

Die längsten Siphons der Welt

Stand 1.1.2008 / Situation 1.1.2008

Editor : Oliver Knab Im Tiergarten 50 8055 Zürich Switzerland
oliverknab@freesurf.ch

1)	Turnersink-Wakullasprings,Florida,USA (L)	11006 m/ 36110 ft.	J.Jablonski,C.Mc. Kinlay
2)	Wakullasprings R-Tunnel ,Florida,USA (O)	7257 m/ 23810 ft.	J.Jablonski,C.Mc.Kinlay
3)	Bananeiracave ,Brasilien	6400 m/ 20997 ft.	G.Menezes
4)	Wakullasprings Q-Tunnel,Florida,USA	6126 m/ 20100 ft.	J.Jablonski,C.Mc.Kinlay
5)	Doux de Coly,France (R)	5880 m/ 19291 ft.	R.Buchaly,M.Waldbrenner
6)	Wakullasprings O-Tunnel ,Florida,USA	5486 m/ 18000 ft.	G.Irvine,B.Scarabin,J.Jablonski
7)	Wakullasprings P-Tunnel ,Florida,USA	5334 m/ 17500 ft.	J.Jablonski,C.Mc.Kinlay
8)	Cathedralsink,Florida,USA	5218 m/ 17119 ft.	T.Leonard,B.Knudsen
9)	Cal's Cave,Chips Hole Cave System ,Florida,USA	5029 m/ 16500 ft.	J.Jablonski,C.Mc.Kinlay
10)	Turnersink,Florida,USA	4724 m/ 15500 ft.	J.Jablonski,C.Mc.Kinlay
11)	BigDismalsink-Cherylsink,Florida, USA	4267 m/ 14000 ft.	T.Cole,G.Irvine,J.Jablonski
12)	Wakullasprings,A-Tunnel,Florida, USA	3828 m/ 12558 ft.	J.Jablonski,B.Scarabin,G.Irvine
13)	Smokehousepond - Waynes world sink ,Florida, USA (S)	3535 m/ 11600 ft.	A.Warren,A.Conneen
14)	Pozo Azul,Spanien (K)	3530 m/ 11581ft.	J.Mallinson
15)	Manateesprings,Florida, USA	3375 m/ 11074 ft.	T.Kincaid,J.Jablonski
16)	Cenote AkAIche-Cenote Sosook, Mexico (A)	3129 m/ 10266 ft.	St.Bogaerts, B.Phillips
17)	Kingpot-Keldhead , England	3029 m/ 9938 ft.	R.Carter,G.Yeadon,J.Cordingley
18)	Cenote Pitch,Yucatan,Mexico	3050 m/ 10006 ft.	G.Crosley,R.Skorupka,
19)	Source de Bestouan, France	3000 m/ 9842 ft.	Ph.Brunet
20)	Foux de la Vis,France	2984 m/ 9790 ft.	M.Douchet
21)	Cogol dei Siori (fossil part) Italien (C)	2700 m/ 8858 ft.	R.Buchaly,M.Schieritz
22)	Sullivansink-Cherylsink,Florida, USA	2590 m/ 8500 ft.	L.Casati
23)	Cocklebiddycave , sump 2,Australien (T)	2561m / 8402 ft.	B.Main,B.Gavin,
24)	Indiansprings,Florida, USA	2499 m/ 8198 ft.	L.English,P.Turner
25)	Cogol dei Veci, Italien	2370 m/7775 ft.	R.Allum,P.Rogers,H.Morrison
26)	Cenote Moonpod- Cenote Victoria , Mexico (A)	2332 m/7652 ft.	G.Irvine C.Mc.Kinlay
27)	Cenote CocaHa-Cenote Crack, Mexico (A)	2329 m/7640 ft.	B. Gavin, J. Jablonski
28)	Source de Gourmeyras ,France (Q)	2250 m/ 7382 ft.	R.Stanton
29)	Cenote Perla-LostTwin Cenote, Mexico (A)	2248 m/ 7375 ft.	B.Phillips,B.Birnbach,Ch.le Maillot
30)	Cogol dei Siori (active part),Italien	2200 m/ 7217 ft.	B.Phillips, Ch.le Maillot,
31)	Luraville-Telfordspring ,Florida,USA	2194 m/ 7200 ft.	St. Bogaerts
32)	Cenote Xunan Ha,Yucatan,Mexico	2168 m/ 7112 ft.	R.Buchaly,M.Waldbrenner
33)	HornsbySink,Florida, USA	2055 m/ 6743 ft.	B.Birnbach
34)	Cenote Spidge-Cenote Luz, Mexico (A)	2047 m/ 6715 ft.	L.Casati
35)	Madison Blue springs , Florida , USA (V)	1981m/ 6500 ft.	T.Morris,W.Jasper,L.Hires
36)	Grotte de la Vipère,France (M)	1962 m/ 6437 ft.	Ch.Depin
37)	Emergence de la Bourne, France (X)	1880 m/ 6167 ft.	S.Exley,C.Pitcairn
38)	Emergence de Ressel, France	1865 m/ 6118 ft.	B.Phillips,St.Bogaerts
39)	Grotte de St.Marcel,N6,France(G)	1845 m/ 6053 ft.	B.Birnbach,Ch.le Maillot
40)	Keldhead-Kingsdalemastercave, England	1830 m/ 6003 ft.	J.Toland,D.Chappell
41)	River Rise , Florida , USA (U)	1829m/ 6000 ft.	P.Balordi,A.Gloor
42)	Sullivansink , ,Florida,USA (W)	1828 m/ 5997 ft.	O.Isler
43)	Port Miou ,France (D)	1822 m/ 5977 ft.	O.Isler
44)	Cocklebiddycave, sump 3, Australien (F)	1809 m/ 5935 ft.	Ph.Brunet
45)	Roubidoux spring, Missouri, USA	1796 m/ 5893 ft.	O.Statham,G.Yeadon
46)	LeopardfrosSink,Kanada (N)	1753 m/ 5751 ft.	A.Heck, A. Warren
47)	Cenote Tikim Chi –max.P.LSD-Section,Mexico (E)	1752 m/ 5749 ft.	B.Gavin,St.Irving
48)	Grotte de St.Marcel,N6,France (H)	1625 m/ 5331 ft.	J.Meynie
49)	Atlantidatunnel, Lanzarote	1618 m/ 5308 ft.	Ch.Brown
50)	Source de la Loue, France (B)	1580 m/ 5183 ft.	B.Koch,B.Moore,T.OConner
51)	Source du Durzon,France	1565 m/ 5134 ft.	D.Sawatzky
52)	Cenote Chango,Yucatan,Mexico (I)	1550 m/ 5085 ft.	D.Lins,L.Conlin
53)	Jackson Bluespring, Florida,USA	1545 m/ 5069 ft.	Ph.Brunet
			Div. USA

