993
Cultural	Sweden	Europe and	655	556 rev	Engelsberg Sweden's production	1993
Cultural	Sweden	Europe and	657	557 rev	Rock Carvii The rock carvings in T	1994
Cultural	Sweden	Europe and	659	558 rev	Skogskyrkc This Stockholm cemet	1994
Cultural	Sweden	Europe and	660	559	Royal Dom The Royal Domain of	1991
Cultural	Sweden	Europe and	864	731	Hanseatic ↑ A former Viking site o	1995
Cultural	Sweden	Europe and	898	762	Church Tov Gammelst The Comm	1996
Mixed	Sweden	Europe and	916	774	Laponian A The Arctic The Comm	1996
Cultural	Sweden	Europe and	1022	871	Naval Port Karlskrona	1998

Crit erion (iv):Â The landscape of Southern Öland takes its contempo rary form from its long cultural history, adapting to the physical constraint s of the geology and topograph у.

Crit

Cultural Sweden Europe and 1132 968 Agricultura The south erion 2000

Crit erion (ii): Copper mining at Falun was influence d by German technolog y, but this was to become the major producer of copper in the 17th century and exercised а profound influence on mining technolog

Cultural Sweden Europe and 1200 1027 Mining Are The enormy in all 2001

Crit erion (ii): The Varberg radio station at Grimeton is an outstandi ng monumen t representi ng the process of developm ent of communic ation technolog y in the period following the First World

2004

Cultural Sweden Europe and 1314 1134 Grimeton F The Varbe War.

nominate d property is considere d to be of Outstandi ng Universal Value as a cultural property for the following reasons:

· &n bsp; &n bsp;&nbs p; The selected decorativ

Cultural	Sweden Europe and	1814	1282 rev	Decorated Seven timle	2012
		_	267	2000.0000 0000	
Cultural	SwitzerlancEurope and	297		Old City of Founded in the 12th c	1983
Cultural	Switzerlan: Europe and	298	268	Abbey of S ⁻ The Convent of St Gal	1983
Cultural	Switzerland Europe and	299	269	Benedictin The Convent of MÃ1/4s	1983
Cultural	Switzerland Europe and	1036	884	Three Cast The Bellin: Crite	2000
Natural	Switzerland Europe and	1211	1037 Bis	Swiss Alps The extension of the r	2001
Natural	Switzerland Europe and	1497	1179	Swiss Tector The <td>2008</td>	2008
Cultural	Switzerland Europe and	1420	1243	Lavaux, Vir The Lavaux Vineyard -	2007
Cultural	Switzerland Europe and	1582	1302	La Chaux-d The site of La Chaux-c	2009
Cultural	Syrian Aral Arab State:	1862	20 Bis	Ancient Cit Founded in the 3rd m	1979
Cultural	Syrian Aral Arab States	24	21	Ancient Cit Located at the crossro	1986
Cultural	Syrian Arak Arab States	2209	22	Ancient Cit Bosra, once the capita	1980
Cultural	Syrian Aral Arab States	2256	23	Site of Paln An oasis in the Syrian	1980
Cultural	Syrian Aral Arab States	1406	1229	Crac des Cl These two castles rep	2006
Cultural	Syrian Aral Arab States	1761	1348	Ancient Vil Some 40 villages grou	2011
Cultural	Tajikistan Asia and th	1651	1141 Rev	Proto-urba Sarazm, which means	2010
Natural	Tajikistan Asia and th	1907	1252 Rev	Tajik Natio Tajikistan National Pa	2013
Cultural	Thailand Asia and th	679	574	Historic To Sukhothai was the cap	1991
Cultural	Thailand Asia and th	680	575	Ban Chiang Ban Chiang is conside	1992
Cultural	Thailand Asia and th	681	576	Historic Cit Founded c. 1350, Ayu	1991
Natural	Thailand Asia and th	698	590 rev	Dong Phay The Dong Crite	2005

Natural	Thailand	Asia and th	699	591	Thungyai-F Stretching over more	1991
Cultural	Togo	Africa	1321	1140	Koutamma The Kouta Criterion	2004
Natural	Tunisia	Arab State:	11	8	Ichkeul Nat The Ichkeul lake and v	1980
Cultural	Tunisia	Arab State:	1744	36 Bis	Medina of Under the Almohads	1979
Cultural	Tunisia	Arab State:	41	37	Archaeolog Carthage was founded	1979
Cultural	Tunisia	Arab State:	1741	38 Bis	Amphithea The impressive ruins (1979
Cultural	Tunisia	Arab State:	378	332 Bis	Punic Towr This Phoenician city w	1985
Cultural	Tunisia	Arab State:	1743	498 Bis	Medina of Sousse was an import	1988
Cultural	Tunisia	Arab State:	1742	499 Bis	Kairouan Founded in 670, Kairo	1988
Cultural	Tunisia	Arab State:	938	794	Dougga / T Before the The Comm	1997
Cultural	Turkey	Europe and	2255	356	Historic Are With its strategic loca	1985
Mixed	Turkey	Europe and	410	357	Göreme I In a spectacular lands	1985
Cultural	Turkey	Europe and	411	358	Great Mose This region of Anatolic	1985
Cultural	Turkey	Europe and	432	377	Hattusha: t The archaeological sit	1986
Cultural	Turkey	Europe and	520	448	Nemrut Da The mausoleum of Ar	1987
Cultural	Turkey	Europe and	563	484	Xanthos-Le This site, which was th	1988
Mixed	Turkey	Europe and	564	485	Hierapolis- Deriving from springs	1988
Cultural	Turkey	Europe and	729	614	City of Safr From the 13th centur	1994
Cultural	Turkey	Europe and	1000	849	Archaeolog Troy, with The archae	1998
Cultural	Turkey	Europe and	2014	1018 Rev	Ephesus Located within what v	2015
Cultural	Turkey	Europe and	1784	1366	Selimiye M The square Mosque w	2011
Cultural	Turkey	Europe and	1829	1405	Neolithic S Two hills form the 378	2012
Cultural	Turkey	Europe and	1995	1452	Bursa and (This property is a seri	2014
Cultural	Turkey	Europe and	2001	1457	Pergamon This site rises high abo	2014
Cultural	Turkey	Europe and	2049	1488	DiyarbakÄ: Located on an escarpı	2015
Cultural	Turkey	Europe and	2110	1518	Archaeolog This site is located on	2016
Cultural	Turkey	Europe and	2170	1519	Aphrodisia Located in southwest	2017
Cultural	Turkey	Europe and	2237	1572	Göbekli T Located in the Germu	2018

(ii): The cities of the Merv oasis have exerted considera ble influence over the cultures of Central Asia and Iran for four millennia. The Seljuk city in particular influence d architectu re and architectu ral decoratio n and

.....

Cultural	Turkmenis	st Asia and th	1038	886	State Histo Merv is the scientific	1999
Cultural	Turkmenis	st Asia and th	1376	1199	Kunya-Urg Kunya-Urg	2005
Cultural	Turkmenis	st Asia and th	1471	1242	Parthian Fc The Parthian Fortress	2007
Natural	Uganda	Africa	806	682	Bwindi Imr Located in south-west	1994
Natural	Uganda	Africa	808	684	Rwenzori N The Rwenzori Mounta	1994
Cultural	Uganda	Africa	1192	1022	Tombs of E The Tomb: Criterion i	2001
Cultural	Ukraine	Europe and	617	527 Bis	Kiev: Saint- Designed to rival Hagi	1990

Crit
erion
(ii):
In its
urban
fabric and
its
architectu
re,
L'viv is
an
outstandi
ng
example
of the
fusion of
the
architectu
ral and
artistic
traditions
of eastern
Europe
with
those of
Italy and
Carmany

				,	
Cultural	Ukraine Europe and	1632	865 Bis	L'viv – th The city of Germany.	1998
Cultural	Ukraine Europe and	1785	1330	Residence The Residence of Buk	2011
Cultural	Ukraine Europe and	1895	1411	Ancient Cit The site features the I	2013
Cultural	United Ara Arab States	1762	1343	Cultural Sit The Cultural Sites of A	2011
Natural	United Kinį Europe and	2178	369	Giant's Cau The Giant's Causeway	1986
Cultural	United Kinį Europe and	1634	370 Bis	Durham Ca Durham Cathedral wa	1986
Cultural	United Kinį Europe and	425	371	Ironbridge Ironbridge is known t	1986
Cultural	United Kinį Europe and	1930	372 Bis	Studley Ro In the 18th century a	1986
Cultural	United Kinį Europe and	1633	373 Bis	Stoneheng Stonehenge and Avek	1986
Cultural	United Kinį Europe and	429	374	Castles and The castles of Beauma	1986
Mixed	United Kinį Europe and	2202	387	St Kilda This volcanic archipela	1986
Cultural	United Kin _l Europe and	2171	422	The English Located in northwest	2017
Cultural	United Kinį Europe and	492	425	Blenheim F Blenheim Palace, nea	1987
Cultural	United Kin _l Europe and	1635	426 Bis	Palace of V Westminster Palace, I	1987
Cultural	United Kinį Europe and	495	428	City of Bath Founded by the Roma	1987
Cultural	United Kin _l Europe and	497	429 Rev	New Lanar New Lanar	2001
Natural	United Kin _l Europe and	566	487	Henderson Henderson Island, wh	1988
Cultural	United Kin _l Europe and	567	488	Tower of Lo The massive White To	1988
Cultural	United Kin _l Europe and	578	496	Canterbury Canterbury, in Kent, h	1988
Cultural	United Kinį Europe and	2125	514	Heart of No The group Crite	1999
Cultural	United Kinį Europe anc	860	728	Old and Ne Edinburgh has been tl	1995

Natural Cultural Cultural Cultural	United Kinį Europe and United Kinį Europe and United Kinį Europe and United Kinį Europe and	874 939 1147 1148	740 Bis 795 983 984	Gough and The site, Maritime © The ensemble Historic To The Town Blaenavon The area	r The Comr Crite	1995 1997 2000 2000
Cultural	United Kinį Europe and	1148	984	Biaenavon The area	<pre>Crit erion (ii):</pre> Saltaire is an outstandi ng and well preserved example of a mid 19th century industrial town, the layout of which was to exert a major influence on the developm ent of the "garde n cityâ€ movemen	2000
Cultural Natural Cultural Cultural	United Kinį Europe and United Kinį Europe and United Kinį Europe and United Kinį Europe and	1201 1202 1203 1262	1028 1029 1030 1084	Saltaire Saltaire, Norset and The cliff of Derwent V: The Derwent Royal Bota This history	Λt. e> Crite	2001 2001 2001 2003

	Crit
	erion
	(ii):
	Liverpool
	was a
	major
	centre
	generatin
	g
	innovativ
	е
	technolog
	ies and
	methods
	in dock
	constructi
	on and
	port
	managem
	ent in the
	18th and
	19th
	centuries.
	It thus
	contribute
	d to the
A Civ anaga	. building

				a to the	
Cultural	United Kinį Europe and	1331	1150	Liverpool â Six areas i building	2004
Cultural	United Kinį Europe and	1392	1215	Cornwall a Much of the landscap	2006
Cultural	United Kinį Europe and	1583	1303	Pontcysyllt Situated in north-east	2009
Cultural	United Kinį Europe and	2046	1485	The Forth E This railway bridge, cr	2015
Cultural	United Kinį Europe and	2087	1500	Gorham's (The steep limestone c	2016
Cultural	United Kinį Europe and	2285	1594	Jodrell Ban Located in a rural area	2019
Mixed	United Rep Africa	1639	39 Bis	Ngorongor The Ngorongoro Cons	1979
Cultural	United Rep Africa	159	144	Ruins of Kil The remains of two gr	1981
Natural	United Rep Africa	174	156	Serengeti I The vast plains of the	1981
Cultural	United Rep Africa	192	173 Rev	Stone Tow The Stone	2000
Natural	United Rep Africa	1924	199 Bis	Selous Gan Large numbers of elep	1982
Natural	United Rep Africa	466	403	Kilimanjarc At 5,895 m, Kilimanja	1987
Cultural	United Rep Africa	1449	1183 rev	Kondoa Ro On the eastern slopes	2006
Cultural	United Stat Europe and	30	27	Mesa Verd A great concentration	1978
Natural	United Stat Europe and	31	28	Yellowston The vast natural fores	1978
Natural	United Stat Europe and	81	75	Grand Can Carved out by the Col	1979
Natural	United Stat Europe and	82	76	Everglades This site at the southe	1979
Cultural	United Stat Europe and	84	78	Independe The Declaration of Inc	1979
Natural	United Stat Europe and	147	134	Redwood National Pa	1980
Natural	United Stat Europe and	168	150	Mammoth Mammoth Cave Natic	1981
Natural	United Stal Europe and	169	151	Olympic Na Located in the north-v	1981

Cultural	United Stat Europe and	2191	198	Cahokia M. Cahokia Mounds, som	1982
Natural	United Stat Europe and	289	259	Great Smo Stretching over more	1983
Cultural	United Stat Europe and	2192	266	La Fortalez Between the 1	1983
Cultural	United Stat Europe and	346	307	Statue of Li Made in Paris by the I	1984
Natural	United Stat Europe and	347	308	Yosemite N Yosemite National Pa	1984
Cultural	United Stat Europe and	405	353 rev	Chaco Cult For over 2,000 years,	1987
Natural	United Stat Europe and	472	409	Hawaii Vol This site contains two	1987
Cultural	United Stat Europe and	2126	442	Monticello Thomas Jefferson (17	1987
Cultural	United Stat Europe and	573	492 rev	Taos Puebl Situated in the valley	1992
Natural	United Stat Europe and	852	721	Carlsbad C: This karst landscape i	1995
Mixed	United Stat Europe and	1672	1326	PapahÄnaı PapahÄnaumokuÄkea	2010
Cultural	United Stat Europe and	1978	1435	Monument Monumental Earthwo	2014
Cultural	United Stat Europe and	2027	1466	San Antoni The site encompasses	2015
Cultural	United Stat Europe and	2322	1496	The 20th-C The property consists	2019
Cultural	Uruguay Latin Amer	881	747	Historic Qu Founded by the Portu	1995
Cultural	Uruguay Latin Amer	2025	1464	Fray Bento Located on land proje	2015
Cultural	Uzbekistan Asia and th	638	543	Itchan Kala Itchan Kala is the inne	1990
Cultural	Uzbekistan Asia and th	2184	602	Historic Ce Bukhara, which is situ	1993

erion i : The architectu re and townscap e of Samarkan d, situated at the crossroad s of ancient cultures, are masterpie ces of Islamic cultural creativity.

