PROGRAM COMPLETION, BEHAVIORAL CHANGE, AND RE-ARREST FOR THE BATTERER INTERVENTION SYSTEM OF COOK COUNTY ILLINOIS

FINAL REPORT TO THE ILLINOIS CRIMINAL JUSTICE INFORMATION AUTHORITY

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EXECUTIVE SUMMARY

The effectiveness of intervention programs for men who batter is an important issue for practice, policy and research. This report summarizes a preliminary examination of outcomes of Cook County batterer intervention programs (BIP). In Cook County, 30 community programs and one court-housed program provide a state standard minimum of 24 weeks of intervention programming for men arrested for domestic violence. This is properly labeled a batterer intervention system because the interventions are delivered under the same state standards with unified completion criteria linked to a single county court system.

The specific questions this evaluation addresses are: (1) What is the completion rate of men referred to batterer programs in Cook County? (2) What is the rate of re-arrest of men completing the batterer program compared with men not completing the program? (3) Do participants change their behavior during the program? (4) Are there identifiable factors associated with program completion, re-arrest, and behavioral change?

Subjects for this program evaluation are males age 17 or older who pled guilty or were found guilty of a domestic violence crime, and ordered by the court to attend a batterer intervention program. Men either attend the in-house program at the court or they are referred to one of 30 community-based batterer programs. Data for this evaluation were available from four sources: (1) the Cook County Prosecutors Management Information System (PROMIS); (2) Research assessment data completed during an interview of the batterer by probation staff; (3) Staff ratings of behavior in individual case records of men attending batterers programs in Cook County; and, (4) Arrest records for men in the research sample (LEADS).

Key Findings

Nearly three out of every four men (73.4%) referred to batterer intervention programs within the batterer intervention system for Cook County (Chicago) Illinois complete the program, a substantially higher completion rate than those rates reported in the literature. A number of variables are statistically associated with program completion: income, self-reported drug abuse, frequency of alcohol use, primitive psychological defenses, prior arrests, ethnicity, and employment. Full time employment more than triples the odds a man will complete a batterer program, while being Latino nearly doubles the chances of program completion. Prior violation of an order of protection reduces the odds of program completion by 61%.

The behavioral competency of men who complete batterer intervention programs in the Cook County Court system improves during the batterer program according to staff ratings, but small sample size make it difficult to analyze these results sufficiently.

The recidivism rate for men who drop out of the batterer programs is 37%, twice as high as the 15% recidivism rate for completers, suggesting a significant association between program drop-out and re-arrest for domestic violence. The odds of re-arrest for domestic violence are significantly reduced by age, but are increased both by the frequency of alcohol use and by the level of alcohol abuse, after controlling for the effects of employment and prior arrests.

Completing a batterer intervention program in the Cook County system reduces the odds of being re-arrested for domestic violence by 63 percent, after controlling for age, employment, prior arrests, and alcohol abuse. This represents a moderate effect size for program completion. Conclusion

This quasi-experimental study suggests that men in the Cook County batterer intervention system are completing the program at a better-than-expected rate. Data also suggest

that the system may have a role in reducing re-arrest for crimes related to domestic violence. However, caution is warranted because the study lacked a true control group, so we do not know what accounts for the outcomes observed. Furthermore, one in four men dropped out of the program and one in seven men who completed the program re-offended. These facts point to the need for further research and program development.

In addition to the batterer intervention programs which are the focus of this report, there are other elements of the Cook County system which should be identified, even though the current study is unable to estimate the effect of their role. These other system elements include law enforcement, other elements of the court, and victim service agencies. The latter of these elements—shelters, walk-in centers, and advocacy organizations—require special attention, although their role in batterer intervention systems are often unstudied and undervalued; if services to the victims of violence were unavailable, the effectiveness of batterer intervention programs would probably be less. Criminal justice policy would be better served if it promoted research which could account for the multiple components of coordinated community intervention systems. This is a much more complicated research project than the one reported in this paper. Use of clustered and community-level variables at different ecological levels requires better preparation, better measurement, better analysis, and ultimately, much more money. We believe the benefits would far outweigh these costs. Refined interventions and a coordinated court and community response to non-compliance and re-offense are likely to increase the safety of battered women.

One in five men who might batter again *may be* prevented from doing so by the batterer intervention system in Cook County. The fact that both the effects and the effect sizes for our

findings are on the same order as those of other studies is intriguing. Other studies often use one or two well established intervention programs; this is not the case in our study. Other studies may use a much more accurate, difficult—and some would say dangerous—method of collecting recidivism data: victim report; our study used only arrest. The convergence of outcomes for our study with other studies suggest not only that batterer intervention systems have a moderate effect, but also that the effects may not be a function of individual programs which comprise the system as much as the system itself.

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PROGRAM COMPLETION, BEHAVIORAL CHANGE, AND RE-ARREST FOR THE BATTERER INTERVENTION SYSTEM OF COOK COUNTY ILLINOIS

This report summarizes a preliminary examination of outcomes of Cook County batterer intervention programs (BIP). In Cook County, 30 community programs provide a statemandated minimum of 24 weeks of intervention programming for men who plead guilty or are found guilty of a domestic violence charge. The Social Service Department (SSD) of the Circuit Court of Cook County, a misdemeanor probation department of the Court, has an in-house batterer intervention program (SSDBIP) which provides the initial assessment and referral of men to the community programs. SSDBIP also provides a 24-week program to men who are more difficult to place in community programs due to their record. Social Service Department staff supervise the cases while in the community program through a mechanism of monthly reports, regular office visits every two to six weeks, and victim contact. The monthly reports require community staff to rate men in their programs on each of nine *Cook County Program Completion Criteria*, such as use of respectful language and taking responsibility for their violent behavior. The *Cook County Program Completion Criteria* are in Appendix 3.

I. BACKGROUND

Research on the effectiveness of batterer intervention programs (BIPs) is still in its infancy, with only four controlled experimental studies completed to date (Dunford, 2000; Feder & Forde, 2000; Palmer, Brown, & Barrera, 1992; Taylor, Davis, & Maxwell, 2001). The controlled studies, supported by approximately 50 published quasi-experimental and non-experimental outcome studies, suggest BIPs have modest effects on recidivism.

A serious weakness of research on BIPs is that, on average, 50% of the participants never complete the program, regardless of whether or not they are court ordered (Daley, Power & Gondolf, 2001). Recidivism rates for men who drop out of BIPs are greater than for men who complete the program (Cadsky, Hanson, Crawford, & Lalonde, 1996), so the "dosing" effect of keeping men in programs longer appears to have a direct effect on outcome. Factors which have been associated by research with BIP attrition are: younger age, less education, underemployment, history of police contact, violence in the family of origin, substance abuse, lower motivation to control others, less motivation to change, higher levels of personality or psychotic disorders, change in partner residence, fewer children, and lack of court sanction (Bersani & Chen, 1988; DeHart, et al., 1999; Demaris, 1989; Gondolf, 1999; Grusznski & Carillo, 1988; Hamberger & Hastings, 1989; Pirog-Good & Stets-Kelly, 1985; Saunders & Parker, 1989).

In general, research on both BIP attrition and BIP effectiveness supports the "stake in conformity" hypothesis (Fagan, 1995; Feder & Forde, 2000; Toby, 1957): the men most likely to complete the program and the men least likely to re-offend are those who have the most to lose, as measured by education, marital status, home ownership, employment, income, and length of residency. Some of these factors are not as straight forward as staff would expect, however, and there are interactions between these predictors. For example, older, better educated men are

more likely to drop out of treatment when court ordered than younger, less-educated men who are court-ordered (Saunders & Parker, 1989). For the most part, however, treatment programs cannot directly impact stake in conformity, so attrition remains a critical topic for intervention research.

II. SOCIAL SERVICE DEPARTMENT OF THE CIRCUIT COURT OF COOK COUNTY DOMESTIC VIOLENCE INTERVENTION PROGRAM

The Social Service Department of the Circuit Court of Cook County batterer intervention program (SSDBIP) has been in continuous operation since 1979, and is one of the pioneer programs for intervention with batterers in the United States. Supervising several thousand men a year, the SSDBIP is also one of the largest BIPs in the U.S. During the early days of the SSDBIP, it was one of the only batterer programs in Cook County, so almost all offenders attended the in-house program. With the implementation of Illinois state standards for batterer programs in 1994 (IDHS, 2002), the number of community-based programs in Cook County grew, and as they did, SSDBIP began referring less severe batterers to these outside programs, while maintaining ultimate responsibility for each case. One mechanism for this supervision is the *Program Completion Criteria* developed by the Abuser Services Committee of the Cook County Family Violence Coordinating Council. These are monthly reports on the progress of each batterer in a Cook County batterer program. We consider the Cook County network of batterer programs a batterer intervention system because (1) men in community programs are supervised in a single county court system; (2) each batterer program operates under the purview

of Illinois state standards for batterer programs—the *Illinois Protocol for Partner Abuse Intervention Programs*—and must be approved by the Illinois Department of Human Services, and (3) men in all programs are evaluated monthly on a common set of *Program Completion Criteria* approved by a committee of the local coordinating council. To our knowledge, this system has never been empirically studied.

Recent interest in batterer and batterer intervention science has shifted from looking at individual BIPs to looking at larger, community-level *batterer intervention systems* (Gondolf, 2002). In batterer intervention systems, individual batterer programs are local nodes in a larger community-wide effort to prevent violence. Batterer intervention systems include, minimally, individual BIPs, victim services agencies like shelters and counseling programs, law enforcement and the criminal justice system. For purposes of this evaluation, we are limiting observations to BIPs operating within the context of the Cook County Court system. Future evaluation efforts should examine the effects of other system elements on violence prevention.

III. THE WEST SIDE DOMESTIC ABUSE PROJECT¹

In 1997 the UIC Jane Addams College of Social Work, the UIC Department of Psychiatry, Haymarket Center, the Chicago Abused Women's Coalition, the Social Service Department of the Circuit Court of Cook County, and other community agencies developed a town-gown research and practice collaboration called the West Side Domestic Abuse Project. WSDAP was an array of community agencies and UIC departments providing services and research on men who batter. The first funding for WSDAP was the UIC Great Cities Program. In 1999, Cook County funded the WSDAP to develop and implement a valid and reliable assessment tool for batterers at the Social Service Department. The overall goal of this project is to increase the safety of the victims by improving the ability of Social Service Department staff to identify men who are high risk and intervene to reduce their risk by assertive case management. As part of this project, WSDAP developed the Offender Assessment Tool (see Appendix 2). Computerization of the OAT allow staff to get computer generated reports on the men in the program in order to facilitate their intervention and case management. WSDAP systematically reduced the length and modified some of the content of the OAT in an effort to improve the utility of the assessment. As an adjunct project, WSDAP received funding from the

¹ The West Side Domestic Abuse Project was a town-gown research and practice collaboration centered at the University of Illinois at Chicago. The service delivery arm of the WSDAP was the West Side Domestic Abuse Program, which was staffed by the UIC Department of Psychiatry. In 2003, the West Side Domestic Abuse Program left UIC and was incorporated as a private non-profit agency. WSDAP is the only approved batterer intervention program in Illinois which works exclusively with men who batter. WSDAP maintains a research agenda and collaborates with founding members now at the University of Illinois at Chicago, Dominican University, and University of Arkansas at Little Rock.

