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S. ZOGARIS, U. DUSSLING

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On the occurrence of the Bull Ray *Pteromylaeus bovinus* 
(Chondrichthyes: Myliobatidae) in the Amvrakikos Gulf, Greece

S. ZOGARIS¹ and U. DUSSLING²

¹ Hellenic Center for Marine Research, Institute of Inland Waters, P.O. Box 712, 19013 Anavissos, Hellas
² Büro Gewässer & Fisch, Haydnstraße, 41, 88097 Eriskirch, Germany

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Abstract

We document in this note the occurrence of the Bull Ray *Pteromylaeus bovinus* (Geoffroy St-Hilaire, 1817) (Chondrichthyes: Myliobatidae) in the Amvrakikos Gulf (eastern Ionian Sea), within a recently designated Wetlands National Park. Although distributional data for this species are scant, there is circumstantial evidence depicting the species as rare in Greece and the Mediterranean.

The Amvrakikos Gulf is a unique semi-enclosed bay in the eastern Ionian Sea that includes extensive wetlands and shallow lagoon formations. The bay’s eutrophic waters differ markedly from the clear oligotrophic waters of the adjacent Ionian Sea, hosting nutrient-rich near-brackish conditions reminiscent of an estuarine dilution basin (PANAYOTIDIS et al., 1994; TSANGARIS et al., 2010). The entire area of the embayment and its wetlands was enacted as a National Park in 2008, although the extensive deltaic wetlands north of the Gulf have been designated as a Ramsar Wetland of International Importance since 1975. Despite the Gulf’s remarkable interest for lagoon fisheries little is known of the status of many of its marine fish (ZALACHORI et al., 2001; PERGANTIS, 2004). Previous studies reported only 37 marine fish species in the Amvrakikos, including six batoid elasmobranchs (KARAGITSOU, 1989; PANCUCCI, 2000). Communication with local fishermen during the last decade has revealed that locals are aware of the presence of large-bodied rays in the Gulf. Here we present two separate sightings of the Bull Ray *Pteromylaeus bovinus* (Geoffroy St-Hilaire, 1817), documented for the first time within the Amvrakikos Gulf.
Bull Ray sightings

On August 25th 2000 the first author found two large-sized, decaying Bull Rays discarded on a beach near a small fishing dock at Katafourko Lagoon (NE part of the Amvrakikos Gulf), probably the result of a fisherman’s gill-net by-catch. These remarkably large rays had the characteristic protruding head that distinguishes the genus (FISCHER et al., 1987). In the morning hours of August 30th 2004 we observed a school of approximately 12 Bull Rays foraging in very shallow waters near the shoreline of Salaora, on the north-central shores of the Gulf, in close proximity to adjacent lagoons and brackish canal-mouths. The rays were photographed from the shore-line as they foraged only a few meters from the shore (Fig.1, 2 & 3). Some of the adult rays had a disc width (DW) of at least 1.3 m (n.b. Bull Rays have recently been shown to weigh over 100 kg in Croatia (DULČIĆ et al., 2008)). Although most of the fish we observed were adults, at least two juveniles were also present (showing diagnostic pale transverse streaks on their discs). No other fish were associated with the rays, although large benthic gobies (Gobiidae) dispersed when the rays approached them. The rays foraged in the muddy, thickly-vegetated, cobble-strewn shallows (to 1 m depth), presumably feeding on benthic organisms, which abound in these nutrient-rich shallows. In fact, relative to the open Ionian Sea, the Amvrakikos has an abundance of mussels and other benthic invertebrates, and these may be important food items for the rays (CAPAPÉ, 1977). Interestingly, similar eutrophic zoobenthos-rich conditions are thought to attract large rays, including Bull Rays, within Tunisian brackish lagoons (EL KEMEL et al., 2009).

To our knowledge this is the first record of Bull Rays in the Amvrakikos Gulf. No

Fig. 1: A juvenile specimen with pale and brown streaks on the dorsal surface, swimming in very shallow waters (Photo: S. Zogaris, 30.08.2004).
Fig. 2: Adult male showing conspicuous whitish pre-orbitary horns (Photo: S. Zogaris, 30.08.2004).

