



Coastal accumulation features are formed by waves. The formation is also influenced by coastal currents. They occur as a result of the closure of the mouths of bays and indentations with coastal spits formed by wave accumulation. Lagoons are generally divided into two groups: coastal lagoons and atoll lagoons. They form on mixed sand and gravel coasts. There is an overlap between bodies of water classified as coastal lagoons and bodies of water classified as estuaries. Lagoons are common coastal features around the world.





LAGOC15DZ 15 cm	12
LAGOC18DZ 18 cm	6
LAGOC22DZ 22 cm	6
LAGOC26DZ 26 cm	4

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**Bowl** LAGOC22KS 22 cm

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Deep Plate	
LAGOC17CK 17 cm	6
LAGOC21CK 21 cm	6
LAGOC26CK 26 cm	6





Oval Plate	
LAGOC27OV 27 cm	4
LAGOC31OV 31 cm	3





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