Crit

Crit erion ii :

Cultural	Uzbekistan Asia and th	715	603 Rev	Samarkanc The histor Ensemble	2001
Cultural	Uzbekistan Asia and th	1037	885	Historic Ce The histori	2000
Cultural	Vanuatu Asia and th	1511	1280	Chief Roi N Chief Roi Mata's C	2008

Cultural	Venezuela Latin Amer	779	658	Coro and it With its earthen cons	1993
Natural	Venezuela Latin Amer	829	701	Canaima N Canaima National Par	1994
Cultural	Venezuela Latin Amer	1150	986	Ciudad Uni The Ciuda	2000
Natural	Viet Nam Asia and th	796	672 Bis	Ha Long Ba Ha Long Bay, in the G	1994
Cultural	Viet Nam Asia and th	802	678	Complex of Established as the cap	1993
Cultural	Viet Nam Asia and th	1109	948	Hoi An Anc Hoi An An	1999
Cultural	Viet Nam Asia and th	1110	949	My Son Sar Between t	1999
Natural	Viet Nam Asia and th	2059	951 Bis	Phong Nha The Phong Nha-Ke Ba	2003
Cultural	Viet Nam Asia and th	1689	1328	Central Sec The Thang Long Impe	2010
Cultural	Viet Nam Asia and th	1775	1358	Citadel of t The 14th -century Ho	2011
Mixed	Viet Nam Asia and th	2179	1438	Trang An La Situated near the sour	2014
Cultural	Yemen Arab States	213	192	Old Walled Surrounded by a forti	1982
Cultural	Yemen Arab States	444	385	Old City of Situated in a mountai	1986
Cultural	Yemen Arab States	725	611	Historic To Zabid's domestic and	1993
Natural	Yemen Arab States	1548	1263	Socotra Arc Socotra Archipelago, i	2008
Natural	Zimbabwe Africa	339	302	Mana Pool On the banks of the Z	1984
Cultural	Zimbabwe Africa	345	306 Rev	Matobo Hi The area e	2003
Cultural	Zimbabwe Africa	417	364	Great Zimk The ruins of Great Zin	1986
Cultural	Zimbabwe Africa	418	365	Khami Ruir Khami, which develor	1986
Natural	Albania, Au Europe and	2152	1133	Ancient an This transbour	2007
Mixed	Albania,No Europe and	2313	99	Natural an The part of Lake Ohrid	1979

is an

extensive

Inca

communic

ation,

trade and

defence

network

of roads

covering

30,000Â k

m.

Construct

ed by the

Incas over

several

centuries

and partly

based on

pre-Inca

infrastruct

. . .

ure, this

extraordin

ary

network

through

Cultural	Argentina, Latin Amer	2003	1459	Qhapaq Ñ; one of the	2014
Cultural	Argentina, Latin Amer	326	275 bis	Jesuit Miss The ruins of Sã	1983
Cultural	Austria,Fra Europe and	1782	1363	Prehistoric This serial property of	2011
Cultural	Austria, Hul Europe and	913	772 Rev	Fertö / N: The Fert&: Crite	2001

Crit erion (ii): The first accurate measurin g of a long segment of a meridian, helping in the establish ment of the exact size and shape of the world exhibits an important step in the developm ent of earth

Cultural	Belarus,Est Europe and	1364	1187	Struve Geo The Struve sciences.	2005
Natural	Belarus,Po Europe and	2005	33 Ter	BiaÅ,owie♭ The BiaÅ,owieża Fo	1979
Cultural	Belgium,Fr Europe and	1100	943 Bis	Belfries of Twenty-three belfries	1999
Cultural	Belgium,Fr Europe and	2085	1321 Rev	The Archite Chosen from the worl	2016
Natural	Benin,Burk Africa	2129	749	W-Arly-Per This transnational ext	1996
Cultural	Bosnia and Europe and	2094	1504	Stećci M€ This serial property cc	2016
Natural	Cameroon, Africa	1920	1380 Rev	Sangha Trii Situated in the north-	2012
Natural	Canada, Un Europe and	78	72 ter	Kluane / W These parks comprise	1979
Natural	Canada, Un Europe and	407	354 rev	Waterton (In 1932 Waterton Lak	1995
Cultural	China, Kaza Asia and th	1985	1442	Silk Roads: This property is a 5,00	2014
Natural	Costa Rica, Latin Amer	226	205	-552 Talamanca The location of this ur	1983
Natural	Côte d'Ivo Africa	173	155	-257 Mount Nin Located on the borde	1981
Cultural	Croatia, Ital Europe and	2162	1533	Venetian V This property consists	2017
Cultural	Czechia,Ge Europe and	2267	1478	Erzgebirge, Erzgebirge/KruÅinohc	2019
Natural	Denmark, Europe and	1967	1314 Ter	Wadden S€ The Wadden Sea is th	2009
Natural	Finland,Sw Europe and	1050	898 Bis	High Coast The Kvarken Archipela	2000
Mixed	France,Spa Europe and	915	773 Bis	Pyréné This outsta The Comm	1997
Cultural	Gambia (th Africa	1403	1226	Stone Circl The site consists of fo	2006

Crit erion (i): Muskauer Park is an exception al example of a European landscape park that broke new ground in terms of developm ent towards an ideal mademade landscape

.

Crit

Cultura	I Germany,P Europe and	1307	1127	Muskauer∣A landscar erion	2004
Cultura	I Germany, L Europe and	1539	430 Ter	Frontiers o The â€~Roman Limes	1987
Cultura	l Holy See, It Europe and	2114	91	Historic Ce Founded, according to	1980
Natural	Hungary,SI Europe and	1624	725 Ter	Caves of A _{ The variety of formati	1995
Natural	Italy,Switz∈Europe and	1643	1090 Bis	Monte San The pyramid-shaped,	2003
Cultura	l Italy,Switz∈Europe and	1503	1276	Rhaetian R Rhaetian Railway in th	2008
Natural	Kazakhstar Asia and th	2079	1490	Western Ti The transnational pro	2016
Mixed	Lesotho,So Africa	1885	985 Bis	Maloti-Dra The Maloti-Drakensbe	2000
Cultura	l Lithuania,R Europe and	1158	994	Curonian S Human ha Crite	2000
Cultura	l Poland, Ukr Europe and	1894	1424	Wooden <← Situated in the easter	2013

Prehistori c Rock Art Sites in the Côa Valley (Portugal) and Siega Verde (Spain) are located on the banks of the rivers Agueda and CÃ'a, tributaries of the river Douro, document ing continuou

s human occupatio n from

....

Cultural Portugal, St Europe and 1642 866 Bis Prehistoric the end of 1998

Crit erion (ix): The closed salt lake system of Uvs Nuur is of internatio nal scientific importanc e because of its climatic and hydrologi cal regimes. Because of the unchangin g nature of the nomadic

Natural	Russian FerEurope and	909	769 Rev	Uvs Nuur E The Uvs N pastoral	2003
Natural	Russian FerEurope and	2150	1448	Landscape: Shared between Mon	2017
Cultural	Slovenia,Sr Europe and	1841	1313 Rev	Heritage of The property includes	2012
Natural	Zambia,Zin Africa	593	509	Mosi-oa-Ti These are among the	1989

secondary_danger		date_end	danger_list	ongitude	latitude	area_hecta	criteria_txt	category_s	iso_code
	1		Y 2003	67.82525	34.84694	158.9265	(i)(ii)(iii)(iv	C	af
	1		Y 2002	64.51589	34.39642	70	(ii)(iii)(iv)	С	af
2008	0			20.13333	40.06944	58.9	(iii)(iv)	С	al
1999	0	2005	P 1997-200	20.02611	39.75111		(iii)	С	al
	0			4.78684	35.81844	150	(iii)	С	dz
	0			9	25.5	7200000	(i)(iii)(vii)(v	M	dz
	0			3.68333	32.48333	665.03	(ii)(iii)(v)	С	dz
	0			5.73667	36.32056	30.6	(iii)(iv)	С	dz
	0	2006	P 2002-200	2.383333	36.55	52.16	(iii)(iv)	С	dz
	0			6.468861	35.48417	90.54	(ii)(iii)(iv)	С	dz
	0			3.06028	36.78333	54.7	(ii)(v)	С	dz
	0			1.595556	42.49472	4247	(v)	С	ad
	0			14.24972	-6.26889	89.29	(iii)(iv)	С	ao
	0			-61.7617	17.00694	255	(ii)(iv)	С	ag
	0			-73.2494	-50	726927	(vii)(viii)	N	ar
	0			-54.1333	-25.5181	55000	(vii)(x)	N	ar
	0			-70.6667	-47.15	600	(iii)	С	ar
	0			-64	-42.5	360000	(x)	N	ar
	0			-68	-30	275369	(viii)	N	ar

	0	-65.3489	-23.1999	172116.4 (ii)(iv)(v) C	ar
	0	-71.8728	-42.8528	188379 (vii)(x)	N	ar
2000	0	44.71028	41.095	2.65 (ii)(iv)	С	am
	0	44.79667	40.15889	2.7 (ii)	С	am
	0	44.29514	40.15931	74.3 (ii)(iii)	С	am
#######	0	132.8333	-12.8333	1980995 (i)(vi)(v	/ii)(i: M	au
	0	147.7	-18.2861	34870000 (vii)(vii	i)(ix N	au
	0	151.2153	-33.8567	5.8 (i)	С	au
	0	143	-34	240000 (iii)(viii) M	au
1989	0	145.4167	-41.5833	1584233 (iii)(iv)	(vi)(\ M	au
	0	159.0883	-31.5656	146300 (vii)(x)	N	au
1994	0	150.05	-28.25	370000 (viii)(ix)(x) N	au
1994	0	131	-25.3333	132566 (v)(vi)(vii)(\M	au
	0	144.9667	-15.65	893453 (vii)(vii	i)(ix N	au
	0	73.5	-53.1	658903 (viii)(ix) N	au
	0	113.4361	-25.4861	2200902 (vii)(vii	i)(ix N	au
	0	158.8956	-54.5947	540000 (vii)(vii	i) N	au
	0	153.1333	-25.2167	184000 (vii)(vii	i)(ix N	au
	0	138.7167	-19.0833	10326 (viii)(ix) N	au
	0	150	-33.7	1032649 (ix)(x)	N	au
	0	128.5	-17.5	239723 (vii)(vii	i) N	au
	0	144.9703	-37.8061	26 (ii)	С	au
	0	150.9944	-33.3783	1502.51 (iv)(vi)		au
	0	113.8103	-22.5625	705015 (vii)(x)	N	au
	0	141.8853	-38.0811	9935 (iii)(v)	С	au
	0	13.04333	47.80056	236 (ii)(iv)(vi) C	at
	0	15.82797	47.64878	156.18 (ii)(iv)	С	at

	0	16.31333	48.18667	186.28 (i)(iv)	С	at
	0	13.64639	47.55944	28446.2 (iii)(iv)	С	at
2010	0	15.39167	47.07417	(ii)(iv)	С	at
	0	15.43417	48.36444	18387 (ii)(iv)	С	at

1	Y 2017	16.38333	48.21667	371 (ii)(iv)(vi)	С	at
0	2009 P 2003-200	49.83333	40.36667	21.5 (iv)	С	az
0		49.375	40.125	537.22 (iii)	С	az
0		47.1875	41.20333	120.5 (ii)(v)	С	az

0	50.52722	26.23306	70.4 (ii)(iii)(iv)	С	bh
0	50.61351	26.24128	35086.81 (iii)	С	bh
0	50.51278	26.14972	168.45 (iii)(iv)	С	bh
0	89.8	22.66667	0 (iv)	С	bd
0	88.98333	25.03333	0 (i)(ii)(vi)	С	bd
0	89.18333	21.95	139500 (ix)(x)	Ν	bd
0	-59.6139	13.09667	187 (ii)(iii)(iv)	С	bb
0	26.47272	53.45108	27 (ii)(iv)	С	by
0	26.69139	53.22278	0 (ii)(iv)(vi)	С	by

0

0		4.13722	50.48111	67.3436 (iii)(iv)	С	be
0		4.35242	50.84668	1.48 (ii)(iv)	С	be
0		3.22527	51.20891	410 (ii)(iv)(vi)	С	be
0		4.36223	50.82806	0 (i)(ii)(iv)	С	be
0		3.97879	50.43077	172 (i)(iii)(iv)	С	be
0		3.38926	50.60603	0.4963 (ii)(iv)	С	be
0		4.39778	51.21833	0.23 (ii)(iii)(iv)(v	C	be
0		4.416111	50.835	0.86 (i)(ii)	С	be
0		3.838333	50.43528	118.07 (ii)(iv)	С	be
0	2018 P 2009-201	-87.0583	16.75	96300 (vii)(ix)(x)	Ν	bz
0	2007 P 1985-200	1.983333	7.183333	47.6 (iii)(iv)	С	bj
1	Y 2014	-65.7531	-19.5836	0 (ii)(iv)(vi)	С	bo
0		-60.5	-16	0 (iv)(v)	С	bo
0		-65.2592	-19.0431	0 (iv)	С	bo
0		-68.6778	-16.5583	0 (iii)(iv)	С	bo

0		-63.8167	-18.1667	O (ii)(iii)	С	bo
0		-60.8667	-14.2667	1523446 (ix)(x)	N	bo
0		17.81092	43.34812	7.6 (vi)	С	ba
0		19.28803	43.78144	1.5 (ii)(iv)	С	ba
0		21.73333	-18.75	4800 (i)(iii)(vi)	С	bw
0		22.9	-19.2833	2023590 (vii)(ix)(x)	N	bw
0		-43.5056	-20.3889	O (i)(iii)	С	br
0		-34.845	-8.01333	120 (ii)(iv)	С	br
0		-38.5	-12.9667	0 (iv)(vi)	С	br
0		-43.8578	-20.4997	2.19 (i)(iv)	С	br
0	2001 P 1999-200	-54.4333	-25.6833	169695.9 (vii)(x)	N	br
0		-47.9	-15.7833	11268.92 (i)(iv)	С	br
0		-42.3333	-8.41667	O (iii)	С	br
0		-44.3025	-2.51417	66.65 (iii)(iv)(v)	С	br
0		-43.6	-18.2333	28.5 (ii)(iv)	С	br
0		-39.25	-16.5	111930 (ix)(x)	N	br
0		-48	-24.1667	468193 (vii)(ix)(x)	N	br

	0	-50.1334	-15.9333	40.3 (ii)(iv)	С	br
2003	0	-62.0083	-2.33333	5323018 (ix)(x)	Ν	br
	0	-57.3833	-17.7167	187818 (vii)(ix)(x)	Ν	br
	0	-32.4251	-3.85794	42270 (vii)(ix)(x)	Ν	br

	0		-47.6846	-14.0057	367356	(ix)(x)	N	br
	0		-43.2914	-22.9478	7248.78	(v)(vi)	С	br
	0		-37.21	-11.0161	3	(ii)(iv)	С	br
	0		-44.6854	-23.0186	204634	(v)(x)	M	br
	0		-43.9736	-19.8519	154	(i)(ii)(iv)	С	br
	0		-43.1874	-22.8971	0.3895	(vi)	С	br
	0		23.26667	42.65	0.68	(ii)(iii)	С	bg
	0		27.15	43.3	1.2	(i)(iii)	С	bg
	0		25.4	42.61667	0.0155	(i)(iii)(iv)	С	bg
	0		25.96667	43.71667	171.9	(ii)(iii)	С	bg
	0		23.4	42.11667	10.7	(vi)	С	bg
	0		27.73	42.65611	27.1	(iii)(iv)	С	bg
	0	2003 P 1992-200	27.07806	44.11444	638	(x)	N	bg
2010	0		23.43047	41.74272	38350.04	(vii)(viii)(ix	N	bg
	0		26.66667	43.66667	647.6	(i)(iii)	С	bg
	0		-3.58333	10.25	1.113	(iii)	С	bf
	0		-3.32899	12.58776	122.3	(iii)(iv)(vi)	С	bf
	0		-23.6052	14.91514	209.1	(ii)(iii)(vi)	С	CV
	0	2004 P 1992-200	103.8333	13.43333	40100	(i)(ii)(iii)(iv)	С	kh
	0		104.6839	14.38833	154.7	(i)	С	kh
	0		105.0431	12.8725	840.03	(ii)(iii)(vi)	С	kh

