

**DECLARATION OF THE OUTER LIMITS
OF THE CONTINENTAL SHELF 2015**

DECLARATION OF THE OUTER LIMITS OF THE CONTINENTAL SHELF 2015

Arrangement of Sections

	Page
Declaration	
1 Citation.....	5
2 Commencement	5
3 Continental shelf boundary with the high seas	5
4 Continental shelf boundary with the Islands of Wallis and Futuna	6
5 Continental shelf boundary with Fiji	6
6 Continental shelf boundary with Kiribati	6
7 Guide to reading Schedule 1	6
8 Relevant treaties.....	6
9 Geodetic Framework.....	7
10 Illustrative Chart	7
11 Repeal of the Declaration of the Outer Limits of the Continental shelf 2012	7
SCHEDULE 1	9

DECLARATION OF THE OUTER LIMITS OF THE CONTINENTAL SHELF 2015

LN 08 of 2015

MADE UNDER SECTION 12(3) OF THE MARITIME ZONES ACT 2012

Commencement [11th December, 2015]

1 Citation

This Declaration may be cited as the Declaration of the Outer Limits of the Continental Shelf 2015.

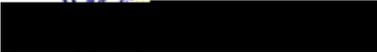
2 Commencement

This Declaration shall come into force on the date of its publication.

3 Continental shelf boundary with the high seas

- (1) Until such a time a final ruling has been made to the pending joint submission between Tuvalu, New Zealand and France, the outer limit of the continental shelf of Tuvalu in the area east of Niutao, Vaitupu and the archipelago consisting of Nukufetau, Funafuti and Nukulaelae bordering the high seas is the line specified in Part 1 of Schedule 1.
- (2) The outer limit of the continental shelf of Tuvalu in the area west of Nanumea, Nanumaga, and Nui bordering the high seas is the line specified in Part 4 of Schedule 1.

Published by at the Government notice board by exhibition this  day of
December, 2015

Letasi Iulai

Acting Secretary to Government

SCHEDULE 1

**PART 1 – CONTINENTAL SHELF BOUNDARY WITH THE
HIGH SEAS**

The line commencing at point TVCS0001 in the following table and running along the geodesics sequentially connecting each point in the table and ending at the last point mentioned TVCS0404.

Point Identifier	Latitude	
------------------	----------	--

SCHEDULE 1

Point Identifier	Latitude	Longitude	Point Information
TVCS0064	4°39'36.03" S	179°29'20.43" W	200
TVCS0065	4°40'06.47" S	179°28'34.40" W	200
TVCS0066	4°40'37.12" S	179°27'48.51" W	200
TVCS0067	4°41'07.98" S	179°27'02.76" W	200
TVCS0068	4°41'39.05" S	179°26'17.15" W	200
TVCS0069	4°42'10.33" S	179°25'31.68" W	200
TVCS0070	4°42'41.81" S	179°24'46.35" W	200
TVCS0071	4°43'13.50" S	179°24'01.17" W	200
TVCS0072	4°43'45.40" S	179°23'16.13" W	200
TVCS0073	4°44'17.51" S	179°22'31.24" W	200
TVCS0074	4°44'49.82" S	179°21'46.49" W	200
TVCS0075		179°21'07.39" W	200
TVCS0076			

Point Identifier	Latitude	Longitude	Point Information
------------------	----------	-----------	-------------------

Point Identifier	Latitude	Longitude	Point Information
TVCS0277	8°06'26.41" S	177°01'31.28" W	200
TVCS0278	8°07'17.12" S	177°01'09.90" W	200
TVCS0279	8°08'07.93" S	177°00'48.77" W	200
TVCS0280	8°08'58.83" S	177°00'27.86" W	200
TVCS0281	8°09'49.83" S	177°00'07.18" W	200
TVCS0282	8°10'40.92" S	176°59'46.73" W	200
TVCS0283	8°11'32.10" S	176°59'26.52" W	200
TVCS0284	8°11'49.25" S	176°59'19.79" W	200
TVCS0285	8°12'39.83" S	176°59'00.08" W	200
TVCS0286	8°13'30.50" S	176°58'40.59" W	200
TVCS0287	8°14'21.25" S	176°58'21.33" W	200
TVCS0288	8°15'12.09" S	176°58'02.30" W	200
TVCS0289	8°16'03.01" S	176°57'43.50" W	200
TVCS0290	8°16'54.02" S	176°57'24.93" W	200

Point Identifier	Latitude	Longitude	Point Information
TVCS0348	9°04'52.49" S	176°46'25.01" W	200
TVCS0349	9°05'48.19" S		

Point Identifier	Latitude	Longitude	Point Information
------------------	----------	-----------	-------------------

SCHEDULE 1

Point Identifier	Latitude	Longitude	Point Information
TVCS0439	9°49'54.44" S	176°14'09.46" E	Treaty Point FJ_TV_MB9

