

Inventario Datasets Sep 2021

USB - Universidad Simón Bolívar

No	Tipo de Dataset	Título del Dataset	Descripción y Alcance	Numero Approx. de Registros	Data holders/Institucion
1	Ocurrencias	Foraminíferos de la Costa de Venezuela	Resgistros de formainiferos presentes a lo largo de toda la costa de Venezuela. Incluye muestreos directos e información procedente de publicaciones científicas	4200	Dr. Humberto Carvajal/USB
2	Ocurrencias	Especies marinas invasoras de Venezuela	Lista de especies marinas invasoras de Venezuela. Registros basados en literatura y proyectos científicos en curso.	60	USB
3	Eventos	Componente bentónico Macrofauna y Megafauna presentes en el área del Pozo Perla 4X, Golfo de Venezuela	Registros de invertebrados bentónicos presentes en la costa oeste de la Península de Paraguaná, Estado Falcón colectadas entre el 2007-2017.	2000	USB
4	Eventos	Registro de poliquetos del Golfo de Venezuela	Lista de taxa registrados por tesis y proyectos de servicios de la USB	3600	USB
5	Eventos	Listado de taxones de los componentes biológicos estudiados en el área de Río Seco-	Caracterizar los recursos pesqueros, las comunidades bentónicas, las comunidades planctónicas (fito-, zoo- e ictioplancton) y los parámetros físicoquímicos y microbiológicos del agua y los sedimentos. Las dos	220	USB

		Tiguadare en el Golfete de Coro	campañas de muestreo fueron realizadas del 19 al 21 de Junio y del 05 al 06 de Septiembre de 2012		
6	Eventos	Listado de taxones de los componentes biológicos estudiados en el área de los ambientes marino-costeros de Golfo Triste y Parque Nacional Morrocoy	Se realizaron toma de muestras para el análisis de las siguientes variables: Parámetros fisicoquímicos de la columna de agua, Determinación de las concentraciones de Sólidos Totales Suspendidos (STS) y nutrientes (amonio, nitritos, nitratos y fosfatos), en agua y sedimento, Determinación de las concentraciones de ocho metales pesados (Hg, Cd, Pb, Cr, Al, Zn, Cu, y Ni), en agua y sedimento, Determinación de variables sedimentológicas (textura, contenido de Carbono Orgánico), Caracterización de las comunidades bentónicas, peces e invertebrados, Captación de ejemplares de peces e invertebrados para análisis del contenido de Mercurio en sus tejidos. Las campañas se realizaron entre el 30 de agosto al 21 de octubre del 2012	300	USB

IZET-UCV Instituto de Zoología y ecología Tropical

No	Tipo de Dataset	Titulo del Dataset	Descripcion y Alcance	Numero Approx. de Registros	Data holders/Institucion
1	Ocurrencia	Esponjas asociadas a raices de Rizophora mangle, Morrocoy (2011)	Registro de esponjas marinas asociadas a las raices de R. mangle en 3 localidades del Parque Nacional Morrocoy durante 8 meses del año 2011	560	Jeannette Pérez/IZET-UCV/USB

2	Ocurrencia	Comunidad coralina de la Tortuga	Registro de corales en diferentes localidades de la Isla la Tortuga	150	Tesis de Doctorado/Ana Teresa Herrera/IZET-UCV
3	Ocurrencia	Comunidad de peces asociados a los arrecifes coralinos de la Tortuga	Registro de peces de arrecifes coralinos en diferentes localidades de la Isla la Tortuga	150	Tesis de Doctorado/Ana Teresa Herrera/IZET-UCV
4	Ocurrencia	Corales, Arrecifes de Dos Mosquises del Parque Nacional Archipiélago de los Roques	Registro de corales escleractínidos del arrecife de Dos Mosquises Sur en el año 2005	150	Tesis Pregrado/Jeannette Pérez/IZET-UCV
5	Lista de Especies	Copépodos de la Fachada Atlántica		150	Tesis pregrado/Humberto Camisotti/IZET-UCV
6	Ocurrencia	Comunidad coralina de Mochima	Registro de corales en diferentes localidades del Parque Nacional Mochima	150	Tesis de Doctorado/Ana Teresa Herrera/IZET-UCV
7	Ocurrencia	Corales Agenda Morrocoy	Registro de corales en diferentes localidades del Parque Nacional Morrocoy despues del evento de mortandad masiva 1999-2000	200	Proyecto Agenda Morrocoy/Estrella Villamizar/IZET-UCV
8	Ocurrencia	Comunidad de peces asociados a la comunidad coralinos de Mochima	Registro de peces de arrecifes coralinos en diferentes localidades del Parque Nacional Mochima	150	Tesis de Doctorado/Ana Teresa Herrera/IZET-UCV
9	Ocurrencia	Zooplancton Agenda Morrocoy	Registro del zooplancton en diferentes localidades del Parque Nacional Morrocoy despues del evento de mortandad masiva 1999-2000	200	Proyecto Agenda Morrocoy/Evelyn Zopy/IZET-UCV

10	Ocurrencia	Ficoplora de Venezuela	Registro de algas a nivel nacional	5281	Catalogo taxonómico Digital Ficoflora Venezuela Santiago Gómez/IBE-UCV
11	Ocurrencia	Nidos de tortugas marinas de Paria		100	Clemente Balladares
12	Ocurrencia	Fanerógamas marina		100	Beatriz Vera/IBE-UCV
13	Ocurrencia	Estructura comunitaria de un arrecife coralino al suroeste de la Orchila, Venezuela	Registro de corales petreos de un arrecife de la Orchila, 1977	150	Tesis pregrado/ Juan Urich/ UCV
14	Ocurrencia	Diversidad de los corales petreos en el Archipiélago de los Roques	Registro de corales petreos en varias localidades del Parque Nacional Los Roques, 2005 -2011	150	Proyecto de Biodiversidad de los arrecifes coralinos del P.N.R.
15	Evento	Records of planktonic copepods of the Cariaco Basin and adjacent waters		2268	Conjunto de datos realizado por Joxmer Scott

FLASA- Fundación La Salle de Ciencias Naturales

No	Tipo de Dataset	Titulo del Dataset	Descripcion y Alcance	Numero Approx. de Registros	Data holders/Institucion
1	Ocurrencia	The Marine Fishes of Venezuela	Este conjunto de datos contendrá registros de ocurrencia de peces con aletas radiadas y condrictios muestreados en encuestas científicas de pesca y desembarque, así como especímenes en la colección del Museo de Ciencias Naturales de La Salle (FLASA) curada por el Dr. Oscar Lasso	1500	FLASA - Museo de Ciencias Naturales

ECAM-UDO Escuela de Ciencias Aplicadas del Mar

No	Tipo de Dataset	Titulo del Dataset	Descripcion y Alcance	Numero Approx. de Registros	Data holders/Institucion
1	Ocurrencia	Desmosponjas del Parque Nacional Laguna de La Restinga	Desmoesponjas asociadas a las raices de mangle en el PN Laguna de La Restinga, colectadas entre 1973 y 2012	152	Biblioteca UDO
2	Ocurrencia	Biodiversidad Marina de la Laguna de La Resinga	Ocurrencia y extensión, cuando este disponible, especies de animales y plantas recolectadas en aguas marinas de la Laguna de La Restinga entre 1980 y 2010	1000	ECAM UDO

3	Ocurrencia	Peces de las lagunas costeras de Nueva Esparta	Registros de peces de aletas radiadas registradas en lagunas costeras del estado Nueva Esparta, entre 1990 y 2010	200	ECAM UDO
4	Ocurrencia	Los moluscos de Nueva Esparta	Ocurrencia y extensión, cuando este disponible, de especies de moluscos recolectados en Nueva Esparta entre 1970 y 2010	500	ECAM UDO
5	Ocurrencia	Decápodos de la isla de Margarita	Ocurrencia y extensión, cuando este disponible, de especies de crustáceos decápodos recolectados en hábitats marinos de la isla de Margarita	1000	ECAM UDO
6	Ocurrencia	Peces del Parque Nacional Archipiélago de Los Roques	Ocurrencia de peces de aletas radiadas del Parque Nacional Los Roques con base en registros realizados por el Dr Fernando Cervigón y muestras presentes en el Museo Marino de Margarita	400	Museo Marino de Margarita
7	Ocurrencia	Decápodos de los islotes Caribe y Lobos	Ocurrencia de crustáceos decápodos en los islotes Caribe y Los Lobos	50	ECAM UDO
8	Ocurrencia	Macroalgas bentónicas de la isla de Margarita	Ocurrencia y extensión, cuando esté disponible, de macroalgas bentónicas litorales de la isla de Margariya	200	ECAM UDO