UIC Campus Research Board to analyze the reliability (test-retest, concurrent measures) of key OAT indicators.

The current evaluation project was initiated when Social Service Department indicated their willingness to permit WSDAP to use data from the PROMIS dataset which indicates (1) where a DV referral for services has been made, (2) the outcome of the referral, (3) whether the offender completed or dropped the program, and (4) reasons for dropping the offender from the program (e.g. lack of attendance, inappropriate behavior, failure to participate, death, incarceration/deportation, termination prior to completion, and other). All cases after 12/1/2000 contain data on program completion. In addition, the Social Service Department agreed to make staff ratings of specific completion criteria available. Unfortunately, these data were not computerized and had to be drawn directly from case records.

IV. METHODOLOGY

Evaluation Questions

The specific questions this evaluation addresses are:

- 1. What is the completion rate of men referred to batterer programs in Cook County?
- 1. What is the rate of re-arrest of men completing the batterer program compared with men not completing the program?
- 2. Do participants change their staff-rated behavior during the program?
- 3. Are there factors associated with program completion, re-arrest, and behavioral change?

Subjects

Subjects for this program evaluation are males age 17 or older who are ordered to a batterer intervention program subsequent to receiving either supervision or a conditional discharge for a domestic violence crime. After an initial assessment completed by the supervising probation officer, these men attend either the in-house SSDBIP, or are referred by the probation officer to one of 30 community-based batterer programs.

Data

This is a summative evaluation using existing data available from three sources:

- Prosecutors Management Information System (PROMIS), accessed through Cook
 County's computer database. Data were downloaded from the County system by a county
 staff member, de-identified by court employees, and provided to the investigators on a
 disk.
- 2. Offender Assessment Tool is completed by court staff as an "intake" into the program.

 The data from these forms are entered into Department of Social Service computers. The OAT and the computer report of the data were developed under a previous contract between Cook County and the West Side Domestic Abuse Project. The current evaluation report is based, in part, on OAT records from 899 men who gave permission for their records to be included in the original research project. These 899 records were stripped of identifiers and provided to the researchers electronically.
- Individual case records of 899 consenting men attending batterers programs in Cook
 County were searched for *Program Completion Criteria* and attendance information from

the 30 community agencies and one court SSDBIP who provide batterer intervention programs.

Arrest Records of the 899 consenting men were provided to the researchers by the Illinois
 Criminal Information Authority in electronic form from the Illinois State Police
 (LEADS) database.

Protection From Research Risk.

This evaluation was approved by the University of Illinois Institutional Review Board, IRB No. 2000-00085. This protocol was amended in August 2002 to include the collection of arrest data for men consenting to the original research project.

Measures

A variety of measures were employed in this study. As an evaluation using existing data, the evaluators had no immediate control over the data collected.²

Program Completion is determined by program staff at the 31 batterer interventionprograms. Program completion is based on Program Completion Criteria developed by theAbuser Services Committee of the Cook County Family Violence Coordinating Council, which

² The evaluators collaborated in the development of the Offender Assessment Tool adopted as an intake instrument by the Social Service Department of the Circuit Court of Cook County Domestic Violence Intervention Program, so they had a more distal impact of some of variables collected in this evaluation.

consists of: participation, egalitarian attitude, accepting responsibility for the violence, knowledge about intimate partner abuse, skills, meeting additional program requirements, use of appropriate language, remaining nonviolent, and complying with referrals. Program completion is drawn from the PROMIS data, and is a dichotomous variable (1=Completed, 0=Not Completed). PROMIS data are matched to the research data set through the Social Service Department (SSD) identifier.

Competency is a measure of behavioral change while in the program, and is based on Program Completion Criteria developed by the Abuser Services Committee of the Cook County Family Violence Coordinating Council. The committee used the Discharge Criteria developed by Gondolf (1995) as a guide in the development of these criteria that were subsequently adopted by policy makers at the Social Service Department of the Circuit Court of Cook County as a standard tool required of all batterer programs in the county. We take this tool to be an empirical indicator of a man's competency during the program. Staff rate program participants monthly on Participation, Egalitarian Attitudes, Accepting Responsibility, Knowledge, Skills, Meeting Program Requirements, and Respectful language. Competency is a summary variable with a possible score between 7 and 28. Internal consistency of this Competency index is strong (Cronbach's $\alpha = .94$). While these items are rated monthly by staff in community agencies, only the initial and final ratings are used in this report.

Re-Arrest is determined by charges on the Illinois State Police electronic database (LEADS) provided to the Social Service Department by the Criminal Justice Information Authority. Identifiers are stripped from the data. LEADS data are matched to the research data through a series of links between the SSD and the State Identification (SID) number. The

LEADS data included charges by the arresting officer, charges by the states attorney, and the

final charges at the time of court review. For the purposes of this analysis, charges were limited

to the initial charge at the time of arrest. Charges were then assigned to one of four categories:

(1) Domestic Violence [6 different charges], (2) Other Interpersonal Violence [64 charges], (3)

Drug-Related [57 charges], and (4) Other Crime [219 charges]. Many of these charges were

actual variant spellings of a single charge. The specific charges which were combined to form

the Domestic Violence category are: Aggravated Domestic Battery, Domestic Battery, Domestic

Violence Act, Interfere with Reporting Domestic Violence, Stalking, and Violating an Order of

Protection. The man is considered to have re-offended if he was arrested for one of the domestic

violence charges after the date his case was opened by the Social Service Department. Arrest

data were re-coded as the number of charges in each category before intake and after intake. DV

Recidivism is defined as any (\$1) DV charges after the Social Service Department intake date.

Independent Variables are drawn primarily from the data on the Offender Assessment

Tool (Appendix 2) completed at admission to the program. Key variables for analysis are:

Age, in years

Ethnicity: Asian, Black, Latino, White, Other

Employment: retired, student, unemployed, part time, full time

Income: Dollars per month

Education: In both Years and Highest level Completed

Drinking frequency: Days per month, average

Drinking quantity: Drinks per drinking day

Dry drug use: Days per year of marijuana, crack/cocaine

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Co-occurrence of drinking and violence: (1=Never 5=Always)

Alcoholism (CAGE: Mayfield, et al., 1974; 0 to 4; CAGE>1 suggests alcohol problem)

Motivation to change (1=pre-contemplative, 2=preparatory, 3=active, 4=maintenance; assessed by probation officer)

Accepting responsibility for violence (1=denies violence 4=accepts responsibility; assessed by probation officer)

Frequency of physical domestic violence past year (CTS2: Straus, et al., 1996; recoded as a continuous variable, number of acts of physical abuse)

Injury due to domestic violence (Injury scale, CTS2, Straus et al., 1996)

Prior DV Violations (Number of DV arrests before intake, LEADS)

Trauma Severity Index including subscales for depression, anxiety, sex trauma, dissociation, and sleep disorder (TSC-33: Briere & Runtz, 1989)

Psychological Maltreatment (PMWI: Tolman, 1989)

Conduct Disorder Traits (Index constructed from DSM-IV diagnostic items for Conduct Disorder)

Trait Anger (sub-scale of State-Trait Anger Scale: Spielberger, et al, 1983)

Primitive Defenses (Sub-scale of BPO: Oldham, et al. 1985)

Number of groups attended: Drawn from case records

Total Time in Program is measured in days, the elapsed time between the date of intake into the SSD and the date the case is closed.

V. OUTCOMES: PROGRAM COMPLETION

Cook County Court referred 10,928 male domestic violence clients to the Social Service Department between December 1, 2000 and January 24, 2004. Of those 10,928 referrals, 5,212 cases have been terminated from conditional discharge or supervision. Of these 5,212 cases, 2,663 (51.1%) have completed a batterer intervention program, 1,048 (20.1%) did not complete their BIP, and 1,501 (28.8%) were never referred to a BIP. The reasons identified for BIP non-referral and BIP non-completion are listed in Table 1. A substantial proportion of reasons for non-referral and non-completion were assigned codes by workers which were not appropriate for that category; inappropriate categories are indicated by a dash in Table 1.

TABLE 1
REASONS OF RECORD FOR NON-REFERRAL TO AND NON-COMPLETION OF BATTERER INTERVENTION PROGRAM

Reason	Never Referred	Did Not Complete	
Community Service or Sheriff Work	_	1.9 %	
Alternative Programs in Lieu of BIP			
Defendant Never Reported to SSD	13.1 %	_	
Defendant Died	_	1.0 %	

BIP not Ordered	36.8 %	_
BIP Not Available	0.9 %	_
Inappropriate for BIP	7.2 %	_
Incarcerated / Deported	-	26.1 %
Mental Health Issues	2.4 %	_
Other Treatment in Lieu of BIP	_	5.1 %
Substance Abuse Issues	13.4 %	_
Terminated Prior to Completion	_	51.9 %
Terminated Prior to Referral to BIP	6.1 %	_
Mis-coded Category	20.1 %	12.8 %

If we remove the 1,501 "never-referred" cases from consideration, we may conclude that the rate of program completion is 2,663 of a possible 3,711 cases during this period, or 71.8%. This figure is much higher than the often-quoted figure of 50% from the domestic violence literature

(Daley, Power & Gondolf, 2001). Actually, the operational definition of program completion may vary from one study to the next, which makes completion rates difficult to compare. For example, a study may report the denominator of the completion ratio as all men referred, all men who complete an assessment, or all men who attend at least one group. We will also calculate our completion rate in several ways. The 71.8% completion rate above is calculated by using as a denominator all men referred and found appropriate for the program. This is the most common method of calculating program completion.

If we now match our research database of 899 men with the PROMIS database of 5,212 closed cases, we have program completion information on 632 of the 899 men (the remaining 267 men were still in a BIP or still in some other non-terminated state at the time we retrieved the PROMIS data). The completion data in our research sample of 899 men is listed in Table 2:

TABLE 2
PROGRAM COMPLETION IN RESEARCH SAMPLE OF 899 BATTERERS

			Closed
<u>Status</u>	<u>N</u>	<u>Percent</u>	Percent
BIP Completed	413	45.9 %	65.3 %
BIP Not Completed	127	14.1	20.1
BIP Never Ordered	72	8.0	11.4
BIP Not Appropriate	20	2.2	3.2
Currently In BIP/Process	267	29.7	_
TOTALS	899	100 %	100 %

If we use the same liberal calculation method for the data in Table 2 as we used in the larger dataset, we can say that 413 of 540 men (76.5%) of those men in our research dataset who were both ordered to the program and appropriate for the program completed the program. A more conservative figure includes the 20 men deemed inappropriate, and results in a completion rate of 413 out of 560, or 73.4%.

In summary, the completion rate for the 560 men in our research sample for whom we have completion data is 73.4%., while the completion rate is 71.8% for the 3,711 men in the larger sample of all men terminated from supervision or conditional discharge. It is not surprising that there is a slightly higher rate of completion among men who volunteer for a research study.

