

{rokbox title=|Map of primary Atlantic bluefin tuna spawning grounds :: Image: Authors|
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seasonal-thermocline-vertical-distribution-larval-fish-assemblages-atlantic-bluefin-tuna-spawnin
g-alvarez-et-al-2021-thumb.jpg|}images/stories/ieo/imagenespublicaciones/centro-oceanografic
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and

Cyclothone spp.

, among others, had a shallower average distribution than

Lampanyctus spp.

,

Hygophum spp.

, and

Myctophum spp.

Keywords: vertical distribution, larval fish assemblages, bluefin tuna, spawning, larval fish ecology