IOV-UDO Instituto Oceanografico de Venezuela

No	Tipo de Dataset	Titulo del Dataset	Descripcion y Alcance	Numero Approx. de Registros	Data holders/Institucion
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1	Abundancia	Copépodos en el saco del golfo de Cariaco	Abundancia de las especies de copépodos en el saco del Golfo de Cariaco	1000	IOV-UDO
2	Ocurrencia	Copépodos Corycaeidae del Golfo de Cariaco	Ocurrencia de las especies de copépodos Corycaeidae en el Golfo de Cariaco	25	IOV-UDO
3	Abundancia	Zooplancton de la zona costera Santa Fe – Arapito, Estado Sucre.	Abundancia zooplanctónica en la zona costera Santa Fe – Arapito, Estado Sucre.	100	IOV-UDO
4	Abundancia	Fitoplancton en el saco del Golfo de Cariaco	Abundancia fitoplanctónica en el saco del Golfo de Cariaco	108	IOV-UDO
5	Abundancia	Fitoplancton de la ensenada de Turpialito	Abundancia fitoplanctónica en la ensenada de Turpialito, Golfo de Cariaco	160	IOV-UDO
6	Abundancia	Fitoplancton del Golfo de Cariaco	Abundancia fitoplanctónica en el Golfo de Cariaco	165	IOV-UDO
7	Ocurrencia	Fitoplancton del Puerto de Güiria, estado Sucre	Ocurrencia de las especies fitoplanctónica del Puerto de Güiria, estado Sucre	500	IOV-UDO
8	Ocurrencia	Macroalgas bentónicas en el terminal marino de Araya, Estado Sucre.	Ocurrencia de las macroalgas bentónicas en el terminal marino de Araya, estado Sucre	200	IOV-UDO

9	Ocurrencia	Macroalgas de la costa oeste de Morro del Chacopata, estado Sucre	Ocurrencia de las macroalgas de la costa oeste del Morro de Chacopata, estado Sucre	150	IOV-UDO
10	Ocurrencia	Macroalgas de la Bahía de Macuro, estado Sucre	Ocurrencia de las macroalgas de la Bahía de Macuro, estado Sucre	100	IOV-UDO
11	Ocurrencia	Macroalgas bentónicas del área de los muelles de Naviarca, Cumana, estado Sucre	Ocurrencia de las macroalgas bentónicas de los muelles de Naviarca, Cumaná, estado Sucre	100	IOV-UDO
12	Ocurrencia	Moluscos del litoral rocoso de la zona costera Santa Fe -Arapito, estado Sucre	Ocurrencia de los moluscos del litoral rocoso de la zona costera Santa Fe- Arapito, estado Sucre	200	IOV-UDO
13	Ocurrencia	Moluscos de fondo blando del terminal marino de Araya, estado Sucre	Ocurrencia de los moluscos de fondo blando del terminal marino de Araya, estado Sucre	100	IOV-UDO

BIOMAC- UC Universidad de Carabobo

No	Tipo de Dataset	Titulo del Dataset	Descripcion y Alcance	Numero Approx. de Registros	Data holders/Institucion
1	Ocurrencia	Crustaceos decapodos de Isla Larga, PN San Esteban, Carabobo	Crustaceos asociados a un arrecife franjeante, colectadas entre julio de 2010 y julio 2011	26 especies	UC tesis pregrado, Coleccion de invertebrados UC
2	Ocurrencia, tipo de sustrato, talla	Moluscos en arrecifes de Patanemo, Isla Larga y Alcatraz, PN San Esteban, Carabobo	Lista de especies de moluscos asociados a los arrecifes de Isla Larga y Alcatraz, asi como profundidad, tipo de sustrato y talla de los organismos, colectados en 2009 y 2010	200 datos	Álvarez-Barco, J., J. Rodríguez-Quintal, C. Rodríguez & S. Narciso. 2019. Moluscos asociados al arrecife coralino de Isla Larga, Parque Nacional San Esteban, Estado Carabobo, Venezuela. Mem. Fund. La Salle Cien. Nat. 77(185): 5-30
3	Ocurrencia	Ictioplancton del PN San Esteban, Carabobo	Ictioplancton presente en tres islas de San Esteban, colectadas entre 2014 y 2015	100, 31 especies	UC tesis pregrado
4	Ocurrencia, abundancia relativa y dieta	Peces praderas de Boca Seca, PN Morrocoy, Falcon	Lista especies peces presentes en una pradera de fanerógamas de Boca seca abundancia relativa censos visuales 2000,	28 especies, 80 datos	Rodríguez, C., J. Rodríguez & D. Bone. 2011. Dieta de las principales especies de peces asociados a una pradera de Thalassia testudinum en el Parque Nacional Morrocoy, Venezuela. FARAUTE, 6(1): 5-10

5	Ocurrencia	Peces praderas PN Archipiélago de Los Roques	Peces praderas de Dos Mosquises Sur, colectados en 2005 y 2006	51 especies	López-Ordaz, A., M Ortaz & J. Rodríguez-Quintal. Trama trófica de una comunidad de peces en una pradera marina en el Caribe Venezolano. Rev. Biol. Trop. 57 (4):963-975. 2009
6	Ocurrencia	Peces arrecifales de Playa Mero, Cayo Sombrero y Cayo Peraza, PN Morrocoy, Falcon	Lista especies peces presentes un arrecife de Playa Mero en 1997, 2000 y 2001, en Sombrero en el 2001, en Cayo Peraza en 2009	68 especies en playa mero 1997, 99 especies en mero y sombrero en 2001 en cayo peraza 65 especies	Rodríguez, J. & E. Villamizar. 2000. Estructura de la comunidad de peces arrecifales de Playa Mero, Parque Nacional Morrocoy. Rev. Biol. Trop. 48 (1): 107-113. Rodríguez, J. & E. Villamizar. Estructura de la comunidad íctica en dos arrecifes con diferente grado de afectación en el Parque Nacional Morrocoy, Venezuela. Acta Biol. Venez. 28 (2): 61-69. 2008. -López-Ordaz, A. & J.G. Rodríguez-Quintal. Ictiofauna asociada a un arrecife somero en el Parque Nacional Morrocoy, Venezuela. Rev. Biol. Trop. 58 (Suppl. 3): 163-174. 2010
7	Ocurrencia	Peces arrecifales del PN San Esteban, Carabobo	Lista especies de peces de arrecifes de Isla Larga y Alcatraz, 2006 y 2007	93 especies 130 datos	Rodríguez-Quintal J., A. Herrera, M. Colmenares & C. Rodríguez. Estructura de la comunidad ictica arrecifal en el Parque Nacional San Esteban. Boletín del Instituto Oceanográfico de Venezuela. 50 (1): 31-40 2011
8	Ocurrencia	Peces cripticos de PN Morrocoy y Refugio de Cuare, Falcon	Lista de especies cripticos en arrecifes Cayo Sombrero, Boca Seca, Playa Mero y Paicla, en el PNM, y Cayo	30 especies, 34 datos	Rodríguez, J. 2008. Pequeños peces crípticos de arrecifes coralinos y áreas adyacentes en el Parque Nacional Morrocoy y Refugio de Fauna de Cuare, Venezuela. Rev. Biol. Trop. 56 (1):247-254. - Rodríguez, J. Gobiosoma