	0		13	3	526000	(ix)(x)	N	cm
	0		-55.6167	51.46667	7991	(vi)	С	ca
	0		-125.589	61.54722	476560	(vii)(viii)	N	ca
	0		-111.492	50.76778	7825	(vii)(viii)	N	ca
	0		-131.22	52.095	0	(iii)	С	ca
	0		-113.624	49.74944	4000	(vi)	С	ca
	0		-112.293	59.35833	4480000	(vii)(ix)(x)	N	ca
	0		-71.2106	46.80944	135	(iv)(vi)	С	ca
1990	0		-116.48	51.42472	2299104	(vii)(viii)	N	ca
	0		-57.5314	49.6125	180500	(vii)(viii)	N	ca
	0		-66.3531	48.105	87.3	(viii)	N	ca
	0		-64.3092	44.37611	33.85	(iv)(v)	С	ca
	0		-75.7651	44.99439	21454.81	(i)(iv)	С	ca
	0		-64.4358	45.70972	689	(viii)	N	ca
	0		-64.3072	45.11833	1323.24	(v)(vi)	С	ca
	0		-56.4295	51.72693	312.973	(iii)(iv)	С	ca
	0		-95.4113	51.82642	2904000	(iii)(vi)(ix)	M	ca
	0		-53.2111	46.635	146	(viii)	N	ca
	0		-111.633	49.075	1106	(iii)	С	ca
	1	Y 1997	21.5	9	1740000	(ix)(x)	N	cf
	0		20.50556	19.055	62808	(vii)	N	td
	0		21.86278	17.04167	2441200	(iii)(vii)(ix)	M	td
	0		-109.45	-27.15	6666	(i)(iii)(v)	С	cl
	0		-71.628	-33.0406	23.2	(iii)	С	cl

	0		-73.7667	-42.5	0	(ii)(iii)	С	cl
	0	2019 P 2005-201	-69.7941	-20.2058	573.48	(ii)(iii)(iv)	С	cl
	0		-70.3828	-34.0844	17.2	(ii)	С	cl
	0		117.1	36.26667	25000	(i)(ii)(iii)(iv)	M	cn
	0		116.0833	40.41667	2151.55	(i)(ii)(iii)(iv)	С	cn
2004	0		123.4469	41.79417	12.96	(i)(ii)(iii)(iv)	С	cn
	0		94.81667	40.13333	0	(i)(ii)(iii)(iv)	С	cn
	0		109.1	34.38333	0	(i)(iii)(iv)(vi	С	cn
	0		115.9167	39.73333	480	(iii)(vi)	С	cn
	0		118.1833	30.16667	16060	(ii)(vii)(x)	M	cn
	0		103.9167	33.08333	72000	(vii)	N	cn
	0		103.8222	32.75417	60000	(vii)	N	cn
	0		110.5	29.33333	26400	(vii)	N	cn
	0		117.9383	40.98694	0	(ii)(iv)	С	cn
	0		116.975	35.61167	0	(i)(iv)(vi)	С	cn
	0		111	32.46667	0	(i)(ii)(vi)	С	cn
2000, 2001	0		91.11717	29.65792	60.5	(i)(iv)(vi)	С	cn
	0		115.8667	29.43333	0	(ii)(iii)(iv)(v	С	cn
	0		103.7693	29.5449	15400	(iv)(vi)(x)	M	cn
	0		100.2333	26.86667	145.6	(ii)(iv)(v)	С	cn
	0		112.1544	37.20139	245.62	(ii)(iii)(iv)	С	cn

2000	0	120.45	31.31667	11.922 (i)(ii)(iii)(iv)	C cn
	0	116.1411	39.91056	297 (i)(ii)(iii)	C cn
	0	116.4447	39.84556	215 (i)(ii)(iii)	C cn
	0	117.6833	27.71667	107044 (iii)(vi)(vii)(M cn
	0	105.705	29.70111	20.41 (i)(ii)(iii)	C cn
	0	103.6053	31.00167	0 (ii)(iv)(vi)	C cn

	0	117.9875	29.90444	52 (iii)(iv)(v) C	cn
	0	112.4667	34.46667	331 (i)(ii)(iii) C	cn
2003, 2004	0	124.7939	41.70722	3434.94 (i)(ii)(iii)(iv]C	cn
	0	113.1222	40.10972	348.75 (i)(ii)(iii)(iv)C	cn

	0	98.40639	27.895		(vii)(viii)(ix	N	cn
	0	113.5365	5 22.19129	16.1678	(ii)(iii)(iv)(v	С	cn
	0	102.78	3 23.09328	16603.22	(iii)(v)	С	cn
	0	112.5659	22.28552	371.948	(ii)(iii)(iv)	С	cn
	0	117.6858	3 25.02306	152.65	(iii)(iv)(v)	С	cn
	0	114.3139	36.12667	414	(ii)(iii)(iv)(v	С	cn
	0	126.1872	2 41.15694	4164.86	(i)(ii)(iii)(iv)	С	cn
	0	103	30.83333	924500	(x)	N	cn
2014	0	110.3544	4 24.92333	49537	(vii)(viii)	N	cn
	0	113.5633	39.03056	18415	(ii)(iii)(iv)(v	С	cn
	0	118.0644	4 28.91583	22950	(vii)	N	cn
	0	113.0677	7 34.45875	825	(iii)(vi)	С	cn
	0	120.1408	30.2375	3322.88	(ii)(iii)(vi)	С	cn
	0	106.0425	5 28.42194	82151	(vii)(viii)	N	cn
	0	102.9772	2 24.66889	512	(viii)	N	cn
	0	116.1851	42.358	25131.27	(ii)(iii)(iv)(v	С	cn
	0	80.35417	7 41.96833	606833	(vii)(ix)	N	cn
	0	112.4683	34.69389	20819.11	(i)(iii)(iv)(vi	С	cn
	0	109.9669	28.99861	781.28	(ii)(iii)	С	cn
	0	107.0231	1 22.25556	6621.6	(iii)(vi)	С	cn
	0	110.2439	31.46972	73318	(ix)(x)	N	cn

	0		92.43917	35.38028	3735632	(vii)(x)	N	cn
	0		118.0619	24.4475	316.2	(ii)(iv)	С	cn
	0		108.68	27.89556	40275	(x)	N	cn
	0		119.9908	30.39556	1433.66	(iii)(iv)	С	cn
	0		121.0168	32.93194	188643	(x)	N	cn
	0		-75.5333	10.41667	0	(iv)(vi)	С	со
	0	2015 P 2009-201	-77	7.666667	72000	(ix)(x)	N	со
	0		-74.4333	9.233333	0	(iv)(v)	С	со
	0		-76.0333	2.583333	0	(iii)	С	со
	0		-76.2333	1.916667	0	(iii)	С	со
	0		-75.6817	5.471667	141120	(v)(vi)	С	со
	0		-72.7972	0.525278	2782354	(iii)(ix)(x)	M	со
	0		-81.6167	3.966667	857500		N	со
2002	0		-87.0667	5.533333	199790	(ix)(x)	N	cr
2004	0		-85.6167	10.85	147000	(ix)(x)	N	cr
	0		-83.4775	8.911389	24.73		С	cr
	0		-7.66667	5.75	330000	(vii)(x)	N	ci
	0	2017 P 2003-201	-4	9	1150000		N	ci
	0		3.736389	5.195833	109.89		С	ci
1994	0	1998 P 1991-199	18.09139	42.65056		(i)(iii)(iv)	С	hr
	0		16.44333	43.50944		(ii)(iii)(iv)	С	hr
2000	0	1997 P 1992-199				(vii)(viii)(ix	N	hr
	0		13.59444	45.22917		(ii)(iii)(iv)	С	hr
	0		16.25167	43.5125		(ii)(iv)	С	hr
	0		15.89038			(i)(ii)(iv)	С	hr
	0		16.63861	43.18167		(ii)(iii)(v)	С	hr
	0		-82.35	23.13333		(iv)(v)	С	cu
	0		-79.9844	21.80306		(iv)(v)	С	cu
	0		-75	20.45	71140		N	cu
	0		-83.7167	22.61667		(iv)	С	cu
	0		-75.8708	19.96667	93.88		С	cu
	0		-77.6333	19.88333		(vii)(viii)	N	cu
	0		-75.3914	20.03		(iii)(iv)	С	cu
	0		-80.4528	22.14722	70	(ii)(iv)	С	cu
	0		-77.9186	21.37861		(iv)(v)	С	cu
	0		32.40556	34.75833	162.0171	(iii)(vi)	С	су
2001	0		33.09583	34.92028	3.693	(ii)(iii)(iv)	С	су
	0		33.34333	34.79833		(ii)(iii)(iv)	С	су
	0		14.41944	50.08972		(ii)(iv)(vi)	С	cz
	0		14.31667	48.81667	51.91	(iv)	С	CZ
	0		15.45	49.18333		(i)(iv)	С	CZ
	0		15.94206	49.5802	0.64		С	CZ
	0		15.26667	49.95	62.437		C	CZ
	0		16.775	48.77583		(i)(ii)(iv)	C	CZ
	0		17.25046			(i)(iv)	С	CZ

0 17.37722 49.3 74.5 (ii)(iv) C cz

14.25278 48.95972 11.4 (ii)(iv) C cz

0

0 16.31444 49.87361 4.25 (ii)(iv) C cz 0 16.61606 49.20718 0.73 (ii)(iv) C cz

0		15.87889	49.21722	6.55 (ii)(iii)	С	CZ
0		15.48426	50.05665	1310 (iv)(v)	С	CZ
0		125.415	38.86306	232.9 (i)(ii)(iii)(iv)	С	kp
0		126.5081	37.98167	494.2 (ii)(iii)	С	kp
1	Y 1994	29.16667	0.916667	800000 (vii)(viii)(x)	N	cd
1	1992 Y 1996 P 19	29.25	4	500000 (vii)(x)	N	cd
1	Y 1997	28.75	-2.5	600000 (x)	N	cd
1	Y 1999	21	-2	3600000 (vii)(ix)	N	cd
1	Y 1997	28.5	2	1372625 (x)	N	cd
0		12.07972	55.64222	0.4 (ii)(iv)	С	dk
0		12.62083	56.03889	0 (iv)	С	dk
0		9.42	55.75639	12.7 (iii)	С	dk

```
0
                                            -49.5 69.13333
                                                                                               dk
                                                                 402400 (vii)(viii)
                                                                                    Ν
              0
                                        12.42333
                                                   55.26722
                                                                     50 (viii)
                                                                                               dk
                                                                                    Ν
              0
                                        9.481389
                                                  55.35556
                                                                                    C
                                                                    21.2 (iii)(iv)
                                                                                               dk
                                                                                    C
              0
                                        12.35778
                                                   55.91361
                                                                   4543 (ii)(iv)
                                                                                               dk
              0
                                         -45.5981
                                                   61.16444
                                                                                    C
                                                                 34.892 (v)
                                                                                               dk
                                                                                    C
              0
                                         -51.4332 67.06393
                                                                 417800 (v)
                                                                                               dk
              0
                                         -61.2833
                                                   15.26667
                                                                   6857 (viii)(x)
                                                                                    Ν
                                                                                               dm
              0
                                                                                    C
                                         -69.9167
                                                   18.48333
                                                                    106 (ii)(iv)(vi)
                                                                                               do
2001
              0
                      2010 P 2007-201
                                              -91
                                                    -0.81667 14066514 (vii)(viii)(ix N
                                                                                               ec
              0
                                            -78.5
                                                    -0.00389
                                                                    320 (ii)(iv)
                                                                                    C
                                                                                               ec
              0
                      2005 P 1992-200 -78.3333
                                                    -1.83333
                                                                 271925 (vii)(viii)(ix N
                                                                                               ec
              0
                                         -78.9833
                                                    -2.88333
                                                                 224.14 (ii)(iv)(v)
                                                                                    C
                                                                                               ec
              0
                                        31.13041
                                                   29.97604
                                                               16358.52 (i)(iii)(vi)
                                                                                    C
                                                                                               eg
              0
                                             32.6
                                                   25.73333
                                                                                    C
                                                                7390.16 (i)(iii)(vi)
                                                                                               eg
                                                                                    C
              0
                                        31.62581
                                                   22.33722
                                                                 374.48 (i)(iii)(vi)
                                                                                               eg
              0
                                        31.26111
                                                       30.05
                                                                 523.66 (i)(v)(vi)
                                                                                    C
                                                                                               eg
              1
                            Y 2001
                                        29.66667
                                                   30.83583
                                                                                    C
                                                                 182.72 (iv)
                                                                                               eg
              0
                                        33.97543
                                                   28.55623
                                                                  60100 (i)(iii)(iv)(vi C
                                                                                               eg
              0
                                        30.18333
                                                   29.33333
                                                                  20015 (viii)
                                                                                    Ν
                                                                                               eg
                                         -89.3692
                                                                   3200 (iii)(iv)
              0
                                                     13.8275
                                                                                    C
                                                                                               S۷
              0
                                                                                    C
                                        38.93583 15.33528
                                                                    481 (ii)(iv)
                                                                                               er
```

0		24.73333	59.43333	113 (ii)(iv)	С	ee
0	2017 P 1996-201	38.06667	13.18333	13600 (vii)(x)	Ν	et
0		40.57939	11.10006	0 (ii)(iii)(iv)	С	et
0		38.6121	8.43491	0 (i)(iv)	С	et
0		38.71861	14.13019	0 (i)(iv)	С	et
0		35.96667	4.8	0 (iii)(iv)	С	et
0		39.04042	12.02935	O (i)(ii)(iii)	С	et
0		37.46617	12.60692	0 (ii)(iii)	С	et
0		42.13778	9.308889	48 (ii)(iii)(iv)(v	С	et
0		37.4	5.3	23000 (iii)(v)	С	et
0		178.8345	-17.6834	69.6 (ii)(iv)	C	fj

0	21.7775	61.12056	0 (iii)(iv)	С	fi
0	21.51167	61.12806	29 (iv)(v)	С	fi
0	24.98722	60.14722	210 (iv)	С	fi
0	25.18333	62.25	2.98 (iv)	С	fi
0	26.64083	61.06194	22.778 (iv)	С	fi
0	-1.51056	48.63556	6560 (i)(iii)(vi)	С	fr
0	1.487222	48.4475	1.06 (i)(ii)(iv)	С	fr
0	2.119444	48.805	1070 (i)(ii)(vi)	С	fr
0	3.748333	47.46639	183 (i)(vi)	С	fr
0	1.17	45.0575	0 (i)(iii)	С	fr

0	2.698056	48.40194	144 (ii)(vi)	С	fr
0	2.301667	49.895	1.54 (i)(ii)	С	fr
0	4.808417	44.13572	9.45 (iii)(vi)	С	fr
0	4.630694	43.67764	65 (ii)(iv)	С	fr
0	4.38911	47.63944	5.77 (iv)	С	fr

