

SNo	Field	Location	Discovered	Started Production	Peaked	Recoverable Oil, Past and Future (Billion Barrels)	Production (Million Barrels/day)	Rate of Decline
1	Ghawar Field	Saudi Arabia	1948	1951	2005, disputed	75-83	5	8% per year
2	Burgan Field	Kuwait	1937	1948	2005	66-72	1.7	14% per year
3	Ferdows/Mound/Zagheh Field	Iran	2003			7-9 (38 Gb resource)		
4	Sugar Loaf field	Brazil	2007			~ 25-40		Not yet developed
5	Cantarell Field	Mexico	1976	1981	2004	35, 18 billion recoverable	.408	peaked in 2004 at 2.14 million barrels per day (340,000 m ³ /d)
6	Bolivar Coastal Field	Venezuela	1917	1922		30-32	2.6-3	
7	Azadegan field	Iran	2004			26 (9 recoverable)		
8	Lula Field	Brazil, Santos Basin	2007			5-8		
9	Safaniya-Khafji Field	Saudi Arabia/Neutral Zone	1951			30		
10	Esfandiar Field	Iran				30		
11	Rumaila Field	Iraq	1953			17	1.3	
12	Tengiz Field	Kazakhstan	1979	1993	2010	26-40	.53	Expanding from 285k to 1.3 m bpd [1]
13	Ahwaz Field	Iran	1958		1970s	10.1	.700	Expected to surpass original peak due to new gas injection.[2]
14	Kirkuk Field	Iraq	1927	1934		8.5	0.480	
15	Shaybah Field	Saudi Arabia				15		
16	Agha Jari Field	Iran	1937			8.7	.200	
17	Majnoon Field	Iraq	1975			11-20	0.5	
18	Samotlor Field	Russia, West Siberia	1965	1969	1980	14-16	0.844	(cum. depletion: 73%)
19	Romashkino Field	Russia Volga-Ural	1948	1949	in decline	16-17	.301 (2006)	cum. depletion: 85%
20	Prudhoe Bay	United States, Alaska	1967-68	1977	1988	25 (~13 recoverable)	0.66	11% per year
21	Sarir Field	Libya	1961	1961		12 (6.5 billion recoverable)		

22	Priobskoye field	Russia, West Siberia	1982	2000		13	0.680 (2008)	14% depleted, Production rapidly expanding.
23	Lyantorskoye field	Russia, West Siberia	1966	1979		13	0.168 (2004)	cum. depletion: 81%
24	Abqaiq Field	Saudi Arabia				12	0.43	
25	Chicontepec Field	Mexico	1926			6.5 (19 certified)		
26	Berri Field	Saudi Arabia				12		
27	Zakum Field	Abu Dhabi, UAE	1965	1967		12		
28	West Qurna Field	Iraq	1973			15-21	0.18-0.25 (pot.)* civil war	
29	Manifa Field	Saudi Arabia				11		
30	Fyodorovskoye Field	Russia, West Siberia	1971	1974		11	1.9 (197x)	
31	East Baghdad Field	Iraq	1976			8	0-0.05 (pot.)* civil war	
32	Faroozan-Marjan Field	Saudi Arabia/Iran				10		
33	Marlim Field	Brazil, Campos Basin			in decline	10-14		8% per year
34	Awali	Bahrain				1		
35	Aghajari Field	Iran				14		
36	Azadegan Field	Iran	1999			5.2		
37	Gachsaran Field	Iran	1927			15		
38	Marun Field	Iran				16		
39	Mesopotamian Foredeep Basin	Kuwait				66-72		
40	Minagish	Kuwait				2		
41	Raudhatain	Kuwait				11		
42	Sabriya	Kuwait				3.8-4		
43	Yibal	Oman				1		
44	Mukhaizna Oil Field	Oman				1		
45	Dukhan Field	Qatar				2.2		
46	Halfaya Field	Iraq				4.1		
47	Az Zubayr Field	Iraq				6		
48	Nahr Umr Field	Iraq				6		
49	Abu-Sa'fah field	Saudi Arabia				6.1		
50	Hassi Messaoud	Algeria				9		
51	Kizomba Complex	Angola				2		
52	Dalia (oil field)	Angola				1		
53	Belayim	Angola				>1		

54	Zafiro	Angola				1		
55	Zelten oil field	Libya				2.5		
56	Agbami Field	Nigeria				0.8-1.2		
57	Bonga Field	Nigeria				1.4		
58	Azeri-Chirag-Guneshli	Azerbaijan	1985	1997		5.4		
59	Karachaganak Field	Kazakhstan	1972			2.5		
60	Kashagan Field	Kazakhstan	2000			30		
61	Kurmangazy Field	Kazakhstan				6-7		
62	Darkhan Field	Kazakhstan				9.5		
63	Zhanazhol Field	Kazakhstan				3		
64	Uzen Field	Kazakhstan				7		
65	Kalamkas Field	Kazakhstan				3.2		
66	Zhetybay Field	Kazakhstan				2.1		
67	Nursultan Field	Kazakhstan				4.5		
68	Ekofisk oil field	Norway	1969			3.3		
69	Troll Vest	Norway				1.4		
70	Statfjord	Norway	1974			3.4		
71	Gullfaks	Norway	1978			2.1		
72	Oseberg	Norway	1979	1988		2.2	3.78	
73	Snorre	Norway				1.5		
74	Mamontovskoye Field	Russia				8		
75	Russkoye Field	Russia				2.5		
76	Kamennoe Field	Russia				1.9		
77	Vankor Field	Russia	1983	2009		3.8		
78	Vatyeganskoye Field	Russia				1.4		
79	Tevlinsko-Russkinskoye Field	Russia				1.3		
80	Sutorminskoye Field	Russia				1.3		
81	Urengoy group	Russia				1		
82	Ust-Balykskoe Field	Russia				>1		
83	Tuymazinskoe Field	Russia				3		
84	Arlanskoye Field	Russia				>2		
85	South-Hilchuy Field	Russia				3.1		
86	North-Dolginskoye Field	Russia				2.2		
87	Nizhne-Chutinskoe Field	Russia				1.7		
88	South-Dolginskoye Field	Russia				1.6		
89	Prirazlomnoye Field	Russia				1.4		
90	West-Matveevskoye Field	Russia				1.1		
91	Sakhalin Islands	Russia				14		
92	Odoptu	Russia				1		

120	Midway-Sunset Field	United States, California	1894			3.4		
121	Thunder Horse Oil Field	United States, Gulf of Mexico				>1		
122	Kingfish	Australia				1.2		
123	Halibut	Australia				1		
124	Daqing Field	China	1959	1960		16		cum. depletion: 90%
125	Jidong Field	China				2.2		
126	Tahe Field	China				8		
127	Nanpu Oil Field	China				7.35		
128	Toot oilfield	Pakistan	1961	1964	1986	1		

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