|  |
| --- |
|  |
|  |
| [ 'Mediterranean Sea', 'Atlantic Ocean ', 3300000], |
| [ 'Gulf of Mexico and Caribbean Sea', 'Atlantic Ocean ', 2400000], |
| [ 'Amazon River', 'Atlantic Ocean', 2372670], |
| [ 'Hudson Bay drainage basin', 'Atlantic Ocean', 1490900], |
| [ 'Congo River', 'Atlantic Ocean', 1440501], |
| [ 'Nile River', 'Mediterranean Sea', 1256706], |
| [ 'Mississippi-Missouri River', 'Gulf of Mexico', 1236371], |
| [ 'Río de la Plata', 'Atlantic Ocean', 1220000], |
| [ 'Ob River', 'Arctic Ocean', 1151547], |
| [ 'Paraná River', 'Río de la Plata', 997188], |
| [ 'Yenisei River', 'Arctic Ocean', 986255], |
| [ 'Lena River', 'Arctic Ocean', 890638], |
| [ 'Black Sea', 'Mediterranean Sea ', 930000], |
| [ 'Niger River', 'Atlantic Ocean', 873263], |
| [ 'Amur River', 'Pacific Ocean', 745160], |
| [ 'Mackenzie River', 'Beaufort Sea', 697000], |
| [ 'Yangtze River (Chang Jiang)', 'Pacific Ocean', 664942], |
| [ 'Baltic Sea', 'Atlantic Ocean ', 660000], |
| [ 'Irtysh River', 'Ob River', 646130], |
| [ 'Meghna-Padma-Ganges–Brahmaputra River', 'Bay of Bengal', 626000], |
| [ 'Madeira River', 'Amazon River', 573446], |
| [ 'Volga River', 'Caspian Sea', 544771], |
| [ 'Persian Gulf', 'Indian Ocean ', 540000], |
| [ 'St. Lawrence Estuary', 'Gulf of Saint Lawrence', 519000], |
| [ 'Zambezi River', 'Indian Ocean', 514510], |
| [ 'Missouri River', 'Mississippi River', 514210], |
| [ 'Paraguay River', 'Paraná River', 423000], |
| [ 'Indus River', 'Arabian Sea', 417654], |
| [ 'Nelson River', 'Hudson Bay', 414000], |
| [ 'Murray-Darling basin', 'Southern Ocean', 405452], |
| [ 'St. Lawrence River', 'Atlantic Ocean', 405267], |
| [ 'Angara River', 'Yenisei River', 401000], |
| [ 'Ganges River', 'Padma River', 392328], |
| [ 'Lake Winnipeg', 'Nelson River', 379500], |
| [ 'Great Slave Lake', 'Mackenzie River', 376900], |
| [ 'Orinoco River', 'Atlantic Ocean', 368216], |
| [ 'Orange River', 'Atlantic Ocean', 363458], |
| [ 'Kasai River', 'Congo River', 357211], |
| [ 'Shatt al-Arab (Tigris, Euphrates & Karun)', 'Persian Gulf', 353700], |
| [ 'North Sea', 'Atlantic Ocean', 330000], |
| [ 'Yukon River', 'Bering Sea', 324000], |
| [ 'Yellow River', 'Pacific Ocean', 321329], |
| [ 'Mekong River', 'Pacific Ocean', 311045], |
| [ 'Jubba-Shebelle basin', 'Indian Ocean', 310900], |
| [ 'Great Lakes', 'St. Lawrence River', 308926], |
| [ 'Danube River', 'Black Sea', 307204], |
| [ 'Syr Darya', 'Aral Sea', 302170], |
| [ 'Tocantins River', 'Atlantic Ocean', 295064], |
| [ 'Ubangi River', 'Congo River', 291440], |
| [ 'Aldan River', 'Lena River', 281000], |
| [ 'Rio Negro', 'Amazon River', 278038], |
| [ 'Kolyma River', 'Arctic Ocean', 262524], |
| [ 'Columbia River', 'Pacific Ocean', 259200], |
| [ 'Brahmaputra River', 'Padma River', 251482], |
| [ 'Colorado River', 'Gulf of California', 246000], |
