

Nomenclador de las estaciones de muestreo de peces, coordenadas geográficas y profundidad en el sistema lagunar costero Chacahua-la Pastora.

IdSltio	NumeroDeCatalogo	NumeroDeColecta	Coordenadas 1						Coordenadas 2						Ejemplares - Catálogo	ejemplarObservaciones
			LatitudGrados	LatitudMinutos	LatitudSegundos	LongitudGrados	LongitudMinutos	LongitudSegundos	LatitudGrados	LatitudMinutos	LatitudSegundos	LongitudGrados	LongitudMinutos	LongitudSegundos		
33	CID-OAX 02	MEX . Frasco 6	15	58	42	-97	33	5								2.74 m
33	CID-OAX 03	MEX . Frasco 7	15	58	42	-97	33	5								3 m
33	CID-OAX 04	MEX . Frasco 10	15	58	42	-97	33	5								3 m
33	CID-OAX 31	MEX . Frasco 117	15	58	42	-97	33	5								2.82 m
34	CID-OAX 23	MEX . Frasco 87	15	58	18	-97	32	17								1.96 m
34	CID-OAX 27	MEX . Frasco 101	15	58	18	-97	32	17								2.08 m
34	CID-OAX 55	MEX . Frasco 229	15	58	18	-97	32	17								2.57 m
34	CID-OAX 63	MEX . Frasco 255	15	58	18	-97	32	17								2.57 m
34	CID-OAX 72	MEX . Frasco 278	15	58	18	-97	32	17								2.57 m
34	CID-OAX 76	MEX . Frasco 288	15	58	18	-97	32	17								2.57 m
34	CID-OAX 79	MEX . Frasco 296	15	58	18	-97	32	17								2.57 m
35	CID-OAX 06	MEX . Frasco 16	15	58	0	-97	40	36								1.15 m
35	CID-OAX 32	MEX . Frasco 118	15	58	0	-97	40	36								2.2 m
35	CID-OAX 52	MEX . Frasco 218	15	58	0	-97	40	36								0.8 m
35	CID-OAX 62	MEX . Frasco 254	15	58	0	-97	40	36								1.84 m
35	CID-OAX 66	MEX . Frasco 263	15	58	0	-97	40	36								1.84 m
35	CID-OAX 78	MEX . Frasco 294	15	58	0	-97	40	36								1.84 m
36	CID-OAX 05	MEX . Frasco 12	15	58	55	-97	33	6								3 m
36	CID-OAX 07	MEX . Frasco 21	15	58	55	-97	33	6								1.41 m
36	CID-OAX 61	MEX . Frasco 253	15	58	55	-97	33	6								2.72 m
37	CID-OAX 08	MEX . Frasco 24	15	59	48	-97	34	55								2.26 m
37	CID-OAX 12	MEX . Frasco 45	15	59	48	-97	34	55								2.05 m
37	CID-OAX 16	MEX . Frasco 66	15	59	48	-97	34	55								1.93 m
37	CID-OAX 24	MEX . Frasco 92	15	59	48	-97	34	55								2.02 m
37	CID-OAX 29	MEX . Frasco 107	15	59	48	-97	34	55								2.52 m
37	CID-OAX 36	MEX . Frasco 134	15	59	48	-97	34	55								1.85 m
37	CID-OAX 41	MEX . Frasco 158	15	59	48	-97	34	55								2.06 m
37	CID-OAX 46	MEX . Frasco 185	15	59	48	-97	34	55								3.67 m
37	CID-OAX 54	MEX . Frasco 223	15	59	48	-97	34	55								2.13 m
37	CID-OAX 64	MEX . Frasco 256	15	59	48	-97	34	55								2.13 m
