

SNo	Name	Height	Type	Country	River
1	Jinping-I Dam	305 m (1,001 ft)	Concrete arch	China	Yalong Jiang
2	Nurek Dam	300 m (980 ft)	Embankment, earth-fill	Tajikistan	Vakhsh
3	Xiaowan Dam	292 m (958 ft)	Concrete arch	China	Lancang
4	Xiluodu Dam	285.5 m (937 ft)	Concrete arch	China	Jinsha Jiang
5	Grande Dixence Dam	285 m (935 ft)	Concrete gravity	Switzerland	Dixence
6	Inguri Dam	271.5 m (891 ft)	Concrete arch	Georgia	Inguri
7	Vajont Dam (disused)	261.6 m (858 ft)	Concrete arch	Italy	Vajont
8	Manuel Moreno Torres (Chicoasén) Dam	261 m (856 ft)	Embankment, earth-fill	Mexico	Grijalva
9	Nuozhadu Dam	261 m (856 ft)	Embankment	China	Lancang River
10	Tehri Dam	260.5 m (855 ft)	Embankment, earth-fill	India	Bhagirathi
11	Mauvoisin Dam	250 m (820 ft)	Concrete arch	Switzerland	Bagnes
12	Laxiwa Dam	250 m (820 ft)	Concrete arch	China	Huang He
13	Deriner Dam	249 m (817 ft)	Concrete double-arch	Turkey	Çoruh River
14	Alberto Lleras (Guavio) Dam	243 m (797 ft)	Embankment, rock-fill	Colombia	Guavio River
15	Mica Dam	243 m (797 ft)	Embankment, earth-fill	Canada	Columbia
16	Sayano Shushenskaya Dam	242 m (794 ft)	Concrete arch-gravity	Russia	Yenisei River
17	Ertan Dam	240 m (790 ft)	Concrete arch-gravity	China	Yalong River
18	La Esmeralda Dam	237 m (778 ft)	Embankment, rock-fill	Colombia	Bata
19	Oroville Dam	235 m (771 ft)	Embankment, earth-fill	United States	Feather River
20	El Cajón Dam	234 m (768 ft)	Concrete double-arch	Honduras	Humuya River
21	Shuibuya Dam	233 m (764 ft)	Embankment, concrete face rock- fill	China	Qingjiang
22	Chirkey Dam	232.5 m (763 ft)	Concrete arch	Russia	Sulak River

23	Goupitan dam	232.5 m (763 ft)	Concrete double-arch	China	Wu Jiang River
24	Karun-4 Dam	230 m (750 ft)	Concrete arch-gravity	Iran	Karun
25	Bhakra Dam	226 m (741 ft)	Concrete gravity	India	Satluj
26	Luzzone Dam	225 m (738 ft)	Concrete arch	Switzerland	Lago di Luzzone
27	Hoover Dam	221.46 m (726.6 ft)	Concrete arch-gravity	United States	Colorado River
28	Jiangpinghe Dam	221 m (725 ft)	Embankment, concrete-face rock-fill	China	Loushui River
29	Contra Dam	220 m (720 ft)	Concrete arch	Switzerland	Verzasca River
30	La Yesca Dam	220 m (720 ft)	Embankment, concrete-face rock-fill	Mexico	Rio Grande de Santiago
31	Mratinje Dam	220 m (720 ft)	Concrete arch-gravity	Montenegro	Piva
32	Dworshak Dam	218.6 m (717 ft)	Concrete gravity	United States	Clearwater River
33	Longtan Dam	216.5 m (710 ft)	Roller-compacted concrete gravity	China	Hongshui River
34	Glen Canyon Dam	216.4 m (710 ft)	Concrete arch-gravity	United States	Colorado
35	Toktogul Dam	215 m (705 ft)	Concrete gravity	Kyrgyzstan	Naryn
36	Daniel-Johnson Dam	214 m (702 ft)	Concrete multiple-arch gravity	Canada	Manicouagan River
37	Keban Dam	210 m (690 ft)	Combined: rock-fill and concrete gravity	Turkey	Euphrates River
38	San Roque Dam	210 m (690 ft)	Embankment	Philippines	Agno River
39	Ermenek Dam	210 m (690 ft)	Concrete double-arch	Turkey	Göksu
40	Irapé Dam	208 m (682 ft)	Embankment, rock-fill	Brazil	Jequitinhonha River
41	Bakun Dam	205 m (673 ft)	Embankment, concrete face rock-fill	Malaysia	Balui River
42	Karun-3 Dam	205 m (673 ft)	Concrete arch-gravity	Iran	Karun River
43	Zimapán Dam	203 m (666 ft)	Concrete arch-gravity	Mexico	Moctezuma River
44	Dez Dam	203 m (666 ft)	Concrete arch-gravity	Iran	Dez River
45	Almendra Dam	202 m (663 ft)	Concrete arch	Spain	Tormes River

