



AVPNext Finish	Team Points
1	74
2	64
3	54
5	44
7	36
9	30
13	24
17	18
19	18
21	16
25	12
-1	10
-2	8
-3	6
-4	5
-5	4
-6	3
-7	2
-8	1
-9	1
-10	1

AVPNext Zonal Series Points System

The AVPNext Zonal Series Points System (for the Open division) is used to determine which team receives a zone's bid to the 2017 Manhattan Beach Open.

This standardized system will allow players to easily determine where they sit in the standings for their zone.

The points will be given out after every event in each zone.

These points are earned by a team so if a player decides to switch partners, they will start over in the zone standings and begin to accumulate points based on their new team finishes.

It is beneficial for players to commit to playing in all AVPNext events in a zone with the same partner.

AVP Points System

The AVP Point System is the universal system used for all AVP events and AVPNext certified events. **New in 2017, players competing in the AA, A, BB, and B divisions now have the opportunity to earn AVP points at AVPNext certified events.** In order to earn points players must have a current AVP/AVPNext membership and submit their membership number prior to competing.

Points will be awarded individually following every AVPNext certified event based on the team's finish. If a team finishes first in an AVPNext Open event, it is the points equivalent to a 17th place finish at an AVP event. The team that won the AVPNext event will be awarded 190 points (95 points per player). These points help players immediately and will boost their seed when they enter in AVP and AVPNext events. In 2017, the AVP Tour will be using a player's best four of the last five finishes, including AVPNext, to determine main draw entry and seed.

AVP Tour Finish	Open	AA	A	BB	B	Team Points
1						750
2						640
3						540
5						450
7						370
8						300
13						240
17	1					190
19	2					170
21	3	1				150
25	5	2				120
-1	7	3	1			100
-2	9	5	2			82
-3	13	7	3	1		66
-4	17	9	5	2		52
-5	25	13	7	3	1	40
-6	-1	17	9	5	2	30
-7	-2	25	13	7	3	22
-8	-3	-1	17	9	5	16
-9	-4	-2	25	13	7	12
		-3	-1	17	9	10
		-4	-2	25	13	8
			-3	-1	17	6
			-4	-2	25	4
				-3	-1	2