| [ 'Mamoré River', 'Madeira River', 243567], |
| [ 'Red Sea', 'Indian Ocean ', 240000], |
| [ 'São Francisco River', 'Atlantic Ocean', 238539], |
| [ 'Slave River', 'Great Slave Lake', 238000], |
| [ 'Rio Grande', 'Gulf of Mexico', 234725], |
| [ 'Lake Baikal', 'Angara River', 220000], |
| [ 'Songhua River', 'Amur River', 214123], |
| [ 'Chari River', 'Lake Chad', 211872], |
| [ 'Amu Darya', 'Aral Sea', 206464], |
| [ 'Euphrates', 'Shatt al-Arab', 205500], |
| [ 'Xingu River', 'Amazon River', 200886], |
| [ 'Bahr el Ghazal River', 'Nile', 200000], |
| [ 'Dnieper River', 'Black Sea', 197550], |
| [ 'Kama River', 'Volga River', 196000], |
| [ 'Jubba River', 'Indian Ocean', 192134], |
| [ 'Ohio River', 'Mississippi River', 189423], |
| [ 'Lower Tunguska River', 'Yenisei river', 183000], |
| [ 'Vilyuy River', 'Lena River', 175000], |
| [ 'Pearl River', 'Pacific Ocean', 175200], |
| [ 'Tapajós River', 'Amazon River', 175100], |
| [ 'Selenga River', 'Lake Baikal', 171910], |
| [ 'Don River', 'Black Sea', 171325], |
| [ 'Arkansas River', 'Mississippi River', 168002], |
| [ 'Tobol River', 'Irtysh River', 164000], |
| [ 'Limpopo River', 'Indian Ocean', 162596], |
| [ 'Senegal River', 'Atlantic Ocean', 161999], |
| [ 'Irrawaddy River', 'Indian Ocean', 159730], |
| [ 'Volta River', 'Atlantic Ocean', 157179], |
| [ 'Colorado River (Argentina)', 'Atlantic Ocean', 144349], |
| [ 'Molopo River', 'Orange River', 141777], |
| [ 'Yamuna', 'Ganges', 141399], |
| [ 'Uruguay River', 'Río de la Plata', 141000], |
| [ 'Khatanga River', 'Arctic Ocean', 141000], |
| [ 'Marañón River', 'Amazon River', 140266], |
| [ 'Guaporé River', 'Mamoré River', 139203], |
| [ 'Indigirka River', 'Arctic Ocean', 139200], |
| [ 'Araguaia River', 'Tocantins River', 138273], |
| [ 'Northern Dvina', 'White Sea', 137867], |
| [ 'Xi River', 'Pearl River', 136300], |
| [ 'Purus River', 'Amazon River', 135941], |
| [ 'Ucayali River', 'Amazon River', 130317], |
| [ 'Shebelle River', 'Jubba River', 129972], |
| [ 'Saskatchewan River', 'Lake Winnipeg', 129700], |
| [ 'Benue River', 'Niger River', 129358], |
| [ 'Parnaíba River', 'Atlantic Ocean', 128048], |
| [ 'Blue Nile', 'Nile', 125000], |
| [ 'Pechora River', 'Arctic Ocean', 124000], |
| [ 'Hai River', 'Pacific Ocean', 122900], |
| [ 'Godavari River', 'Indian Ocean', 121556], |
| [ 'Peace River', 'Slave River', 118000], |
| [ 'Panjnad River (Chenab & Sutlej)', 'Indus River', 120000], |
| [ 'Baker Lake/Chesterfield Inlet', 'Hudson Bay', 115000], |
| [ 'Red River of the North', 'Lake Winnipeg', 111000], |
| [ 'Churchill River (Hudson Bay)', 'Hudson Bay', 108600], |
| [ 'Neva River', 'Baltic Sea', 108000], |
| [ 'Taz Estuary', 'Arctic Ocean', 101000], |
| [ 'Snake River', 'Columbia River', 107510], |
| [ 'Liard River', 'Mackenzie River', 107000], |
| [ 'Lake Athabasca-Rivière des Rochers', 'Slave River', 106000], |