46	Campos Novos Dam	202 m (663 ft)	Embankment, concrete-face rock-fill	Brazil	Canoas River
47	Berke Dam	201 m (659 ft)	Concrete arch-gravity	Turkey	Ceyhan River
48	Guangzhao Dam	200.5 m (658 ft)	Concrete gravity	China	Beipan River
49	Kölnbrein Dam	200 m (660 ft)	Concrete double-arch gravity	Austria	Streams in upper Malta
50	Shahid Abbaspour Dam (Karun 1)	200 m (660 ft)	Concrete double-arch	Iran	Karun River
51	New Bullards Bar Dam	196.6 m (645 ft)	Concrete arch-gravity	United States	Yuba River
52	Itaipu Dam	196 m (643 ft)	Concrete gravity	Brazil / Paraguay	Paraná River
53	Altinkaya Dam	195 m (640 ft)	Embankment, rock-fill	Turkey	Kizil Irmak
54	Boyabat Dam	195 m (640 ft)	Concrete gravity	Turkey	Kizilirmak River
55	Kárahnjúkastífla Dam	193 m (633 ft)	Embankment, concrete-face rock-fill	Iceland	Jökulsá
56	New Melones Dam	190.5 m (625 ft)	Embankment, earth/rock-fill	United States	Stanislaus River
57	W.A.C. Bennett Dam	190.5 m (625 ft)	Embankment, earth-fill	Canada	Peace River
58	Miel 1 Dam	188 m (617 ft)	Roller compacted-concrete gravity	Colombia	Miel River
59	Aguamilpa Dam	187 m (614 ft)	Embankment, concrete face rock-fill	Mexico	Rio Grande de Santiago
60	Kurobe Dam	186 m (610 ft)	Concrete arch-gravity	Japan	Kurobe River
61	Pubugou Dam	186 m (610 ft)	Embankment, concrete face rock-fill	China	Yalong River
62	Zillergründl Dam	186 m (610 ft)	Concrete arch	Austria	Ziller
63	Sanbanxi Dam	185.6 m (609 ft)	Embankment, concrete face rock-fill	China	Yuanshui River
64	Oymapinar Dam	185.5 m (609 ft)	Concrete arch	Turkey	Manavgat River
65	Barra Grande Dam	185 m (607 ft)	Embankment, concrete face rock-fill	Brazil	Pelotas River
66	Katse dam	185 m (607 ft)	Concrete double-arch	Lesotho	Orange
67	Tekeze Dam	183 m (600 ft)	Concrete gravity	Ethiopia	Tekeze River
68	Three Gorges Dam	181 m (594 ft)	Concrete gravity	China	Yangtze River