			Norte y Cayo Sur en el RFSC, colectadas entre 2001 y 2003		dilepis (Robins & Böhlke 1964) y G. Saucrum (Robins 1960), nuevos registros para la ictiofauna marina en Venezuela. Acta Biol. Venez. 22 (2):71:73. 2002.
9	ocurrencia	Peces cripticos de San Esteban, Carabobo	lista de especies cripticos en arrecifes de isla larga y alcatraz, 2007, 2008 y dieta y distribucion en profundidad de una especie colectada en 2009	19 especies Dieta de una especie 10 datos	Rodríguez J. 20212. Caracterización de los peces criptobentónicos arrecifales del Parque Nacional San Esteban, Venezuela. Interciencia. 37 (2): 93-98. -Serrano, S. & J. Rodríguez. 2013. Algunos aspectos ecológicos de Acanthemblemaria rivasi (PERCIFORMES: CHAENOPSIDAE), en un arrecife coralino de Isla Larga, Parque Nacional San Esteban, Estado Carabobo. Acta Biologica Venezuelica. 33 (1).
10	Ocurrencia datos de longitud estandard para algunas especies	Peces cripticos de Mochima y Las Isletas de Piritu	Lista de especies de peces cripticos en arrecifes de Garrapata, Manare, Varadero y Vapor , 2011. en las Isletas del Piritu en el 2008	14 especies 30 datos en Mochima. 15 especies en Isletas de Piritu con 31 datos	Molins, L. & J. Rodríguez. Peces critobentónicos de los subordenes Blennioidei y Gobioidi en algunos de los arrecifes coralinos del Parque Nacional Mochima, Venezuela. Boletín del Instituto Oceanográfico de Venezuela. 53 (1): 59-66. 2014 - Rodríguez, J. Diversidad de peces criptobentónicos arrecifales en las Isletas de Píritu, Edo. Anzoátegui, Venezuela. Faraute de Ciencias y Tecnología. 5(2): 37-43. 2010
11	Ocurrencia y abundancia	Peces cripticos de PN Archipelago de Los Roques e Isla de Aves	Lista de especies de peces cripticos en arrecifes de 11 localidades,colectadas entre 2005, 2007 y 2012	32 especies 106 datos	Rodríguez, J. Peces criptobentónicos de arrecifes coralinos en el Parque Nacional Archipiélago de Los Roques, Caribe de Venezuela. Rev. Biol. Trop. 58 (1):311-324. 2010 .- Rodriguez-Quintal, J., C. Rodríguez &

					E. Villamizar. Primer reporte de <i>Lythrypnus minimus</i> (PISCES: GOBIIDAE) para el Parque Nacional Archipiélago de Los Roques, Venezuela. <i>Acta Biologica Venezuelica</i> . 34 (2): 281-284. 2014
12	ocurrencia	Corales de san esteban	lista especies de peces corales de isla larga y alcatraz, 2006 y 2007 caracterizacion de acropora palmata en isla larga y alcatraz en 2009 y 2010	19 especies 130 datos acropora palmata 55 datos de diametro, numero de colonias, presencia de daños y mortalidad	Rodríguez-Quintal J., A. Herrera, M. Colmenares & C. Rodríguez. Estructura de la comunidad ictica arrecifal en el Parque Nacional San Esteban. <i>Boletín del Instituto Oceanográfico de Venezuela</i> . 50 (1): 31-40 2011 .-Martínez, K & J. Rodríguez. Estatus de <i>Acropora palmata</i> (SCLERACTINIA: ACROPORIDAE) en el Parque Nacional San Esteban, Venezuela. <i>Boletín del Instituto Oceanográfico de Venezuela</i> . 51 (2): 129-137. 2012
13	ocurrencia, numero de colonias	Corales de Sombrero y cayo peraza, PN Morrocoy, Falcon	caracterizacion de acropora palmata en Sombrero, en 2010 y lista de especies en mero y sombrero en el 2001 lista de especies de corales en sombrero en cayo peraza en 2009	en sombrero acropora palmata 55 datos de diametro, numero de colonias, mortalidad en mero y sombrero list de 23 especies de coral en cayo peraza 16 especies	Martínez, K & J. Rodríguez. Caracterización de las colonias de <i>Acropora palmata</i> (SCLERACTINIA:ACROPORIDAE) en Cayo Sombrero, Parque Nacional Morrocoy, Venezuela. <i>Boletín del Instituto Oceanográfico de Venezuela</i> . 51 (1): 11-180. 2012 .-López-Ordaz, A. & J.G. Rodríguez-Quintal. Ictiofauna asociada a un arrecife somero en el Parque Nacional Morrocoy, Venezuela. <i>Rev. Biol. Trop.</i> 58 (Supl. 3): 163-174. 2010

14	Ocurrencia	Esponjas de arrecife y Cnidarios de Isla Larga PN San Esteban, Carabobo	Lista especies de esponjas en Isla Larga, en 2008 Cnidarios en 2006	17 especies, 41 datos incluyendo cobertura, abundancia relativa y profundidad para <i>S. helianthus</i> 8 datos de diametro medio ejemplares	Núñez Flores M, J. Rodríguez-Quintal & M. Díaz. Distribución de esponjas (Porifera) a lo largo de un gradiente de profundidad en un arrecife coralino, Parque Nacional San Esteban, Carabobo, Venezuela Rev. Biol. Trop. 58 (Suppl. 3): 175-187. 2010 - Henriquez Hernandez, Y. & Palacios-Cáceres, M. 2008. "Distribución del Antozoo <i>Stichodactyla helianthus</i> en un arrecife franjeante de Isla Larga, Parque Nacional San Esteban". Faraute de Ciencias y Tecnología, Universidad de Carabobo. 3(1):5-16
15	Ocurrencia y abundancia	Poliquetos criptofauna PN San Esteban, Carabobo	poliquetos cripticos de los arrecifes de isla larga y alcatraz, en 2007	25 familias 92 datos de abundancia	Rivolta, A., C. Rodríguez, J. Rodríguez & L. Molins. Criptofauna asociada a colonias muertas de <i>Orbicella annularis</i> en el Parque Nacional San Esteban, Venezuela. Boletín del Instituto Oceanográfico de Venezuela. 54 (2): 2015
16	ocurrencia y abundancia	Poliquetos criptofauna los roques	poliquetos cripticos de los arrecifes de dos mosquises pelona y cayo sal en 2009 fondos arenosos en arrecifes 2012	17 familias 50 datos de abundancia 8 especies 24 datos 21 especies 90 datos en fondos arenosos del arrecife	Fernández, P., D. Bone & C. Rodríguez. 2012. Cryptofaunal polychaetes from oceanic and continental reefs in Venezuela. Bulletin of Marine Science, 88(2): 339-352 Díaz, O. F. D., Bone, D. C.T. Rodríguez & López-Ordaz, A. 2016 Polychaetes associated to calcareous sediments, Venezuela: Eunicida. Pan-American Journal of Aquatic Sciences, 11(1): 18-25 Díaz, O, D. Bone & A. Lopez. 2014. Polychaetes

					associated to calcareous sediments, Venezuela: Eunicida. Pan-American Journal of Aquatic Sciences. Scolecida. Pan-American Journal of Aquatic Sciences, 9(4): 301-311 Diaz,O., D. Bone & A. Lopez. 2015. Polychaetes associated to calcareous sediments, Venezuela: Phyllodocida.Pan-American Journal of Aquatic Sciences, 10(2): 122-133
17	ocurrencia	Poliquetos del Golfo de Venezuela	poliquetos asociados a fondos arenosos del Golfo de Venezuela, colectados entre 2008 y 2012	27 especies 200 datos	Diaz, O, D. Bone & A. Lopez. 2016. Poliquetos de fondos blandos del Golfo de Venezuela: Clado Canalipalpata. Acta Biol Venezuel., 36(2): 119-134 Diaz, O, D. Bone & A. Lopez. 2016. Poliquetos de fondos blandos del Golfo de Venezuela: Clado Scolecida Bol. Inst. Oceanogr. Venezuela. 55 (2): 22-33
18	Ocurrencia	Algas litoral rocoso de Isla Larga, y Yapascua Carabobo	algas del litoral rocoso de Isla Larga, colectados en 2008 y en Yapascua en el 2015	103 especies	Morón M.A &, S. Ardito 2010. Estudio ficológico del litoral rocoso de isla larga, Parque Nacional san Esteban, Estado Carabobo, Venezuela. Acta Botanica Venezuelica 33(2):167-185 Trabajo Especial de Grado, Biblioteca UC
19	Ocurrencia y profundidad	Algas arrecife PN Morrocoy, Falcon	Alga arrecife de cayo sombrero, paicla y playa mero, morrocoy, profundidad y sustrato 2001	50 datos	Rodríguez Q J., E. Villamizar & S. Ardito. 2009. Efecto del herbívoro territorialista Stegastes planifrons (Pisces: Pomacentridae) sobre la comunidad de algas en el Parque Nacional Morrocoy, Venezuela.Faraute. 4(1).

