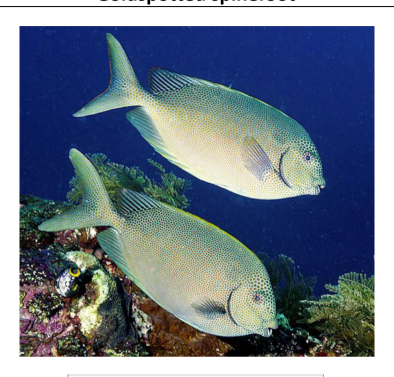
# Siganus punctatus Goldspotted spinefoot



#### **Scientific classification**

Kingdom: Animalia

Phylum: Chordata

Class: <u>Actinopterygii</u>

Order: <u>Perciformes</u>

Family: Siganidae

Genus: <u>Siganus</u>

#### **Binomial name**

#### Siganus punctatus

(Schmeider & Forster, 1801)

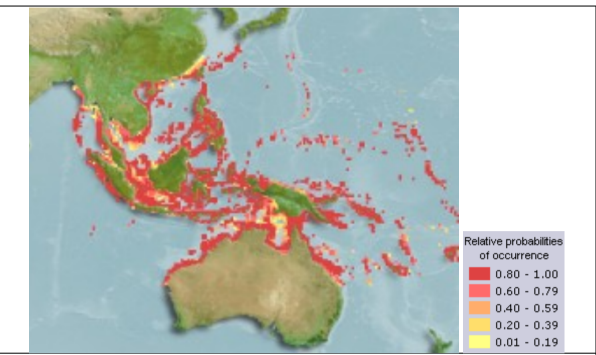
#### Synonyms<sup>[2]</sup>

 Amphacanthus punctatus (Schmeider & Forster, 1801)

#### A. Environment/Ecology:

Marine; reef-associated; depth range 1 - 40 m (Ref. 1602). Tropical; 30°N - 25°S, 92°E - 160°W

#### B. Distribution:



Western Pacific: fringe of the eastern sector of the Indian Ocean, Cocos (Keeling) Islands, Australia, Indonesia, Singapore, Gulf of Thailand, South China Sea, Philippines, Taiwan, Ryukyu Islands, Ogasawara Islands, Mariana Islands, Palau (Belau), Caroline Islands, Kapingamarangi Islands, Nauru and Niue. The species is replaced by its sibling, *Siganus stellatus*, in the Andaman Sea and regions which are located further west.

#### C. Length at first maturity / Size / Weight / Age:

Maturity: L<sub>m</sub> ?, range 24 - ? cm

Max length: 40.0 cm TL male/unsexed; (Ref. 9710); common length: 30.0 cm TL male/unsexed;

(Ref. 9813)

#### D. Short description

<u>Dorsal spines</u> (total): 13; <u>Dorsal soft rays</u> (total): 10; <u>Anal spines</u>: 7; <u>Anal soft rays</u>: 9; <u>Vertebrae</u>: 13. Color pattern changes with age; iris silver with 8-10 orange spots. Juveniles with a deep brown patch straddling the lateral line; the spot becoming obscured with increase in size. Stout, venomous spines not so pungent. Preopercular angle 87°-105°. Strong scales fully cover the cheeks. Midline of thorax scaled but not pelvic ridges.

#### E. Biology

Occurs in clear lagoons and seaward reefs. Juveniles live in schools of up to about 50 fish with pairing commencing as small as 15 cm, but fish may still be schooling at 22 cm SL; older fish live in pairs. Feeds on benthic algae (Ref. 9813). Adults on deep coastal reefs, juveniles in shallow estuaries (Ref. 48637).

#### F. Life cycle and mating behavior

Spawn in pairs. Spawning occurs around either new or full moons or both (Ref. 37816).

#### G. Fisheries

(NA)

#### H. IUCN Red List Status

#### **GEOGRAPHIC RANGE**

#### Taxonomy

Kingdom: Animalia

Phylum: <u>Chordata</u>

Class: <u>Actinopterygii</u>

Order: <u>Perciformes</u>

Family: <u>Siganidae</u>

Genus: Siganus

#### • Geographic Range

#### **NUMBER OF LOCATIONS**

UPPER DEPTH LIMIT : 1 metres LOWER DEPTH LIMIT : 40 metres

#### **RANGE DESCRIPTION**

This species is widely distributed in the western Pacific, from Cocos-Keeling Islands east to Samoa and from Australia to southern Japan (Woodland 2001). It is found to depths of 40 m (Myers 1991).

#### Population

**CURRENT POPULATION TREND: Unknow** 

#### Habitat and Ecology

System: Marine

Habitat type: Marine Neritic

#### Threats

This species is targeted in parts of its range but this does not currently appear to be a major threat.