69	Mossyrock Dam	184.7 m (606 ft)	Concrete arch-gravity	United States	Cowlitz River
70	Shasta Dam	183.5 m (602 ft)	Concrete arch-gravity	United States	Sacramento River
71	Techi Dam (Deji, Tachian)	181 m (594 ft)	Concrete arch-gravity	Taiwan	Dajia (Tachia)
72	Tignes Dam	180 m (590 ft)	Concrete arch-gravity	France	Lac du Chevril
73	Dartmouth Dam	180 m (590 ft)	Embankment, earth/rock-fill	Australia	Mitta Mitta River
74	Emosson Dam	180 m (590 ft)	Concrete arch	Switzerland	Barberini
75	Amir Kabir Dam	180 m (590 ft)	Concrete arch	Iran	Karaj
76	Piedra del Águila Dam	180 m (590 ft)	Concrete gravity	Argentina	Rio Limay
77	Upper Gotvand Dam	180 m (590 ft)	Embankment, rock-fill	Iran	Karun
78	Hongjiadu Dam	179.5 m (589 ft)	Embankment, concrete face rock-fill	China	Liuchong River
79	Longyangxia Dam	178 m (584 ft)	Concrete arch-gravity	China	Huang He
80	Tianshengqiao Dam	178 m (584 ft)	Embankment, concrete-face rock-fill	China	Nanpan River
81	El Cajón	178 m (584 ft)	Embankment, concrete-face rock-fill	Mexico	Rio Grande de Santiago
82	New Don Pedro Dam	178 m (584 ft)	Embankment, earth-fill	United States	Tuolumne River
83	Danjiangkou Dam	176.6 m (579 ft)	Concrete gravity	China	Han River
84	Takase Dam	176 m (577 ft)	Embankment, rock-fill	Japan	Shinano
85	Nader Shah	175 m (574 ft)	Concrete gravity	Iran	Marun River
86	Hasan Ugurlu Dam	175 m (574 ft)	Embankment, rock-fill	Turkey	Yesilirmak
87	Karakaya Dam	173 m (568 ft)	Concrete arch-gravity	Turkey	Euphrates
88	Alpe Gera Dam	174 m (571 ft)	Concrete gravity	Italy	Cormor
89	Revelstoke Dam	174 m (571 ft)	Concrete gravity	Canada	Columbia River
90	Thissavros Dam	172 m (564 ft)	Embankment, rock-fill	Greece	Nestos
91	Hungry Horse Dam	171.9 m (564 ft)	Concrete arch-gravity	United States	Flathead River

92	Cahora Bassa Dam	171 m (561 ft)	Concrete arch-gravity	Mozambique	Zambezi River
93	Denis-Perron Dam	171 m (561 ft)	Embankment, rock-fill	Canada	Sainte-Marguerite River
94	Paute Dam	170 m (560 ft)	Concrete arch-gravity	Ecuador	Paute River
95	Atatürk Dam	169 m (554 ft)	Embankment, rock-fill with clay-core	Turkey	Euphrates River
96	Idukki Dam	168 m (551 ft)	Concrete arch	India	Periyar
97	Bruno Creek Tailings Dam	168 m (551 ft)	Embankment, earth-fill	United States	Bruno Creek
98	Charvak Dam	168 m (551 ft)	Embankment, earth/rock-fill	Uzbekistan	Chirchik
99	Guandi Dam	168 m (551 ft)	Concrete gravity	China	Yalong River
100	Gura Apei	168 m (551 ft)	Embankment, rock-fill	Romania	Raul Mare
101	Seven Oaks Dam	168 m (551 ft)	Embankment, earth/rock-fill	United States	Santa Ana River
102	Dongfeng Dam	168 m (551 ft)	Concrete arch	China	Wu
103	Grand Coulee Dam	167.6 m (550 ft)	Concrete gravity	United States	Columbia River
104	Mazar Dam	166 m (545 ft)	Embankment, concrete-face rock-fill	Ecuador	Paute River
105	Vidraru Dam	166 m (545 ft)	Concrete arch	Romania	Arges
106	Marun Dam	165 m (541 ft)	Embankment	Iran	Marun River
107	Kremasta Dam	165 m (541 ft)	Embankment, earth-fill	Greece	Achelous River
108	Thomson Dam	165 m (541 ft)	Embankment, earth-fill	Australia	Thomson River
109	Wujiangdu Dam	165 m (541 ft)	Concrete arch-gravity	China	Wujiang River
110	Trinity Dam	164 m (538 ft)	Embankment, earth-fill	United States	Trinity River
111	Masjed Soleyman Dam	164 m (538 ft)	Embankment, concrete-face rock-fill with clay-core	Iran	Karun
112	Sardar Sarovar Dam	163 m (535 ft)	Concrete gravity	India	Narmada
113	Guri Dam	162 m (531 ft)	Concrete gravity	Venezuela	Río Caroní
114	Talbingo Dam	162 m	Embankment, earth-fill	Australia	Tumut River

