Epinephelus coioides Orange-spotted grouper



Scientific classification /

Kingdom: <u>Animalia</u>

Phylum: <u>Chordata</u>

Class: <u>Actinopterygii</u>

Order: <u>Perciformes</u>

Family: <u>Serranidae</u>

Subfamily: <u>Epinephelinae</u>

Genus: <u>Epinephelus</u>

Species: *E. coioides*

Binomial name

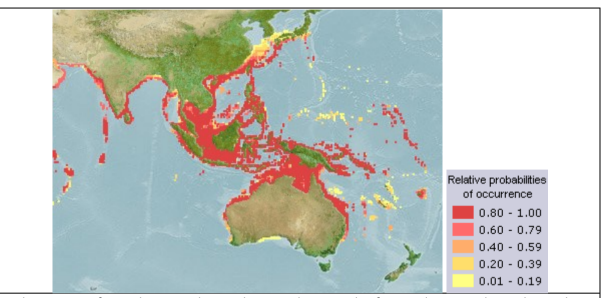
Epinephelus coioides

(Hamilton, 1822)

A. Environment/Ecology:

Marine; brackish; reef-associated; depth range 1 - 100 m (Ref. $\underline{167}$). Subtropical; 37°N - 34°S, 28°E - 180°E (Ref. $\underline{5222}$)

B. Distribution:



Indo-West Pacific: Red Sea south to at least Durban, South Africa and eastward to Palau and Fiji, north to the Ryukyu Islands, south to the Arafura Sea (Ref. 9819) and Australia. Recently reported from the Mediterranean coast of Israel (Ref. 5222). Frequently misidentified as *Epinephelus tauvina* or *Epinephelus malabaricus* (Ref. 27362).

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

Maturity: $L_m = 48.3$, range 25 - 30 cm Max length : 120 cm TL male/unsexed; (Ref. 47613); max. published weight: 15.0 kg (Ref. 11228); max. reported age: 22 years (Ref. 3627) Length at First Maturity= 25-30 cm Size= 55-75 Weight= 15kg Age= 2-3years (FiA,2020)

D. Short description

Dorsal spines (total): 11; Dorsal soft rays (total): 13-16; Anal spines: 3; Anal soft rays: 8. This species is distinguished by the following characters: elongated body with greatest body depth at 2.9-3.7 in SL (for specimens 10-78 cm SL); head length 2.3-2.6 in SL. interorbital width 5.0-6.2 in HL; preopercle with enlarged serrae at angle and a broad shallow notch just above angle; upper edge of operculum straight or somewhat convex; maxilla reaches to or slightly past a vertical at rear edge of eye; upper jaw length 17-20% of SL; midlateral part of lower jaw with 2-3 rows of subequal teeth; gill rakers of first gill arch 8-10 + 14-17; pyloric caeca 50-60; lateral body scales rough, with minute auxiliary scales (body scales ctenoid except for nape, back, thorax, abdomen and above anal-fin base with cycloid scales); lateral-line scales 58-65; lateral-line tubes of anterior scales branched in adults. Colour: head and body tan dorsally, shading to whitish ventrally; numerous small brownish orange or reddish brown spots on head, body, and median fins; body with 5 faint, irregular, oblique, dark bars which bifurcate ventrally (irregular H-shaped bars); back with 3-4 blackish saddles; orange spots become poorly defined and darker with growth (Ref. 39231, 90102).

E. Biology

Inhabit turbid coastal reefs (Ref. 9710) and are often found in brackish water (Ref. 27362) over mud and rubble (Ref. 6390). Solitary (Ref 90102). Juveniles are common in shallow waters of estuaries over sand, mud and gravel and among mangroves (Ref. 6390). Feed on small fishes, shrimps, and crabs. Probably spawn during restricted periods and form aggregations when doing so (Ref. 27352). Females mature at 25 to 30 cm (2 to 3 years old), and sexual transition occurs at 55 to 75 cm (Ref. 39231). Eggs and early larvae are probably pelagic (Ref. 6390). Has been tested in several

countries as a potential species for mariculture (Ref. <u>43448</u>). Caught with hook-and-line, traps, trawls, and lift nets. Common and expensive in markets of the region; sold fresh and kept alive at restaurants in Asian countries (e.g. Hong Kong and Taiwan Province of China) (Ref. <u>39231</u>).