37	CID-OAX 70	MEX . Frasco 274	15	59	48	-97	34	55								2.13 m
37	CID-OAX 82	MEX . Frasco 303	15	59	48	-97	34	55								2.08 m
38	CID-OAX 09	MEX . Frasco 28	15	58	14	-97	40	52								1.5 m
39	CID-OAX 10	MEX . Frasco 30	15	58	43	-97	42	13								1.76 m
39	CID-OAX 11	MEX . Frasco 35	15	58	43	-97	42	13								1.76 m
39	CID-OAX 20	MEX . Frasco 80	15	58	43	-97	42	13								1.79 m
39	CID-OAX 38	MEX . Frasco 144	15	58	43	-97	42	13								1.68 m
39	CID-OAX 43	MEX . Frasco 169	15	58	43	-97	42	13								2.45 m
40	CID-OAX 13	MEX . Frasco 50	15	59	38	-97	40	8								1.89 m
40	CID-OAX 83	MEX . Frasco 304	15	59	38	-97	40	8								1.81 m
40	CID-OAX 86	MEX . Frasco 308	15	59	38	-97	40	8								ND
41	CID-OAX 14	MEX . Frasco 54	15	59	16	-97	40	8								2.14 m
42	CID-OAX 15	MEX . Frasco 60	15	58	0	-97	40	41								2.62 m
42	CID-OAX 26	MEX . Frasco 98	15	58	0	-97	40	41								2.08 m
42	CID-OAX 39	MEX . Frasco 147	15	58	0	-97	40	41								0.68 m
42	CID-OAX 44	MEX . Frasco 173	15	58	0	-97	40	41								1.075 m
42	CID-OAX 65	MEX . Frasco 260	15	58	0	-97	40	41								2.57 m
42	CID-OAX 68	MEX . Frasco 267	15	58	0	-97	40	41								0.85 m
42	CID-OAX 80	MEX . Frasco 300	15	58	0	-97	40	41								2.57 m
43	CID-OAX 17	MEX . Frasco 74	15	58	55	-97	35	14								2.12 m
43	CID-OAX 47	MEX . Frasco 190	15	58	55	-97	35	14								3.815 m
44	CID-OAX 19	MEX . Frasco 79	15	58	25	-97	41	38								6.69 m
44	CID-OAX 33	MEX . Frasco 123	15	58	25	-97	41	38								6.26 m
44	CID-OAX 67	MEX . Frasco 264	15	58	25	-97	41	38								7.11 m
44	CID-OAX 84	MEX . Frasco 305	15	58	25	-97	41	38								6.54 m
45	CID-OAX 21	MEX . Frasco 85	15	58	52	-97	34	26								1.94 m
45	CID-OAX 28	MEX . Frasco 104	15	58	52	-97	34	26								2.15 m
45	CID-OAX 42	MEX . Frasco 163	15	58	52	-97	34	26								2 m
46	CID-OAX 25	MEX . Frasco 97	15	59	7	-97	41	29								1.49 m
46	CID-OAX 48	MEX . Frasco 195	15	59	7	-97	41	29								2.0425 m
46	CID-OAX 53	MEX . Frasco 221	15	59	7	-97	41	29								1.82 m
47	CID-OAX 30	MEX . Frasco 112	15	59	33	-97	39	31								0.94 m
47	CID-OAX 34	MEX . Frasco 126	15	59	33	-97	39	31								0.6 m
47	CID-OAX 40	MEX . Frasco 148	15	59	33	-97	39	31								1.05 m
47	CID-OAX 51	MEX . Frasco 211	15	59	33	-97	39	31								0.85 m
47	CID-OAX 56	MEX . Frasco 236	15	59	33	-97	39	31								1.1 m
48	CID-OAX 37	MEX . Frasco 140	15	58	55	-97	34	12								1.9 m
49	CID-OAX 35	MEX . Frasco 127	15	59	12	-97	40	26								0.6 m