VI. OUTCOMES: BEHAVIORAL CHANGE

After men are evaluated and deemed suitable, they are referred either to communitybased BIPs or to the in-house BIP at the Social Service Department. BIP staff in community based programs in Cook County providing service to men referred by the Court submit monthly reports on the *Program Completion Criteria* guidelines. The behavioral criteria rated are (1) actively participates in group (2) Demonstrates an understanding of the benefits of an egalitarian relationship; (3) Accepts responsibility for his abusive behavior and its consequences; (4) Demonstrates knowledge about and understanding of abuse; (5) Uses skills and techniques learned in group, both within group and by self report about conduct outside the group; (6) Completes all program requirements; (7) Demonstrates use of respectful language regarding his partner and women; (8) no non-confidential reports of any recent violent or abusive behaviors are noted, and (9) the participant followed through on necessary referrals for mental health and substance abuse assessments and treatment. The first seven items are rated on the same metric (1= Poor: Rarely or never meets criteria; 2= Needs: Improvement: Meets criteria less than half the time; 3=Acceptable: Meets criteria the majority of the time; 4= Good: Meets criteria almost all of the time). The last two items are rated dichotomously: acceptable/not acceptable).

We have extracted 8,858 staff-rated outcome records from the closed case files at the Social Service Department. Of the 8,858 cases, 2,852 (32.2%) contain no agency indicator, so we do not know where the intervention program was provided. Table 3 lists batterer intervention programs by (1) the number of cases identified with that agency from the 8,858 in the PROMIS dataset, and (2) the number of cases agreeing to participate in the research. Table 3 also contains

four agencies from Lake, Kane, and DuPage Counties which provided services for Cook County referrals. It should be also be pointed out that Wellpath, one of the 30 community programs is not an Illinois-Protocol approved program because it provides individual counseling for gay men. However, there are no men in the research data from Wellpath.

TABLE 3
BATTERER PROGRAM AGENCY

Agency Not Identified	Initial Dispositions 2,852	Research Cases 568
Social Service Department	971	47
A Safe Place (Lake County)	5	0
Alexian Brothers	16	0
Associates in Human Development	249	49
AVANCE	292	5
Christine Call & Associates	670	23
Community Crisis Center (Kane County)	72	6
Cook County Intervention	66	8
Crisis Center for South Suburbia	54	4
David L Gates & Associates (Lake	4	0
County)		
Diversified Behavioral	1	0
Domestic Violence Intervention Program	140	0

Dr. Dugo and Associates	284	26
Psychological Services (Dupage County)	2	1
Family Service of Glencoe	5	0
Hamdard Center for Health	2	0
Healthcare Alternative Systems	130	19
La Familia Unida	212	6
Lifelink/Bensenville Home	1,170	45
Partners for Non-violence	63	9
Pillars Community Service	232	21
Polish American Association	55	1
Polish American Family Intervention	25	3
Polish American Family Services	17	3
Pro-health Advocates	124	5
Pro Solutions	1	0
Procare Center	114	10
Professional Consultation	65	1
Salvation Army	17	0
Sarah's Inn	284	8
Universal Family Connection	192	14
Well Path Center	7	0
West Side Domestic Abuse Program	409	15
YWCA Korean Center	4	1

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TOTALS 8,858 899

Missing data are a problem in this evaluation. The reason for much of the missing data is that the *Program Completion Criteria* were implemented in Cook County after some of the men in the research sample were admitted into the community programs. As with any new policy, implementation is not always uniform at the beginning. At this point in time (February, 2005), most closed cases have completion criteria evaluations, but these are not, for the most part, the cases we had in this evaluation.

In this evaluation, we are only using the first and last staff ratings. Of the 899 cases in the final SPSS research data set, 321 cases (36%) listed the total number of groups attended, 99 cases (11%) had Time 1 *Program Completion Criteria* data, 132 cases (15%) had Time 2 *Program Completion Criteria* data, and 64 cases (7%) had both Time1 and Time 2 *Program Completion Criteria* ratings for Time 1 and Time 2. Time 1 is one month after starting the community program, and time 2 is the closing staff-assessed score. Both Time 1 and Time 2 scores are assigned by community agency staff. These seven items are also combined into a single *Competency* scale 3 . The numbers for the last two outcome items are much smaller since men who were violent and men who did not follow through with referrals are not likely to be completing the program at Time 2. The column in Table 4 marked $N_{T1}/N_{T2}/N_{T1T2}$ refers to the number of cases for which data are available for that item at time 1 (N_{T1}), at time 2 (N_{T2}), and for both time 1 and time 2 (N_{T1T2}).

³ Although we have time 2 data on all 7 competency variables for 132 cases, only 119 (90%) of these cases had been closed. The remaining cases were either active (n=9) or warranted (n=4).

TABLE 4

COMPETENCY ITEMS AT FIRST (T1) AND LAST (T2) STAFF EVALUATION AND MEAN CHANGE (T1-T2)

		M (GD)	M (CD)	M CI
		M (SD)	M (SD)	Mean Change
	$N_{T1}/N_{T2}/N_{T1T2}$	@ t1	@ t2	t1-t2
a. Participates	106/140/75	2.27 (.82)	3.39 (.67)	1.12 (.87) *
b. Egalitarian	104/140/73	1.81 (.76)	3.25 (.70)	1.37 (.92) *
c. Responsibility	102/139/73	1.83 (.75)	3.32 (.70)	1.42 (.94) *
d. Knowledge	102/140/73	1.75 (.75)	3.32 (.71)	1.51 (1.02) *
e. Skills	100/137/69	1.72 (.65)	3.34 (.69)	1.52 (.89) *
f. Requirements	103/140/74	2.18 (.84)	3.44 (.74)	1.18 (.97) *
g. Language	100/139/70	2.13 (.84)	3.38 (.72)	1.19 (1.04) *
Competency	95/132/67	13.51 (4.55)	23.47 (4.22)	9.55 (5.53) *
(Items a-g)				
		Percent@t1	Percent@t2	
h. Nonviolent	59/137	95 %	97 %	
I. Referrals	24/40	87 %	95 %	

^{*} paired sample t-test p<.001

As we see in Table 4, there is a general improvement in the predicted direction on all measures of competency. Time1 to time 2 changes for items [a] through [g] and for the

competency index are statistically significant using paired sample t-tests (p<.001). Barring any consideration of sample size and uncontrolled findings, we conclude that the competency of men who complete batterer intervention programs in the Cook County Court system improves during the batterer program according to staff ratings.

Unfortunately, sample size and the missing control group cannot be barred from any reasonable conclusion we might want to make about behavioral changes of court-involved Cook County batterers. Lacking a control group, we cannot attribute the ratings change to the batterer intervention system. Lacking an adequately large sample, we are hampered in our ability to correlate change with other factors. A small sub-sample of men with competency ratings may be very unrepresentative of the larger sample of 899 men. Fortunately, this concern raises an empirical question: Are men for whom we have competency ratings different than men in the larger sample along some key indicators such as stake in conformity variables, arrest history, domestic violence, and substance abuse? Table 5 summarizes this comparison.

TABLE 5

KEY DIFFERENCES BETWEEN MEN WITH COMPETENCY DATA AND MEN WITHOUT TIME 2 COMPETENCY DATA

	Without	With
	<u>Data</u>	<u>Data</u>
N	767	132
Age	35.2	33.8
African American (%)	32	37
Latino (%)	30	22
Employed Full Time (%)	55	60
Married (%)	35	33
Monthly Income (\$)	2,041	1,587
Education (yr)	10.6	10.1
Frequency of DV (CTS)	5.0	4.8
Number of DV Arrests	1.9	1.8
Total Arrests	6.6	7.1
Trait Anger (LN STAS)	2.7	2.7
CAGE	1.0	1.2
QxF Alcohol (drinks/mo)	20.1	18.6
Marijuana Use Days/Yr	10.3	10.7

None of the differences between groups in Table 5 are statistically significant, suggesting few differences on key variables between men for whom we have behavioral competency data and men for whom we do not. This makes us cautiously optimistic that the small sample of men for whom we have competency data may represent the larger sample.

In summary, the limited information we have on staff-rated behavioral change is positive.

Only additional research and evaluation with better designs will be able to tell us whether the intervention is making the impact we believe it is making.

VII. OUTCOMES: RE-ARREST

Identifying information on 899 consenting subjects was transmitted to the Illinois Criminal Justice Information Authority. ICJIA returned a file with a list of 21,862 charges for 847 of the 899 men (94.2%). Since the 21,862 entries included arresting charges, states attorney filings, and the final charge, we decided to use only the arresting charge (n=7,726). Docket numbers and charge dates were used to further cull duplicate entries. Using the date of intake into the Social Service Department as the point of recidivism, the mean number of arrests are listed in Table 6 according to the four charge categories: Domestic Violence, Other Interpersonal Violence, Substance Use, and Other. The mean elapsed time between program intake and the recidivism check date for Table 6 is 3.4 years. A final category added to Table 6 is the recidivism rate for each charge category, defined as 1 or more arrests in that category after the Intake date.

TABLE 6
MEAN ARRESTS AND RECIDIVISM BY CHARGE CATEGORY

	Mean Number	Mean Number Rate of	
	Before Intake	After Intake	Recidivism
Domestic Violence	1.31	.28	22 %
Other Interpersonal Violence	.99	.13	11
Drug/Alcohol	.70	.19	15
Other	2.13	.52	26
Any Arrest	4.61	.98	43

The domestic violence recidivism rate of 22% is generally higher than re-arrest rates reported in the research literature. The re-arrest rate at 48 months in Gondolf's (2002) study of 840 batterers in four programs (Denver, Houston, Pittsburgh, and Dallas) was 11%. The re-arrest rates for experimental v. controls in three comparable⁴ experimental studies of batterer programs are 10% v. 31% for Ontario (Palmer, Brown, & Barrera, 1992), 4% v. 5% for Broward County (Feder & Forde, 2000), and 16% v. 26% in Brooklyn (Taylor, Davis, & Maxwell, 2001). Our 22% rearrest figure includes both program completers and program dropouts. Re-arrest data are available for 512 men. The recidivism rate for the 128 men who dropped out of the batterer programs is 37.6%, over twice as high as the 15.4% recidivism rate for the 384 program completers, suggesting a significant association between program drop-out and re-arrest for domestic violence (χ^2 =26.5, df=1, p<.001).

⁴ The fourth experimental batterer program study was the SanDiego Navy experiment (Dunford, 2000) but this study is not comparable because it has a very aberrant population: all the men were employed, married, and free of any alcohol or drug problems.

VIII. FACTORS ASSOCIATED WITH PROGRAM COMPLETION, BEHAVIORAL CHANGE, AND RE-ARREST

1. Program Completion

Of the 899 men for whom we have data in this evaluation, 540 (61%) have program completion data, were unambiguously ordered to the program and were deemed appropriate to the program. Of these 540 men, 413 (76.5%) completed the program. It is useful to ask whether there are variables associated with program completion. Among the personal characteristics in the literature associated with dropping out from batterer programs, and for which we have at least some form of data in this evaluation are: younger age, less education, unemployment, a greater history of arrest, growing up in a violent family, substance abuse, and emotional/personality problems. In addition to these variables, we want to examine race and income as predictors of completion. We also want to explore the relationship between program completion and intake staff ratings of response reliability, accountability, motivation, and time 1 competency. The values of an expanded list of these descriptors for completers and non-completers are listed in

Table 7.

