

The List of Wetlands of International Importance

8 February 2008

The Ramsar List was established in response to Article 2.1 of the Convention on Wetlands (Ramsar, Iran, 1971), which reads:

Each Contracting Party shall designate suitable wetlands within its territory for inclusion in a List of Wetlands of International Importance, hereinafter referred to as “the List” which is maintained by the bureau [secretariat of the Convention] established under Article 8.

Wetlands included in the List acquire a new status at the national level and are recognized by the international community as being of significant value not only for the country, or the countries, in which they are located, but for humanity as a whole.

The Convention establishes that “wetlands should be selected for the List on account of their international significance in terms of ecology, botany, zoology, limnology or hydrology.” Over the years, the Conference of the Contracting Parties has adopted more specific criteria interpreting the Convention text, as well as an *Information Sheet on Ramsar Wetlands* and a *Classification system of wetland type*.

All issues pertaining to the Ramsar List were encapsulated in Resolution VII.11 adopted by the Conference of the Parties in May 1999 and entitled *Strategic Framework and guidelines for the future development of the List of Wetlands of International Importance*.¹

Everything in the Strategic Framework is founded upon this “Vision for the Ramsar List”:

To develop and maintain an international network of wetlands which are important for the conservation of global biological diversity and for sustaining human life through the ecological and hydrological functions they perform.

The Convention’s goal is to achieve Ramsar listing for as many wetlands throughout the world as meet the criteria of international importance; in the short term, the objective is to have at least 2500 sites in the List by 2010, almost twice the current number. To bring this much of the world’s wetland resource under the umbrella of Ramsar status, the Convention urges all States to make significant efforts to implement the systematic approach for the development of the List in each country as adopted under the *Strategic Framework*.

Full data submitted by the Parties for each of their Ramsar sites are entered in the Ramsar Sites Database, which is maintained by Wetlands International under contract with the Convention. The basic Ramsar List is also available, with one-paragraph descriptions of each site, as the *Annotated Ramsar List* in hard copy form and on the Convention’s Web site (http://ramsar.org/profile_index.htm).

Abbreviations:

MR: sites included in the **Montreux Record**, “a record of Ramsar sites where changes in ecological character have occurred, are occurring or are likely to occur” maintained by the Secretariat in consultation with the Contracting Party concerned (Recommendation 4.8). http://ramsar.org/key_montreux_record.htm.

TRS: Transboundary Ramsar Site, where “an ecologically coherent wetland extends across national borders and the Ramsar site authorities on both or all sides of the border have formally agreed to collaborate in its management, and have notified the Secretariat of this intent” (*Ramsar Manual*).
http://www.ramsar.org/key_trs.htm.

¹ The Strategic Framework is available in print form as Handbook No. 14 in the Wise Use Toolkit series and on the Ramsar Web site at http://ramsar.org/key_guide_list2006_e.htm.

La Liste des zones humides d'importance internationale

La Liste de Ramsar a été établie conformément à l'article 2.1 de la Convention sur les zones humides (Ramsar, Iran, 1971) qui stipule:

Chaque Partie contractante devra désigner les zones humides appropriées de son territoire à inclure dans la Liste des zones humides d'importance internationale, appelée ci-après, «la Liste», et qui est tenue par le Bureau institué en vertu de l'article 8.

Les zones humides qui sont inscrites sur la Liste acquièrent un nouveau statut au niveau national et, aux yeux de la communauté internationale, prennent une importance non seulement pour le pays ou les pays où elles se trouvent mais aussi pour toute l'humanité.

La Convention précise: «*Le choix des zones humides à inscrire sur la Liste devrait être fondé sur leur importance internationale au point de vue écologique, botanique, zoologique, limnologique ou hydrologique*». Au fil des années, la Conférence des Parties contractantes a adopté des critères plus spécifiques pour interpréter le texte de la Convention, de même qu'une *Fiche descriptive des zones humides Ramsar* et un *Système de classification des types de zones humides*.

La Résolution VII.7, adoptée par la Conférence des Parties en mai 1999, et intitulée *Cadre stratégique et lignes directrices pour orienter l'évolution de la Liste des zones humides d'importance internationale*² contient tout ce qui concerne la Liste de Ramsar.

Le Cadre stratégique repose intégralement sur cette «Vision pour la Liste de Ramsar»:

Élaborer et maintenir un réseau international de zones humides importantes, en raison des fonctions écologiques et hydrologiques qu'elles remplissent, pour la conservation de la diversité biologique mondiale et la pérennité de la vie humaine.

La Convention s'est donné pour objectif d'inscrire, sur la Liste de Ramsar, le plus grand nombre possible de zones humides qui, dans le monde entier, remplissent les critères d'importance internationale; à court terme, il s'agit d'avoir inscrit au moins 2500 sites avant 2010, soit près du double du nombre actuel. Pour réaliser cet objectif, la Convention invite instamment tous les États à redoubler d'effort pour appliquer, dans chaque pays, l'approche systématique adoptée dans le contexte du *Cadre stratégique*.

Toutes les données fournies par les Parties sur chaque site Ramsar sont consignées dans la Banque de données Ramsar tenue par Wetlands International sous contrat de la Convention.

Abréviations:

MR: sites inclus dans le **Registre de Montreux**, «un registre des sites Ramsar dont les caractéristiques écologiques ont connu, connaissent ou sont susceptibles de connaître des modifications», tenu par le Secrétariat en consultation avec la Partie contractante concernée (Recommandation 4.8).
http://ramsar.org/key_montreux_record.htm.

TRS: sites Ramsar transfrontières: “des zones humides écologiquement cohérentes s'étendent de part et d'autre de frontières et les autorités responsables de ces sites, des deux côtés de la frontière, décident, dans le cadre d'accords officiels, de collaborer à la gestion et notifient le Secrétariat de leur intention” (*Manuel de Ramsar*). http://www.ramsar.org/key_trs.htm

² Le Cadre stratégique est disponible sous forme imprimée, dans le Manuel No 14 de la Boîte à outils de l'utilisation rationnelle et peut être téléchargé sur le site Web de Ramsar: http://ramsar.org/key_guide_list2006_f.htm

La Lista de Humedales de Importancia Internacional

La Lista de Ramsar se estableció con arreglo al párrafo 1 del artículo 2 de la Convención sobre los Humedales (Ramsar, Irán, 1971), que dice lo siguiente:

Cada Parte Contratante designará humedales idóneos de su territorio para ser incluidos en la Lista de Humedales de Importancia Internacional, en adelante llamada “la Lista”, que mantiene la Oficina [secretaría de la Convención] establecida en virtud del Artículo 8.

Los humedales incluidos en la Lista pasan a formar parte de una nueva categoría en el plano nacional y la comunidad internacional reconoce que tienen un valor significativo no sólo para el o los países donde se encuentran, sino también para la toda la humanidad.

La Convención estipula que “*la selección de los humedales que se incluyan en la Lista deberá basarse en su importancia internacional en términos ecológicos, botánicos, zoológicos, limnológicos o hidrológicos.*” Con los años la Conferencia de las Partes Contratantes ha adoptado criterios más precisos para interpretar el texto de la Convención, así como una *Ficha Informativa de los Humedales de Ramsar* y un *Sistema de Clasificación de tipos de humedales*.

Todos las cuestiones relacionadas con la Lista de Ramsar se encapsularon en la Resolución VII.11 adoptada por la Conferencia de las Partes en mayo de 1999, titulada *Marco estratégico y lineamientos para el desarrollo de la Lista de Humedales de Importancia Internacional*.³

El contenido íntegro del Marco Estratégico descansa en la siguiente “Visión para la Lista de Ramsar”:

Crear y mantener una red internacional de humedales que revistan importancia para la diversidad biológica mundial y para el sustento de la vida humana debido a las funciones ecológicas e hidrológicas que desempeñan.

La meta de la Convención es que se incluya en la Lista el mayor número posible de humedales de todo el mundo que cumplan los criterios de importancia internacional; el objetivo a corto plazo es que la Lista contenga por lo menos 2500 sitios para el año 2010, casi el doble del número actual. Para que esta proporción de los recursos de los humedales del mundo queden sujetos al régimen global de Ramsar, la Convención exhorta a todos los Estados a realizar esfuerzos significativos para aplicar en su territorio el enfoque sistemático de desarrollo de la Lista adoptado en el *Marco Estratégico*.

Todos los datos facilitados por las Partes respecto de cada uno de sus sitios Ramsar se introducen en la Base de Datos sobre los Sitios Ramsar, administrada por Wetlands International en virtud de un contrato con la Convención.

Abreviaciones:

MR: sitios incluidos en el **Registro de Montreux**, “un Registro de los sitios Ramsar en los que se hubieran producido, se estuvieran produciendo o pudieran producirse modificaciones en las condiciones ecológicas” que lleva la Secretaría en consulta con cada una de las Partes Contratantes interesadas (Recomendación 4.8). http://ramsar.org/key_montreux_record.htm.

TRS: sitios Ramsar transfronterizos: “un humedal ecológicamente cohesivo se extiende a través de fronteras nacionales y las autoridades del sitio Ramsar de ambos o todos los lados de la frontera han acordado oficialmente colaborar en su manejo, y han notificado a la Secretaría tal decisión” (*Manual de Ramsar*). http://www.ramsar.org/key_trs.htm.

³ El Marco Estratégico está disponible en versión impresa como Manual No. 14 de la serie Herramientas para el Uso Racional y en la página Web de Ramsar en: http://ramsar.org/key_guide_list2006_s.htm.

Status of the Convention

Number of Contracting Parties / Nombre de Parties contractantes /

Número de Partes Contratantes:

158

Number of sites designated / Nombre de sites désignés /

Número de sitios designados:

1718

Total area / Superficie totale / Superficie total:

159,517,260 hectares

site site sitios	date of designation date de désignation fecha de designación	region, province, state région, province, état región, provincia, estado	area superficie área	coordinates coordonnées coordenadas
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ALBANIA / ALBANIE (3 Ramsar sites, 83,062 hectares)

* Butrint	28/03/03	Vlora	13,500 ha	39°50'N 020°00'E
* Karavasta Lagoon	29/11/95	Lushnja	20,000 ha	41°00'N 019°30'E
* Lake Shkodra and River Buna	02/02/06	Malesia e Madhe, Shkodra	49,562 ha	40°52'N 19°22'E

ALGERIA / ALGÉRIE / ARGELIA (42 Ramsar sites, 2,959,615 hectares)

* Aulnaie de Aïn Khiar	04/06/03	El Tarf	180 ha	36°40'N 008°20'E
* Chott Aïn El Beïda	12/12/04	Ouargla	6,853 ha	31°58'N 005°22'E
* Chott de Zehrez Chergui	04/06/03	Djelfa	50,985 ha	35°15'N 003°30'E
* Chott de Zehrez Gharbi	04/06/03	Djelfa	52,200 ha	34°58'N 002°44'E
* Chott Ech Chergui	02/02/01	Saïda	855,500 ha	34°27'N 000°50'E
* Chott El Beïdha – Hammam Essoukhna	12/12/04	Sétif, Batna	12,223 ha	35°55'N 005°45'E
* Chott El Hodna	02/02/01	M'Sila, Batna	362,000 ha	35°18'N 004°40'E
* Chott Melghir	04/06/03	El Oued, Biskra, Khencela	551,500 ha	34°15'N 006°19'E
* Chott Merrouane et Oued Khrouf	02/02/01	El Oued	337,700 ha	33°55'N 006°10'E
* Chott Oum El Raneb	12/12/04	Ouargla	7,155 ha	32°02'N 005°22'E
* Chott Sidi Slimane	12/12/04	Ouargla	616 ha	33°17'N 003°45'E
* Chott Tinsilt	12/12/04	Oum El Bouaghi	2,154 ha	35°53'N 006°29'E
* Complexe de zones humides de la plaine de Guerbes-Sanhadjaa	02/02/01	Skikda, El Tarf	42,100 ha	36°53'N 007°16'E
* Dayet El Ferd	12/12/04	Tlemcen	3,323 ha	34°28'N 001°15'W
* Garact Annk Djemel et El Merhsel	12/12/04	Oum El Bouaghi	18,140 ha	35°47'N 006°51'E
* Garact El Taref	12/12/04	Oum El Bouaghi	33,460 ha	35°41'N 007°08'E
* Garact Guellif	12/12/04	Oum El Bouaghi	24,000 ha	35°47'N 006°59'E
* Grotte karstique de Ghar Boumâaza	04/06/03	Tlemcen	20,000 ha	34°42'N 001°18'E
* Gueltas Afilal	04/06/03	Tamanrasset	20,900 ha	23°09'N 005°46'E
* La Réserve Naturelle du Lac des Oiseaux	22/03/99	El Kala	120 ha	36°42'N 008°07'E
* La Vallée d'Iherir	02/02/01	Illizi	6,500 ha	25°24'N 008°25'E
* Lac de Fetzara	04/06/03	Annaba	20,680 ha	36°47'N 007°32'E
* Lac de Télamine	12/12/04	Oran	2,399 ha	35°43'N 000°23'E
* Le Cirque de Aïn Ouarka	04/06/03	Nâama	2,350 ha	32°44'N 000°10'E
* Les Gueltas d'Issakarassene	02/02/01	Tamanrasset	35,100 ha	22°25'N 005°45'E
* Les Salines d'Arzew	12/12/04	Oran, Mascara	5,778 ha	35°40'N 000°81'E
* Marais de la Macta	02/02/01	Mascara, Mostaganem, Oran	44,500 ha	35°41'N 000°10'W
* Marais de la Mekhada	04/06/03	El Tarf	8,900 ha	36°48'N 008°00'E
* Oasis de Moghrar et de Tiout	04/06/03	Nâama	195,500 ha	32°53'N 000°40'E
* Oasis de Ouled Saïd MR	02/02/01	Adrar	25,400 ha	29°24'N 000°18'E
* Oasis de Tamantit et Sid Ahmed Timmi	02/02/01	Adrar	95,700 ha	27°45'N 000°15'E
* Oglat Ed Daïra	12/12/04	Nâama	23,430 ha	33°18'N 001°48'W
* Réserve Intégrale du Lac El Mellah	12/12/04	El Tarf	2,257 ha	36°53'N 008°20'E
* Réserve Intégrale du Lac Oubeïra	04/11/83	El Tarf	3,160 ha	36°50'N 008°23'E
* Réserve Intégrale du Lac Tonga MR	04/11/83	El Tarf	2,700 ha	36°53'N 008°31'E
* Réserve Naturelle du Lac de Béni-Bélaïd	04/06/03	Jijel	600 ha	36°53'N 006°05'E
* Réserve Naturelle du Lac de Réghaïa	04/06/03	Alger	842 ha	36°46'N 003°20'E
* Sebkha d'Oran	02/02/01	Oran	56,870 ha	35°22'N 000°48'W
* Sebkhet Bazer	12/12/04	Sétif	4,379 ha	36°05'N 005°41'E
* Sebkhet El Hamiet	12/12/04	Sétif	2,509 ha	35°55'N 005°33'E
* Sebkhet El Melah	12/12/04	Ghardaïa	18,947 ha	30°25'N 002°55'E
* Tourbière du Lac Noir	04/06/03	El Tarf	5 ha	36°54'N 008°12'E

ANTIGUA AND BARBUDA / ANTIGUA-ET-BARBUDA / ANTIGUA Y BARBUDA (1 Ramsar site, 3,600 hectares)

* Codrington Lagoon	02/06/05	Barbuda	3,600	17°39'N 061°51'W
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ARGENTINA / ARGENTINE (15 Ramsar sites, 3,992,201 hectares)

* Bahía de Samborombón	24/01/97	Buenos Aires	243,965 ha	36°15'S 057°15'W
* Bañados del Río Dulce y Laguna de Mar Chiquita	28/05/02	Córdoba	~ 996,000 ha	30°23'S 062°46'W
* Humedales Chaco	02/02/04	Chaco	508,000 ha	27°20'S 058°50'W
* Jaaukanigás	10/10/01	Santa Fe	492,000 ha	28°45'S 059°15'W
* Laguna Blanca	04/05/92	Neuquén	11,250 ha	39°02'S 070°21'W

*	Laguna de Llancanelo <i>MR</i>	08/11/95	Mendoza	65,000	ha	35°45'S 069°08'W
*	Laguna de los Pozuelos	04/05/92	Jujuy	16,224	ha	22°20'S 066°00'W
*	Lagunas de Guanacache, Desaguadero y del Bebedero	14/12/99	Mendoza, San Juan, San Luis	962,370	ha	33°00'S 067°36'W
*	Lagunas de Vilama	20/09/00	Jujuy	157,000	ha	22°36'S 066°55'W
*	Lagunas y Esteros del Iberá	18/01/02	Corrientes	24,550	ha	28°31'S 057°09'W
*	Parque Provincial El Tromen	02/02/06	Neuquén	30,000	ha	37°05'S 070°06'W
*	Reserva Costa Atlántica de Tierra del Fuego	13/09/95	Tierra del Fuego	28,600	ha	53°20'S 068°30'W
*	Reserva Ecológica Costanera Sur	22/03/05	Buenos Aires	353	ha	34°37'S 058°21'W
*	Reserva Provincial Laguna Brava	02/02/03	Rioja	405,000	ha	28°04'S 069°05'W
*	Río Pilcomayo	04/05/92	Formosa	51,889	ha	25°30'S 058°30'W

ARMENIA / ARMENIE (2 Ramsar sites, 492,239 hectares)

*	Lake Arpi	06/07/93		3,139	ha	41°03'N 043°37'E
*	Lake Sevan	06/07/93		489,100	ha	40°24'N 045°17'E

AUSTRALIA / AUSTRALIE (64 Ramsar sites, 7,371,873 hectares)

*	Apsley Marshes	16/11/82	Tasmania	940	ha	41°56'S 148°12'E
*	Ashmore Reef National Nature Reserve	21/10/02	External Terr. / Ashmore + Cartier	~58,300	ha	12°20'S 123°00'E
*	Banrock Station Wetland Complex	21/10/02	South Australia	1,375	ha	34°11'S 140°20'E
*	Barmah Forest	15/12/82	Victoria	28,515	ha	35°55'S 145°08'E
*	Becher Point Wetlands	05/01/01	Western Australia	677	ha	32°23'S 115°44'E
*	Blue Lake	17/03/96	New South Wales	320	ha	36°24'S 148°19'E
*	Bool & Hacks Lagoons	01/11/85	South Australia	3,200	ha	37°08'S 140°41'E
*	Bowling Green Bay	22/10/93	Queensland	35,500	ha	19°27'S 147°15'E
*	Cape Barren Island, east coast lagoons	16/11/82	Tasmania	4,370	ha	40°22'S 148°23'E
*	Coongie Lakes	15/06/87	South Australia	1,980,000	ha	27°27"S 140°00'E
*	Coral Sea Reserves (Coringa-Herald and Lihou Reefs and Cays)	21/10/02	Coral Sea Islands Territory	1,729,200	ha	17°04'S 150°39'E
*	Corner Inlet	15/12/82	Victoria	67,186	ha	38°45'S 146°32'E
*	Cobourg Peninsula	08/05/74	Northern Territory	220,700	ha	11°15'S 132°15'E
*	Currawinya Lakes	11/03/96	Queensland	151,300	ha	28°45'S 144°19'E
*	Edithvale-Seaford Wetlands	29/08/01	Victoria	261	ha	38°04'S 145°07'E
*	Eighty-mile Beach	07/06/90	Western Australia	125,000	ha	19°31'S 120°40'E
*	Elizabeth and Middleton Reefs Marine National Nature Reserve	21/10/02	Coral Sea Islands Territory	188,000	ha	29°41'S 159°06'E
*	Fivebough and Tuckerbil Swamps	21/10/02	New South Wales	689	ha	34°30'S 146°23'E
*	Forrestdale & Thomsons Lakes	07/06/90	Western Australia	754	ha	32°09'S 115°52'E
*	Ginini Flats Subalpine Bog Complex	11/03/96	Australian Capital Territory	125	ha	35°31'S 148°46'E
*	Gippsland Lakes	15/12/82	Victoria	60,015	ha	38°00'S 147°36'E
*	Great Sandy Strait (including Great Sandy Strait, Tin Can Bay, and Tin Can Inlet)	14/06/99	Queensland	93,160	ha	25°28'S 152°54'E
*	Gunbower Forest	15/12/82	Victoria	19,931	ha	35°49'S 144°19'E
*	Gwydir Wetlands: Gingham and Lower Gwydir (Big Leather) Watercourses	14/06/99	New South Wales	823	ha	29°18'S 149°14'E
*	Hattah-Kulkyne Lakes	15/12/82	Victoria	955	ha	34°41'S 142°26'E
*	Hosnie's Spring	11/12/90	Christmas Island Territory	1	ha	10°28'S 105°41'E
*	Hunter Estuary Wetlands	21/02/84	New South Wales	2,971	ha	32°52'S 151°43'E
*	Interlaken Lakeside Reserve	16/11/82	Tasmania	520	ha	42°09'S 147°10'E
*	Jocks Lagoon	16/11/82	Tasmania	18	ha	41°21'S 148°18'E
*	Kakadu (Stage I & components of Stage III)	12/06/80	Northern Territory	683,000	ha	12°40'S 132°45'E
*	Kakadu National Park (Stage II)	15/09/89	Northern Territory	692,940	ha	12°30'S 132°30'E
*	Kerang Wetlands	15/12/82	Victoria	9,419	ha	35°40'S 143°56'E
*	Lake Albacutya	15/12/82	Victoria	5,731	ha	35°46'S 141°58'E
*	Lake Gore	05/01/01	Western Australia	4,017	ha	33°47"S 121°29'E
*	Lake Pinaroo	17/03/96	New South Wales	800	ha	29°06'S 141°13'E
*	Lake Warden system	07/06/90	Western Australia	2,300	ha	33°48"S 121°56'E
*	Lakes Argyle & Kununurra	07/06/90	Western Australia	150,000	ha	16°19'S 128°44'E
*	Lavinia Nature Reserve	16/11/82	Tasmania	7,020	ha	39°45'S 144°05'E
*	Little Llangothlin Lagoon	17/03/96	New South Wales	258	ha	30°05'S 151°47'E
*	Little Waterhouse Lake	16/11/82	Tasmania	57	ha	40°52'S 147°37'E
*	Logan Lagoon	16/11/82	Tasmania	2,320	ha	40°10'S 148°17'E
*	Lower Ringarooma River	16/11/82	Tasmania	4,160	ha	40°54'S 147°56'E
*	Macquarie Marshes	01/08/86	New South Wales	18,726	ha	30°45'S 147°44'E
*	Moreton Bay	22/10/93	Queensland	113,314	ha	27°20'S 153°10'E
*	Moulting Lagoon Nature Reserve	16/11/82	Tasmania	4,580	ha	42°05'S 148°10'E

*	Muir-Byenup System	05/01/01	Western Australia	10,631	ha	34°29'S 116°43'E
*	Myall Lakes	14/06/99	New South Wales	44,612	ha	32°30'S 152°17'E
*	Narran Lake Nature Reserve	14/06/99	New South Wales	5,531	ha	29°43'S 147°26'E
*	NSW Central Murray State Forests	20/05/03	New South Wales	84,028	ha	35°39'S 144°39'E
*	Ord River floodplain	07/06/90	Western Australia	141,453	ha	15°15'S 128°22'E
*	Peel-Yalgorup system	07/06/90	Western Australia	26,530	ha	32°49'S 115°42'E
*	Pittwater-Orielton Lagoon	16/11/82	Tasmania	3,175	ha	42°47'S 147°30'E
*	Port Phillip Bay & Bellarine Peninsula	15/12/82	Victoria	22,897	ha	38°04'S 144°36'E
*	Pulu Keeling National Park	17/03/96	Cocos (Keeling) Islands	122	ha	11°49'S 096°49'E
*	Riverland	23/09/87	South Australia	30,600	ha	34°02'S 140°51'E
*	Roebuck Bay	07/06/90	Western Australia	55,000	ha	18°07'S 122°16'E
*	Shoalwater and Corio Bays	11/03/96	Queensland	239,100	ha	22°40'S 150°17'E
*	The Coorong, Lake Alexandrina & Lake Albert	01/11/85	South Australia	140,500	ha	35°56'S 139°18'E
*	"The Dales", Christmas Island	21/10/02	Christmas Island Territory	~ 57	ha	10°28'S 105°33'E
*	Toolibin Lake	07/06/90	Western Australia	493	ha	32°55'S 117°36'E
*	Towra Point	21/02/84	New South Wales	386	ha	34°00'S 151°10'E
*	Vasse-Wonnerup system	07/06/90	Western Australia	1,115	ha	33°37'S 115°25'E
*	Western District Lakes	15/12/82	Victoria	32,898	ha	38°10'S 143°31'E
*	Western Port	15/12/82	Victoria	59,297	ha	38°22'S 145°17'E

AUSTRIA / AUTRICHE (19 Ramsar sites, 122,277 hectares)

*	Bayerische Wildalm and Wildalmfilz	15/12/04	Tyrol	133	ha	47°35'N 011°48'E
*	Donau-March-Auen <i>MR TRS</i>	16/12/82	NiederÖsterreich	38,500	ha	48°11'N 016°56'E
*	Hörfeld-Moor	30/10/96	Kärnten, Steiermark	137	ha	47°01'N 014°31'E
*	Lafnitztal	01/03/02	Burgenland, Styria	2,180	ha	47°15'N 016°05'E
*	Mires of Pass Thurn	02/02/04	Salzburg	190	ha	47°19'N 012°26'E
*	Mires of the Sauerfelder Wald	02/02/04	Salzburg	119	ha	47°07'N 013°54'E
*	Mires of the Schwarzenberg	02/02/04	Salzburg	267	ha	47°05'N 013°47'E
*	Mires of the Überling	02/02/04	Salzburg	265	ha	47°10'N 013°53'E
*	Moor- und Seenlandschaft Keutschach-Schiefling	13/12/04	Kärnten	543	ha	46°35'N 014°08'E
*	Moore am Nasskörh	15/10/04	Styria	211	ha	47°43'N 015°33'E
*	Nationalpark Kalkalpen	02/02/04	OberÖsterreich	18,532	ha	47°35'N 014°25'E
*	Neusiedlersee, Seewinkel & Hanság	16/12/82	Burgenland	44,229	ha	47°49'N 016°53'E
*	Pürgschachen Moor	09/09/91	Steiermark	62	ha	47°35'N 014°21'E
*	Rheindelta Bodensee	16/12/82	Vorarlberg	1,970	ha	47°30'N 009°37'E
*	Rotmoos im Fuschertal	24/02/95	Salzburg	58	ha	47°17'N 012°47'E
*	Sablatnigmoor	19/05/92	Kärnten	96	ha	46°34'N 014°36'E
*	Stauseen am Unteren Inn	16/12/82	OberÖsterreich	870	ha	48°18'N 013°16'E
*	Untere Lobau <i>TRS</i>	16/12/82	Wien	915	ha	48°10'N 016°30'E
*	Waldviertel ponds, peat bogs & floodplains	22/12/99	NiederÖsterreich	13,000	ha	48°46'N 015°59'E

AZERBAIJAN / AZERBAÏDJAN / AZERBAIYÁN (2 Ramsar sites, 99,560 hectares)

*	Agh-Ghol	21/05/01		500	ha	40°01'N 047°38'E
*	Ghizil-Agaj	21/05/01		99,060	ha	39°07'N 048°59'E

BAHAMAS (1 Ramsar site, 32,600 hectares)

*	Inagua National Park	07/02/97	Great Inagua Island	32,600	ha	21°05'N 073°20'W
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BAHRAIN / BAHREÏN / BAHREIN (2 Ramsar sites, 6,810 hectares)

*	Hawar Islands	27/10/97		5,200	ha	25°40'N 050°50'E
*	Tubli Bay	27/10/97		1,610	ha	26°11'N 050°34'E