2009	0	5.876389	46.9375	10.48 (i)(ii)(iv)	С	fr
	0	4.806111	43.95278	8.2 (i)(ii)(iv)	С	fr
	0	6.183333	48.69361	7 (i)(iv)	С	fr
	0	0.86611	46.56472	1.61 (i)(iii)	С	fr
	0	8.628833	42.32519	11800 (vii)(viii)(x)	Ν	fr
	0	4.535278	43.94722	0.3257 (i)(iii)(iv)	С	fr
	0	2.358889	43.21056	11 (ii)(iv)	С	fr
2017	0	7.748889	48.58444	183 (ii)(iv)	С	fr
	0	2.294167	48.85833	365 (i)(ii)(iv)	С	fr
	0	4.032778	49.25333	4.16 (i)(ii)(vi)	С	fr
	0	2.398333	47.08222	0.85 (i)(iv)	С	fr
	0	1.416389	43.61139	1172 (i)(ii)(iv)(vi)	С	fr
	0	0.722944	45.18406	97.21 (ii)(iv)(vi)	С	fr
	0	4.83333	45.76722	427 (ii)(iv)	С	fr
	0	3.298889	48.55972	108 (ii)(iv)	С	fr
	0	-0.15528	44.89472	7847 (iii)(iv)	С	fr

```
0
                                        164.5664
                                                    -20.4119
                                                                1574300 (vii)(ix)(x)
                                                                                     Ν
                                                                                                fr
              0
                                        3.473056 44.22028
                                                                 302319 (iii)(v)
                                                                                     C
                                                                                                fr
                                                                                     C
              0
                                           0.1075
                                                   49.49278
                                                                     133 (ii)(iv)
                                                                                                fr
              0
                                         -0.57222
                                                   44.83889
                                                                                     C
                                                                    1731 (ii)(iv)
                                                                                                fr
                                                                                     C
              0
                                        6.026944
                                                   47.23611
                                                                1153.16 (i)(ii)(iv)
                                                                                                fr
              0
                                                    -21.0994
                                            55.48
                                                                 105838 (vii)(x)
                                                                                     Ν
                                                                                                fr
                                                                                     C
              0
                                           2.1425
                                                   43.92833
                                                                                                fr
                                                                   19.47 (iv)(v)
              0
                                        3.546111
                                                     50.4625
                                                                   3943 (ii)(iv)(vi)
                                                                                     C
                                                                                                fr
                                        4.864444 47.05806
                                                                                     C
              0
                                                                  13219 (iii)(v)
                                                                                                fr
              0
                                        4.416111
                                                     44.3875
                                                                                     C
                                                                       9 (i)(iii)
                                                                                                fr
               0
                                        2.965111 45.77939
                                                                  24223 (viii)
                                                                                     Ν
                                                                                                fr
              0
                                        3.946111
                                                     49.0775
                                                                1101.72 (iii)(iv)(vi) C
                                                                                                fr
              0
                                         -151.372
                                                    -16.8414
                                                                    2124 (iii)(iv)(vi) C
                                                                                                fr
              0
                                        69.35281
                                                    -49.3804 67296900 (vii)(ix)(x) N
                                                                                                fr
               0
                                              11.5
                                                         -0.5
                                                                 491291 (iii)(iv)(ix)(; M
                                                                                                ga
              0
                                         -16.3572
                                                   13.31617
                                                                  7.5981 (iii)(vi)
                                                                                     C
                                                                                                gm
               0
                      2016 P 2009-201 44.71639
                                                   41.84389
                                                                                     C
                                                                    3.85 (iii)(iv)
                                                                                                ge
              0
                                                                                     C
                                        43.01139
                                                   42.91639
                                                                    1.06 (iv)(v)
                                                                                                ge
                      2017 P 2010-201 42.76833
2017
               0
                                                                     4.2 (iv)
                                                   42.29472
                                                                                     C
                                                                                                ge
               0
                                        6.084444 50.77444
                                                                     0.2 (i)(ii)(iv)(vi)C
                                                                                                de
```

0.70278 47.39889

86021 (i)(ii)(iv)

C

fr

0

		0		8.443056	49.31667	0 (ii)	С	de
		0		9.93889	49.79278	14.77 (i)(iv)	С	de
		0		9.94389	52.15278	0.58 (i)(ii)(iii)	С	de
		0		10.90014	47.68128	0.1 (i)(iii)	С	de
		0		10.69167	53.86667	81.1 (iv)	С	de
		0		6.909778	50.82503	89 (ii)(iv)	С	de
		0	2006 P 2004-200	6.957222	50.94111	(i)(ii)(iv)	С	de
		0		6.633333	49.75	0 (i)(iii)(iv)(v	i C	de
		0		8.56858	49.65369	3.34 (iii)(iv)	С	de
:	1992, 1999	0		13.03333	52.4	2064 (i)(ii)(iv)	С	de

0	12.42083	51.8425	14500 (ii)(iv)	С	de
0	11.15	51.78333	90 (iv)	С	de
0	8.81306	49.00083	0 (ii)(iv)	С	de
0	10.34	51.82	1009.89 (i)(ii)(iii)(iv)	C	de
0	10.88889	49.89167	142 (ii)(iv)	С	de
0	6.85	49.24444	7.46 (ii)(iv)	С	de
0	8.75389	49.91667	42 (viii)	Ν	de
0	11.3295	50.97478	8.1614 (ii)(iv)(vi)	С	de
0	12.65278	51.86472	0.83 (iv)(vi)	С	de
0	11.32861	50.9775	0 (iii)(vi)	С	de
0	13.39861	52.51972	8.6 (ii)(iv)	С	de
	0 0 0 0 0 0 0	0 11.15 0 8.81306 0 10.34 0 10.88889 0 6.85 0 8.75389 0 11.3295 0 12.65278 0 11.32861	0 11.15 51.78333 0 8.81306 49.00083 0 10.34 51.82 0 10.88889 49.89167 0 6.85 49.24444 0 8.75389 49.91667 0 11.3295 50.97478 0 12.65278 51.86472 0 11.32861 50.9775	0 11.15 51.78333 90 (iv) 0 8.81306 49.00083 0 (ii)(iv) 0 10.34 51.82 1009.89 (i)(ii)(iii)(iv) 0 10.88889 49.89167 142 (ii)(iv) 0 6.85 49.24444 7.46 (ii)(iv) 0 8.75389 49.91667 42 (viii) 0 11.3295 50.97478 8.1614 (ii)(iv)(vi) 0 12.65278 51.86472 0.83 (iv)(vi) 0 11.32861 50.9775 0 (iii)(vi)	0 11.15 51.78333 90 (iv) C 0 8.81306 49.00083 0 (ii)(iv) C 0 10.34 51.82 1009.89 (i)(ii)(iii)(iv) C 0 10.88889 49.89167 142 (ii)(iv) C 0 6.85 49.24444 7.46 (ii)(iv) C 0 8.75389 49.91667 42 (viii) N 0 11.3295 50.97478 8.1614 (ii)(iv)(vi) C 0 12.65278 51.86472 0.83 (iv)(vi) C 0 11.32861 50.9775 0 (iii)(vi) C

0	10.307	50.96678	0	(iii)(vi)	С	de
0	9.061306	47.69872	0	(iii)(iv)(vi)	С	de
0	7.046111	51.49139	0	(ii)(iii)	С	de
0	7.694167	50.17361	27250	(ii)(iv)(v)	С	de
0	13.08528	54.3025	168	(ii)(iv)	С	de
0	8.807472	53.07597	0.287	(iii)(iv)(vi)	С	de
0	12.09917	49.02056	182.8	(ii)(iii)(iv)	С	de
0	13.45	52.44833	88.1	(ii)(iv)	С	de
0	9.811111	51.98361	1.88	(ii)(iv)	С	de
0	11.57861	49.94444	0.19	(i)(iv)	С	de
0	9.393056	51.31583	558.7	(iii)(iv)	С	de
0	9.41025	51.77828	12	(ii)(iii)(iv)	С	de
0	9.999444	53.54556	26.08	(iv)	С	de
0	11.804	51.15481	1.82	(i)(ii)	С	de
0	9.765556	48.38778	462.1	(iii)	С	de
0	9.454111	54.46194	227.55	(iii)(iv)	С	de
0	10.902	48.36547	112.83	(ii)(iv)	С	de
0	-0.49361	5.39103	0	(vi)	С	gh
0	-1.62583	6.401111	0	(v)	С	gh
0	21.89694	37.43498	20.46	(i)(ii)(iii)	С	gr
0	22.49617	38.48149	51.04	(i)(ii)(iii)(iv)	С	gr
0	23.72618	37.97087	3.04	(i)(ii)(iii)(iv)	С	gr
0	24.21667	40.26667	33042.3	(i)(ii)(iv)(v)	M	gr
0	21.63333	39.71667	271.87	(i)(ii)(iv)(v)	M	gr
0	22.965	40.63833		(i)(ii)(iv)	С	gr
0	23.11667			(i)(ii)(iii)(iv)	C	gr
0	28.22778	36.44722	65.85	(ii)(iv)(v)	С	gr
0	22.36667	37.08056		(ii)(iii)(iv)		gr
0	21.66667	37.65		(i)(ii)(iii)(iv)		gr
0	25.26667	37.4		(ii)(iii)(iv)(v	С	gr
0	22.75	38.4		(i)(iv)	С	gr
0		37.69083	668.35		С	gr
0		40.47139	1420.81		С	gr
0	22.75	37.73333	0	(i)(ii)(iii)(iv)	С	gr

	0		26.55	37.3	0 (iii)(iv)(vi) C	gr
	0		19.9275	39.62394	70 (iv)	С	gr
	0		24.28528	41.01472	87.545 (iii)(iv)	С	gr
	0		-89.6167	17.21667	57600 (i)(iii)(iv	/)(ix M	gt
	0		-90.6667	14.56667	0 (ii)(iii)(i	v) C	gt
	0		-89.0403	15.27059	0 (i)(ii)(iv) C	gt
	0		-72.2442	19.57361	25285.59 (iv)(vi)	С	ht
	0		12.45736	41.90216	44 (i)(ii)(iv)(vi) C	va
	0		-89.1333	14.85	15.095 (iv)(vi)	С	hn
	1	2007 Y 2011 P 19	-84.675	15.74444	350000 (vii)(viii	i)(ix N	hn
2002	0		19.07067	47.48242	473.3 (ii)(iv)	С	hu
	0		19.52917	47.99444	144.5 (v)	С	hu

0 21.15678 47.59458 74820 (iv)(v) C hu 0 17.78444 47.55889 47.4 (iv)(vi) C hu

0 18.22778 46.07444 3.76 (iii)(iv) C hu 0 21.35 48.15 13255 (iii)(v) C hu

	0		-21.0373	64.25381	9270	(iii)(vi)	С	is
	0		-20.6022	63.30306	3370	(ix)	N	is
	0		-16.8815	64.57736	1482000	(viii)	N	is
	0		77.24083	28.65556	49.1815	(ii)(iii)(vi)	С	in
	0		77.25056	28.59333	27.04	(ii)(iv)	С	in
	0		77.18528	28.52583	0	(iv)	С	in
	0		73.91167	15.50222	0	(ii)(iv)(vi)	С	in
	0		75.81667	15.94833	5.56	(iii)(iv)	С	in
	0		79.92222	24.85222	0	(i)(iii)	С	in
	0	2006 P 1999-200	76.47167	15.31444	4187.24	(i)(iii)(iv)	С	in
	0		75.7	20.55333	8242	(i)(ii)(iii)(vi	C	in
	0		75.17917	20.02639	0	(i)(iii)(vi)	С	in
	0		72.93583	18.96667	0	(i)(iii)	С	in
	0		86.09472	19.8875	10.62	(i)(iii)(vi)	С	in
	0		74.64611	24.88333		(ii)(iii)	С	in
	0		80.19167	12.61667	0	(i)(ii)(iii)(vi	C	in
2004	0		79.1325	10.78306	21.88	(ii)(iii)	С	in
	0		78.03333	27.18333	0	(iii)	С	in
	0		78.04222	27.17417	0	(i)	С	in
	0		77.66417	27.09444	0	(ii)(iii)(iv)	С	in
2005	0		79.66667	30.71667	71783	(vii)(x)	N	in

	0		93.41667	26.66667	42996	(ix)(x)	N	in
	0	2011 P 1992-201	91.03056	26.725	39100	(vii)(ix)(x)	N	in
	0		77.50861	27.15889	2873	(x)	N	in
	0		88.89583	21.945	133010	(ix)(x)	N	in
	0		77.73972	23.47944	0	(i)(ii)(iii)(iv)	С	in
	0		72.10167	23.85889	4.68	(i)(iv)	С	in
	0		77.58333	22.92778	1893	(iii)(v)	С	in
#######	0		76.93583	11.51028	88.99	(ii)(iv)	С	in
	0		72.8362	18.94012	2.85	(ii)(iv)	С	in
	0		84.99389	24.69528	4.86	(i)(ii)(iii)(iv)	С	in
	0		73.53333	22.48333	1328.89	(iii)(iv)(v)(v	С	in
	0		75.825	26.92472	1.8652	(iii)(iv)	С	in
	0		77.24972	8.529722	795315	(ix)(x)	N	in
	0		77.58333	31.83333	90540	(x)	N	in
	0		72.83008	18.92981	66.34	(ii)(iv)	С	in
	0		85.44389	25.13667	23	(iv)(vi)	С	in
	0		88.37722	27.76472	178400	(iii)(vi)(vii)(M	in
	0		72.58806	23.02639	535.7	(ii)(v)	С	in
	0		75.78722	26.90786	710	(ii)(iv)(vi)	С	in
	0		110.2036	-7.60778	25.51	(i)(ii)(vi)	С	id
	0		110.8167	-7.4	5600	(iii)(vi)	С	id
	0		105.3333	-6.75	78525	(vii)(x)	N	id
	0		119.4894	-8.54333	219322	(vii)(x)	N	id
	0		110.4917	-7.75222	0	(i)(iv)	С	id
	0		137.8333	-4.75	2350000	(viii)(ix)(x)	N	id

```
Y 2011
                              101.5
                                            -2.5
1
                                                   2595124 (vii)(ix)(x) N
                                                                                    id
0
                           115.4028
                                       -8.25917
                                                   19519.9 (ii)(iii)(v)(vi C
                                                                                    id
0
                           100.7379
                                       -0.76663
                                                     268.18 (ii)(iv)
                                                                        C
                                                                                    id
                          48.53333
0
                                       32.0833
                                                          0 (iii)(iv)
                                                                        C
                                                                                    ir
0
                           52.89028
                                      29.93444
                                                                        C
                                                       12.5 (i)(iii)(vi)
                                                                                    ir
0
                           51.67778
                                      32.65745
                                                                        C
                                                          0 (i)(v)(vi)
                                                                                    ir
0
                             47.235
                                     36.60389
                                                         10 (i)(ii)(iii)(iv) C
                                                                                    ir
0
                           53.16729
                                      30.19383
                                                    159.65 (i)(ii)(iii)(iv) C
                                                                                    ir
0
                           48.79667
                                      36.43528
                                                    790.14 (ii)(iii)(iv) C
                                                                                    ir
0
        2013 P 2004-201 58.36667
                                      29.11683
                                                          0 (ii)(iii)(iv)(v C
                                                                                    ir
0
                           47.43667
                                      34.38833
                                                                        C
                                                        187 (ii)(iii)
                                                                                    ir
0
                                                  129.2819 (ii)(iii)(vi)
                           45.47333
                                      38.97889
                                                                        C
                                                                                    ir
0
                           48.83583
                                      32.01861
                                                  240.4152 (i)(ii)(v)
                                                                        C
                                                                                    ir
0
                           48.29139
                                      38.24861
                                                                        C
                                                    2.1353 (i)(ii)(iv)
                                                                                    ir
                                                   28.9733 (ii)(iii)(iv) C
0
                           46.29306
                                      38.08139
                                                                                    ir
0
                           53.16667
                                      30.16667
                                                    716.35 (i)(ii)(iii)(iv) C
                                                                                    ir
0
                           51.68528
                                      32.66972
                                                    2.0756 (ii)
                                                                                    ir
0
                             55.169
                                     37.25803
                                                     1.4754 (i)(ii)(iii)(iv) C
                                                                                    ir
0
                           51.42051
                                      35.68037
                                                        5.3 (ii)(iii)(iv) C
                                                                                    ir
                           55.37556 30.16806
0
                                                   4953.85 (v)
                                                                        C
                                                                                    ir
0
                           48.25611 32.18944
                                                        350 (i)(ii)(iii)(iv) C
                                                                                    ir
```