					<p>Ardito S., D. Ballantine, E. Villamizar & J. Rodríguez. 2009. <i>Corallophila verongiae</i> (Ceramiaceae, Rhodophyta), a new addition for the benthic marine algae from Venezuela. <i>Acta Bot. Venez.</i> 32 (2): 467-472.</p> <p>.- Ardito, S., E Villamizar & J. Rodríguez. Observaciones morfológicas sobre <i>Antithamnion lherminieri</i> (P. Crouan & H. Crouan) Bornet Ex Nasr (Ceramiales, Rodophyta) en Venezuela. <i>Acta Bot. Venez.</i> 29 (1): 171-175. 2006</p>
20	Ocurrencia, cobertura y biomasa	Fanerogamas de Yapascua y Patanemo, Carabobo	Cobertura y biomasa de fanerogamas de Yapascua colectados en el 2015, y en Patanemo en 2013 y 2016	37 datos Yapascua 120 datos Patanemo	<p>-Rodríguez C, E. Hurtado, D. Artigas, D. Gámez & J. Rodríguez-Quintal. 2018. Caracterización de una pradera de <i>Thalassia testudinum</i> (Hydrocharitaceae) en la Laguna de la Bocaína, Patanemo, Parque Nacional San Esteban, Venezuela. <i>Boletín del Instituto Oceanográfico de Venezuela.</i> 57(2): 73-80</p> <p>- Rodríguez-Guía, A., C. Rodríguez & J. Rodríguez-Quintal. 2018. <i>Halophila stipulacea</i> en la Laguna de Yapascua, Parque Nacional San Esteban, Carabobo, Venezuela. <i>Acta Bot. Venez.</i> 41 (1)</p>
21	Ocurrencia	Aves de la Bocaina, Carabobo	Lista de especies de aves de La Bocaina, Carabobo	35 especies, 100 datos	UC tesis

IVIC – Instituto Venezolano de Investigaciones Científicas

LUZ - Universidad del Zulia

UNEFM - Universidad Nacional Experimental Francisco de Miranda

INSOPESCA – Instituto Socialista de Pesca : FUDENA – Fundación para la Conservación de la Naturaleza

INIA – Instituto Nacional de Investigaciones Agropecuarias

UNERMB - Universidad Nacional Experimental Rafael María Baralt

PROFAUNA-MARN Ministerio del Ambiente y los Recursos Naturales

FLSCN - Fundación La Salle de Ciencias Naturales

No	Tipo de Dataset	Titulo del Dataset	Descripcion y Alcance	Numero Approx. de Registros	Data holders/Institucion
1	Occurrences	Mangroves in Falcón State- Venezuela	This dataset will contain the geographical occurrence of mangroves in Falcon State- Venezuela	12	CIMAR-UNEFM
2	Occurrences	Seagrasses in Falcón State- Venezuela	This dataset will contain the geographical occurrence of seagrasses in Falcon State- Venezuela	6	CIMAR-UNEFM
3	Occurrences	Coral reefs in Falcón State- Venezuela	This dataset will contain the geographical occurrence of coral reefs in Falcon State- Venezuela	5	CIMAR-UNEFM
4	Occurrence	Invasive swimming crab <i>Charybdis helleri</i> in Falcón- Venezuela	This dataset will contain the geographical occurrence, number of species and ecological information from the invasive swimming crab	239	LUZ

			Charybdis helleri (Crustacea, Portunidae) in Paraguaná Peninsula-Venezuela.		
5	Sampling data events	Littoral brachyura from Falcón State-Venezuela	This dataset will contain the geographical occurrence, species types, number of species and ecological information from littoral Brachyura from Falcón State-Venezuela	1095	CIMAR-UNEFM
6	Sampling data events	Mangroves and seagrass Thalassia testudinum in Tortuga island-Venezuela	This dataset will contain the geographical occurrence and some ecological data of mangroves and the seagrass Thalassia testudinum in Tortuga island- Venezuela	10	INSOPESCA-FUDENA
7	Sampling data events	Mangroves in Venezuela	This dataset will contain the geographical occurrence, species types and ecological information from mangroves in the coasts of Venezuela	2500 Km ²	IVIC
8	Sampling data events	Seagrasses in Venezuela	This dataset will contain the geographical occurrence, species types and ecological information from seagrasses in Venezuela	40	IVIC
9	Sampling data events	Coral reefs in Venezuela	This dataset will contain the geographical occurrence, species types and ecological information from coral reefs in Venezuela	12	IVIC

10	Sampling data events	Decapod Crustacea (Brachyura) from Venezuela	This dataset will contain the geographical occurrence, species types and ecological information from Decapod Crustacea (Brachyura) from Venezuela	2000+	IVIC
11	Sampling data events	<i>Cardisoma guanhumi</i> (Crustacea, Brachyura) from Venezuela	This dataset will contain the geographical occurrence and ecological information from the land crab <i>Cardisoma guanhumi</i> in Venezuela	842638	IVIC-LUZ
12	Sampling data events	True crab Genus Hepatus spp. In Venezuela	This dataset will contain the geographical occurrence, species types and ecological information from the genus Hepatus spp. (Callapidae, Brachyura) Venezuela	114	LUZ
13	Sampling data events	Littoral Decapod Crustacea from La Blanquilla island- Venezuela	This dataset will contain the geographical occurrence, species types and ecological information from littoral Decapod Crustacea from La Blanquilla island- Venezuela	164	FLSCN
14	Sampling data events	<i>Ucides cordatus</i> (Crustacea, Brachyura) from Cumaná- Venezuela	This dataset will contain the geographical occurrence and ecological information from the true crab <i>Ucides cordatus</i> in Cumaná- Venezuela	105	IVIC
15	Occurrence	<i>Leidya distorta</i> in <i>Ucides cordatus</i> - Cumaná- Venezuela	This dataset will contain the geographical occurrence of the parasite <i>Leidya distorta</i> in the crab	1	IVIC

			Ucides cordatus in Cumaná- Venezuela		
16	Sampling data events	Land crab Cardisoma guanhumi (Crustacea, Brachyura) in Nueva Carenero- Miranda State- Venezuela	This dataset will contain the geographical occurrence, number of species and ecological information from the Land crab Cardisoma guanhumi (Crustacea, Brachyura) in Nueva Carenero- Miranda State- Venezuela	1571	IVIC
17	Sampling data events	Penaeid shrimps from Falcón State- Venezuela	This dataset will contain the geographical occurrence, species types, number of species and ecological information from penaeid shrimps from Falcón State- Venezuela	137	CIMAR-UNEFM
18	Sampling data events	Swimming crabs of the Genus Callinectes spp. (Crustacea, Portunidae) from Golfete de Cuare- Falcón- Venezuela	This dataset will contain the geographical occurrence, number of species and ecological information from the swimming crabs of the Genus Callinectes spp. (Crustacea, Portunidae) from Golfete de Cuare- Falcón- Venezuela	1185	PROFAUNA- MARNR
19	Sampling data events	<i>Alpheus platycheirus</i> (Crustacea, Alpheidae) in Paraguaná Peninsula- Venezuela	This dataset will contain the geographical occurrence, number of species and ecological information from <i>Alpheus platycheirus</i> (Crustacea, Alpheidae) in Paraguaná	1	IVIC-UCV-UDO

			Peninsula- Venezuela. New species for Venezuela		
20	Sampling data events	Decapod Crustacea in mixed seagrass meadows- Paraguaná- Venezuela	This dataset will contain the geographical occurrence, number of species and ecological information from Decapod Crustacea in mixed seagrass meadows on the eastern coast of the Paraguaná Peninsula- Venezuela	706	IVIC
21	Occurrence	Crustacean epibionts on Echinometra lucunter (Echinodermata: echinoidea) in a rocky litoral of the Noroccident of venezuela	This dataset will contain the geographical occurrence, number of species of Decapod Crustacea living on the echinoderm Echinometra lucunter on the eastern coast of the Paraguaná Peninsula- Venezuela.	50	LUZ
22	Sampling data events	Tree crab Aratus pisonii in mangroves from Falcón State- Venezuela	This dataset will contain the geographical occurrence and ecological information on the tree crab Aratus pisonii in mangroves from Falcón State- Venezuela	68	IVIC
23	Sampling data events	Spider crab Omalacantha bicornuta (former Microphrys bicornutus) (Crustacea, Brachyura) in Thalassia testudinum meadows in Paraguaná Peninsula- Falcón State- Venezuela	This dataset will contain the geographical occurrence and ecological information on the spider crab Omalacantha bicornuta (former Microphrys bicornutus) (Crustacea, Brachyura) in Thalassia testudinum meadows in Paraguaná Peninsula- Falcón State- Venezuela	1403	CIMAR-UNEFM