TABLE 7

MEAN (STANDARD DEVIATION) OR PROPORTION OF BIP COMPLETERS AND NON-COMPLETERS ON KEY VARIABLES

	Did Not Complete <u>Program</u>	Completed Program	Test of <u>Difference</u> 5
N	137	413	
Demographics Age (yrs)	34.9 (10.3)	35.4 (9.7)	ns
Highest Education	(100)		ns
Less than High School (%)	29 %	25%	
High School (%)	59	58	
Technical School (%)	5	4	
College (%)	7	10	
> College (%)	1	3	
Education Years	10.0 (4.2)	10.6 (4.1)	ns
Employment			35.6 ***
Retired	1 %	5 %	
Student	1	2	
Unemployed	44	20	

⁵ For percentages, difference test is Chi-square. For continuous numbers, differences are evaluated by independent groups t-test

Part Time	11	7	
Full Time	44	71	
Income (month)	\$1,308 (1,802)	\$1,963 (2,502)	3.2 **
Ethnicity			20.4 ***
Asian	0 %	2 %	
Black	42	26	
Latino	20	34	
White	34	35	
Other	4	2	
<u>Domestic</u> <u>Violence</u>			
Father Hit Mother	24 %	19 %	ns
Mother Hit Father	12 %	9 %	ns
Victim of Parental Violence	15 %	14 %	ns
Psychological abuse (PMWI)	22.5 (6.1)	22.3 (6.5)	ns
Physical abuse (CTS)	6.1 (12.3)	5.1 (8.2)	ns
Severe physical abuse (CTS-S)	1.8 (7.5)	.8 (1.7)	ns
Injury index (CTS-I)	.7 (1.1)	.6 (1.0)	ns
Times police called (DV)	2.6 (3.7)	1.9 (2.8)	ns
Battery charges (DV)	1.3 (2.0)	1.2 (1.1)	ns
Threats or verbal assault charges (DV)	.4 (2.6)	.3 (1.7)	ns
Complainant has OOP (%)	71 %	70 %	ns
Violation of OOP (%)	17	10	6.0 *
Total DV charges (LEADS)	1.6 (1.6)	1.2 (1.3)	ns
Other Criminal Information			
Total Interpersonal Violence Charges (LEADS	5) 1.6 (2.2)	.7 (1.4)	3.18 **
Total Other Charges (LEADS)	3.1 (4.3)	1.3 (2.5)	4.25 ***
Total Alcohol/Drug Charges (LEADS)	1.0 (1.6)	.5 (1.0)	4.44 ***
Total Arrests (LEADS)	6.6 (6.8)	3.2 (4.1)	5.24 ***
Staff Ratings			
Motivation to change			ns

Pre-contemplative	24 %	28 %	
Preparatory	28	30	
Active	47	41	
Maintenance	1	1	
Accepts responsibility for violence			ns
Denies violence occurred	10 %	14 %	
Not responsible for violence	27	28	
Partially responsible	35	34	
Accepts responsibility	27	25	
Reliability of man's answers			ns
None	1	3	
Low	27	28	
Moderate	61	60	
High	11	10	
Competency 1 st Month	13.1 (4.1)	13.6 (4.3)	ns
Mental Health			
Prior MH/AOD Inpatient (%)	9 %	9 %	ns
Current Feeling (1-10)	7.5 (2.0)	7.6 (2.1)	ns
Childhood Conduct Disorder Indicator (%)	65 %	56 %	ns
Primitive Psychological Defenses (BPO-P)	19.5 (7.5)	18.1 (6.9)	2.04 *
Trauma (TSC-33)	8.4 (9.3)	9.6 (9.8)	ns
Dissociation	.9 (1.7)	1.3 (1.9)	ns
Anxiety	1.6 (2.1)	1.9 (2.4)	ns
Sex Trauma	1.1 (1.9)	1.2 (1.8)	ns
Depression	3.0 (3.6)	3.3 (3.5)	ns
Sleep	2.1 (2.5)	2.0 (2.2)	ns
Trait Anger (TAS)	14.5 (.3)	15.1 (.3)	ns

Alcohol/Drugs

30-day frequency alcohol used	4.6 (6.9)	3.3 (4.9)	2.08 *
Daily quantity alcohol	4.1 (4.7)	3.3 (4.3)	ns
30-day quantity frequency index	31.0 (106.2)	16.2 (31.8)	ns
Days marijuana/hashish last year	16.4 (66.8)	7.6 (40.8)	ns
Days cocaine crack last year	.4 (2.5)	1.2 (12.6)	ns
Drug Days past year	16.8 (66.9)	11.2 (66.4)	ns
Have drug problem (Self report %)	8 %	3 %	3.9 *
Drinking & DV Co-Occur			ns
Denies Violence	6 %	8 %	
Never	35	42	
Not often	39	31	
Half the time	10	8	
Often	4	3	
Always	7	8	
Alcoholism (CAGE)	1.1 (1.3)	1.0 (1.2)	n.s.
Alcohol/Drug Abuse Probable (%)	42 %	39 %	n.s

As we see in Table 7, not completing a batterer program in this sample is associated with income, self-reported drug abuse, frequency of alcohol use, primitive psychological defenses, prior arrests, ethnicity, and employment. These findings are, for the most part, consistent with previous findings on completion of batterers program. In order to understand the most important independent correlates, we used logistic regression techniques to model program completion, with the significantly associated variables above as predictors. For this model, we omit income due to multicollinearity problems with the employment dummy variables. This logistic model is in Table 8.

TABLE 8
LOGISTIC REGRESSION MODEL OF PROGRAM COMPLETION

	В	SE	Wald	Odds Ratio
Part Time	.17	.45	.15	1.19
Full Time	1.25	.28	18.71 3.4	49 ***
Other Employment	1.32	1.12	1.38	3.75
Black	.23	.31	.58	1.26
Latino	.65	.34	4.68	1.92 §
Violation of OOP	94	.37	6.46	.39 *
Interpersonal Violence Charges	05	.13	.17	.94
Total Alcohol/Drug Charges	02	.14	.03	.97
Total Other Charges	00	.11	.00	.99
Total Arrests	00	.10	.59	.92
Primitive Defenses	00	.01	.10	1.00
Alcohol Frequency	04	.02	3.84	.96 [§]
Self Reported Drug Problem	.25	.59	.18	1.29

Note: Referent for ethnicity categories is CAUCASIAN; Referent for employment categories is UNEMPLOYED

Note: Asian and Other Ethnic groups both removed from table display due to small sample

size

Note: p=.05 * p < .05 * p < .01 **p < .01

The logistic regression model suggests that a self-reported previous violation of an order of protection reduces the odds of completing a batterers program by 61%, while full time employment, compared to unemployment, more than triples the odds of completing a batterer

program. Two variables are marginal predictors of program completion: being Latino nearly doubles the chances a man will complete a program, while the frequency of alcohol use reduces completion odds by 4%.

These results are consistent with previous studies of program drop-outs which also found under-employment and personality disorders associated with dropping out. The "stake in conformity" hypothesis (Feder & Forde, 2000; Toby, 1957) is partially supported in this study. Latinos have been found to be more compliant in a variety of domains, and this study is no exception. Likewise, a full time job is the best independent predictor of program completion. If free time were the operative factor in program compliance—batterers often state that they don't have time to attend the programs—we would expect unemployed men to be more compliant, but this has rarely been the case and it is not the case here.

The frequency of prior arrests have an association with non-completion, but it is a violation of an order of protection which reduces the odds of program completion. This finding adds additional support to the emergent suggestion that prior offenders, serious offenders, or injurious offenders may do better with an intensive level of supervision and intervention early in batterer programs (Gondolf, 2002).

2. Behavioral Changes

As we suggested earlier, analyzing behavioral change data in this evaluation is a "bad news-good news" situation. The bad news is that we have only 136 cases of followup data, and 67 cases for which we have both baseline and followup data. The good news is that available data suggest no significant difference in key measures between these men and the other men in

our sample. Analysis of 136 or 67 cases provides little more than thumbnail sketches of factors associated with staff-rated behavioral change, but such analysis may provoke discussion which will result in changes to data collection procedures.

Analysis of competency turns out to be simpler than we expected. Only two variables correlate weakly with competency at time 2: the number of LEADS arrests for interpersonal violence (r = -.21, n=118, p<.05) and LEADS total arrests (r = -.18, n=118, p<.05). Change in competency had one weak correlate, the sleep disorder index from the Trauma Severity Checklist (r = .27, n=64, p<.05). However, with such small correlations following numerous statistical tests, we must be cautious about concluding that competency is actually correlated with arrests or sleep problems. It is not unlikely that these correlations have occurred by chance. Additional analyses will not be conducted without additional data.

3. Re-Arrest for Domestic Violence

Of the 847 men in our research sample for whom we have arrest data, 183 (21.6%) have been arrested for domestic violence since their intake into the Social Service Department of the Circuit Court of Cook County an average of 3.4 years earlier. The 21.6% DV recidivism figure includes 589 men whose cases are closed and 258 men whose cases were open at the time we accessed the PROMIS data. Table 9 breaks these differing recidivism rates down according to case status.

TABLE 9

DV RECIDIVISM RATES BY CASE STATUS

Case Status	<u>N</u>	Re-Arrested	DV Recidivism
Closed, BIP Completed	384	59	15.4 %
Closed, BIP Not Completed	119	43	36.1 %
Closed, BIP Never Ordered	66	10	15.2 %
Closed, BIP Inappropriate	20	4	20.0 %
Open	258	67	26.0 %

Two case status lines in Table 9 require clarification: *Closed, BIP Never Ordered* and *Open*. The questions that are raised by a cursory inspection of these categories are (1) Is *Closed, BIP Never Ordered* a natural control group for *Closed, BIP Completed*? and (2) How can *Open* cases be so high in recidivism? The answer to question 1 is no, *Closed, BIP Never Ordered* cannot be compared to *Closed, BIP Completed*. We do not know anything about the conditions under which these cases were never ordered. We briefly explored the differences between Not Ordered and Ordered men, and found the Not Ordered group to be, on average: higher in monthly income, lower in marijuana but higher in cocaine use, lower in psychological trauma, older, less violent, and less likely to be married. The biggest difference, however, was ethnicity: men not ordered to batterer programs were almost twice as likely to be white (60% v. 34%). For these reasons, we will not be analyzing this group further, although this group would make a very interesting sub-group for future study.

But why are cases still under supervision so highly recidivate? There are two reasons. First, this number includes both future completers and future dropouts. Second, it has been well over a year, on average, since these cases were opened. This is the recidivism we would expect for aggregated open and closed cases after a year.

The recidivism analysis most likely to result in a useable result is a comparison of men who have been re-arrested v. men who have not been re-arrested as a function of whether or not they have completed a batterer program. This analysis will represent the classic quasi-experimental design comparing treatment completers with non-completers while controlling for pre-treatment differences. Before we reach this step, however, we need to identify those variables which may differentiate arrested and non-arrested men. Following that analysis, we will regress recidivism on those differences in two steps: first entering the control variables, and second, entering the completion variable. In Table 10, we begin to cull control variables by listing the values of our key variables for men who have been re-arrested for domestic violence and men who have not been re-arrested. We will use as many cases as we have available to identify these control variables.