0		61.32778	30.59389	275	(ii)(iii)(iv)	С	ir
0		58.83889	30.21611	2278015	(vii)(viii)	N	ir
0		58.65444	34.29		(iii)(iv)	С	ir
0		54.36917	31.90139	195.67	(iii)(v)	С	ir
0		51.57045	29.77748	639.3	(ii)(iii)(v)	С	ir
0		55.72428	37.42147	129484.7	(ix)	N	ir
1	Y 2007	43.82354	34.34099	15058	(ii)(iii)(iv)	С	iq
1	Y 2015	42.71833	35.58806	323.75	(ii)(iii)(iv)(v	С	iq
0		44.42083	32.54197	1054.3	(iii)(vi)	С	iq
1	Y 2003	43.26111	35.45667	70	(iii)(iv)	С	iq
0		44.00917	36.19111	15.6	(iv)	С	iq
0		47.65778	31.56222	211544	(iii)(v)(ix)(x	M	iq
0		-6.45	53.69167	770	(i)(iii)(iv)	С	ie
0		-10.5386	51.77194	21.9	(iii)(iv)	С	ie
0		35.35275	31.3135	276	(iii)(iv)(vi)	С	il
0		35.08389	32.92833	63.3	(ii)(iii)(v)	С	il

0	34.78333 32.06667 140.4 (ii)(iv)	С	il
0	35.16083 30.54111 6655 (iii)(v)	С	il
0	35.18222 32.59722 96.04 (ii)(iii)(iv)(v C	il
0	34.97165 32.8294 62.58 (iii)(vi)	С	il
0	34.89556 31.6 259 (v)	C	il

	0	34.96528	32.67	54 (iii)(v)	С	il
	0	35.12694	32.70222	12.2 (ii)(iii)	С	il
	0	9.1705	45.46589	1.5 (i)(ii)	С	it
	0	10.29733	45.95706	432.3 (iii)(vi)	С	it
	0	11.25611	43.77306	505 (i)(ii)(iii)(iv)	С	it
	0	11.30417	43.85778	125.4 (ii)(iv)(vi)	С	it
	0	12.33894	45.43431	0 (i)(ii)(iii)(iv)	С	it
	0	10.39639	43.72306	8.87 (i)(ii)(iv)(vi)	С	it
	0	16.27094	41.08481	3.1 (i)(ii)(iii)	С	it
	0	14.32639	41.07333	87.37 (i)(ii)(iii)(iv)	С	it
	0	11.04167	43.46806	13.88 (i)(iii)(iv)	С	it
	0	16.61028	40.66639	1016 (iii)(iv)(v)	С	it
1996	0	11.54944	45.54917	333.87 (i)(ii)	С	it
	0	11.33167	43.31861	170 (i)(ii)(iv)	С	it
	0	14.26278	40.85139	1021 (ii)(iv)	С	it
	0	9.53833	45.59333	0 (iv)(v)	С	it
1999	0	11.61944	44.83778	46712 (ii)(iii)(iv)(v	С	it
	0	17.23694	40.7825	10.52 (iii)(iv)(v)	С	it
	0	12.19625	44.42042	1.32 (i)(ii)(iii)(iv)	С	it
	0	11.67861	43.07694	4.41 (i)(ii)(iv)	С	it
	0	10.99389	45.43861	444.4 (ii)(iv)	С	it

0	7.68572	45.07253	370.82 (i)(ii)(iv)(v)	C it
0	11.88067	45.39911	2.2 (ii)(iii)	C it
0	13.3675	45.76833	155.43 (iii)(iv)(vi)	C it
0	9.72917	44.10694	4689.25 (ii)(iv)(v)	C it
0	10.92568	44.64624	1.2 (i)(ii)(iii)(iv)	C it
0	12.63333	43.725	29.23 (ii)(iv)	C it
0	14.48333	40.75	98.05 (iii)(iv)(v)	C it
0	14.6	40.65	11231 (ii)(iv)(v)	C it
0	13.59333	37.28972	934 (i)(ii)(iii)(iv)	C it
0	14.33417	37.36611	8.92 (i)(ii)(iii)	C it
0	8.991389	39.70583	2.3254 (i)(iii)(iv)	C it

0	15.26667	40.28333	159109.7 (iii)(iv)	С	it
0	12.77197	41.94417	80 (i)(ii)(iii)	С	it
0	14.94558	38.48786	1216 (viii)	N	it
0	12.62244	43.06617	14563.25 (i)(ii)(iii)(i	v] C	it
0	15.06892	36.89319	112.79 (i)(ii)(iv)(v) C	it

```
0
                          12.79625 41.96392
                                                       4.5 (i)(ii)(iii)(iv) C
                                                                                  it
0
                              11.55
                                     43.06667
                                                 61187.96 (iv)(vi)
                                                                       C
                                                                                  it
0
                          9.169556
                                    45.97456
                                                      90.5 (ii)(iv)
                                                                      C
                                                                                  it
                                                                      C
0
                          12.10189
                                     42.00683
                                                   326.93 (i)(iii)(iv)
                                                                                  it
0
                          15.29306
                                     37.05944
                                                   898.46 (ii)(iii)(iv)(v C
                                                                                  it
0
                          8.931111 44.41222
                                                                       C
                                                   15.777 (ii)(iv)
                                                                                  it
0
                          12.16306 46.61306
                                                 141902.8 (vii)(viii)
                                                                      Ν
                                                                                  it
                                                                       C
0
                          10.79444
                                     45.15944
                                                                                  it
                                                       235 (ii)(iii)
0
                          13.43306
                                     46.09417
                                                     14.08 (ii)(iii)(vi)
                                                                      C
                                                                                  it
                                                                       C
0
                          7.963611
                                     44.60861
                                                    10789 (iii)(v)
                                                                                  it
0
                          14.99667
                                     37.75611
                                                    19237 (viii)
                                                                       Ν
                                                                                  it
0
                          13.35306
                                                                       C
                                     38.11083
                                                     6.235 (ii)(iv)
                                                                                  it
                                                                       C
0
                          7.869167
                                       45.4575
                                                   71.185 (iv)
                                                                                  it
0
                          12.22611 45.95303
                                                                       C
                                                  20334.2 (v)
                                                                                  it
0
                          -76.5711
                                       18.0775
                                                  26251.6 (iii)(vi)(x)
                                                                      Μ
                                                                                  jm
0
                          135.7333
                                     34.61667
                                                     15.03 (i)(ii)(iv)(vi)C
                                                                                  jр
0
                              134.7
                                     34.83333
                                                                       C
                                                       107 (i)(iv)
                                                                                  jp
0
                          130.5333
                                     30.33333
                                                    10747 (vii)(ix)
                                                                       Ν
                                                                                  jр
0
                            140.13
                                         40.47
                                                    16971 (ix)
                                                                       Ν
                                                                                  jр
                          135.7694
                                     34.98056
0
                                                     1056 (ii)(iv)
                                                                       C
                                                                                  jр
0
                          136.8833
                                                                       C
                                          36.4
                                                        68 (iv)(v)
                                                                                  jр
```

0	132.45	34.38333	0.4 (vi)	С	jp
0	132.3246	34.29442	431.2 (i)(ii)(iv)(vi)	C	jp
0	135.8394	34.67556	617 (ii)(iii)(iv)(v	С	jp
0	139.6106	36.7475	50.8 (i)(iv)(vi)	С	jp
0	127.6828	26.20861	54.9 (ii)(iii)(vi)	С	jp

()	135.7764	33.83694	506.4 (ii)(iii)(iv)(v	C	jp
()	144.9658	43.94944	71100 (ix)(x)	N	jp
()	132.435	35.11278	529.17 (ii)(iii)(v)	С	jp
()	141.1078	39.00111	176.2 (ii)(vi)	С	jp
(142.0997	27.71833	7939 (ix)	N	jp
()	138.7275	35.36083	20702.1 (iii)(vi)	С	jp
(1	138.8878	36.25528	7.2 (ii)(iv)	С	jp
()	131.4122	34.43056	306.66 (ii)(iv)	С	jp
(1	128.9039	32.80222	5566.55 (iii)	С	jp
()	130.1056	34.245	98.93 (ii)(iii)	С	jp
(1	135.6094	34.56222	166.66 (iii)(iv)	С	jp
1	Y 1982	35.21667	31.78333	0 (ii)(iii)(vi)	С	
()	35.44333	30.33056	26171 (i)(iii)(iv)	С	jo
(1	36.58583	31.80194	0 (i)(iii)(iv)	С	jo
(35.92056	31.50167	23.928 (i)(iv)(vi)	С	jo
(1	35.43389	29.63972	74179.7 (iii)(v)(vii)	M	jo

	0		35.55278	31.83722	294.155	(iii)(vi)	С	jo
	0		69.18889	50.43333	450344	(ix)(x)	N	kz
	0		68.27444	43.29306	0.55	(i)(iii)(iv)	С	kz
	0		75.535	43.80333	900	(iii)	С	kz
2013	0		37.31556	-0.155	202334	(vii)(ix)	N	ke
2001	1	Y 2018	36.50367	3.051306	161485	(viii)(x)	N	ke
	0		40.8525	-2.28444	15.6	(ii)(iv)(vi)	С	ke
	0		36.24	-0.4425	32034	(vii)(ix)(x)	N	ke
	0		39.59611	-3.93194	1538	(iii)(v)(vi)	С	ke
	0		39.67944	-4.06278	2.36	(ii)(v)	С	ke
	0		34.32611	-0.89134	21	(iii)(iv)(v)	С	ke
	0		-172.858	-3.64972	40825000	(vii)(ix)	N	ki
	0		72.78278	40.53111	112	(iii)(vi)	С	kg
	0		102.1333	19.88889	820	(ii)(iv)(v)	С	la
	0		105.8222	14.84833	39000	(iii)(iv)(vi)	С	la
	0		103.1522	19.43106	174.56	(iii)	С	la
	0		24.11667	56.95417	438.3	(i)(ii)	С	lv
	0		35.92972	33.72583		(iii)(iv)	С	lb
	0		36.20494	34.00707	0	(i)(iv)	С	lb
	0		35.6475	34.11917		(iii)(iv)(vi)	С	lb
	0		35.19444	33.27194	153.8	(iii)(vi)	С	lb
	0		36.04889	34.24333	1720.2	(iii)(iv)	С	lb
	1	Y 2016	14.29306	32.63833	387.485	(i)(ii)(iii)	С	ly
	1	Y 2016	12.485	32.80528	90.534	(iii)	С	ly
	1	Y 2016	21.85833	32.825	131.675	(ii)(iii)(vi)	С	ly
	1	Y 2016	10.33333	24.83333	3923961	(iii)	С	ly
	1	Y 2016	9.5	30.13333	38.4	(v)	С	ly
	0		25.29306	54.68667	352.09	(ii)(iv)	С	lt

0			24.83056	54.88778	194.4	(iii)(iv)	С	lt
0			6.13333	49.61	29.94	(iv)	С	lu
0			44.75	-18.6667	152000	(vii)(x)	N	mg
0			47.56278	-18.7592	59	(iii)(iv)(vi)	С	mg
1		Y 2010	49.7025	-14.4597	479660.7	(ix)(x)	N	mg
0			34.88333	-14.0333	9400	(vii)(ix)(x)	N	mw
0			34.27917	-14.2933	12640	(iii)(vi)	С	mw
0			116.5	6.25	75370	(ix)(x)	N	my
0			114.9167	4.13333	52864	(vii)(viii)(ix	N	my
0			100.3458	5.421389	218.76	(ii)(iii)(iv)	С	my
0			100.9723	5.067908	398.64	(iii)(iv)	С	my
1		Y 2016	-4.555	13.90639	0	(iii)(iv)	С	ml
1	2005	Y 2012 P 19	-2.99944	16.77333	0	(ii)(iv)(v)	С	ml
0			-3.41667	14.33333	327390	(v)(vii)	M	ml
1		Y 2012	-0.04456	16.2898	4.24	(ii)(iii)(iv)	С	ml
0			14.50739	35.87134	0.13	(iii)	С	mt
0			14.51444	35.90056	55.5	(i)(vi)	С	mt
1992 0			14.26947	36.04908	3.155	(iv)	С	mt
0			165.3806	11.6	73500	(iv)(vi)	С	mh
0			-16.1089	20.23472	1200000	(ix)(x)	N	mr
0			-11.6236	20.92889	0	(iii)(iv)(v)	С	mr

C		57.50317	-20.1586	0.164	(vi)	С	mu
C		57.32833	-20.4519	349.6	(iii)(vi)	С	mu
C		-87.7917	19.38333	528000	(vii)(x)	N	mx
C		-92.05	17.48333	1772	(i)(ii)(iii)(iv)	С	mx
C		-99.1328	19.41833	0	(ii)(iii)(iv)(v	С	mx
C)	-98.8417	19.69167	250	(i)(ii)(iii)(iv)	С	mx
C		-96.7217	17.06194	375	(i)(ii)(iii)(iv)	С	mx
C)	-98.2083	19.04722	690	(ii)(iv)	С	mx
C		-101.256	21.01694	2167.5	(i)(ii)(iv)(vi)	С	mx
C		-88.6	20.66667	0	(i)(ii)(iii)	С	mx
C		-114.228	27.79222	369631	(x)	N	mx
C		-107.956	30.37583	146.72	(iii)(iv)	С	mx
C		-101.192	19.70444	390	(ii)(iv)(vi)	С	mx
C		-97.3775	20.47639	240	(iii)(iv)	С	mx
C		-102.556	22.76667	207.72	(ii)(iv)	С	mx
C		-98.8978	18.93472	21.56	(ii)(iv)	С	mx
C		-112.916	27.65556	182600	(i)(iii)	С	mx
C		-89.7703	20.36167	2059.8	(i)(ii)(iii)	С	mx
C		-100.367	20.58333	0	(ii)(iv)	С	mx
C		-103.34	20.67389	0	(i)(ii)(iii)(iv)	С	mx
C		-95.6583	18.60833	75	(ii)(iv)	С	mx
C		-90.5372	19.84639	181	(ii)(iv)	С	mx
C		-99.275	18.81028	707.65	(iii)(iv)	С	mx
C		-89.7373	18.05303	331397	(i)(ii)(iii)(iv)	M	mx
C		-99.4641	21.20439	103.7	(ii)(iii)	С	mx