Fig. 3: Perhaps an adult female due to lack of conspicuous whitish pre-orbitary horns (Photo: S. Zogaris, 30.08.2004).
other sightings of a foraging school of this species in slightly brackish waters have been reported for Greece. However, it is likely that this species maintains a regular presence in the Gulf since several local fishermen are aware of large rays with the protruding ‘dolphin-like heads’ (referred to by the generic vernacular name ‘vatos’). Unstructured interviews with local fishermen indicate that large-bodied rays were possibly more common in the Gulf a few decades ago. This large-bodied ray species does not seem to be targeted by local fishermen. The Bull Ray’s greatest threat from local fisheries is presumably gill-netting by-catch, since trawling is prohibited in the Gulf, and long-lines for benthic fish are not widely used (ZALACHORI et al., 2001; PERGANTIS, 2004). Otherwise, a serious potential threat is worsening marine pollution and associated hypoxic conditions driven by anthropogenic pressures within the Amvrakikos catchment (PANAYOTIDIS et al., 1994; ALBANIS et al., 1995; SPYRATOS, 2008; TSANGARIS et al., 2009). The spread of the deep-water hypoxic zone may have already affected benthic fish species in the semi-enclosed gulf (KOUTSIKOPOULOS, K. pers com). Our observations of these large elasmobranchs in the Amvrakikos show the need for a better inventory of the local ichthyofauna, especially in the poorly-studied brackish and transitional waters along the northern shores of the Gulf (ECONOMOU et al., 2004).

Conservation status

There have been very few published records of the Bull Ray in Greek waters (ECONOMIDIS, 1973; PAPACONSTANTINOU, 1988; CORSINI-FOKA, 2009). Three unpublished fishery research reports document instances of Bull Ray captures in the Aegean Sea: two from the Pagasitikos Gulf (PAPACONSTANTINOU et al., 1987) and one from the Argolikos Gulf (KAPIRIS, 2008). Apart from these records, Bull Rays have been found on several occasions on trawling surveys; over ten occurrences have been recorded on trawling vessels in the Northern Aegean (vicinity of Kavala) between 2001 and 2008 (HCMR 2007; D. Damalas pers. com.). The occurrence of the species in the Thracian Sea of the Northern Aegean is therefore well documented but there is scant information on the species’ total distribution or insights into population trends. The rather sporadic accounts of the species within Greece’s territory suggest that the Bull Ray may be considered a rare species, although its threat status was not evaluated in the recent national Red List assessment due to lack of data (MEGALOPHONOU, 2009).

Knowledge of the Bull Ray’s recent distribution and conservation status in the Mediterranean is scarce and rather ambiguous. In 2007 a World Conservation Union (IUCN) evaluation of the status of cartilaginous fish in the Mediterranean noted that the ‘occurrence of this species [Pteromylaeus bovinus] in the Mediterranean is uncertain’ (CAVANAGH & GIBSON, 2007 p.38); and, the species is not included among the 71 chondrichthyans assessed for their threatened status in the Mediterranean (IUCN SHARK SPECIALIST GROUP, 2010). On the contrary, the species has been considered rare and perhaps localized in the Mediterranean; and there is ample evidence that it is more frequently caught off the eastern and southern shores of the Mediterranean (CAPAPÉ & QUIGNARD, 1975; CAPAPÉ, 1989; DULČIĆ et al., 2008). For example, the species is well known, but considered sporadic in the coastal waters of Cyprus (LOUKAS, 1983; IOANNOU
There are also publications from isolated locations in the southern Mediterranean where the species is presumably locally frequent, especially along the Tunisian coast (e.g. CAPAPÉ, 1977; MEJRI et al., 2004). Recently there were documented occurrences of schooling Bull Rays in Croatian waters, although until now the species was thought to be very rare and irregular in the northern Adriatic (DULČIĆ et al., 2008). The IUCN global conservation assessment of the species is noted as ‘Data Deficient’ since this poorly monitored species has a wide distributional range, including the Mediterranean, the tropical and subtropical eastern Atlantic, and the southeast African coast (IUCN SHARK SPECIALIST GROUP, 2007; GIBSON et al., 2008).