Nomenclator de las estaciones de muestreo de peces, coordenadas geograficas y profundidad en el sistema lagunar costero Chacahua-la Pastoria.

50	CID-OAX 50	MEX . Frasco 204	15	58	52	-97	34	41									2.42 m
50	CID-OAX 60	MEX . Frasco 249	15	58	52	-97	34	41									2.19 m
50	CID-OAX 71	MEX . Frasco 277	15	58	52	-97	34	41									2.19 m
50	CID-OAX 81	MEX . Frasco 302	15	58	52	-97	34	41									2.16 m
51	CID-OAX 57	MEX . Frasco 242	15	59	8	-97	40	36									1.85 m
51	CID-OAX 59	MEX . Frasco 246	15	59	8	-97	40	36									1.85 m
52	CID-OAX 58	MEX . Frasco 245	15	59	21	-97	34	22									2.33 m
53	CID-OAX 73	MEX . Frasco 279	15	59	8	-97	33	7									2.72 m
54	CID-OAX 74	MEX . Frasco 284	15	58	8	-97	41	6									2.72 m
55	CID-OAX 22	MEX . Frasco 86	15	58	8	-97	41	3									1.41 m
56	IBUNAM-CNPE P2407	ND	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9026	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9035	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9040	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9174	15-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9020	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9038	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9065	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9021	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9047	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P10055	20-91	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9024	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9025	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9031	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9032	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9036	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9037	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9039	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9050	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9051	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9180	20-91	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P10056	20-91	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P10057	20-91	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9043	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9048	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9049	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9030	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9042	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9045	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9046	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P10054	20-91	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9023	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P10059	20-91	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9018	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9044	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9041	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9053	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9181	15-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9034	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9027	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P2406	ND	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9033	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9052	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9179	15-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9029	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9028	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9022	May-90	15	58	40	-97	42	0									ND
56	IBUNAM-CNPE P9175	15-90	15	58	40	-97	42	0									ND
57	CID-OAX 49	MEX . Frasco 197	15	59	32	-97	35	9									2.47 m
58	CID-OAX 45	MEX . Frasco 178	15	59	15	-97	39	29									2.445 m
59	CID-OAX 69	MEX . Frasco 270	15	59	14	-97	40	5									2.16 m
59	CID-OAX 75	MEX . Frasco 285	15	59	14	-97	40	5									2.16 m
60	CID-OAX 77	MEX . Frasco 291	15	58	59	-97	41	38									2.16 m
61	CID-OAX 18	MEX . Frasco 78	15	58	11	-97	40	59									1.2 m
62	ND	PAFE99 CH2	15	59	14.4	-97	35	4.2	15	59	44.04	-97	34	52.62			2.5 m
63	ND	PANO97 CH2	15	59	27.06	-97	34	56.64	15	59	14.34	-97	35	16.98			3 m
63	ND	PAFE97 CH3 R2	15	59	27.06	-97	34	56.64	15	59	14.34	-97	35	16.98			2.5 m
63	ND	PAOC96 CH5	15	59	27.06	-97	34	56.64	15	59	14.34	-97	35	16.98			1.8 m
64	ND	PADI96 CH9 real CH3	15	59	11.22	-97	33	25.26	15	59	21.12	-97	33	39.6			2.5 m
64	ND	PAMY96 CH1c	15	59	11.22	-97	33	25.26	15	59	21.12	-97	33	39.6			2.5 m
65	ND	PADI96 CH8 real CH1	16	0	18.66	-97	35	38.1	16	0	8.28	-97	35	18.3			1.5 m

Nomenclator de las estaciones de muestreo de peces, coordenadas geográficas y profundidad en el sistema lagunar costero Chacahua-la Pastoria.

