

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 anoxyc environment (25,26) / suboxyc 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 dine 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)

<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)	Sesitive to anoxia (2, 25) at depths ranging from 10 to 7 meters (20)

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