ADDITIONAL RECORDS OF A NON-NATIVE FISH, THE SNOWY GROPER, (*Epinephelus niveatus*) IN NOVA SCOTIAN WATERS

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At Clam Harbour, Nova Scotia in September 2005, two juvenile Snowy Groupers, *Epinephelus niveatus* (Valenciennes 1828), were captured. Subsequently, in October 2006 during the regular census of six artificial reefs in Sambro Harbour near Halifax, four juvenile Snowy Groupers were observed and one was captured. During the observation period the fish remained close to the reefs and fed voraciously. The arrival of the Snowy Groupers was correlated with the occurrence of a warm Gulf Stream tendril and their disappearance coincided with a drop in water temperature to 7.2°C.


INTRODUCTION

Over the past 30 years 69 species from 33 families of non-indigenous fishes have been collected and recorded by the Nova Scotia Natural History Museum, Halifax, Nova Scotia (unpublished data). Both adult and juvenile stages appear in the near shore from July to September; the migrations peak in September.

One species, the Snowy Grouper, *Epinephelus niveatus* (Valenciennes 1828), is particularly noteworthy; it is a member of the family Serranidae (sea basses) (Robins et al. 1991) that consists of 35 genera with 370 species. The sea basses form “a large family of marine fishes, mostly demersal, occurring in tropical, subtropical and temperate seas; in shallow coastal waters and waters of moderate depths to 300 m. Most are inhabitants of...
coral and rocky reefs”. Individuals can live up to 25 years; their sizes are quite variable with lengths up to 3 m and weights up to 400 kg. The fish are usually solitary and are mainly hermaphroditic. Four species: Yellowfin Bass, *Anthias nicholsi* (Gilhen & McAllister 1981), Black Sea Bass, *Centropristis striata*, Red Barbier, *Hemanthias vivanus* and the Snowy Grouper, on occasion have strayed into Canadian Atlantic waters (Scott & Scott 1988).

Two adult Snowy Groupers (measuring 76 and 104 cm) were captured in 1978 and 1981 in deep (135 – 185 m) waters of the Scotian Shelf. However, the first record of Snowy Groupers in Atlantic waters is of two juveniles (3 cm) caught in 1928 (Scott & Scott 1988) within 10 km of the present-day observation location. Very little habitat information is available from these records. It is known that during the warmer months, the pelagic larvae can survive and grow outside their normal range if they find suitable habitat (Böhlke & Chaplin 1970).

The normal range for *E. niveatus* runs from southeastern Brazil to Cape Hatteras, North Carolina (Moore & Labisky 1984). Adults are found on the upper continental slope at depths of 240 to 484 m while juveniles inhabit shallower nearshore waters on rock, sand or mud bottoms as well as wrecks and reefs (Matheson & Huntsman 1984, Coad et al. 1995). The juvenile specimens (6-40 cm standard length) are “dark brown with conspicuous white spots in about 11 vertical series and 5 longitudinal rows, usually extending onto head and dorsal fin; caudal and pectoral fins pale yellow with a black saddle blotch on caudal peduncle reaching below the lateral line” (Heemstra & Randall 1993). Adults are distinguished by a coppery gold colour, 18 vertical dark bands on the sides with the rear margin of the caudal fin being straight or concave versus convex in juveniles (Heemstra & Randall 1993).

The recent discovery of the Snowy Groupers occurred during regular biological monitoring of artificial reefs constructed to support faunal and floral abundance and diversity. These artificial reefs are constructed in Atlantic Canada in accordance with regulations under the Oceans Act to mitigate or compensate where marine habitat is damaged or lost through projects such as wharf infilling. In this case rock reefs were used to replace the loss of habitat in Sambro Harbour resulting from an infill to create a wharf.

**MATERIALS AND METHODS**

Between 14 and 25 August 2006, three rock reef modules were constructed at each of two sites in Sambro Harbour: Cook Head and Inner Sambro Island, near Halifax (Fig 1). The underlying substrate was sand stabilized by *Zostera marina* (eelgrass) at Inner Sambro; at Cook Head the substrate was a sand and mud mixture. The reefs in 10 m of water consisted of 20 numbered rock piles 4 m apart in a 5 by 4 array. Each pile consisted of 270 kg of rocks, graded to a minimum dimension of 15 cm, 1.0-1.2 m diameter, 0.3 m high. The footprint of each array of rock piles was 460 m², and 3 ar-
rays were placed at each site for a total reef area of 2760 m². All reef units were in place by August 25, but further rearrangement and disturbance of the habitat continued until September 18.

