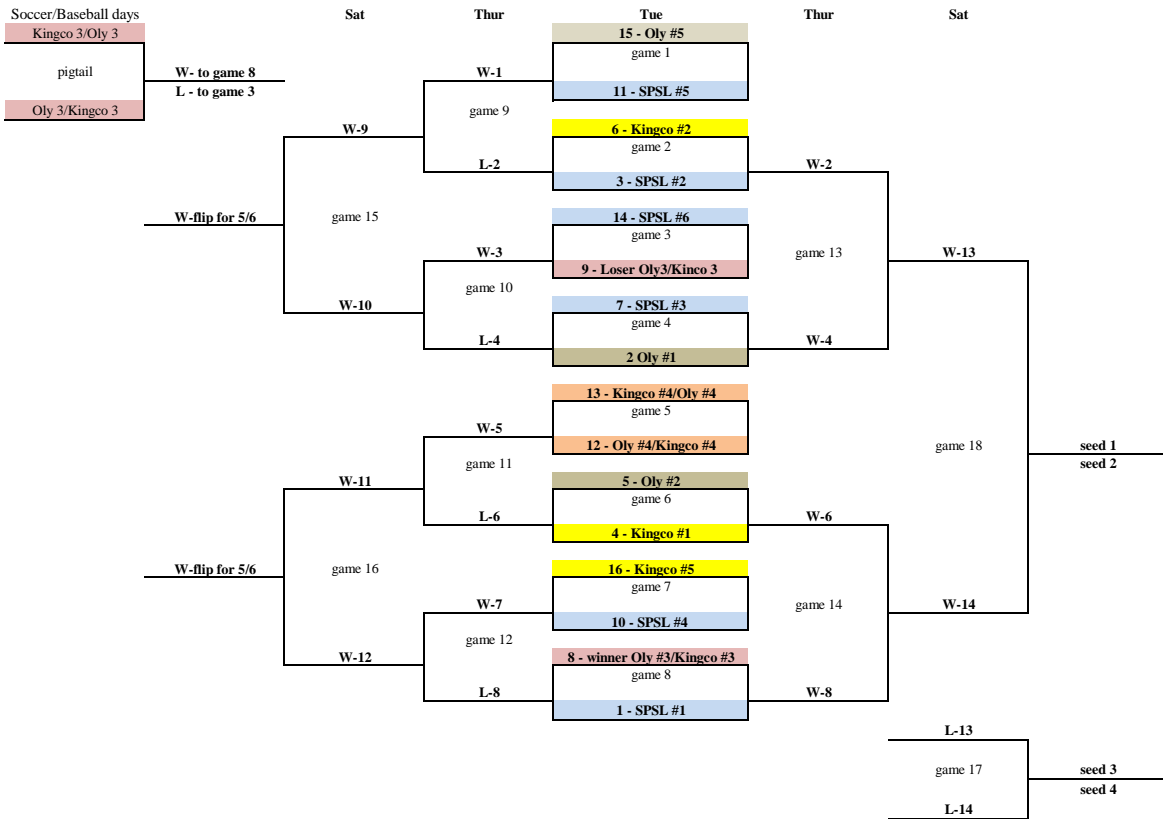


2A WCD/SKD Bi-District 16 Entry Modified Bracket



Tourn. Seed	League	#	%
1	SPSL	1	11.11%
2	Oly	1	14.29%
3	Kingco	1	14.29%
4	SPSL	2	22.22%
5	Oly	2	28.57%
6	Kingco	2	28.57%
7	SPSL	3	33.33%
8	Oly	3	42.86%
9	Kingco	3	42.86%
10	SPSL	4	44.44%
11	SPSL	5	55.56%
12	Oly	4	57.14%
13	Kingco	4	57.14%
14	SPSL	6	66.67%
15	Oly	5	71.43%
16	Kingco	5	71.43%

Advantages: Same bracket can be used for all sports; Saves significantly on travel; All leagues get a similar percentage of schools; Bottom team hosts; 1st round games are better balanced matchups

Disadvantages: Not all teams can win the tournament

Games 1, 3, 5 and 7 are loser out games and contain seeds 9-16
 Games 2, 4, 6 and 8 are double elimination, and contain seeds 1-8
 In the powerpoint chart, you will note that Oly #3 and Kingco #3 are tied for the 8th seed. The 8th seed is at a much more advantageous position than #9 seed. So that's why the 3 seeds are in the pigtail - winner gets double elim, and the loser gets single elim.
 The #4 seeds for Oly and Kingco are also tied on the powerpoint, so to balance the brackets I put in a rotation of those two seeds over the two year cycle in game 5. In year 1 - Oly #4 is in the game 5 hosting spot, and Kingco #4 travels. In year 2 Kingco #4 hosts and Oly #4 travels. This is designated by the hash mark separating the seeds on the bracket in game 5. The team on the left of the hash is the seed for year 1, the team on the right of the hash is the seed for year 2.

To further illustrate - In the game below - teams in the yellow are year 1, and teams in the green are year 2.

13 - Kingco #4/Oly #4
 game 5

12 - Oly #4/Kingco #4