0 -99.1983 19.41833 0.1161 (i)(ii) C mx

	1	Y 2019	-112.546	27.62667	688558 (vii)(ix)(x)	N	mx
	0		-103.779	20.86306	35018.85 (ii)(iv)(v)(v	iC	mx
	0		-99.1881	19.33222	176.5 (i)(ii)(iv)	С	mx
	0		-100.746	20.91444	46.95 (ii)(iv)	С	mx
	0		-100.242	19.60639	13551.55 (vii)	N	mx
	0		-102.379	22.60806	3101.91 (ii)(iv)	С	mx
	0		-96.4211	16.95083	1515.17 (iii)	С	mx
	0		-113.917	32	714566 (vii)(viii)(x)	N	mx
	0		-98.6626	19.83528	6540 (i)(ii)(iv)	С	mx
	0		-110.975	18.78806	636685.4 (vii)(ix)(x)	N	mx
	0		-97.1872	17.98996	145255.2 (iv)(x)	M	mx
	1	Y 2016	158.3308	6.839722	76.7 (i)(iii)(iv)(v	iC	fm
	0		102.8314	47.55667	121967 (ii)(iii)(iv)	С	mn
	0		88.39528	49.33389	11300 (iii)	С	mn
	0		109.0093	48.76198	443739.2 (iv)(vi)	С	mn
2005	0		19.0166	43.133	32100 (vii)(viii)(x)	N	me
	0	2003 P 1979-200	18.7	42.48333	14600 (i)(ii)(iii)(iv	C	me
	0		-4.97778	34.06111	280 (ii)(v)	С	ma
	0		-7.98667	31.63139	1107 (i)(ii)(iv)(v)	С	ma
	0		-7.12889	31.04722	3.03 (iv)(v)	С	ma
	0		-9.77031	31.51411	56.7 (ii)(iv)	С	ma

0		-5.55833	33.88333		(iv)	С	ma
0		-5.55694	34.07389	42	(ii)(iii)(iv)(v	С	ma
0		-5.36667	35.57083	6.5	(ii)(iv)(v)	С	ma
0		-8.50194	33.25667	7.5	(ii)(iv)	С	ma
0		-6.82278	34.02417	348.59	(ii)(iv)	С	ma
0		40.73583	-15.0342	0	(iv)(vi)	С	mz
0		95.81861	22.47	5809	(ii)(iii)(iv)	С	mm
0		94.88444	21.14889	5005.49	(iii)(iv)(vi)	С	mm
0		14.37258	-20.5956	57.4269	(iii)(v)	С	na
0		15.40778	-24.8853	3077700	(vii)(viii)(ix	N	na
0		86.91306	27.96528	124400	(vii)	N	np
0	2007 P 2003-200	85.30858	27.70395	167.37	(iii)(iv)(vi)	С	np
0		84.33333	27.5	93200	(vii)(ix)(x)	N	np
0		83.27611	27.46889	1.95	(iii)(vi)	С	np
0		5.771667	52.63861	1306	(iii)(v)	С	nl
0		4.893056	52.37444	17576	(ii)(iv)(v)	С	nl
0		4.649444	51.8825	322	(i)(ii)(iv)	С	nl
0		-68.9022	12.10194	86	(ii)(iv)(v)	С	nl
0		5.67889	52.84583	7.32	(i)(ii)(iv)	С	nl
0		4.911111	52.54889	7208	(i)(ii)(iv)	С	nl

	0		4.887778	52.365	198.2 ((i)(ii)(iv)	С	nl
	0		4.418333	51.92333	6.94 (ii)(iv)	С	nl
1993	0		175.5622	-39.2908	79596 (vi)(vii)(viii	M	nz
	0		167.3196	-45.036	2600000 (vii)(viii)(ix	N	nz
	0		166.1044	-50.75	76458 ((ix)(x)	N	nz
	0		-86.6103	12.39722	31.87 ((iii)(iv)	С	ni
	0		-86.8781	12.435	0.77 ((ii)(iv)	С	ni
	1	Y 1992	9	18	7736000 (vii)(ix)(x)	N	ne
	0		7.991389	16.97361	77.6 ((ii)(iii)	С	ne
	0		13.57194	10.74056	764.4 ((iii)(v)(vi)	С	ng
	0		4.55222	7.75556	75 ((ii)(iii)(vi)	С	ng
2010	0		11.38556	62.57389	16510 ((iii)(iv)(v)	С	no
	0		7.33333	61.3	0.21 ((i)(ii)(iii)	С	no
	0		5.32306	60.39722	1.196 ((iii)	С	no
	0		23.18333	69.95	53.59 ((iii)	С	no
	0		11.75	65.61667	107294 ((v)	С	no

0		7.16667	62.11667	0 (vii)(viii)	N	no
0		8.593611	59.87861	4959.5 (ii)(iv)	С	no
0	2004 P 1988-200	57.30111	22.96417	0 (iv)	С	om
0		56.745	23.26986	0 (iii)(iv)	С	om
0		53.64759	18.25333	849.88 (iii)(iv)	С	om

	0		57.53606	22.99889	1455.949	(v)	С	om
	0		59.37811	22.69522	75.82	(ii)(iii)	С	om
	0		68.13889	27.32917	240	(ii)(iii)	С	pk
	0		72.8875	33.77917	0	(iii)(vi)	С	pk
	0		71.94583	34.32083	0	(iv)	С	pk
	0		67.9	24.76667	0	(iii)	С	pk
	0	2012 P 2000-201	74.30972	31.59028	0	(i)(ii)(iii)	С	pk
	0		73.58889	32.9625	0	(ii)(iv)	С	pk
	0		134.3525	7.246925	100200	(iii)(v)(vii)(i M	pw
	0	2019 P 2012-201	35.2075	31.70435	2.98	(iv)(vi)	С	ps
	1	Y 2014	35.13056	31.71972	348.83	(iv)(v)	С	ps
	1	Y 2017	35.10889	31.52417	20.6	(ii)(iv)(vi)	С	ps
	1	Y 2012	-79.6558	9.553889	0	(i)(iv)	С	pa
	0		-77.5472	7.736111	579000	(vii)(ix)(x)	N	pa
2003	0		-79.5406	8.951111	57.4	(ii)(iv)(vi)	С	pa
	0		-81.766	7.433	270125	(ix)(x)	N	pa
	0		144.3317	-5.78371	116	(iii)(iv)	С	pg
	0		-55.7	-27.1333	27.88	(iv)	С	ру
	0		-71.9833	-13.5222	142.48	(iii)(iv)	С	pe
	0		-72.5833	-13.1167	38160.87	(i)(iii)(vii)(i	M	pe
	0		-77.1785	-9.59277	14.79	(iii)	С	pe
	0		-77.4	-9.33333	340000	(vii)(viii)	N	pe
	1	Y 1986	-79.0833	-8.1	1414.57	(i)(iii)	С	pe
	0		-71.75	-12.25	1716295	(ix)(x)	N	pe
1991	0		-77.0431	-12.0514	259.36	(iv)	С	pe
1992	0		-77.25	-7.75	272408	(iii)(vii)(ix)	(M	pe
	0		-75.1486	-14.7258	75358.47	(i)(iii)(iv)	С	pe
	0		-71.5333	-16.4	166.52	(i)(iv)	С	pe
	0		-77.5214	-10.8917	626.36	(ii)(iii)(iv)	С	pe
	0		120.3875	17.575	0	(ii)(iv)	С	ph
	0		118.9167	10.16667	22202	(vii)(x)	N	ph
2009	0		119.8675	8.953333	96828	(vii)(ix)(x)	N	ph
	0		120.97	14.59		(ii)(iv)	С	ph
	0	2012 P 2001-201	121.1367	16.93389	0	(iii)(iv)(v)	С	ph
	0		126.1734	6.717169	16923.07	(x)	N	ph
	0		19.93722	50.06139	149.65	(iv)	С	pl
	0		21.01167	52.26639	25.93	(ii)(vi)	С	pl
	0		19.175	50.03889	191.97	(vi)	С	pl
#######	0	1998 P 1989-199	20.06389	49.97917	1104.947	(iv)	С	pl
	0		23.26667	50.71667	75.0391	(iv)	С	pl
	0		18.61944	53.01	48	(ii)(iv)	С	pl
	0		19.03333	54.04167		(ii)(iii)(iv)	С	pl

19.66667 49.86667

0

380 (ii)(iv)

C pl

0 21.23333 49.75 8.26 (iii)(iv) C pl

16.19594 51.05428 0.23 (iii)(iv)(vi) C pl

					_
0	17.07701	51.10695	36.69 (i)(ii)(iv)	С	pl
0	18.85123	50.4427	1672.76 (i)(ii)(iv)	С	pl
0	21.50231	50.96797	342.2 (iii)(iv)	С	pl
0	-27.22	38.655	0 (iv)(vi)	С	pt
0	-9.21583	38.69194	2.66 (iii)(vi)	С	pt
0	-8.82694	39.65778	0.98 (i)(ii)	С	pt
0	-8.4175	39.60472	0 (i)(vi)	С	pt
0	-7.90778	38.57306	0 (ii)(iv)	С	pt
0	-8.97667	39.55	0 (i)(iv)	С	pt
0	-9.41667	38.78333	946 (ii)(iv)(v)	С	pt
0	-8.61667	41.14167	0 (iv)	С	pt
0	-17	32.76667	15000 (ix)(x)	Ν	pt

```
0
                          -7.79889 41.10167
                                                    24600 (iii)(iv)(v)
                                                                      C
                                                                                 pt
0
                                                                      C
                          -28.5412 38.51344
                                                      987 (iii)(v)
                                                                                 pt
0
                          -7.16332
                                     38.88062
                                                179.3559 (iv)
                                                                      C
                                                                                 pt
                                                                      С
0
                          -8.42578
                                     40.20781
                                                     35.5 (ii)(iv)(vi)
                                                                                 pt
                                                                      C
0
                          -9.32553
                                     38.93717
                                                  1213.17 (iv)
                                                                                 pt
                                                                      C
0
                          -8.37703
                                    41.55494
                                                       26 (iv)
                                                                                 pt
0
                          51.02972
                                                                      C
                                     25.97806
                                                   415.66 (iii)(iv)(v)
                                                                                 qa
0
                            129.35
                                                                      C
                                     35.78333
                                                         0 (i)(iv)
                                                                                 kr
0
                             128.1
                                          35.8
                                                         0 (iv)(vi)
                                                                      C
                                                                                 kr
0
                                                                      C
                          126.9833
                                         37.55
                                                     19.4 (iv)
                                                                                 kr
                                                                      C
0
                          126.9833
                                         37.55
                                                         0 (ii)(iii)(iv)
                                                                                 kr
0
                                    37.27222
                                                                      C
                          127.0083
                                                         0 (ii)(iii)
                                                                                 kr
                                     35.78889
                                                                      C
0
                          129.2267
                                                     2880 (ii)(iii)
                                                                                 kr
0
                          126.9292
                                     34.96667
                                                                      C
                                                    51.65 (iii)
                                                                                 kr
0
                          126.7203 33.46889
                                                   9521.8 (vii)(viii)
                                                                      Ν
                                                                                 kr
                                                                      С
0
                          128.4528
                                     37.19722
                                                   1891.2 (iii)(iv)(vi)
                                                                                 kr
0
                          128.5167
                                     36.53917
                                                                      C
                                                    599.6 (iii)(iv)
                                                                                 kr
                                                                      C
0
                          127.1811
                                     37.47889
                                                   409.06 (ii)(iv)
                                                                                 kr
                                                                      C
0
                          127.1272
                                     36.46194
                                                    135.1 (ii)(iii)
                                                                                 kr
                          128.8434
                                                                      C
0
                                      36.7273
                                                   102.49 (iii)
                                                                                 kr
0
                          127.8333 36.54194
                                                                      C
                                                    55.43 (iii)
                                                                                 kr
```

	0	29.5	45.08333	312440 (vii)(x)	N	ro
1999	0	24.77306	46.13583	553 (iv)	С	ro
	0	24.01667	45.18333	22.48 (ii)	С	ro
2010	0	25.71278	47.77833	(i)(iv)	С	ro

0	24.79222	46.21778	33 (iii)(v)	С	ro
0	24.05583	47.82083	0 (iv)	С	ro
0	23.31194	45.62306	0 (ii)(iii)(iv)	С	ro
0	30.31833	59.95	3934.1 (i)(ii)(iv)(vi)	С	ru
0	35.2275	62.07139	0.57 (i)(iv)(v)	С	ru
0	37.62972	55.74583	42.1 (i)(ii)(iv)(vi)	С	ru
0	31.28333	58.53333	0 (ii)(iv)(vi)	С	ru
0	35.66667	65.08333	28834 (iv)	С	ru
0	40.41667	56.15	0 (i)(ii)(iv)	С	ru
0	37.67389	55.65556	0 (ii)	С	ru
0	38.1312	56.31035	22.75 (ii)(iv)	С	ru
0	58.9525	63.62583	3280000 (vii)(ix)	N	ru
0	107.6625	53.17361	8800000 (vii)(viii)(ix	N	ru

2001	0	158.5	56.33333	3830200 (vii)(viii)(ix	N	ru
2018	0	136.6611	46.68333	1566818 (x)	N	ru
	0	86	50.46667	1611457 (x)	N	ru
	0	40	44	298903 (ix)(x)	N	ru
	0	49.095	55.79111	13.45 (ii)(iii)(iv)	С	ru
	0	49.05639	54.97889	424 (ii)(vi)	С	ru
	0	38.56667	59.95	2.1 (i)(iv)	С	ru

0		-179.715	71.18889	1916300	(ix)(x)	N	ru
0		48.29719	42.05297		(iii)(iv)	С	ru
0		37.55508	55.72611	5.18	(i)(iv)(vi)	С	ru
0		39.87611	57.65278	110	(ii)(iv)	С	ru
0		94.15806	69.04694	1887251	(vii)(ix)	N	ru
0		127	60.66667	1387000	(viii)	N	ru
0		28.32856	57.80719	29.32	(ii)	С	ru
0		48.65278	55.77028	3.25	(ii)(iv)	С	ru
0		-62.8372	17.34694	15.37	(iii)(iv)	С	kn
0		-61.0704	13.80708	2909	(vii)(viii)	N	Ic
0		12.45194	43.93278	55	(iii)	С	sm
0		37.955	26.78361	1621.2	(ii)(iii)	С	sa
0		46.57247	24.73413	28.78	(iv)(v)(vi)	С	sa
0		39.1875	21.48389	17.92	(ii)(iv)(vi)	С	sa
0		40.91306	28.01056	2043.8	(i)(iii)	С	sa
0		49.63057	25.40217	8544	(iii)(iv)(v)	С	sa
0 19	988 P 1984-198	-16.1667	16.5	16000	(vii)(x)	N	sn
0		-17.4008	14.66722	0	(vi)	С	sn
1	Y 2007	-12.7167	13.06667	913000	(x)	N	sn
0		-16.5044	16.02778	0	(ii)(iv)	С	sn
0		-16.4986	13.83528	145811	(iii)(iv)(v)	С	sn

	0		-12.8458	12.59333	50309 (iii)(v)(vi)	С	sn
	0		20.42278	43.11889	198.72 (i)(iii)	С	rs
	0		20.53667	43.48611	1.16 (i)(ii)(iv)(vi)	С	rs
2006	1	Y 2006	20.26556	42.66111	2.8802 (ii)(iii)(iv)	С	rs
	0		22.18611	43.89931	179.217 (iii)(iv)	С	rs
	0		46.41667	-9.41667	35000 (vii)(ix)(x)	Ν	SC
	0		55.7375	-4.32917	19.5 (vii)(viii)(ix	Ν	SC
	0		103.8161	1.315278	49 (ii)(iv)	С	sg
	0		18.9	48.46111	20632 (iv)(v)	С	sk

2009	0		20.7675	48.99944	1351.225 (iv)	С	sk
	0		19.27833	49.03917	4.9 (iv)(v)	С	sk
	0		21.27556	49.29278	23.6 (iii)(iv)	С	sk
	0		19.55833	49.33611	2.5644 (iii)(iv)	С	sk
	0		14	45.66667	413 (vii)(viii)) N	si
	1	Y 2013	160.3333	-11.6833	37000 (ix)	Ν	sb
	0		32.55	-27.8389	239566 (vii)(ix)(x) N	za
2005	0		29.17694	-24.1586	0 (iii)(vi)	С	za
	0		18.36667	-33.8	475 (iii)(vi)	С	za
2015	0		18.475	-34.3611	1094742 (ix)(x)	Ν	za
	0		29.23889	-22.1925	28168.66 (ii)(iii)(iv	/)(v C	za
	0		27.26	-26.86	30000 (viii)	Ν	za