		(531 ft)			
115	Huites Dam	162 m (531 ft)	Concrete arch-gravity	Mexico	Fuerte
116	Robert-Bourassa Dam	162 m (531 ft)	Embankment, earth-fill	Canada	La Grande River
117	Tankeng Dam	162 m (531 ft)	Embankment, concrete face rock-fill	China	Ou River
118	Tokuyama Dam	161 m (528 ft)	Embankment	Japan	Ibi River
119	Foz do Areia Dam	160 m (520 ft)	Embankment, concrete face rock-fill	Brazil	Iguaçu
120	Grand'Maison Dam	160 m (520 ft)	Embankment, rock-fill	France	Eau d'Olle
121	Jinanqiao Dam	160 m (520 ft)	Concrete gravity	China	Jinsha River
122	Los Leones Dam	160 m (520 ft)	Embankment, earth-fill	Chile	Los Leones
123	Ranjit Sagar Dam	160 m (520 ft)	Embankment	India	Ravi River
124	Ross Dam	160 m (520 ft)	Concrete thin-arch	United States	Skagit River
125	Yellowtail Dam	160 m (520 ft)	Concrete arch-gravity	United States	Bighorn River
126	Pai Querê Dam	158 m (518 ft)	Embankment, concrete face rock-fill	Brazil	Pelotas River
127	Cougar Dam	158 m (518 ft)	Embankment, rock-fill	United States	McKenzie River
128	Emborcação Dam	158 m (518 ft)	Embankment, earth-fill	Brazil	Rio Paranaíba
129	Naramata Dam	158 m (518 ft)	Embankment, rock-fill	Japan	Naramata
130	Geheyan Dam	157 m (515 ft)	Concrete arch	China	Qingjiang River
131	Dongjiang Dam	157 m (515 ft)	Concrete arch	China	Lishui River
132	Jilintai I Dam	157 m (515 ft)	Embankment, concrete face rock-fill	China	Kashi River
133	Okutadami Dam	157 m (515 ft)	Concrete gravity	Japan	Tadami River
134	Speccheri Dam	157 m (515 ft)	Concrete arch	Italy	Vallarsa
135	Malutang Dam	156 m (512 ft)	Embankment, concrete face rock-fill	China	Panlong River
136	Miyagase Dam	156 m (512 ft)	Concrete gravity	Japan	Nakatsu River
		156 m			