24	Sampling data events	Spider crabs of the Genus <i>Mithraculus</i> spp. (Crustacea, Brachyura) in shallow Thalassia meadows in the National Park Morrocoy- Falcón- Venezuela	This dataset will contain the geographical occurrence and ecological information on the spider crabs of the Genus <i>Mithraculus</i> spp. (Crustacea, Brachyura) in shallow Thalassia meadows in the National Park Morrocoy- Falcón- Venezuela	1089	CIMAR-UNEFM
25	Sampling data events	Speckled swimming crab <i>Arenaeus cribrarius</i> in La Vela de Coro and Cumarebo- Falcón- Venezuela	This dataset will contain the geographical occurrence and ecological information on the speckled swimming crab <i>Arenaeus cribrarius</i> in La Vela de Coro and Cumarebo- Falcón- Venezuela	638	IVIC
26	Occurrence	Fisheries of the shrimp <i>Litopenaeus schmitti</i> (Crustacea, Penaeidae)) from the Gulf of Venezuela	This dataset will contain the geographical occurrence and Fisheries of the shrimp <i>Litopenaeus schmitti</i> (Crustacea, Penaeidae)) from the Gulf of Venezuela	2135	INIA-LUZ-INSOPESCA
27	Sampling data events	Swimming crabs in La Vela de Coro- Falcón- Venezuela	This dataset will contain the geographical occurrence and ecological information on 7 species of swimming crabs (Brachyura, Portunidae) in La Vela de Coro- Falcón- Venezuela	638	IVIC
28	Sampling data events	Spider crab <i>Omalacantha bicornuta</i> (former <i>Microphrys bicornutus</i>) (Crustacea, Brachyura) in five different biotopes- Falcón- Venezuela	This dataset will contain the geographical occurrence, size and ecological information of the spider crab <i>Omalacantha bicornuta</i> (former	1357	CIMAR-UNEFM

			Microphrys bicornutus) (Crustacea, Brachyura) in five different biotopes in Falcón- Venezuela		
29	Sampling data events	Swimming crab community ecology in an estuarine complex in western Venezuela (Decapoda, Portunidae)	This dataset will contain the geographical occurrence, size and ecological information of a swimming crab (Decapoda, Portunidae) community in an estuarine complex in Boca de Hueque estuary in Venezuela	102	IVIC
30	Sampling data events	Macroalgae associated to the red mangrove Rhizophora mangle in the Paraguaná Peninsula- Falcón State- Venezuela	This dataset will contain the geographical occurrence, species number and ecological information of macroalgae associated to the red mangrove Rhizophora mangle in the Paraguaná Peninsula- Falcón State- Venezuela	42	IVIC-UCV
31	Checklist	Species ingestion in the sea cucumbers Isostichopus badionotus and Holothuria mexicana in the National Park Morrocoy- Falcón State- Venezuela	This dataset will contain the occurrence of the sea cucumbers Isostichopus badionotus and Holothuria mexicana in the National Park Morrocoy- Falcón State- Venezuela	54	IVIC
32	Ocurrence	First record of the striped dolphin Stenella frontalis (Meyen, 833) (Cetacea: Delphinidae) in the Gulf of Venezuela	This dataset report geographics occurrence for first time and measures of the dolphin Stenella frontalis in the Zapara island	1	MBLUZ

33	Ocurrence	First record of the dwarf sperm whale <i>Kogia simus</i> (Owen, 1866) (Cetacea: Kogiidae) on the north coast of the Zapara island, Zulia	This dataset report geographics occurrence for first time and measures the dwarf sperm whale <i>Kogia simus</i> on the Castilletes beach, Zulia state.	1	MBLUZ
34	Ocurrence	Manati <i>Trichechus manatus</i> in the Lake Maracaibo System	This dataset contains records of the Manati (<i>Trichechus manatus</i>) on the north, central and southwestern coasts of Lake Maracaibo Lake Maracaibo System	15	LUZ - IVIC
35	Ocurrence	Melon head whale (<i>Peponocephala electra</i>) in the coast of Zulia state	This datasets report geographics occurrence for first time and measures of the melon head whale (<i>Peponocephala electra</i>) on the north coast of Zapara Island	1	LUZ - IVIC
36	Ocurrence	Melon head whale (<i>Peponocephala electra</i>) in the coast of Venezuela	This datasets report geographics occurrence of the melon head whale (<i>Peponocephala electra</i>) on the north coast of Zapara Island and Castilletes, Zulia state.	3	LUZ-GTTMGV
37	Sampling data events	Green turtle (<i>Chelonia mydas</i>) in the Gulf of Venezuela, Zulia	This data set refers to geographics occurrence and ecological aspects of the green turtle (<i>Chelonia mydas</i>) in the localities Castilletes, Tapurí, Parashiou and Porshoure, Gulf of Venezuela (Zulia)	82	IVIC
38	Ocurrence	Estuarine dolphin <i>Sotalia guianensis</i> on the Lake Maracaibo System	This data set refers sightings of the estuarine dolphin <i>Sotalia guianensis</i>	399	LUZ - IVIC

			on the western coast of the Lake Maracaibo System		
39	Sampling data events	Olive ridley turtle (<i>Lepidochelys olivacea</i>) in Gulf of Venezuela	This data set refers to geographics occurrence of the olive ridley turtle (<i>Lepidochelys olivacea</i>) incidentally captured in the fishing port of Porshoure, high Guajira	1	LUZ
40	Ocurrence	Fraser's dolphin <i>Lagenodelphis hosei</i> in the Gulf of Venezuela	This dataset report geographics occurrence for first time and measures of the Fraser's dolphin <i>Lagenodelphis hosei</i> on the Zapara island	1	LUZ
41	Ocurrence	<i>Sotalia guianensis</i> in the southern gulf of Venezuela.	This data set refers sightings of the estuarine dolphin <i>Sotalia guianensis</i> in the southern gulf of Venezuela.	721	LUZ
42	Sampling data events	Leatherback turtles (<i>Dermochelys coriacea</i>) in the western and southern coast of the Gulf of Venezuela	This dataset contains geographics occurrence and strandings of the Leatherback Turtle (<i>Dermochelys coriacea</i>) in the north, central and western coast of the Gulf of Venezuela.	57	LUZ - IVIC
43	Sampling data events	<i>Chelonia mydas</i> in two fishing villages in the Gulf of Venezuela	This dataset contains geographics occurrence, ecological data and clinical evaluations for the Green turtle (<i>Chelonia mydas</i>) in a Kazuzain and Bajo San Bernardo, Zulia state	4	LUZ - GTTMGV - TropWATER

44	Sampling data events	Effect of the marine Debris in Marine Turtles in the Venezuelan Guajira Peninsula	This dataset contains geographics occurrence, ecological impact for debris in sea turtles: <i>Chelonia mydas</i> , <i>Eretmochelys imbricata</i> , <i>Dermochelys coriacea</i> , y <i>Caretta caretta</i> in Kazuzain and Zapara island, Zulia state.	55	LUZ - TropWATER - FSU
45	Sampling data events	Guiana dolphin (<i>Sotalia guianensis</i>) in the southern Gulf of Venezuela	This dataset contains geographics occurrence, ecological and environmental variables of Guiana dolphin (<i>Sotalia guianensis</i>) in the southern Gulf of Venezuela	5586	LUZ - TropWATER - FFCC
46	Sampling data events	Delfín nariz de botella <i>Tursiops truncatus</i> in the coast of the Gulf of Venezuela.	This dataset contains geographics occurrence and measurements of the <i>Tursiops truncatus</i> from Caimare Chico beach (Mara Municipality, Zulia state) to the western beaches, Falcon state.	5	LUZ - TropWATER
47	Sampling data events	Marine turtle mortality in a southern Caribbean artisanal fishery	This dataset contains geographics occurrence, measurements, ecological and social aspects of green turtles, loggerheads and hawksbills in Kazuzain region of the Venezuelan Guajira Peninsula	167	LUZ - GTTMGV - CREMA - TropWATER
48	Sampling data events	Leatherback turtle (<i>Dermochelys coriacea</i>) in the three main areas at the Venezuelan Guajira Peninsula, Gulf of Venezuela. 2001-2014	This dataset contains geographics occurrence, measurements and environmental variables for the the Leatherback turtle (<i>Dermochelys</i>	86	LUZ - GTTMGV - IVIC- CREMA - TropWATER