F. Life cycle and mating behavior

Pelagic spawner (Ref. 32184).

G. Fisheries

(NA)

H. IUCN Red List Status

GEOGRAPHIC RANGE

Taxonomy

Kingdom: Animalia

Phylum: Chordata

Class: Actinopterygii

Order: Perciformes

Family: <u>Epinephelidae</u>

Genus: Epinephelus

Geographic Range NUMBER OF LOCATIONS

UPPER DEPTH LIMIT: 0 metres LOWER DEPTH LIMIT: 100 metres

RANGE DESCRIPTION

This species is distributed in the Indo-Pacific Ocean from Durban, South Africa; north along East Africa, including Madagascar, Reunion and Mauritius, to the Red Sea and Persian Gulf; east to Palau and Fiji; north to the Ryukyu Islands, Japan; and south to the Arafura Sea and northern Australia (Heemstra and Randall 1993). It has also migrated through the Suez Canal to the eastern Mediterranean (Randall 1995). Its depth range is zero to 100 metres.

Population

CURRENT POPULATION TREND: Decreasing

Habitat and Ecology

System: Marine

Habitat type: Marine Neritic, Marine Intertidal

Generation Length: 12.5 years

• Biological resource use :

Fishing & harvesting aquatic resource

Threats

Overfishing is a major threat to populations in the Persian Gulf (Grandcourt et al. 2005) and China, but this is not considered a major threat on a global-level at this time. Degradation of estuaries (juvenile habitat) and coral reefs (adult habitat) may also impact this species (Burke et al. 2002).



Use and Trade

This species is important to fisheries through much of its range. It supplies live and chilled fish markets, both domestic and international. Mariculture of this species is extensive in Southeast Asia (Sadovy 2000). It is cultured for local consumption in Thailand and Singapore and for export using mainly wild-caught juvenile seed (Heemstra and Randall 1993, Yashiro 1996). Hatchery production has recently increased. Juveniles are still taken from the wild for grow-out in mariculture operations, but this is very poorly documented. This species is one of the most common next to E. awoara used to supply the large mariculture industry of Fujian, China; however, E. coioides juveniles are mainly sourced from hatchery production, not wild-caught fisheries (Liu and Sadovy 2009). Spawning aggregations are targeted by local fishers via spear in Papua New Guinea (Hamilton 2003). It is the most important reef-associated, commercial species in the Persian Gulf and is mainly collected via demersal traps (Grandcourt et al. 2005) as well as longlines and trawls (Carpenter et al. 1997). In northern Oman, fishermen target this species with semicircular wire basket traps (McIlwain et al. 2016). It is also commonly taken as bycatch in the shrimp and cutlassfish trawl fisheries of Iran (Raeisi et al. 2011, Paighambari and Daliri 2012, Hosseini et al. 2012).

Conservation Action

Conservation measures directed to the Persian Gulf population have included reduction in fishing effort, modification of gear selectivity and the introduction of juvenile escape panels in the demersal trap fishery. In Qatar, fishery regulations include restricted mesh size, number of vessels, trip frequency and licensing (A. Al-Kuwary pers. comm. 2013). However, these measures were found to be ineffective (Grandcourt et al. 2011). Suggested alternative measures include a moratorium on the use of traps in the offshore demersal fishery of Abu Dhabi (Grandcourt et al. 2011). There are no restrictions on fishing effort for this species in Oman (McIlwain et al. 2016). This species is under total protection in New South Wales, Australia (Public Consultation Document 2002) and there is a strict length limit enforced in Queensland, Australia (Fishing Industry Organization and Marketing

Amendment Regulation 1993). This species was released on Hong Kong artificial reefs in Yan Chau Tong and Hoi Ha Wan Marine Park in 2001 as a part of restocking trial (Cheung 2001), it is not known if this improved recovery.