#### Use and Trade

This species is mainly caught in traps or by spearing; marketed fresh (Woodland 2001). It is opportunistically harvested by spearfishers in Palau (Chavarro et al. 2012).

#### Conservation Action

There are no known species-specific conservation measures in place; however, it occurs in marine protected areas throughout its range.

- I. More Information:
- 1) Stocks

(NA)

2) Ecology

	Ecology of	Sigan	us p	uncta	tus	
Main Ref.	Woodland, D.J., 19	990				
Distribution	Brackishwater					
	• estuarie	s/lagoo	ns/b	rackish	seas	
	Highighted items of punctatus may be		ist are	e where	e Siga	nus
Remarks	Fish of 20 cm SL & larger live more often in pairs. Pairing observed in fish as small as 15 cm SL; but may school with about 50 individuals; smaller schools (< 5) of very small juveniles have been seen. Common along face of drop-offs at the reef edges. Typically, it grows to a larger size than other siganids (Ref. 1419).					
		Substra	ite			
Special habitats	Beds: sea grass; Co	oral Ree	efs;			
Special habitats Ref.	Unsworth, R.K., L.N 2018	Unsworth, R.K., L.M. Nordlund and L.C. Cullen-Unsworth, 2018				
		Feeding				
Feeding type	plants/detritus+an	imals (	troph	. 2.2-2.	79)	
Feeding type ref	Sano, M., M. Shim	izu and	Y. No	se, 198	<u>34</u>	
Feeding habit	grazing on aquatic	plants				
Trophic level(s)		Origi sam		Unfis popul		Remark
	Estimation method	Troph	s.e.	Troph	s.e.	
	From diet composition			2.77	0.08	
	Ref.	Sano	N/I N/	l Chimi	ייב איד	d Y. Nose, 1984

From individual food items	2.00	0.00		Trophic level and s.e. inferred from exclusive plant/detritus food items.	
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#### 3) Diet

Food and	d Feeding	g Habits: I	Diet Compos n = 1	sition <i>Siga</i>	nus puncta	tus
Main Food	Percent	Trophic Level (y)	Predator Life Stage	Country	Locality	Ref.
zoobenthos	74	2.8	recruits/juv.	Ryukyu Is.	Minatogawa, Okinawa Is.	6110

#### 4) Reproduction

	Reproduction of Siganus punctatus
Main Ref.	Myers, R.F., 1999
Mode	dioecism
Fertilization	external
Mating type	monogamy:
Spawning aggregation	Yes. <b>Ref.</b> SCRFA, Science and Conservation of Fish Aggregations, 2018
Batch spawner	Ref.
Reproductive guild	nonguarders open water/substratum egg scatterers
<b>Parental Care</b>	none
Description of life cycle and mating behavior	Spawn in pairs. Spawning occurs around either new or full moons or both (Ref. 37816).
Search for more references on reproduction	Scirus

#### 5) Maturity

## Maturity studies for Siganus punctatus

				ort y 🖲	Lm C	ountry O	Locality O tm
Lm (cm)	Leng (cm		Age range (y)	tm (y)	Sex of fish	Country	Locality
	24.0	-	-		unsexed		Asia-Pacific Region

6) Spawning

(NA)

7) Spawning aggregation

# Spawning Aggregations of Siganus punctatus [ n = 1 ] Country Spawning type Aggregation type Status Solomon Is. Unknown Unknown Unknown

8) Fecundity

(NA)

9) Eggs

(NA)

10) Egg development

(NA)

11) Age/Size

List of Population Characteristics records for Siganus punctatus

n = 3

Sex	Wmax	Lmax (cm)	Tmax (y)	Country	Locality
unsexed		40			Asia-Pacific Region
unsexed		40		Global	East Indies
unsexed		40		Global	Not specified

12) Growth

(NA)

#### 13) Length-weight

	l	_eng	th-Weig	ht Par	amet	ers fo	or Sig	anus	punc	tatu	S	
	Length-we	ight (	log a vs b)	graph		[n=5						
			Sort by	y O a	<b>⊙</b> b ○	Cour	ntry C	Loc	ality			
Score	a	b	Doubtful ?	Sex	Lengt h (cm)	Lengt h type	r²	SD b	SD log <sub>10</sub> a	n	Country	Localit y
0.00	- <u>0.0182</u> <u>5</u>	3.00 0		unsexe d	21.0 - 21.0	TL				1		
0.00	<u>0.0344</u> <u>0</u>	3.00	Yes	unsexe d		SL				1		
0.95	<u>0.0199</u> <u>0</u>	3.07 0		unsexe d	16.1 - 32.0	FL	0.950	0.03 0	0.048 4	1408	Guam	2009- 2013
1.00	<u>0.0206</u> <u>0</u>	3.20 7		unsexe d	4.0 - 29.0	SL	0.999	0.06 4	0.070 8	18	Philippine s	Davao Gulf / 2009- 2012
0.99	<u>0.0094</u> <u>9</u>	3.27 6		mixed	10.0 - 36.5	FL	0.988			27	New Caledonia	

