

# Greenbelt News Review

## Sample Ads, 2022 Nonprofit Rate

**Pricing:** Each column is 2 inches wide. Price is set by columns X inches height X \$7.40



1 column by 2 inches = \$14.80



2 columns by 2 inches = \$29.60



1 column by 3.5 inches = \$25.90



2 columns by 3 inches = \$44.40

# October 15th Grant Application Deadline



greenbeltfoundation.org

2 columns by 5 inches = \$70.40

The advertisement is a colorful flyer for a webinar. At the top left is a circular image of US dollar bills. The top center text reads "Alpha Kappa Alpha Sorority, Inc.® Psi Epsilon Omega Chapter" in a cursive font. To the right, the word "WEALTH" is written in large, red, block letters. Below this, it says "Presents: How to Build Wealth While Working". A paragraph of text explains that building wealth during working years is critical for achieving lifestyle and retirement dreams, and that the webinar will teach four strategies used by wealthy individuals. The event is scheduled for "December 5, 2020, 9:30am - 11:00 am via Zoom". A registration link is provided: "https://tinyurl.com/PEQbuildwealth", with a note to register by December 4th, 2020, to receive the Zoom link. A portrait of Jeanna Pryor is shown in a circular frame on the right. At the bottom left, her name "JEANNA PRYOR" is listed, along with her title as Founder and CEO of Pryor Financial Services LLC, and her accreditation by the Association for Financial Counseling &amp; Planning Education. The bottom of the flyer features a pink and green border with logos for "PEQ BUILD WEALTH" and "PRYOR FINANCIAL SERVICES LLC". A contact email "Questions? Contact.PEQTarget3@gmail.com" is at the very bottom.

3 columns by 3 inches = \$66.60

# Events are coming back - don't miss out!

**For weekly lists of events in  
Greenbelt and nearby  
towns:**

- **Subscribe to Greenbelt Online and get Events listings by email**
- **OR save our Events link to your phone or computer screen. It's [GreenbeltOnline.org/events](https://www.greenbeltonline.org/events)**



4 columns by 5.5 inches = \$162.80