65	ND	PAFE99 CH4	16	0	18.66	-97	35	38.1	16	0	8.28	-97	35	18.3	2 m
65	ND	PADI96 CH8 real CH9	16	0	18.66	-97	35	38.1	16	0	8.28	-97	35	18.3	1.5 m
66	ND	PAAB99 CH4	15	59	2.58	-97	35	55.18	15	59	7.38	-97	35	42.12	3 m
66	ND	PAFE97 CH4	15	59	2.58	-97	35	55.18	15	59	7.38	-97	35	42.12	2 m
67	ND	PAOC96 CH4 real CH1	15	59	6	-97	33	8.16	15	59	9.24	-97	33	8.16	2.9 m
67	ND	PAAB99 CH3	15	59	6	-97	33	8.16	15	59	9.24	-97	33	8.16	2 m
68	ND	PASE97 CH3	16	0	16.02	-97	35	22.62	16	0	21.12	-97	35	43.5	3.5 m
69	ND	PAMA96 CH5	15	59	39	-97	36	58.98	15	59	4.74	-97	36	18.72	1.8 m
70	ND	PAJU98 CH1	16	0	29.64	-97	35	43.44	16	0	7.92	-97	35	7.68	1 m
70	ND	PAOC96 CH6 real CH3	16	0	29.64	-97	35	43.44	16	0	7.92	-97	35	7.68	1 m
71	ND	PAMA96 CH2 (E-32)	16	0	18.72	-97	35	27.3	16	0	7.68	-97	34	50.22	2.5 m
72	ND	PAOC96 CH4	15	58	54.3	-97	36	28.6	15	58	35.56	-97	36	0	2 m
73	ND	PADI96 CH4	15	59	5.22	-97	37	7.02	15	59	7.2	-97	36	7.26	2 m
74	ND	PADI96 CH7 real CH2	15	59	30.3	-97	37	41.64	15	59	19.02	-97	37	16.44	2 m
75	ND	PAMY96 CH1c	16	0	18.48	-97	35	12.54	16	0	8.46	-97	34	58.32	2 m
76	ND	PAOC96 CH1 real CH5	15	59	26.82	-97	37	3.46	15	59	19.44	-97	37	15	1.8 m
77	ND	PAFE97 CH3 R2	15	59	15.06	-97	33	55.14	15	59	10.08	-97	33	11.1	2.5 m
78	ND	PAMY96 CH5	15	59	28.38	-97	34	27.24	15	59	14.4	-97	34	14.52	2 m
79	ND	PAFE97 CH3 real 3	99	99	99	-99	99	99	15	59	22.56	-97	33	28.8	2.5 m
80	ND	PAOC98 CH4	15	59	24.06	-97	35	0.18	15	59	17.34	-97	35	22.38	2 m
80	ND	PASE97 CH4	15	59	24.06	-97	35	0.18	15	59	17.34	-97	35	22.38	3.5 m
81	ND	PAJU98 CH5	15	59	25.32	-97	37	29.34	15	59	13.44	-97	37	11.58	3 m
82	ND	CHOC96 CH6 real CH3	15	59	6.9	-97	39	57.72	15	59	6.84	-97	40	16.32	1.4 m
83	ND	CHJU98 CH2	15	59	15	-97	40	59	15	59	8.16	-97	41	22.62	3 m
83	ND	CHNO97 CH2	15	59	15	-97	40	59	15	59	8.16	-97	41	22.62	3 m
84	ND	CHMA96 CH2	15	59	12.12	-97	40	24.18	15	59	4.74	-97	40	57.9	1 m
85	ND	CHMA96 CH3	15	59	18.66	-97	39	59	15	59	10.2	-97	40	24.9	1 m
86	ND	CHMA96 CH (E-16)	15	59	21.9	-97	39	48.24	99	99	99	-99	99	99	1 m
87	ND	CHMA96 CH1 (E-19)	15	58	43.14	-97	41	41.34	15	58	34.98	-97	41	53.64	2.1 m
88	ND	CHOC96 CH7 real CH2	15	59	6.84	-97	40	16.32	99	99	99	-99	99	99	1.4 m
89	ND	CHDI96 CH2	15	59	11.58	-97	40	59	15	59	4.2	-97	41	21.3	2 m
90	ND	CHDI96 CH3	15	59	15.36	-97	36	42.96	15	59	11.76	-97	36	10.8	1.3 m
91	ND	CHNO97 CH3	15	59	11.1	-97	41	8.34	15	58	14.88	-97	41	19.62	2 m
91	ND	CHFE99 CH3	15	59	11.1	-97	41	8.34	15	58	14.88	-97	41	19.62	1 m
92	ND	CHAB98 CH2	15	59	18.3	-97	41	5.04	15	59	8.34	-97	41	11.88	1.5 m
93	ND	CHDI98 CH3	15	59	42	-97	39	46.14	15	59	24	-97	39	55.68	1 m
94	ND	CHSE97 CH1r	15	59	26.58	-97	39	42.78	15	59	19.98	-97	40	3.54	1 m
95	ND	CHFE97 CH2	15	59	2.4	-97	35	54.6	15	58	50.88	-97	35	40.08	1.5 m
96	UMAR-PD57	ND	99	99	99	-99	99	99	99	99	99	-99	99	99	ND
97	IBUNAM-CNPE P3591	Ene-86	15	58	2	-97	40	47							ND

Nota: Se registro la profundidad y coordenadas para 179 sitios de colecta de las tres colecciones de peces consultadas.