| [ 'Salween River', 'Indian Ocean', 104977], |
| [ 'Lukuga River', 'Congo River', 104600], |
| [ 'Luvua River', 'Congo River', 102400], |
| [ 'Kwango River', 'Kasai River', 101700], |
| [ 'Desaguadero River', 'Colorado River ', 100000], |
| [ 'Krishna River', 'Indian Ocean', 99980], |
| [ 'Magdalena River', 'Atlantic Ocean', 99397], |
| [ 'Dongting Lake', 'Yangtze River', 99000], |
| [ 'Japurá/Caquetá River', 'Amazon River', 98700], |
| [ 'Nen River', 'Songhua River', 97300], |
| [ 'Oka River', 'Volga', 95000], |
| [ 'Rhine–Meuse–Scheldt delta', 'North Sea', 93000], |
| [ 'Stony Tunguska River', 'Yenisei river', 93000], |
| [ 'Beni River', 'Madeira River', 92597], |
| [ 'Lake Victoria', 'Nile River', 92200], |
| [ 'Yana River', 'Arctic Ocean', 92000], |
| [ 'Lake Tanganyika', 'Lukuga River', 91200], |
| [ 'Sangha River', 'Congo River', 90250], |
| [ 'Fraser River', 'Pacific Ocean', 90000], |
| [ 'Zeya River', 'Amur River', 90000], |
| [ 'Liao River', 'Pacific Ocean', 89700], |
| [ 'Ural River', 'Caspian Sea', 89000], |
| [ 'Juruá River', 'Amazon River', 87193], |
| [ 'Sobat River', 'Nile River', 87000], |
| [ 'Vitim River', 'Lena River', 87000], |
| [ 'Ogooué River', 'Atlantic Ocean', 86431], |
| [ 'Tigris River', 'Shatt al-Arab', 85500], |
| [ 'Platte River', 'Missouri River', 84910], |
| [ 'Olenyok River', 'Arctic Ocean', 85000], |
| [ 'Olyokma River', 'Lena River', 81000], |
| [ 'Shilka River', 'Amur River', 80000], |
| [ 'Rufiji River', 'Indian Ocean', 78940], |
| [ 'Kura River', 'Caspian Sea', 76600], |
| [ 'Vaal River', 'Orange River', 75845], |
| [ 'Vistula', 'Baltic Sea', 75068], |
| [ 'Ussuri River', 'Amur River', 75000], |
| [ 'Juruena River', 'Tapajos River', 73760], |
| [ 'Anadyr River', 'Bering Sea', 74000], |
| [ 'Branco River', 'Rio Negro', 73330], |
| [ 'Ishim River', 'Irtysh River', 73000], |
| [ 'Rhine', 'North Sea', 71500], |
| [ 'Komadugu-Yobe River', 'Lake Chad', 70660], |
| [ 'Assiniboine River', 'Red River', 70000], |
| [ 'Pyasina River', 'Pyasina Gulf', 70000], |
| [ 'Yellowstone River', 'Missouri River', 70000], |
| [ 'Uyandina River', 'Indigirka River', 68000], |
| [ 'Kotuy River', 'Khatanga River', 68000], |
| [ 'Chenab River', 'Panjnad River', 68000], |
| [ 'Han River', 'Yangtze River', 67300], |
| [ 'Huai River', 'Yangtze River', 67000], |
| [ 'Tshuapa/Ruki River', 'Congo River', 67100], |
| [ 'Maya River', 'Aldan River', 66000], |
| [ 'Salado River (Buenos Aires)', 'Atlantic Ocean', 66000], |
| [ 'Red River of the South', 'Mississippi River', 65590], |
| [ 'Red River', 'Gulf of Tonkin', 65000], |
| [ 'Chesapeake Bay', 'Atlantic Ocean', 64299], |
| [ 'Helmand River', 'Sistan Basin', 64000], |
| [ 'Argun / Hailar River', 'Amur River', 63000], |
| [ 'Chao Phraya River', 'Gulf of Thailand', 61900], |
| [ 'Hulun Lake', 'Amur River', 61906], |