BANGLADESH (2 Ramsar sites, 611,200 hectares)

*	Tanguar Haor	10/07/00	Sunamganj	9,500	ha	25°09'N 091°04'E.
*	Sundarbans Reserved Forest	21/05/92	Khulna	601,700	ha	22°02'N 089°31'E

BARBADOS / BARBADE (1 Ramsar site, 33 hectares)

*	Graeme Hall Swamp	12/12/05		33	ha	13°04'N 059°35'W
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BELARUS / BÉLARUS / BELARÚS (8 Ramsar sites, 283,107 hectares)

*	Kotra	21/10/02	Grodno	10,584 ha	54°00'N 024°30'E
*	Mid-Pripyat State Landscape Zakaznik	10/08/01	Brest	90,447 ha	52°09'N 027°00'E
*	Olmany Mires Zakaznik	10/08/01	Brest	94,219 ha	52°44'N 027°16'E
*	Osveiski	21/10/02	Vitebsk	22,600 ha	56°05'N 028°10'E
*	Prostyr	18/10/05	Brest	6,800 ha	51°56'N 026°03'E
*	Sporovsky Biological Reserve ('zakaznik')	22/11/99	Brest	19,384 ha	52°23'N 025°20'E
*	Yelnia	21/10/02	Vitebsk	23,200 ha	55°35'N 27°52'E
*	Zvanets	21/10/02	Brest	15,873 ha	52°05'N 024°50'E

BELGIUM / BELGIQUE / BELGICA (9 Ramsar sites, 42,938 hectares)

*	De IJzerbroeken te Diksmuide en Lo-Reninge MR	04/03/86	Vlaamse Gewest	2,360 ha	50°59'N 002°51'E
*	Grotte des Émotions	24/03/03	Région Wallone	3 ha	50°24'N 005°34'E
*	Hautes Fagnes	24/03/03	Région Wallone	6,000 ha	50°32'N 006°06'E
*	Kalmthoutse Heide	04/03/86	Vlaamse Gewest	2,200 ha	51°23'N 004°28'E
*	Marais d'Harchies (Zone Humide d'Intérêt Biologique des Marais d'Harchies-Hensies-Pommeroeul)	04/03/86	Région Wallone	525 ha	50°28'N 003°41'E
*	Schorren van de Beneden Schelde MR	04/03/86	Vlaamse Gewest	420 ha	51°20'N 004°15'E
*	Vallée de la Haute-Sûre TRS	24/03/03	Région Wallone	29,000 ha	49°53'N 005°51'E
*	Vlaamse Banken	04/03/86	Vlaamse Gewest	1,900 ha	51°10'N 002°44'E
*	Zwin	04/03/86	Vlaamse Gewest	530 ha	51°21'N 003°22'E

BELIZE / BELICE (2 Ramsar sites, 23,592 hectares)

*	Crooked Tree Wildlife Sanctuary	22/04/98	Belize, Orange Walk	6,637 ha	17°44'N 088°29'W
*	Sarstoona Temash National Park	19/10/05	Toledo	16,955 ha	15°58'N 089°00'W

BENIN / BÉNIN (4 Ramsar sites, 1,179,354 hectares)

*	Basse Vallée du Couffo, Lagune Côtierie, Chenal Aho, Lac Ahémé	24/01/00		47,500 ha	06°30'N 002°00'E
*	Basse Vallée de l'Ouémé, Lagune de Porto-Novo, Lac Nokoué	24/01/00		91,600 ha	06°39'N 002°32'E
*	Site Ramsar du Complexe W	02/02/07	Alibori	895,480 ha	11°50'N 002°30'E
*	Zone humide de la rivière Pendjari	02/02/07	Atacora	144,774 ha	11°37'N 001°40'E

BOLIVIA / BOLIVIE (8 Ramsar sites, 6,518,073 hectares)

*	Bañados del Izozog y el río Parapetí	17/09/01	Santa Cruz	615,882 ha	18°27'S 061°49'W
*	Cuenca de Tajzara	13/06/00	Tarija	5,500 ha	21°47'S 065°06'W
*	Lago Titicaca (Sector Boliviano)	26/08/98	La Paz	800,000 ha	16°10'S 068°52'W
*	Lagos Poopó y Uru Uru	11/07/02	Oruru	967,607 ha	18°46'S 067°07'W
*	Laguna Colorada	27/06/90	Sud Lípez	51,318 ha	22°12'S 067°49'W
*	Laguna Concepción	06/05/02	Santa Cruz	31,124 ha	17°31'S 061°21'W
*	Palmar de las Islas y las Salinas de San José	17/09/01	Santa Cruz	856,754 ha	19°15'S 061°00'W
*	Pantanal Boliviano	17/09/01	Santa Cruz	3,189,888 ha	18°00'S 058°30'W

BOSNIA AND HERZEGOVINA / BOSNIE-HERZÉGOVINE / BOSNIA Y HERZEGOVINA (2 Ramsar sites, 10,911 hectares)

*	Bardaca Wetlands (Bardača-močvarni kompleks)	02/02/07	Republic of Srpska Entity	3,500 ha	45°06'N 017°27'E
*	Hutovo Blato	24/09/01		7,411 ha	43°03'N 017°37'E

BOTSWANA (1 Ramsar sites, 5,537,400 hectares)

*	Okavango Delta System	09/12/96	Ngamiland	5,537,400 ha	19°17'S 022°54'E
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BRAZIL / BRESIL / BRASIL (8 Ramsar sites, 6,434,086 hectares)

*	Baixada Maranhense Environmental Protection Area	29/02/00	Maranhão	1,775,036 ha	03°00'S 044°57'W
*	Ilha do Bananal	04/10/93	Tocantins	562,312 ha	10°31'S 050°12'W
*	Lagoa do Peixe	24/05/93	Rio Grande do Sul	34,400 ha	31°14'S 050°57'W
*	Mamirauá	04/10/93	Amazonas	1,124,000 ha	02°18'S 066°02'W
*	Pantanal Matogrossense	24/05/93	Mato Grosso	135,000 ha	17°39'S 057°25'W
*	Parque Estadual Marinho do Parcel Manoel Luís including the Baixios do Mestre Álvaro & Tarol	29/02/00	Maranhão	34,556 ha	c.00°30'S 044°45'W

* Reentrancias Maranhenses	30/11/93	Maranhão	2,680,911 ha	01°41'S 045°04'W
* Reserva Particular do Patrimonio Natural SESC Pantanal	06/12/02	Mato Grosso	87,871 ha	16°39'S 056°15'W

BULGARIA / BULGARIE (10 Ramsar sites, 20,306 hectares)

* Atanasovo Lake	28/11/84	Burgas	1,404 ha	42°34'N 027°28'E
* Belene Islands Complex	24/09/02	Pleven	6,898 ha	43°40'N 025°11'E
* Durankulak Lake MR	28/11/84	Varna	350 ha	43°42'N 028°30'E
* Ibisha Island	24/09/02	Montana	372 ha	43°49'N 023°31'E
* Lake Shabla	19/03/96		404 ha	43°35'N 028°33'E
* Poda	24/09/02	Burgas	307 ha	42°27'N 027°27'E
* Pomorie Wetland Complex	24/09/02	Burgas	814 ha	42°35'N 027°37'E
* Ropotamo Complex	24/09/75	Burgas	5,500 ha	42°19'N 027°45'E
* Srebarna MR	24/09/75	Silistra	1,357 ha	44°07'N 027°05'E
* Vaya Lake	11/11/02	Burgas	2,900 ha	42°30'N 027°25'E

BURKINA FASO (3 Ramsar sites, 299,200 hectares)

* La Mare aux hippopotames	27/06/90		19,200 ha	11°37'N 004°08'W
* La Mare d'Oursi	27/06/90		45,000 ha	14°30'N 000°30'W
* Parc National du W	27/06/90		235,000 ha	12°00'N 002°30'E

BURUNDI (1 Ramsar site, 1,000 hectares)

* Delta de la Rusizi de la Réserve Naturelle de la Rusizi et la partie nord de la zone littorale du lac Tanganyika	05/10/02	Bujumbura Rural	1,000 ha	03°20'S 029°20'E
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CAMBODIA / CAMBODGE / CAMBOYA (3 Ramsar sites, 54,600 hectares)

* Boeng Chhmar and Associated River System and Floodplain	23/06/99	Kampong Thom province	28,000 ha	12°48'N 104°16'E
* Koh Kapik and Associated Islets	23/06/99	Koh Kong province	12,000 ha	11°28'N 103°04'E
* Middle Stretches of the Mekong River north of Stoeng Treng	23/06/99	Stoeng Treng	14,600 ha	13°44'N 105°58'E

CAMEROON / CAMEROUN / CAMERÚN (3 Ramsar sites, 606,615 hectares)

* Barombi Mbo Crater Lake	08/10/06	South-West province	415 ha	04°40'N 009°23'E
* Partie camerounaise du fleuve Sangha	02/02/08	East province	6,200 ha	01°50'N 016°02'E
* The Waza Lagone Floodplain	20/03/06	Extrême-Nord	600,000 ha	11°38'N 014°37'E

CANADA (37 Ramsar sites, 13,066,675 hectares)

* Alaksen	24/05/82	British Columbia	586 ha	49°06'N 123°10'W
* Baie de l'Isle-Verte	27/05/87	Québec	2,215 ha	48°01'N 069°20'W
* Beaverhill Lake	27/05/87	Alberta	18,050 ha	53°30'N 113°30'W
* Cap Tourmente	15/01/81	Québec	2,398 ha	47°04'N 070°48'W
* Chignecto	16/10/85	Nova Scotia	1,020 ha	45°48'N 064°16'W
* Columbia Wetlands	05/06/05	British Columbia	15,070 ha	50°41'N 115°13'W
* Creston Valley	21/02/94	British Columbia	6,970 ha	49°10'N 116°35'W
* Delta Marsh	24/05/82	Manitoba	23,000 ha	50°05'N 098°00'W
* Dewey Soper Migratory Bird Sanctuary	24/05/82	Northwest Territories	815,900 ha	66°10'N 074°00'W
* Grand Codroy Estuary	27/05/87	Newfoundland	925 ha	47°50'N 059°18'W
* Hay-Zama Lakes	24/05/82	Alberta	50,000 ha	58°30'N 119°00'W
* Lac Saint-François	27/05/87	Québec	2,310 ha	45°02'N 074°29'W
* Lac Saint-Pierre	27/05/98	Québec	11,952 ha	46°08'N 072°39'W
* Last Mountain Lake	24/05/82	Saskatchewan	15,602 ha	51°20'N 105°15'W
* Long Point	24/05/82	Ontario	13,730 ha	42°35'N 080°15'W
* Malpeque Bay	28/04/88	Prince Edward Island	24,440 ha	46°32'N 063°48'W
* Mary's Point	24/05/82	New Brunswick	1,200 ha	45°44'N 064°45'W
* Matchedash Bay Provincial Wildlife Area	31/10/96	Ontario	1,840 ha	44°44'N 079°40'W
* McConnell River	24/05/82	Northwest Territories	32,800 ha	60°50'N 094°20'W
* Mer Bleue Conservation Area	26/09/95	Ontario	3,447 ha	45°18'N 075°45'W
* Minesing Swamp	31/10/96	Ontario	6,000 ha	44°23'N 080°52'W
* Musquodoboit Harbour	27/05/87	Nova Scotia	1,925 ha	44°42'N 063°06'W
* Oak Hammock Marsh	27/05/87	Manitoba	3,600 ha	50°10'N 097°06'W
* Old Crow Flats	24/05/82	Yukon Territory	617,000 ha	67°34'N 139°50'W

*	Peace-Athabasca Delta	24/05/82	Alberta	321,300	ha	58°42'N 111°08'W
*	Point Pelee	27/05/87	Ontario	1,564	ha	41°59'N 082°30'W
*	Polar Bear Pass	24/05/82	Northwest Territories	262,400	ha	75°43'N 098°40'W
*	Polar Bear Provincial Park	27/05/87	Ontario	2,408,700	ha	52°30'N 084°30'W
*	Queen Maud Gulf	24/05/82	Northwest Territories	6,278,200	ha	67°00'N 102°00'W
*	Quill Lakes	27/05/87	Saskatchewan	63,500	ha	51°55'N 104°20'W
*	Rasmussen Lowlands	24/05/82	Northwest Territories	300,000	ha	68°40'N 093°00'W
*	Shepody Bay	27/05/87	New Brunswick	12,200	ha	45°47'N 064°35'W
*	Southern Bight-Minas Basin	05/11/87	Nova Scotia	26,800	ha	45°13'N 064°16'W
*	Southern James Bay (Moose River & Hannah Bay)	27/05/87	Ontario	25,290	ha	51°20'N 080°25'W
*	St. Clair	16/10/85	Ontario	244	ha	42°22'N 082°22'W
*	Tabusintac Lagoon & River Estuary	10/06/93	New Brunswick	4,997	ha	47°20'N 064°56'W
*	Whooping Crane Summer Range	24/05/82	Alberta, NW Territories	1,689,500	ha	60°15'N 113°15'W

CAPE VERDE / CAP-VERT / CABO VERDE (3 Ramsar sites, surface area unknown)

*	Curral Velho	18/07/05
*	Lagoa de Pedra Badejo	18/07/05
*	Lagoa de Rabil	18/07/05

CENTRAL AFRICAN REPUBLIC / RÉPUBLIQUE CENTRAFRICAINE / REPÚBLICA CENTROAFRICANA (1 Ramsar site, 101,300 hectares)

*	Les rivières de Mbaéré-Bodingué	05/12/05	Sangha-Mbaéré, Lobaye préfectures	101,300	ha	03°50'N 017°50'E
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CHAD / TCHAD (5 Ramsar sites, 9,879,068 hectares)

*	Lac Fitri	13/06/90	Batha	195,000	ha	12°50'N 017°30'E
*	Partie tchadienne du lac Tchad	14/08/01	Lac, Kenam	1,648,168	ha	14°20'N 013°37'E
*	Plaines d'inondation des Bahr Aouk et Salamat	01/05/06	Salamat, Bahr Koh	4,922,000	ha	10°45'N 020°33'E
*	Plaines d'inondation du Logone et les dépressions Toupouri	14/11/05	Chari-Baguirmi, Mayo-Kebbi, Tandjilé	2,978,900	ha	10°30'N 016°14'E
*	Réserve de faune de Binder-Léré	14/11/05	Mayo-Kebbi	135,000	ha	09°18'N 014°17'E

CHILE / CHILI (9 Ramsar sites, 159,154 hectares)

*	Bahía Lomas	06/12/04	Región XII	58,946	ha	52°38'S 069°10'W
*	Carlos Anwandter Sanctuary MR	27/07/81	Región X	4,877	ha	39°41'S 073°11'W
*	Humedal el Yali	02/12/96	Región V	520	ha	33°50'S 071°38'W
*	Laguna del Negro Francisco y Laguna Santa Rosa	02/12/96	Región III	62,460	ha	27°27'S 069°13'W
*	Salar de Surire	02/12/96	Región I	15,858	ha	18°51'S 069°00'W
*	Salar de Tara	02/12/96	Región II	5,443	ha	23°01'S 067°18'W
*	Salar del Huasco	02/12/96	Región I	6,000	ha	20°18'S 068°50'W
*	Santuario de la Naturaleza Laguna Conchalí	02/02/04	Región IV	34	ha	31°53'S 071°30'W
*	Sistema hidrológico de Soncor	02/12/96	Región II	5,016	ha	23°18'S 068°09'W

CHINA / CHINE (30 Ramsar sites, 2,937,481 hectares)

*	Bitaihai Wetland	07/12/04	Yunnan	1,985	ha	27°42'N 100°01'E
*	Chongming Dongtan Nature Reserve, Shanghai	11/01/02	Shanghai	32,600	ha	31°38'N 121°58'E
*	Dafeng (<i>Elaphurus davidianus</i>) National Nature Reserve	11/01/02	Jiangsu	78,000	ha	33°05'N 120°49'E
*	Dalai Lake National Nature Reserve, Inner Mongolia	11/01/02	Inner Mongolia	740,000	ha	48°33'N 117°30'E
*	Dalian National Spotted Seal (<i>Phoca vitulina</i>) Nature Reserve	11/01/02	Liaoning	11,700	ha	39°15'N 121°15'E
*	Dashanbao	07/12/04	Yunnan	5,958	ha	27°24'N 103°20'E
*	Dongdongtinghu	31/03/92	Hunan	190,000	ha	29°19'N 112°59'E
*	Dongzhaigang	31/03/92	Hainan	5,400	ha	19°59'N 110°35'E
*	Eerduosi National Nature Reserve	11/01/02	Inner Mongolia	7,680	ha	39°48'N 109°35'E
*	Eling Lake	07/12/04	Qinghai	65,907	ha	34°56'N 097°43'E
*	Honghe National Nature Reserve	11/01/02	Heilongjiang	21,836	ha	47°49'N 133°40'E
*	Huidong Harbor Sea Turtle National Nature Reserve	11/01/02	Guangdong	400	ha	22°33'N 114°54'E
*	Lashihai Wetland	07/12/04	Yunnan	3,560	ha	26°53'N 100°08'E
*	Mai Po Marshes & Inner Deep Bay	04/09/95	New Territories, Hong Kong	1,540	ha	22°29'N 114°02'E
*	Maidika	07/12/04	Tibet Autonomous Region	43,496	ha	31°08'N 093°00'E
*	Mapangyong Cuo	07/12/04	Tibet Autonomous Region	73,782	ha	30°44'N 081°19'E
*	Nan Dongting Wetland & Waterfowl Reserve	11/01/02	Hunan	168,000	ha	28°50'N 112°40'E
*	Napahai Wetland	07/12/04	Yunnan	2,083	ha	27°51'N 099°38'E

*	Niaodao ("Bird Island")	31/03/92	Qinghai	53,600	ha	36°50'N 100°10'E
*	Poyanghu	31/03/92	Jiangxi	22,400	ha	29°10'N 115°59'E
*	San Jiang National Nature Reserve	11/01/02	Heilongjiang	164,400	ha	47°56'N 134°20'E
*	Shankou Mangrove Nature Reserve	11/01/02	Guangxi	4,000	ha	21°28'N 109°43'E
*	Shuangtai Estuary	07/12/04	Liaoning	128,000	ha	41°00'N 121°47'E
*	Xi Dongting Lake (Mupinghu) Nature Reserve	11/01/02	Hunan	35,000	ha	29°01'N 112°05'E
*	Xingkai Lake National Nature Reserve	11/01/02	Heilongjiang	222,488	ha	45°17'N 132°32'E
*	Xianghai	31/03/92	Jilin	105,467	ha	44°02'N 122°41'E
*	Yancheng National Nature Reserve	11/01/02	Jiangsu	453,000	ha	33°31'N 120°22'E
*	Zhaling Lake	07/12/04	Qinghai	64,920	ha	34°55'N 097°16'E
*	Zhalong	31/03/92	Heilongjiang	210,000	ha	47°12'N 124°12'E
*	Zhanjiang Mangrove National Nature Reserve	11/01/02	Guangdong	20,279	ha	20°54'N 110°08'E

COLOMBIA / COLOMBIE (3 Ramsar sites, 447,888 hectares)

*	Delta del Río Baudó	05/06/04	Chocó	8,888	ha	04°53'N 077°22'W
*	Laguna de la Cocha	08/01/01	Nariño	39,000	ha	01°03'N 077°12'W
*	Sistema Delta Estuarino del Río Magdalena, Ciénaga Grande de Santa Marta	18/06/98	Magdalena	400,000	ha	10°45'N 074°29'W

COMOROS / COMORES / COMORAS (3 Ramsar sites, 16,030 hectares)

*	Lac Dziani Boudouni	09/02/95		30	ha	12°21'S 043°45'E
*	Le Karthala	12/11/06	Ngazidja	13,000	ha	11°46'S 043°21'E
*	Le Mont Ntringui	12/11/06	Anjouan	3,000	ha	12°11'S 044°25'E

CONGO (5 Ramsar sites, 438,960 hectares)

*	Cayo-Loufoualeba	13/12/07	Kouilou	15,366	ha	04°53'S 011°57'E
*	Conkouati-Douli	13/12/07	Kouilou	504,950	ha	03°55'S 011°27'E
*	Grands affluents	13/12/07	Plateaux, Cuvette, Sangha, Likouala	5,908,074	ha	00°15'S 016°42'E
*	Libenga	13/12/07	Likouala	59,409	ha	02°51'N 018°00'E
*	Réserve Communautaire du Lac Télé/Likouala-aux-Herbes	18/06/98	Likouala	438,960	ha	01°05'N 017°15'E

CONGO, DEMOCRATIC REPUBLIC OF: SEE DEMOCRATIC REPUBLIC OF CONGO

COSTA RICA (11 Ramsar sites, 510,050 hectares)

*	Caño Negro	27/12/91	Alajuela	9,969	ha	10°52'N 084°45'W
*	Cuenca Embalse Arenal	07/03/00	Alajuela, Guancaste	67,296	ha	10°30'N 084°51'W
*	Gandoca-Manzanillo	11/12/95	Limón	9,445	ha	09°37'N 082°40'W
*	Humedal Caribe Noreste	20/03/96	Limón y Heredia	75,310	ha	10°30'N 083°30'W
*	Isla del Coco	21/04/98		99,623	ha	5°32'N 086°59'W
*	Laguna Respringue	06/05/99	Guanacaste	75	ha	10°52'N 085°51'W
*	Manglar de Potrero Grande	06/05/99	Guanacaste	139	ha	10°50'N 086°46'W
*	Palo Verde MR	27/12/91	Guanacaste	24,519	ha	10°20'N 085°20'W
*	Tamarindo	09/06/93	Guanacaste	500	ha	10°19'N 085°50'W
*	Terraba-Sierpe	11/12/95	Puntarenas	30,654	ha	08°52'N 083°36'W
*	Turberas de Talamanca	02/02/03	San José, Cartago, Límon	192,520	ha	09°30'N 083°42'W

ÎLE DE LA CHANDELLIER / CÔTE D'IVOIRE (6 Ramsar sites, 127,344 hectares)

*	Complexe Sassandra-Dagbego	18/10/05	Bas-Sassandra	10,551	ha	04°58'N 006°02'W
*	Fresco	18/10/05	Sud-Bandama	15,507	ha	05°07'N 005°36'W
*	Grand Bassam	18/10/05	Sud-Comoé	40,210	ha	05°21'N 003°46'W
*	Îles Ehotilé-Essouman	18/10/05	Sud-Comoé	27,274	ha	05°07'N 003°12'W
*	N'Ganda N'Ganda	18/10/05	Sud-Comoé	14,402	ha	05°10'N 003°24'W
*	Parc national d'Azagny	27/02/96	Lagunes	19,400	ha	05°12'N 004°53'W

CROATIA / CROATIE / CROACIA (4 Ramsar sites, 86,579 hectares)

*	Crna Mlaka	03/02/93		625	ha	45°37'N 015°44'E
*	Delta Neretve	03/02/93		11,500	ha	42°57'N 017°34'E
*	Lonjsko Polje & Mokro Polje (incl. Krapje Djol)	03/02/93		50,560	ha	45°30'N 017°00'E
*	Nature Park Kopacki rit (Kopacki rit) MR	03/02/93	Baranya	23,894	ha	45°40'N 018°54'E

CUBA (6 Ramsar sites, 1,188,411 hectares)

* Buenavista	18/11/02	Villa Clara, Sancti Spiritus	313,500	ha	22°27'N 078°49'W
* Ciénaga de Lanier y Sur de la Isla de la Juventud	18/11/02	Isla de la Juventud	126,200	ha	21°36'N 082°48'W
* Ciénaga de Zapata	12/04/01	Matanzas	452,000	ha	22°20'N 081°22'W
* Gran Humedal del Norte de Ciego de Ávila	18/11/02	Ciego de Ávila	226,875	ha	22°19'N 078°29'W
* Humedal Delta del Cauto	18/11/02	Granma, Las Tunas	47,836	ha	20°34'N 077°12'W
* Humedal Río Máximo-Cagüey	18/11/02	Camagüey	22,000	ha	21°43'N 077°27'W

CYPRUS / CHYPRE / CHIPRE (1 Ramsar site, 1,585 hectares)

* Larnaca Salt Lake	11/07/01		1,585	ha	34°52'N 033°33'E
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CZECH REPUBLIC / RÉPUBLIQUE TCHEQUE / REPUBLICA CHECA (12 Ramsar sites, 54,681 hectares)

* Krkonošská rašelinište (Krkonoše mountains mires)	02/11/93	Trutnov	230	ha	50°46'N 015°38'E
* Krušnohorská rašelinište (Krušnohorská mountain mires)	22/12/06	Ústecký, Karlovarský	11,224	ha	50°31'N 013°10'E
* Lednické rybníky (Lednice fishponds)	02/07/90	Breclav	650	ha	48°46'N 016°46'E
* Libechovka and Psovka Brook	13/11/97		350	ha	50°25'N 014°30'E
* Litovelské Pomoraví MR	02/11/93	Olomouc, Sumperk	5,122	ha	49°42'N 017°05'E
* Mokrady dolního Podyjí MR TRS	02/11/93	Breclav	11,525	ha	48°50'N 016°45'E
* Novozámecký a Brechynsky rybník (Novozámeckv/Brechynsky fishponds)	02/07/90	C. Lípa	923	ha	50°37'N 014°34'E
* Poodří MR	02/11/93	Ostrava, N. Jicín	5,450	ha	49°42'N 018°03'E
* Punkva subterranean stream (Podzemní Punkva)	18/03/04	South-Moravian region	1,571	ha	49°25'N 016°44'E
* Sumavská rašelinište (Sumava peatlands)	02/07/90	Klatovy, Prachatic	6,371	ha	49°05'N 013°25'E
* Trebonská rašelinište (Trebon mires)	02/11/93	J. Hradec, C. Budejovice	1,100	ha	48°32'N 014°49'E
* Trebonská rybníky (Trebon fishponds) MR	02/07/90	J. Hradec, Tábor, C. Budejovice	10,165	ha	48°38'N 014°49'E

DEMOCRATIC REPUBLIC OF CONGO / RÉPUBLIQUE DÉMOCRATIQUE DU CONGO / REPÚBLICA DEMOCRÁTICA DEL CONGO (2 Ramsar sites, 866,000 hectares)

* Parc national des Mangroves MR	18/01/96	Bas-Zaïre	66,000	ha	05°45'S 012°45'E
* Parc national des Virunga	18/01/96	Nord-Kivu	800,000	ha	01°15'S 029°30'E

DENMARK / DANEMARK / DINAMARCA (38 Ramsar sites, 2,078,823 hectares)