- I. More Information:
- 1) Stocks

(NA)

2) Ecology

	Ecology of <i>Epinephelus coioides</i>					
Main Ref.	Randall, J.E. and P.C. Heemstra, 1991					
Distribution	Brackishwater					
	estuaries/lagoons/brackish seasmangroves					
	Highighted items on the list are where <i>Epinephelus</i> coioides may be found.					
Remarks	Probably make frequent use of shelters, suggesting an 'ambush' method of feeding (Ref. 6390). Inhabit turbid coastal reefs (Ref. 9710) and are often found in brackish water (Ref. 27362) over mud and rubble (Ref. 6390). Juveniles are common in shallow waters of estuaries over sand, mud and gravel and among mangroves (Ref. 6390). Feed on small fishes, shrimps, and crabs. Probably spawn during restricted periods and form aggregations when doing so (Ref. 27352). Eggs and early larvae are probably pelagic (Ref. 6390).					
	Substrate					
Substrate	Substrate Benthic; Soft Bottom: mud; Hard Bottom: rubble;					
Substrate Ref.	Letourneur, Y., P. Chabanet, P. Durville, M. Taquet, E. Teissier, M. Parmentier, JC. Quéro and K. Pothin, 2004					

3) Diet

Food and Feeding Habits: Diet Composition *Epinephelus coioides* n = 1

Main Food	Percent	Trophic Level (y)	Predator Life Stage	Country	Locality	Ref.
<u>nekton</u>	37	4.0	adults	New Caledonia	1985-1997	<u>55797</u>
zoobenthos	37	4.0	adults	New Caledonia	1985-1997	<u>55797</u>

4) Reproduction

	Reproduction of <i>Epinephelus coioides</i>
Main Ref.	Heemstra, P.C. and J.E. Randall, 1993
Mode	protogyny
Fertilization	external
Mating type	
Spawning frequency	one clear seasonal peak per year
Spawning aggregation	Yes. Ref. <u>SCRFA</u> , <u>Science and Conservation of Fish</u> <u>Aggregations</u> , <u>2018</u>
Batch spawner	Ref.
Reproductive guild	nonguarders open water/substratum egg scatterers
Parental Care	none
Description of life cycle and mating behavior	Pelagic spawner (Ref. 32184).
Search for more references on reproduction	<u>Scirus</u>

5) Maturity

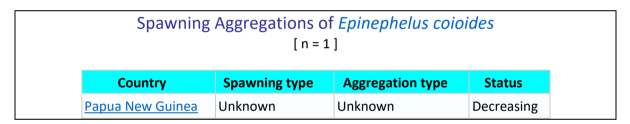
	Maturity studies for <i>Epinephelus coioides</i> n = 5										
Sort by	Sort by Lm Country Locality tm										
Lm (cm)	Length (cm)			Age range (y)		tm (y)	Sex of fish	Country	Locality		
	49.0	-	-				unsexed		Asia-Pacific Region		
	25.0	-	30.0	2.0 - 3.0				<u>female</u> Arabian Gulf			

43.5 TL	-		-	2.70	<u>female</u>	United Arab Em.	coast of the Emirate of Abu Dhabi, Sept. 2000-March 2003
53.0 TL	_		-		<u>female</u>	India	North Andhra Region (17°01'N-19°22'N; 83°23'E- 85°14'E), Sept 2009-Oct 2011
92.0 TL	-		-		<u>male</u>	India	North Andhra Region (17°01'N-19°22'N; 83°23'E- 85°14'E), Sept 2009-Oct 2011