TABLE 10

MEAN (STANDARD DEVIATION) OR PROPORTION OF KEY VARIABLES FOR NO ARREST V. ARREST

	No Re-Arrest	DV	Test of
	For DV	Re-Arrest	<u>Difference</u> ⁶
N	664	183	
<u>Demographics</u>			
Age (yrs)	35.7 (10.1)	32.9 (8.6)	3.5 ***
Highest Education			ns
Less than High School (%)	26 %	33 %	
High School (%)	58	57	
Technical School (%)	5	5	
College (%)	10	4	
> College (%)	2	1	
Education Years	10.1 (4.3)	10.2 (3.9)	ns
Employment			10.6 *

⁶ For percentages, difference test is Chi-square. For continuous numbers, differences are evaluated by independent groups t-test

	D : 1	2.0/	1.0/	
	Retired	2 %	1 %	
	Student	1	2	
	Unemployed	29	41	
	Part Time	9	8	
	Full Time	59	48	
Incom	ne	\$1,732 (2,348)	\$1,360 (1,905)	ns
Ethnic	city			ns
	Asian	2 %	1 %	
	Black	33	37	
	Latino	29	27	
	White	33	32	
	Other	4	3	
Dome	estic Violence			
Father	r Hit Mother	22 %	24 %	ns
Mothe	er Hit Father	11 %	12 %	ns
Victin	n of Parental Violence	15 %	12 %	ns
Psych	ological abuse (PMWI)	22.2 (6.6)	22.4 (6.1)	ns
Physic	cal abuse (CTS)	5.2 (8.4)	6.6 (12.9)	ns
Severe	e physical abuse (CTS-S)	1.1 (3.8)	1.8 (6.7)	ns
Injury	index (CTS-I)	.7 (1.1)	.7 (1.1)	ns
Times	s police called (DV)	2.1 (2.9)	2.1 (2.6)	ns
Batter	y charges (DV)	1.3 (1.3)	1.2 (1.0)	ns

Threats or verbal assault charges (DV)	.3 (1.8)	.2 (.5)	ns
Complainant has OOP (%)	28 %	30 %	ns
Violation of OOP (%)	10 %	13 %	ns
Total DV charges (LEADS)	1.2 (1.2)	1.8 (1.8)	3.8 ***
Other Criminal Information			
Total Interpersonal Violence Charges	8 (1.6)	1.5 ((2.2) 4.1

Total Other Charges (LEADS)	1.8 (4.0)	3.3 (4.7)	3.9 ***
Total Alcohol/Drug Charges (LEADS)	.6 (1.2)	1.1 (1.9)	3.7 ***
Total Arrests (LEADS)	4.0 (5.6)	6.9 (7.5)	4.9 ***
Staff Ratings			
Motivation to change			ns
Pre-contemplative	29 %	23 %	
Preparatory	29	33	
Active	41	44	
Maintenance	1	1	
Accepts responsibility for violence			ns
Denies violence occurred	14 %	11 %	
Not responsible for violence	28	32	
Partially responsible	35	35	
Accepts responsibility	23	22	
D 1: 1:1:			

ns

Reliability of man's answers

None	2 %	3 %	
Low	30	32	
Moderate	60	56	
High	8	9	
Competency at Month 1	13.2 (4.2)	14.1 (4.7)	ns
Mental Health			
Prior MH/AOD Inpatient (%)	0 %	11 %	ns
Current Feeling (1-10)	7.6 (2.1)	7.8 (2.0)	ns
Childhood Conduct Disorder Indicator	59 %	62 %	ns
Primitive Psychological Defenses (BPG	O-P) 18.7 (7.2)	18.9 (7.5)	ns
Trauma (TSC-33)	9.1 (9.6)	8.7 (9.7)	ns
Dissociation	1.2 (1.9)	1.2 (1.9)	ns
Anxiety	1.7 (2.3)	1.7 (2.6)	ns
Sex Trauma	1.1 (1.8)	1.1 (1.7)	ns
Depression	3.2(3.5)	2.9 (3.4)	ns
Sleep	2.0 (2.3)	2.0 (2.3)	ns
Trait Anger (LN)	2.7 (.3)	2.7 (.3)	ns
Alcohol/Drugs			
30-day frequency alcohol used	3.5 (5.4)	4.7 (6.7)	2.2 *
Daily quantity alcohol	3.2 (4.1)	3.9(3.8) ns	
30-day quantity x frequency index	18.3 (48.9)	28.7 (80.9)	ns

Days marijuana/hashish last year		9.7 (45.5)	15.5 (54.4)	ns
Days cocaine crack last year		1.7 (15.9)	4.3 (31.8)	ns
Have	drug problem (Self report %)	5 %	8 %	ns
Drink	ing & DV Co-Occur			ns
	Denies Violence	9 %	6%	
	Never	42	32	
	Not often	30	35	
	Half the time	9	11	
	Often	3	4	
	Always	7	12	
Alcoh	olism (CAGE)	1.0 (1.3)	1.2 (1.3)	2.2 *
Alcoh	ol/Drug Abuse Probable (%)	40 %	48%	ns

Note:

BPO-P = Borderline Personality Orientation—Primitive Defenses Subscale

CAGE = Cut Down, Anger, Guilt, Eyeopener

CTS = Conflict Tactic Scale–Revised

CTS-S = Conflict Tactic Scale–Revised–Severe Abuse Subscale

CTS-I = Conflict Tactic Scale–Revised–Injury Subscaale

DV = Domestic Violence

LEADS = Law Enforcement Agencies Data System

MH/AOD = Mental Health/Alcohol and Other Drugs

OOP = Order Of Protection

PMWI = Psychological Maltreatment of Women Inventory

TAS = Trait Anger Sub-Scale of the State-Trait Anger Scale

TSC-33 = Trauma Severity Index - 33-item Version

As we see in Table 10, re-arrest for domestic violence is predicted by being younger, employment, number of prior arrests, frequency of alcohol use, and CAGE alcoholism score.

We now create two logistic regression models of re-arrest. In the first model, we enter age, employment (referent variable unemployed), total prior arrests, frequency of alcohol use, and CAGE score. Pre-intake interpersonal violence, substance use and other arrests were

excluded from the analysis to reduce the risk of multicollinearity. In the second model we added program completion to see whether it could capture any unique variance. If the batterer intervention system in Cook County is effective, the relationship between program completion and re-arrest should remain significant when other variables found to correlate with re-arrest are statistically controlled. Our method is compromised, however, by missing data. The two models are, of necessity, based on different numbers of cases, so comparisons should be made cautiously. These logistic models are displayed in Table 11.

TABLE 11 LOGISTIC REGRESSION MODELS OF DOMESTIC VIOLENCE RE-ARREST

		Mod	el 1				Mode	12	
		N=59	91		1	N=35	4		
	D	CE.	W7-1.1	0.14- D-4:-	т		QE.	W-1.1	O44- D-4:-
	<u>B</u>	<u>SE</u>	Wald	Odds Ratio	<u> </u>	<u>5</u>	<u>SE</u>	<u>Wald</u>	Odds Ratio
Age	03	.01	12.87	.96 ***	-	.04	.01	9.77	.95 ***
Other Employment (0/1)	07	.73	.01	.92	-	.29	1.17	.06	.74
Employed Part Time (0/1)	31	.37	.70	.73	-	.75	.59	1.62	.47
Employed Full Time (0/1)	35	.21	2.68	.70	-	.25	.31	.63	.77
Total DV Charges	.05	.07	.58	1.05	-	.03	.12	.09	.75
Total Arrests	.02	.01	2.18	1.02		.03	.03	1.23	.26
Frequency alcohol used	.04	.01	7.05	1.04 **		04	.02	3.55	1.04
CAGE	.18	.07	5.83	1.20 *		20	.10	3.43	1.22
Program completion (0/1)	_	_	_	_	-	.99	.29	11.69	.37 ***

Referent for employment categories is UNEMPLOYED Note: * p < .05 **p < .01 ***p < .001Note:

As we see from Table 11, program completion reduced the likelihood of re-arrest by 63 percent. This is consistent with the CDC-funded Multi-site study of 840 batterers in four established programs which found that program completion reduced the likelihood of partner-reported reassault by 44 to 64 percent (Gondolf, 2002). In that same study, using a combined recidivism indicator of either partner report or re-arrest, the re-offense rate for men completing at least 2 months of a BIP was 36%, compared to a recidivism rate of 55% for program dropouts. The estimated effect of the batterer program in that Multi-site study was, therefore, 19%. In our study, the effect of completing a batterer program in Cook County is 36.1% minus 15.4%, or 20.5%. Also comparable are our risk reduction rate of 63% compared to the Multi-site study range of 44% to 64%.

The net effect of the batterer intervention system is 20.5%, but is that a large effect? In order to estimate the relative effect size so it is comparable with other interventions, we use the mean number of DV re-arrests for completers (M=.18, SD=.45) and non-completers (M=.53, SD=.87) and the formula for Cohen's d [(M_{NC} - M_C) / SD_{NC}], which is this case is 0.40. According to Cohen (1988), this corresponds to a medium effect size. As a second estimate of effect size for program completion on arrest, we use the dichotomous recidivism rates of 36.1% for non-completers and 15.4% for completers. Dichotomous effect sizes are estimated by H = $[\cos^{-1}(1-p_1) - \cos^{-1}(1-p_2)]$ where p_1 and p_2 are proportions (.361 and .154). This results is an estimated effect size H=.31, predictably smaller than the .40 effect size for a continuous number like arrests, but still in the .30-.49 range Cohen (1988) describes as moderate or medium in size.

In summary, completing a batterer program in the Cook County system reduces the chance of re-arrest for domestic violence by 63%, controlling for age, employment, prior arrest,

and alcohol abuse. This is a statistically significant and moderately large effect for program completion on re-arrest.

IX. CONCLUSIONS

In this report we have estimated the effects of the batterer intervention system in Cook County, Illinois. Immediate elements of this system include the Social Service Department of the Circuit Court of Cook County and 30 community-based batterer intervention programs. In addition to the batterer intervention programs, there are other elements of the Cook County system which should be identified, even though the current study is unable to estimate the effect of their role. These other system elements include the law enforcement system, other elements of the court, and the victim service agencies. The latter of these elements-shelters, walk-in centers, and advocacy organizations-require special attention, although their role in batterer intervention systems are often undervalued. If these services to the victims of violence were unavailable (as they have been in the past) and if the criminal justice system made violence against partners a marginally-criminal family matter (as it has in the past), then the effectiveness of batterer intervention programs would probably be minimal (if they existed at all, which they did not). Criminal justice policy would be well served if it promoted research which could account for the multiple components of coordinated community intervention systems. This is a much more complicated research project than the one reported in this paper. Use of clustered and community-level variables at different ecological levels requires better preparation, better measurement, better analysis, and ultimately, much more money. We believe the benefits would far outweigh these costs.

