

NZ NATIONAL RANKING

OVERVIEW

This document sets out the awarding of points within the New Zealand National Ranking system. Changes to the existing ranking system are highlighted below.

TIER LEVELS

The tier level reduces to 75%, 50% or 0% of the original level if the minimum entries is not met.

EVENT TIER LEVEL				
Entries (Singles/Mixed)	12+	8-11	4-7	1-3
Entries (Doubles)	8+	6-7	3-5	1-2
National Championships	16			
North Island Championships	14	points	points	nts
Group A NZ Tour (new)	13			
Group A	12			poj
Group B1 NZ Tour (new)	10	o of	% of	0% of points
Group B1 & South Island Championships	9	75%	20%	%0
Group B NZ Tour (new)	8			
Group B	7			

RESULT POINTS

Result points are unchanged.

Position	1 st	2nd	3/4	5/8	9/16	17/32	33/64	65/128	129/256
Points	50.0	42.5	35.0	27.5	20.0	15.0	10.0	7.5	5

In events that have group stages, points are awarded to players in two ways:

1. Players who progress out of their group to the final round are awarded points based on their final position.

2. Players who do not progress out of their group are awarded points based on their final position within the group.

No. of	Finishing Position							
Groups	1 st	2nd	3rd	4th	5th	6th	7th	8th
1	50.0	42.5	35.0	30.0	27.5	26.0	24.0	22.0
2		35.0	27.5	25.0	20.0	18.0	16.0	14.0
3		27.5	20.0	17.0	14.0	12.5	10.0	7.0
4		27.5	20.0	16.0	12.5	11.0	9.0	7.0
5		24.0	19.0	14.0	12.0	9.0	6.0	4.0
6		20.0	14.0	11.0	8.0	6.0	4.0	3.0
7		20.0	13.0	10.0	6.0	5.0	4.0	3.0
8		20.0	12.5	8.0	5.0	4.0	3.0	2.5

FORMULA

Points will be awarded based on the event tier and result points.

Formula	Where		
	p = Points awarded		
$p = t \times r \times 8$	t = Event tier (including any reduction)		
	r = Result points		

EXAMPLES

A player who loses in the semi-finals (3/4) of a National Championships event:

Points =
$$16 \times 35 \times 8 = 4,480.0$$

A player who wins a Group B1 event:

Points =
$$9 \times 50 \times 8 = 3,600.0$$

A player who is runner-up in singles at a Group A tournament (with 8-11 entries):

Points =
$$(12 \times 0.75) \times 42.5 \times 8 = 3,060.0$$