Following deployment, a weekly inspection of all reefs began on September 25; a diving census of all macrofauna was conducted both in the piles and the surrounding substrate to 1 m beyond the outer boundary of the array. Species were identified in situ and no rocks were moved during the census. Bottom temperatures were recorded on each dive with digital thermometers; surface temperatures were available from the ocean data buoy C 44258 Halifax Harbour (MEDS 2006).
The first Snowy Grouper detected was a 2.5 cm individual on October 3 in a reef at Inner Sambro (Fig 1B). The fish occupied the upper part of the rock pile and moved in and out staying within 10 cm of the opening. On October 20 three fish with similar characteristics and in the same size range were observed at the Cook Head reef module (Fig 1B). Two fish occupied one rock pile and the third was found 6 m away in a second rock pile. On October 24 these three fish were observed in the same numbered rock piles and one was captured alive for identification and measurement. Returning to the same sites November 1, no Snowy Groupers were found on either reef.

Snowy Groupers grow rapidly and at the end of the first year reach 20 cm (Matheson & Huntsman 1984), thus these specimens that ranged in size from 2-3.5 cm were very early juveniles. Interestingly, these fish were observed making repeated feeding attacks on the abundant Mysis spp. (Opossum shrimp) around the rock piles. This is consistent with the known behaviour of Snowy Groupers which, because of their usual diet (pelagic fishes, crabs and squid), require the development of very aggressive feeding habits at an early age (Bielsa & Labisky 1987, Coad et al. 1995, Colin et al. 1996).

The temperature on the reefs after their completion on September 25 was 18.1°C, almost the summer maximum. On the first observation of E. niveatus (October 3) the temperature was 14.6°C and on the last observation
The temperature had dropped to 12.7°C. The following week (November 1) the temperature had dropped to 7.2°C. Not surprisingly, the fish could not be found on the artificial reef and it was presumed that their disappearance was related to this cooling as expatriates frequently die when the water cools significantly (McBride & Able 1998).

Artificial reef habitat in Florida attracted settlement of juvenile *E. niveatus* (2-10 cm) as a preferred habitat to natural reefs (Arena et al. 2004). The artificial reefs in our study, however, were significantly different in structure from the reef balls and shipwrecks surveyed in Florida (Arena et al. 2004).

Following the observation in the field, one specimen was captured (24 October 2006), retained in an aquarium and identified as *E. niveatus* (Heemstra & Randall 1993). On 19 September 2005, two juvenile Snowy Groupers were collected by snorkelers at Clam Harbour 60 km east of Halifax (and held in captivity overnight). The animals collected by snorkelers and those found in the artificial reef were dark bluish brown with distinctive white dots over the body. The caudal fin was bright yellow (Fig 2).

The morphometrics of the Clam Harbour specimens were:

NSM 88098: Weight (W) 1.78 g; 47.0 mm in Total Length (TL); 36.4 mm Standard Length (S L); 23.2 mm Snout/Vent Length (S/V L); 15.7 mm Head Length (H L); 4.5 mm Orbit Diameter (O D); 15.5 mm Pre Dorsal Length (PD L); 15.0 mm Pre Dorsal Depth (PD D); 7.0 mm Greatest Width (G W).

NSM 88099: W 2.06 g; 46.7 mm TL; 36.5 mm S L; 23.5 mm S/V L; 16.4 mm H L; 4.3 mm O D; 15.4 mm PD L; 14.7 mm PD D; 7.0 mm G W.

Dorsal Fin with X spines, 13 rays; Anal Fin with II spines, 10 rays for both specimens.

Although it is not uncommon for the Scotian Shelf of Atlantic Canada to receive exotic species, collections are usually incidental to fishing and lack habitat data. Settlement in the same time frame in two separated reefs (1.9 km apart) suggests transport of a significant number of animals. Eggs of *E. niveatus* are pelagic and their larvae can be entrained by the Gulf Stream and transported north to offshore Atlantic Canada. This is a common route for larval fish transport from the southeast of the United States to the northeast continental shelf (Hare et al. 2002). Warm water meanders between the Gulf Stream and the continental shelf can be the transport mechanism for larval fish into the nearshore (Flierl & Wroblewski 1984). The planktonic egg through larval phase of groupers (Serranidae) requires 30 to 40 days (Colin et al. 1996). If Snowy Grouper eggs were released into the centre of the Gulf Stream the larvae could cover the distance of 1500 km north in about 30 days (Clarke 2006) and the larvae would reach Nova Scotia just as they were completing metamorphosis and would be ready for settlement.
temperatures suggest there were meanders from the Gulf Stream that could provide the transport from the main stream to Sambro Harbour. Similarly in 2005, there was a strong influx of warm water into Nova Scotian inshore waters from the Gulf Stream on August 30 to September 3 (NOAA-17 Sea Surface Temperature: Aug 30, 2005 0210 GMT and NOAA-12 Sea Surface Temperature: Sept 03, 2005 0936 GMT) (IMCS, 2006).

September is the optimal month for finding exotic fish species on the Atlantic coast of Nova Scotia. There is no clear evidence, however, for a greater number of arrivals in recent decades. Increasing use of the seashore and greater awareness among the general public of coastal ecology and more intense sub-tidal research may explain the more frequent observations.

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