We are intrigued that one in five men who might batter again *may be* prevented from doing so by the batterer intervention system in Cook County. The fact that both the effects and the effect sizes for our findings are on the same order as those of the Multi-site study is interesting for several reasons. The Multi-site study use four well established batterer intervention programs, all of which had been in existence for at least 20 years; this is not the case in our study. The Multi-site study used a much more accurate, difficult—and some would say dangerous—method of collecting recidivism data: victim report; our study used only arrest. The convergence of outcomes for these two studies suggest not only that batterer intervention systems have a moderate effect, but also suggests that the effects may not be a function of individual programs which comprise the system as much as the system itself.

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APPENDIX 1

CHARGE CATEGORIES

Domestic Violence Charges (4) AGGRAVATED BATTERY

AGGRAVATED DOMESTIC BATTERY AGGRAVATED BATTERY OF CHILD

DOMESTIC BATTERY AGGRAVATED BATTERY/VICTIM>60

DOMESTIC VIOLENCE ACT AGGRAVATED BATTERY/WEAPON

INTERFERE REPORT DOMESTIC VIOL AGGRAVATED KIDNAPING

STALKING AGGRAVATED ROBBERY

VIOLATE ORDER PROTECTION AGGRAVATED STALKING

AGGRAVATED UNLAWFUL RESTRAINT

Other Interpersonal Violence Charges (64) AGGRAVATED UUW/ON PERSON

AGG BATTERY W/ FIREARM AGGRAVATED VEHICLE HIGHJACKING

AGG BATTERY/POLICE OFF/FIREMAN AGGRVTD ASSLT DISCHARGE F/ARM

AGG CRIM SEX ABUSE/ VIC 13-16 ARMED ROBBERY

AGG CRIM SEX ASSAULT/FELONY ARMED ROBBERY/ARMED W/FIREARM

AGG CRIM SEX ASSLT/BODILY HARM ARMED ROBBERY/DISCH F/ARM/HARM

AGG CRIM SEX ASSLT/VICTIM <13 ARMED VIOLENCE

AGG CRIM SEXUAL ASSAULT/WEAPON AGGRAVATED DISCHARGE FIREARM

AGG CRIMINAL SEXUAL ABUSE ARSON

AGG CRIMINAL SEXUAL ASSAULT ASSAULT

AGGR BATTERY/GREAT BODILY HARM ATTEMPT

AGGR BATTERY/PUBLIC PLACE' BATTERY

AGGRAVATED ARSON BATTERY UNBORN CHILD

AGGRAVATED ASSAULT BATTERY/BODILY HARM

CRIM SEX ASLT/VICTIM 13-17 CRUELTY TO ANIMALS

CRIM SEXUAL ABUSE/CANT CONSENT ENDANGER CHILD/CAUSE DEATH

CRIMINAL SEX ABUSE/VICTIM 9-16 ENDANGER LIFE OF CHILD

CRIMINAL SEXUAL ABUSE ENDANGER LIFE/HEALTH CHILD

CRIMINAL SEXUAL ASSAULT HOME INVASION

CRIMINAL SEXUAL ASSAULT/FAMILY INDECENT LIBERTY-CHILD

CRIML SEXUAL ABUSE/FORCE AGGRAVATED BATTERY/PREG PERS

DEVIATE SEXUAL ASSAULT CHILD ABDUCTION

DISARMING A PEACE OFFICER CONT SEX DELINQUENCY OF CHILD

DISCLOSE CHILD ABUSE REPORT CRIM NEGLECT OF ELDERLY

HATE CRIME RITUAL MUTILATION

HOME INVASION/ARMED/FORCE CHILD ABANDONMENT

HOME INVASION/DIS FIREARM/HARM Other Crime Charges (219)