Conservation implications

The Bull Ray may be considered as a potentially vulnerable species in Greece following a precautionary principle approach which considers typical large-bodied elasmobranch biology (WALKER, 1998; 2007), and the over-fishing by-catch pressure in Greece (BEARZI et al., 2006; PERISTE-RAKI & MEGALOFONOU, 2007). Bull Rays are especially susceptible to over-fishing because they frequently forage in near-shore environments and may aggregate in small schools (SECK et al., 2002; SERENA, 2005). The consequences of coastal over-fishing on large-bodied elasmobranchs may be catastrophic due to their distinct biological characteristics (long-lived species, low productivity, close stock-recruitment relationships and slow stock recovery in the event of over-fishing) (MUSICK et al., 2001). Elasmobranchs, taken as by-catch in fisheries targeting other species, could be extirpated long before appropriate management poli-

cies could be implemented (BONFIL, 1994; WALKER, 1998; CASTRO et al., 1999). There is already mounting evidence pointing to significant population declines of large-bodied rays in the Mediterranean and Northeast Atlantic (SERENA, 2005; CAVANAGH & GIBSON, 2007; GIBSON et al., 2008).

Considering the poorly known distribution and abundance status of large elasmobranchs in Greece, it is often impossible to design and implement appropriate conservation evaluations and site-specific measures. Obviously, marine biodiversity conservation science is still a very recent concept and has poorly influenced strategic research and protected-area agendas (NORSE & CROWDER, 2005; MEGALOFONOU, 2009). In the case of the Amvrakikos Wetlands National Park there is certainly grossly inadequate ichthyological data to inform marine biodiversity conservation measures within this protected-area. Until recently the marine life of the Gulf received almost no conservation attention and conservation work has focused on wetland wildlife, especially on the avifauna (ZOGARIS et al., 2003; BEARZI et al., 2008). The lack of ichthyological base-line surveying can harm strategic conservation planning since potentially threatened fish populations may be overlooked, as is the case of the Bull Ray’s status both locally and on a Mediterranean-wide scale (CAVANAGH & GIBSON, 2007).

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References

ALBANIS, T., DANIS T.G., & HEŁA D.G., 1995. Transportation of pesticides in estuaries of Louros and Arachthos rivers (Amvrakikos Gulf, N.W. Greece). Science of the Total Environment, 171(1-3): 85-93.

BEARZI, G., AGAZZI, S., BONIZZON, S., COSTA, M., & AZZELLINO, A., 2008. Dolphins in a bottle: abundance, residency patterns and conservation of bottlenose dolphins *Tursiops truncatus* in the semi-closed eutrophic Amvrakikos Gulf, Greece. Aquatic Conservation: Marine and Freshwater Ecosystems, 18: 130-146.

BEARZI, G., POLITI, E., AGAZZI, S., & AZZELLINO, A., 2006. Prey depletion caused by overfishing and the decline of marine megafauna in eastern Ionian Sea coastal waters (central Mediterranean). Biological Conservation, 127 (4): 373-382.

BONFIL, R., 1994. *Overview of World Eelgrass Fisheries*. FAO Fisheries Technical Papers, 341, FAO, Rome. 119 pp.

CAPAPÉ, C., 1977. Etude du régime alimentaire de la Mourine vachette, *Pteromy- laeus bovinus* (Geoffroy Saint-Hilaire, 1817) (Pisces, Myliobatidae) des côtes tunisiennes. ICES Journal of Marine Science, 37 (3): 214-220.

CAPAPÉ, C., 1989. Les Sélaciens des côtes méditerranéennes: aspects généraux de leur écologie et exemples de peuplements. Océanis, 15 (3): 309-331.

CASTRO, J.I., WOODLEY, C.M., & BRUDEK, R.L., 1999. A preliminary evaluation of the status of shark species. FAO Fisheries technical paper 380, FAO, Rome, 78 pp.

CAVANAGH, R.D., & GIBSON, C., 2007. *Overview of the Conservation Status of Cartilaginous Fishes (Chondrichthyns) in the Mediterranean Sea*. IUCN, Gland, Switzerland and Malaga, Spain. vi + 42 pp.

CORSINI-FOKA, M., 2009. Uncommon fishes from Rhodes and nearby marine region (SE Aegean Sea, Greece). Journal of Biological Research-Thessaloniki, 12:125-133.

DULČIĆ, J., LIPEJ, L., ORLANDO BONACA, M., JENKO, R., GRBEC, B., GUÉLORGET, O., & CAPAPÉ, C., 2008. The bull ray, *Pteromylaeus bovinus* (Myliobatidae) in the northern Adriatic Sea. Cybium, 32 (2): 119-123.

