

What is the Community Needs Assessment Tool?

The Community Needs Assessment Tool was developed to collect information from a variety of state and federal sources, and compile that data into a single downloadable and editable report.

Information is collected on a variety of topics such as

- Population Profile
- Domestic Violence
- Juvenile Court Referrals
- Employment
- High School Graduation Rate
- Child Care Costs
- Education
- Educational Attainment
- Adult Literacy
- Housing
- Income
- Nutrition
- Health Care

The tool can provide information for any Missouri county or the entire state.

Level I Individual Associate \$18

- Notification of Trainings and Technical Assistance
- Discounts on MACA Training and Conference Registrations

Level II Business Associate \$100

- Notification of Trainings and Technical Assistance
- Discounts on MACA Training and Conference Registrations
- Listed in Publications and on Website as a Business Associate
- Use of Community Action Figures once per year (as available)

Level III Supporter \$250

- Notification of Trainings and Technical Assistance
- Discounts on MACA Training and Conference Registrations
- Listed in Publications and on Website as a Supporter
- Use of Community Action Figures twice per year (as available)
- 3 Community Needs Assessment Tool Reports per year

Level IV Partner \$500

- Notification of Trainings and Technical Assistance
- Discounts on MACA Training and Conference Registrations
- Listed in Publications and on Website as a Partner
- Use of Community Action Figures three times per year (as available)
- 5 Community Needs Assessment Tool Reports per year

Level V Ally \$1,000

- Notification of Trainings and Technical Assistance
- Discounts on MACA Training and Conference Registrations
- Listed in Publications and on Website as an Ally
- Use of Community Action Figures three times per year (as available)
- Unlimited Access to the Community Needs Assessment Tool

Additional details are available on our website: www.CommunityAction.org under the Membership tab.