Point Identifier	Latitude	Longitude	Point Information
TVCS0467	9°34'03.19" S	174°42'53.14" E	200
TVCS0468	9°33'23.06" S	174°42'14.84" E	200
TVCS0469	9°32'42.76" S	174°41'36.74" E	200
TVCS0470	9°32'02.28" S	174°40'58.83" E	200
TVCS0471	9°31'21.63" S		

Declaration of the Outer Limits of the Continental Shelf
2015

SCHEDULE 1

Point Identifier	Latitude	Longitude	Point Information
TVCS0503	9°08'14.83" S	174°21'57.71" E	200
TVCS0504	9°07'28.61" S	174°21'26.34" E	200
TVCS0505	9°06'42.24" S	174°20'55.20" E	200
TVCS0506	9°05'55.73" S	174°20'24.27" E	200
TVCS0507	9°05'09.09" S	174°19'53.55" E	200
TVCS0508	9°04'22.29" S	174°19'23.06" E	200
TVCS0509	9°03'35.36" S	174°18'52.79" E	200
TVCS0510	9°02'48.29" S	174°18'22.74" E	200
TVCS0511	9°02'01.08" S	174°17'52.91" E	200
TVCS0512	9°01'13.74" S	174°17'23.30" E	200
TVCS0513	9°00'26.25" S	174°16'53.91" E	200
TVCS0514	8°59'38.64" S	174°16'24.75" E	200
TVCS0515	8°58'50.89" S	174°15'55.81" E	200
TVCS0516	8°58'03.00" S	174°15'27.10" E	200
TVCS0517	8°57'14.98" S	174°14'58.61" E	200
TVCS0518	8°56'26.84" S	174°14'30.34" E	200
TVCS0519	8°55'38.56" S	174°14'02.30" E	200
TVCS0520	8°55'04.09" S	174°13'19.01" E	200
TVCS0521	8°54'29.42" S	174°12'35.87" E	200
TVCS0522	8°53'54.55" S	174°11'52.89" E	200
TVCS0523	8°53'19.49" S	174°11'10.08" E	200
TVCS0524	8°52'44.22" S	174°10'27.43" E	200
TVCS0525	8°52'08.77" S	174°09'44.95" E	200
TVCS0526	8°51'33.12" S	174°09'02.63" E	200
TVCS0527	8°50'57.28" S	174°08'20.48" E	200
TVCS0528	8°50'21.24" S	174°07'38.49" E	200
TVCS0529	8°49'45.02" S	174°06'56.68" E	200
TVCS0530	8°49'08.60" S	174°06'15.03" E	200
TVCS0531	8°48'31.99" S	174°05'33.55" E	200
TVCS0532	8°47'55.19" S	174°04'52.25" E	200
TVCS0533	8°47'18.21" S	174°04'11.11" E	200

TVCS0534

Point Identifier	Latitude	Longitude	Point Information
TVCS0538	8°44'10.48" S	174°00'48.05" E	200
TVCS0539	8°43'32.38" S	174°00'07.96" E	200
TVCS0540	8°42'54.10" S	173°59'28.05" E	200
TVCS0541	8°42'15.63" S	173°58'48.32" E	200
TVCS0542	8°41'36.98" S	173°58'08.77" E	200
TVCS0543	8°40'58.16" S	173°57'29.40" E	200
TVCS0544	8°40'19.15" S	173°56'50.21" E	200
TVCS0545	8°39'39.96" S	173°56'11.21" E	200
TVCS0546	8°39'00.23" S	173°55'32.00" E	200
TVCS0547	8°38'20.31" S	173°54'52.98" E	200
TVCS0548	8°37'40.22" S	173°54'1(4)-5(8)-5(.)-	