137	Nukui Dam	(512 ft)	Concrete arch	Japan	Takayama
138	Swift Dam	156 m (512 ft)	Embankment, earth-fill	United States	Lewis River
139	Urayama	156 m (512 ft)	Roller-compacted concrete gravity	Japan	Arakawa River
140	Zeuzier Dam	156 m (512 ft)	Concrete arch	Switzerland	Lienne
141	Zipingpu Dam	156 m (512 ft)	Embankment	China	Min River
142	Nagawado Dam (Tepco Upper Azumi)	155.5 m (510 ft)	Concrete arch	Japan	Azumi River
143	Sakuma Dam	155.5 m (510 ft)	Concrete gravity	Japan	Tenryū River
144	Bashan Dam	155 m (509 ft)	Embankment, concrete face rock-fill	China	Renhe
145	Lijiaxia Dam	155 m (509 ft)	Concrete arch-gravity	China	Huang He
146	Göscheneralp Dam	155 m (509 ft)	Embankment, earth-fill	Switzerland	Göschenerreuss
147	Place Moulin Dam	155 m (509 ft)	Concrete arch	Italy	Buthier
148	Kenyir Dam	155 m (509 ft)	Embankment	Malaysia	Kenyir
149	Ralco Dam	155 m (509 ft)	Roller-compacted concrete gravity	Chile	Biobío River
150	Turkwel Dam	155 m (509 ft)	Concrete arch	Kenya	Turkwel
151	Bhumibol Dam	154 m (505 ft)	Concrete arch	Thailand	Ping River
152	Serra da Mesa Dam	154 m (505 ft)	Embankment	Brazil	Tocantins
153	Xiaolangdi Dam	154 m (505 ft)	Embankment, rock-fill	China	Huang He
154	Malutang Dam	154 m (505 ft)	Concrete gravity	China	Panlong Jiang
155	Gepatsch Dam	153 m (502 ft)	Embankment, rock-fill	Austria	Faggenbach, Inn River
156	Curnera Dam	153 m (502 ft)	Concrete arch	Switzerland	Curnera
157	Monteynard-Avignonet Dam	153 m (502 ft)	Concrete arch	France	Drac
158	Santa Giustina	153 m (502 ft)	Concrete arch	Italy	Noce
159	Tedorigawa Dam	153 m (502 ft)	Embankment	Japan	Tedori

160	Flaming Gorge Dam	153 m (502 ft)	Concrete thin-arch	United States	Green River
161	Alqueva Dam	152 m (499 ft)	Concrete arch-gravity	Portugal	Guadiana
162	Torul Dam	152 m (499 ft)	Embankment, concrete-face rock-fill	Turkey	Harşit River
163	Fierza Dam (Fierze)	152 m (499 ft)	Embankment, rock-fill	Albania	Drin River
164	Menzelet Dam	151 m (495 ft)	Embankment	Turkey	Ceyhan River
165	Zervreila Dam	151 m (495 ft)	Concrete arch	Switzerland	River Rhine
166	Porce III Dam	151 m (495 ft)	Embankment, concrete face rock-fill	Colombia	Porce
167	Fontana Dam	150 m (490 ft)	Concrete gravity	United States	Little Tennessee River
168	Messochora Dam	150 m (490 ft)	Embankment, concrete-face rock-fill	Greece	Achelous River
169	Roselend Dam	150 m (490 ft)	Concrete gravity-arch-buttress	France	Roselend
170	Canelles Dam	150 m (490 ft)	Concrete arch	Spain	Noguera Ribagorzana
171	Dongjing Dam	150 m (490 ft)	Embankment, concrete face rock-fill	China	Beipan River
172	Baishan Dam	149.5 m (490 ft)	Concrete arch-gravity	China	Second Songhua River
173	El Infiernillo Dam	149 m (489 ft)	Embankment, rock-fill	Mexico	Balsas
174	Moiry Dam	148 m (486 ft)	Concrete arch	Switzerland	Gougtra
175	Salvajina Dam	148 m (486 ft)	Embankment, concrete face rock-fill	Colombia	Rio Cauca
176	Gigerwald	147 m (482 ft)	Concrete arch	Switzerland	Tamina
177	Liujiaxia Dam	147 m (482 ft)	Concrete gravity	China	Yellow River
178	Longshou II Dam	146.5 m (481 ft)	Embankment, concrete face rock-fill	China	Heihe River
179	Belisario Domínguez (Angostura) Dam	146 m (479 ft)	Embankment	Mexico	Grijalva
180	Limmern Dam	146 m (479 ft)	Concrete arch	Switzerland	Limmern
181	Hassan I Dam	145 m (476 ft)	Embankment, earth-fill	Morocco	Lakhdar River
182	Mohale Dam	145 m	Embankment, concrete face rock-	Lesotho	Sequnyane