* Ertholmene	02/09/77	Bornholm	1,250	ha	55°19'N 015°11'E
* Filsø	02/09/77	Ribe	4,270	ha	55°42'N 008°15'E
* Hirsholmene	02/09/77	Norjylland	374	ha	57°29'N 010°38'E
* Horsens Fjord & Endelave	02/09/77	Aarhus, Vejle	42,580	ha	55°51'N 010°10'E
* Karrebaek, Dybsø & Avnø Fjords	02/09/77	Storstrøm	18,860	ha	55°10'N 011°45'E
* Læsø	02/09/77	Norjylland	66,380	ha	57°12'N 011°10'E
* Lillebælt	02/09/77	Vejle, Fyn, Sønderjylland	35,058	ha	55°21'N 009°43'E
* Maribo Lakes	02/09/77	Storstrøm	3,810	ha	54°46'N 011°31'E
* Næra Coast & Æbelø area	02/09/77	Fünen	13,060	ha	55°36'N 010°13'E
* Nakskov Fjord & Inner Fjord	02/09/77	Storstrøm	8,552	ha	54°50'N 011°02'E
* Nissum Bredning with Harboøre & Agger Tange	02/09/77	Ringkøbing, Viborg	12,772	ha	56°38'N 008°15'E
* Nissum Fjord	02/09/77	Ringkøbing	10,890	ha	56°21'N 008°14'E
* Nordre Rønner	02/09/77	Norjylland	2,920	ha	57°22'N 010°56'E
* Præsto Fjord, Jungshoved Nor, Ulvhale & Nyord	02/09/77	Storstrøm	24,640	ha	55°05'N 012°15'E
* Randers & Mariager Fjords & the adjacent sea	02/09/77	Norjylland, Aarhus	39,040	ha	56°39'N 010°20'E
* Ringkøbing Fjord MR	02/09/77	Ringkøbing	27,720	ha	56°00'N 008°15'E
* Sejrø Bugt, Nekselø Bugt & Saltbæk Vig	02/09/77	Vestsjælland	43,877	ha	55°47'N 011°18'E
* South Funen Archipelago	02/09/77	Fyn	38,440	ha	55°00'N 010°20'E
* Stadil & Veststадil Fjords	02/09/77	Ringkøbing	6,913	ha	56°11'N 008°09'E
* Stavns Fjord & adjacent waters	02/09/77	Aarhus	15,450	ha	55°54'N 010°40'E
* Ulvedybet & Nibe Bredning	02/09/77	Norjylland	18,530	ha	57°02'N 009°35'E
* Vadehavet (Wadden Sea)	14/05/87	Ribe, Sønderjylland	150,482	ha	55°16'N 008°32'E
* Vejlerne & Løgstør Bredning	02/09/77	Viborg, Norjylland	41,743	ha	57°01'N 009°00'E
* Waters between Lolland & Falster, including Rødsand, Guldborg Sound, & Bøtø Nor	02/09/77	Storstrom	37,210	ha	54°38'N 011°45'E
* Waters north of Anholt	02/09/77	Aarhus	11,520	ha	56°42'N 011°34'E
* Waters south of Zealand, Skælskør Fjord, Glænø and adjacent wetlands	02/09/77	Vestsjælland	18,492	ha	55°10'N 011°30'E

* Waters southeast of Fejø & Femø islands 02/09/77 Storstrom 41,680 ha 54°54'N 011°30'E

DENMARK (Greenland) / DANEMARK (Groenland) / DINAMARCA (Groenlandia)

*	Aqajarua (Mudderbugten) and Sullorsuaq (Kvandalen)	27/01/88	Qeqertarsuaq	22,350 ha	69°39'N 051°58'W
*	Eqlummiut Nunaat and Nassuttuup Nunaa	27/01/88	Kangaatsiaq, Sisimiut	579,530 ha	67°28'N 050°49'W
*	Heden (Jameson Land)	27/01/88	Ittoqqortoormiit	252,390 ha	70°58'N 024°04'W
*	Hochstetter Forland	27/01/88		184,820 ha	75°28'N 019°52'W
*	Ikkattoq and adjacent archipelago	27/01/88	Nuuk	44,880 ha	62°40'N 050°08'W
*	Kilen	27/01/88		51,280 ha	81°10'N 013°24'W
*	Kitsissunguit (Grønne Ejland)	27/01/88	Qasigiannguit, Aasiaat	6,910 ha	68°50'N 051°56'W
*	Kitsissut Avalluit (Ydre Kitsissut)	27/01/88	Qaqortoq	4,470 ha	60°45'N 048°25'W
*	Kuannersuit Kuussuat	27/01/88	Qeqertarsuaq	5,190 ha	69°38'N 053°17'W
*	Naternaq (Lersletten)	27/01/88	Qasigiannguit, Kangaatsiaq	184,010 ha	68°24'N 051°46'W
*	Qinnuata Marraa and Kuussuaq	27/01/88	Qeqertarsuaq	6,480 ha	69°56'N 054°14'W

DJIBOUTI (1 Ramsar site, 3,000 hectares)

* Haramous-Loyada 22/11/02 Djibouti 3,000 ha 11°35'N 043°09'E

DOMINICAN REPUBLIC / RÉPUBLIQUE DOMINICAINE / REPÚBLICA DOMINICANA (1 Ramsar site, 20,000 hectares)

* Lago Enriquillo 15/05/02 Suroeste ~ 20,000 ha 18°28'N 071°39'W

ECUADOR / EQUATEUR (12 Ramsar sites, 170,771 hectares)

*	Abras de Mantequilla	14/03/00	Los Ríos	22,500 ha	01°28'S 079°45'W
*	Complejo de Humedales Ñucanchi Turupamba	05/06/06	Napo, Pichincha	12,290 ha	00°16'S 078°09'W
*	Humedales del Sur de Isabela	17/09/02	Galápagos	872 ha	00°57'S 090°58'W
*	Isla Santay	31/10/00	Guayas	4,705 ha	02°13'S 079°51'W
*	La Segua	07/06/00	Manabí	1836 ha	00°42'S 080°12'W
*	Laguna de Cube	02/02/02	Esmeraldas	113 ha	00°24'N 079°39'W
*	Manglares Churute	07/09/90	Guayas	35,042 ha	02°28'S 079°42'W
*	Parque Nacional Cajas	14/08/02	Azuay	29,477 ha	02°50'S 079°14'W
*	Refugio de Vida Silvestre Isla Santa Clara	02/02/02	El Oro	46 ha	03°10'S 080°26'W
*	Reserva Biológica Limoncocha	10/07/98	Sucumbíos	4,613 ha	00°25'S 076°35'W
*	Reserva Ecológica de Manglares Cayapas-Mataje	12/06/03	Esmeraldas	44,847 ha	01°16'N 079°00'W
*	Zona Marina Parque Nacional Machalilla	07/09/90	Manabí	14,430 ha	01°00'S 080°45'W

EGYPT / EGYPTE / EGIPTO (2 Ramsar sites, 105,700hectares)

* Lake Bardawil *MR* 09/09/88 59,500 ha 31°05'N 033°05'E
 * Lake Burullus *MR* 09/09/88 46,200 ha 31°30'N 030°50'E

EL SALVADOR (3 Ramsar sites, 125,769 hectares)

*	Area Natural Protegida Laguna del Jocotal	22/01/99	San Miguel	1,571 ha	13°15'N 088°16'W
*	Complejo Bahía de Jiquilisco	31/10/05	Usulutan	63,500 ha	13°13'N 088°32'W
*	Embalse Cerrón Grande	22/11/05	Chalatenango, San Salvador, Cuscatlán, Cabañas	60,698 h1	14°03'N 089°04'W

EQUATORIAL GUINEA / GUINÉE ÉQUATORIALE / GUINEA ECUATORIAL (3 Ramsar sites, 136,000 hectares)

*	Isla de Annobón	02/06/03	Annobón	23,000 ha	01°25'S 005°36'E
*	Reserve Natural del Estuario del Muni	02/06/03	Bata-Litoral	80,000 ha	01°13'N 009°45'E
*	Río Ntem o Campo	02/06/03	Bata-Litoral	33,000 ha	02°13'N 009°52'E

ESTONIA / ESTONIE (11 Ramsar sites, 220,091 hectares)

*	Alam-Pedja Nature Reserve	17/06/97	Tartu, Jõgeva, & Viljandi Counties	26,000 ha	58°28'N 026°13'E
*	Emajõe Suursoo Mire and Püriissaar Island	17/06/97	Tartu County	32,600 ha	58°23'N 027°18'E
*	Endla Nature Reserve	17/06/97	Jõgeva, Järva, Lääne-Viru Cos.	8,050 ha	58°53'N 026°08'E
*	Hiiumaa Islets and Käina Bay	17/06/97	Hiiu Country, Hiiumaa Island	17,700 ha	58°48'N 022°58'E
*	Laidevahе Nature Reserve	31/03/03	Saaremaa County	2,424 ha	58°18'N 022°49'E
*	Matsalu Nature Reserve	29/03/94	Lääne County	48,610 ha	58°45'N 023°40'E

* Muraka Nature Reserve	17/06/97	Ida-Viru County	12,400	ha	59°08'N 027°06'E
* Nigula Nature Reserve <i>trs</i>	17/06/97	Pärnu County	6,398	ha	58°00'N 024°40'E
* Puhto-Laclatu-Nehatu Wetland Complex	17/06/97	Läänemaa County	4,640	ha	58°34'N 023°33'E
* Soomaa National Park	17/06/97	Pärnu & Viljandi Counties	37,169	ha	58°25'N 025°05'E
* Vilsandi National Park	17/06/97	Saare County, Saaremaa Island	24,100	ha	58°23'N 021°54'E

FIJI / FIDJI (1 Ramsar site, 615 hectares)

* Upper Navua Conservation Area	11/04/06	Serua	615	ha	18°07'S 177°55'E
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FINLAND / FINLANDE / FINLANDIA (49 Ramsar sites, 799,518 hectares)

* Aspskär Islands	28/05/74	Southern Finland	728	ha	60°16'N 026°25'E
* Bird-lakes of Rääkkylä and Kitee	02/02/04	Eastern Finland	1,227	ha	62°10'N 029°56'E
* Bird-lakes of Rantasalmi	02/02/04	Eastern Finland	1,109	ha	62°01'N 028°24'E
* Bird Wetlands of Haapavesi	02/02/04	Oulu	3,616	ha	64°15'N 025°30'E
* Bird Wetlands of Hailuoto Island	02/02/04	Oulu	6,512	ha	65°00'N 024°45'E
* Bird Wetlands of Hanko and Tammisaari	02/02/04	Southern Finland	55,196	ha	59°49'N 023°10'E
* Bird Wetlands of Lapväärtti	02/02/04	Western Finland	1,224	ha	62°11'N 021°26'E
* Bird Wetlands of Siikajoki	02/02/04	Oulu	2,691	ha	64°52'N 024°48'E
* Bird Wetlands of Vanajavesi Area	02/02/04	Western Finland, Southern Finland	702	ha	61°13'N 024°15'E
* Björkö & Lågskär Archipelago	28/05/74	Åland	6,309	ha	59°52'N 020°02'E
* Kainuunkylä Islands	02/02/04	Lapland	1,005	ha	66°12'N 023°44'E
* Kauhaneva – Pohjankangas National Park	02/02/04	Western Finland	6,849	ha	62°11'N 022°25'E
* Kirkon – Vilkkiläntura Bay	02/02/04	Southern Finland	194	ha	60°31'N 027°42'E
* Koitelainen Mires	28/05/74	Lapland	48,938	ha	67°46'N 027°10'E
* Krunnit Islands	28/05/74	Oulu	4,435	ha	65°23'N 024°47'E
* Lake Kirkkojärvi and Lupinlahti Bay	02/02/04	Southern Finland	649	ha	60°33'N 027°13'E
* Lake Kirkkojärvi Area	02/02/04	Western Finland	305	ha	61°27'N 024°03'E
* Lake Kutajärvi Area	02/02/04	Southern Finland	1,051	ha	61°03'N 025°27'E
* Lake Läppträsket	02/02/04	Southern Finland	199	ha	60°02'N 023°39'E
* Lake Sysmäjärvi	02/02/04	Eastern Finland	734	ha	62°41'N 029°03'E
* Lakes Aittojärvi and Kongasjärvi	02/02/04	Oulu	703	ha	65°16'N 026°54'E
* Lakes Heinä–Suvanto and Hetejärvi	02/02/04	Eastern Finland, Western Finland	1,224	ha	63°09'N 026°08'E
* Lätäseno – Hietajoki Mires	02/02/04	Lapland	43,367	ha	68°40'N 022°20'E
* Lemmenjoki National Park	02/02/04	Lapland	285,990	ha	68°35'N 025°36'E
* Levaneva Mires	02/02/04	Western Finland	3,343	ha	62°46'N 022°05'E
* Liminganlahti Bay Area	02/02/04	Oulu	12,275	ha	64°56'N 025°21'E
* Martimoapa-Lumiaapa-Penikat Mires	28/05/74	Lapland	14,086	ha	65°50'N 025°08'E
* Olvassuo Mires	02/02/04	Oulu	27,073	ha	65°07'N 027°15'E
* Oulanka National Park	02/02/04	Oulu, Lapland	29,390	ha	66°27'N 029°20'E
* Patvinsuo National Park	28/05/74	Eastern Finland	12,727	ha	63°06'N 030°44'E
* Pernajanlahti Bay	02/02/04	Southern Finland	1,143	ha	60°26'N 026°00'E
* Pilvineva Mires	02/02/04	Western Finland	3,667	ha	63°28'N 023°59'E
* Porvoonjoki Estuary-Stensböle	28/05/74	Southern Finland	958	ha	60°21'N 025°42'E
* Quark Archipelago	28/05/74	Western Finland	63,699	ha	63°26'N 021°25'E
* Riisitunturi National Park	02/02/04	Lapland	12,461	ha	66°12'N 028°27'E
* River Luiro Mires	02/02/04	Lapland	12,345	ha	67°20'N 027°33'E
* Salamajärvi National Park	02/02/04	Western Finland	9,261	ha	63°15'N 024°45'E
* Sammuttijänkä – Vaijojenjänkä Mires	02/02/04	Lapland	51,749	ha	69°25'N 027°30'E
* Signilskär-Märket Archipelago	28/05/74	Åland	22,566	ha	60°14'N 019°17'E
* Siikalathi Bay Area	02/02/04	Southern Finland	682	ha	61°33'N 029°33'E
* Söderskär & Långören Archipelago	28/05/74	Southern Finland	18,219	ha	60°08'N 025°39'E
* Sotkavuoma Mire	02/02/04	Lapland	2,602	ha	68°20'N 023°16'E
* Suurenaukeansuo – Isosuo Mires and Lake Pohjalampi	02/02/04	Eastern Finland	1,640	ha	62°10'N 027°03'E
* Teuravuoma – Kivijärvenvuoma Mires	02/02/04	Lapland	5,788	ha	67°20'N 024°05'E
* Torronsuo National Park	02/02/04	Southern Finland	3,093	ha	60°44'N 023°37'E
* Valkmus National Park	02/02/04	Southern Finland	1,710	ha	60°34'N 026°40'E
* Vanhankaupunginlahti, Laajalahti	28/05/74	Southern Finland	508	ha	60°12'N 024°54'E
* Vassorfjärden Bay	02/02/04	Western Finland	1,537	ha	63°12'N 021°59'E
* Veneneva – Pelso Mires	02/02/04	Oulu	12,039	ha	64°28'N 026°10'E

FORMER YUGOSLAV REPUBLIC OF MACEDONIA: SEE **THE FORMER YUGOSLAV REPUBLIC OF MACEDONIA**

FRANCE / FRANCIA (24 Ramsar sites, 828,803 hectares)

* Baie de Somme	30/01/98	Picardie	17,000	ha	50°14'N 001°33'E
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*	Baie du Mont Saint-Michel	14/10/94	Basse-Normandie, Bretagne	62,000	ha	48°40'N 001°40'W
*	Basses Vallées Angevines	01/02/95	Pays de la Loire	6,450	ha	47°34'N 000°28'W
*	Bassin du Drugeon	02/02/03	Franche-Comté	5,906	ha	46°50'N 006°10'E
*	Camargue	01/12/86	Provence-Alpes-Côte d'Azur	85,000	ha	43°30'N 004°30'E
*	Etang de Biguglia	08/04/91	Corse	2,000	ha	42°36'N 009°29'E
*	Etangs de la Champagne humide	08/04/91	Champagne-Ardenne	135,000	ha	48°35'N 004°45'E
*	Etangs de la Petite Woëvre	08/04/91	Lorraine	5,300	ha	49°02'N 005°48'E
*	Etangs du Lindre, forêt du Romersberg et zones voisines	02/02/03	Lorraine	5,308	ha	48°47'N 006°48'E
*	Golfe du Morbihan	08/04/91	Bretagne	23,000	ha	47°35'N 002°47'W
*	Grande Briere	01/02/95	Pays de la Loire	19,000	ha	47°22'N 002°10'W
*	La Brenne	08/04/91	Centre	140,000	ha	46°44'N 001°15'E
*	La Petite Camargue	08/01/96	Languedoc-Roussillon	37,000	ha	43°30'N 004°15'E
*	Lac de Grand-Lieu	01/02/95	Pays de la Loire	6,300	ha	47°05'N 001°40'W
*	Lac du Bourget – Marais de Chautagne	02/02/03	Rhône-Alpes	5,500	ha	45°44'N 005°51'E
*	Les étangs littoraux de la Narbonnaise	02/02/06	Languedoc-Roussillon	12,334	ha	43°03'N 003°03'E
*	Marais du Cotentin et du Bessin, Baie des Veys	08/04/91	Basse-Normandie	32,500	ha	49°23'N 001°10'W
*	Marais du Fier d'Ars	02/02/03	Poitou-Charentes	4,452	ha	46°13'N 001°28'W
*	Marais salants de Guérande et du Més	01/09/95	Pays de la Loire	5,200	ha	47°20'N 002°30'W
*	Mares temporaires de Tre Padule de Suartone	02/02/07	Corse	218	ha	41°46'N 009°24'E
*	Rives du Lac Léman	08/04/91	Rhône-Alpes	3,335	ha	46°23'N 006°28'E

FRANCE (Guadeloupe)

*	Grand Cul-de-Sac Marin de la Guadeloupe	08/12/93	Guadeloupe	20,000	ha	16°20'N 061°35'W
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FRANCE (Guyane Française)

*	Basse-Mana	08/12/93	Guyane Française	59,000	ha	05°40'N 053°54'W
*	Marais de Kaw	08/12/93	Guyane Française	137,000	ha	04°38'N 052°06'W

GABON (6 Ramsar sites, 1,763,769 hectares)

*	Park National Akanda	02/02/07	Province de l'Estuaire	54,000	ha	00°37'N 009°33'E
*	Parc National Pongaara	02/02/07	Province de l'Estuaire	92,969	ha	00°12'N 009°37'E
*	Petit Loango	30/12/86		480,000	ha	02°18'S 009°37'E
*	Setté Cama	30/12/86		220,000	ha	02°43'S 010°05'E
*	Site Ramsar des Monts Birougou	02/02/07	Ngounié, Ogooué-lolo	536,800	ha	001°58'S 012°17'E
*	Wongha-Wonghé	30/12/86		380,000	ha	00°34'S 009°32'E

GAMBIA / GAMBIE (2 Ramsar sites, 26,304 hectares)

*	Baobolon Wetland Reserve	16/09/96	North Bank Division	20,000	ha	13°50'N 015°90'W
*	Tanbi Wetland Complex	02/02/07	Banjul, Kanifing, Brikama	6,304	ha	13°26'N 016°38'W

GEORGIA / GÉORGIE (2 Ramsar sites, 34,480 hectares)

*	Ispani Mire	07/02/97	Adjara	770	ha	41°52'N 041°50'E
*	Wetlands of Central Kolkheti	07/02/97	Guria and Samegrelo	33,710	ha	42°12'N 041°42'E

GERMANY / ALLEMAGNE / ALEMANIA (33 Ramsar sites, 843,109 hectares)

*	Aland-Elbe-Niederung und Elbaue Jerichow	21/02/03	Sachsen-Anhalt	8,605	ha	52°45'N 011°49'E
*	Ammersee	26/02/76	Bayern	6,517	ha	48°01'N 011°08'E
*	Bayerische Wildalm	09/10/07	Bayern	7	ha	47°35'N 011°47'E
*	Bodensee: Wollmatinger Ried, Giehrenmoos & Mindelsee	26/02/76	Baden-Württemberg	1,286	ha	47°41'N 009°07'E
*	Chiemsee	26/02/76	Bayern	8,660	ha	47°53'N 012°29'E
*	Diepholzer Moorniederung	26/02/76	Niedersachsen	15,060	ha	52°34'N 008°48'E
*	Donauauen & Donaumoos	26/02/76	Bayern	8,000	ha	48°28'N 010°13'E
*	Dümmer	26/02/76	Niedersachsen	3,600	ha	52°32'N 008°23'E
*	Elbauen, Schnackenburg-Lauenburg	26/02/76	Niedersachsen	7,560	ha	53°08'N 011°05'E
*	Galenbecker See	31/07/78	Mecklenburg-Vorpommern	1,015	ha	53°38'N 013°44'E
*	Hamburgisches Wattenmeer	01/08/90	Hamburg	11,700	ha	53°53'N 008°17'E
*	Helhestausee Berga-Kelbra	31/07/78	Thüringen, Sachsen-Anhalt	1,453	ha	51°26'N 011°00'E
*	Ismaninger Speichersee & Fischteichen	26/02/76	Bayern	955	ha	48°13'N 011°41'E
*	Krakower Obersee	31/07/78	Mecklenburg-Vorpommern	870	ha	53°37'N 012°18'E
*	Lech-Donau-Winkel	26/02/76	Bayern	4,014	ha	48°44'N 011°00'E

*	Mühlenberger Loch	09/06/92	Hamburg	675 ha	53°32'N 009°48'E
*	Niederelbe, Barnkrug-Otterndorf	26/02/76	Niedersachsen	11,760 ha	53°47'N 009°07'E
*	Niederung der Untere Havel/Gülper See, Schollener See	31/07/78	Brandenburg, Sachsen-Anhalt	8,920 ha	52°45'N 012°13'E
*	Ostseeboddengewässer Westrügen-Hiddensee-Zingst	31/07/78	Mecklenburg-Vorpommern	25,800 ha	54°30'N 012°45'E
*	Ostufer Müritz	31/07/78	Mecklenburg-Vorpommern	4,830 ha	53°27'N 012°49'E
*	Peitzer Teichgebiet	31/07/78	Brandenburg	1,060 ha	51°51'N 014°25'E
*	Rheinauen zwischen Eltville und Bingen	26/02/76	Hessen, Rheinland-Pfalz	566 ha	50°00'N 008°00'E
*	Rieselfelder Münster	28/10/83	Nordrhein-Westfalen	233 ha	52°02'N 007°39'E
*	Schleswig-Holstein Wadden Sea and adjacent areas	15/11/91	Schleswig-Holstein	454,988 ha	54°30'N 008°40'E
*	Starnberger See	26/02/76	Bayern	5,720 ha	47°45'N 011°18'E
*	Steinhuder Meer	26/02/76	Niedersachsen	5,730 ha	52°28'N 009°20'E
*	Unterer Inn, Haiming-Neuhaus	26/02/76	Bayern	1,955 ha	48°20'N 013°09'E
*	Unterer Niederrhein	28/10/83	Nordrhein-Westfalen	25,000 ha	51°43'N 006°14'E
*	Unteres Odertal, Schwedt	31/07/78	Brandenburg	5,400 ha	53°04'N 014°19'E
*	Wattenmeer, Elbe-Weser-Dreieck	26/02/76	Niedersachsen	38,460 ha	53°50'N 008°24'E
*	Wattenmeer, Jadebusen & westliche Wesermündung	26/02/76	Niedersachsen	49,490 ha	53°40'N 008°19'E
*	Wattenmeer, Ostfriesisches Wattenmeer & Dollart MR	26/02/76	Niedersachsen	121,620 ha	53°42'N 007°21'E
*	Weserstaustufe Schlüsselburg	28/10/83	Nordrhein-Westfalen	1,600 ha	52°27'N 008°59'E

GHANA (6 Ramsar sites, 178,410 hectares)

*	Anlo-Keta lagoon complex	14/08/92	Volta	127,780 ha	05°55'N 000°50'E
*	Densu delta	14/08/92	Greater Accra	4,620 ha	05°33'N 000°18'W
*	Muni Lagoon	14/08/92	Central	8,670 ha	05°22'N 000°40'W
*	Owabi	22/02/88	Ashanti	7,260 ha	06°44'N 001°41'W
*	Sakumo Lagoon	14/08/92	Greater Accra	1,340 ha	05°40'N 000°10'W
*	Songor Lagoon	14/08/92	Greater Accra	28,740 ha	05°45'N 000°30'E

GREECE / GRÈCE / GRECIA (10 Ramsar sites, 163,501 hectares)

*	Amvrakikos gulf MR	21/08/75	Aitolokarnania, Preveza, Arta	23,649 ha	39°06'N 020°55'E
*	Artificial lake Kerkini	21/08/75	Serres	10,996 ha	41°13'N 023°08'E
*	Axios, Loudias, Aliakmon delta MR	21/08/75	Thessaloniki, Imathia, Pieria	11,808 ha	40°30'N 022°43'E
*	Evros delta	21/08/75	Evros	9,267 ha	40°50'N 026°04'E
*	Kotychi lagoons MR	21/08/75	Iléa	6,302 ha	38°01'N 021°17'E
*	Lake Mikri Prespa	21/08/75	Florina	5,078 ha	40°46'N 021°05'E
*	Lake Vistonis, Porto Lagos, Lake Ismaris & adjoining lagoons MR	21/08/75	Rodopi, Xanthi	24,396 ha	41°03'N 025°11'E
*	Lakes Volvi & Koronia MR	21/08/75	Thessaloniki	16,388 ha	40°41'N 023°20'E
*	Messolonghi lagoons MR	21/08/75	Aitolokarnania	33,687 ha	38°20'N 021°15'E
*	Nestos delta & adjoining lagoons MR	21/08/75	Xanthi	21,930 ha	40°54'N 024°47'E

GUATEMALA (7 Ramsar sites, 628,592 hectares)

*	Eco-región Lachuá	24/05/06	Alta Verapaz	53,523 ha	15°53'N 090°40'W
*	Manchón-Guamuchal	25/04/95	San Marcos	13,500 ha	14°28'N 092°05'W
*	Parque Nacional Laguna del Tigre MR	26/06/90	Petén	335,080 ha	17°27'N 090°52'W
*	Parque Nacional Yaxhá-Nakum-Naranjo	02/02/06	Petén	37,160 ha	17°09'N 089°25'W
*	Punta de Manabique	28/01/00	Izabal	132,900 ha	15°50'N 088°28'W
*	Refugio de Vida Silvestre Bocas del Polochic	20/03/96	Izabal	21,227 ha	15°25'N 089°22'W
*	Reserva de Usos Múltiples Río Sarstún	22/03/07	Izabal	35,202 ha	15°51'N 088°58'W

GUINEA / GUINÉE / GRECIA (16 Ramsar sites, 6,422,361 hectares)

*	Bafing-Falémé	16/10/07	Labé	517,300 ha	12°00'N 011°30'W
*	Bafing-Source	16/10/07	Mamou	317,200 ha	10°36'N 011°50'W
*	Gambie-Koulountou	14/11/05	Boké	281,400 ha	12°01'N 013°34'W
*	Gambie-Oundou-Liti	14/11/05	Labé	527,400 ha	11°33'N 012°18'W
*	Ile Alcatraz	18/11/92	Kamsar, Boké	1 ha	10°38'N 015°23'W
*	Ile Blanche	23/06/93		10 ha	09°26'N 013°46'W
*	Iles Tristao	18/11/92		85,000 ha	10°55'N 015°00'W
*	Konkouré	18/11/92		90,000 ha	09°45'N 013°41'W
*	Niger-Mafou	17/01/02	Kankan, Faranah	1,015,450 ha	09°53'N 010°37'W
*	Niger-Niandan-Milo	17/01/02	Kankan	1,046,400 ha	10°30'N 009°30'W

*	Niger Source	17/02/02	Faranah	180,400	ha	09°20'N 010°40'W
*	Niger-Tinkisso	17/01/02	Kankan	400,600	ha	11°20'N 009°15'W
*	Rio Kapatchez	18/11/92		20,000	ha	10°25'N 014°33'W
*	Rio Pongo	18/11/92		30,000	ha	10°08'N 014°08'W
*	Sankarani-Fié	17/01/02	Kankan	1,015,200	ha	10°25'N 008°30'W
*	Tinkisso	17/01/02	Faranah, Kankan	896,000	ha	11°13'N 010°35'W

