

# FUNAFUTI CONSERVATION AREA ORDER

2022 Revised Edition

Cap 30.15.1



## FUNAFUTI CONSERVATION AREA ORDER

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## **FUNAFUTI CONSERVATION AREA ORDER**<sup>1</sup>

#### 2022 Revised Edition

## MADE UNDER SECTION 3 OF THE CONSERVATION AREA ACT 1999

Commencement [1st January 2020]

#### 1 Citation

This Order may be cited as the Funafuti Conservation Area Order.

#### 2 Commencement

This Order shall commence from the 1st January 2020.

#### 3 Funafuti Conservation Area

- (1) There shall be a conservation area within the island of Funafuti to be called the Funafuti Conservation Area.
- (2) The boundary limits of the Funafuti Conservation Area are described in Schedule 1 and depicted by a map in Schedule 2.



### SCHEDULE 1

#### DESCRIPTION OF LIMITS OF CONSERVATION AREA

- 1 The boundaries of the Funafuti Conservation Area, which are more particularly delineated in Schedule 2 are -
  - North: The centre of the channel between the islets Tepuka and Tepuka vilivili \*

South: 0.5km south of Tefala Islet \*

- **East**: Along the 30m depth contour on the lagoon side of the islets following a line between the co-ordinates shown in the table below. The northern and southernmost coordinates are marked by orange buoys.
- West: The 20m depth contour along the ocean side reef slope (the deep water drop off or 'Talafua').
- 2 The co-ordinates for the lagoon-side and towards the High Sea boundary of the Funafuti Conservation Area are:

Position Number	Hddd°mm.mmm Coordinates	
1	179° 4.2962' E	8° 27.8846' S
2	179° 4.3608' E	8° 28.0656' S
3	179° 4.2474' E	8° 27.8820' S
4	179° 4.2474' E	8° 28.0656' S
5	179° 4.0980' E	8° 28.2168' S
6	179° 4.0158' E	8° 28.3728' S
7	179° 3.9654' E	8° 28.5186' S
8	179° 3.8946' E	8° 28.7184' S
9	179° 3.8178' E	8° 28,8744' S
10	179° 3.6594' E	8° 29,0328' S
11	179° 3.4680' E	8° 29.1228' S
12	179° 3.3300' E	8° 29.1906' S
13	179° 3.1716' E	8° 29.2470' S
14	179° 3.0384' E	8° 29.3286' S

Position Number	Hddd°mm.mmm Coordinates	
15	179° 2.8974' E	8° 29.3916' S
16	179° 2.7888' E	8° 29.4912' S
17	179° 2.6640' E	8° 29.5902' S
18	179° 2.5644' E	8° 29.7012' S
19	179° 2.4648' E	8° 29.8308' S
20	179° 2.3412 E	8° 29.9310' S
21	179° 2.1708' E	8° 29.9916' S
22	179° 2.0688' E	8° 30.1038' S
23	179° 1.9170' E	8° 30.2190' S
24	179° 1.8576' E	8° 30.4104' S
25	179° 1.8468' E	8° 30.6198' S
26	179° 1.8798' E	8° 30.7644' S
27	179° 20196' E	8° 30.7908' S
28	179° 21516' E	8° 30.8718' S
29	179° 4.1460' E	8° 36.2064' S
30	179° 4.0656' E	8° 36.1044' S
31	179° 3.9804' E	8° 35.8710' S
32	179° 3.9096' E	8° 35.5362' S
33	179° 3.8568' E	8° 35.1456' S
34	179° 3.8022' E	8° 34.9392' S
35	179° 3.7110' E	8° 34.7424' S
36	179° 3.5946' E	8° 34.5696' S
37	179° 3.4338' E	8° 34.3620' S
38	179° 3.2844' E	8° 34.1622' S
39	179° 3.0654' E	8° 33.9210' S
40	179° 2.8668' E	8° 33.6858' S



Position Number	Hddd°mm.mmm Coordinates	
41	179° 2.7438' E	8° 33.4860' S
42	179° 2.7414' E	8° 33.2640' S
43	179° 2.7732' E	8° 32.9586' S
44	179° 2.8302' E	8° 32.6376' S
45	179° 2.8302' E	8° 32.3076' S
46	179° 2.7894' E	8° 31.9596' S
47	179° 2.7624' E	8° 31.6644' S

### CAP 30.15.1 SCHEDULE 2





## ENDNOTES

<sup>1</sup> LN 1/2020