DEPARTMENT OF ENVIRONMENTAL AFFAIRS

NO. 776 23 MAY 2019

NATIONAL ENVIRONMENTAL MANAGEMENT: PROTECTED AREAS ACT, 2003 ACT NO. 57 OF 2003)

NOTICE DECLARING THE UTHUKELA MARINE PROTECTED AREA IN TERMS OF SECTION 22A OF THE NATIONAL ENVIRONMENTAL MANAGEMENT: PROTECTED AREAS ACT, 2003 (ACT NO. 57 OF 2003)

I, Nomvula Paula Mokonyane, Minister of Environmental Affairs, hereby declare, in terms of section 22A of the National Environmental Management: Protected Areas Act, 2003 (Act No. 57 of 2003), the uThukela Marine Protected Area as set out in the Schedule hereto.

NOMVULA PAULA MOKONYANE MINISTER OF ENVIRONMENTAL AFFAIRS

SCHEDULE

All geographic co-ordinates are determined in accordance with the WGS 84 datum.

Boundaries of the Marine Protected Area

The uThukela Marine Protected Area in KwaZulu-Natal is a coastal and offshore Marine Protected Area lying between the Mlalazi and Seteni estuaries, with the outer boundary being a series of straight lines sequentially joining the following coordinates: A, B, C, D, E and F and linking the first to the last along the high water mark and includes the Thukela estuary up to point d. The area includes the substrata, sea bed, subsoil and water column within these boundaries.

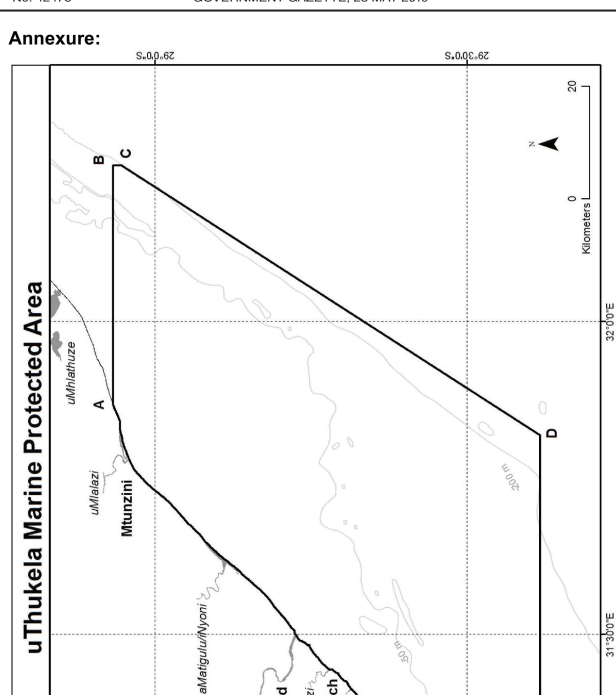
Purpose

The purpose for declaring this Marine Protected Area is:

- (a) To contribute to a national, regional and global representative system of marine protected areas by conserving and protecting interconnected coastal and offshore benthic and pelagic ecosystems of the KwaZulu-Natal Bight. These include estuaries, sandy beaches, rocky shores, fluvial fans, soft sediment, gravel and reefs on the shelf, submarine canyons, the shelf edge and slope ecosystems;
- (b) to conserve and protect the ecologically sensitive biodiversity and the ecological processes associated with these ecosystems, including: fragile coral and sponge habitats; threatened species and ecosystem types; the connectivity, spawning area and nursery function; and the critical role of fresh water riverine input as a supply of nutrients and suspended sediment;
- (c) to protect protected, threatened and overexploited species such as marine mammals, turtles, seventy four, geelbek, square tail kob, dusky kob, white edge rockcod, garrick, black musselcracker and hammerhead sharks;
- (d) to conserve and protect an area of life history importance for crustaceans and migratory species including marine mammals, turtles, sharks, seabreams, triplefins and other fish:
- (e) to support the recovery of linefish, rays and sharks by protecting spawning, nursery, foraging, aggregation and refuge areas for threatened and overexploited species;
- (f) to facilitate species management and sustainable use of linefish by supporting fisheries recovery and enhanced species abundance in fished areas;
- (g) to protect and regulate a scenic area to support sustainable nature-based tourism, spiritual and coastal assets and a functionally connected coastalmarine system to retain a land-ocean 'sense of place'; and
- (h) to provide reference sites for research and monitoring and to promote, and also promote and contribute to environmental education.

Commencement

This notice takes effect on 1 August 2019.



Zinkwazi Beach iNonoti uMdlotane

Blythedale Beach,

uMvoti

uSetheni

uMhlali

Salt Rock

S.0.0E.6Z

Ballito UThongati

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uMøloti

iZinkwazi∻

uThukela -

S.0.0.6Z

Table 1: The exact geographic coordinates (WGS 84) of points in Fig 1.

	POINT LABEL	Х	Υ
uThukela MPA	A	31.868507	-28.932813
uThukela MPA	В	32.25	-28.932813
uThukela MPA	С	32.25	-28.946117
uThukela MPA	D	31.8178	-29.616667
uThukela MPA	Е	31.3003	-29.616667
uThukela MPA	F	31.3003	-29.43282
uThukela MPA	d	31.424198	-29.199736