ECONOMIDIS, P.S., 1973. Catalogue of the fish of Greece. Hellenic Oceanography and Limnology, 11: 421-598. [In Greek]

ECONOMOU, A.N., GIAKOUMI, S. & ZOGARIS, S., 2004. Conservation management priorities for freshwater fish at the Louros River, Greece. In: *Aqua Mediterr 2004, 2nd International Congress on Aquaculture*, Fisheries Technology and Environmental Management, 18-19 June 2004, Evgenidion Foundation, Athens, Greece, 11 pp.
EL KAMEL, O., MNASRI, N., BEN SOUISSI, J., BOUMAŽA, M., BEN AMOR, M.M. & C. CAPAPÉ., 2009. Inventory of elasmobranch species caught in the Lagoon of Bizerte (North-eastern Tunisia, central Mediterranean). Pan-American Journal of Aquatic Sciences, 4 (4): 383-412.

GIBSON, C., VALENTI, S.V., FORDHAM, S.V., & FOWLER, S.L., 2008. The Conservation of Northeast Atlantic Chondrichthyans: Report of the IUCN Shark Specialist Group Northeast Atlantic Red List Workshop. Newbury, UK. viii + 76pp.

HCMR, 2007. Integrated Database & GIS Fisheries Information System (IMAS-fish). Institute of Marine Biological Resources, HCMR. Accessed 18 November, 2009. Online: <http://www.hcmr.gr/imasfish>

IOANNOU, G. & MICHALIDES, N., 2009. One hundred most important fish species of the seas of Cyprus. Dept. of Fisheries and Marine Research, Ministry of Agriculture, Natural Resources and Environment, Cyprus. Office of the Press and Information, Republic of Cyprus / Theopress Ltd. [In Greek]

IUCN SHARK SPECIALIST GROUP, 2007. Review of Migratory Chondrichthyan Fishes. CMS Technical Report Series, No. 15, Bonn, Germany, 72 pp.

IUCN SHARK SPECIALIST GROUP, 2010. Mediterranean Sharks Global Redlist: Status of Mediterranean Chondrichthyans. Accessed 20 March 2010. Online: <http://www.iucnssg.org/index.php/mediterranean-sharks>.

FISCHER, W., SCHNEIDER, M. & BAUCHOT, M-L., 1987. Fiches FAO d’identification des espèces pour les besoins de la pêche. (Revision 1). Méditerranée et mer Noire. Zone de Pêche 37. Volume II : Vertèbres.

KARAGITSOU, H., (compiler), 1989. Fisheries. In: Oceanographic Study of Amvrakikos Gulf, Vol. 5, Tziavos, C., (ed). Technical Report, National Centre for Marine Research/Hellenic Ministry of Environment, Planning, and Public Works Athens. [in Greek]

KAPIRIS, K., 2008. Study of the sustainability of fisheries of the Argolikos Gulf. Operational Programme for Fisheries Sector 2000-2006, Meter 4.4. Final Technical Report, HCMR, Athens, 378 pp.

LOUKAS, A. L., 1983. Dangerous fishes and other marine animals of the seas of Cyprus. Marine Fauna and Flora of Cyprus, Philokypros Publishing Company Ltd, Cyprus. [In Greek]

MEGALOPHONOU, P., 2009. Fishes of the Sea. p. 38-85. In: Red Data Book of the Threatened Animal Species of Greece, by Legakis, A., & Maragou, P., (Eds), Athens, Hellenic Zoological Society.

MEJRI, H., BEN SOUISSI, J., ZAOUALI, J., EL ABED, A., GUILORGET, O., & CAPAPÉ, C., 2004. On the recent occurrence of elasmobranch species in a perimediterrenean lagoon: the Tunis Southern Lagoon (Northern Tunisia). Annales, Series Historia Naturalis, 14 (2): 143-158.