INTIMIDATION ARREST BY PEACE OFFICER

INV MANSLGHTR/RECKLSS HOMICIDE ARREST NOT REPORTED

KIDNAPING AVOID TRAFFIC CONTROL DEVICE

MOB ACTION BRIBERY

MURDER BURGLARY

RAPE BUYER NO FOID CARD

AGG CRUELTY TO ANIMALS C/R/S REGISTRATION

AGG DISCHARGE OF FIREARM CARRY/POSS CONCEALED WEAPON

AGG FLEEING OR ELUDING OFFICER CARRY/POSS FIREARM IN PUBLIC

AGG UNLAW USE WEAPON/VEHICLE CARRY/POSSESS FIREARM

AGG VEH HIJACK/DISC F/ARM/HARM CHARGE NOT REPORTED

AGGR FALSE PERSONATION/POLICE CHARGE UNSPECIFIED

AGGRAVATED FLEEING POLICE CHILD LABOR LAW VIOLATION

AGGRAVATED IVC FELONIES COND DISCH VIOLATION

CONSPIRACY TO COMMIT FRAUD DISREGARD STOP SIGN

CONTEMPT OF COURT DRAG RACING

CONTRIBUTING DELINQUENCY MINOR DRIV LIC REVOKED OR SUSPENDED

CRIM DAMAGE TO FIRE EQUIPMENT DRIVE MOTORCYCLE W/O HEADLAMPS

CRIM TRESP STATE LAND DRIVERS LICENSE NOT ON PERSON

CRIMINAL DAMAGE PROPERTY/FIRE DRIVING IN WRONG LANE

CRIMINAL DAMAGE STATE PROPERTY DRIVING ON SUSP/REVOKD LICENSE

CRIMINAL DAMAGE TO PROPERTY DRIVING ONLY ONE HEADLAMP

CRIMINAL DEFACEMENT DRIVING REVOKED/SUSPENDED 2ND+

CRIMINAL DEFACEMENT/PROPERTY DRIVING W/SUSP LIC

CRIMINAL TRESPASS BUILDING ELUDE POLICE OFFICER

CRIMINAL TRESPASS TO LAND EQUIPMENT REQUIREMENT VIOL

CRIMINAL TRESPASS TO RESIDENCE ESCAPE FROM DEPT OF CORRECTION

CRIMINAL TRESPASS VEHICLE ESCAPE/FELON

CRIMINAL TRESPASS TO STATE LAND ESCAPE/NO RETURN FROM FURLOUGH

CRIMINAL TRESPASS/REMAIN ON LAND ESCAPE/PEACE OFFICER

CURFEW VIOLATION FAIL KEEP RECORD OF TRANSFER

DECEPTIVE ADVERTISING FAIL NOTFY ADDRESS/NAME CHNGE

DECEPTIVE PRACTICE FAIL NOTIFY DAMAGE/UNATTND VEH

DECEPTIVE PRACTICES FAIL NOTIFY SOS ADDRESS CHANGE

DEFACE FIREARM ID MARKINGS FAIL PAY FINE/DEFAULT

DEFACING ID MARKS FIREARMS FAIL REPORT CHANGE OF ADDRESS

DEFECTIVE SIDE/REAR/WINDSHIELD FAIL SECURE NEW REGISTRATION

DEFRAUD TELECOMM SERVICE FAIL TO GIVE AID OR INFORM

DISOBEY TRAFFIC CONTROL DEVICE FAIL TO GIVE SIGNAL

DISOBEY TRAFFIC CONTROL SIGNAL FAIL TO REPORT ACC TO POLICE

DISORDERLY CONDUCT FAILURE TO CARRY PROOF/INSUR

FALSE AFFIDAVIT IMPERSONATING MEMBER

FALSE AFFIDAVT/DRIVERS LICENSE IMPROPER DISPLAY LICENSE PLATE

FALSE ALARM/AMBULANCE IMPROPER EQUIPMENT

FALSE PERSONATION IMPROPER LANE USAGE, LANED RDW

FALSE PERSONATION OF POLICE IMPROPER PARKING ON ROADWAY

FALSE REPORT OF OFFENSE IMPROPER SIGNAL

FALSE REPORTING IMPROPER TURN AT INTERSECTION

FALSE STATE ID IMPROPER U-TURN/ROADWAY

FINANCIAL ID THEFT IMPROPER USE REGISTR OR TITLE

FLEEING POLICE IMPROPR OVERTAKING 2-WHEEL VEH

FOID I D CARDS INDUCEMENT TO SUICIDE

FOLLOWING TOO CLOSELY INSTITUTION VANDALISM

FORGED ILL IDENTIFICATION CARD INSURANCE--FALSE INSURNCE CARD

FORGERY INSURANCE--OPERATE UNINSURED

GAMBLING INSURANCE FRAUD

HARBORING RUNAWAY ITERFERE W/EMERGENCY COMM

ILLEGAL LANE USAGE INTERFERE W/TELECOMMUNICATIONS

ILLEGAL PASSING ON RIGHT ISSUANCE OF WARRANT

ILLEGAL POSS AMMUNITION/FOID IVC FELONIES

ILLEGAL POSS TRNSP LIQUOR IVC MISDEMEANORS

ILLEGAL POSS WEAPON BY FELON KEEP GAMBLING PLACE

ILLEGAL POSS/TRNSP LIQ--DRIVER KNOWINGLY DAMAGE PROPERTY

ILLEGAL POSS/TRNSP LIQ--PASSGR LEAVE SCENE ACC DEATH INJURY

ILLEGAL POSSESS/USE OF AIR RIF LEAVE SCENE ACC VEHICLE DAMAGE

ILLEGAL TURN LITTERING

ILLEGAL USE FIREWORKS MISREPRESENTATION AGE BY MINOR

IMP OVERT RIGHT/DROVE OFF ROAD MISUSE CREDIT CARD

MUFFLER DEFECTS NO MUFFLER RECKLESS DRIVING

NO DRIVERS LICENSE/PERMIT REFUSE TO PROVIDE SUPPORT

NO INSURANCE--OPER UNDER SUSPN REGISTRATION EXPIRATION

NO RESTRAINT/CHILD 4 BUT NOT 1 RESIDENTIAL BURGLARY

NO SAFTY GLASS RESIST PEACE OFFICER

NO SEAT BELTS RESIST/OBSTRUCT OFFICER

NO VALID REGISTRATION RESISTING/OBSTRUCTING OFFICER

NOT WEARING SEAT BELT RETAIL THEFT

OBST WNDSHLD OR FR/SIDE WINDOW ROBBERY

OBSTRUCTING JUSTICE SELL AIR RIFLE TO CHLD

OBSTRUCTING SERVICE OF PROCESS SELL CONSP UNDER 18

OFFICIAL MISCONDUCT SEX OFFENDER REGISTRANT

OPER VE WHEN REGIST REVOK SUSP SIGNAL LIGHT EQUIP

ORDINANCE SOLICITATION

PAROLE VIOLATION SOLICITATION OF A SEXUAL ACT

PATRONIZING PROSTITUTE SOLICITING FOR A PROSTITUTE

PEDESTRIAN UNDER INFLUENCE SOLICITING FOR BUSINESS ON HWY

PERJURY SOLICITING FOR PROSTITUTE

PIMPING SOLICTATION OF SEXUAL ACT

PLATE/PERMIT DISPLAY VIOLATION SPEEDING

POSS CANC/SUSP/REV LICNS/PERMT SPEEDING 40+ MILES OVER LIMIT

POSSESS EXPL/INCENDIARY DEVICE SPEEDING OVER STATUTORY LIMIT

POSSESS FIREARM/INVALID FOID STATE BENEFITS FRAUD

POSSESS FRAUDULENT ID CARD STOP/YIELD SIGN VIOLATION

POSSESSION OF BURGLARY TOOLS SYNDICATED GAMBLING

RECKLESS CONDUCT TELEPHONE HARASSMENT

RECKLESS DAMAGE TO PROPERTY THEFT

THEFT BY DECEPTION UNLAWFUL WINDOW PEEPING

THEFT LABOR/SERVICES UNSAFE OPENING OF VEH DOORS

THEFT LOST/MISLAY PROPERTY UNSPECIFIED STATUTE

THEFT/ COIN MACHINE USE CREDIT CARD OF ANOTHER

THEFT/COIN MACHINE VEHICLE BUMPER - P.A. 78-436

THEFT/DECEPTION VEHICULAR INVASION

THEFT/STOLEN VIOL BAIL BOND/FAMILY MEMBER

TITLE/REG-FELONIES VIOL PROB/COND DIS/SUPERVISION

TITLE/REG POSSESSION OFFENSES VIOL SEX OFFENDER REGISTRATION

TOO FAST FOR CONDITIONS SPEED VIOL/ORDER

TRAFFIC--ILLINOIS VEHICLE CODE VIOLATE LIGHTS & LAMPS ACT

TRAFFIC CONTROL VIOL VIOLATE OWNER DUTY TO ANIMALS

TRANSMISSION OBSCENE MESSAGE VIOLATION BAIL BOND

TRESPASS TO RESIDENCE

UNAUTHORIZED VIDEOTAPING

UNIFORM NARCOTIC DRUG ACT

UNL SALE FIREARM BEFORE 72 HRS

UNLAU USE HEAD/AUXILIARY LAMPS

UNLAW POSS FIREARM/HANDGUN<18

UNLAW POSSESS WEAPON BY FELON

UNLAW USE INTOX COMP

UNLAW USE OF WEAPON/TEAR GAS

UNLAWFUL POSS FIREARMS

UNLAWFUL RESTRAINT

UNLAWFUL USE OF LICENSE PERMI

UNLAWFUL USE OF WEAPON

UNLAWFUL USE OF WEAPONS

VIOLATION ILLINOIS ID CARD ACT MAN/DEV 01-15 GM COCAIN/ANALOG

VIOLATION OF CLASS 1ST DIV MANF AND DELIV CANNABIS

WRONG SIDE OF WAY-DIVIDED ROAD MANF/DEL CANNABIS < 2.5 GRAMS

MANF/DEL CANNABIS/10-30 GRAMS

<u>Drug-Related Charge</u> (57) MANF/DEL CANNABIS/2.5-10 GRAMS

VIOLATION LIQUOR CONTROL ACT MANF/DEL CANNABIS/30-500 GRAMS

AGGRAVATED DUI MANU/DEL SCHOOL PROPERTY

CANNABIS TRAFFICKING MFG/DEL CONTROLLED SUBSTANCES

CONTRBAND IN PENAL INSTITUTION MISC CONTROL SUBS VIOL

CONTRLLD SUBSTANCE TRAFFICKING POSS. DRUG PARAPHERNALIA

DRUG PARAPHERNALIA POSSESS 10+ GRAMS LSD/ANALOG

DRUG PARAPHERNALIA SALE POSSESS 100<400 GRAM COCAINE

DUI ALCOHOL/DRUGS POSSESS 15 + GRAMS COCAINE

DUI/ALCOHOL POSSESS 15 OR + GRAMS HEROIN

DUI/DRUGS POSSESS 15<100 GRAMS COCAINE

DUI/LICENSE SUSPENDED/REVOKED POSSESS 15<100 GRAMS HEROIN

ILLEG POSS PRESCRIPTION FORMS POSSESS ANABOLIC STEROID

LIQUOR SALES OR POSSESSION POSSESS CANNABIS

MAN/DEL 100<400 GR COCAIN/ANLG POSSESS DRUG PARAPHERNALIA

MAN/DEL 15/+ GM HEROIN/ANALOG POSSESSION CONTROLED SUBSTANCE

MAN/DEL 15<100 GR COCAINE/ANAL POSSESSION CONTROLLD SUBSTANCE

MAN/DEL CANN 10<30 GRAM/SCHOOL POSSESSION CONTROLLED SUB

MAN/DEL CANN 2.5<10 GR/SCHOOL POSSESSION LIQUOR BY MINOR

MAN/DEL CANN MORE 500 GM POSSESSION NARCOTIC INSTRUMENT

MAN/DEL CANNABIS POSSESSION OF CANNABIS

MAN/DEL CONTROL SUBSTANCES POSSESSION/STORAGE WEAPONS

MAN/DEL OTHER AMOUNT SCHED II PROSTITUTION

PUBLIC INDECENCY

PUBLIC INDECENCY/LEWD EXPOSURE

PUBLIC INDECENCY/SEX

PURCHASE FIREARM/FALSE INFO

SALE CANNABIS-CONSP

SALE OF CANN UNDER 18

SALE/EXCHANGE SYRINGE

APPENDIX 2

OFFENDER ASSESSMENT TOOL

Circuit Court of Cook County Social Service Department Domestic Violence Assessment # 01-_____

Caseworker:	Research Subject:	Yes	No
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COVER SHEET/GENERAL INFORMATION Client SSD#: _____ Date Started: Date of Birth: Name: Address: City: ______ Zip: Telephone: _____ (Work): Cell or Pager: Who will always know how to reach you? Name: ______ Relationship: _____ Phone(s) ____ ._._.... Complainant Full Name: Address: _____ City: _______ Zip: Telephone: (Home): Current (or most recent) partner Full Name: Address: Employer: Address: City, State, Zip: Phone Number:

Circuit Court of Cook County Social Service Department Domestic Violence Assessment					
# 01	Client DOB:	Casewor	ker:		
Sing Man Div Sep Wide D2. What r 1. East As: 3. Black of 5. Native A7. Mixed H8. Other (s D3. Are yo D4. What k	s your LEGAL marital status? gle (never married) 1 rried	one): Yes, full to	Years Years Years Years (Circle Number 2. West Asian 4. Hispanic/La 6. White/Euro me Yes,	MonthsMonthsMonths r) (Indian, Palatino pean	kistani, etc.) No
B: Serv. C: Sales D: Farm E: Cons	agement, professional & relate ice occupations: & & office occupations: ning, Fishing, and Forestry occ truction, extraction, & mainten action, transportation, & mater	upations:			
D5: Have y	ou ever served in the military?	?		Yes	No
	you ever worked as a policeman quired the possession of weapo		or in any job	Yes	No
•	own or have access to firearn her kind of weapon?	ns, knives, or		Yes	No
-	u on Social Security Income (Security Disability (SSD)?	SSI) or			

D6: Current Annual Income from any source (check one): A: Less than 10,000 F: 50,000 to 74,999 B: 10,000 to 14,999 G: 75,000 to 99,999 C: 15,000 to 24,999 H: 100,000 to 149,000 D: 25,000 to 34,999 I: 150,000 to 199,999 E: 35,000 to 49,000 J: 200,000 or more D7: Last Year of education completed (circle one): Grade school: 1 2 3 4 5 7 8 6 High school/GED: 9 10 11 12 College/Technical School: 14 (Certificate/Associates) 13 15 16 (Bachelors) 17 18 (Masters) >20 (Ph.D.) D8: Ability to read and write is an important part of our program. On a scale of 1 (poor) -5(excellent), how would you rate your ability to read and write English? A: Reading: Poor 2 3 5 Excellent B: Writing: Poor 1 2 3 4 5 Excellent

MEDI	CAL HISTORY		
MH1: Do you have any current medical pro	oblems? No	Yes, Ch	neck all that apply.
Allergies Asthma Cancer Diabetes Epilepsy Heart Disease HIV/AIDS Kidney Disease Other:	Liver Disease Lung Disease (Bror Multiple Sclerosis Neurological Proble Stroke Tourettes' Syndrom Visual Impairment Other: Other:	ems e	nonia, etc.)
MH2: Are you currently prescribed or takin medication for your medical problem		No `	Yes, List below.
Medication Name	Dosage	Frequency	
MH3: Have you ever been hospitalized ove No MH4: Have you ever suffered any injury to			Yes Yes No
Medical History Notes:			

	COUNS	ELING HIST	ORY		
CH1: Have you ever be	een in counseling? (I	Informal or For	rmal)	Yes	No
CH2: Are you currently for emotional, m	y in treatment or cou nental health or psych	_		Yes	No
CH4: Have you ever participated in a batterer treatment program?		Yes	No		
CH5: Are you currently anxiety, depress or psychiatric is:	ion, or other emotion	_		Yes	No
Check all that a Drug A: Benadryl B: Buspar C: Depakote D: Elavil E: Haldol F: Klonopin G: Lithium CH6: Have you ever be health or psychia	Drug H: Lorazep I: Mellaril J: Nortripty K: Paxil L: Prozac F M: Risperio N: Ritalin	Fluoxetine done	Drug O: Seroquel P: Trazodone Q: Valium R: Valproate S: Wellbutrin T: Xanax U: Other:	Yes	No
Cor	mplete if Yes to any	of the previous	us four auestions		
Provider Name	Address	Dates	Detai	ils	
CH6. On a 1 to 10 sca good (happy, positive, very bad		el overall right Circle one		10 being vo	
ver y Dau	1 2 3 4	<i>5</i> 0	, 0 9 10	very good	

COUNSELING HISTORY (cont.)		
CH7. Have you ever wished you were not alive or thought about suicide	de? Yes	No
CH8. Have you ever attempted to hurt yourself or commit suicide?	Yes	No
CH9. Do you ever hear voices telling you to hurt yourself?		Yes
CH10. Are you currently thinking about suicide?	Yes	No
CH11. Have you ever wanted to seriously physically hurt someone els	e? Yes	No
CH12. Have you ever planned or attempted to hurt someone else?	Yes	No
CH13. Have you ever heard voices telling you to hurt some one else?	Yes	No
CH14. Are you currently thinking about homicide or hurting someone	? Yes	No
CH15. Have you ever intentionally harmed or killed animals? (not including hunting or fishing)	Yes	No
IS THERE A DUTY TO PROTECT/WARN?	□Yes □No	

TRAUMA SYMPTOM CHECKLIST (TSC)

How often have you experienced each of the following problems **in the last two months**? (*circle the number, which corresponds to your answer*):

the number, which corresponds to you	Never	Occasionally	Fairly Often	Very Often
1. Insomnia (unable to sleep)	0	1	2	3
2. Restlessness	0	1	2	3
3. Nightmares	0	1	2	3
4. Waking up early in the morning and can't get back to sleep	0	1	2	3
5. Weight loss (without dieting)	0	1	2	3
6. Feeling isolated from others	0	1	2	3
7. Loneliness	0	1	2	3
8. Low sex drive	0	1	2	3
9. Sadness	0	1	2	3
10. "Flashbacks" (sudden, vivid, distracting memories)	0	1	2	3
11. "Spacing out" (going away in your mind)	0	1	2	3
12. Headaches	0	1	2	3
13. Stomach problems	0	1	2	3
14. Uncontrollable crying	0	1	2	3
15. Anxiety attacks	0	1	2	3
16. Trouble controlling temper	0	1	2	3
17. Trouble getting along with others	0	1	2	3
18. Dizziness	0	1	2	3
19. Passing out	0	1	2	3
20. Desire to physically hurt yourself	0	1	2	3
21. Desire to physically hurt others 3		0 1	2	
22. Sexual problems	0	1	2	3
23. Sexual over activity	0	1	2	3
24. Fear of men	0	1	2	3
25. Fear of women	0	1	2	3
26. Unnecessary or over-frequent washing	0	1	2	3
27. Feelings of inferiority 3		0 1	2	
28. Feelings of guilt	0	1	2	3
29. Feelings that things are "unreal"	0	1	2	3
30. Memory problems	0	1	2	3
31. Feelings that you are not always in your body	0	1	2	3
32. Feeling tense all the time	0	1	2	3
33. Having trouble breathing	0	1	2	3

