

FUNDING PLAN

The base cost for necessary repairs needed on, above, and below the track and playing surface is \$900,000.

A synthetic turf field would allow for expanded use and would include all levels of soccer. This cost is estimated at \$1,500,000.

Therefore, the District has proposed a public/private partnership to raise funds for upgrades.

The District will cover \$750,000 of the total cost if the community can contribute the other half.

This District expense will not raise taxes or the tax levy.

DONATE NOW -->



TIMELINE

If fundraising is successful, construction on the project will begin in the Spring of 2022, with completion by August 2022.

To accomplish this timeline, we need to fundraise 75% (\$562,500) by December 31, 2021.

GIFT PYRAMID

GIFT RANGE & RECOGNITION

\$150,000 - Stadium Naming Rights (Life of Turf ~12-15 Years)

\$75,000 - Field Naming Rights (Life of Turf ~12-15 Years)

3 Available - Football Field, Soccer Pitch & Track

\$50,000 - Business Logo on Sideline (Life of Turf ~12-15 Years)

\$30,000-\$49,999 - "MVP" on Donor Wall

\$20,000-\$29,999 - "All American" on Donor Wall

\$10,000-\$19,999 - "All State" on Donor Wall

\$5,000-\$9,999 - "All Area" on Donor Wall

\$1,000-\$4,999 - "All Conference" on Donor Wall

\$500-\$999 - "Varsity" on Donor Wall

\$250-\$499 - "Letter Winner" on Donor Wall

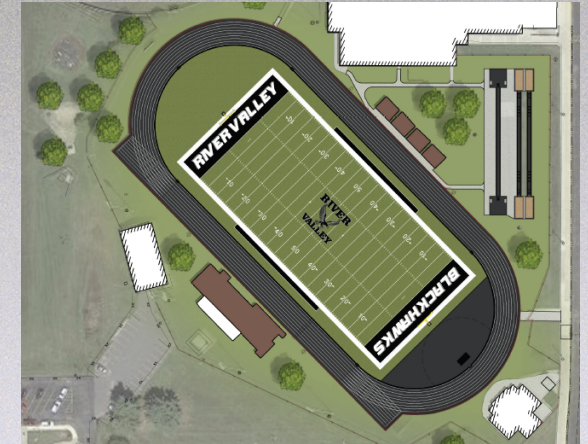
Donations below \$250 are greatly appreciated but will not be recognized on permanent wall display.

DONATE NOW!

1. Send a Check to: River Valley School District, 660 W. Daley St, Spring Green, WI 53588

2. Donate Online:
<https://gofund.me/9ae32145>

BACK THE *BLACKHAWKS*



STADIUM UPGRADE PROJECT

Make a Donation Now to expand the use and upgrade our stadium!



<https://www.rvschools.org/district/stadium.cfm>

Current Conditions

Due to poor drainage, the River Valley football field and track surface are badly in need of major repair for our students to play, practice and perform on a consistent surface.

These repairs do not include any upgrade to the track or football field, and field conditions would still be subject to weather.

The current grass football field holds approximately 50 games/practices/events each year.

Solution 1 = Repair & Restore Field with Grass Playing Surface

- Address drainage issues under the base of the track
- Resurface track
- Reconstruction of natural grass field with proper drainage connected to Village of Spring Green storm sewer

Solution 1 Total Estimated Cost = \$900,000



Current vs Potential Field Use

<u>Event</u>	<u>Current Field Grass</u>	<u>Synthetic Turf Potential</u>
HS Football Games	10	10
HS Boys Soccer Games	0	11
HS Girls Soccer Games	0	11
HS Marching Band Practices	12	30
HS Football Practices	10	44
HS Boys Soccer Practices	0	35
HS Girls Soccer Practices	0	35
HS Football 7 on 7 League	0	5
MS Football Games	8	8
Youth Football Games	10	10
Youth Soccer Games	0	48
<u>TOTAL</u>	<u>50</u>	<u>247</u>
	\$900,000	\$1.5M

Synthetic Turf Option

- Field surface could be used five times more than it is currently being used - - approximately 250 times compared to the current 50.
- Field surface would provide a game and practice surface for all football and soccer players at all levels.
- Field surface would provide a consistent surface for marching band, cheer/dance team, and physical education students to utilize.

YOUR DONATION WILL SUPPORT SOLUTION 2 - EXPANDED USE & SYNTHETIC TURF OPTION

Solution 2 = Repair & Restore Field with Synthetic Turf Surface

- Address drainage issues under the base of the track
- Resurface track
- Installation of synthetic turf field with proper drainage connected to Village of Spring Green storm sewer

Solution 2 Total Estimated Cost = \$1,500,000