GUINEA-BISSAU / GUINÉE-BISSAU (1 Ramsar site, 39,098 hectares)

*	Lagoa de Cufada	14/05/90	Quinara	39,098	ha	11°43'N 015°02'W
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HONDURAS (6 Ramsar sites, 223,320 hectares)

*	Barras de Cuero y Salado	23/06/93	Atlántida	13,225	ha	15°45'N 087°02'W
*	Laguna de Bacalar	03/02/03	Gracias a Dios	7,394	ha	15°08'N 085°10'W
*	Parque Nacional Jeanette Kawas	28/03/95	Atlántida	78,150	ha	15°51'N 087°40'W
*	Refugio de Vida Silvestre Punta Izopo	20/03/96	Atlántida	11,200	ha	15°44'N 087°21'W
*	Sistema de Humedales de la Zona Sur de Honduras	10/07/99	Tegucigalpa	69,711	ha	13°20'N 087°25'W
*	Subcuenca del Lago de Yojoa	05/06/05	Comayagua, Cortés, Santa Barbára	43,640	ha	14°51'N 88°00'W

HUNGARY / HONGRIE / HUNGRÍA (26 Ramsar sites, 207,176 hectares)

*	Baradla Cave System and related wetlands <i>TRS</i>	14/08/01	Borsod-Abaúj-Zemplén	2,075	ha	48°28'N 020°30'E
*	Béda-Karapancsa	30/04/97	Barany	1,150	ha	45°40'N 018°54'E
*	Biharugra Fishponds	30/04/97	Békés	2,791	ha	46°58'N 021°32'E
*	Bodrogzug	17/03/89	Borsod-Abaúj-Zemplén	3,782	ha	48°11'N 021°25'E
*	Csongrád-bokrosi Sóstó sodic-alkaline pans	04/12/04	Bács-Kiskun, Csongrád	770	ha	46°45'N 020°00'E
*	Felsö-Tisza (Upper Tisza) <i>TRS</i>	04/12/04	Szabolcs-Szatmár-Bereg	22,311	ha	48°39'N 022°12'E
*	Gemenc	30/04/97	Tolna, Bács Kiskun	16,873	ha	46°15'N 018°51'E
*	Hortobágy	11/04/79	Hajdú-Bihar, Jász-Nagykun-Szolnok	23,918	ha	47°34'N 020°55'E
*	Ipoly Valley <i>TRS</i>	14/08/01	Nógrád	2,227	ha	48°04'N 019°07'E
*	Kis-Balaton	11/04/79	Zala, Somogy	14,745	ha	46°39'N 017°12'E
*	Lake Balaton (Balaton)	17/03/89	Zala, Somogy, Veszprém	59,800	ha	46°50'N 017°45'E
*	Lake Fehér at Kardoskút	11/04/79	Békés	492	ha	46°28'N 020°30'E
*	Lake Kolon at Izsák	30/04/97	Bács-Kiskun	2,962	ha	46°45'N 019°21'E
*	Lake Fertő	17/03/89	Györ-Moson-Sopron	8,432	ha	47°45'N 016°45'E
*	Lakes of Tata	17/03/89	Komárom-Esztergom	1,633	ha	47°30'N 018°18'E
*	Mártély Landscape Protection Area	11/04/79	Csongrád	2,232	ha	46°26'N 020°10'E
*	Nyírkai-Hány	29/09/06	Györ-Moson-Sopron	460	ha	47°42'N 017°11'E
*	Ócsai Turjános	17/03/89	Pest	1,078	ha	47°16'N 019°15'E
*	Pacsmag Fishponds Nature Conservation Area	30/04/97	Tolna	485	ha	46°53'N 018°22'E
*	Pusztaszér	11/04/79	Csongrád	5,000	ha	46°26'N 020°08'E
*	Rába valley (Rába-völgy)	29/09/06	Vas	10,961	ha	47°02'N 016°40'E
*	Rétszilas Fishponds Nature Conservation Area	30/04/97	Fejér	1,508	ha	46°50'N 018°34'E
*	Szaporca, Ó-Dráva meder	11/04/79	Baranya	257	ha	45°50'N 018°06'E
*	Upper Kiskunság alkaline lakes	11/04/79	Bács-Kiskun	6,637	ha	46°49'N 019°11'E
*	Upper Kiskunság alkaline steppes (Felsö-Kiskunság szikes puszták)	29/09/06	Bács-Kiskun, Pest	13,632	ha	47°04'N 019°10'E
*	Velence and Dinnyés Nature Conservation Area	11/04/79	Fejér	965	ha	47°11'N 018°33'E

ICELAND / ISLANDE / ISLANDIA (3 Ramsar sites, 58,970 hectares)

*	Grunnafjördur	24/06/96		1,470	ha	64°23'N 21°55'W
*	Myvatn-Laxá region (part)	02/12/77		20,000	ha	65°40'N 017°00'W
*	Thjörsárvær	20/03/90		37,500	ha	64°35'N 019°15'W

INDIA / INDE (25 Ramsar sites, 677,131 hectares)

*	Ashtamudi Wetland	19/08/02	Kerala	61,400	ha	08°57'N 076°35'E
*	Bhitarkanika Mangroves	19/08/02	Orissa	65,000	ha	20°39'N 086°54'E
*	Bhoj Wetland	19/08/02	Madhya Pradesh	3,201	ha	23°14'N 077°20'E
*	Chandertal Wetland	08/11/05	Himachal Pradesh	49	ha	32°29'N 077°36'E
*	Chilika Lake	01/10/81	Orissa	116,500	ha	19°42'N 085°21'E
*	Deepor Beel	19/08/02	Assam	4,000	ha	26°08'N 091°39'E
*	East Calcutta Wetlands	19/08/02	West Bengal	12,500	ha	22°27'N 088°27'E
*	Harile Lake	23/03/90	Punjab	4,100	ha	31°13'N 075°12'E

*	Hokera Wetland	08/11/05	Jammu & Kashmir	1,375 ha	34°05'N 074°42'E
*	Kanjli	22/01/02	Punjab	183 ha	31°25'N 075°22'E
*	Keoladeo National Park MR	01/10/81	Rajasthan	2,873 ha	27°13'N 077°32'E
*	Kolleru Lake	19/08/02	Andhra Pradesh	90,100 ha	16°37'N 081°12'E
*	Loktak Lake MR	23/03/90	Manipur	26,600 ha	24°26'N 093°49'E
*	Point Calimere Wildlife and Bird Sanctuary	19/08/02	Tamil Nadu	38,500 ha	10°19'N 079°38'E
*	Pong Dam Lake	19/08/02	Himachal Pradesh	15,662 ha	32°01'N 076°05'E
*	Renuka Wetland	08/11/05	Himachal Pradesh	20 ha	31°37'N 077°27'E
*	Ropar	22/01/02	Punjab	1,365 ha	31°01'N 076°30'E
*	Rudrasagar Lake	08/11/05	Tripura	240 ha	23°29'N 090°01'E
*	Sambhar Lake	23/03/90	Rajasthan	24,000 ha	27°00'N 075°00'E
*	Sasthamkotta Lake	19/08/02	Kerala	373 ha	09°02'N 076°37'E
*	Surinsar-Mansar Lakes	08/11/05	Jammu & Kashmir	350 ha	32°45'N 075°12'E
*	Tsomoriri	19/08/02	Jammu & Kashmir	12,000 ha	32°54'N 078°18'E
*	Upper Ganga River (Brijghat to Narora Stretch)	08/11/05	Uttar Pradesh	26,590 ha	28°33'N 078°12'E
*	Vembanad-Kol Wetland	19/08/02	Kerala	151,250 ha	09°50'N 076°45'E
*	Wular Lake	23/03/90	Jammu & Kashmir	18,900 ha	34°16'N 074°33'E

INDONESIA / INDONÉSIE (3 Ramsar sites, 656,510 hectares)

*	Berbak	08/04/92	Jambi	162,700 ha	01°24'S 104°16'E
*	Danau Sentarum	30/08/94	Kalimantan Barat	80,000 ha	00°51'N 112°06'E
*	Wasur National Park	16/03/06	Irian Jaya	413,810 ha	08°38'S 140°23'E

IRAN (ISLAMIC REPUBLIC OF) / IRAN (RÉPUBLIQUE ISLAMIQUE D') / IRAN (REPÚBLICA ISLÁMICA DEL) (22 Ramsar sites, 1,481,147 hectares)

*	Alagol, Urmagol & Ajigol Lakes MR	23/06/75	Mazandaran	1,400 ha	37°21'N 054°35'E
*	Amirkelayeh Lake	23/06/75	Gilan	1,230 ha	37°17'N 050°12'E
*	Anzali Mordab (Talab) complex MR	23/06/75	Gilan	15,000 ha	37°25'N 049°28'E
*	Bandar Kiashahr Lagoon & mouth of Sefid Rud	23/06/75	Gilan	500 ha	37°25'N 049°29'E
*	Deltas of Rud-e-Gaz & Rud-e-Hara	23/06/75	Bandar-e Abbas	15,000 ha	26°40'N 057°20'E
*	Deltas of Rud-e-Shur, Rud-e-Shirin & Rud-e-Mindab	23/06/75	Bandar-e Abbas	45,000 ha	27°05'N 056°45'E
*	Fereydoon Kenar, Ezbaran & Sorkh Ruds Ab-Bandans	28/03/03	Mazandaran	5,427 ha	36°40'N 52°33'E
*	Gavkhouni Lake & marshes of the lower Zaindeh Rud	23/06/75	Isfahan	43,000 ha	32°20'N 052°47'E
*	Gomishan Lagoon	05/11/01	Golestan	17,700 ha	37°11'N 053°57'E
*	Govater Bay and Hur-e-Bahu	01/11/99	Baluchestan	75,000 ha	25°10'N 061°30'E
*	Hamun-e-Puzak, south end MR	23/06/75	Sistan & Baluchestan	10,000 ha	31°20'N 061°45'E
*	Hamun-e-Saberi & Hamun-e-Helmand MR	23/06/75	Sistan & Baluchestan	50,000 ha	31°20'N 061°20'E
*	Khuran Straits	23/06/75	Bandar-e Abbas	100,000 ha	26°45'N 055°40'E
*	Lake Gori	23/06/75	Azarbayan-e Sharqi	120 ha	37°55'N 046°42'E
*	Lake Kobi	23/06/75	Azarbayan-e Gharbi	1,200 ha	36°57'N 045°30'E
*	Lake Urmia [or Orumiyyeh]	23/06/75	Azarbayan-e Gharbi	483,000 ha	37°30'N 045°30'E
*	Lake Parishan & Dasht-e-Arjan	23/06/75	Fars	6,200 ha	29°30'N 052°00'E
*	Miankaleh Peninsula, Gorgan Bay & Lapoo-Zaghmarz Ab-bandan	23/06/75	Mazandaran	100,000 ha	36°50'N 053°17'E
*	Neyriz Lakes & Kamjan Marshes MR	23/06/75	Fars	108,000 ha	29°40'N 053°30'E
*	Shadegan Marshes & mudflats of Khor-al Amaya & Khor Musa MR	23/06/75	Khuzestan	400,000 ha	30°30'N 048°45'E
*	Sheedvar Island	29/12/99	Hormozgan	870 ha	26°48'N 053°24'E
*	Shurgol, Yadegarlu & Dorgeh Sangi Lakes MR	23/06/75	Azarbayan-e Gharbi	2,500 ha	37°00'N 045°30'E

IRAQ (1 Ramsar site, 137,700 hectares)

*	Hawizeh Marsh (Haur Al-Hawizeh)	17/10/07	Basra, Amara	137,700 ha	31°25'N 047°38'E
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IRELAND / IRLANDE / IRLANDA (45 Ramsar sites, 66,994 hectares)

*	Baldoyle Bay	25/10/88	Dublin	203 ha	53°24'N 006°08'W
*	Ballyallia Lough	11/06/96		308 ha	52°53'N 008°55'W
*	Ballycotton Bay	11/06/96	Cork	92 ha	51°50'N 008°00'W
*	Ballymacoda	11/06/96	Cork	375 ha	51°52'N 007°55'W
*	Bannow Bay	11/06/96	Wexford	958 ha	52°27'N 006°17'W
*	Blacksod Bay and Broadhaven	11/06/96	Mayo	683 ha	54°03'N 010°00'W
*	Blackwater Estuary	11/06/96		468 ha	51°57'N 007°48'W

*	Broadmeadow Estuary	11/06/96	546	ha	53°27'N 006°10'W
*	Castlemaine Harbour	30/05/90	2,973	ha	52°07'N 009°55'W
*	Clara Bog	06/12/88	460	ha	53°19'N 007°37'W
*	Coole Lough & Garryland Wood	30/05/90	364	ha	53°05'N 008°51'W
*	Cork Harbour	11/06/96	1,436	ha	51°50'N 008°15'W
*	Cummean Strand	11/06/96	1,491	ha	54°17'N 008°30'W
*	Dundalk Bay	11/06/96	4,768	ha	54°00'N 006°20'W
*	Dungarvan Harbour	11/06/96	1,041	ha	52°03'N 007°35'W
*	Easky Bog	30/05/90	607	ha	54°11'N 008°49'W
*	Gearagh, The	30/05/90	307	ha	51°52'N 009°01'W
*	Inner Galway Bay	11/06/96	11,905	ha	53°12'N 009°10'W
*	Killala Bay/Moy Estuary	11/06/96	1,061	ha	54°15'N 009°10'W
*	Knockmoyle/Sheskin	01/06/87	1,198	ha	54°12'N 009°33'W
*	Lough Barra Bog	01/06/87	176	ha	54°57'N 008°07'W
*	Lough Corrib	11/06/96	17,728	ha	53°30'N 009°15'W
*	Lough Derravaragh	11/06/96	1,120	ha	53°40'N 007°20'W
*	Lough Ennell	11/06/96	1,404	ha	53°27'N 007°23'W
*	Lough Gara	11/06/96	1,742	ha	53°56'N 008°25'W
*	Lough Glen	11/06/96	81	ha	53°25'N 007°23'W
*	Lough Iron	11/06/96	182	ha	53°37'N 007°17'W
*	Lough Oughter	11/06/96	1,464	ha	54°02'N 007°25'W
*	Lough Owel	11/06/96	1,032	ha	53°35'N 007°23'W
*	Meenachullion Bog	30/05/90	194	ha	54°54'N 008°07'W
*	Mongan Bog	06/12/88	127	ha	53°19'N 007°58'W
*	North Bull Island	06/09/88	1,436	ha	53°22'N 006°08'W
*	Owenboy	01/06/87	397	ha	54°06'N 009°28'W
*	Owenduff catchment	31/07/86	1,382	ha	54°03'N 009°40'W
*	Pettigo Plateau	31/07/86	900	ha	54°37'N 007°57'W
*	Pollardstown Fen	30/05/90	130	ha	53°11'N 006°51'W
*	Raheenmore Bog	06/12/88	162	ha	53°20'N 007°21'W
*	Raven, The	31/07/86	589	ha	52°20'N 006°19'W
*	Rogerstown Estuary	25/10/88	195	ha	53°30'N 006°08'W
*	Sandymount Strand/Tolka Estuary	11/06/96	654	ha	53°20'N 006°12'W
*	Slieve Bloom Mountains	31/07/86	2,230	ha	53°03'N 007°38'W
*	Tralee Bay	10/07/89	861	ha	52°16'N 009°48'W
*	Tramore Backstrand	11/06/96	367	ha	52°10'N 007°07'W
*	Trawbreaga Bay	11/06/96	1,003	ha	55°17'N 007°15'W
*	Wexford Wildfowl Reserve	15/11/84	194	ha	52°30'N 006°20'W

ISRAEL / ISRAËL (2 Ramsar sites, 366 hectares)

*	En Afeq Nature Reserve	12/11/96	66	ha	32°51'N 035°05'E
*	Hula Nature Reserve	12/11/96	300	ha	33°04'N 035°35'E

ITALY / ITALIE / ITALIA (50 Ramsar sites, 59,796 hectares)

*	Bacino dell'Angitola	11/04/89	Calabria	875	ha	38°44'N 016°14'E
*	Biviere di Gela	12/04/88	Sicilia	256	ha	37°01'N 014°20'E
*	Isola Boscone	11/04/89	Lombardia	201	ha	45°03'N 011°14'E
*	Lago dei Monaci	14/12/76	Lazio	94	ha	41°22'N 012°55'E
*	Lago di Barrea	14/12/76	Abruzzo	303	ha	41°46'N 013°58'E
*	Lago di Burano	14/12/76	Toscana	410	ha	42°24'N 011°23'E
*	Lago di Caprolace	14/12/76	Lazio	229	ha	41°20'N 012°58'E
*	Lago di Fogliano	14/12/76	Lazio	395	ha	41°23'N 012°54'E
*	Lago di Nazzano	14/12/76	Lazio	265	ha	42°12'N 012°36'E
*	Lago di Sabaudia	14/12/76	Lazio	1,474	ha	41°16'N 013°01'E
*	Lago di San Giuliano	13/12/06	Basilicata	2,118	ha	40°38'N 016°29'E
*	Lago di Tovel	19/09/80	Trentino Alto Adige	37	ha	46°16'N 010°57'E
*	Laguna di Marano: Foci dello Stella	14/05/79	Friuli-Venezia Giulia	1,400	ha	45°44'N 013°08'E
*	Laguna di Orbetello	14/12/76	Toscana	887	ha	42°27'N 011°13'E
*	Laguna di Venezia: Valle Averto	11/04/89	Veneto	500	ha	45°21'N 012°09'E
*	Le Cesine	06/12/77	Puglia	620	ha	40°20'N 018°21'E
*	Oasi del Sele-Serre Persano	13/12/06	Campania	174	ha	40°37'N 015°08'E
*	Oasi di Castelvolutno o Variconi	13/12/06	Campania	195	ha	41°02'N 015°56'E
*	Ortazzo e Ortazzino	04/09/81	Emilia Romagna	440	ha	44°20'N 012°19'E
*	Palude Brabbia	05/12/84	Lombardia	459	ha	45°44'N 008°40'E
*	Palude della Diaccia Botrona	22/05/91	Toscana	2,500	ha	42°48'N 010°57'E

*	Palude di Bolgheri	14/12/76	Toscana	518	ha	43°13'N 010°33'E
*	Palude di Colfiorito	14/12/76	Umbria	157	ha	43°01'N 012°53'E
*	Palude di Ostiglia	05/12/84	Lombardia	123	ha	45°04'N 011°06'E
*	Pantano di Pignola	13/12/06	Basilicata	172	ha	40°36'N 015°45'E
*	Piallassa della Baiona e Risega	04/09/81	Emilia Romagna	1,630	ha	44°30'N 012°15'E
*	Pian di Spagna-Lago di Mezzola	14/12/76	Lombardia	1,740	ha	46°13'N 009°26'E
*	Punte Alberete	14/12/76	Emilia Romagna	480	ha	44°31'N 012°14'E
*	Sacca di Belocchio	14/12/76	Emilia Romagna	223	ha	44°37'N 012°16'E
*	Saline di Cervia	04/09/81	Emilia Romagna	785	ha	44°15'N 012°20'E
*	Saline di Margherita di Savoia	02/08/79	Puglia	3,871	ha	41°24'N 016°04'E
*	Stagno di Cábras	28/03/79	Sardegna	3,575	ha	39°57'N 008°29'E
*	Stagno di Cagliari MR	14/12/76	Sardegna	3,466	ha	39°13'N 009°03'E
*	Stagno di Corru S'Ittiri, Stagni di San Giovanni e Marceddi	28/03/79	Sardegna	2,610	ha	39°44'N 008°30'E
*	Stagno di Mistras	03/05/82	Sardegna	680	ha	39°54'N 008°28'E
*	Stagno di Molentargius MR	14/12/76	Sardegna	1,401	ha	39°14'N 009°09'E
*	Stagno di Pauli Maiori	28/03/79	Sardegna	287	ha	39°52'N 008°37'E
*	Stagno di S'Ena Arrubia	14/12/76	Sardegna	223	ha	39°50'N 008°34'E
*	Stagno di Sale Porcus	03/05/82	Sardegna	330	ha	40°01'N 008°21'E
*	Torbiere d'Iseo	05/12/84	Lombardia	325	ha	45°38'N 010°02'E
*	Torre Guaceto	21/07/81	Puglia	940	ha	40°43'N 017°48'E
*	Valle Bertuzzi	04/09/81	Emilia Romagna	3,100	ha	44°47'N 012°14'E
*	Valle Campotto e Bassarone	28/03/79	Emilia Romagna	1,363	ha	44°35'N 011°50'E
*	Valle Cavanata	10/03/78	Friuli-Venezia Giulia	243	ha	45°43'N 013°28'E
*	Valle di Gorino	04/09/81	Emilia Romagna	1,330	ha	44°48'N 012°21'E
*	Valle Santa	14/12/76	Emilia Romagna	261	ha	44°33'N 011°50'E
*	Valli del Mincio	05/12/84	Lombardia	1,082	ha	45°10'N 010°42'E
*	Valli residue del comprensorio di Comacchio	04/09/81	Emilia Romagna	13,500	ha	44°37'N 012°11'E
*	Vendicari	11/04/89	Sicilia	1,450	ha	36°48'N 015°07'E
*	Vincheto di Cellarda	14/12/76	Veneto	99	ha	46°01'N 011°58'E

JAMAICA / JAMAÏQUE (3 Ramsar sites, 37,765 hectares)

*	Black River Lower Morass	07/10/97	St. Elizabeth	5,700	ha	18°04'N 077°48'W
*	Palisadoes – Port Royal	22/04/05	Kingston	7,523	ha	17°55'N 076°49'W
*	Portland Bight Wetlands and Cays	02/02/06	St Catherine, Clarendon	24,542	ha	17°49'N 077°04'W

JAPAN / JAPON / JAPÓN (33 Ramsar sites, 130,293 hectares)

*	Akan-ko	08/11/05	Hokkaido	1,318	ha	43°27'N 144°06'E
*	Akiyoshidai Groundwater System	08/11/05	Yamaguchi	563	ha	34°15'N 131°18'E
*	Akkeshi-ko & Bekambeushi-shitsugen	10/06/93	Hokkaido	5,277	ha	43°03'N 144°54'E
*	Biwa-ko	10/06/93	Shiga, Honshu	65,602	ha	35°15'N 136°05'E
*	Fujimae-higata	18/11/02	Aichi	323	ha	35°04'N 136°50'E
*	Furen-ko and Shunkuni-tai	08/11/05	Hokkaido	6,139	ha	43°18'N 145°21'E
*	Hotokenuma	08/11/05	Aomori	222	ha	40°49'N 141°23'E
*	Imuta-ike	08/11/05	Kagoshima	60	ha	31°49'N 130°28'E
*	Izu-numa & Uchi-numa	13/09/85	Miyagi, Honshu	559	ha	38°43'N 141°06'E
*	Kabukuri-numa and the surrounding rice paddies	08/11/05	Miyagi	423	ha	38°38'N 141°06'E
*	Katano-kamoike	10/06/93	Ishikawa, Honshu	10	ha	36°19'N 136°17'E
*	Kerama-shoto Coral Reef	08/11/05	Okinawa	353	ha	26°12'N 127°18'E
*	Kiritappu-shitsugen	10/06/93	Hokkaido	2,504	ha	43°05'N 145°05'E
*	Kuju Bogatsuru and Tadewara-shitsugen	08/11/05	Oita	91	ha	33°06'N 131°15'E
*	Kushimoto Coral Communities	08/11/05	Wakayama	574	ha	33°27'N 135°47'E
*	Kushiro-shitsugen	17/06/80	Hokkaido	7,863	ha	43°09'N 144°26'E
*	Kutcharo-ko	06/07/89	Hokkaido	1,607	ha	45°09'N 142°20'E
*	Manko	15/05/99	Okinawa	58	ha	26°11'N 127°41'E
*	Mikata-goko	08/11/05	Fukui	1,110	ha	35°35'N 135°53'E
*	Miyajima-numa	18/11/02	Hokkaido	41	ha	43°20'N 141°43'E
*	Nagara Ampuru	08/11/05	Okinawa	157	ha	24°24'N 124°09'E
*	Nakaumi	08/11/05	Shimane, Tottori	8,043	ha	35°28'N 133°14'E
*	Notsuke-hanto and Notsuke-wan	08/11/05	Hokkaido	6,053	ha	43°35'N 145°16'E
*	Oku-Nikko-shitsugen	08/11/05	Tochigi	260	ha	36°47'N 139°26'E
*	Oze	08/11/05	Fukushima, Gunma, Niigata	8,711	ha	36°56'N 139°14'E
*	Sakata	28/03/96	Niigata	76	ha	37°49'N 138°53'E
*	Sarobetsu-genya	08/11/05	Hokkaido	2,560	ha	45°05'N 141°42'E
*	Shinji-ko	08/11/05	Shimane	7,652	ha	35°26'N 132°58'E

*	Tofutsu-ko	08/11/05	Hokkaido	900 ha	43°56'N 144°24'E
*	Uryunuma-shitsugen	08/11/05	Hokkaido	624 ha	43°42'N 141°36'E
*	Utonai-ko	12/12/91	Hokkaido	510 ha	42°42'N 141°43'E
*	Yakushima Nagata-hama	08/11/05	Kagoshima	10 ha	30°24'N 130°25'E
*	Yatsu-higata	10/06/93	Chiba, Honshu	40 ha	35°41'N 140°00'E

JORDAN / JORDANIE / JORDANIA (1 Ramsar site, 7,372 hectares)

*	Azraq Oasis <i>MR</i>	10/01/77		7,372 ha	31°49'N 036°48'E
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KAZAKHSTAN / KAZAJSTÁN (1 Ramsar site, 353,341 hectares)

*	Tengiz-Korgalzhyn Lake System	11/10/76	Akmola Oblast	353,341 ha	50°25'N 069°15'E
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KENYA (5 Ramsar sites, 101,849 hectares)

*	Lake Baringo	10/01/02	Rift Valley Province	31,469 ha	00°32'N 036°05'E
*	Lake Bogoria	27/08/01	Rift Valley Province	10,700 ha	00°15'N 036°05'E
*	Lake Elmenteita	05/09/05	Rift Valley Province	10,880 ha	00°46'S 036°23'E
*	Lake Naivasha	10/04/95	Rift Valley Province	30,000 ha	00°46'S 036°22'E
*	Lake Nakuru	05/06/90	Rift Valley Province	18,800 ha	00°24'S 036°05'E

KOREA, REPUBLIC OF: SEE REPUBLIC OF KOREA

KYRGYZ REPUBLIC / RÉPUBLIQUE KIRGHIZE / REPÚBLICA KIRGUISA (2 Ramsar sites, 639,700 hectares)

*	Chatyr Kul	08/11/05	Naryn Oblast	16,100 ha	40°37'N 075°18'E
*	Issyk-Kul State Reserve with the Lake Issyk-Kul <i>MR4</i>	12/11/02		623,600 ha	42°27'N 077°16'E

LATVIA / LETTONIE / LETONIA (6 Ramsar sites, 148,363 hectares)

*	Lake Engure	25/07/95	Talsu, Tukums	18,100 ha	57°17'N 023°07'E
*	Lake Kanieris	25/07/95	Tukums	1,995 ha	57°00'N 023°26'E
*	Lubana Wetland Complex	31/10/02	Madona, Rezekne, Balvi, Gulgene	48,020 ha	56°49'N 026°54'E
*	Northern Bogs (<i>Ziemelu purvi</i>) <i>TRS</i>	31/10/02	Limbazi, Valmiera	5,318 ha	57°58'N 024°50'E
*	Pape Wetland Complex	31/10/02	Liepaja	51,725 ha	56°10'N 020°55'E
*	Teicu and Pelecares bogs	25/07/95	Madonas,Jakabhapils,Preiliu	24,000 ha	56°38'N 026°28'E

LEBANON / LIBAN / LÍBANO (4 Ramsar sites, 2,1075 hectares)

*	Ammiq Wetlands	16/04/99		280? ha	
*	Deir el Nouriyeh cliffs of Ras Chekaa	16/04/99			
*	Palm Islands Nature Reserve	03/08/01	Tripoli	415 ha	34°30'N 035°46'E
*	Tyre Beach	16/04/99		380 ha	

LESOTHO (1 Ramsar site, 434 hectares)

*	Lets'eng-la-Letsie	01/07/04	Quthing	434 ha	30°20'S 028°12'E
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LIBERIA / LIBÉRIA (5 Ramsar sites, 95,879 hectares)

*	Gbedin Wetlands	24/08/06	Nimba	25 ha	07°16'N 008°48'W
*	Kpatawee Wetlands	24/08/06	Bong	835 ha	07°07'N 009°38'W
*	Lake Piso	02/07/03	Singe, Robertsport, Grand Cape Mount	76,091 ha	06°45'N 011°13'W
*	Marshall Wetlands	24/08/06	Margibi	12,168 ha	06°08'N 010°22'W
*	Mesurado Wetlands	24/08/06	Montserrado	6,760 ha	06°18'N 010°45'W

LIBYAN ARAB JAMAHIRIYA / JAMAHIRIYA ARABE LIBYENNE / JAMAHIRIYA ARABE LIBIA (2 Ramsar sites, 83 hectares)

*	Ain Elshakika	05/04/00	Darnah	33 ha	32°46'N 021°21'E
*	Ain Elzarga	05/04/00	Darnah	50 ha	32°47'N 022°21'E

⁴ Issyk-kul Lake was designated for the Ramsar List by the former Soviet Union in 1976 and added to the Montreux Record in 1990. The site was designated in 2002 by the Kyrgyz Republic, and discussions are presently under way with Kyrgyz authorities about its present status vis-à-vis the Montreux Record.