MUSICK, J. A., HARBIN, M., BERKELEY, S. A., BURGESS, G. H., EKLUND, A. M., FINDLEY, L., GILMORE, R.G., GOLDEN, J.T., HA, D. S., HUNTSMAN, G. R., MCGOVERN, J. C., PARKER, S. J., POSS, S. G., SALA E., SCHMIDT, T. W., SEDBERRY, G. R., WEEKS, H., & WRIGHT, S. G., 2001. Marine, estuarine, and diadromous fish stocks at risk of extinction in North America (Exclusive of Pacific Salmonids). Fisheries, 25 (11): 6-30.

NORSE, E.A., & CROWDER, L.A., 2005. Marine conservation biology: The science
of maintaining the sea’s biodiversity. Island Press, Washington, D.C., 470 pp.

PANAYOTIDIS, P., PANCUCCI, M.A., BALOPOULOS, E., & GOTSIS-SKRETAS, O., 1994. Plankton distribution patterns in a Mediterranean dilution basin: Amvrakikos Gulf (Ionian Sea, Greece). Marine Ecology, 15: 93-104.

PANCUCCI, M.A., (compiler), 2000. Study for the development of a telemetric network in the lagoons of the Amvrakikos Gulf. Unpublished Report, National Centre for Marine Research, Institute of Oceanography/ PLANET B.E.A.E., INTELEC EUR A.E., FLYGT ELLAS AETE, ETANAM S.A.

PAPACONSTANTINOU, C., 1988. Checklist of marine fishes of Greece. FAUNA GRAECIAE IV. National Centre for Marine Research, Hellenic Zoological Society, Athens. 257 pp.

PAPACONSTANTINOU, C., PETRAKIS, G., MYTILINEOU, CH., POLITOU, C.Y, VASSILOPOULOU, V., & FOURTOUNI, A., 1989. Fishery investigation on the benthopelagic fish of Evvoikos and Pagasitikos Gulf. Technical Report. National Centre for Marine Research, Athens, 343 pp. [In Greek]

PERGANTIS, P., 2004. Fishes of Amvrakikos. Hellenic Society for the Protection of Nature. Athens, 27 pp [In Greek]

PERISTERAKI, P. & MEGALOFONOU, P., 2007. Sharks and Rays. p. 433-439. In: State of Hellenic Fisheries, by Papaconstantinou, C., Zenetos, A., Vassilopoulos, V. & Tserpes, G., (Eds), HCMR, Athens.

SECK, A.A., DIATTA, Y., GUEYE-NDIAYE, A. & CAPAPÊ, C., 2002. Observations on the reproductive biology of the Bull Ray, Pteromylaeus bovinus (E. Geoffroy Saint-Hilaire, 1817) (Chondrichthyes: Myliobatidae) from the coast of Senegal (eastern tropical Atlantic). Acta Adriatica, 43 (1): 87-96.

SERENA, F., 2005. Field identification guide to the sharks and rays of the Mediterranean and Black Sea. FAO Species Identification Guide for Fishery Purposes. FAO, Rome, 97 pp.

SPYRATOS, V., 2008. Strategic diagnosis of the environmental management of Amvrakikos wetlands in Greece, with emphasis on their water requirements. Post Master degree in Water Management of the French National "Grande Ecole" for Rural Engineering, Water management and Forestry, AgroParisTech – ENGREF, Montpellier, FRANCE. Unpublished report, 181 pp.

TSANGARIS, C., COTOU, E., PAPATHANASSIOU, E., & NICOLAIDOU, A., 2010. Assessment of contaminant impacts in a semi-enclosed estuary (Amvrakikos Gulf, NW Greece): Bioenergetics and biochemical biomarkers in mussels. Environmental Monitoring and Assessment, 161 (1-4): 259-269.

WALKER, T.I., 1998. Can shark resources be harvested sustainably? A question revisited with a review of shark fisheries. Marine and Freshwater Research 49 (7): 553-572.

WALKER, T.I., 2007. The state of research on chondrichthyan fishes. Marine and Freshwater Research, 58: 1-3.

ZALACHORI, E., KAINADAS, H. & MARGARIS, N., 2001. Fishery traditions in the Amvrakikos Gulf. OIKOS Ltd. / KOAN Books, Athens. [In Greek]

ZOGARIS, S., PAPANDROPOULOS, D., ALIVIZATOS, CH., RIGAS, Y., HATZIRVASANIS, V., & KARDAKARI, N., 2003. Threatened bird species in Amvrakikos. OIKOS Ltd. / KOAN Books, Athens. [In Greek]