			coriacea) in the Upper Guajira; Middle Guajira; and Low Guajira		
49	Sampling data events	First and only record of a Green Turtle inside the Maracaibo Lake System	This dataset contains geographics occurrence, measurements an immature green turtle was captured by artisanal fishers in Boscan village, in Maracaibo Lake	1	LUZ - TropWATER
50	Sampling events	Benthic macroinvertebrate communities of San Carlos artificial rocky pier, Zulia State, Venezuela	This dataset contains geographics occurrence, ecological and environmental variables to characterize the macroinvertebrate communities of the San Carlos pier, Zulia state, Venezuela.	26,496	LUZ
51	Sampling events	Preliminary study of benthic macroinvertebrates in the Gulf of Venezuela	This dataset contains a preliminary study with abundances and physicochemical parameters for the macroinvertebrates of the Gulf of Venezuela	71	UNERMB - OCCILAB
52	Sampling events	Benthic macroinvertebrates of Las Peonías Lagoon, Zulia state, Venezuela	This dataset contain geographics occurrence for the macroinvertebrates presents in the sediments, physicochemical parameters and density of the community for the macroinvertebrates benthic in the las peonias lagoon	4,083	LUZ

53	Sampling events	Preliminary study of benthic macroinvertebrates from the Maracaibo Strait.	This dataset contains a preliminary study with abundances and physicochemical parameters in the strait of the Maracaibo Lake System	208	UNERMB - OCCILAB - IARA
54	Checklist	Effect of the "Nissos Amorgos" oil spill on the macrobenthic invertebrate fauna of Venezuelan Gulf: five years after.	This dataset presents the list about the macroinvertebrate species presents in the beaches Caimare Chico and Caño Sagua before the "Nissos Amorgos" oil spill	76	LUZ
55	Occurrence	Macroinvertebrates community's structure associated to tide pools in the rocky shore of Punta Perret, Zulia state, Venezuela	This dataset contains the geography's occurrence, ecological indices and physicochemical variables in three zones: upper intertidal, middle intertidal, and lower intertidal. On tide pools in the rocky shore of Punta Perret, in the Venezuelan Guajira	4,421	LUZ - TropWATER
56	Sampling events	Condition index and size of the estuarine clam at Curarire, Zulia State, Venezuela	This dataset contains the geography's occurrence, fishing data which consisted of the evaluation of condition index (IC), size composition, morphotype and size / weight and date for a study from the banks on the clam Rangia cuneata on the Curarire beach.	1027	LUZ - INIA - ESPOL
57	Sampling events	Population Dynamics for the Estuarine Clam Rangia sp.(Bivalvia: Mactridae)	This dataset contains the geography's occurrence, biological and population aspects	969	LUZ

		at the Curarire Beach, State of Zulia, Venezuela	(morphotypes, growth parameters, population density, condition index) of the estuarine clam <i>Rangia</i> sp. of Curarire beach.		
58	Sampling events	Characterization of the fisheries aspects and exploitation degree of the estuarine clam on the Curarire coast, Maracaibo System, Venezuela	This data set contains the geographic occurrence, density, fishery aspects such as catch per unit of effort (CPUE) and maximum sustainable yield (MSY) of the estuarine clam <i>Rangia</i> sp. of Curarire beach.	1,952	LUZ - ESPOL
59	Sampling events	Peracarid crustaceans associated to red mangrove (<i>Rhizophora mangle</i>) submerged roots in the Ciénaga de La Palmita, Maracaibo estuary, Venezuela	This dataset contains the geographical occurrence and physicochemical variables in nine station zones in the Ciénaga de La Palmita, Maracaibo, Zulia.	8,069	LUZ
60	Checklist	Bivalve mollusk drillers of subtidal coralline rocks	This dataset presents the list about seven bivalve species in Kazuzain and Porshoure, upper Guajira, that constitute new records in the Maracaibo lake system	53	LUZ - IVIC
61	Checklist	Richness and distribution of stony corals in the north-western coast of the Gulf of Venezuela	This data set contains the geographic occurrence and spatial distribution of stony corals on: Castilletes, Punta Perret, Wincua, Parashiou, Porshoure, Irramacira, Venezuelan Guajira.	15	LUZ - IVIC - TropWATER
62	Sampling events	Abundance of cyanobacteria in El Tablazo bay of the Maracaibo System.	The dataset contains data on the distribution, abundance and	156 x 10 ⁴ cel/mL	UNERMB - LUZ

			seasonality of cyanobacteria in 6 georeferenced stations in El Tablazo bay and physicochemical variables of the body of water.		
63	Sampling events	Abundance of chlorophyta in El Tablazo bay of the Maracaibo System.	The dataset contains data on the distribution, abundance and seasonality of Chlorophyta in 6 georeferenced stations in El Tablazo bay and physicochemical variables of the body of water.	94 x 10 ⁴ cel/mL	UNERMB - LUZ
64	Sampling events	Abundance of Pyrrhophyta in El Tablazo bay of the Maracaibo System.	The dataset contains data on the distribution, abundance and seasonality of Pyrrhophyta in 6 georeferenced stations in El Tablazo bay and physicochemical variables of the body of water.	177 x 10 ⁴ cel/mL	UNERMB - LUZ
65	Sampling events	Abundance of Bacillariophyta in El Tablazo bay of the Maracaibo System.	The dataset contains data on the distribution, abundance and seasonality of Bacillariophyta in 6 georeferenced stations in El Tablazo bay and physicochemical variables of the body of water.	485 x 10 ⁴ cel/mL	UNERMB - LUZ
66	Sampling events	Abundance of Dinophyta in El Tablazo bay of the Maracaibo System.	The dataset contains data on the distribution, abundance and seasonality of Dinophyta in 6 georeferenced stations in El Tablazo bay and physicochemical variables of the body of water.	14 x 10 ⁴ cel/mL	UNERMB - LUZ

67	Sampling events	Abundance of cyanophytes in El Tablazo bay and the Strait of Maracaibo	This Dataset shows the variations of the cyanophytes in relation to the physicochemical variables of the northeastern region of the Strait and the southeastern region of Lake Maracaibo	2,421,766 cel/L	LUZ
68	Sampling events	Abundance of Chlorophyta in El Tablazo bay and the Strait of Maracaibo	This Dataset shows the variations of the Chlorophyta in relation to the physicochemical variables of the northeastern region of the Strait and the southeastern region of Lake Maracaibo	917,236 cel/L	LUZ
69	Sampling events	Abundance of Crysophyta in El Tablazo bay and the Strait of Maracaibo	This Dataset shows the variations of the Crysophyta in relation to the physicochemical variables of the northeastern region of the Strait and the southeastern region of Lake Maracaibo	243,566 cel/L	LUZ
70	Sampling events	Abundance of Pyrrophyta in El Tablazo bay and the Strait of Maracaibo	This Dataset shows the variations of the Pyrrophyta in relation to the physicochemical variables of the northeastern region of the Strait and the southeastern region of Lake Maracaibo	53,694 cel/L	LUZ
71	Sampling events	Abundance of Euglenophyta in El Tablazo bay and the Strait of Maracaibo	This Dataset shows the variations of the Euglenophyta in relation to the physicochemical variables of the northeastern region of the Strait and	3,335 cel/L	LUZ

			the southeastern region of Lake Maracaibo		
72	Sampling events	Abundance of rotifers in the Bay of Tablazo, Lake Maracaibo system	The dataset contains data on the distribution and abundance of Anelidos in 6 georeferenced stations of the bahia el tablazo and physicochemical variables of the body of water.	2,388 org/l	UNERMB - LUZ
73	Sampling events	Abundance of annelids in the Bay of Tablazo, Lake Maracaibo system	This dataset contains distribution and abundance of annelids in six georeferenced stations in the Tablazo Bay, and physiochemical variables in the body of water.	769 org/l	UNERMB - LUZ
74	Sampling events	Abundance of copépods in the Bay of Tablazo, Lake Maracaibo system	This dataset contains distribution and abundance of copepods in six georeferenced stations in the Tablazo Bay, and physiochemical variables in the body of water.	5,206 org/l	UNERMB - LUZ
75	Sampling events	Abundance of cladoceran in the Bay of Tablazo, Lake Maracaibo system	This dataset contains distribution and abundance of cladoceran in six georeferenced stations in the Tablazo Bay, and physiochemical variables in the body of water.	2 org/l	UNERMB - LUZ
76	Sampling events	Abundance of appendicularia in the Bay of Tablazo, Lake Maracaibo system	This dataset contains distribution and abundance of appendicularia in six georeferenced stations in the Tablazo Bay, and physiochemical variables in the body of water.	8 org/l	UNERMB - LUZ