Listed Caves : directest way to maximum explored extention without any airbell or surface.

Limit to enter the list : 1500 meters / 4921,2 feet

Listed names are the explorers names which dived first this distance.

- (A) Part of Ox Bel Ha Underwatercavesystem
- (B) From Entrance to first airbell in a sidepassage (Sumplength 1720m)
- (C) Longest sump of Italy
- (D) From Barrage SEM to max.Penetration (-172m). Seaentrance to max.P.= 2352m
- (E) Part of Dos Ojos Underwatercavesystem.
- (F) Sump number 3 : Hugh Morrison explored this sump 1983 to 1784 meters. Chris Brown added the final 25 meters and was stopped by a restriction in 1995 at the point 1809 meters. Karl Hall reached same point 2003 and was stopped by the same restriction.
- (G) N6 to Riviere Bidon
- (H) N6 to Affluent du Reseau

- (I) Part of Pitch downstream (aval)
- (K) Sump number 2
- (L) Worldrecord for a Traversedive between 2 entrances from Turnersink to Wakullasprings (15./16.12.2007) by Jarrod.Jablonski and Casey Mc Kinlay.
- (M) Sump number 2
- (N) This sump is dived to approx.2012meters/6601ft. by Kim Martin. The 1753m/5751ft. dive by D.Sawatzky is topographed.
- (O) Worldrecord for a single penetration and returndive.
- (P) Traversedive, Connection of 2 caves.
- (Q) Tiefe am Umkehrpunkt -35 Meter. Depth at point of return -35 meters.
- (R) Tiefe am Umkehrpunkt -62 Meter. Depth at point of return -62 meters. Divetime 17 hours 30 Minutes.
- (S) Part of Beacon Woods Cave System , Florida,USA
- (T) The total length of Sump 2 is 2656 meters.The first airchamber is 15m before submerging. The following air chambers are roof sniffs. The final airchamber before Toadhall is 53 meters long.
Sump length ignoring roof sniffs is 2561 meters.
- (U) Part of Old Bellamy Cave System.
- (V) approximately maximum upstream penetration by James Toland and Doug Chappell is 6500 Feet/ 1981 meters. Confirmed and surveyed maximum penetration by Sheck Exley is 5335 Feet / 1626 meters. The approx. 6500 ft.-penetration has not yet been surveyed.
- (W) upstream
- (X) sump 3

Sac Actun (including Nohoch Na Chich) Cavesystem has currently no underwater-cavepassages without airbells or surfaces which are longer than 1'500 meters / 4921 feet.