LIECHTENSTEIN (1 Ramsar site, 101 hectares)

* Ruggeller Riet	06/08/91	101 ha	47°15'N 009°33'E
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LITHUANIA / LITUANIE / LITUANIA (5 Ramsar sites, 50,451 hectares)

* Cepkeliai	04/10/93	Varena	10,590 ha	54°00'N 024°30'E
* Kamanos	04/10/93	Akmene	5,195 ha	56°16'N 022°39'E
* Nemunas Delta	04/10/93	Silute	23,950 ha	55°18'N 021°20'E
* Viesvilé	04/10/93	Taurage, Jurbarkas	3,216 ha	55°09'N 022°27'E
* Zuvintas	04/10/93		7,500 ha	54°28'N 023°35'E

LUXEMBOURG / LUXEMBURGO (2 Ramsar sites, 313 hectares)

* Haff Réimech	15/04/98	313 ha	49°30'N 006°22'E
* Vallée de la Haute-Sûre <i>TRS</i>	24/03/03	16,900 ha	49°53'N 005°51'E

MACEDONIA: SEE THE FORMER YUGOSLAV REPUBLIC OF MACEDONIA

MADAGASCAR (6 Ramsar sites, 787,555 hectares)

* Complexe des lacs de Manambolomaty	25/09/98	Mahajanga	7,491 ha	19°01'S 044°24'E
* Le Lac Alaotra: les zones humides et bassins versants	09/09/03	Ambatondrazaka	722,500 ha	17°28'S 048°31'E
* Lac Tsimanampetsotsa	25/09/98	Toliara	45,604 ha	24°07'S 043°45'E
* Marais de Torotorofotsy avec leurs bassins versants	02/02/05	Toamasina	9,993 ha	18°52'S 048°22'E
* Parc de Tsarasaotra	09/05/05	Antananarivo	5 ha	18°52'S 047°32'E
* Zones humides de Bedo	12/05/07	Toliary	1,962 ha	19°57'S 44°36'E

MALAWI (1 Ramsar site, 224,800 hectares)

* Lake Chilwa	14/11/96	Southern Malawi	224,800 ha	15°15'S 035°45'E
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MALAYSIA / MALAISIE / MALASIA (5 Ramsar sites, 55,355 hectares)

* Kuching Wetlands National Park	08/11/05	Sarawak	6,610 ha	01°41'N 110°14'E
* Pulau Kukup	31/01/03	Johor	647 ha	01°19'N 103°25'E
* Sungai Pulai	31/01/03	Johor	9,126 ha	01°23'N 103°32'E
* Tanjung Piai	31/01/03	Johor	526 ha	01°16'N 103°31'E
* Tasek Bera	10/11/94	Pahang	38,446 ha	02°58'N 102°36'E

MALI (1 Ramsar site, 4,119,500 hectares)

* Delta Intérieur du Niger ⁵	01/02/04	Mopti, Ségou, Tombuctou	4,119,500 ha	15°12'N 004°06'W
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MALTA / MALTE (2 Ramsar sites, 16 hectares)

* Ghadira	30/09/88		11 ha	35°58'N 014°21'E
* Is-Simar	29/01/96		5 ha	35°57'N 014°23'E

MARSHALL ISLANDS / ILES MARSHALL / ISLAS MARSHALL (1 Ramsar site, 69,000 hectares)

* Jaluit Atoll Conservation Area	13/07/04	Jaluit Atoll district	69,000 ha	06°00'N 169°34'E
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MAURITANIA / MAURITANIE (2 Ramsar sites, 1,231,100 hectares)

* Banc d'Arguin	22/10/82		1,200,000 ha	20°50'N 016°45'W
* Chat Tboul	10/11/00	Keur-Masséne	15,500 ha	16°33'N 016°24'W
* Parc National du Diawling <i>MR</i>	23/08/94	Nouakchott	15,600 ha	16°22'N 016°23'W

MAURITIUS / MAURICE / MAURICIO (2 Ramsar sites, 379 hectares)

* Blue Bay Marine Park	30/01/08	Grand Port	353 ha	20°27'S 057°43'E
* Rivulet Terre Rouge Estuary Bird Sanctuary	30/05/01	Port Louis	26 ha	20°08'S 057°29'E

⁵ The Delta Intérieur du Niger site incorporates the former Ramsar Sites Lac Horo, Séri, and Walado Debo/Lac Debo, designated on 25/05/87.

MEXICO / MEXIQUE / MÉXICO (67 Ramsar sites, 5,317,857 hectares)

*	Área de Protección de Flora y Fauna Cuatrociénegas	22/06/95	Coahuila	84,347	ha	26°51'N 102°08'W
*	Área de Protección de Flora y Fauna de Términos	02/02/04	Campeche	705,016	ha	18°40'N 091°45'W
*	Área de Protección de Flora y Fauna Yum Balam	02/02/04	Quintana Roo	154,052	ha	21°28'N 087°19'W
*	Áreas de Protección de Flora y Fauna de Nahá y Metzabok	02/02/04	Chiapas	7,216	ha	17°03'N 091°36'W
*	Bala'an K'aax	02/02/04	Quintana Roo	131,610	ha	19°19'N 089°03'W
*	Cascadas de Texolo y su entorno	02/02/06	Veracruz	500	ha	19°24'N 097°00'W
*	Ciénegas de Lerma	02/02/04	Estado de México	3,023	ha	19°14'N 099°30'W
*	Corredor Costero La Asamblea – San Francisquito	27/11/05	Baja California	44,304	ha	29°27'N 113°50'W
*	Cuencas y corales de la zona costera de Huatulco	27/11/03	Oaxaca	44,400	ha	15°47'N 096°12'W
*	Dzilam (reserva estatal)	07/12/00	Yucatán	61,707	ha	21°35'N 088°35'W
*	Esterro de Punta Banda	02/02/06	Baja California	2,393	ha	31°44'N 116°38'W
*	Humedal de Importancia Especialmente para la Conservación de Aves Acuáticas Reserve Ría Lagartos	04/07/86	Yucatán	60,348	ha	21°30'N 088°00'W
*	Humedales de la Laguna La Popotera	05/06/05	Veracruz	1,975	ha	18°40'N 095°31'W
*	Humedales del Delta del Río Colorado	20/03/96	Baja California, Sonora	250,000	ha	31°50'N 114°59'W
*	Humedales del Lago de Pátzcuaro	02/02/05	Michoacán	707	ha	19°34'N 101°40'W
*	Isla San Pedro Mártir	02/02/04	Sonora	30,165	ha	28°23'N 112°19'W
*	Isla Rasa	02/02/06	Baja California	66	ha	28°49'N 112°59'W
*	Islas Marietas	02/02/04	Nayarit	1,357	ha	20°42'N 105°34'W
*	La Mancha y El Llano	02/02/04	Veracruz	1,414	ha	19°36'N 096°23'W
*	Laguna Costera El Caimán	02/02/05	Michoacán	1,125	ha	17°58'N 101°16'W
*	Laguna de Atotonilco	18/03/06	Jalisco	2,850	ha	20°22'N 103°39'W
*	Laguna de Chichankanab	02/02/04	Quintana Roo	1,999	ha	19°52'N 088°46'W
*	Laguna de Metztitlán	02/02/04	Hidalgo	2,937	ha	20°41'N 098°52'W
*	Laguna de Sayula	02/02/04	Jalisco	16,800	ha	20°02'N 103°32'W
*	Laguna de Tamiahua	27/11/05	Veracruz	88,000	ha	20°58'N 097°19'W
*	Laguna de Tecocomulco	27/11/03	Hidalgo	1,769	ha	19°52'N 098°23'W
*	Laguna de Yuriria	02/02/04	Guanajuato	15,020	ha	20°15'N 101°08'W
*	Laguna de Zacapu	05/06/05	Michoacán	40	ha	19°50'N 101°47'W
*	Laguna de Zapotlán	05/06/05	Jalisco	1,496	ha	19°45'N 103°29'W
*	Laguna Huizache-Caimanero	02/02/07	Sinaloa	48,283	ha	22°50'N 105°55'W
*	Laguna Madre	02/02/04	Tamaulipas	307,894	ha	24°44'N 097°35'W
*	Laguna Ojo de Liebre	02/02/04	Baja California Sur	36,600	ha	27°45'N 114°05'W
*	Laguna Playa Colorada – Santa María La Reforma	02/02/04	Sinaloa	53,140	ha	25°02'N 108°09'W
*	Laguna San Ignacio	02/02/04	Baja California Sur	17,500	ha	26°45'N 113°07'W
*	Manglares y humedales de la Laguna de Sontecomapan	02/02/04	Veracruz	8,921	ha	18°32'N 095°02'W
*	Manglares y humedales de Tuxpan	02/02/06	Veracruz	6,870	ha	21°00'N 097°21'W
*	Marismas Nacionales	22/06/95	Sinaloa, Nayarit	200,000	ha	22°08'N 105°32'W
*	Parque Estatal Lagunas de Yalahau	02/02/07	Yucatán	5,683	ha	20°38'N 089°13'W
*	Parque Nacional Arrecife de Cozumel	02/02/05	Quintana Roo	11,987	ha	20°16'N 087°02'W
*	Parque Nacional Arrecife de Puerto Morelos	02/02/04	Quintana Roo	9,066	ha	20°55'N 086°50'W
*	Parque Nacional Arrecifes de Xcalak	27/11/03	Quintana Roo	17,949	ha	18°20'N 087°48'W
*	Parque Nacional Bahía de Loreto	02/02/04	Baja California Sur	206,581	ha	25°49'N 111°08'W
*	Parque Nacional Cañón del Sumidero	02/02/04	Chiapas	21,789	ha	16°52'N 093°07'W
*	Parque Nacional Isla Contoy	27/11/03	Quintana Roo	5,126	ha	21°29'N 086°47'W
*	Parque Nacional Isla Isabel	27/11/03	Nayarit	94	ha	21°51'N 105°53'W
*	Parque Nacional Lagunas de Montebello	27/11/03	Chiapas	6,022	ha	16°06'N 091°43'W
*	Parque Nacional Sistema Arrecifal Veracruzano	02/02/04	Veracruz	52,238	ha	19°08'N 096°00'W
*	Playa Tortuguera Cahuitán	02/02/04	Oaxaca	65	ha	16°17'N 098°29'W
*	Playa Tortuguera Chenkán	02/02/04	Campeche	100	ha	19°07'N 090°59'W
*	Playa Tortuguera El Verde Camacho	02/02/04	Sinaloa	6,454	ha	23°24'N 106°32'W
*	Playa Tortuguera Rancho Nuevo	27/11/03	Tamaulipas	30	ha	23°14'N 097°46'W
*	Playa Tortuguera Tierra Colorada	27/11/03	Guerrero	54	ha	16°25'N 098°38'W
*	Playa Tortuguera X'cacel-X'cacelito	02/02/04	Quintana Roo	362	ha	20°20'N 087°21'W
*	Playón Mexiquillo	02/02/04	Michoacán	67	ha	18°07'N 102°52'W
*	Presa Jalpan	02/02/04	Querétaro	68	ha	21°12'N 099°28'W
*	Reserva de la Biosfera Archipiélago de Revillagigedo	02/02/04	Mexican Island Territory	636,685	ha	18°50'N 112°47'W
*	Reserva de la Biosfera Banco Chinchorro	02/02/04	Quintana Roo	144,360	ha	18°35'N 087°20'W
*	Reserva de la Biosfera Chamela-Cuixmala	02/02/04	Jalisco	13,142	ha	19°29'N 104°59'W
*	Reserva de la Biosfera La Encrucijada	20/03/96	Chiapas	144,868	ha	15°11'N 092°53'W
*	Reserva de la Biosfera Los Petenes	02/02/04	Campeche	282,857	ha	20°11'N 090°32'W
*	Reserva de la Biosfera Pantanos de Centla	22/06/95	Tabasco	302,706	ha	18°18'N 092°27'W
*	Reserva de la Biosfera Ría Celestún	02/02/04	Yucatán	81,482	ha	20°45'N 090°22'W
*	Reserva Estatal El Palmar	27/11/03	Yucatán	50,177	ha	21°03'N 090°12'W

* Sian Ka'an	27/11/03	Quintana Roo	652,193 ha	19°30'N 087°37'W
* Sistema de Lagunas Interdunarias de la Ciudad de Veracruz	02/02/05	Veracruz	141 ha	19°10'N 096°10'W
* Sistema Lacustre Ejidos de Xochimilco y San Gregorio Atlapulco	02/02/04	Distrito Federal	2,657 ha	19°17'N 099°04'W
* Sistema Lagunar Alvarado	02/02/04	Veracruz	267,010 ha	18°39'N 095°51'W

MOLDOVA (3 Ramsar sites, 94,705 hectares)

* Lower Dniester (Nistru de Jos)	20/08/03	Tighina, Slodozia	60,000 ha	46°34'N 029°49'E
* Lower Prut Lakes	20/06/00	Judet Cahul	19,152 ha	45°42'N 028°11'E
* Unguri – Holosnita	14/09/05	Soroca, Ocnita	15,553 ha	48°17'N 028°03'E

MONACO (1 Ramsar site, 10 hectares)

* Réserve sous-marine du Larvotto et zone côtière du Portier	20/08/97		10 ha	43°44'N 007°26'E
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MONGOLIA / MONGOLIE (11 Ramsar sites, 1,439,530 hectares)

* Ayrag Nuur	13/04/99	Hovd Province	45,000 ha	48°53'N 093°25'E
* Har Us Nuur National Park	13/04/99	Hovd Province	321,360 ha	47°58'N 092°50'E
* Lake Achit and its surrounding wetlands	22/03/04	Bayan-Ulgii, Uvs Provinces	73,730 ha	49°40'N 090°35'E
* Lake Buir and its surrounding wetlands	22/03/04	Dornod Province	104,000 ha	47°48'N 117°40'E
* Lake Ganga and its surrounding wetlands	22/03/04	Sukhbaatar Province	3,280 ha	45°15'N 114°00'E
* LakeUvs and its surrounding wetlands	22/03/04	Uvs Province	585,000 ha	50°20'N 092°45'E
* Lakes in the Khurkh-Khuiten Valley	22/03/04	Khentii Province	42,940 ha	48°18'N 110°34'E
* Mongol Daguur (Mongolian Dauria)	08/12/97	Dornod Province	210,000 ha	49°42'N 115°06'E
* Ogii Nuur	06/07/98		2,510 ha	47°46'N 102°46'E
* Terhiyn Tsagaan Nuur	06/07/98	Arkhangai Province	6,110 ha	48°10'N 099°43'E
* Valley of Lakes (Boon Tsagaan Nuur, Taatsiin Tsagaan Nuur, Adgiin Tasgaan Nuur, Orog Nuur)	06/07/98	Bayan-Khongor Province	45,600 ha	45°19'N 099°58'E

MONTENEGRO / MONTÉNÉGRO (1 Ramsar site, 20,000 hectares)

* Skadarsko Jezero	15/12/95	Montenegro	20,000 ha	42°12'N 019°17'E
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MOROCCO / MAROC / MARRUECOS (24 Ramsar sites, 272,010 hectares)

* Aguelmams Sidi Ali – Tifounassine	15/01/05	Ifrane, Khénifra	600 ha	33°07'N 005°03'W
* Archipel et dunes d'Essawira	15/01/05	Essawira	4,000 ha	31°30'N 009°48'W
* Baie d'Ad-Dakhla	15/01/05	Ad-Dakhla	40,000 ha	23°45'N 015°50'W
* Baie de Khnifiss	20/06/80	Tan Tan	20,000 ha	28°03'N 012°15'W
* Barrage Al Massira	15/01/05	Qal'at Essraghna	14,000 ha	32°28'N 007°34'W
* Barrage Mohammed V	15/01/05	Nador	5,000 ha	34°41'N 002°57'W
* Cap des Trois Fourches	15/01/05	Nador	5,000 ha	35°26'N 002°59'W
* Complexe de Sidi Moussa-Walidia	15/01/05	Al Jadida	10,000 ha	32°54'N 008°49'W
* Complexe du bas Loukkos	15/01/05	Larache	3,600 ha	35°07'N 006°00'W
* Complexe du bas Tahaddart	15/01/05	Tanger	11,000 ha	35°34'N 006°00'W
* Embouchure de l'oued Dr'a	15/01/05	Guelmim	10,000 ha	28°34'N 010°58'W
* Embouchure de la Moulouya	15/01/05	Berkane	3,000 ha	35°04'N 002°23'W
* Embouchures des oueds Chbeyka-Al Wa'er	15/01/05	Tan Tan	8,000 ha	28°14'N 011°42'W
* Lac d'Afennourir	20/06/80	Ifrane	800 ha	33°17'N 005°16'W
* Lacs Isly-Tislite	15/01/05	Errachidia	800 ha	32°13'N 005°35'W
* Marais ete côte du Plateau de Rmel	15/01/05	Kénitra, Larache	1,300 ha	35°02'N 006°14'W
* Merja Sidi Boughaba	20/06/80	Kénitra	650 ha	34°15'N 006°40'W
* Merja Zerga	20/06/80	Kénitra	7,300 ha	34°51'N 006°16'W
* Moyenne Dr'a	15/01/05	Ouarzazate, Zagora	45,000 ha	30°29'N 006°21'W
* Oasis du Tafilalet	15/01/05	Errachidia, Goulmima	65,000 ha	31°17'N 004°15'W
* Sebkha Bou Areg	15/01/05	Nador	14,000 ha	35°10'N 002°51'W
* Sebkha Zima	15/01/05	Safi	760 ha	32°05'N 008°40'W
* Zones humides de l'oued El Maleh	15/01/05	Mohammedia	1,200 ha	33°39'N 007°23'W
* Zones humides de Souss-Massa	15/01/05	Agadir	1,000 ha	30°13'N 009°37'W

MOZAMBIQUE (1 Ramsar site, 688,000 hectares)

* Marromeu Complex	03/08/04	Sofala, Zambezia	688,000 ha	18°35'S 035°56'E
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MYANMAR (1 Ramsar site, 256 hectares)

* Moyingyi Wetland Wildlife Sanctuary	17/11/04	Southern Bago	256 ha	17°33'N 096°37'E
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NAMIBIA / NAMIBIE (4 Ramsar sites, 629,600 hectares)

* Etosha Pan, Lake Oponono & Cuvelai drainage	23/08/95		600,000 ha	19°15'S 015°30'E
* Orange River Mouth	23/08/95		500 ha	28°40'S 016°30'E
* Sandwich Harbour	23/08/95		16,500 ha	23°23'S 014°29'E
* Walvis Bay	23/08/95		12,600 ha	23°00'S 014°27'E

NEPAL (8 Ramsar sites, 34,365 hectares)

* Beeshazar and Associated Lakes	13/08/03	Chitawan	3,200 ha	27°37'N 084°26'E
* Ghodaghodi Lake Area	13/08/03	Kailali	2,563 ha	28°41'N 080°57'E
* Gokyo and Associated Lakes	23/09/07	Sagarmatha	7,770 ha	27°52'N 080°42'E
* Gosaikunda and Associated Lakes	23/09/07	Bagamti	1,030 ha	28°05'N 085°25'E
* Jagadishpur Reservoir	13/08/03	Kapilvastu	225 ha	27°35'N 083°05'E
* Koshi Tappu	17/12/87	Kosi	17,500 ha	26°39'N 086°59'E
* Phoksundo Lake	23/09/07	Karnali	494 ha	29°12'N 082°57'E
* Rara Lake	23/09/07	Karnali	1,583 ha	29°30'N 082°05'E

NETHERLANDS / PAYS-BAS / PAÍSES BAJOS (49 Ramsar sites, 818,908 hectares)

* Alde Feanen	07/01/93	Friesland	2,500 ha	53°08'N 005°55'E
* Bargerveen	07/01/93	Drenthe	2,100 ha	52°41'N 007°02'E
* Boschplaat	23/05/80	Friesland	4,400 ha	53°26'N 005°30'E
* Brockvelden / Vettenbroek	29/08/00	Zuid-Holland	700 ha	52°03'N 004°47'E
* De Biesbosch (southern part)	23/05/80	Noord-Brabant	1,700 ha	51°45'N 004°48'E
* De Deelen	07/01/93	Friesland	520 ha	53°02'N 005°55'E
* De Wieden	29/08/00	Overijssel	9,400 ha	52°42'N 006°03'E
* Deurnese Peelgebieden	07/01/93	Noord-Brabant	1,450 ha	51°25'N 005°52'E
* Drontermeer	29/08/00	Overijssel, Gelderland, Flevoland	600 ha	52°30'N 005°51'E
* Engbertsdijksvenen	02/06/89	Overijssel	975 ha	52°29'N 006°40'E
* Fluessen / Vogelhoek / Morra	29/08/00	Friesland	2,100 ha	52°56'N 005°32'E
* Grevelingen	29/08/00	Zuid-Holland, Zeeland	13,900 ha	51°45'N 004°00'E
* Griend	23/05/80	Friesland	23 ha	53°15'N 005°15'E
* Groote Peel	23/05/80	Noord-Brabant	900 ha	51°20'N 005°49'E
* Haringvliet	29/08/00	Zuid-Holland	10,800 ha	51°46'N 004°15'E
* Hollands Diep	29/08/00	Zuid-Holland	4,050 ha	51°42'N 004°30'E
* IJmeer	29/08/00	Flevoland, Noord-Holland	7,400 ha	51°21'N 005°04'E
* IJsselmeer	29/08/00	Friesland, Flevoland, Noord-Holland	108,000 ha	52°45'N 005°27'E
* Ketelmeer and Vossemeer	29/08/00	Overijssel, Flevoland	3,900 ha	52°36'N 005°45'E
* Krammer-Volkerak	04/09/95	Zeeland, N.-Brabant, Zuid-Holland	6,450 ha	51°38'N 004°17'E
* Lauwersmeer	29/08/00	Groningen, Friesland	5,800 ha	53°22'N 006°13'E
* Leekstermeergebied	29/08/00	Groningen, Drenthe	1,450 ha	53°11'N 006°26'E
* Markermeer	29/08/00	Flevoland, Noord-Holland	61,000 ha	52°32'N 005°15'E
* Naardermeer	23/05/80	Noord-Holland	752 ha	52°17'N 005°07'E
* Oostelijke Vechtplassen	29/08/00	Flevoland, Noord-Holland	4,500 ha	52°13'N 005°05'E
* Oosterschelde & Markiezaatmeer	03/04/87	Zeeland, Noord-Brabant	38,000 ha	51°30'N 004°10'E
* Oostvaardersplassen	02/06/89	Flevoland	5,600 ha	52°27'N 005°20'E
* Oudegaasterbrekken	29/08/00	Friesland	850 ha	52°59'N 005°31'E
* Rottige Meenthe	29/08/00	Friesland	1,130 ha	52°51'N 005°55'E
* Sneekermeer / Goengarijpsterpoelen / Terkaplester-poelen and Akmarijp	29/08/00	Friesland	2,300 ha	53°01'N 005°46'E
* Veerse Meer	29/08/00	Zeeland	2,575 ha	51°32'N 003°44'E
* Veluwemeer	29/08/00	Gelderland, Flevoland	3,150 ha	52°23'N 005°40'E
* Voordelta	29/08/00	Zeeland, Zuid-Holland	90,000 ha	51°43'N 003°35'E
* Voornes Duin	29/08/00	Zuid-Holland	1,500 ha	51°54'N 004°03'E
* Waddeneilanden, Noordzeekustzone, Breehaart	29/08/00	Noord-Holland, Friesland, Groningen	135,000 ha	53°26'N 005°47'E
* Waddenzee (Wadden Sea)	02/05/84	Groningen, Friesland, Noord Holland	249,998 ha	53°14'N 005°14'E
* Weerribben	23/05/80	Overijssel	3,400 ha	52°46'N 005°56'E
* Westerschelde en Verdronken Land van Saeftinge	04/09/95	Zeeland	19,500 ha	51°23'N 003°50'E
* Wolderwijd en Nuldernauw	29/08/00	Gelderland, Flevoland	2,600 ha	52°21'N 005°35'E
* Zoommeer	29/08/00	Noord-Brabant, Zeeland	1,175 ha	51°30'N 004°12'E
* Zuidlaardermeergebied	29/08/00	Groningen, Drenthe	2,100 ha	53°08'N 006°41'E

*	Zwanenwater	15/06/88	Noord Holland	600 ha	52°49'N 004°42'E
*	Zwarde Meer	04/09/95	Overijssel, Flevoland	2,050 ha	52°38'N 005°59'E

NETHERLANDS (Aruba) / PAYS-BAS (Aruba) / PAISES BAJOS (Aruba)

*	Het Spaans Lagoen	23/05/80	Aruba	70 ha	12°30'N 070°00'W
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NETHERLANDS (Netherlands Antilles) / PAYS-BAS (Antilles néerlandaises) / PAISES BAJOS (Antillas Neerlandesas)

*	De Slagbaai	23/05/80	Bonaire	90 ha	12°16'N 068°25'W
*	Het Gotomeer	23/05/80	Bonaire	150 ha	12°14'N 068°22'W
*	Het Lac	23/05/80	Bonaire	700 ha	12°06'N 068°14'W
*	Het Pekelmeer	23/05/80	Bonaire	400 ha	12°02'N 068°19'W
*	Klein Bonaire Island & adjacent sea	23/05/80	Bonaire	600 ha	12°10'N 068°19'W

NEW ZEALAND / NOUVELLE-ZELANDE / NUEVA ZELANDIA (6 Ramsar sites, 39,068 hectares)

*	Farewell Spit	13/08/76	South Island	11,388 ha	40°32'S 172°50'E
*	Firth of Thames	29/01/90	North Island	~7,800 ha	37°13'S 175°23'E
*	Kopuatai Peat Dome	04/12/89	North Island	10,201 ha	37°26'S 175°33'E
*	Manawatu river mouth and estuary	25/07/05	North Island	~200 ha	40°29'S 175°14'E
*	Waituna Lagoon	13/08/76	South Island	~3,556 ha	46°34'S 168°36'E
*	Whangamarino	04/12/89	North Island	~5,923 ha	37°18'S 175°07'E

