



AZCREDITS.ORG

Arizona Tax Credit Donation Guide

Helping you turn tax credit donations into charitable change for AZ kids.

2025 Tax Year



Private School Tax Credit

Arizona Private Education Scholarship Fund (APESF) awards tuition scholarships to children in private schools

Maximum Donation Amounts:

Married/Jointly:

\$3,062

Single/Separate:

\$1,535



Foster Care Tax Credit

Organizations that provide services, shelter and support to foster children

Maximum Donation Amounts:

Married/Jointly:

\$1,234

Single/Separate:

\$618



Charitable Tax Credit

Organizations that provide support for low-income children and families

Maximum Donation Amounts:

Married/Jointly:

\$987

Single/Separate:

\$495



Public School Tax Credit

Public and charter schools that support eligible programs and activities

Maximum Donation Amounts:

Married/Jointly:

\$400

Single/Separate:

\$200



AZCREDITS.ORG

Arizona Tax Credit Donation Worksheet

Determine which Qualified Charities you would like to support in three easy steps. You can donate to one or all four AZ tax credit programs until you have met your Arizona state tax liability.

Step 1

Determine Your Liability

Go to page 2 of your AZ Form 140 (Subtotal of Tax) and subtract your total Dependent Tax Credits (\$100 for each dependent ages 0-16, \$25 for ages 17+).

Total amount you are eligible to give as tax credit donations (your state tax liability):

\$

Step 2

Choose Qualified Charities and Amounts to Give

Visit AZcredits.org to see our list of Qualified Charities.

Amount / Organization



Private School

\$3,062 Married/Filing Jointly
\$1,535 Single/Filing Separately

\$ _____ / **APESF**



Foster Care

\$1,234 Married/Filing Jointly
\$618 Single/Filing Separately

\$ _____ /



Charitable

\$987 Married/Filing Jointly
\$495 Single/Filing Separately

\$ _____ /



Public School

\$400 Married/Filing Jointly
\$200 Single/Filing Separately

\$ _____ /

Step 3

Visit AZcredits.org Donation Hub to donate to all four tax credits in one place!

Scan this QR code to go to the Hub.