77	Sampling events	Abundance of ichthyoplankton in the Bay of Tablazo, Lake Maracaibo system	This dataset contains distribution and abundance of ichthyoplankton in six georeferenced stations in the Tablazo Bay, and physiochemical variables in the body of water.	2 org/l	UNERMB - LUZ
78	Sampling events	Abundance of nematode larvae in the Bay of Tablazo, Lake Maracaibo system	This dataset contains distribution and abundance of nematode larvae in six georeferenced stations in the Tablazo Bay, and physiochemical variables in the body of water.	4 org/l	UNERMB - LUZ
79	Sampling events	Abundance of zoea crabs in the Bay of Tablazo, Lake Maracaibo system	This dataset contains distribution and abundance of zoea crabs in six georeferenced stations in the Tablazo Bay, and physiochemical variables in the body of water.	2 org/l	UNERMB - LUZ
80	Sampling events	ICBTBYOPLANKTON OF TBE SAN CARLOS SECTOR, MARACAIBO LAKE: COMPOSITION, DISTRIBUTION AND ABUNDANCE	This dataset contains abundance of egg, larvae, size range of ichthyoplankton in San Carlos Island, Almirante padilla municipality.	12,874 org/m3	LUZ
81	Sampling events	FISH EGGS AND LARVAE THE STRAITS OF LAKE MARACAIBO	This dataset contains abundance of egg and larvae in the straits of lake Maracaibo by location and season	2,4055 org/m3	LUZ
82	Sampling events	FISH EGGS AND LARVAE IN TABLAZO BAY OF LAKE MARACAIBO	This dataset contains abundance of egg and larvae in Tablazo bay of lake Maracaibo by location and season	23,989 org/m3	
83	Sampling events	Ciliados de vida libre en el Lago de Maracaibo	In this dataset 3 free-living ciliates that can be cultured are described	1.98x10 ⁵ - 2.60x10 ⁶ cél/L	LUZ

84	Sampling events	Abundancia relativa de ciliados en la costa oriental del Lago de Maracaibo	In this dataset it has the identification of 13 individuals of two classes of ciliates; Class Spirotrichea and Oligohymenoforea	2.58 ± 0.50 x 10 ⁵	LUZ
85	Sampling events	Abundance of planktonic nanoflagellates and their relationship with physical and chemical factors in the strait of lake Maracaibo and The Bahía el Tablazo	This dataset contains information on the abundance and composition of nanoflagellates depending on seasonality, physicochemical parameters and location in the Maracaibo system.	8.65 x10 ⁵ org/L	LUZ
86	Sampling events	Study of the zooplanktonic community in the Sinamaica Lagoon	Contains information on the relative abundance of the main mesozooplankton groups and their relationship with environmental variables	36,499 org/L	LUZ
87	Sampling events	Roughly relative abundance of zooplankton in the northeastern region of the Strait of Lake Maracaibo and the southeastern region of El Tablazo bay.	This Dataset shows the abundance of zooplankton in relation to phytoplankton in the northeastern region of the Strait and the southeastern region of Lake Maracaibo	60 org / L	LUZ
88	Sampling events	Density and abundance of copepods in the San Carlos-Zapara inlet	This Dataset shows the displacement and abundance of the copepod genera according to seasonality and depth in the San Carlos - Zapara mouth.	36,072 org/m ³	LUZ
89	Sampling events	Density and abundance of cladocerans in the San Carlos-Zapara inlet	This Dataset shows the displacement and abundance of the cladocerans	9,194 org/m ³	LUZ

			genera according to seasonality and depth in the San Carlos - Zapara mouth.		
90	Sampling events	Density and abundance of meroplakton in the San Carlos-Zapara inlet	This Dataset shows the displacement and abundance of the meroplakton genera according to seasonality and depth in the San Carlos - Zapara mouth.	8,911 org/m3	LUZ
91	Sampling events	Density and abundance other plankton organisms in the San Carlos-Zapara inlet	This Dataset shows the displacement and abundance other plankton organisms according to seasonality and depth in the San Carlos - Zapara mouth.	1,798 org/m3	LUZ
92	Sampling events	First report of cladocerans <i>Penilia avirostris</i> and <i>Pseudevadne tergestina</i> in the inlet San Carlos - Zapara, Maracaibo System	This Dataset shows first report of marine cladocerans and their displacement in the San Carlo-Zapara inlet, It includes abundance, seasonality, depth and identification of sex	9 org/l	LUZ
93	Sampling events	Zooplankton in the ballast waters of ships entering the Maracaibo system, Venezuela	This Dataset shows the abundance of zooplankton species introduced by ballast waters to Lake Maracaibo	5,400 org	LUZ
94	Sampling events	Abundance of cyanobacteria in El Tablazo bay of the Maracaibo System.	The dataset contains data on the distribution, abundance and seasonality of cyanobacteria in 6 georeferenced stations in El Tablazo bay and physicochemical variables of the body of water.	156 x 10 ⁴ cel/mL	UNERMB - LUZ

95	Sampling events	Abundance of chlorophyta in El Tablazo bay of the Maracaibo System.	The dataset contains data on the distribution, abundance and seasonality of Chlorophyta in 6 georeferenced stations in El Tablazo bay and physicochemical variables of the body of water.	94 x 10 ⁴ cel/mL	UNERMB - LUZ
96	Sampling events	Abundance of Pyrrhophyta in El Tablazo bay of the Maracaibo System.	The dataset contains data on the distribution, abundance and seasonality of Pyrrhophyta in 6 georeferenced stations in El Tablazo bay and physicochemical variables of the body of water.	177 x 10 ⁴ cel/mL	UNERMB - LUZ
97	Sampling events	Abundance of Bacillariophyta in El Tablazo bay of the Maracaibo System.	The dataset contains data on the distribution, abundance and seasonality of Bacillariophyta in 6 georeferenced stations in El Tablazo bay and physicochemical variables of the body of water.	485 x 10 ⁴ cel/mL	UNERMB - LUZ
98	Sampling events	Abundance of Dinophyta in El Tablazo bay of the Maracaibo System.	The dataset contains data on the distribution, abundance and seasonality of Dinophyta in 6 georeferenced stations in El Tablazo bay and physicochemical variables of the body of water.	14 x 10 ⁴ cel/mL	UNERMB - LUZ
99	Sampling events	Abundance of cyanophytes in El Tablazo bay and the Strait of Maracaibo	This Dataset shows the variations of the cyanophytes in relation to the physicochemical variables of the northeastern region of the Strait and	2,421,766 cel/L	LUZ

			the southeastern region of Lake Maracaibo		
100	Sampling events	Abundance of Chlorophyta in El Tablazo bay and the Strait of Maracaibo	This Dataset shows the variations of the Chlorophyta in relation to the physicochemical variables of the northeastern region of the Strait and the southeastern region of Lake Maracaibo	917,236 cel/L	LUZ
101	Sampling events	Abundance of Crysophyta in El Tablazo bay and the Strait of Maracaibo	This Dataset shows the variations of the Crysophyta in relation to the physicochemical variables of the northeastern region of the Strait and the southeastern region of Lake Maracaibo	243,566 cel/L	LUZ
102	Sampling events	Abundance of Pyrrophyta in El Tablazo bay and the Strait of Maracaibo	This Dataset shows the variations of the Pyrrophyta in relation to the physicochemical variables of the northeastern region of the Strait and the southeastern region of Lake Maracaibo	53,694 cel/L	LUZ
103	Sampling events	Abundance of Euglenophyta in El Tablazo bay and the Strait of Maracaibo	This Dataset shows the variations of the Euglenophyta in relation to the physicochemical variables of the northeastern region of the Strait and the southeastern region of Lake Maracaibo	3,335 cel/L	LUZ

