



Thank you for your donation to support Brides for a Cause and the various women-focused charities we support by recycling wedding dresses! We are currently accepting wedding dresses 5 years and newer, as well as bridal accessories. Please provide the following information about your donation below and include this form in one of the boxes, or email it back to info@bridesforacause.com.

 Today's Date

 First Name Last Name Bridal Store Name

 Address City State Zip

 Phone Number Email

of wedding dresses donated _____ # of special occasion dresses _____

Other items (circle all that apply) VEILS HEADPIECES BELTS SHOES OTHER_____

RETAIL VALUE FOR ENTIRE DONATION \$ _____

TAX WRITE-OFF VALUE FOR ENTIRE DONATION \$ _____

INVENTORY SHEET (optional)

If you are donating multiple wedding dresses, we would love an inventory sheet detailing each dress, such as designer, style name/number, year and retail price. You may use the excel sheet provided or your own.

MONETARY CONTRIBUTION (optional)

We appreciate a tax-deductible contribution to help cover the shipping and overhead costs to help resell your sample wedding gowns! A suggested amount of \$100-\$250 is appreciated, but not required! Please make checks out to Brides for a Cause or make a donation via PayPal on our website!

FOR TAX PURPOSES

Brides for a Cause is a recognized 501(c)(3) tax exempt nonprofit organization with the IRS. You may take a tax deduction for your contribution to the full extent allowed by law. Please consult a tax advisor for questions regarding the value of your donation. Donors may write off the “thrift shop value.” Please take into consideration year, designer, condition, etc. Once your donation is received and processed, we will mail you a tax receipt, which may take a 1 or 2-month turnaround.

Please Note: Dresses that do not sell within 1 year may be donated to another 501(c)3. Items that do not fit our guideline may be donated immediately.

<u>Office Use Only</u>			
_____	Date Received	_____	Donation Receipt
_____	Monetary Donation		