



*Notable*

# Restorative Justice Programs

---

Compiled by:  
Mark Umbreit, Ph.D.  
Professor and Director  
Center for Restorative Justice & Peacemaking  
School of Social Work  
University of Minnesota

9/21/10

*Baltimore, Maryland*

# Community Conferencing Center

*Community-based Non-Profit*

1

Population of city: 637,418

Black: 63%

White: 32%

Hispanic: 3%

Asian: 2%

*Baltimore, Maryland*

# Community Conferencing Center

2

- Multiple referral sources: primarily police  
(also courts, schools, and community)
- Diversion from formal justice system
- Youth referred: 1,185
- Minority Youth referred: 1,121

*Baltimore, Maryland*

# Community Conferencing Center

3

- Cases referred: 451
- Community conferences held: 220
- Participants in conferences: 1,640
- Youth in community conferences: 604
- Minority youth in conferences: 558

*Baltimore, Maryland*

# Community Conferencing Center

4

- Agreements reached in CC: 98%
- Agreements completed in CC: 97%
- Recidivism data:
  - CC participants 60% less likely to re-offend

*Milwaukee, Wisconsin*

# Community Conferencing Program

*District Attorney's Office*

---

Population of county	959,521
----------------------	---------

White: 57%

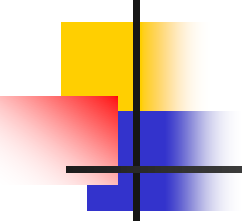
Black: 26%

Hispanic: 12%

*Milwaukee, Wisconsin*

# Community Conferencing Program

*District Attorney's Office*

- 
- 
- Adults & Youth referred                      1,214  
(2000-2008)
  - Conferences held                                      475
  - Deferred prosecution/diversion
  - Reduced recidivism: 9% vs. 28%



*Barron County, Wisconsin*  
**Restorative Justice Center**  
*Community-based Non-Profit*

---

Population of county      45,591

White: 97%

Total referrals to all programs      1,300





*Barron County, Wisconsin*  
**Restorative Justice Center**  
*Community-based Non-Profit*

---

**VICTIM OFFENDER  
CONFERENCING PROGRAM**

- Cases referred to conferencing 180
- Referral sources for all programs
  - Police, courts, probation, prosecutor
  - Schools, social workers, D.O.C.