



2024 GRANTEE

COMMUNITY IMPACT INITIATIVE

INRC'S 3RD ANNUAL

JUBILEE

OCTOBER 10TH 2024

PROJECT

INRC's 3rd Annual Jubilee



GRANTEE

Indianapolis Neighborhood Resource Center



INVESTMENT

\$3,500

PROJECT OVERVIEW:

The Indianapolis Neighborhood Resource Center (INRC) is a nonprofit organization in its 30th year of operation with a mission focused on supporting, advocating for and empowering neighbors and neighborhood-based organizations. INRC moves this work forward with training and programming that empowers neighbors to discover and utilize individual and community assets that foster neighborhood leadership and collaboration. Funding from the Community Impact Initiative supported the third annual Jubilee event which provides important funding for INRC's core Neighborhood Services offerings. The program brings together INRC alumni, neighbors, community partners, and non-profit professionals to celebrate INRC's programming and its alumni. This event not only raises funds needed to sustain and gain capacity for current programs but is a means for nurturing relationships with neighbors and stakeholders in the city. The 3rd Annual Jubilee will spotlight INRC's Creative Placemaking program. This program empowers neighbors to establish a sense of place and connection while working collaboratively to address community challenges, using arts and culture strategies to bridge neighborhoods. Awardees of this program, many of whom are local artists, will be celebrated for their placemaking achievements and their work will be showcased during the event.

IMPACT METRICS:

- Improves Quality of Life
- Improves Community Livability
- Promotes Cultural Opportunities
- Increases Access to Public Arts
- Increases and Encourages Community Participation
- Fosters Distinctive, Attractive Communities with a Strong Sense of Place
- Encourages Approaches that are Community-Driven, Comprehensive, and Collaborative
- Brings Diverse Community Members Together in Order to Assess Needs and Set Priorities
- Promotes Inclusive Activation and Programming