Point Identifier

Point Identifier

Point Identifier	Latitude	Longitude	Point Information
TVCS0680	6°53'46.50" S	172°57'02.37" E	200
TVCS0681	6°52'54.97" S	172°56'41.91" E	200
TVCS0682	6°52'03.35" S	172°56'21.69" E	200
TVCS0683	6°51'11.64" S	172°56'01.71" E	200
TVCS0684	6°50'19.83" S	172°55'41.97" E	200
TVCS0685	6°49'27.93" S	172°55'22.47" E	200
TVCS0686	6°48'35.95" S	172°55'03.20" E	200
TVCS0687	6°47'43.88" S	172°54'44.18" E	200
TVCS0688	6°46'51.72" S	172°54'25.39" E	200
TVCS0689	6°45'59.47" S	172°54'06.85" E	200
TVCS0690	6°45'08.64" S	172°53'49.03" E	200
TVCS0691	6°44'17.74" S	172°53'31.43" E	200
TVCS0692	6°43'26.76" S	172°53'14.07" E	200
TVCS0693	6°42'35.70" S	172°52'56.93" E	200
TVCS0694	6°41'44.57" S	172°52'40.02" E	200
TVCS0695	6°40'53.36" S	172°52'23.34" E	200
TVCS0696	6°40'02.08" S	172°52'06.89" E	200
TVCS0697	6°39'10.72" S	172°51'50.67" E	200
TVCS0698	6°38'19.30" S	172°51'34.68" E	200
TVCS0699	6°37'27.80" S	172°51'18.92" E	200
TVCS0700	6°36'36.23" S	172°51'03.39" E	200
TVCS0701	6°35'44.59" S	172°50'48.09" E	200
TVCS0702	6°34'52.89" S	172°50'33.03" E	200
TVCS0703	6°33'59.36" S	172°50'17.68" E	200
TVCS0704	6°33'05.77" S	172°50'02.58" E	200
TVCS0705	6°32'12.10" S	172°49'47.73" E	200
TVCS0706	6°31'18.37" S	172°49'33.13" E	200
TVCS0707	6°30'24.57" S	172°49'18.78" E	200
TVCS0708	6°29'30.70" S	172°49'04.68" E	200
TVCS0709	6°28'36.77" S	172°48'50.82" E	200
TVCS0710	6°27'42.78" S	172°48'37.22" E	200
TVCS0711	6°26'48.72" S	172°48'23.87" E	200
TVCS0712	6°25'54.61" S	172°48'10.76" E	200
TVCS0713	6°25'00.43" S	172°47'57.91" E	200
TVCS0714	6°24'06.19" S	172°47'45.31" E	200
TVCS0715	6°23'11.90" S	172°47'32.96" E	200

Point Identifier	Latitude	Longitude	Point Information
TVCS0751	5°50'07.77" S	172°42'56.15" E	200
TVCS0752	5°49'12.11" S	172°42'53.17" E	200
TVCS0753	5°48'16.44" S	172°42'50.44" E	200
TVCS0754	5°47'20.76" S	172°42'47.97" E	200
TVCS0755	5°46'25.06" S	172°42'45.75" E	200
TVCS0756	5°45'29.35" S	172°42'43.79" E	200
TVCS0757	5°44'33.64" S	172°42'42.09" E	200
TVCS0758	5°43'37.92" S	172°42'40.65" E	200
TVCS0759	5°42'42.19" S	172°42'39.46" E	200
TVCS0760	5°41'46.46" S	172°42'38.53" E	200
TVCS0761	5°40'50.73" S	172°42'37.85" E	200
TVCS0762	5°39'54.99" S	172°42'37.44" E	200
TVCS0763	5°38'59.25" S	172°42'37.28" E	200
TVCS0764	5°38'03.51" S	172°42'37.38" E	200
TVCS0765	5°37'07.77" S	172°42'37.73" E	200
TVCS0766	5°36'12.03" S	172°42'38.34" E	200
TVCS0767	5°35'16.30" S	172°42'39.21" E	200
TVCS0768	5°34'20.57" S	172°42'40.33" E	200
TVCS0769	5°33'24.85" S	172°42'41.71" E	200
TVCS0770	5°32'29.13" S	172°42'43.35" E	200
TVCS0771	5°31'33.42" S	172°42'45.25" E	200
TVCS0772	5°30'37.72" S	172°42'47.40" E	200
TVCS0773	5°29'42.04" S	172°42'49.81" E	200
TVCS0774	5°28'46.36" S	172°42'52.47" E	200
TVCS0775	5°27'50.70" S	172°42'55.39" E	200
TVCS0776	5°26'55.05" S	172°42'58.57" E	200

Point Identifier	Latitude	Longitude	Point Information
------------------	----------	-----------	-------------------

PART 5 – CONTINENTAL SHELF BOUNDARY WITH KIRIBATI

The line commencing at point TVCS855 in the following table and running along the geodesics sequentially connecting each point in the table and ending at the last point mentioned TVCS1.

Point Identifier	Latitude	Longitude	Point Information
TVCS0855	4°17'32.56" S	172°59'45.09" E	Treaty Point 2
TVCS0856	4°07'52.74" S	173°34'31.07" E	Treaty Point 3
TVCS0857	4°06'35.94" S	174°23'40.51" E	Treaty Point 4
TVCS0858	4°06'24.42" S	174°33'23.74" E	Treaty Point 5
TVCS0859	4°05'37.24" S	175°12'58.04" E	Treaty Point 6
TVCS0860	4°05'15.68" S	175°31'12.29" E	Treaty Point 7
TVCS0861	4°04'50.79" S	175°51'52.69" E	Treaty Point 8
TVCS0862	4°04'30.72" S	176°08'51.89" E	Treaty Point 9
TVCS0863	4°07'46.81" S	176°21'02.32" E	Treaty Point 10
TVCS0864	4°09'42.69" S	176°28'25.32" E	Treaty Point 11
TVCS0865	4°11'14.84" S	176°34'31.13" E	Treaty Point 12

TVCS0866