| [ 'Jialing River', 'Yangtze River', 62000], |
| [ 'Luangwa River', 'Zambezi River', 61628], |
| [ 'Tisza River', 'Danube', 60690], |
| [ 'Mbomou River', 'Ubangi River', 60600], |
| [ 'Kafue River', 'Zambezi River', 60157], |
| [ 'Kansas River', 'Missouri River', 60114], |
| [ 'Ruvuma River', 'Indian Ocean', 60000], |
| [ 'Essequibo River', 'Atlantic Ocean', 59532], |
| [ 'Sacramento–San Joaquin River Delta', 'San Francisco Bay', 59000], |
| [ 'Ruo Shui', 'Endorheic basin', 58922], |
| [ 'Sankuru River', 'Kasai River', 58345], |
| [ 'Atbarah River', 'Nile', 58000], |
| [ 'Taz River', 'Taz Estuary', 58000], |
| [ 'Tietê River', 'Paraná River', 58000], |
| [ 'Cuanza River', 'Atlantic Ocean', 57795], |
| [ 'Shire River (Lake Malawi)', 'Zambezi River', 57591], |
| [ 'Elbe', 'North Sea', 57247], |
| [ 'Putumayo River', 'Amazon River', 57000], |
| [ 'Bani River', 'Niger River', 56590], |
| [ 'Ottawa River', 'St. Lawrence River', 56500], |
| [ 'South Saskatchewan River', 'Saskatchewan River', 56400], |
| [ 'Chambal River', 'Yamuna River', 55297], |
| [ 'Rio Grande (Paraná River)', 'Paraná River', 55000], |
| [ 'Fitzroy River (Queensland)', 'Pacific Ocean', 55083], |
| [ 'Thelon River', 'Baker Lake', 55000], |
| [ 'Belaya River', 'Kama River', 55000], |
| [ 'Iriri River', 'Xingu River', 54728], |
| [ 'Teles Pires River', 'Tapajos River', 54680], |
| [ 'Mahanadi River', 'Indian Ocean', 54700], |
| [ 'Ili River', 'Lake Balkhash', 54000], |
| [ 'Sanaga River', 'Atlantic Ocean', 54000], |
| [ 'Min River (Sichuan)', 'Yangtze River', 54000], |
| [ 'Guaviare River', 'Orinoco River', 53455], |
| [ 'Santiago-Lerma basin', 'Pacific Ocean', 52752], |
| [ 'Apure River', 'Orinoco River', 52569], |
| [ 'Winnipeg River', 'Lake Winnipeg', 52400], |
| [ 'Albany River', 'Hudson Bay', 52200], |
| [ 'Wei River', 'Yellow River', 52000], |
| [ 'Grijalva-Usumacinta basin', 'Gulf of Mexico', 51900], |
| [ 'Chulym River', 'Ob River', 52000], |
| [ 'Lukenie River', 'Congo River', 51518], |
| [ 'Koksoak River', 'Ungava Bay', 51500], |
| [ 'Orkhon River', 'Selenga River', 51288], |
| [ 'Uele River', 'Ubangi River', 50910], |
| [ 'Tambo-Ene-Apurímac River', 'Ucayali River', 50760], |
| [ 'Aripuanã River', 'Madeira River', 50320], |
| [ 'Malagarasi River', 'Lake Tanganyika', 50000], |
| [ 'Burdekin River', 'Pacific Ocean', 50100], |
| [ 'Vyatka River', 'Kama River', 50000], |
| [ 'Yalong River', 'Yangtze River', 49593], |
| [ 'Taseyeva River', 'Angara River', 49000], |
| [ 'Ghaghara / Karnali River', 'Ganges River', 49400], |
| [ 'Trombetas River', 'Amazon River', 49283], |
| [ 'Tana River (Kenya)', 'Indian Ocean', 48659], |
| [ 'Madre de Dios River', 'Beni River', 48374], |
| [ 'Green River', 'Colorado River', 48100], |
| [ 'Kuskokwim River', 'Bering Sea', 48000], |
| [ 'Salado River (Argentina)', 'Paraná River', 47954], |