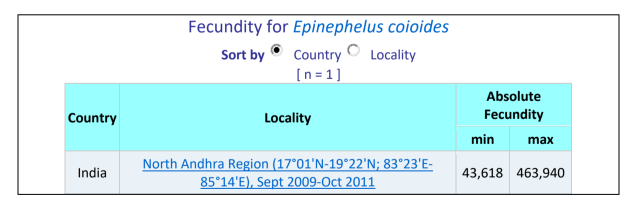
6) Spawning

Spawning for <i>Epinephelus coioides</i> n = 1														
	J	F	M	Α	M	J	J	Α	S	0	N	D	Country	Locality
			111	111	111								United Arab Em.	coast of the Emirate of Abu Dhabi, Sept. 2000-March 2003

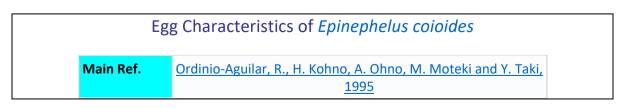
7) Spawning aggregation



8) Fecundity



9) Eggs



Place of Development	buoyant (pelagic)
Shape of Egg	spherical
Attributes	smooth, not sticky
Color of Eggs	transparent
Get Information on	<u>Scirus</u>

10) Egg development

(NA)

11) Age/Size

List of Population	Characteristics	records for	or <i>Epinephelus c</i>	oioides
	n =	: 8		

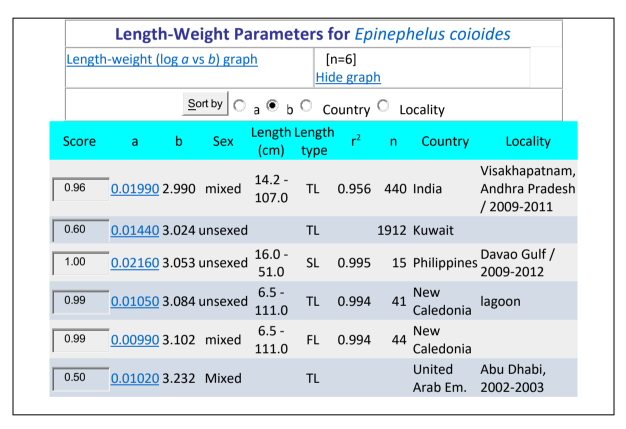
Sex	Wmax	Lmax (cm)	Tmax (y)	Country	Locality
unsexed		95		Global	East Indies
unsexed		97.9	12.2	United Arab Em.	Abu Dhabi, 2002- 2003
unsexed	1.5 kg	100		South Africa	Not specified
unsexed		100		Indonesia	Not specified
unsexed		111	22	Kuwait	Kuwait
unsexed		120			Asia-Pacific Region
unsexed		120		Oman	Not specified
unsexed		120		Iran	Persian Gulf and Oman Sea

12) Growth

Growt	h parameters for E	pinephelus coioides					
	Maximum Length 120	ocm TL n = 2					
Note that studies where Loo is very different (+/- 1/3) from Lmax are doubtful.							
	M vs K graph	[n = 1]					
	M vs Linf graph	[n = 1]					
Longevity vs 3/K graph [n = 1]							
$\phi = 3.13$ L inf = 97.9 cm TL K = 0.1							

Median record no. 2 55546Ref. <u>55546</u>											
Loo (cm)	Lengt h Type	K (1/y)	to (years)	M (1/y)	Temp° C	ø'	Countr Y	Localit Y	Questionabl e	Captiv e	
93.0	TL	0.167		0.20	23.5	3.1 6	Kuwait		No	No	
97.9	TL	<u>0.140</u>	-1.50			3.1 3	United Arab Em.	Abu Dhabi	No	No	