	0	17.20389	-28.6	160000 (iv)(v)	С	za
	0	20.37458	-25.6876	959100 (v)(vi)	С	za
	0	31.01389	-25.9739	113137 (viii)	N	za
2008	0	-4.11617	43.38253	0 (i)(iii)	С	es
	0	-4.11675	40.94847	134.28 (i)(iii)(iv)	С	es
1998	0	-5.84303	43.36262	0.2 (i)(ii)(iv)	С	es
1994	0	-4.77972	37.87919	0 (i)(ii)(iii)(iv)	С	es
1994	0	-3.59444	37.17667	0 (i)(iii)(iv)	С	es
	0	-3.70401	42.34073	1.03 (ii)(iv)(vi)	С	es
	0	-4.12642	40.58175	94.11 (i)(ii)(vi)	С	es

2005	0	2.152972	41.41338	0 (i)(ii)(iv)	C	es
	0	-8.54468	42.88076	107.59 (i)(ii)(vi)	C	es
	0	-4.70012	40.65645	36.4 (iii)(iv)	C	es
2001	0	-1.10722	40.34389	4.269 (iv)	C	es
	0	-4.02942	39.86689	259.85 (i)(ii)(iii)(iv)	С	es
	0	-17.2372	28.12625	3984 (vii)(ix)	N	es
	0	-5.6645	40.96525	50.78 (i)(ii)(iv)	С	es
	0	-5.99155	37.38384	12 (i)(ii)(iii)(vi)	С	es
	0	-6.37	39.47444	9 (iii)(iv)	С	es
	0	1.435194	38.91114	9020.3 (ii)(iii)(iv)(i:	M	es
	0	1.0825	41.38083	18 (i)(iv)	С	es

	0	-3.37122	38.01131	9 (ii)(iv)	С	es
	0	-6.33778	38.91611	30.77 (iii)(iv)	С	es
	0	-5.3275	39.45285	1.1 (iv)(vi)	С	es
2015	0	-6.41472	43.335	(ii)(iv)(vi)	С	es
2005	0	-6.35886	36.9477	54251.7 (vii)(ix)(x)	N	es
	0	-2.13174	40.07662	22.79 (ii)(v)	С	es
	0	-0.37844	39.47442	0.2 (i)(iv)	С	es
	0	-6.77075	42.46939	2208.2 (i)(ii)(iii)(iv	C	es
	0	2.175	41.38778	6.87 (i)(ii)(iv)	С	es
	0	-2.86496	42.32586	19.01 (ii)(iv)(vi)	С	es
	0	-1.03331	39.78995	O (iii)	С	es

1.259306 41.11472 32.65 (ii)(iii) C es

0	-3.36806	40.48139	0 (ii)(iv)(vi)	С	es
0	-16.3118	28.47789	60.38 (ii)(iv)	С	es
0	-0.71667	38.26667	0 (ii)(v)	С	es
0	-7.55333	43.01111	1.68 (iv)	С	es

0	0.803611	42.50472	7.98 (ii)(iv)	С	es
0	-3.54722	42.37139	284.119 (iii)(v)	С	es
0	-3.60934	40.03645	2047.56 (ii)(iv)	С	es
0	-3.01683	43.32318	0.8595 (i)(ii)	С	es
0	-16.6436	28.27139	18990 (vii)(viii)	Ν	es
0	-8.40639	43.38583	233 (iii)	С	es
0	2.694722	39.73083	30745 (ii)(iv)(v)	С	es
0	-4.54444	37.025	2446.3 (i)(iii)(iv)	С	es
0	-4.86769	37.88589	111 (iii)(iv)	С	es
0	-15.6612	28.04439	9425 (iii)(v)	С	es
0	80.38333	8.333333	0 (ii)(iii)(vi)	С	lk
0	81.00056	7.915833	0 (i)(iii)(vi)	С	lk
0	80.75	7.95	0 (ii)(iii)(iv)	С	lk
0	80.5	6.416667	8864 (ix)(x)	Ν	lk
0	80.64028	7.293611	0 (iv)(vi)	С	lk
0	80.21861	6.021389	0 (iv)	С	lk
0	80.64917	7.856667	0 (i)(vi)	C	lk
0	80.8021	7.45245	56844 (ix)(x)	Ν	lk
0	37.44306	19.73611	260700 (vii)(ix)(x)	Ν	sd
0	31.82803	18.537	182.5 (i)(ii)(iii)(iv)	С	sd
0	33.71667	16.93333	2357.36 (ii)(iii)(iv)(v	С	sd

0	-55.15	5.82611	30 (ii)(iv)	С	sr
0	-56.5	4	1600000 (ix)(x)	Ν	sr
0	17.54264	59.33514	` ,` ,		se
0	16.00833	59.96667	9.596 (iv)	С	se
0	11.34111	58.70111	4137.609 (i)(iii)(iv)	С	se
0	18.09944	59.27556	108.08 (ii)(iv)	С	se
0	17.88333	59.32306	162.429 (iv)	С	se
0	18.29583	57.64167	0 (iv)(v)	С	se
0	22.02861	65.64611	16.402 (ii)(iv)(v)	С	se
0	17.58333	67.33333	940900 (iii)(v)(vii)	(' Μ	se
0	15.58333	56.16667	320.417 (ii)(iv)	С	se

15.63083 60.60472 42.82 (ii)(iii)(v) C se

0 12.38333 57.1 109.09 (ii)(iv) C se

	0		16.19583	61.70722	14.84	(v)	С	se
	0		7.45028	46.94806	84.684	(iii)	С	ch
	0		9.37778	47.42333	0	(ii)(iv)	С	ch
	0		10.44765	46.62945	2.036	(iii)	С	ch
	0		9.02242	46.19314	5	(iv)	С	ch
2007	0		8.033333	46.5	82400	(vii)(viii)(ix	Ν	ch
	0		9.25	46.91667	32850	(viii)	Ν	ch
	0		6.746111	46.49194	898	(iii)(iv)(v)	С	ch
	0		6.832778	47.10389	283.9	(iv)	С	ch
	1	Y 2013	36.30639	33.51139	86.12	(i)(ii)(iii)(iv	C	sy
	1	Y 2013	37.16278	36.19917	364	(iii)(iv)	С	sy
	1	Y 2013	36.48167	32.51806	116.2	(i)(iii)(vi)	С	sy
	1	Y 2013	38.26667	34.55417	1640	(i)(ii)(iv)	С	sy
	1	Y 2013	36.26306	34.78167	8.87	(ii)(iv)	С	sy
	1	Y 2013	36.84417	36.33417	12290	(iii)(iv)(v)	С	sy
	0		67.46028	39.50778	15.93	(ii)(iii)	С	tj
	0		72.30528	38.765	2611674	(vii)(viii)	Ν	tj
	0		99.78972	17.00722	11852	(i)(iii)	С	th
	0		103.3583	17.54861	30	(iii)	С	th
	0		100.5606	14.34778	289	(iii)	С	th
	0		102.05	14.33	615500	(x)	Ν	th

	0		98.91667	15.33333	622200	(vii)(ix)(x)	N	th
	0		1.133333	10.06667	50000	(v)(vi)	С	tg
	0	2006 P 1996-200	9.67472	37.16361	12600	(x)	N	tn
	0		10.16667	36.81667	296.41	(ii)(iii)(v)	С	tn
	0		10.32333	36.85278	616.02	(ii)(iii)(vi)	С	tn
	0		10.70694	35.29639	1.37	(iv)(vi)	С	tn
1986	0		11.09917	36.94639	0.1119	(iii)	С	tn
	0		10.63861	35.82778	31.68	(iii)(iv)(v)	С	tn
	0		10.10389	35.68167	68.02	(i)(ii)(iii)(v)	С	tn
	0		9.22028	36.42361	75	(ii)(iii)	С	tn
	0		28.97993	41.00847	765.5	(i)(ii)(iii)(iv)	С	tr
	0		34.85	38.66667	9883.81	(i)(iii)(v)(vii	M	tr
	0		38.12183	39.37127	2016	(i)(iv)	С	tr
	0		34.62056	40.01389	268.46	(i)(ii)(iii)(iv)	С	tr
	0		38.76369	38.03661	11	(i)(iii)(iv)	С	tr
	0		29.32028	36.335	126.4	(ii)(iii)	С	tr
	0		29.12333	37.92389	1077	(iii)(iv)(vii)	M	tr
	0		32.68972	41.26	193	(ii)(iv)(v)	С	tr
	0		26.239	39.95644	158	(ii)(iii)(vi)	С	tr
	0		27.35944	37.92917	662.62	(iii)(iv)(vi)	С	tr
	0		26.55944	41.67778	2.5	(i)(iv)	С	tr
	0		32.82806	37.66667	37	(iii)(iv)	С	tr
	0		29.06234	40.18473	27.467	(i)(ii)(iv)(vi)	С	tr
	0		27.18	39.12583	332.5	(i)(ii)(iii)(iv)	С	tr
	0		40.23931	37.9031	521.23	(iv)	С	tr
	0		43.56667	40.5	250.7	(ii)(iii)(iv)	С	tr
	0		28.72361	37.70833	152.25	(ii)(iii)(iv)(v	С	tr
	0		38.92236	37.22324	126	(i)(ii)(iv)	С	tr

0		62.1775	37.70083	353.24 (ii)(iii)	С	tm
0		59.08494	42.18318	O (ii)(iii)	С	tm
0		58.19861	37.99972	77.905 (ii)(iii)	С	tm
0		29.66139	-1.08056	32092 (vii)(x)	Ν	ug
0	2004 P 1999-200	29.92417	0.223611	99600 (vii)(x)	Ν	ug
1	Y 2010	32.55139	0.348611	26.8 (i)(iii)(iv)(vi	C	ug
0		30.51686	50.45258	28.52 (i)(ii)(iii)(iv)	С	ua

	0	24.03198	49.84163	120	(ii)(v)	С	ua
	0	25.92472	48.29667	8	(ii)(iii)(iv)	С	ua
	0	33.49139	44.61083	259.3752	(ii)(v)	С	ua
	0	55.80639	24.06778	4945.45	(iii)(iv)(v)	С	ae
	0	-6.48528	55.25	239.405	(vii)(viii)	Ν	gb
	0	-1.57611	54.77472	8.79	(ii)(iv)(vi)	С	gb
	0	-2.47278	52.62639	547.9	(i)(ii)(iv)(vi)	С	gb
	0	-1.57306	54.11611	310	(i)(iv)	С	gb
	0	-1.82528	51.17889	4985.4	(i)(ii)(iii)	С	gb
	0	-4.27694	53.13972	6	(i)(iii)(iv)	С	gb
2004, 2005	0	-8.57667	57.81722	24201.4	(iii)(v)(vii)(i	М	gb
	0	-3.08242	54.47661	229205.2	(ii)(v)(vi)	С	gb
	0	-1.36139	51.84194	0	(ii)(iv)	С	gb
	0	-0.12861	51.49972	10.26	(i)(ii)(iv)	С	gb
	0	-2.35861	51.38139	2900	(i)(ii)(iv)	С	gb
	0	-3.78306	55.66333	146	(ii)(iv)(vi)	С	gb
	0	-128.333	-24.3667	3700	(vii)(x)	Ν	gb
	0	-0.07611	51.50806	0	(ii)(iv)	С	gb
	0	1.083333	51.28	18.17	(i)(ii)(vi)	С	gb
	0	-3.18867	58.99606	15	(i)(ii)(iii)(iv)	С	gb
	0	-3.21667	55.95	0	(ii)(iv)	С	gb

0	-9.92861	-40.3247	7900 (vii)(x)	N	gb
0	-0.00378	51.48117	109.5 (i)(ii)(iv)(vi	C	gb
0	-64.6778	32.37944	257.5 (iv)	С	gb
0	-3.08806	51.77639	3290 (iii)(iv)	С	gb
	0 0 0 0	0 -0.00378 0 -64.6778	0 -9.92861 -40.3247 0 -0.00378 51.48117 0 -64.6778 32.37944 0 -3.08806 51.77639	0 -0.00378 51.48117 109.5 (i)(ii)(iv)(vi 0 -64.6778 32.37944 257.5 (iv)	0 -0.00378 51.48117 109.5 (i)(ii)(iv)(vi)C 0 -64.6778 32.37944 257.5 (iv) C

0	-1.78833	53.83917	20 (ii)(iv)	С	gb
0	-2.98989	50.70556	2550 (viii)	N	gb
0	-1.48806	53.02889	1228.7 (ii)(iv)	С	gb
0	-0.29403	51.48194	132 (ii)(iii)(iv)	С	gb

```
Y 2012
                                         -2.99444 53.40667
              1
                                                                     136 (ii)(iii)(iv) C
                                                                                                gb
              0
                                         -5.38361
                                                   50.13611
                                                                  19719 (ii)(iii)(iv)
                                                                                    C
                                                                                                gb
              0
                                         -3.08778
                                                   52.97028
                                                                                     C
                                                                     105 (i)(ii)(iv)
                                                                                                gb
              0
                                         -3.38889
                                                   56.00111
                                                                     7.5 (i)(iv)
                                                                                    C
                                                                                                gb
              0
                                         -5.34206
                                                   36.12267
                                                                                     C
                                                                      28 (iii)
                                                                                                gb
              0
                                         -2.30386
                                                   53.23392
                                                                   17.38 (i)(ii)(iv)(vi)C
                                                                                                gb
2010
              0
                      1989 P 1984-198 35.54083
                                                    -3.18722
                                                                 809440 (iv)(vii)(viii M
                                                                                                tz
                      2014 P 2004-201 39.52278
              0
                                                    -8.95778
                                                                                     C
                                                                       0 (iii)
                                                                                                tz
              0
                                        34.56667
                                                    -2.33333
                                                                1476300 (vii)(x)
                                                                                     Ν
                                                                                                tz
              0
                                        39.18917
                                                    -6.16306
                                                                      96 (ii)(iii)(vi)
                                                                                    C
                                                                                                tz
              1
                            Y 2014
                                             37.4
                                                           -9
                                                                5120000 (ix)(x)
                                                                                     Ν
                                                                                                tz
              0
                                        37.36667
                                                    -3.06667
                                                                  75575 (vii)
                                                                                     Ν
                                                                                                tz
              0
                                        35.83389
                                                    -4.72444
                                                                 233600 (iii)(vi)
                                                                                     C
                                                                                                tz
              0
                                         -108.486
                                                                                     C
                                                   37.26167
                                                                  21043 (iii)
                                                                                                us
              0
                      2003 P 1995-200 -110.828
                                                   44.46056
                                                                 898349 (vii)(viii)(ix N
                                                                                                us
              0
                                         -112.091
                                                   36.10083
                                                                 493270 (vii)(viii)(ix N
                                                                                                us
              1
                      2007 Y 2010 P 19 -80.9964
                                                   25.55444
                                                                 567017 (viii)(ix)(x) N
                                                                                                us
              0
                                           -75.15
                                                   39.94861
                                                                       2 (vi)
                                                                                    C
                                                                                                us
              0
                                         -123.998
                                                   41.37389
                                                                  41571 (vii)(ix)
                                                                                     Ν
                                                                                                us
                                                                  21191 (vii)(viii)(x) N
              0
                                         -86.1031 37.18722
                                                                                                us
              0
                                         -123.449 47.74833
                                                                         (vii)(ix)
                                                                                     Ν
                                                                                                us
```