NICARAGUA (8 Ramsar sites, 405,691 hectares)

*	Cayos Miskitos y Franja Costera Immediata	08/11/01	Atlántico Norte	85,000 ha	14°23'N 082°46'W
*	Deltas del Estero Real y Llanos de Apacunca	08/11/01	Chinandega	81,700 ha	12°53'N 087°13'W
*	Lago de Apanás-Asturias	08/11/01	Jinotega	5,415 ha	13°10'N 085°58'W
*	Los Guatuzos	30/07/97	Río San Juan	43,750 ha	11°00'N 084°52'W
*	Refugio de Vida Silvestre Río San Juan	08/11/01	Río San Juan, Atlántico Sur	43,000 ha	~10°56'N 083°40'W
*	Sistema de Humedales de la Bahía de Bluefields <i>MR</i>	08/11/01	Atlántico Sur	86,501 ha	11°55'N 083°45'W
*	Sistema de Humedales de San Miguelito	08/11/01	Río San Juan	43,475 ha	11°25'N 084°51'W
*	Sistema Lagunar de Tisma	08/11/01	Managua, Granada	16,850 ha	12°04'N 085°56'W

NIGER / NÍGER (12 Ramsar sites, 4,317,589 hectares)

*	Complexe Kokorou-Namga	17/06/01	Tillaberi	66,829 ha	14°12'N 000°55'E
*	Dalloj Bosso	26/04/04	Dosso	376,162 ha	13°57'N 002°98'E
*	Dalloj Maouri	26/04/04	Dosso	318,966 ha	12°04'N 003°30'E
*	Gueltas et Oasis de l'Aïr	16/09/05	Agadez	2,413,237 ha	18°18'N 009°30'E
*	La mare de Dan Doutchi	16/09/05	Tahoua	25,366 ha	14°15'N 004°37'E
*	La mare de Lassouri	16/09/05	Zinder	26,737 ha	14°02'N 009°35'E
*	La mare de Tabalak	16/09/05	Tahoua	7,713 ha	15°04'N 005°38'E
*	Lac Tchad	17/06/01	Diffa	340,423 ha	14°15'N 013°20'E
*	Oasis du Kawar	16/09/05	Agadez	368,536 ha	19°43'N 012°56'E
*	Parc national du "W"	30/04/87	Tillabery	220,000 ha	12°15'N 002°25'E
*	Zone humide du moyen Niger	17/06/01	Dosso	88,050 ha	12°04'N 003°13'E
*	Zone humide du moyen Niger II	26/04/04	Dosso	65,850 ha	12°21'N 002°54'E

NIGERIA / NIGÉRIA (1 Ramsar site, 58,100 hectares)

*	Nguru Lake (and Marma Channel) complex	02/10/00	Jigawa, Yobe	58,100 ha	10°22'N 012°46'E
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NORWAY / NORVÈGE / NORUEGA (37 Ramsar sites, 116,369 hectares)

*	Akersvika	09/07/74	Hedmark	425 ha	60°50'N 011°08'E
*	Balsfjord Wetland System	06/08/02	Troms	1,915 ha	69°21'N 019°03'E
*	Bliksvær	06/08/02	Nordland	4,000 ha	67°17'N 014°00'E
*	Dokkadelta	06/08/02	Oppland	366 ha	60°48'N 010°08'E
*	Fokstumyra	06/08/02	Oppland	785 ha	62°08'N 009°15'E
*	Froan Nature Reserve & Landscape Prot. Area	19/03/96	Sør-Trøndelag	48,400 ha	64°00'N 009°10'E
*	Giske Wetlands System	19/03/96	Møre og Romsdal	554 ha	62°33'N 006°05'E
*	Haroya Wetlands System	19/03/96	Møre og Romsdal	189 ha	62°45'N 006°28'E
*	Havmyran	06/08/02	Sør-Trøndelag	4,000 ha	63°30'N 008°35'E
*	Hynna	06/08/02	Oppland	1,547 ha	61°13'N 009°55'E
*	Ilene & Presterødkilen	24/07/85	Vestfold	177 ha	59°15'N 010°20'E

*	Jaeren	24/07/85	Rogaland	3,256	ha	58°50'N 005°34'E
*	Karlsvær	06/08/02	Nordland	5,000	ha	67°34'N 014°40'E
*	Kurefjorden	24/07/85	Østfold	400	ha	59°30'N 011°00'E
*	Kvisleflæt	06/08/02	Hedmark	3,300	ha	61°48'N 012°05'E
*	Lista Wetlands System	19/03/96	Vest-Agder	724	ha	58°13'N 006°45'E
*	Mellandsvågen	19/03/96	Møre og Romsdal	98	ha	63°22'N 008°30'E
*	Mosvasstangen Wetlands System	19/03/96	Telemark	1,436	ha	59°50'N 008°10'E
*	Nordre Øyeren	24/07/85	Akerhus	6,260	ha	59°53'N 011°09'E
*	Nordre Tyrifjord	19/03/96	Buskerud	323	ha	60°07'N 010°12'E
*	Øra	24/07/85	Østfold	1,560	ha	59°10'N 011°00'E
*	Ørlandet	24/07/85	Sør-Trøndelag	2,920	ha	63°42'N 009°35'E
*	Øvre Forra	06/08/02	Nord-Trøndelag	10,800	ha	63°37'N 011°35'E
*	Pasvik Nature Reserve	19/03/96	Finnmark	1,910	ha	69°10'N 029°15'E
*	Sandblast-/Gaustadvågen Nature Reserve	19/03/96	Møre og Romsdal	250	ha	62°58'N 007°17'E
*	Skogvoll	06/08/02	Nordland	5,500	ha	68°58'N 015°55'E
*	Slettnes	06/08/02	Finnmark	1,200	ha	71°05'N 028°13'E
*	Stabbursneset	24/07/85	Finnmark	1,620	ha	70°10'N 024°40'E
*	Tanamunningen	06/08/02	Finnmark	3,360	ha	70°30'N 028°25'E
*	Tautra & Svaet	24/07/85	Nord-Trøndelag	2,054	ha	63°35'N 010°37'E
*	Trondheimfjord Wetland System	06/08/02	Sør- and Nord-Trøndelag	670	ha	63°34'N 010°51'E
*	Tufsingdeltaet	06/08/02	Hedmark	920	ha	62°12'N 011°49'E

NORWAY (Spitzbergen) / NORVÈGE (Spitzberg) / NORUEGA (Spitsbergen)

*	Dunøyane	24/07/85		120	ha	77°04'N 015°00'E
*	Forlandsøyane	24/07/85		60	ha	78°20'N 011°36'E
*	Gasøyane	24/07/85		100	ha	78°27'N 016°15'E
*	Isoyane	24/07/85		30	ha	77°08'N 014°48'E
*	Kongsfjorden	24/07/85		140	ha	78°55'N 012°10'E

PAKISTAN (19 Ramsar sites, 1,343,627 hectares)

*	Astola (Haft Talar) Island	10/05/01	Balochistan	5,000	ha	25°07'N 063°52'E
*	Chashma Barrage	22/03/96	Punjab	34,099	ha	32°25'N 071°22'E
*	Deh Akro-II Desert Wetland Complex	05/11/02	Sindh	20,500	ha	26°50'N 068°20'E
*	Drigh Lake	23/07/76	Sindh	164	ha	27°34'N 068°06'E
*	Haleji Lake	23/07/76	Sindh	1,704	ha	24°47'N 067°46'E
*	Hub (Hab) Dam	10/05/01	Sindh, Balochistan	27,000	ha	25°15'N 067°07'E
*	Indus Delta	05/11/02	Sindh	~472,800	ha	24°06'N 067°42'E
*	Indus Dolphin Reserve	10/05/01	Sindh	125,000	ha	28°01'N 069°15'E
*	Jiwani Coastal Wetland	10/05/01	Balochistan	4,600	ha	25°05'N 061°48'E
*	Jubho Lagoon	10/05/01	Sindh	706	ha	24°20'N 068°40'E
*	Kinjhar (Kalri) Lake	23/07/76	Sindh	13,468	ha	24°56'N 068°03'E
*	Miani Hor	10/05/01	Balochistan	55,000	ha	25°24'N 066°06'E
*	Nurri Lagoon	10/05/01	Sindh	2,540	ha	24°30'N 068°47'E
*	Ormara Turtle Beaches	10/05/01	Balochistan	2,400	ha	25°13'N 064°28'E
*	Runn of Kutch	05/11/02	Sindh	566,375	ha	24°23'N 070°05'E
*	Tanda Dam	23/07/76	North West Frontier Province	405	ha	33°35'N 071°22'E
*	Taunsa Barrage	22/03/96	Punjab	6,576	ha	30°42'N 070°50'E
*	Thanedar Wala	23/07/76	North West Frontier Province	4,047	ha	32°37'N 071°05'E
*	Uchhali Complex (including Khabbaki, Uchhali and Jahlar Lakes)	22/03/96	Punjab	1,243	ha	32°37'N 072°00'E

PALAU / PALAOS (1 Ramsar site, 493 hectares)

*	Lake Ngardok	18/10/02	Melekeok	493	ha	07°31'N 134°34'E
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PANAMA / PANAMÁ (4 Ramsar sites, 159,903 hectares)

*	Bahía de Panamá	20/10/03	Panamá	48,919	ha	08°57'N 079°01'W
*	Golfo de Montijo	26/11/90	Veraguas	80,765	ha	07°45'N 081°07'W
*	Punta Patiño	13/10/93	Darién	13,805	ha	08°18'N 078°14'W
*	San San-Pond Sak	09/06/93	Bocas del Toro	16,414	ha	09°30'N 082°30'W

PAPUA NEW GUINEA / PAPOUASIE-NOUVELLE-GUINÉE / PAPUA NUEVA GUINEA (2 Ramsar sites, 594,924 hectares)

* Lake Kutubu	22/09/98	Southern Highlands	4,924 ha	06°25'S 143°20'E
* Tonda Wildlife Management Area	16/03/93	Western Province	590,000 ha	08°45'S 141°23'E

PARAGUAY (6 Ramsar sites, 785,970 hectares)

* Estero Milagro	07/06/95	San Pedro	25,000 ha	23°34'S 057°22'W
* Lago Ypoá	07/06/95	Paraguarí, Ñeembucú, Central	100,000 ha	26°30'S 057°33'W
* Laguna Chaco Lodge	20/10/03	Presidente Hayes	2,500 ha	22°17'S 059°18'W
* Laguna Teniente Rojas Silva	14/07/04	Boquerón	8,470 ha	22°38'S 059°03'W
* Río Negro	07/06/95	Alto Paraguay	370,000 ha	19°52'S 058°34'W
* Tíñfunque	07/06/95	Pte. Hayes	280,000 ha	24°15'S 059°30'W

PERU / PEROU / PERÚ (12 Ramsar sites, 6,780,643 hectares)

* Bofedales y Laguna de Salinas	28/10/03	Arequipa	17,657 ha	16°22'S 071°08'W
* Complejo de humedales del Abanico del río Pastaza	05/06/02	Loreto	3,827,329 ha	04°00'S 075°25'W
* Humedal Lucre – Huacarpay	23/09/06	Cusco	1,979 ha	13°37'S 071°44'W
* Lago Titicaca (Peruvian sector)	20/01/97	Puno	460,000 ha	15°50'S 069°30'W
* Laguna del Indio – Dique de los Españoles	28/10/03	Arequipa	502 ha	15°46'S 071°03'W
* Lagunas Las Arreviatadas	15/07/07	Cajamarca	1,250 ha	05°14'S 079°17'W
* Pacaya Samiria	30/03/92	Loreto	2,080,000 ha	05°15'S 074°40'W
* Paracas	30/03/92	Ica	335,000 ha	13°55'S 076°15'W
* Reserva Nacional de Junín	20/01/97	Junín y Pasco	53,000 ha	11°00'S 076°08'W
* Santuario Nacional Lagunas de Mejía	30/03/92	Arequipa	691 ha	17°08'S 071°51'W
* Santuario Nacional Los Manglares de Tumbes	20/01/97	Tumbes	2,972 ha	03°25'S 080°17'W
* Zona Reservada Los Pantanos de Villa	20/01/97	Lima	263 ha	12°12'S 076°59'W

PHILIPPINES / FILIPINAS (4 Ramsar sites, 68,404 hectares)

* Agusan Marsh Wildlife Sanctuary	12/11/99	Mindanao	14,836 ha	08°17'N 125°53'E
* Naujan Lake National Park	12/11/99	Oriental Mindoro	14,568 ha	13°10'N 121°11'E
* Olongo Island Wildlife Sanctuary	01/07/94	Cebu	5,800 ha	10°16'N 124°03'E
* Tubbataha Reefs National Marine Park	12/11/99	Sulu Sea	33,200 ha	08°52'N 119°52'E

POLAND / POLOGNE / POLONIA (13 Ramsar sites, 145,075 hectares)

* Biebrzanski National Park (Biebrzanski Park Narodowy)	27/10/95	Podlaskie	59,233 ha	53°28'N 022°57'E
* Drużno Lake Nature Reserve	29/10/02	Warmińsko-Mazurskie	3,068 ha	54°05'N 019°26'E
* Karas Lake Nature Reserve (Rezerwat przyrody "Jezioro Karas")	03/01/84	Warmińsko-Mazurskie	815 ha	53°33'N 019°29'E
* Lake of Seven Islands Nature Reserve (Rezerwat przyrody "Jezioro Siedmiu Wysp") MR	03/01/84	Warmińsko-Mazurskie	1,618 ha	54°18'N 021°35'E
* Luknajno Lake Nature Reserve (Rezerwat przyrody "Jezioro Luknajno")	22/11/77	Warmińsko-Mazurskie	1,189 ha	53°49'N 021°38'E
* Milicz Fishponds Nature Reserve (Rezerwat przyrody "Stawy Milickie")	27/10/95	Dolnośląskie	5,324 ha	51°34'N 017°20'E
* Narew River National Park	29/10/02	Podlaskie	7,350 ha	53°04'N 022°52'E
* Poleski National Park	29/10/02	Lubelskie	9,762 ha	51°17'N 023°27'E
* Slowinski National Park (Slowinski Park Narodowy)	27/10/95	Pomorskie	32,744 ha	54°43'N 017°18'E
* Subalpine peatbogs in Karkonosze Mountains	29/10/02	Dolnośląskie	40 ha	50°45'N 015°36'E
* Swidwie Lake Nature Reserve (Rezerwat przyrody "Jezioro Swidwie")	03/01/84	Zachodniopomorskie	891 ha	53°33'N 014°22'E
* Warta River Mouth National Park (Park Narodowy "Ujście Warty") MR	03/01/84	Lubuskie	7,956 ha	52°36'N 014°47'E
* Wigry National Park	29/10/02	Podlaskie	15,085 ha	54°00'N 023°06'E

PORTUGAL (17 Ramsar sites, 73,784 hectares)

* Bertiandos and S. Pedro of Arcos Lagoons	02/12/05	Região Norte	346 ha	41°45'N 008°39'W
* Estrela Mountain upper Plateau and upper Zêzere River	02/12/05	Região Centro	5,075 ha	40°21'N 007°37'W
* Estuário do Tejo	24/11/80	Região Lisboa e Vale do Tejo	14,563 ha	38°50'N 008°57'W
* Estuário do Sado	08/05/96	Região Alentejo	25,588 ha	38°27'N 008°43'W
* 'Fajãs' of Caldeira and Cubres Lagoons	02/12/05	Azores Autonomic Region	87 ha	38°38'N 027°57'W
* Lagoa de Albufeira	08/05/96	Região Lisboa e Vale do Tejo	1,995 ha	38°30'N 009°10'W
* Lagoa de St. André et Lagoa de Sancha	08/05/96	Região Alentejo	2,638 ha	38°03'N 008°48'W
* Mira Minde Polje and related Springs	02/12/05	Região Lisboa e Vale do Tejo	662 ha	39°29'N 008°38'W
* Mondego Estuary	02/12/05	Região Centro	1,518 ha	40°08'N 008°50'W

*	Paúl de Arzila	08/05/96	Região Centro	585	ha	40°40'N 008°33'W
*	Paúl de Boquilobo	08/05/96	Região Lisboa e Vale do Tejo	529	ha	39°23'N 008°32'W
*	Paúl de Madriz (Bás Mondego)	08/05/96	Região Centro	226	ha	40°08'N 008°38'W
*	Paúl de Tornada (Tornada Marsh)	24/10/01	Região Lisboa e Vale do Tejo	50	ha	39°27'N 009°03'W
*	Paúl do Taipal (Taipal Marsh)	24/10/01	Região Centro	233	ha	40°11'N 008°41'W
*	Ria de Alvor	08/05/96	Região Algarve	1,454	ha	37°08'N 008°37'W
*	Ria Formosa	24/11/80	Região Algarve	16,000	ha	37°03'N 007°47'W
*	Sapais de Castro Marim	08/05/96	Região Algarve	2,235	ha	37°12'N 007°26'W

REPUBLIC OF KOREA / RÉPUBLIQUE DE COREE / REPÚBLICA DE COREA (7 Ramsar sites, 4,560 hectares)

*	Du-ung Wetland	20/12/07	Chungcheongnam-do	6	ha	36°49'N 126°11'E
*	Jangdo Island High Moor	30/03/05	Chollanam-do	9	ha	34°41'N 125°23'E
*	Moojechineup	20/12/07	Ulsan	4	ha	35°27'N 129°08'E
*	Mulyeongari-oreum	18/10/06	Jeju Island	31	ha	33°22'N 126°42'E
*	Suncheon Bay	20/01/06	Jeollanam-do	3,550	ha	34°48'N 127°24'E
*	The High Moor, Yongneup of Mt. Daeam	28/03/97	Kangwon-do	106	ha	38°13'N 128°07'E
*	Upo Wetland	02/03/98	Kyongsangnam-do	854	ha	35°33'N 128°25'E

ROMANIA / ROUMANIE / RUMANIA (5 Ramsar sites, 683,628 hectares)

*	Danube Delta	21/05/91		647,000	ha	45°10'N 029°15'E
*	Dumbrăvița Fishpond Complex (Complexul Piscicol Dumbrăvița)	02/02/06	Transylvania	414	ha	45°46'N 025°29'E
*	Lake Techirghiol	23/03/06	Constanța	1,462	ha	44°03'N 028°38'E
*	Mureș Floodplain	02/02/06	Arad, Timiș	17,166	ha	46°13'N 021°09'E
*	Small Island of Braila	15/06/01	Braila	17,586	ha	44°58'N 027°55'E

RUSSIAN FEDERATION / FÉDÉRATION DE RUSSIE / FEDERACIÓN DE RUSIA (35 Ramsar sites, 10,323,767 hectares)

*	Area between the Pura & Mokoritto rivers	13/09/94	Taimyrsky/Dolgano-Nenets	~1,125,000	ha	72°32'N 085°30'E
*	Berezovye Islands, Gulf of Finland	13/09/94	Leningrad Oblast	12,000	ha	60°18'N 028°30'E
*	Brekhovsky Islands in the Yenisei estuary	13/09/94	Taimyrsky/Dolgano-Nenets	~1,400,000	ha	70°30'N 082°45'E
*	Chany Lakes	13/09/94	Novosibirsk Oblast	364,848	ha	55°02'N 077°40'E
*	Gorbita Delta	13/09/94	Taimyrsky/Dolgano-Nenets	~75,000	ha	73°00'N 094°55'E
*	Islands in Ob Estuary, Kara Sea	13/09/94	Yamalo-Nenets	128,000	ha	66°40'N 070°58'E
*	Islands in Onega Bay, White Sea	13/09/94	Karelia	3,600	ha	64°56'N 035°10'E
*	Kama-Bakaldino mires	13/09/94	Nizhegorod Oblast	226,500	ha	56°24'N 045°20'E
*	Kandalaksha Bay	11/10/76	Murmansk Oblast	208,000	ha	66°46'N 033°08'E
*	Karaginsky Island, Bering Sea	13/09/94	Korak Autonomous Area	193,597	ha	58°47'N 163°52'E
*	Khingano-Arkharinskaya Lowland	13/09/94	Amur Oblast	~200,000	ha	49°10'N 130°00'E
*	Kuban Delta: Akhtaro-Grivenskaya group of limans	13/09/94	Krasnodarsky Krai	84,600	ha	44°50'N 038°30'E
*	Kuban Delta: Group of limans between rivers Kuban & Protoka	13/09/94	Krasnodarsky Krai	88,400	ha	45°30'N 037°48'E
*	Kurgalsky Peninsula	13/09/94	Leningrad Oblast	65,000	ha	59°41'N 028°09'E
*	Lake Bolon & the mouths of the Selgon & Simmi Rivers	13/09/94	Khabarovsk Krai	53,800	ha	49°35'N 136°05'E
*	Lake Khanka	11/10/76	Primorski Krai	310,000	ha	44°53'N 132°30'E
*	Lake Manych-Gudilo	13/09/94	Kalmykia-Khalmg Tangch Republic & Rostov Oblast	112,600	ha	44°36'N 042°50'E
*	Lake Udryl & the mouths of the Bichi, Bitki & Pilda Rivers	13/09/94	Khabarovsk Krai	57,600	ha	52°09'N 139°51'E
*	Lower Dvobjye	13/09/94	Khanty-Mansi & Yamalo-Nenets	540,000	ha	64°32'N 065°46'E
*	Moroshechnaya River	13/09/94	Korak Autonomous Area	219,000	ha	56°21'N 156°15'E
*	Mshinskaya wetland system	13/09/94	Leningrad Oblast	75,100	ha	59°03'N 030°14'E
*	Oka & Pra River Floodplains	13/09/94	Ryazan Oblast	161,542	ha	55°01'N 040°23'E
*	Parapolsky Dol	13/09/94	Korak Autonomous Area	1,200,000	ha	61°37'N 165°47'E
*	Pskovsko-Chudskaya Lowland	13/09/94	Pskov Oblast	93,600	ha	58°09'N 027°52'E
*	Selenga Delta	13/09/94	Buryat Republic	12,100	ha	52°17'N 106°22'E
*	Southern coast of the Gulf of Finland, Baltic Sea	13/09/94	Leningrad Oblast	6,400	ha	60°00'N 029°15'E
*	Svir Delta	13/09/94	Leningrad Oblast	60,500	ha	60°35'N 032°56'E
*	Tobel-Ishim Forest-steppe	13/09/94	Tyumen Oblast	1,217,000	ha	55°27'N 069°00'E
*	Torey Lakes	13/09/94	Chita Oblast	172,500	ha	50°05'N 115°32'E
*	Upper Dvobjye	13/09/94	Khanty-Mansi Auto. Area	470,000	ha	61°42'N 067°10'E
*	Utkholok	13/09/94	Korak Autonomous Area	220,000	ha	57°40'N 157°11'E
*	Veselovskoye Reservoir	13/09/94	Rostov Oblast	309,000	ha	46°55'N 041°02'E

* Volga Delta	11/10/76	Astrakhan Oblast	800,000 ha	45°54'N 048°47'E
* Wetlands in the Lower Bagan area	13/09/94	Novosibirsk Oblast	26,880 ha	54°09'N 078°23'E
* Zeya-Bureya Plains	13/09/94	Amur Oblast	31,600 ha	49°55'N 127°39'E

RWANDA (1 Ramsar site, ? hectares)

* Rugezi-Bulera-Ruhondo	01/12/05
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SAINT LUCIA / SAINTE-LUCIA / SANTA LUCÍA (2 Ramsar sites, 85 hectares)

* Mankoté Mangrove	19/02/02	60 ha	13°43'N 060°55'W
* Savannes Bay	19/02/02	25 ha	13°48'N 060°37'W

SAMOA (1 Ramsar site, ? hectares)

* Lake Lanoto'o	07/10/04
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SAO TOME AND PRINCIPE / SAO TOMÉ-ET-PRINCIPE / SANTO TOMÉ Y PRINCIPE (1 Ramsar site, 23 hectares)

* Ilots Tinhosas	21/08/06	23 ha	01°22'N 007°18'E
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SENEGAL / SÉNÉGAL (4 Ramsar sites, 99,720 hectares)

* Djoudj MR	11/07/77	Fleuve	16,000 ha	16°20'N 016°12'W
* Bassin du Ndial MR	11/07/77	Saint-Louis	10,000 ha	16°10'N 016°05'W
* Delta du Saloum	03/04/84	Kaolack, Fatwick	73,000 ha	13°37'N 016°42'W
* Gueumbeul	29/09/86	Dagana	720 ha	15°57'N 016°28'W

SERBIA / SERBIE / SERBIA (8 Ramsar sites, 53,714 hectares)

* Gornje Podunavlje	20/11/07	Vojvodina	22,480 ha	45°45'N 018°57'E
* Labudovo okno	01/05/06	Vojvodina	3,733 ha	44°48'N 021°18'E
* Ludasko Lake	28/03/77	Vojvodina	593 ha	46°04'N 019°48'E
* Obedska Bara	28/03/77	Vojvodina	17,501 ha	44°44'N 020°00'E
* Peštersko polje	01/05/06	Stari Vlah and Raška	3,455 ha	43°05'N 020°07'E
* Slano Kopovo	22/07/04	Vojvodina	976 ha	45°38'N 020°13'E
* Stari Begej/Carska Bara Special Nature Reserve	25/03/96	Serbia	1,767 ha	45°15'N 020°23'E
* Vlasina	20/11/07	Serbia	3,209 ha	42°42'N 022°21'E

SEYCHELLES (1 Ramsar site, 121 hectares)

* Port Launay Coastal Wetlands	22/11/04	Port Glaud	121 ha	04°39'S 055°24'E
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SIERRA LEONE / SIERRA LEONA (1 Ramsar site, 295,000 hectares)

* Sierra Leone River Estuary	13/12/99	295,000 ha	08°37'N 013°03'W
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SLOVAKIA / SLOVAQUIE / ESLOVAQUIA (14 Ramsar sites, 40,697 hectares)

* Caves of the Demanova Valley (Jaskyne Demänovskej doliny)	17/11/06	Liptovský Mikulas	1,448 ha	48°59'N 019°35'E
* Domica TRS	02/01/01	Kosice	622 ha	48°29'N 020°28'E
* Dunajské luhy (Danube flood plains)	26/05/93		14,488 ha	47°56'N 017°35'E
* Latorica	26/05/93	Trebisov	4,405 ha	48°29'N 022°04'E
* Moravské luhy (Morava flood plains) TRS	26/05/93		5,380 ha	48°25'N 016°54'E
* Orava River and its Tributaries	17/02/98	Zilina	865 ha	48°14'N 019°28'E
* Parízske mociare (Pariz marshes)	02/07/90	Západoslovensky	184 ha	47°52'N 018°30'E
* Poiplie TRS	17/02/98	Banská Bystrica	411 ha	48°04'N 019°01'E
* Rudava River Valley	17/02/98	Malacky	560 ha	48°31'N 017°09'E
* Senné Fish-ponds (Senné-rybníky)	02/07/90	Východoslovensky	425 ha	48°41'N 022°04'E
* Súr	02/07/90	Západoslovensky	1,137 ha	48°15'N 017°13'E
* Tisa River TRS	04/12/04	Košice	735 ha	48°23'N 022°07'E
* Turiec Wetlands (Mokrade Turca)	17/02/98	Zilina	750 ha	48°54'N 018°51'E
* Wetlands of Orava Basin (Mokrade Oravskej kotliny)	17/02/98	Zilina	9,287 ha	49°25'N 019°34'E

SLOVENIA / SLOVÉNIE / ESLOVENIA (3 Ramsar sites, 8,205 hectares)

