

## FOR IMMEDIATE RELEASE

## CONTACT

Robert Parker (203) 844-0010 scp2023@marvelousminds.press https://marvelousminds.press

## Debut Halloween Book Unveiled at Fairfield Woods Library's StoryWalk®

Fairfield, CT, October 19<sup>th</sup>, 2023 — Just days after receiving first edition copies of <u>Superhero Cowgirl Princess</u>, the Fairfield-based mother and daughter author and illustrator team are excited to announce that their book will be exhibited during this year's Halloween season at the Fairfield Woods Library's StoryWalk® at 1147 Fairfield Woods Road in Fairfield, Connecticut.

StoryWalks are pages of a children's picture book lined up on display in outdoor settings for people to read and enjoy as they walk along a path.

About 30 books have been displayed at the Fairfield Woods Library's StoryWalk since it was installed in 2021.

Superhero Cowgirl Princess is the story of how one girl expands her imagination by creating her own unique Halloween costume. It spotlights a tender and poignant discussion between a mother and daughter about using one's imagination to think past limitations. Even with a dragon included, it's an uplifting Halloween story without being scary at all.

For more details about <u>Superhero Cowgirl Princess</u>, including the wonderful

back story of the book detailed by the author and the illustrator, a selection

of pages to flip through, downloadable Halloween-themed coloring pages, or

to purchase a copy from the first printing, go to the website at

superherocowgirlprincess.com

For more details about the Fairfield Woods Library and their StoryWalk

installation contact Stefanie Bergstrom at (203) 255-7307. The library is a

branch of the Fairfield Public Library at: fairfieldpubliclibrary.org

**About Marvelous Minds Press** 

Marvelous Minds Press is a Connecticut-based publisher that has released

Superhero Cowgirl Princess as their first published book.

Websites https://superherocowgirlprincess.com/

https://fairfieldpubliclibrary.org/

Instagram: @SuperheroCowgirlPrincess