

| Species | Wall | Life positions | Oxygen index | Environment | Remarks |
|---------------------------------|------|------------------------------|--------------|---|---|
| <i>Ammonia parkinsoniana</i> | H | infaunal (11, 1) | Oxic (17) | Costal lagoons (8, 17) - estuaries - salt marshes (1) - inner continental shelf (12) | Non-vegetated costal and vegetate plain lagoon (8), marshes and tidal flats of the Bahía Blanca estuary (9) Unvegetated mudflat with salinity between 18 (ppt) or less (22) |
| <i>Ammonia tepida</i> | H | Endopelic (infaunal) (10, 1) | Oxic (17) | Costal plain (8), marsh, tidal plain (9) brackish environments (10) | Vegetated coastal plain (8) and estuarine marsh (9), low intertidal vegetated and unvegetated mudflat (16)/ Pollution and low oxygen environment (27), tolerate severe hypoxia and even, for a time, anoxic conditions (29) |
| <i>Criboelphidium excavatum</i> | H | Infaunal (without keel) (1) | Suboxic (13) | Inner shelf (7), lagoons, tidal flats, different marine marginal environment (7, 14,24,23, 9,8) | Common in subtidal areas, although it is present in low abundance in the intertidal zone low vegetated and in intertidal environment (16)/ Related to low oxygen and anoxic environment (25,26) / suboxic species (13) / It is found as far as the depth of 50 m presents (14). |
| <i>Criboelphidium gunteri</i> | H | Infaunal (whitout keel) (1) | Suboxic (13) | Lagoons - marshes (1,8,9), artificial canal (21), inner shelf (15), backshore (20) | Relation ate whit high content of TOM and very fine sand (8) / Salinity: 4 and 28 PSU (8) or 0.48 to 33‰ (17) or 18 to 30 psu (19) / It is often associated with typical vegetation of marshes, such as <i>S. ambigua</i> and <i>S. densiflora</i> (8) and was observed frequently in low marsh and tidal flats (9) |
| <i>Criboelphidium poeyanum</i> | H | Infaunal (without keel) (1) | Suboxic (17) | Estuarine - Inner shelf | Oceanic saline water combination with deriving freshwater from continental discharge (14), and polyhaline environment (18–30 psu) (17). Depth greater than 70 m (12, 14, 15). |
| <i>Elphidium advenum</i> | H | Infaunal (without keel) (1) | Oxic (17) | Lagoons - estuaries (1, 7, 8)- inner shelf (7) | Mixoalne waters (7) , low vegetated in intertidal environment and unvegetated mudflat (16) |
| <i>Elphidium articulatum</i> | H | Infaunal (without keel) (1) | Oxic (17) | Lagoons (7, 16) - inner shelf (7,15) | Low vegetated Unvegetated mudflat (16) |

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|---------------------------------|---|---|--------------|---|--|
| <i>Elphidium galvestonense</i> | H | Epifaunal (Keeled) (1) | Suboxic (13) | Shallow and brackish Marine-marginal environment (1, 7, 23) - coastal lagoons (7)- estuaries - Shelf (1, 7) | Also associated with low salinity (between 0 -25 ppt) in bay environment (22) |
| <i>Haynesina depressula</i> | H | Infaunal | Suboxic (17) | Inner shelf - some estuaries (1) | Could penetrates into the intertidal zones of some estuaries (1) |
| <i>Haynesina germanica</i> | H | Infaunal (1) | Suboxic (17) | Marsh (9) - estuary (16, 28) | Observed in marsh with present of <i>S. alterniflora</i> (9), unvegetated or vegetated mudflat of estuary (16) |
| <i>Quinqueloculina milletti</i> | P | Infaunal | Oxic (13) | Continental shelf (7) - lagoons and brackish water (7) marine littoral (20) - flood channels (21) | Characteristic species of well-oxygenated environments, with high bottom hydrodynamics and low concentrations of organic material (27) / marine littoral been found at depths greater than 7 meters (20) |
| <i>Quinqueloculina seminula</i> | P | Epifaunal. Inhabit firm substrates and sediment / infaunal down to 10 cm (1) - Shallow infaunal (2,4) | Oxic (13) | Shelf - marginal marine environments such - coastal lagoons - brackish environments - marshes (1) | Sensitive to anoxia (2, 25) at depths ranging from 10 to 7 meters (20) |

| Label | Cite | Reference |
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