CAUTION

Saldanha Bay Aquaculture Development Zone (ADZ) Boundaries

The coordinates for the boundaries of the ADZ can be found in the following maritime charts:

SAN 1011 (INT 2673) [Previous Update – 40/20], SAN 1012 (INT 2672) [Previous Update – 40/20] and SAN SC 2 Front Panel [Previous Update – 40/20] Your attention is also drawn to the following note to the SAN SC 2 Front Panel:

"4. High fouling risk exists. Mariners navigating within this area are requested to keep well clear of, and are prohibited from interfering with, rafts, buoys, floats, longlines and cages connected with the ADZ."

The area comprises of leases allocated or earmarked for aquaculture operators by Transnet National Ports Authority. The SAN note is stipulated for safety reasons for as users should note there are ropes and other infrastructure lying just below the surface of the water within the lease areas. A further safety risk in the area is that there may be divers or other staff members in the water and any unauthorised craft in the precinct could cause injury or even death to these staffers.

We appeal to all members of the public to please respect the demarcation of the ADZ as per the SAN notice issued by the Hydrographic Office and steer clear of these areas.

For the benefit of those water users who do not make use of charts, GPSs or chart plotters, we have included a low-resolution graphic which shows the outer edge of the ADZ lease areas.

Water users who do make use GPSs or chart plotters can enter the coordinates below, demarcating the boundary of the ADZ, into their units.

Point			Lat S		Long E			Point			Lat S			Long E		
Hartebeesthoek		DEG	MIN	SEC	DEG	MIN	SEC	Hartebeesthoek		DEG	MIN	SEC	DEG	MIN	SEC	
94 WGS84								94 WGS84								
Outer Bay North	А	33	2	32.1	17	55	51.3	Small Bay North	S	33	0	53.4	17	58	12.9	
Outer Bay North	В	33	1	56.04	17	57	26.52	Small Bay North	Т	33	0	53.34	17	57	37.32	
Outer Bay North	С	33	2	48.06	17	56	30.24	Small Bay North	U	33	0	40.2	17	57	37.38	
Outer Bay North	D	33	2	39.18	17	56	7.56	Small Bay North	V	33	0	40.26	17	57	42.24	
Small Bay South	E	33	1	39.9	17	57	52.2	Big Bay North	W	33	1	18.6	18	1	2.28	
Small Bay South	F	33	1	32.22	17	58	7.62	Big Bay North	Х	33	2	1.86	18	1	40.44	
Small Bay South	G	33	2	9.18	17	58	32.22	Big Bay North	Y	33	2	53.4	18	1	18.84	
Small Bay South	н	33	2	21.9	17	58	25.92	Big Bay North	Z	33	2	57.84	18	0	49.08	
Small Bay North	1	33	0	12.6	17	57	42.6	Big Bay North	AA	33	2	39.72	18	0	13.02	
Small Bay North	J	33	0	12.78	17	58	1.8	Big Bay North	AB	33	2	17.22	18	0	4.3	
Small Bay North	K	33	0	22.5	17	58	1.68	Big Bay North	AC	33	1	53.52	18	0	44.94	
Small Bay North	L	33	0	22.8	17	58	34.5	Outer Bay South	AD	33	4	23.58	17	56	57.66	
Small Bay North	М	33	0	40.32	17	58	34.38	Outer Bay South	AE	33	4	8.7	17	57	51.66	
Small Bay North	N	33	0	40.35	17	58	42.07	Outer Bay South	AF	33	4	42.36	17	57	51.66	
Small Bay North	0	33	0	48.64	17	58	41.97	Outer Bay South	AG	33	4	34.26	17	56	57.66	
Small Bay North	P1	33	0	48.29	17	58	26.55	Finfish Pilot site	M1	33	3	38.00	18	0	68.0	
Small Bay North	P2	33	0	38.97	17	58	26.69	Finfish Pilot site	M2	33	3	38.20	18	0	80.8	
Small Bay North	P3	33	0	38.98	17	58	22.75	Finfish Pilot site	M3	33	3	49.10	18	0	68.0	
Small Bay North	Q	33	0	46.98	17	58	22.62	Finfish Pilot site	M4	33	3	49.00	18	0	81.0	
Small Bay North	R	33	0	46.92	17	58	13.02									





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