104	Occurrences, abundance	Mangrove species associated with wetland, La Vela de Coro, Colina, Falcon State	This dataset will contain occurrence, abundance, average stem circumference, relative height of two mangrove species	2 species 141 ind	Ciencias Ambientales -UNEFM
105	Occurrences, abundance	Mangrove species of "Laguna Boca de Caño" Paraguaná, Falcon State	This dataset will contain occurrence, abundance, average stem circumference, relative height of three mangrove species.	3 species 200 ind	Ciencias Ambientales-Unefm
106	Occurrences, abundance	Fish species associated with coral reefs, Morrocoy National Park and Cuare Faunal Refuge	This dataset will contain occurrence, abundance and size range of fish species.	30 species 75 ind	Departamento de Biología Universidad de Carabobo
107	Occurrences, abundance	Fish species associated with artisanal fishing white shrimp <i>Litopenaeus schmitti</i>	This dataset will contain occurrence, abundance and size range of fish species.	27 species 246 ind	INIA
108	Occurrences	Corals, sea urchins, algae, and fish species associated with coral ecosystems, Adicora, Paraguana	This dataset will contain occurrence, and coverage of corals, sea urchins, algae, and fish species.	19 species	Ciencias Ambientales-Unefm
109	Occurrences	Fish species of Médano Blanco, Miranda	This dataset will contain occurrence, size, weight of fish species	4 species	CITEC-Unefm
110	Occurrences, coverage	Corals species of reef, Adicora, Paraguana	This dataset will contain occurrence, and coverage of corals species	11 species	Ciencias Ambientales-Unefm
111	Occurrences, coverage	Corals species of reef, Adicora, Paraguana	This dataset will contain occurrence, and coverage of corals species	11 species	Ciencias Ambientales-Unefm
112	Occurrences	Macrobenthic marine red-algae species from Cabo San Roman, Paraguana	This dataset will contain occurrence of Rhodophyta species	24 species	Departamento de Biología-LUZ

113	Occurrences	Marine algae species associated with rocky shore from Cabo San Roman, Paraguana	This dataset will contain occurrence, coverage of marine algae species	11 species	Facultad de Ciencias y Tecnología-UC
114	Sampling data events	Estado actual de la especie invasora Pez León (Pterois volitans.) en la costa este de la península de Paraguaná	This dataset will contain the geographical occurrence, species number and ecological information of the invasive species lion fish Pterois volitans on the eastern coast of Paraguaná Peninsula- Falcón- Venezuela	15	UNEFM
115	Sampling data events	Evaluación e Impacto del Pez León (Pterois volitans) sobre Especies Marinas en Tiraya y Amuay, Paraguaná	This dataset will contain the geographical occurrence, species number and ecological information of the invasive species lion fish Pterois volitans (invasive species) on Tiraya and Amuay (eastern coast and western coasts of Paraguaná Peninsula)- Falcón- Venezuela	11	UNEFM
116	Occurrence	Mangroves in La Vela de Coro- Falcón State- Venezuela	This dataset will contain the geographical occurrence and species number of the mangroves Rhizophora mangle and Avicennia germinans in La Vela de Coro- Falcón State- Venezuela	141	UNEFM
117	Occurrence	Inventario de Moluscos Marinos en las costas del estado Falcón, Venezuela.	This dataset will contain the species list of marine mollusks from Falcón State- Venezuela	314	UNEFM

118	Occurrence	Conchas Marinas del estado Falcón (Venezuela)	This data set contain information identification, geographic distribution on Falcon state coasts	118	UNEFM
119	Sample data events	Influencia del nitrógeno y Halimeda opuntia (Cholorophyta) en la abundancia de Potamilla sp. (Polychaeta: Sabellidae) en campos de Thalassia testudinum	This data set contains the influence of nitrogen and algae Halimeda opuntia on abundance of polichaete Potamilla sp in Thalassia meadows	140	UNEFM
120	Sample data events	Interacción Trófica entre dos Estrellas de Mar Astropecten riensis y Tethyaster vestitus en golfo Triste, Venezuela.	This data set contains trophic interaction between two species of asterois	1134	USB-UCV
121	Sample data events	Feeding Habits of the Seastar Astropecten marginatus Gray in Golfo Triste, Venezuela	This data set contains information about feeding habits of asteroid of genus Astropecten	100	UNEFM
122	Sample data events	Ecología Trófica de dos estrellas de mar del Género Astropecten, coexistentes en Golfo Triste, Venezuela.	This data set contain information about the trophic ecology of two species of genus Astropecten coexixsteing in golfo Triste	1481	UNEFM
123	Sample data events	Composición de la Dieta de Astropecten marginatus (Echinodermata:Asteroidea)	This data contain information about the tems of diet of A. marginatus	100	UNEFM-USB
124	Sample data events	Estructura y Función del Campo de Thalassia como Ecosistema.	This data contain a review of structure and función of Thalassia as ecosystem		UNEFM
125	Sample data events	Benthic communities associated to Thalassia testudinum	This data contain information about community structure species of	420	UNFM

		(Hydrocharitaceae) at three localities of Morrocoy National Park, Venezuela	(invertebrates) in thre localities of Morrocoy National Park.		
126	Sample data events	Nicho complementario en tres especies de asteroideos del género <i>Astropecten</i>	This data contain information about identification of relate factor that determine the specie can coexist in an area.	1560	UNEFM
127	Sample Data events	<i>Crassostrea rhizophorae</i> como <i>bioindicador de contaminación por metales pesados en el Parque Nacional Morrocoy</i>	This data set contain information about <i>Crassostrea rhizophora</i> e as bioindicator of heavy metal pollution	144	UNEFM
128	Sample data events-Occurence	Caracterización de la Comunidad de Moluscos asociada a <i>Thalassia testudinum</i> en localidades del Parque Nacional Morocoy, Venezuela,	This data set Contain information about community of mollusks associated to <i>Thalassia testudinum</i> in localities of Morrocoy National "Park.	25	UNEFM
129	Occurence	Esponjas en Manglares del Parque Nacional Morrocoy	This data contain information about the adherent community to mangroves roots at Morrocoy National Park.	1000	IVIC
130	Sample data events	Competencia entre Especies de Esponjas Crecidas en Sustratos Artificiales en el Parque Nacional Morrocoy	This data set contain information about competition for available space of sponge species from adherent fauna on roots of <i>Rhizophora mangle</i> in The Morrocoy National Park, Venezuela.	24	UNEFM
131	Occurrences	Fishes in the Gulf of Venezuela	The data contains a spatial distribution of fishes in the Gulf of Venezuela	15	INIA Falcon

132	Occurrences	Squid in the Gulf of Venezuela	The data contains a spatial distribution of Squid in the Gulf of Venezuela	1	INIA Falcon
133	Occurrences	Octopuses in the Gulf of Venezuela	The data contains a spatial distribution of Octopuses in the Gulf of Venezuela	1	INIA Falcon
134	Occurrences	Shrimp in the Gulf of the Venezuela	The data contains a spatial distribution of shrimp in the Gulf of Venezuela	3	INIA Falcon

MuseoMM- Museo Marino de Margarita

No	Tipo de Dataset	Titulo del Dataset	Descripcion y Alcance	Numero Approx. de Registros	Data holders/Institucion
1	Ocurrencias	Benthic decapod crustaceans (Crustacea: Decapoda) of Cubagua Island, Venezuela	Biodiversidad de decápodos crustáceos de la isla cubagua, Venezuela	564	MuseoMM - "Estudio Bionómico de Cubagua" realizado entre 2001 y 2004 y publicado por Hernandez_Avila et al, 2007
2	Ocurrencias	Marine Fishes from Archipiélago los Roques, Venezuela	Base de datos de especies de peces presentes en el Archipiélago Los Roques, Venezuela.	861	Informes basados principalmente en las colecciones de peces presentes en el Museo Marino de Margarita, Isla de Margarita, Venezuela, y en informes de especies de artículos y libros publicados por diferentes autores.
3	Ocurrencia	A new species of the Stenopodidean shrimp	A new species of the spongicolid genus Spongicola, <i>S. liosomatus</i> sp.	4	Quintal, R:B. & J. goy 2019.A new species of the Stenopodidean shrimp

		Genus Spongicola, representing the first record of the genus from the Atlantic Ocean	nov. is described and illustrated based on three male specimens and one female specimen collected from off northern Blanquilla Island, Venezuela, Caribbean Sea at a depth of 135–160 m, representing the first species of the genus found in the Atlantic Ocean.		Genus Spongicola (Crustacea: Decapoda: Spongicolidae) representing the first record of the genus from the Atlantic Ocean.
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