		(476 ft)	fill		River
183	Srisaïlam Dam	145 m (476 ft)	Concrete gravity	India	Krishna
184	Tagokura Dam	145 m (476 ft)	Concrete gravity	Japan	Tadami River
185	Ney Braga	145 m (476 ft)	Embankment, concrete face rock-fill	Brazil	Iguazu River
186	Vacha Dam	144.5 m (474 ft)	Concrete gravity	Bulgaria	Vacha
187	Adiguzel Dam	144 m (472 ft)	Embankment, earth/rock-fill	Turkey	Buyuk Menderes
188	Özlüce Dam	144 m (472 ft)	Embankment, concrete-face rock-fill	Turkey	Peri River
189	Morrow Point Dam	143 m (469 ft)	Concrete double-arch	United States	Gunnison River
190	Tarbela Dam	143 m (469 ft)	Embankment	Pakistan	Indus River
191	Oddatjørn Dam	142 m (466 ft)	Embankment	Norway	Ulladalsåna
192	Warragamba Dam	142 m (466 ft)	Concrete gravity	Australia	Warragamba River
193	Valle di Lei Dam	141 m (463 ft)	Concrete arch	Switzerland	Graubünden
194	Aldeadávila Dam	140 m (460 ft)	Concrete arch-gravity	Spain/ Portugal	Douro River
195	Gordon Dam	140 m (460 ft)	Concrete arch	Australia	Gordon River
196	Xingó Dam	140 m (460 ft)	Embankment, concrete face rock-fill	Brazil	São Francisco River
197	Bath County PS Upper Dam	140 m (460 ft)	Embankment, earth/rock-fill	United States	Back Creek
198	Chamera Dam	140 m (460 ft)	Concrete gravity	India	Ravi
199	Arimine Dam	140 m (460 ft)	Concrete gravity	Japan	Wada River
200	Bureya Dam	139 m (456 ft)	Concrete gravity	Russia	Bureya
201	Jiangkou Dam	139 m (456 ft)	Arch	China	Furong River
202	Mangla Dam	138 m (453 ft)	Embankment	Pakistan	Jehlum River
203	Shahid Rajaee Dam	138 m (453 ft)	Concrete double-arch	Iran	Tajan River
204	Wawushan Dam	138 m (453 ft)	Embankment, concrete face, rock-fill	China	Zhougonghe River
		138 m	Embankment, concrete face, rock-		Kalakashi

205	Wuluwati Dam	(453 ft)	fill	China	River
206	Malpaso Dam	137.5 m (451 ft)	Embankment	Mexico	Grijalva River
207	Çine Dam	136.5 m (448 ft)	Roller-compacted concrete gravity	Turkey	Çine
208	Jiudianxia Dam	136.5 m (448 ft)	Embankment, concrete-face rock-fill	Argentina	Tao River
209	Caracoles Dam	136 m (446 ft)	Concrete gravity	Argentina	San Juan
210	Cancano Dam	136 m (446 ft)	Concrete arch-gravity	Italy	Adda
211	Minamiaiki Dam	136 m (446 ft)	Embankment, rock-fill	Japan	Minamiaiki
212	Cabril Dam	136 m (446 ft)	Concrete arch	Portugal	Zêzere
213	Carters Dam	136 m (446 ft)	Embankment, earth-fill	United States	Coosawattee River
214	Sauris	136 m (446 ft)	Concrete double-arch	Italy	Lumiei
215	Alicura Dam	135 m (443 ft)	Embankment, concrete-face rock-fill	Argentina	Limay River
216	Dongping Dam	135 m (443 ft)	Arch	China	Zhong River
217	Longma Dam	135 m (443 ft)	Embankment, concrete-face rock-fill	China	Lixian River

For other more formats kindly visit www.downloadexcelfiles.com

Original source : en.wikipedia.org/wiki/List_of_tallest_dams_in_the_world