*	Cerkniško jezero z okolico (Lake Cerknica & its environs)	19/01/06	7,250 ha	45°45'N 014°23'E
*	Secoveljske soline (Secovlje salt pans)	03/02/93	650 ha	45°29'N 013°36'E
*	Skocjanske Jame (Skocjan Caves)	21/05/99	305 ha	45°40'N 014°00'E

SOUTH AFRICA / AFRIQUE DU SUD / SUDÁFRICA (19 Ramsar sites, 543,978 hectares)

*	Barberspan	12/03/75	North-West	3,118 ha	26°33'S 025°37'E
*	Blesbokspruit MR	02/10/86	Gauteng	1,858 ha	26°17'S 028°30'E
*	De Hoop Vlei	12/03/75	Western Cape	750 ha	34°27'S 020°20'E
*	De Mond (Heuningnes Estuary)	02/10/86	Western Cape	918 ha	34°43'S 020°07'E
*	Kosi Bay	28/06/91	Kwazulu/Natal	10,982 ha	27°01'S 032°48'E
*	Lake Sibaya	28/06/91	Kwazulu/Natal	7,750 ha	27°20'S 032°38'E
*	Langebaan	25/04/88	Western Cape	6,000 ha	33°06'S 018°01'E
*	Makuleke Wetlands	22/05/07	Limpopo	7,757 ha	22°23'S 031°13'E
*	Natal Drakensberg Park	21/01/97	Kwazulu/Natal	242,813 ha	29°30'S 029°45'E
*	Ndumo Game Reserve	21/01/97	Kwazulu/Natal	10,117 ha	26°53'S 032°16'E
*	Nylsvley Nature Reserve	07/07/98	Northern Province	3,970 ha	24°39'S 028°42'E
*	Orange River Mouth MR	28/06/91	Northern Cape	2,000 ha	28°40'S 016°30'E
*	Prince Edward Islands	22/05/07	Western Cape	37,500 ha	46°46'S 037°51'E
*	St. Lucia System	02/10/86	Kwazulu/Natal	155,500 ha	28°04'S 032°28'E
*	Seekoeivlei Nature Reserve	21/01/97	Free State	4,754 ha	27°34'S 029°35'E
*	Turtle Beaches/Coral Reefs of Tongaland	02/10/86	Kwazulu/Natal	39,500 ha	27°30'S 032°40'E
*	Verloren Valei Nature Reserve	16/10/01	Mpumalanga	5,891 ha	25°17'S 030°09'E
*	Verlorenvlei	28/06/91	Western Cape	1,500 ha	32°24'S 018°26'E
*	Wilderness Lakes	28/06/91	Western Cape	1,300 ha	33°59'S 022°39'E

SPAIN / ESPAGNE / ESPAÑA (63 Ramsar sites, 281,768 hectares)

*	Aiguamolls de l'Empordà	26/03/93	Cataluña	4,784 ha	42°14'N 003°06'E
*	Albufera de Adra	04/10/94	Andalucía	75 ha	36°45'N 002°57'W
*	Albufera de Valencia	05/12/89	Comunidad Valenciana	21,000 ha	39°20'N 000°21'W
*	Bahía de Cádiz	24/10/02	Andalucía	10,000 ha	36°30'N 006°11'W
*	Colas del Embalse de Ullíbarri	24/10/02	País Vasco	397 ha	42°54'N 002°33'W
*	Complejo de Corrubedo	26/03/93	Galicia	550 ha	42°33'N 009°02'W
*	Complejo intermareal Umia-Grove	05/12/89	Galicia	2,561 ha	42°28'N 008°50'W
*	Complejo lagunar de La Albuera	20/12/02	Extremadura	1,878 ha	38°42'N 006°46'W
*	Delta del Ebro	26/03/93	Cataluña	7,736 ha	40°43'N 000°44'E
*	Doñana MR	04/05/82	Andalucía	111,646 ha	37°01'N 006°25'W
*	Embalse de las Cañas	18/11/96	Navarra	101 ha	42°29'N 002°24'W
*	Embalse de Orellana	26/03/93	Extremadura	5,500 ha	38°59'N 005°32'W
*	Embalses de Cordobilla y Malpasillo	04/10/94	Andalucía	1,972 ha	37°19'N 004°40'W
*	Humedales de la Sierra de Urbión	27/01/06	La Rioja	86 ha	42°01'N 002°53'W
*	Humedales del Macizo de Peñalara	27/01/06	Madrid	487 ha	40°51'N 003°57'W
*	Humedales y Turberas de Padul	27/01/06	Andalucía	327 ha	37°00'N 003°36'W
*	Lago de Banyoles	20/12/02	Cataluña	1,033 ha	42°08'N 002°46'E
*	Lago de Caicedo-Yuso y Salinas de Añana	24/10/02	País Vasco	26 ha	42°48'N 002°59'W
*	Laguna de Chiprana	07/06/94	Aragón	162 ha	41°13'N 000°12'W
*	Laguna de El Hito	20/12/02	Castilla-La Mancha	573 ha	39°52'N 002°41'W
*	Laguna de Fuente de Piedra	08/08/83	Andalucía	1,364 ha	37°07'N 004°46'W
*	Laguna de Gallocanta	07/06/94	Aragón	6,720 ha	40°58'N 001°33'W
*	Laguna de la Nava de Fuentes	24/10/02	Castilla y León	307 ha	42°04'N 004°45'W
*	Laguna de la Vega (o del Pueblo)	05/12/89	Castilla-La Mancha	34 ha	39°25'N 002°56'W
*	Laguna de Manjavacas	26/03/93	Castilla-La Mancha	231 ha	39°25'N 002°50'W
*	Laguna de Pitillas	18/11/96	Navarra	216 ha	42°24'N 001°34'W
*	Laguna del Prado	26/03/93	Castilla-La Mancha	52 ha	38°55'N 003°49'W
*	Laguna y Arenal de Valdoviño	26/03/93	Galicia	485 ha	43°36'N 008°10'W
*	Lagunas de Alcázar de San Juan	26/03/93	Castilla-La Mancha	240 ha	39°24'N 003°15'W
*	Lagunas de Cádiz (Laguna de Medina y Laguna Salada)	05/12/89	Andalucía	158 ha	36°37'N 006°03'W
*	Lagunas de la Mata y Torrevieja	05/12/89	Comunidad Valenciana	3,693 ha	38°00'N 000°42'W
*	Lagunas de Laguardia (Alava): Carralogoño, Carravalseca, Prao de la Paul y Musco	09/12/96	País Vasco	45 ha	42°32'N 002°33'W
*	Lagunas de Puebla de Beleña	20/12/02	Castilla-La Mancha	191 ha	40°53'N 003°15'W
*	Lagunas de Villafáfila	05/12/89	Castilla-León	2,854 ha	41°49'N 005°37'W
*	Lagunas del sur de Córdoba (Zóñar, Rincón y Amarga)	05/12/89	Andalucía	86 ha	37°29'N 004°41'W
*	Las Tablas de Daimiel MR	04/05/82	Castilla-La Mancha	1,928 ha	39°09'N 003°40'W
*	Mar Menor	04/10/94	Murcia	14,933 ha	37°43'N 000°48'W

*	Marismas de Santoña	04/10/94	Cantabria	6,907	ha	43°25'N 003°26'W
*	Marismas del Odiel	05/12/89	Andalucía	7,185	ha	37°17'N 006°55'W
*	Marjal de Pego-Oliva	04/10/94	Comunidad Valenciana	1,290	ha	38°52'N 000°04'W
*	Pantano de El Hondo	05/12/89	Comunidad Valenciana	2,387	ha	38°10'N 000°42'W
*	Paraje Natural Brazo del Este	27/01/06	Andalucía	1,362	ha	37°08'N 006°02'W
*	Paraje Natural Lagunas de Palos y Las Madres	27/01/06	Andalucía	635	ha	37°09'N 006°52'W
*	Paraje Natural Punta Entinas-Sabinar	27/01/06	Andalucía	1,948	ha	36°42'N 002°42'W
*	Parque Nacional de Aigüestortes i Estany de Sant Maurici	27/01/06	Cataluña	39,979	ha	42°34'N 000°56'E
*	Prat de Cabanes-Torreblanca	05/12/89	Comunidad Valenciana	812	ha	40°14'N 000°12'E
*	Reserva Natural Complejo Endorreico de Espera	27/01/06	Andalucía	514	ha	36°52'N 005°52'W
*	Reserva Natural Laguna de los Jarales	27/01/06	Andalucía	147	ha	37°18'N 004°34'W
*	Reserva Natural Laguna de Tiscar	27/01/06	Andalucía	185	ha	37°25'N 004°49'W
*	Reserva Natural Laguna del Chinche	27/01/06	Andalucía	221	ha	37°36'N 004°09'W
*	Reserva Natural Laguna del Conde o El Salobral	27/01/06	Andalucía	345	ha	37°34'N 004°12'W
*	Reserva Natural Laguna Honda	27/01/06	Andalucía	368	ha	37°35'N 004°08'W
*	Reserva Natural Lagunas de Campillos	27/01/06	Andalucía	1,342	ha	37°02'N 004°49'W
*	Ría de Mundaka-Guernika	26/03/93	País Vasco	945	ha	43°22'N 002°40'W
*	Ría del Eo	04/10/94	Galicia, Asturias	1,740	ha	43°30'N 007°01'W
*	Rías de Ortigueira y Ladrido	05/12/89	Galicia	2,920	ha	43°42'N 007°47'W
*	Saladar de Jandía	24/10/02	Canarias	127	ha	28°03'N 014°20'W
*	S'Albufera de Mallorca	05/12/89	Baleares	1,700	ha	39°49'N 003°07'E
*	Salburua	24/10/02	País Vasco	174	ha	42°51'N 002°39'W
*	Salinas de Ibiza y Formentera	30/11/93	Baleares	1,640	ha	38°46'N 001°26'E
*	Salinas de Santa Pola	05/12/89	Comunidad Valenciana	2,496	ha	38°08'N 000°37'W
*	Salinas del Cabo de Gata	05/12/89	Andalucía	300	ha	36°44'N 002°12'W
*	Txingudi	24/10/02	País Vasco	128	ha	43°20'N 001°47'W

SRI LANKA (3 Ramsar sites, 8,522 hectares)

*	Annaiwilundawa Tanks Sanctuary	03/08/01	Northwestern Province	1,397	ha	07°42'N 079°49'E
*	Bundala	15/06/90	Southern Province	6,210	ha	06°10'N 081°12'E
*	Maduganga	11/12/03	Southern Province	915	ha	06°18'N 080°03'E

SUDAN / SOUDAN / SUDÁN (2 Ramsar sites, 7,784,600 hectares)

*	Dinder National Park (DNP)	07/01/05	Sennar State	1,084,600	ha	12°19'N 034°47'E
*	Sudd	05/06/06	Southern Sudan	5,700,000	ha	07°34'N 030°39'E

SURINAME (1 Ramsar site, 12,000 hectares)

*	Coppenamemonding	22/07/85	Saramacca	12,000	ha	05°56'N 055°43'W
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SWEDEN / SUÈDE / SUECIA (51 Ramsar sites, 514,506 hectares)

*	Aloppkölen-Köpmankölen	19/11/01	Jämtland	20,100	ha	62°39'N 013°35'E
*	Ånnsjön	05/12/74	Jämtland	11,000	ha	63°16'N 012°33'E
*	Asköviken-Sörfjärden	19/11/01	Södermanland, Västmanland	12,200	ha	59°28'N 016°41'E
*	Åsnen	12/06/89	Kronoberg	16,800	ha	56°37'N 014°43'E
*	Blekinge archipelago	19/11/01	Blekinge	12,500	ha	56°07'N 015°21'E
*	Dalälven-Färnebofjärden	19/11/01	Västmanland, Gävleborg, Dalarna	17,300	ha	60°13'N 016°47'E
*	Dättern	12/06/89	Västra Götaland	4,010	ha	58°23'N 012°37'E
*	Dumme mosse	19/11/01	Jönköping	3,350	ha	57°47'N 014°01'E
*	Emån	19/11/01	Kalmar	1,580	ha	57°09'N 016°22'E
*	Falsterbo-Foteviken	05/12/74	Skåne	7,530	ha	55°25'N 012°55'E
*	Fylleån	19/11/01	Halland	910	ha	56°40'N 012°55'E
*	Gammelstadsviken	05/12/74	Norrboten	436	ha	65°38'N 022°00'E
*	Getterön	05/12/74	Halland	450	ha	57°08'N 012°14'E
*	Gotland, east coast	05/12/74	Gotland	4,900	ha	57°07'N 018°28'E
*	Helgeå	05/12/74	Skåne	8,050	ha	56°00'N 014°13'E
*	Hjälstaviken	05/12/74	Uppsala	770	ha	59°40'N 017°23'E
*	Hornborgasjön (lake)	05/12/74	Västra Götaland	6,510	ha	58°19'N 013°33'E
*	Hovran area (river)	12/06/89	Dalarna	4,860	ha	60°20'N 016°03'E
*	Kallgate-Hejnum	19/11/01	Gotland	1,650	ha	57°41'N 018°42'E
*	Kilsviken	12/06/89	Värmland	9,090	ha	59°03'N 014°04'E
*	Klingavälsån-Krankesjön	05/12/74	Skåne	3,970	ha	55°37'N 013°38'E
*	Komosse	19/11/01	Jönköping, Västra Götaland	4,070	ha	57°41'N 013°42'E
*	Kvismaren	05/12/74	Kvismaren	780	ha	59°10'N 015°23'E

*	Laidare	05/12/74	Norrbotten	4,150	ha	67°07'N 017°45'E
*	Lundåkra Bay	19/11/01	Skåne	1,980	ha	55°49'N 012°55'E
*	Mörrumssän-Pukavik Bay	19/11/01	Blekinge	2,740	ha	56°09'N 014°45'E
*	Mossaträsk-Stormyran	19/11/01	Västerbotten	950	ha	63°50'N 017°19'E
*	Nordre älvs estuary	19/11/01	Västra Götaland	7,210	ha	57°47'N 011°44'E
*	Öland, eastern coastal areas	05/12/74	Kalmar	8,460	ha	56°27'N 016°36'E
*	Oldflän-Flän	19/11/01	Jämtland	10,100	ha	63°48'N 013°48'E
*	Östen	12/06/89	Västra Götaland	1,010	ha	58°35'N 013°57'E
*	Ottenby	05/12/74	Kalmar	1,610	ha	56°12'N 016°24'E
*	Persöfjärden	05/12/74	Norrbotten	3,320	ha	65°46'N 022°08'E
*	Sjaunja	05/12/74	Norrbotten	188,600	ha	67°17'N 019°49'E
*	Skäldeviken	19/11/01	Skåne	1,350	ha	56°14'N 012°43'E
*	Södra Bråviken	19/11/01	Östergötland	3,610	ha	58°38'N 016°26'E
*	Stigfjorden	12/06/89	Västra Götaland	6,940	ha	58°07'N 011°40'E
*	Stockholm, outer archipelago	12/06/89	Stockholm	15,000	ha	59°26'N 019°22'E
*	Store Mosse & Kävsjön	05/12/74	Jonköping	7,580	ha	57°18'N 013°57'E
*	Storkölen	19/11/01	Dalarna	7,040	ha	61°47'N 012°13'E
*	Sulsjön-Sulån	19/11/01	Västerbotten	350	ha	62°36'N 016°50'E
*	Svartån (river)	12/06/89	Västmanland	2,230	ha	59°57'N 016°20'E
*	Tåkern	05/12/74	Östergötland	5,650	ha	58°21'N 014°49'E
*	Tärnasjön	05/12/74	Västerbotten	11,800	ha	66°00'N 015°29'E
*	Tavvavuoma	05/12/74	Norrbotten	28,700	ha	68°30'N 020°45'E
*	Tjälmejaure-Laisdalen	05/12/74	Norrbotten	21,400	ha	66°15'N 016°11'E
*	Tönnersjöheden-Årshultsmyren	19/11/01	Halland, Kronoberg	12,300	ha	56°46'N 013°19'E
*	Träslövsläge-Morups Tånge	12/06/89	Halland	1,990	ha	56°59'N 012°20'E
*	Tysjöarna	19/11/01	Jämtland	410	ha	63°14'N 014°36'E
*	Umeälvs delta	12/06/89	Västerbotten	1,040	ha	63°45'N 020°20'E
*	Västra Roxen	19/11/01	Östergötland	4,170	ha	58°29'N 015°35'E

SWITZERLAND / SUISSE / SUIZA (11 Ramsar sites, 8,676 hectares)

*	Bolle di Magadino	18/02/82	Tessin	663	ha	46°09'N 008°52'E
*	Fanel et Chablais de Cudrefin	16/01/76	Berne, Neuchâtel, Vaud	1,155	ha	46°59'N 007°03'E
*	Kaltbrunner Riet	09/11/90	St. Gall	157	ha	47°12'N 008°59'E
*	Klingnauer Stausee	09/11/90	Argovie	364	ha	47°35'N 008°14'E
*	Laubersmad-Salwidili	02/02/05	Lucerne	1,376	ha	46°58'N 007°59'E
*	Le Rhône genevois – Vallons de l'Allondon et de La Laire	09/11/90	Genève	1,929	ha	46°12'N 006°09'E
*	Les Grangettes	09/11/90	Vaud	330	ha	46°23'N 006°54'E
*	Niederried Stausee	09/11/90	Berne	297	ha	46°59'N 007°15'E
*	Rhonegletschervorfeld	02/02/05	Valais	317	ha	46°34'N 008°22'E
*	Rive sud du lac de Neuchâtel	09/11/90	Fribourg, Vaud	1,705	ha	46°50'N 006°50'E
*	Vadret da Roseg	02/02/05	Grisons	383	ha	46°25'N 009°52'E

SYRIAN ARAB REPUBLIC / RÉPUBLIQUE ARABE SYRIENNE / REPÚBLICA ÁRABE SIRIA (1 Ramsar site, 10,000 hectares)

*	Sabkhat al-Jabbul Nature Reserve	05/03/98	Halap	10,000	ha	36°04'N 037°30'E
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TAJIKISTAN / TADJIKISTAN / TAYIKISTÁN (5 Ramsar sites, 94,600 hectares)

*	Karakul Lake	18/07/01		36,400	ha	ca.39°05'N 073°29'E
*	Kayrakum Reservoir	18/07/01		52,000	ha	ca.40°20'N 070°10'E
*	Lower part of Pyandj Rivert	18/07/01				ca.37°10'N 068°30'E
*	Shorkul and Rangkul lakes	18/07/01		2,400	ha	ca.38°28'N 074°10'E
*	Zorkul Lake	18/07/01		3,800	ha	ca.37°23'N 073°20'E

TANZANIA: SEE UNITED REPUBLIC OF TANZANIA

THAILAND / THAÏLANDE / TAILANDIA (10 Ramsar sites, 370,600 hectares)

*	Bung Khong Long Non-Hunting Area	05/07/01	Nong Khai Province	2,214	ha	17°59'N 103°59'E
*	Don Hoi Lot	05/07/01	Samut Songkhram Province	87,500	ha	13°21'N 099°59'E
*	Had Chao Mai Marine National Park – Ta Libong Island Non-Hunting Area – Trang River Estuaries	14/08/02	Trang Province	66,313	ha	07°22'N 099°24'E
*	Kaper Estuary – Laemson Marine National Park – Kraburi Estuary	14/08/02	Ranong Province	122,046	ha	09°36'N 098°39'E

*	Krabi Estuary	05/07/01	Krabi Province	21,299 ha	07°58'N 098°55'E
*	Kuan Ki Sian of the Thale Noi Non-Hunting Area	13/05/98	Songkhla Province	494 ha	07°50'N 100°08'E
*	Mu Koh Ang Thong Marine National Park	14/08/02	Surathani Province	10,200 ha	09°37'N 099°41'E
*	Nong Bong Kai Non-Hunting Area	05/07/01	Chiang Rai Province	434 ha	20°14'N 100°02'E
*	Pang Nga Bay Marine National Park	14/08/02	Pang Nga Province	40,000 ha	08°17'N 098°36'E
*	Princess Sirindhorn Wildlife Sanctuary (Pru To Daeng Wildlife Sanctuary)	05/07/01	Narathiwat Province	20,100 ha	06°12'N 101°57'E

THE FORMER YUGOSLAV REPUBLIC OF MACEDONIA / L'EX-REPUBLIQUE YUGOSLAVE DE MACEDOINE / LA EX REPUBLICA YUGOSLAVA DE MACEDONIA (2 Ramsar sites, 21,616 hectares)

*	Dojran Lake (Dojransko Ezero)	02/08/07		2,696 ha	41°13'N 022°45'E
*	Lake Prespa	03/05/95		18,920 ha	40°56'N 021°01'E

TOGO (4 Ramsar sites, 1,210,400 hectares)

*	Bassin versant Oti-Mandouri	02/02/08	Savanes	425,000 ha	10°37'N 000°38'E
*	Parc national de la Keran	04/07/95	Kara, Savanes	163,400 ha	10°15'N 001°00'E
*	Reserve de faune de Togodo	04/07/95	Maritime	31,000 ha	06°50'N 001°40'E
*	Zones Humides du Littoral du Togo	02/02/08	Maritime	591,000 ha	06°34'N 001°25'E

TRINIDAD & TOBAGO / TRINITÉ-ET-TOBAGO / TRINIDAD Y TABAGO (3 Ramsar sites, 15,919 hectares)

*	Buccoo Reef / Bon Accord Lagoon Complex	08/07/05	Tobago	1,287 ha	11°10'N 060°57'W
*	Caroni Swamp	08/07/05	Trinidad	8,398 ha	10°34'N 061°27'W
*	Nariva Swamp	21/12/92	Trinidad	6,234 ha	10°23'N 061°04'W

TUNISIA / TUNISIE / TÚNEZ (20 Ramsar sites, 726,541 hectares)

*	Ain Dahab	07/11/07	Siliana	560 ha	35°53'N 009°28'E
*	Bahiret el Bibane	07/11/07	Médenine	39,266 ha	33°15'N 011°15'E
*	Barrage Lebna	07/11/07	Nabeul	1,147 ha	36°45'N 010°54'E
*	Chott El Jerid	07/11/07	Tozeur, Kebili	586,187 ha	33°42'N 008°24'E
*	Djerba Bin El Ouedian	07/11/07	Médiâmine	12,082 ha	33°40'N 010°55'E
*	Djerba Guellala	07/11/07	Médiâmine	2,285 ha	33°42'N 010°44'E
*	Djerba Ras Rmel	07/11/07	Médiâmine	1,856 ha	33°52'N 010°54'E
*	Garaet Sidi Mansour	07/11/07	Gafsa	2,426 ha	34°14'N 009°29'E
*	Ichkeul <i>MR</i>	24/11/80	Bizerte	12,600 ha	37°10'N 009°40'E
*	Iles Kneiss avec leurs zones intertidales	07/11/07	Sfax	22,027 ha	34°22'N 010°20'E
*	Lac et Tourbière de Mejen Ech Chitan	07/11/07	Bizerte	7 ha	37°09'N 009°06'E
*	Lagune de Ghar el Melh et Delta de la Mejerda	07/11/07	Bizerte, Ariana	10,168 ha	37°06'N 010°11'E
*	Lagunes du Cap Bon oriental	07/11/07	Nabeul	504 ha	36°33'N 010°51'E
*	Les Tourbières de Dar Fatma	07/11/07	Jendouba	13 ha	36°48'N 008°46'E
*	Salines dy Thyna	07/11/07	Sfax	3,343 ha	34°39'N 010°43'E
*	Sebkhet Kelbia	07/11/07	Sousse	8,732 ha	35°50'N 010°15'E
*	Sebkhet Noual	07/11/07	Sidi Bou Zid, Sfax	17,060 ha	34°25'N 009°45'E
*	Sebkhet Sejoumi	07/11/07	Tunis	2,979 ha	36°45'N 010°09'E
*	Sebkhet Soliman	07/11/07	Nabeul	880 ha	36°43'N 010°29'E
*	Zones humides Oasiennes de Kebili	07/11/07	Kebili	2,419 ha	33°30'N 008°55'E

TURKEY / TURQUIE / TURQUÍA (12 Ramsar sites, 179,482 hectares)

*	Akyatan Lagoon	15/04/98	Adana	14,700 ha	36°37'N 035°16'E
*	Gediz Delta	15/04/98	Izmir	14,900 ha	38°30'N 026°55'E
*	Göksu Deltasi	13/07/94	Mersin	15,000 ha	36°18'N 033°58'E
*	Kizilirmak Delta	15/04/98	Samsum	21,700 ha	41°36'N 036°05'E
*	Kizören Obrouk	02/05/06	Konya	127 ha	38°20'N 033°20'E
*	Lake Burdur	13/07/94	Burdur, Isparta	24,800 ha	37°44'N 030°11'E
*	Lake Kus (Manyas)	13/07/94	Balikesir	20,400 ha	40°12'N 028°00'E
*	Lake Seyfe (Seyfe Gölü)	13/07/94	Kirsehir	10,700 ha	39°12'N 034°25'E
*	Lake Uluabat	15/04/98	Bursa	19,900 ha	40°10'N 028°35'E
*	Meke Maar	21/07/05	Konya	202 ha	37°41'N 033°38'E
*	Sultan Marshes	13/07/94	Kayseri	17,200 ha	38°20'N 035°17'E
*	Yumurtalik Lagoons	21/07/05	Adana	19,853 ha	36°42'N 035°38'E

UGANDA / OUGANDA (11 Ramsar sites, 354,803 hectares)

*	Lake Bisina Wetland System	15/09/06	Kumi, Katakwi, Soroti	54,229 ha	01°43'N 033°54'E
*	Lake George <i>MR</i>	04/03/88	Bushenyi, Kasese, Kamwenge	15,000 ha	00°07'N 030°02'E
*	Lake Mburo-Nakivali Wetland System	15/09/06	Mbarara	26,834 ha	00°40'S 030°57'E
*	Lake Nabugabo wetland system	11/02/04	Masaka	22,000 ha	00°24'S 031°54'E
*	Lake Nakuwa Wetland System	15/09/06	Kamuli, Pallisa, Soroti	91,150 ha	01°15'N 033°31'E
*	Lake Opeta Wetland System	15/09/06	Nakapiripirit, Sironko, Katakwi, Kumi	68,912 ha	01°42'N 034°14'E
*	Lutembe Bay	15/09/06	Wakiso	98 ha	00°10'N 032°34'E
*	Mabamba Bay Wetland System	15/09/06	Wakiso, Mpigi	2,424 ha	00°07'N 032°21'E
*	Murchison Falls-Albert Delta Wetland System	15/09/06	Masindi, Gulu	17,293 ha	01°57'N 031°42'E
*	Nabajjuzi Wetland System	15/09/06	Masaka, Sembabule, Mpigi	1,753 ha	00°46'S 031°41'E
*	Sango Bay-Musambwa Island-Kagera Wetland System (SAMUKA)	15/09/06	Rakai, Masaka	55,110 ha	00°55'S 031°46'E

UKRAINE / UCRANIA (33 Ramsar sites, 744,651 hectares)

