



Join the
**BIRTH PARENT
NATIONAL
NETWORK**

Join the Birth Parent National Network (BPNN) – a dynamic national network of 150 birth parents and organizations working together to influence child welfare systems

Founding members include parents and the following organizations:

- Casey Family Programs
- National Alliance of Children's Trust and Prevention Funds
- American Institutes for Research
 - Catalyst for Kids
- Center for the Improvement Child and Family Services, Portland State University School of Social Work
- Center for the Study of Social Policy
- Child Welfare Organizing Project
 - Circle of Parents
- FRIENDS National Resource Center for Community-Based Grants for the Prevention of Child Abuse and Neglect
- Iowa Parent Partner Approach
- Michigan Children's Trust Fund
 - Minnesota Department of Human Services, Child Safety and Permanency
- Prevent Child Abuse America
- Prevent Child Abuse Tennessee
 - Rise Magazine
- The Center on Child Welfare Policy and Practice, University of Wisconsin, School of Social Work
- Utah Children's Trust Fund, Division of Child and Family Services

The BPNN is for parents:

- Previously involved with or at risk of becoming involved with the child welfare system
- Willing to engage in policy work and share their perspectives with policymakers and other stakeholders

The BPNN is for organizations:

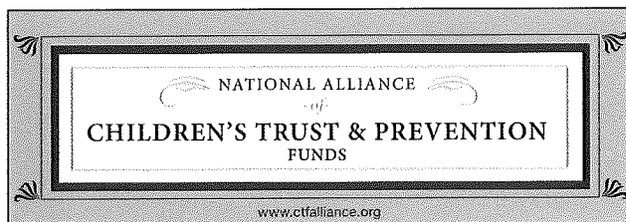
- Committed to identifying and supporting parents as strategic partners in system reform
- Interested in joining with colleagues around the country to share and learn from each other

Members of the BPNN:

Strategize ways to promote and support parents as partners in child welfare system reform
Support parents in communicating to policymakers how critical supports can prevent out-of-home placements and help families reunite



**BIRTH
PARENT
NATIONAL
NETWORK**



To join the BPNN, please email:
info@ctfalliance.org

Learn more at bpnn.ctfalliance.org

The National Alliance of Children's Trust and Prevention Funds is partnering with Casey Family Programs to develop an