-90.0614	38.65861	541	(iii)(iv)	С	us
-83.4356	35.59306	209000	(vii)(viii)(ix	N	us
-66.125	18.46667	33.39	(vi)	С	us
-74.0447	40.68944	5.95	(i)(vi)	С	us
-119.597	37.74611	307934	(vii)(viii)	N	us
-107.971	36.06378	14261	(iii)	С	us
-155.124	19.40083	87940	(viii)	N	us
-78.5039	38.03278	795.96	(i)(iv)(vi)	С	us
-105.542	36.43889	19.01	(iv)	С	us
-104.383	32.16667	18926	(vii)(viii)	N	us
-170.146	25.34907	36207499	(iii)(vi)(viii)	M	us
-91.4064	32.63694	163	(iii)	С	us
-98.46	29.32806	300.8	(ii)	С	us
-79.4665	39.90557	26.369	(ii)	С	us
-57.8533	-34.4678	16	(iv)	С	uy
-58.3317	-33.1178	273.8	(ii)(iv)	С	uy
60.36389	41.37833	37.5	(iii)(iv)(v)	С	uz
64.42861	39.77472	216	(ii)(iv)(vi)	С	uz
	-83.4356 -66.125 -74.0447 -119.597 -107.971 -155.124 -78.5039 -105.542 -104.383 -170.146 -91.4064 -98.46 -79.4665 -57.8533 -58.3317 60.36389	-83.4356 35.59306 -66.125 18.46667 -74.0447 40.68944 -119.597 37.74611 -107.971 36.06378 -155.124 19.40083 -78.5039 38.03278 -105.542 36.43889 -104.383 32.16667 -170.146 25.34907 -91.4064 32.63694 -98.46 29.32806 -79.4665 39.90557 -57.8533 -34.4678 -58.3317 -33.1178 60.36389 41.37833	-83.4356 35.59306 209000 -66.125 18.46667 33.39 -74.0447 40.68944 5.95 -119.597 37.74611 307934 -107.971 36.06378 14261 -155.124 19.40083 87940 -78.5039 38.03278 795.96 -105.542 36.43889 19.01 -104.383 32.16667 18926 -170.146 25.34907 36207499 -91.4064 32.63694 163 -98.46 29.32806 300.8 -79.4665 39.90557 26.369 -57.8533 -34.4678 16 -58.3317 -33.1178 273.8 60.36389 41.37833 37.5	-83.4356 35.59306 209000 (vii)(viii)(ix -66.125 18.46667 33.39 (vi) -74.0447 40.68944 5.95 (i)(vi) -119.597 37.74611 307934 (vii)(viii) -107.971 36.06378 14261 (iii) -155.124 19.40083 87940 (viii) -78.5039 38.03278 795.96 (i)(iv)(vi) -105.542 36.43889 19.01 (iv) -104.383 32.16667 18926 (vii)(viii) -170.146 25.34907 36207499 (iii)(vi)(viii) -91.4064 32.63694 163 (iii) -98.46 29.32806 300.8 (ii) -79.4665 39.90557 26.369 (ii) -57.8533 -34.4678 16 (iv) -58.3317 -33.1178 273.8 (ii)(iv) (v) 60.36389 41.37833 37.5 (iii)(iv)(v)	-83.4356 35.59306 209000 (vii)(viii)(ix N -66.125 18.46667 33.39 (vi) C -74.0447 40.68944 5.95 (i)(vi) C -119.597 37.74611 307934 (vii)(viii) N -107.971 36.06378 14261 (iii) C -155.124 19.40083 87940 (viii) N -78.5039 38.03278 795.96 (i)(iv)(vi) C -105.542 36.43889 19.01 (iv) C -104.383 32.16667 18926 (vii)(viii) N -170.146 25.34907 36207499 (iii)(vi)(viii) M -91.4064 32.63694 163 (iii) C -98.46 29.32806 300.8 (ii) C -79.4665 39.90557 26.369 (ii) C -57.8533 -34.4678 16 (iv) C -58.3317 -33.1178 273.8 (ii)(iv) C 60.36389 41.37833 37.5 (iii)(iv)(v) C

	1	Y 2005	-69.6833	11.4	18.4 (iv)(v)	С	ve
	0		-61.5	5.33333	3000000 (vii)(viii)(ix	N	ve
	0		-66.8907	10.49073	164203 (i)(iv)	С	ve
2000	0		107.1	20.9	150000 (vii)(viii)	N	vn
	0		107.5778	16.46944	315.47 (iv)	С	vn
	0		108.3333	15.88333	30 (ii)(v)	С	vn
	0		108.5667	15.51667	142 (ii)(iii)	С	vn
2015	0		106.1513	17.53722	123326 (viii)(ix)(x)	N	vn
	0		105.8372	21.03944	18.395 (ii)(iii)(vi)	С	vn
	0		105.6047	20.07806	155.5 (ii)(iv)	С	vn
	0		105.8964	20.25667	6226 (v)(vii)(viii)) M	vn
	1	Y 2015	48.62667	15.92694	0 (iii)(iv)(v)	С	ye
	1	Y 2015	44.20806	15.35556	(iv)(v)(vi)	С	ye
	1	Y 2000	43.31553	14.19533	(ii)(iv)(vi)	С	ye
	0		53.83333	12.5	410460 (x)	N	ye
	0		29.40806	-15.8194	676600 (vii)(ix)(x)	N	zw
	0		28.5	-20.5	205000 (iii)(v)(vi)	С	zw
	0		30.93333	-20.2833	722 (i)(iii)(vi)	С	zw
	0		28.37667	-20.1583	0 (iii)(iv)	С	zw
#######	0		22.33889	49.00972	92023.24 (ix)	N	al,at,be,bg,
#######	0		20.64606	41.06925	94728.6 (i)(iii)(iv)(v	i M	al,mk

	0	-69.5917	-18.25	11406.95 (ii)(iii)(iv	v)(v C	ar,bo,cl,co,
1984	0	-54.2658	-28.5433	0 (iv)	С	ar,br
	0	8.2075	47.27833	274.2 (iv)(v)	С	at,fr,de,it,s
	0	16.72272	47.71928	68369 (v)	С	at,hu

	0		26.33778	59.05778	0 (ii)(iv)(vi)	С	by,ee,fi,lv,l
#######	0		23.98111	52.7275	(ix)(x)	N	by,pl
2005	0		3.23139	50.17444	0 (ii)(iv)	С	be,fr
	0		6.829336	46.46841	98.4838 (i)(ii)(vi)	С	be,fr,de,ch
2017	0		2.487778	11.88417	1494831 (ix)(x)	N	bj,bf,ne
	0		17.92405	43.09221	49.15 (iii)(vi)	С	ba,hr,rs,me
	0		16.55417	2.609444	746309 (ix)(x)	N	cm,cf,cg
1992, 1994	0		-140.992	61.19758	9839121 (vii)(viii)(ix	N	ca,us
	0		-113.904	48.99606	457614 (vii)(ix)	N	ca,us
	0		108.8572	34.30444	42668.16 (ii)(iii)(v)(vi	С	cn,kz,kg
1990	0		-82.9388	9.407083	570045 (vii)(viii)(ix	N	cr,pa
1982	1	Y 1992	-8.39097	7.60318	18000 (ix)(x)	N	ci,gn
	0		9.663611	45.70333	378.37 (iii)(iv)	С	hr,it,me
	0		12.83734	50.40653	6766.057 (ii)(iii)(iv)	С	cz,de
2014	0		8.556111	53.52861	(viii)(ix)(x)	N	dk,de,nl
2006	0		21.3	63.3	336900 (viii)	N	fi,se
1999	0		-0.0005	42.68542	30639 (iii)(iv)(v)(v	M	fr,es
	0		-15.5225	13.69111	9.85 (i)(iii)	С	gm,sn

	0	14.72644	51.57931	348 (i)(iv)	С	de,pl
#######	0	-2.601	54.99261	526.9 (ii)(iii)(iv)	С	de,gb
1990	0	12.49231	41.89022	1430.8 (i)(ii)(iii)(iv	C	va,it
2000	0	20.48687	48.47573	56650.57 (viii)	N	hu,sk
2010	0	8.913889	45.88889	1089.34 (viii)	N	it,ch
	0	9.846389	46.49833	152.42 (ii)(iv)	С	it,ch
	0	0	0	(x)	N	kz,kg,uz
2013	0	29.12306	-29.7653	249313 (i)(iii)(vii)(x	M	ls,za
	0	20.96239	55.27458	33021 (v)	С	lt,ru
	0	21.03222	49.53389	7.03 (iii)(iv)	С	pl,ua

2010 0 -6.66111 40.6975 (i)(iii) C pt,es

0	92.71972	50.275	898063.5 (ix)(x)	Ν	ru,mn
0	115.4254	49.93022	912624 (ix)(x)	N	ru,mn
0	-4.83889	38.77528	104.1 (ii)(iv)	С	si,es
0	25.85539	-17.9245	6860 (vii)(viii)	N	zm,zw

udnp_codε transboundary afg 0

afg	0
afg	0
alb	0
alb	0
dza	0
and	0
ang	0
atg	0
arg	0

arg 0

0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0

aut	0
aut	0
aut	0
aut	0

aut	0
aze	0
aze	0
aze	0

bhr	0
bhr	0
bhr	0
bgd	0
bgd	0
bgd	0
brb	0
blr	0
blr	0

bel 0

bel	0
bel	0
blz	0
ben	0
bol	0

bol	0
bol	0
bih	0
bih	0
bwa	0
bwa	0
bra	0

bra 0 bra 0 bra 0 bra 0 bra 0

bra	0
bra	0
bgr	0
bfa	0
bfa	0
cpv	0
khm	0
khm	0
khm	0

cmr	0
can	0
caf	0
tcd	0
tcd	0
chl	0
chl	0

chl	0
chl	0
chl	0
chn	0

chn	0
chn	0

 chn
 0

 chn
 0

 chn
 0

 chn
 0

chn	0
chn	0

chn	0
chn	0
col	0
cri	0
cri	0
cri	0
civ	0
civ	0
civ	0
hrv	0
cub	0
сур	0
сур	0
сур	0
cze	0
	_

cze 0

cze 0

cze 0 cze 0

cze	0
cze	0
prk	0
prk	0
cod	0
dnk	0
dnk	0
dnk	0

dnk	0
dnk	0
dma	0
dom	0
ecu	0
egy	0
slv	0
eri	0

est	0
eth	0
fji	0

fin 0 fin 0 fin 0 fin 0 fin 0 fra 0 fra 0 fra 0 fra 0 fra 0

fra	0
fra	0

fra 0 0 fra fra 0 fra 0 0 fra fra 0 fra 0 fra 0 fra 0 fra 0

fra	0
fra	0
gab	0
gmb	0
geo	0
geo	0
geo	0
deu	0

deu	0
deu	0

deu 0 deu 0 deu 0 deu 0 0 deu 0 deu 0 deu 0 deu deu 0 deu 0 deu 0

deu	0
deu	0
gha	0
gha	0
grc	0

grc	0
grc	0
grc	0
gtm	0
gtm	0
gtm	0
hti	0
vat	0
hnd	0
hnd	0
hun	0
hun	0

hun 0 hun 0

hun 0 hun 0

isl	0
isl	0
isl	0
ind	0

0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0

idn	0
idn	0
idn	0
irn	0

0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0

0

0

0 0

0

isr

isr isr

isr

isr

isr	0
isr	0
ita	0

ita	0
ita	0

 ita
 0

 ita
 0

 ita
 0

 ita
 0

 ita
 0

ita	0
ita	0
jam	0
jpn	0

jpn	0
jpn	0

jpn	0
jpn	0
	0
jor	0

jor	0
kaz	0
kaz	0
kaz	0
ken	0
kir	0
kgz	0
lao	0
lao	0
lao	0
lva	0
lbn	0
lby	0
ltu	0

ltu	0
lux	0
mdg	0
mdg	0
mdg	0
mwi	0
mwi	0
mys	0
mli	0
mlt	0
mlt	0
mlt	0
mhl	0
mrt	0
mrt	0

mus	0
mus	0
mex	0

mex 0

mex	0
mex	0
fsm	0
mng	0
mng	0
mng	0
mne	0
mne	0
mar	0

mar	0
mar	0
moz	0
mmr	0
mmr	0
nam	0
nam	0
npl	0
nld	0

nld

0

0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0

 nor
 0

 nor
 0

 omn
 0

 omn
 0

 omn
 0

omn	0
omn	0
pak	0
plw	0
pal	0
pal	0
pal	0
pan	0
png	0
pry	0
per	0
phl	0
pol	0

pol 0

pol 0

pol 0

pol	0
pol	0
pol	0
prt	0

prt 0

prt	0	
prt	0	
qat	0	
kor	0	

rou	0
rou	0
rou	0
rou	0

rou	0
rou	0
rou	0
rus	0

rus	0
rus	0

rus	0
rus	0
kna	0
lca	0
smr	0
sau	0
sen	0

sen	0
srb	0
syc	0
syc	0
sgp	0
svk	0

0 svk 0 svk svk 0 0 svk 0 svn 0 slb 0 zaf 0 zaf 0 zaf zaf 0 zaf 0 0 zaf

zaf	0
zaf	0
zaf	0
esp	0

```
0
esp
esp
                 0
                 0
esp
                 0
esp
                 0
esp
                 0
esp
                 0
esp
                 0
esp
esp
                 0
esp
                 0
                 0
esp
```

esp	0
esp	0

esp 0

esp	0
esp	0
esp	0
esp	0

esp	0
esp	0
lka	0
sdn	0
sdn	0
sdn	0

sur	0
sur	0
swe	0

swe 0

swe 0

swe 0

swe	0
che	0
syr	0
tjk	0
tjk	0
tha	0

tha	0
tgo	0
tun	0
tur	0

tur

tkm	0
tkm	0
tkm	0
uga	0
uga	0
uga	0
ukr	0

ukr	0
ukr	0
ukr	0
are	0
gbr	0

gbr	0
gbr	0
gbr	0
gbr	0

gbr 0 gbr 0 gbr 0 gbr 0

gbr	0
gbr	0
tza	0
usa	0

usa	0
usa	0
ury	0
ury	0
uzb	0
uzb	0

uzb 0 uzb 0 vut 0

ven	0
ven	0
ven	0
vnm	0
yem	0
zwe	0
alb,aut,bel	1
alb,mkd	1

arg,bol,chl, 1
arg,bra 1
aut,fra,deu 1
aut,hun 1

```
blr,est,fin,l
                   1
blr,pol
                   1
bel,fra
                   1
                   1
bel,fra,deu
ben,bfa,ne
                   1
bih,hrv,srb
                   1
cmr,caf,co{
                   1
                   1
can,usa
can,usa
                   1
                   1
chn,kaz,kg:
cri,pan
                   1
civ,gin
                   1
hrv,ita,mne
                   1
cze,deu
                   1
dnk,deu,nl
                   1
                   1
fin,swe
fra,esp
                   1
                   1
gmb,sen
```

deu,pol	1
deu,gbr	1
vat,ita	1
hun,svk	1
ita,che	1
ita,che	1
kaz,kgz,uzk	1
lso,zaf	1
ltu,rus	1
pol,ukr	1

prt,esp

1

rus,mng	1
rus,mng	1
svn,esp	1
zmb,zwe	1