*	Aquatic-cliff complex of Cape Kazantyp	29/07/04	Crimean AR	251 ha	45°28'N 035°51'E
*	Aquatic-cliff complex of Karadag	29/07/04	Crimean AR	224 ha	44°56'N 035°14'E
*	Aquatic-coastal complex of Cape Opuk	29/07/04	Crimean AR	775 ha	45°01'N 036°12'E
*	Bakotska Bay	29/07/04	Khmelnitska Oblast	1,590 ha	48°35'N 026°56'E
*	Berda River Mouth and Berdianka Spit and Berdianska Bay	23/11/95	Zaporizka Oblast	1,800 ha	46°44'N 036°48'E
*	Big Chapelsk Depression	29/07/04	Khersonska Oblast	2,359 ha	46°29'N 033°51'E
*	Bilosarsiska Bay and Bilosarsaiska Spit	23/11/95	Donetska Oblast	2,000 ha	46°54'N 037°20'E
*	Central Syvash	23/11/95	Khersonska Oblast, Crimean AR	80,000 ha	46°07'N 034°15'E
*	Desna River Floodplains	29/07/04	Sumska Oblast	4,270 ha	52°19'N 033°23'E
*	Dniester-Turunchuk Crossrivers Area	23/11/95	Odeska Oblast	76,000 ha	46°28'N 030°13'E
*	Dnipro-Oril Floodplains	29/07/04	Dnipropetrovska Oblast	2,560 ha	48°32'N 034°45'E
*	Dnipro River Delta	23/11/95	Khersonska Oblast	26,000 ha	46°34'N 032°29'E
*	Eastern Syvash	23/11/95	Khersonska Oblast, Crimean AR	165,000 ha	45°40'N 035°00'E
*	Karkinitksa and Dzharylgatska Bays	23/11/95	Khersonska Oblast, Crimean AR	87,000 ha	46°00'N 033°05'E
*	Kartal Lake	23/11/95	Odeska Oblast	500 ha	45°18'N 028°31'E
*	Kryva Bay and Kryva Spit	23/11/95	Donetska Oblast	1,400 ha	47°03'N 038°08'E
*	Kugurlui Lake	23/11/95	Odeska Oblast	6,500 ha	45°17'N 028°40'E
*	Kyliiske Mouth	23/11/95	Odeska Oblast	32,800 ha	45°23'N 029°36'E
*	Lake Synevyr	29/07/04	Zakarpatska Oblast	29 ha	48°37'N 023°41'E
*	Lower Smotrych River	29/07/04	Khmelnitska Oblast	1,480 ha	48°35'N 026°36'E
*	Molochnyi Liman	23/11/95	Zaporizka Oblast	22,400 ha	46°32'N 035°22'E
*	Northern Part of the Dniester Liman	23/11/95	Odeska Oblast	20,000 ha	46°22'N 030°12'E
*	Obytochna Spit and Obytochna Bay	23/11/95	Zaporizka Oblast	2,000 ha	46°35'N 036°12'E
*	Perebrody Peatlands	29/07/04	Rivnenksa Oblast	12,718 ha	51°42'N 027°07'E
*	Polissia Mires	29/07/04	Zhytomyrska Oblast	2,145 ha	51°31'N 028°01'E
*	Prypiat River Floodplains	23/11/95	Volynska Oblast	12,000 ha	51°48'N 025°15'E
*	Sasyk Lake	23/11/95	Odeska Oblast	21,000 ha	45°40'N 029°41'E
*	Shagany-Albeis-Burnas Lakes System	23/11/95	Odeska Oblast	19,000 ha	45°48'N 029°55'E
*	Shatsk Lakes	23/11/95	Volynska Oblast	32,850 ha	51°31'N 023°50'E
*	Stokhid River Floodplains	23/11/95	Volynska Oblast	10,000 ha	51°40'N 025°22'E
*	Tendrivska Bay	23/11/95	Khersonska Oblast	38,000 ha	46°14'N 031°56'E
*	Tyligulskyi Liman	23/11/95	Odeska, Mykolaivska Oblasts	26,000 ha	46°50'N 031°10'E
*	Yagorlytska Bay	23/11/95	Khersonska, Mykolaivska Oblasts	34,000 ha	46°24'N 031°53'E

UNITED ARAB EMIRATES / EMIRATS ARABES UNIS / EMIRATOS ÁRABES UNIDOS

*	Ras Al Khor Wildlife Sanctuary	29/08/07	Dubai	620 ha
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UNITED KINGDOM / ROYAUME-UNI / REINO UNIDO (166 Ramsar sites, 917,988 hectares)

*	Abberton Reservoir	24/07/81	England	726 ha	51°49'N 000°52'E
*	Alde-Ore Estuary	04/10/96	England	2,547 ha	52°05'N 001°33'E
*	Arun Valley	16/12/99	England	529 ha	50°55'N 000°31'W
*	Avon Valley	02/02/98	England	1,385 ha	50°47'N 001°48'W
*	Ballynahone Bog	31/12/98	Northern Ireland	243 ha	54°49'N 006°40'W
*	Belfast Lough	05/08/98	Northern Ireland	432 ha	54°38'N 005°54'W
*	Benfleet & Southend Marshes	14/02/94	England	2,251 ha	51°32'N 000°41'W
*	Black Bog	28/07/00	Northern Ireland	183 ha	54°40'N 007°01'W
*	Blackwater Estuary	11/03/92	England	4,395 ha	51°45'N 000°52'E
*	Breydon Water	29/03/96	England	1203 ha	52°35'N 001°37'W
*	Bridgend Flats, Islay	14/07/88	Scotland	331 ha	55°46'N 006°16'W

*	Broadland	05/01/76	England	4,623	ha	52°44'N 001°36'E
*	Burry Inlet	14/07/92	Wales	6,672	ha	51°39'N 004°11'W
*	Cairngorm Lochs	24/07/81	Scotland	173	ha	57°04'N 003°47'W
*	Caithness & Sutherland Peatlands	02/02/99	Scotland	143,503	ha	58°20'N 003°56'W
*	Caithness Lochs	02/02/98	Scotland	1,379	ha	58°29'N 003°20'W
*	Cameron Reservoir	14/03/94	Scotland	69	ha	56°18'N 002°51'W
*	Carlingford Lough	09/03/98	Northern Ireland	831	ha	54°03'N 006°07'W
*	Castle Loch, Lochmaben	15/03/96	Scotland	108	ha	55°07'N 003°26'W
*	Chesil Beach & The Fleet	17/07/85	England	748	ha	50°37'N 002°31'W
*	Chichester & Langstone Harbours	28/10/87	England	5,810	ha	50°48'N 000°55'W
*	Chippenham Fen	11/03/92	England	112	ha	52°18'N 000°25'E
*	Claish Moss	24/07/81	Scotland	568	ha	56°44'N 005°44'W
*	Coll	31/03/95	Scotland	2,209	ha	56°39'N 006°30'W
*	Colne Estuary (Mid-Essex Coast Phase 2)	28/07/94	England	2,701	ha	51°49'N 000°58'E
*	Cors Caron	28/09/92	Wales	874	ha	52°16'N 003°55'W
*	Cors Fochno & Dyfi	05/01/76	Wales	2,508	ha	52°32'N 004°00'W
*	Corsydd Môn a Llyn (Anglesey & Llyn Fens)	02/02/98	Wales	626	ha	53°19'N 004°18'W
*	Cromarty Firth	22/07/99	Scotland	3,747	ha	57°41'N 004°12'W
*	Crouch & Roach Estuaries (Mid-Essex Coast Phase 3)	24/03/95	England	1,736	ha	51°38'N 000°40'E
*	Crymlyn Bog	08/06/93	Wales	268	ha	51°38'N 003°53'W
*	Cuilcagh Mountain	31/12/98	Northern Ireland	2,744	ha	54°13'N 007°48'W
*	Deben Estuary	11/03/96	England	979	ha	52°03'N 001°21'E
*	Dengie (Mid-Essex Coast Phase 1)	24/03/94	England	3,127	ha	51°41'N 000°58'E
*	Dersingham Bog	12/09/95	England	158	ha	52°50'N 000°29'E
*	Din Moss-Hoselaw Loch	14/07/88	Scotland	51	ha	55°35'N 002°18'W
*	Dornoch Firth & Loch Fleet	24/03/97	Scotland	7,837	ha	57°51'N 004°02'W
*	Dorset Heathlands	01/10/98	England	6,730	ha	50°39'N 002°09'W
*	Duddon Estuary	16/03/98	England	6,806	ha	54°11'N 003°15'W
*	East Sanday Coast	11/08/97	Scotland	1,515	ha	59°16'N 002°34'W
*	Eilean na Muice Duibhe (Duich Moss), Islay	14/07/88	Scotland	576	ha	55°43'N 006°15'W
*	Esthwaite Water	07/11/91	England	137	ha	54°22'N 002°59'W
*	Exe Estuary	11/03/92	England	2,346	ha	50°39'N 003°27'W
*	Fairy Water Bogs	28/07/00	Northern Ireland	224	ha	54°38'N 007°28'W
*	Fala Flow	25/04/90	Scotland	318	ha	55°49'N 002°54'W
*	Fardrum and Roosky Turloughs	10/06/02	Northern Ireland	43	ha	54°24'N 007°43'W
*	Firth of Forth	30/10/01	Scotland	6,314	ha	56°01'N 002°53'W
*	Firth of Tay and Eden Estuary	28/07/00	Scotland	6,918	ha	56°24'N 003°05'W
*	Foulness (Mid-Essex Coast Phase 5)	04/10/96	England	10,933	ha	51°34'N 000°55'E
*	Garron Plateau	31/12/98	Northern Ireland	4,650	ha	55°00'N 006°04'W
*	Garry Bog	08/11/00	Northern Ireland	155	ha	55°07'N 006°32'W
*	Gibraltar Point	05/03/93	England	414	ha	53°06'N 000°20'E
*	Gladhouse Reservoir	14/07/88	Scotland	186	ha	55°47'N 003°06'W
*	Greenlaw Moor	15/03/96	Scotland	248	ha	55°44'N 002°27'W
*	Gruinart Flats, Islay	14/07/88	Scotland	3,261	ha	55°51'N 006°20'W
*	Hamford Water	08/06/93	England	2,187	ha	51°53'N 001°14'E
*	Holburn Lake & Moss	17/07/85	England	28	ha	55°37'N 001°55'W
*	Humber Estuary	28/07/94	England	37,988	ha	53°33'N 000°03'E
*	Inner Clyde Estuary	05/09/00	Scotland	1,825	ha	55°57'N 004°38'W
*	Inner Moray Firth	22/07/99	Scotland	2,339	ha	56°50'N 004°21'W
*	Irthinghead Mires	17/07/85	England	792	ha	55°05'N 002°31'W
*	Isles of Scilly	13/08/01	England	402	ha	49°58'N 006°21'W
*	Kintyre Goose Roosts	28/10/98	Scotland	312	ha	55°31'N 005°37'W
*	Larne Lough	04/03/97	Northern Ireland	396	ha	54°49'N 005°45'W
*	Lee Valley	09/10/00	England	448	ha	51°35'N 000°03'E
*	Leighton Moss	28/11/85	England	129	ha	54°10'N 002°48'W
*	Lewis Peatlands	22/12/00	Scotland	58,984	ha	58°15'N 006°35'W
*	Lindisfarne	05/01/76	England	3,679	ha	55°40'N 001°50'W
*	Llyn Idwal	07/11/91	Wales	14	ha	53°07'N 004°01'W
*	Llyn Tegid	07/11/91	Wales	482	ha	52°53'N 003°37'W
*	Loch an Duin	25/04/90	Scotland	2,621	ha	57°38'N 007°09'W
*	Loch Eye	01/10/86	Scotland	205	ha	57°47'N 003°58'W
*	Loch Ken & River Dee Marshes	31/08/92	Scotland	769	ha	54°59'N 004°01'W
*	Loch Leven	05/01/76	Scotland	1,612	ha	56°12'N 003°23'W
*	Loch Lomond	05/01/76	Scotland	237	ha	56°04'N 004°30'W
*	Loch Maree	19/09/94	Scotland	3,174	ha	57°41'N 005°28'W
*	Loch of Inch & Torrs Warren	02/02/99	Scotland	2,111	ha	54°50'N 004°52'W
*	Loch of Kinnordy	29/03/94	Scotland	85	ha	56°40'N 003°03'W
*	Loch of Lintrathen	24/07/81	Scotland	217	ha	56°41'N 003°11'W

*	Loch of Skene	01/10/86	Scotland	121	ha	57°09'N 002°21'W
*	Loch of Strathbeg	27/11/95	Scotland	616	ha	57°37'N 001°53'W
*	Loch Ruthven	16/08/96	Scotland	201	ha	57°20'N 004°17'W
*	Loch Spynie	31/08/92	Scotland	94	ha	57°41'N 003°17'W
*	Lough Foyle	02/02/99	Northern Ireland	2,204	ha	55°05'N 007°02'W
*	Lough Neagh and Lough Beg	05/01/76	Northern Ireland	50,166	ha	54°34'N 006°25'W
*	Lower Derwent Valley	17/07/85	England	915	ha	53°53'N 000°56'W
*	Magheraveely Marl Loughs	07/02/07	Northern Ireland	59	ha	54°11'N 007°16'W
*	Malham Tarn	28/10/93	England	286	ha	54°06'N 002°10'W
*	Martin Mere	28/11/85	England	120	ha	53°37'N 002°53'W
*	Medway Estuary & Marshes	15/12/93	England	4,697	ha	51°24'N 000°41'E
*	Mersey Estuary	20/12/95	England	5,033	ha	53°20'N 002°54'W
*	Midland Meres & Mosses (Phase 1)	09/05/94	England	511	ha	52°54'N 002°50'W
*	Midland Meres & Mosses (Phase 2)	02/02/97	England, Wales	1,588	ha	52°55'N 002°46'W
*	Minsmere-Walberswick	05/01/76	England	2,019	ha	52°19'N 001°38'E
*	Montrose Basin	03/02/95	Scotland	985	ha	56°43'N 002°30'W
*	Moray & Nairn Coast	02/02/97	Scotland	2,412	ha	57°39'N 003°44'W
*	Morecambe Bay	04/10/96	England	37,405	ha	54°07'N 002°57'W
*	Muir of Dinnet	22/07/99	Scotland	158	ha	57°05'N 002°55'W
*	Nene Washes	05/03/93	England	1,517	ha	52°35'N 000°05'W
*	North Norfolk Coast	05/01/76	England	7,887	ha	52°58'N 000°36'E
*	North Uist Machair and Islands	22/07/99	Scotland	4,705	ha	57°32'N 007°23'W
*	Northumbria Coast	02/02/00	England	1108	ha;	55°28'N 001°35'W
*	Ouse Washes <i>MR</i>	05/01/76	England	2,469	ha	52°29'N 000°12'E
*	Pagham Harbour	30/03/88	England	637	ha	50°46'N 000°46'W
*	Pettigoe Plateau	19/11/96	Northern Ireland	1,264	ha	54°32'N 007°59'W
*	Pevensy Levels	02/02/99	England	3,578	ha	50°50'N 000°21'E
*	Poole Harbour	22/07/99	England	2,439	ha	50°41'N 002°02'W
*	Portsmouth Harbour	28/02/95	England	1,249	ha	50°50'N 001°08'W
*	Rannoch Moor	05/01/76	Scotland	1,519	ha	56°39'N 004°36'W
*	Redgrave and South Lopham Fens	15/02/91	England	127	ha	52°23'N 001°01'E
*	Ribble and Alt Estuaries	28/11/85	England	13,464	ha	53°43'N 002°59'W
*	Rinns of Islay	25/04/90	Scotland	3,571	ha	55°51'N 006°23'W
*	River Spey-Insh Marshes	02/02/97	Scotland	1,159	ha	57°05'N 004°00'W
*	Ronas Hill-North Roe & Tingon	11/08/97	Scotland	5,470	ha	60°33'N 001°25'W
*	Rostherne Mere	24/07/81	England	80	ha	53°21'N 002°23'W
*	Roydon Common	05/03/93	England	194	ha	52°46'N 000°30'E
*	Rutland Water	04/10/91	England	1,360	ha	52°39'N 000°40'W
*	Severn Estuary	05/01/76	England, Wales	24,701	ha	51°36'N 002°40'W
*	Silver Flowe	24/07/81	Scotland	620	ha	55°07'N 004°24'W
*	Sleibhteán agus Cladach Thiriodh (Tíree Wetlands and Coast)	16/11/01	Scotland	1,939	ha	56°30'N 006°52'W
*	Slieve Beagh	28/07/00	Northern Ireland	1,885	ha	54°21'N 007°12'W
*	Solent and Southampton Water	01/10/98	England	5,415	ha	50°44'N 001°32'W
*	Somerset Levels and Moors	26/06/97	England	6,388	ha	51°10'N 002°52'W
*	South Tayside Goose Roosts	22/04/93	Scotland	331	ha	56°16'N 003°50'W
*	South Uist Machair and Lochs	05/01/76	Scotland	5,019	ha	57°19'N 007°20'W
*	South West London Waterbodies	09/10/00	England	828	ha	51°24'N 000°23'E
*	Stodmarsh	16/12/93	England	481	ha	51°18'N 001°10'E
*	Stour and Orwell Estuaries	13/07/94	England	3,324	ha	51°57'N 001°09'E
*	Strangford Loch	09/03/98	Northern Ireland	15,581	ha	54°27'N 005°36'W
*	Teesmouth & Cleveland Coast	15/08/95	England	1247	ha	54°38'N 001°07'W
*	Thames Estuary and Marshes	05/05/00	England	5,589	ha	51°29'N 000°36'E
*	Thanet Coast & Sandwich Bay	28/07/94	England	2,169	ha	51°18'N 001°23'E
*	The Dee Estuary <i>MR</i>	17/07/85	England, Wales	13,131	ha	53°19'N 003°11'W
*	The New Forest	22/09/93	England	28,003	ha	50°50'N 001°39'W
*	The Swale	17/07/85	England	6,515	ha	51°22'N 000°50'E
*	The Wash	30/03/88	England	62,212	ha	52°56'N 000°17'E
*	Thursley and Ockley Bog	14/02/94	England	265	ha	51°10'N 000°42'W
*	Turmennan Lough	10/06/02	Northern Ireland	15	ha	54°23'N 005°43'W
*	Upper Lough Erne	04/03/97	Northern Ireland	5,818	ha	54°12'N 007°30'W
*	Upper Solway Flats & Marshes	01/10/86	England, Scotland	43,637	ha	54°54'N 003°25'W
*	Walmore Common	05/12/91	England	53	ha	51°50'N 002°22'W
*	Westwater	27/11/95	Scotland	50	ha	55°45'N 003°24'W
*	Wicken Fen	12/09/95	England	254	ha	52°18'N 000°17'E
*	Woodwalton Fen	12/09/95	England	208	ha	52°27'N 000°11'W
*	Ythan Estuary & Meikle Loch	30/03/98	Scotland	314	ha	57°20'N 001°57'W

UNITED KINGDOM (CROWN DEPENDENCIES)

*	Alderney West Coast and the Burhou Islands	24/08/05	States of Alderney, Bailiwick / Guernsey	15,629 ha	49°43'N 002°15'W
*	Ballauge Curragh	06/09/06	Isle of Man	193 ha	54°19'N 004°51'W
*	Les Écréhous & Les Dirouilles, Jersey	02/02/05	Bailiwick of Jersey	5,459 ha	49°18'N 001°58'W
*	Les Minquiers, Jersey	02/02/05	Bailiwick of Jersey	9,575 ha	48°58'N 002°07'W
*	Les Pierres de Lecq (the Paternosters), Jersey	02/02/05	Bailiwick of Jersey	512 ha	49°18'N 002°12'W
*	Lihou Island and L'Erée Headland, Guernsey	01/03/06	Bailiwick of Guernsey	427 ha	49°28'N 002°40'W
*	South East Coast of Jersey, Channel Islands	10/11/00	Bailiwick of Jersey	3210 ha	49°09'N 002°02'W

UNITED KINGDOM (OVERSEAS TERRITORIES)

*	Akrotiri	20/03/03	Cyprus (Western Sovereign Base Area)	2,171 ha	34°37'N 032°58'E
*	Bertha's Beach ⁶	24/09/01	Falkland Islands (Malvinas)	4,000 ha	51°55'S 058°25'W
*	Booby Pond & Rookery	21/09/94	Cayman Islands	82 ha	19°40'N 080°04'W
*	Diego Garcia	04/07/01	Indian Ocean	35,424 ha	07°19'S 072°28'E
*	Hungry Bay Mangrove Swamp	11/05/99	Bermuda	2 ha	32°16'N 064°45'W
*	Lover's Lake Nature Reserve	11/05/99	Bermuda	2 ha	32°21'N 064°42'W
*	North, Middle & East Caicos Islands	27/06/90	Turks & Caicos Islands	58,617 ha	21°45'N 071°45'W
*	Paget Marsh	11/05/99	Bermuda	11 ha	32°16'N 064°46'W
*	Pembroke Marsh East	11/05/99	Bermuda	8 ha	32°17'N 064°46'W
*	Sea Lion Island ⁷	24/09/01	Falkland Islands (Malvinas)	1,000 ha	52°25'S 059°05'W
*	Somerset Long Bay Pond	11/05/99	Bermuda	1 ha	32°18'N 064°52'W
*	Spittal Pond	11/05/99	Bermuda	10 ha	32°18'N 064°43'W
*	Warwick Pond	11/05/99	Bermuda	2 ha	32°16'N 064°48'W
*	Western Salt Ponds of Anegada	11/05/99	British Virgin Islands	1071 ha	18°43'N 064°19'W

UNITED REPUBLIC OF TANZANIA / RÉPUBLIQUE-UNIE DE TANZANIE / REPÚBLICA UNIDA DE TANZANÍA (4 Ramsar sites, 4,868,424 hectares)

*	Kilombero Valley Floodplain	25/04/02	Morogoro Region	796,735 ha	08°40'S 036°10'E
*	Lake Natron Basin	04/07/01	Arusha Region	224,781 ha.	02°21'S 036°00'E
*	Malagarasi-Muyovozi Wetlands	13/04/00	Kigoma, Shinyanga, & Tabora	3,250,000 ha	05°00'S 031°00'E
*	Rufiji-Mafia-Kilwa Marine Ramsar Site	29/10/04	Coast, Lindi Regions	596,908 ha	08°08'S 039°38'E

UNITED STATES OF AMERICA / ETATS-UNIS D'AMÉRIQUE / ESTADOS UNIDOS DE AMÉRICA (22 Ramsar sites, 1,305,860 hectares)

*	Ash Meadows National Wildlife Refuge	18/12/86	Nevada	9,509 ha	36°25'N 116°20'W
*	Bolinas Lagoon	01/09/98	California	445 ha	37°55'N 122°41'W
*	Cache-Lower White Rivers	21/11/89	Arkansas	81,376 ha	34°40'N 091°11'W
*	Cache River-Cypress Creek Wetlands	01/11/94	Illinois	24,281 ha	37°13'N 089°08'W
*	Caddo Lake	23/10/93	Texas	7,977 ha	32°45'N 094°08'W
*	Catahoula Lake	18/06/91	Louisiana	12,150 ha	31°30'N 092°06'W
*	Chesapeake Bay Estuarine Complex	04/06/87	Virginia	45,000 ha	38°00'N 076°20'W
*	Cheyenne Bottoms	19/10/88	Kansas	10,978 ha	38°29'N 098°40'W
*	Connecticut River Estuary & Tidal Wetlands Complex	14/10/94	Connecticut	6,484 ha	41°15'N 072°18'W
*	Delaware Bay Estuary	20/05/92	Delaware, New Jersey	51,252 ha	39°11'N 075°14'W
*	Edwin B Forsythe National Wildlife Refuge	18/12/86	New Jersey	13,080 ha	39°36'N 074°17'W
*	Everglades National Park ^{MR}	04/06/87	Florida	610,497 ha	25°33'N 080°55'W
*	Grassland Ecological Area	02/02/05	California	65,000 ha	37°10'N 120°50'W
*	Horicon Marsh	04/12/90	Wisconsin	12,912 ha	43°30'N 088°38'W
*	Izembek Lagoon National Wildlife Refuge	18/12/86	Alaska	168,433 ha	55°45'N 162°41'W
*	Kawaiinui and Hamakua Marsh Complex	02/02/05	Hawaii	414 ha	21°24'N 157°45'W
*	Okefenokee National Wildlife Refuge	18/12/86	Georgia, Florida	162,635 ha	30°48'N 082°20'W
*	Pelican Island National Wildlife Refuge	14/03/93	Florida	1,908 ha	27°48'N 080°25'W
*	Quivira National Wildlife Refuge	12/02/02	Kansas	8,958 ha	38°05'N 098°29'W
*	Sand Lake National Wildlife Refuge	03/08/98	South Dakota	8,700 ha	45°45'N 098°15'W
*	Tijuana River National Estuarine Research Reserve	02/02/05	California	1,021 ha	32°33'N 117°07'W
*	Tomales Bay	30/09/02	California	2,850 ha	38°09'N 123°23'W

URUGUAY (2 Ramsar sites, 424,904 hectares)

⁶ The United Kingdom's designation of these two sites has been disputed by diplomatic notification by the Argentine Republic. / La designación de estos dos sitios por el Reino Unido ha sido rechazada por vía diplomática por la República Argentina. / L'inscription de ces deux sites par le Royaume-Uni a été contestée par la République argentine, par voie diplomatique.

* Bañados del Este y Franja Costera <i>MR</i>	22/05/84	Rocha, Treinta y Tres	407,408 ha	33°48'S 053°50'W
* Esteros de Farrapos e Islas del Río Uruguay	10/12/04	Río Negro	17,496 ha	32°53'S 058°05'W

UZBEKISTAN / OUZBÉKISTAN / UZBEKİSTÁN (1 Ramsar site, 31,300 hectares)

Lake Dengizkul	08/10/01	Bukhara	31,300 ha	39°07'N 064°10'E
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VENEZUELA (5 Ramsar sites, 263,636 hectares)

* Archipiélago Los Roques	04/09/96	Federal District	213,220 ha	11°50'N 066°45'W
* Ciénaga de Los Olivitos	04/09/96	Zulia	26,000 ha	10°55'N 071°26'W
* Cuare	23/11/88	Falcón	9,968 ha	10°55'N 068°20'W
* Laguna de la Restinga	04/09/96	Nueva Esparta	5,248 ha	11°02'N 064°09'W
* Laguna de Tacarigua	04/09/96	Miranda	9,200 ha	10°12'N 065°56'W

VIET NAM (2 Ramsar sites, 25,759 hectares)

* Bau Sau (Crocodile Lake) Wetlands and Seasonal Floodplains	04/08/05	Dong Nai	13,759 ha	11°28'N 107°23'E
* Xuan Thuy Natural Wetland Reserve	20/09/88	Nam Ha	12,000 ha	20°10'N 106°20'E

YEMEN / YÉMEN (1 Ramsar site, ??? hectares)

* [Detwah Lagoon]	08/10/07	Socotra Island		
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ZAMBIA / ZAMBIE (8 Ramsar sites, 4,030,500 hectares)

* Bangweulu Swamps	28/08/91	Northern Province	1,100,000 ha	11°25'S 029°59'E
* Busanga Swamps	02/02/07	Northwestern Province	200,000 ha	14°05'S 025°47'E
* Kafue Flats	28/08/91	Southern & Central Provinces	600,500 ha	15°41'S 027°16'E
* Luangwa Flood Plains	02/02/07	Eastern Province	250,000 ha	12°40'S 032°02'E
* Lukanga Swamps	08/11/05	Central Province	260,000 ha	14°24'S 027°38'E
* Mweru wa Ntipa	02/02/07	Northern Province	490,000 ha	08°52'S 029°47'E
* Tanganyika	02/02/07	Northern Province	230,000 ha	08°31'S 030°53'E
* Zambezi Floodplains	02/02/07	Western Province	900,000 ha	15°15'S 023°15'E

former USSR / ex-URSS / ex-URSS (4 Ramsar sites, 929,700 hectares)

* Kirov Bays <i>MR</i>	11/10/76	Republic of Azerbaijan	132,500 ha	39°05'N 048°57'E
* Krasnovodsk & North-Cheleken Bays	11/10/76	Turkmenistan	188,700 ha	39°49'N 053°10'E
* Lakes of the lower Turgay & Irgiz <i>MR</i>	11/10/76	Republic of Kazakhstan	348,000 ha	48°42'N 062°11'E

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