13) Length-weight



14) Length-length

Le	Length-length Parameters for <i>Epinephelus coioides</i> [n=6]											
Unknown length	а	b	Known length	r	Length range (cm)	Sex of fish						
<u>SL</u>	-0.630	0.840	TL	0.999773	11.2 - 82.5	unsexed						
<u>TL</u>	0.000	1.000	FL		-	unsexed						
<u>TL</u>	0.000	1.148	SL		-	unsexed						
<u>TL</u>	0.000	1.217	SL		-	unsexed						
<u>TL</u>	0.349	1.223	SL	0.998	16 - 51	unsexed						

	TL	0.000	1.227	SL		-	unsexed	
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15) Length-frequencies

(NA)

16) Morphometrics

Morphometric	Data	for	Epinephelus	coioides
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n = 4					
Picture Name	Length		Lifestage	Aspect ratio	
Epcoi_u0.gif	31.9	SL	unsexed	0.99	
Epcoi_u1.jpg	9.1	SL	juvenile	1.42	
Epcoi_u3.jpg	12.9	SL	unsexed	1.25	
Epcoi_u5.jpg	19.6	SL	unsexed		

Picture Used	EPCOI_U0.GIF
Size (cm)	31.9 SL
Sex	unsexed
Total length (TL)	584 pixels
Standard length	82.2 % TL
Fork length	100.0 % TL
Pre-anal length	59.9 % TL
Pre-dorsal length	32.4 % TL
Pre-pelvic length	30.5 % TL
Pre-pectoral length	32.0 % TL
Body depth	23.8 % TL
Head length (HL)	35.4 % TL
Eye diameter	11.6 % HL
Pre-orbital length	23.7 % HL
Aspect ratio of caudal fin	0.992808

Picture Used	Epcoi_u1.jpg	
Size (cm)	9.1 SL, 11.2	
Sex	juvenile	
Total length (TL)	605 pixels	
Standard length	87.1 % TL	
Fork length	100.0 % TL	

Pre-anal length	57.2 % TL	
Pre-dorsal length	28.1 % TL	
Pre-pelvic length	30.6 % TL	
Pre-pectoral length	29.1 % TL	
Body depth	26.3 % TL	
Head length (HL)	32.4 % TL	
Eye diameter	19.9 % HL	
Pre-orbital length	18.4 % HL	
Aspect ratio of caudal fin	1.41858	
Picture Used	EPCOI U3.JPG	
Size (cm)	12.9 SL, 16.3	
Sex	unsexed	
Total length (TL)	584 pixels	
Standard length	81.5 % TL	
Fork length	100.0 % TL	
Pre-anal length	56.2 % TL	
Pre-dorsal length	28.9 % TL	
Pre-pelvic length	29.6 % TL	
Pre-pectoral length	26.9 % TL	
Body depth	25.7 % TL	
Head length (HL)	31.8 % TL	
Eye diameter	18.3 % HL	
Pre-orbital length	24.2 % HL	
Aspect ratio of caudal fin	1.25261	
Distance Hood	Frank WE inc	
Picture Used	Epcoi_u5.jpg	
Size (cm)	19.6 SL, 24.9 unsexed	
Sex		
Total length (TL)	600 pixels	
Standard length	83.3 % TL	
Fork length	100.0 % TL	
Pre-anal length	55.0 % TL	
Pre-dorsal length	27.3 % TL	
Pre-pelvic length	28.5 % TL	

Pre-pectoral length	27.5 % TL	
Body depth	24.5 % TL	
Head length (HL)	29.8 % TL	
Eye diameter	13.4 % HL	
Pre-orbital length	22.9 % HL	
Aspect ratio of caudal fin	1.47271	

17) Morphology

(NA)

18) Larvae

Larvae Information Summary for Epinephelus coioides

Main Ref:	<u>Kailola, P.J., M.J. Williams, P.C. Stewart, R.E.</u> <u>Reichelt, A. McNee and C. Grieve 1993</u>
Yolk-sac larvae	
Place of development	planktonic
Larval area	North West Shelf, Australia

19) Recruitment

(NA)

20) Abundance

(NA)

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