

**Quintana Roo Speleological Survey**  
**Reported Deep Underwater Caves**  
**To -25 Meters**

10 January 2023

Updates are Welcome:  
chac (at) consolidated.net

	<b>Cave System</b>	<b>Length (ft)</b>	<b>Length (m)</b>	<b>Depth (ft)</b>	<b>Depth (m)</b>	<b>Reported By</b>
1	Sistema Sac Actun	1241994.9	378560.0	-391	-119.2	Wagner, Cseh, 11/2022
2	Cenote Godzilla	2935	894.6	-318.5	-97.1	ernat, Coffield-Feith, Bulman, Widmann, 07/202
3	Sistema El Puente	34363	10473.8	-296	-90.2	Vanilla Sky Project, 03/2015
4	Cenote Bendiction	2472.7	753.7	-232.5	-70.9	Coffield-Feith, Bulman, Adame, 11/2020
5	Sistema Murena - Aak Kimin (^	46813	14268.6	-225	-68.6	G. Brown, Quiet Diver Team, 03/2014
6	Cenote Angelita	195	59.4	-195	-59.4	H. Hiler, 1993
7	Sistema Ox Bel Ha	1137789.5	346798.2	-188	-57.3	Wagner, Cseh, Knudsen 12/2022
8	Cenote Zapote (Cenote Hell's I	989	301.4	-170	-51.8	Bertoni, Harris, 11/2013
9	Sistema Three Holes	1172	357.2	-160	-48.8	Bordignon, Kaspersetz, 05/2010
10	Cenote Orquidea	148	45.1	-147	-44.8	N. Casella, 03/2018
11	Entrada Caapechen (Manatee)	51305.8	15638.0	-114	-34.7	MCEP, Yaxchen Project, 10/2015
11	Cenote Ursus (Xcalak)	3994	1217.4	-114	-34.7	Gibb, Rouquette-Cathala, 09/2019
13	Sistema Pandora	53770.2	16389.2	-112	-34.1	Gibb, Rouquette-Cathala, White, 12/2022
14	Cenote Dexter	3063	933.6	-103	-31.4	K. Hietanen, 03/2019
15	Cenote Santuario	327	99.7	-102	-31.1	Rouquette-Cathala, Gibb, 08/2010
16	Cenote Solomon	773	235.6	-98	-29.9	CINDAQ, MCEP, 08/2010
17	Cenote Chan Ayim	30781.5	9382.2	-97	-29.6	Allende, Berni, Labarthe, Privett, Sieff, 06/2020
18	Cenote Venado	585	178.3	-96	-29.3	F. Devos, 01/2005
18	Sistema Caterpillar	92693.5	28253.0	-95	-29.0	QDT, DRSS, 05/2019
20	Sistema Chac-Mol	30160	9192.8	-93	-28.3	Matthes, Formstone, 11/ 2011
21	Sistema Zapote-Camilo	127967.6	39004.5	-92	-28.0	hmittner, Bulman, Coffield-Feith, Marlow, 02/20
21	Sistema Ni Ha	20738	6320.9	-92	-28.0	Berni, Sieff, Cope, Larsen, Privett, 04/2020
21	Cenote Kan Ha	15032	4581.8	-92	-28.0	Berni, Privett, de la Puerta, Pye, Sieff, 04/2015
21	Sistema Ursus (Tulum)	3783	1153.1	-92	-28.0	Vanilla Sky Project, 03/2015
25	Cenote Tam Lu'um	4033	1229.3	-91	-27.7	Bulman, Coffield-Feith, 12/2020
26	Sistema Tortuga	20292	6185.0	-90	-27.4	Marlow, Hoogma, S. and E.,12/2019

26 Cueva Aerolito	20014	6100.3	-90	-27.4	S. Ormeroid, 1993
26 Cenote Pel Ha	2522	768.7	-90	-27.4	Berni, Pye, Sieff, Bogaerts, Schmittner, 03/2019
26 Cenote Exodus	1385	422.1	-90	-27.4	CINDAQ, MCEP, 04/2009
30 Sistema Xunaan Ha	171305	52213.8	-89	-27.1	Quiet Diver Team, 05/2013
30 Sistema Ah Kax Ha (Otra Avic)	23283.1	7096.7	-89	-27.1	Gibb, Rouquette-Cathala, Knudsen, 02/2021
30 Sistema Vecan	18457.7	5625.9	-89	-27.1	Rouquette-Cathala, Gibb, Knudsen, 01/2019
30 Cenote Pepem Actun	7337	2236.3	-89	-27.1	A. Reato, 07/2012
30 Cenote Kiin Kaba	1014	309.1	-89	-27.1	Rouquette-Cathala, Gibb, Knudsen, 07/2013
35 Entrada Boca Paila	37409.5	11402.4	-88	-26.8	CINDAQ, MCEP, 10/2015
35 Cenote Ox Pal	2161	658.7	-88	-26.8	B. Phillips, 09/2004
37 Sistema Carwash	10604	3232.1	-87	-26.5	B. Phillips, 09/2016
38 Sistema K'oox Baal	337599.9	102900.4	-86	-26.2	Reato, Andree 06/2022
38 Cenote Santa Maria (San Pedr	15184.5	4628.2	-86	-26.2	Bulman, Coffield-Feith, 10/2021
40 Sistema Nohoch Kai	109923.1	33504.6	-85	-25.9	Berni, Sieff, Cope, Schmittner, Gugermeier, 03/20
40 Sistema Gypsy Juice	8156	2485.9	-85	-25.9	Hietanen, Spangberg, 01/2020
41 Sistema Crustacea	16008	4879.2	-84	-25.6	A. Reato, 07/2012
41 Cenote Dagobah	5940	1810.5	-84	-25.6	Gibb, Rouquette-Cathala, Nebenhaus, 10/2018
43 Cenote Pitahaya	2320	707.1	-84	-25.6	Gibb, Rouquette-Cathala, Knudsen, 07/2013
43 Cenote Divino	1082	329.8	-84	-25.6	Bertoni, Korytko, 09/2009
43 Cenote Lilo Ha	3407.5	1038.6	-83	-25.3	Locobelli, Rouquette-Cathala, Widmann, 05/201
47 Sistema O'ho Tucha	19582.7	5968.8	-82	-25.0	Vanilla Sky Project, GAM, 03/2018
48 Sistema Actun Chen	17831	5434.9	-82	-25.0	Birnbach, LeMaillot, 01/2001
48 Cenote Apocalypse	2775	845.8	-82	-25.0	Phillips, CINDAQ, MCEP, 06/2016
48 Cenote Balam	431	131.4	-82	-25.0	Contantino, Devos, 08/2015



















1

21

1

21

4