| [ 'Taymyr River', 'Kara Sea', 48000], |
| [ 'Canadian River', 'Arkansas River', 47576], |
| [ 'Aruwimi River', 'Congo River', 47434], |
| [ 'North Saskatchewan River', 'Saskatchewan River', 47400], |
| [ 'Prypiat River', 'Dnieper', 47040], |
| [ 'Vychegda River', 'Northern Dvina', 47000], |
| [ 'Mun River', 'Mekong River', 46020], |
| [ 'Oder', 'Baltic Sea', 45892], |
| [ 'Porcupine River', 'Yukon River', 45500], |
| [ 'Loire', 'Atlantic Ocean', 45000], |
| [ 'Lomami River', 'Congo River', 44869], |
| [ 'Brazos River', 'Gulf of Mexico', 45000], |
| [ 'Mobile River', 'Gulf of Mexico', 44000], |
| [ 'Pecos River', 'Rio Grande', 44000], |
| [ 'Pilcomayo River', 'Paraguay River', 44171], |
| [ 'Sutlej River', 'Indus River', 44148], |
| [ 'Panj River', 'Amu Darya River', 44000], |
| [ 'Tanana River', 'Yukon River', 44000], |
| [ 'Kwando/Chobe River', 'Zambezi River', 43781], |
| [ 'Omolon River', 'Kolyma River', 44000], |
| [ 'Uchur River', 'Aldan River', 44000], |
| [ 'Balsas River', 'Pacific Ocean', 43370], |
| [ 'Pur River', 'Taz Estuary', 43000], |
| [ 'Awash River', 'Lake Abbe', 42000], |
| [ 'Pranhita River', 'Godavari River', 42115], |
| [ 'Flinders River', 'Gulf of Carpentaria', 42000], |
| [ 'Moose River (Ontario)', 'Hudson Bay', 41900], |
| [ 'Hayes River', 'Hudson Bay', 42000], |
| [ 'Anyuy River (Sakha)', 'Kolyma River', 41000], |
| [ 'Bermejo River', 'Paraguay River', 41284], |
| [ 'Cunene River', 'Atlantic Ocean', 41140], |
| [ 'Back River', 'Arctic Ocean', 41100], |
| [ 'Save River', 'Indian Ocean', 41090], |
| [ 'Tennessee River', 'Ohio River', 40876], |
| [ 'Aras River', 'Kura River', 40458], |
| [ 'Bahr Aouk River', 'Chari River', 39991], |
| [ 'Wabash River', 'Ohio River', 40000], |
| [ 'Colorado River (Texas)', 'Gulf of Mexico', 39900], |
| [ 'Severn River (northern Ontario)', 'Hudson Bay', 39700], |
| [ 'Chindwin River', 'Irrawaddy River', 39685], |
| [ 'Napo River', 'Amazon River', 39460], |
| [ 'Río Negro (Argentina)', 'Atlantic Ocean', 39000], |
| [ 'Logone River', 'Chari River', 39182], |
| [ 'Anabar River', 'Arctic Ocean', 39000], |
| [ 'Barito River (Borneo)', 'Java Sea', 39000], |
| [ 'Kheta River', 'Khatanga River', 39000], |
| [ 'Markha River', 'Vilyuy River', 38600], |
| [ 'Donets', 'Don River', 38200], |
| [ 'Narmada River', 'Arabian Sea', 38100], |
| [ 'Kapuas River (Borneo)', 'South China Sea', 38127], |
| [ 'Rhône', 'Mediterranean Sea', 38053], |
| [ 'Bandama River', 'Atlantic Ocean', 38000], |
| [ 'Northern Sosva River', 'Ob River', 38000], |
| [ 'Neman River', 'Baltic Sea', 37786], |
| [ 'La Grande River', 'James Bay', 37700], |
| [ 'Douro / Duero', 'Atlantic Ocean', 37646], |
| [ 'Xiang River', 'Lake Dongting', 37200], |
| [ 'Sava River', 'Danube', 36841], |
| [ 'Athabasca River', 'Lake Athabasca', 36800], |
| [ 'Penobscot River', 'Atlantic Ocean', 8600], |