#### 14) Length-length

14) Lengui-len	801					
	Length	-length	Parameters [n=3]	for <i>Siga</i>	inus punctatus	
Unknown length	а	b	Known length	r	Length range (cm)	Sex of fish
<u>SL</u>	0.000	0.800	TL		41.1 - 41.1	unsexed
<u>SL</u>	0.000	0.810	TL		21 - 21	unsexed
<u>TL</u>	-0.941	1.380	SL	0.997	4 - 29	unsexed

#### 15) Length-frequencies

(NA)

#### 16) Morphometrics

Morphometric Data for *Siganus punctatus*n = 1

Picture Name		Length		Lifestage	Aspect ratio
Sipun_u2.jpg		24.8	SL	unsexed	2.91
Picture Used	Sipun_	u2.jpg			
Size (cm)	Size (cm) 24.8 SL				
Sex	unsexe	d			
Total length (TL)	502 pix	cels			
Standard length	85.3 %	TL			
Fork length	91.6 %	TL			
Pre-anal length	48.0 %	TL			
Pre-dorsal length	21.3 %	TL			
Pre-pelvic length	24.5 %	TL			
Pre-pectoral length	19.9 %	TL			
Body depth	40.6 %	TL			
Head length (HL)	20.7 %	TL			
Eye diameter	33.7 %	HL			
Pre-orbital length	37.5 %	HL			
Aspect ratio of caudal fin	2.9068	9			

#### 17) Morphology

M	lorphology Data of <i>Siganus punctatus</i> <u>Identification keys</u> Abnormalities
Main Ref.	Woodland, D.J., 1990
Appearance refers to	Male; Female
Descriptive characteristics	of juvenile and adult
Striking features	none
Body shape lateral	short and / or deep
Cross section	compressed
Dorsal head profile	more or less straight
Type of eyes	more or less normal
Type of mouth/snout	more or less normal
Position of mouth	terminal
Type of scales	cycloid scales
Diagnosis	Color pattern changes with age; iris silver with 8-10 orange spots. Juveniles with a deep brown patch straddling the lateral line; the

	spot becoming obscured with increase in size. Stout, venomous spines not so pungent. Preopercular angle 87°-105°. Strong scales fully cover the cheeks. Midline of thorax scaled but not pelvic ridges.
Meristic characteristics of Sig	anus punctatus
Lateral Lines	1 Interrupted: No
Scale rows above lateral line	23 - 27
Barbels	0
on lower limb	18 - 22
on upper limb	4 - 5
total	22 - 27
preanal	10 - 10
total	13 - 13
Fins Dorsal fin(s)	
Attributes	extending over most of the back length
Fins number	1
Finlets No.	Dorsal 0 - 0
riffiets No.	Ventral 0 - 0
Spines total	13 - 13
Soft-rays total	10 - 10
Adipose fin	absent
Caudal fin	
Attributes	forked; more or less normal
Anal fin(s)	
Fins number	1
Spines total	7 - 7
Soft-rays total	9 - 9
Paired fins	
	Attributes more or less normal
Pectoral	Spines 0
	Soft-rays 16 - 17
	Attributes more or less normal
Pelvics	Position thoracic behind origin of D1
I CIVICS	Spines 1
	Soft-rays 5 - 5

#### 18) Larvae

### Larvae Information Summary for Siganus punctatus

Main Ref:	Alcala, A.C. and A.S. Cabanban 1986
	Yolk-sac larvae
Place of development	planktonic
Larval area	coastal zone

#### 19) Recruitment

(NA)

20) Abundance

(NA)

#### References

- 1. Woodland, D.J., 1990. Revision of the fish family Siganidae with descriptions of two new species and comments on distribution and biology. Indo-Pac. Fish. (19):136 p. (Ref. 1419)
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- 3. Heenan, A., Ayotte, P., Gray, A., Lino, K., McCoy, K., Zamzow, J. and Williams, I. 2014. Ecological monitoring 2012–2013—reef fishes and benthic habitats of the main Hawaiian Islands, American Samoa, and Pacific Remote Island Areas. Pacific Reef Assessment and Monitoring Program. NOAA Pacific Islands Fisheries Science Center.
- 4. IUCN. 2016. The IUCN Red List of Threatened Species. Version 2016-3. Available at: <a href="https://www.iucnredlist.org">www.iucnredlist.org</a>. (Accessed: 07 December 2016).
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- 6. Myers, R.F. 1989. *Micronesian Reef Fishes: A practical Guide to the identification of the Coral Reef Fishes of the Tropical Central and Western Pacific*. Coral Graphics, Barrigada, Guam.
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