

Unser aktueller Tierbestand 28.11.2011

Fische

Zebrasoma
flavescens Hawaiiidoktor **0**



Zebrasoma scopas Schokoladendoktor **1**



Zebrasoma veliferum Segelseebader **0**



Paracanthurus
hepatus Palettendoktorfisch (large) **1**



Acanthurus
leucosternon Weißkehdoktorfisch **0**



Lo vulpinus Fuchsgesicht **0**



Acanthurus
japonicus Philippinendoktorfisch **0**

Naso lituratus Gelbklingennaso **0**



Centropyge
bispinosa **0**



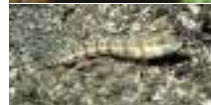
Centropyge
acanthops **1**



Centropyge loriculus Flammenherzogfisch **0**























Valencienna
puellaris Diamantgrundel **0**



Chelmon rostratus Pinzettfisch **0**



Chaetodon auriga	Falterfisch	0	
Valencienna strigata	Goldkopgrundel	1	
Nematelotris magnifica	Feuerschwertgrundel	2	
Shpaeramia nematotera-Pyjama-Kaqrinalbarsch	Pyjama-Kardinalbarsch	0	
Pterogon kauderni	Kardinalbarsch	0	
Pseudochromis fridmani	Fridmanns Zwergbarsch	0	
Pseudochromis porphyreus	Porphyr Zwergbuntbarsch	1	
Pseudoanthias sqampinnis	Juwel Fahnenbarsch	0	
Labroides dimidatus	Putzerlippfisch	0	
Pseudocheilinus hexataenia	Sechsstreifenlippfisch	0	
Amphiprion ocellaris	Clownfisch	6	
Amphiprion frenatus	Glühkohlenanemonenfisch	0	
Chromis viridis	Grünes Schalbenschwänzchen	4	
Escenius bicolor	Rotschwanzblenni	0	

Salarias fasciatus	Algenblenni	0	
Synchiropus splendidus	Mandarinfisch	0	
Synchiropus picturatus	LSD Mandarinfisch	0	
Acreichthys tomentosus	Seegrasfeilenfisch	0	
Neocirrhites armatus	Roter Korallenwächter	0	
Oxycirrhites typus	Langschnäuziger Korallenwächter	0	

Krebse / Invertebraten

Putzergarnelen		7	
Lysmata wuerdemanni (Glasrosenfressende Putzergarnele)		0	
Kardinalsgarnelen Lysmata debelius		0	
Stenopus hispidus Schrengarnele		1	
Harlekingarnele		0	
Einsiedlerkrebse Schlangensterne (verschiedene)		5 1	

Röhrenwürmer

0



Kalkröhrenwurm

0

Blauer Schwamm

0



Diademseeigel

1



Variable Seeigel

2

Mespilia globus

0

Globusseeigel



Archaster angulatus

0

Grabender Seestern



Discoma spec.

9

Blaue Scheibenanemonen Einzelpolyp



Entacmea sp. (Kupferanemone)

1

Hetractis crispa – grüne Symbioseanemone

1

Muscheln

Tridacna maxima
(blau) und gold

Variable Riesenmuschel

0



Weich-, Leder- und Hornkorallen

Sarcophyton sp.

Pilzlederkoralle Nachzucht

3



Sarcophyton sp. Fingerlederkoralle **0**



Xenia sp. Pumpende Weichkoralle **15**

Euricea caliculata Karib. Fingerhornkoralle **0**



Briareum asbestinum Karib. Fingerrindenkoralle **0**



Clavularia viridis Grüne Röhrenkoralle-Kolonie **1**

Stolonifera sp. **2**

Tubipora musica Orgelkoralle **1**

Steinkorallen

Acropora florida Nachzucht **3**



Acropora muricata Nachzucht **1**












Pocillopora damicornis Rot und pink **0**



Seriatopora sp.grün **3**



Seriatopora hystrix	Nachzucht	1	
Alveopora	Margaritenkoralle	1	
Echinophyllia		3	
Goniopora sp.	Margaritenkoralle	2	
Euphillia ancora	Hammerkoralle	3	
Euphillia glabrescens		5	
Euphyllia divisa	Froschlaichkoralle	0	
Fungia sp.		12	
Wellsphyllia gruen		2	
Wellsphyllia gruen metallic		0	

Wellsphyllia	rot	1	
Lobophyllia hemprichi	Verschiedene Farben	5	
Trachyphyllia (rot und grün)		2	
Montipora sp.	Dunkelrot und violett flach wachsend	3	
Cynarina		3	
Montipora sp.	Violett und hellgrün verzweigt wachsend	1	
Hydnopora sp.	grün	3	
Echinopora lamellosa	Dunkelgrün	2	
Scolymna vitensis		3	
Tubinaria mesenterina		3	
Acantastrea	Rot und grün	2	

Catalaphylia sp. Wunderkoralle

1



Blastomussa

1



Erythrastrea sp. Rot und grün

2

Physiogyra
Blasenkoralle

3

Merulina sp. grün

2



Pterogyra
Blasenkoralle

1

Caulastrea
furcata

2

Pavona cactus

2

Galaxea
fascicularis

1

Weitere Steinkorallenarten und Fragmente kleinpolygoniger Steinkorallen auf Nachfrage