Stilbaai’s Tidal Fish Traps
By Reon Meij

Ancient intertidal stonewall fish traps (Afrikaans: visvywers) occur in various spots on the Western Cape coast from Gansbaai to Mosselbaai. Only a handful occur on the east coast. There are several concentrations of fish traps on the Hessequa coast between Gouritsmond, 30 km east of Stilbaai and Witsand, 35 km to the southwest.

These fish traps are constructed in such a way that they form pools of varying size in the intertidal zone. They operate on the principle that at high tide during new-moon (ie dark-moon) spring tides, fish swim over the walls to feed. As the water recedes with the turn of the tide, the fish get trapped in the enclosure. It is then an easy matter to remove the fish from the almost dry trap.

Prehistoric Roots

Stilbaai’s fish traps are still-working relics from the past, both the recent and very distant past. Most of the existing fish traps that we can still see, have been built during the past 300 years, some as recently as the latter part of the 20th century, whilst others, according to Avery, could date as far back as 3 000 years ago, but he stresses that this does not preclude a possibly of an even more ancient origin ¹.

The evolution of fishing stretches back much further than 3 000 years ago. From an analysis of the Middle Stone Age layers at Blombos Cave, Klasiesrivier, Die Kelders, Herolds Bay, Sea Harvest and Hoedjies Punt, it appears that sea food, including fish, has been part of the human diet for a very long time - at least 100 000 years ago. One of the easiest ways of harvesting fish, would have been gathering those stranded in natural tidal pools after the turn of the tide. Enhancing the fish-trapping properties of tidal pools by a few well-placed stones would be a logical next step, followed eventually by man-made pools. Thus, while it is unknown exactly when the tradition of building and repacking tidal fish traps originated, it is most likely that it dates back to the Middle Stone Age (which stretched from about 250 000 to 25 000 years ago).

More recent history

Eyewitness accounts by some of the first European settlers report how Khoi built, maintained and used tidal fish traps. The doyen of Stilbaai archaeology, CHTD Heese (1874-1948), mentions in a letter:

“Dat die vywers in Stilbaai oud is, word geboekstaaf deur die eerste Duinevoortrekker na Stilbaai, wat dit aan sy kinders vertel het dat hy die vywers daar gekry het, t.w. in 1810-20. In dié dae het daar ook nog wilde Boesmans by Windvoëlpunt (wat later deur Engelse seevaarders verdoop is met “Morris Point”) gehou het en al langs die kus oor na Jongensgat “Caves”, Swart-, Groot-, Kleinjongensfontein na Duiwenhoks Rivier toe. Of hulle aan die Hessequa of aan die Attaquastam behoort het, kan slegs deur die taalgeleerdes vasgestel wprd, wanneer ons daartoe oorgegaan het om die ou plaasname soos Wankou, Kragga ens te versamel en vir ons nageslagte op te bewaar – ipv om hulle te verdoop.”²

² Heese, CTDH. Excerpt from letter kept in the Blombos Archaeological Museum, Stilbaai..
That the fish traps are old, is affirmed in writing by the first Dune Voortrekker to Stilbaai, who told his children that he had found the fish traps already there in 1810-20. In those days there still were wild Bushmen living at Windvoëlspunt (later dubbed “Morris Point” by English mariners) and all along the coast at Jongensgat “Caves”, Swart-, Groot-, Kleinjongensfontein to the Duivenhoks River. Whether they had belonged to the Hessequa or Attaqua tribe, can only be determined by linguists, when we start collecting old farm names like Wankou, Kragga etc and preserving them for our offspring - rather than ‘rechristening’ them.

Construction

The tidal fish traps consist of low walls of boulders and pebbles constructed across gullies or other suitable localities within the intertidal zone. Where no gullies or big rocks are present, complete artificial enclosures may be built. A trap site usually consists of a series of traps ranging in size from about 10 m² to as big as half a football field.

Fish trap walls are sturdily built

Traps are only efficient if the stones are packed in a certain way. The wall must form a virtually solid wall with a horizontal top, built to a level which would be covered by at least 0,5-1,0m of water as the waves come in at spring high tide. The landward face tends to be vertical while the seaward face usually is sloped. This provides less resistance and turbulence to incoming waves and therefore more subtle access to fish. As a certain amount of displacement occurs through wave action, repacking of the walls is necessary after each spring tide. Today this is done by some local farmers and interested people who also use the traps to catch fish at spring tide.

References
