## **TROPICAL CYCLONE 5 - DAY OUTLOOK**

#### Equator to 25S and 160E to 120W

**Issue Time:** 0400UTC Sunday 20th April, 2025. **Next Issue:** 0400UTC Monday 21st April, 2025.

### Issued by: Tropical Cyclone Warning Centre, RSMC, Nadi.

### **Existing Tropical Cyclones:**

Nil

Likelihood of a tropical cyclone formation in the region in the next five days, till Friday 25<sup>th</sup> April, 2025:

#### Monday 21<sup>st</sup> April, 2025.

The potential for formation of a Tropical Cyclone in the region is **VERY LOW.** 

160	165 17	0 1	75	180	-175	-170	-165	-160	-155	-150	-145	-140	-135	-130	-125	-120 -	11
					6 - 9											-	-5
e e			Nu	ıkunc	nu.			. Per	rhyn			. Atu	ona			- 1	10
				A	pia.	÷.		warrow	,		Taka	roa				- 1	15
	Vila		Na			atopu Niue		. Aitut		. Pape	ete Herel	Hao heretu				- 2	20
					Fua'a	motu		, Rarot	onga	. Tubi	Jai		Rikit	ea • Pitcai	rn	-2	25
	LEGEND	(Differe	ent sha	des and	figures in	ndicate tl	ne probal	bility of I	ropical	Cyclone	Formatio	on)				- 3	30
	Very Low	< 5%		Low 5 -	20•.			Mo d er at	::20 - 50 ·	•		High:O	ver 50°.			-3	35
		- Car	2													- 4	40
	2	nge												1900 Kilometres		8000	

## Tuesday 22<sup>nd</sup> April, 2025.

160	165	170	175	180	-175	-170	-165	-160	-155	-150	-145	-140	-135	-130	-125	-120 -11
					6											-5
a co			N	ukuna	onu.			. Per	nrhyn			. Atu	ona			-10
	1			A	pia.	atopu		warrov	<b>/</b>		Taka	roa				- 15
*	. v	'ila	• N.	adi		Niue		. Aitut		. Pape	ete Here	Hao heretu				- 20
					Fua'a	motu		. Rarot	onga	. Tub			Rikit	ea • Pitcaiı	r <b>n</b>	-25
	LEGE	ND (Dif	ferent shi	ades and	figures i	ndicate t	he proba	bility of 1	Fropical	Cyclone	Formati	on)				- 30
	Very L	.ow < 5%		Low 5	-20*.			Mo derat	e:20 - 50	•		High:C	ver 50*•			- 35
		Z	n j													- 40
		M	$\mathcal{V}$								•			1900 Kilometres		9000

The potential for formation of a Tropical Cyclone in the region is **VERY LOW**.

# Wednesday 23<sup>rd</sup> April, 2025.

The potential for formation of a Tropical Cyclone in the region is **VERY LOW**.

160	165	170	175	180	-175	-170	-165	-160	-155	-150	-145	-140	-135	-130	-125	-120 -11
			7		6											-5
a Co			N	ukunc	onu.			. Pei	nrhyn			. Atu	ona			-10
				A	pia.	•		warrov	v		Taka	roa				-15
		/ila	. N.	i di		atopu . Niue		. Aitu		. Pape	ete Here	Hao heretu				-20
	100	-			Fua'a	motu		, Raro	tonga	. Tubi			Rikit	ea Pitcair	'n	-25
	LEG	END (Dif	ferent sh	ades and	figures in	ndicate t	he proba	bility of	Tropical	Cyclone	Formati	on)				- 30
	Very	Low < 5%		Low 5	- 20".			Modera	te:20 - 50 '	•		High:C	ver 50*•			
		2 and	n													- 35
		Sry.	5								0			1500 Kilometres		-40

# Thursday 24<sup>th</sup> April, 2025.

160	165 1	70	175	180	-175	-170	-165	-150	-155	-150	-145	-140	-135	-130 -	125 -	-120	-11 0
					6												-5
a Co			N	ukuna	onu.			. Per	nrhyn			.Atu	ona				-10
				A	pia.			warrov	/		Taka	iroa					-15
	Vila	L	. N.	· di		atopu . Niue		. Aitut	un	. Pape	ete Here	Hao heretu					-20
	100				Fua'a	motu		. Rarot	onga	. Tub			. Rikit	ea • Pitcairr	1		-25
	LEGENI	) (Diff	erent shu	ades and	figures i	ndicate t	he proba	bility of 1	Fropical	Cyclone	Format	ion)					- 30
	Very Low	< 5%		Low 5	- 20".			Moderat	e: 20 - 50 '	•		High: C	ver 50°•				-35
		1 and	~														-40
		ryd	)								•			1950 Kärentires			8000

The potential for formation of a Tropical Cyclone in the region is **VERY LOW**.

## Friday 25<sup>th</sup> April, 2025.

The potential for formation of a Tropical Cyclone in the region is **VERY LOW**.

160	165	170	175	180	-175	-170	-165	-160	-155	-150	-145	-140	-135	-130	-125	-120 -11
					6				1.							-5
ele ele			N	ukund	onu.			. Pei	nrhyn			. Atu	ona			-10
				A	pia.	•		warrov	v		Taka	roa				-15
- ;	100 m	/ila	• Na	te di		atopu . Niue		. Aitu		. Pape	ete Here	Hao heretu				-20
	100	•			Fua'a	imotu		, Raro	tonga	. Tubi			. Rikit	ea • Pitcaiı	'n	-25
	LEG	END (Dif	ferent sh	ades and	figures i	ndicate t	he proba	bility of	Tropical	Cyclone	Formati	on)				- 30
	Very	Low < 5%		Low 5	- 20".			Modera	te:20 - 50	•		High:C	ver 50°•			- 35
			2													- 40
		M.	V								•			1500 Kilometres		8000