	SUI	BSTAN	CE U	SE/ABUSE		
SU1: At what age did you first use a	lcoho	01?		years old		
SU2: In typical month, Estimate the number of days y	ou us	ed any a	lcoho	l, in any amount?	days	
SU3: In a typical day of drinking, Estimate the number of drinks	drinks					
SU4: Have you been drunk in the past week?						
				se Checklist		
Have you ever, at any time, in any amount, used any of the following drugs? If you have, please indicate the number of days in the <u>last year</u> you have used the drug and the last date you ever used the drug.						
	Eve	r Used		#Days Used in last year	Last Date Used	
SU5: Alcohol	A:	Yes	No	B:	C:	
SU6: Marijuana or hashish?	A:	Yes	No	B:	C:	
SU7: Amphetamines?	A:	Yes	No	B:	C:	
SU8: Cocaine or crack cocaine?	A:	Yes	No	B:	C:	
SU9: Heroin?	A:	Yes	No	B:	C:	
SU10: Morphine, codeine, other opiates/analgesics?	A:	Yes	No	B:	C:	

SU11: Methadone? B: _____ C: _____ Yes A: No B: _____ SU12: Barbiturates? Yes A: No SU13: Other sedatives, hypnotics, tranquilizers? B: A: Yes No SU14: Hallucinogens, such as LSD, PCP, Psilicybin, Ecstasy, Club drugs, etc. A: Yes No B: ____ SU15: Inhalants, such as poppers, glue, etc. A: Yes No B: _____ C: _____

SUBSTANCE USE/ABUSE cont.

SU16: At what ag	ge did your fi	rst use drugs?	years old.			
SU17: Do you thi	ink you have	an alcohol or	drug abuse proble	m?	Yes	No
SU18: Have you drinking or	ever felt you drugging?	should cut dov	wn on your		Yes	No
SU19: Have othe drinking or	r people anno drugging?	oyed you by cr	iticizing your		Yes	No
SU20: Have you	ever felt bad	or guilty abou	t your drinking or	drugging?	Yes	No
SU21: Have you or an eye o	Yes	No				
SU22: Have you ever gotten a D.U.I or been arrested for drugs?						No
•		able the next d drinking or dr	ay to remember parugging?	arts of	Yes	No
•	,		ily) expressed his g or drugging?	or	Yes	No
SU25: Have you	ever abused o	or been addicte	ed to alcohol?		Yes	No
SU26: Have you drugs sucl		or been addicte a, cocaine, her	, .		Yes	No
SU27: Have you	ever abused o	or been addicte	ed to prescription	drugs?	Yes	No
SU28: When ther	e has been vi	olence, how o	ften had <u>you</u> been	drinking or	using drugs?	
0 denies any violence Other Substance	Never 0%	Not Often 1-25%	3 Half the Time 26-75%	4 Often 75-99%	5 Always 100%	

BPO

For each of the statements below, please indicate how true it is about you most of the time and in most situations. CIRCLE the most appropriate number below each statement.

BPO1: It	is hard for me to t	rust people becau	use they so often turn	against me or be	tray me.
	Never True	Seldom True	Sometimes True	Often True	Always True
BPO2: Pe	eople tend to respo	ond to me by eith	er overwhelming me	with love or abar	ndoning me.
	Never True	Seldom True	Sometimes True	Often True	Always True
BPO3: I a	act in ways that str	ike others as unp	redictable or erratic.		
	1 Never True	2 Seldom True	3 Sometimes True	4 Often True	5 Always True
BPO4: I f	find I do things wh	nich get other pec	ople upset, and I don	t know why such	things upset them.
	1	2	3	4	5
	Never True	Seldom True	Sometimes True	Often True	Always True
BPO5: TI	nings I can't contro	ol are the cause o	of my difficulties.	4	5
	Never True	Seldom True	Sometimes True	Often True	Always True
BPO6: I t	tend to feel things	in a somewhat ex	ktreme way, experien	ncing either great	joy or intense sadness.
	Never True	Seldom True	Sometimes True	Often True	Always True
BPO7: I f	feel certain that cer	rtain episodes in	my life do not count	and are better era	sed from my mind.
	Never True	Seldom True	Sometimes True	4 Often True	Always True
	TVC VOI TIUC	Scidoni Trac	Sometimes True	Official True	Tilways IIac
BPO8: I f	feel people don't g	ive me the respec	ct I deserve unless I j	put pressure on th	em.
	I Never True	Seldom True	Sometimes True	4 Often True	5 Always True
	Never True	Scidoni Truc	Sometimes True	Often True	Aiways True
BPO9: I 1	find myself doing	things which feel	OK while I am doin	ig them, but which	h later I find hard to believe I did.
	Never True	Seldom True	Sometimes True	Often True	Always True
BPO10: I	feel I don't get w	hat I want.			
	1 Name Terro	2 Saldam Tmaa	3 Samatimas Tous	4 Often True	5
	Never True	Seldom True	Sometimes True	Often True	Always True
BPO11: I	need to admire pe	eople in order to	feel secure.	1	5
	Never True	Seldom True	Sometimes True	Often True	Always True

Family Information

FH1: What was it like for you growing up in your family? (Past and curren family members, current feelings toward parents, description of parent significant losses, etc.)		-
If helpful to the caseworker, complete a genogram or family diagram on back	of precedin	ıg page.
FH2: Emotional abuse includes name-calling, demanding people do as they people as if they are inferior, mocking them, deliberately embarrassing friends, restricting their use of the phone or car, making them account whereabouts, and so forth. Did you observe emotional abuse between family?	g them in fi for their	ront of
FH3: Did your father/stepfather/mother's boyfriend, ever hit your mother?	Yes	No
FH4: Did your mother/stepmother/father's girlfriend ever hit your father?	Yes	No
FH5: Were you ever physically punished (spanked)? No	Y	es
FH6: Were you physically abused by parents or family members other than your siblings ?	Yes	No
FH7: Did anyone ever touch you in ways you felt were sexual or uncomfortable?	Yes	No
FH7a: If Yes, at what age? years old		
Other Family Information: (Number & provide details of any Yes response FH2-7a)	ses to Ques	etions

HC1: First Name of Your Children and Any Other Children Who Live With You	Sex	Age	Living w (Check		First Name of Mother
a.					
b.					
c.					
d.					
e.					
f.					
g.					
h.					
HC3: Do you ever physically punish the children	in you	r house	hold?	Yes	No
HC4: Have you ever "lost control" with the children	en?			Yes	No
HC5: Has anyone ever accused you of being "too with the children?	rough'	,		Yes	No
HC6: Have any of the children ever been bruised as a result of physical discipline by you?	or mar	ked		Yes	No
HC7: To your knowledge, have the children ever length physically or sexually abused?	been			Yes	No
HC8: Have you ever been accused of or charged v physical or sexual abuse of a child?	vith			Yes	No
HC9: Has there ever been a report made to DCFS one of your children?	about			Yes	No
If yes to any of the child abuse questions, was a re	eport 1	nade to	DCFS?	Yes	s No
History with Children Information: (Number a	nd nr	ovide (details if ve	s to ar	estions HC1-9

report)

STATE TRAIT ANGER SCALE

A number of statements that people have used to describe themselves are given below. Read the statements below and indicate how you generally feel by circling the appropriate number.

STAS1: I have a fiery temper.	Almost Never	Sometimes 2	Often 3	Almost Always 4
STAS2: I am quick-tempered.	1	2	3	4
STAS3: I am a hotheaded person.	1	2	3	4
STAS4: It makes me furious when I am criticized in front of others.	1	2	3	4
STAS5: I get angry when I am slowed down by others mistakes.	n 1	2	3	4
STAS6: I feel infuriated when I do a good job and get a poor evaluation.	1	2	3	4
STAS7: I fly off the handle.	1	2	3	4
STAS8: I feel annoyed when I am not given recognition for doing good work.	1	2	3	4
STAS9: When I get mad, I say nasty things.	. 1	2	3	4
STAS10: It makes my blood boil when I am pressured.	1	2	3	4
Can you describe what happens when you g	et upset?			

PRIOR CONTACT WITH COURT, LAW ENFORCEMENT

Below is a list of things that men may have done when they were younger. How many times, before the age of 18, did you do each of these things:

CD1.	Truant from s Never		2-3x	3-5x	5-10x	10-20x	more th	10n 20v
	0	once 1	2-3x	3	4	5	more u	6
CD2.	Run away fro		•	_				
	Never	once		3-5x	5-10x	10-20x	more th	
	0	1	2	3	4	5		6
CD3.	Start a physic	al fight						
	Never	once	2-3x	3-5x	5-10x	10-20x	more th	nan 20x
	0	1	2	3	4	5		6
CD4.	Force a femal	e or mal	e of any	y age into	unwanted sexual a	ctivity		
	Never	once	2-3x	3-5x	5-10x	10-20x	more th	nan 20x
	0	1	2	3	4	5		6
CD5.	Do physically	cruel th	ings to	animals				
	Never	once	2-3x	3-5x	5-10x	10-20x	more th	nan 20x
	0	1	2	3	4	5		6
CD6.	Deliberately of	destroy p	roperty	7				
	Never	once	2-3x	3-5x	5-10x	10-20x	more th	nan 20x
	0	1	2	3	4	5		6
CD7.	Burglarize, fo	orge chec	eks, stea	al from ot	thers			
	Never	once	2-3x	3-5x	5-10x	10-20x	more th	nan 20x
	0	1	2	3	4	5		6
CD8.	Mug or use a	weapon	against	someone	e			
	Never	once	2-3x	3-5x	5-10x	10-20x	more th	nan 20x
	0	1	2	3	4	5		6
CD 0	**	1			1 0		**	3.7
CD9:	Have you ever CD9a: If Yes				gang member?		Yes	No

Self-Report Crim	inal History	
Domestic Violence & Abuse (With Complainant or any other Partner)	# of Arrests	# of Convictions
CH1: Domestic Battery		
CH2: Reckless Conduct		
CH3: Violation of OOP		
CH4: Threats or verbal assaults		
CH5: Disorderly Conduct		
CH6: Criminal Destruction of Property		
CH7: Breaking and entering		
CH8: Trespassing		
CH9: Telephone misuse or harassment		
CH10: Other Harassment		
CH11: Stalking		
General Violent Offenses		
CH12: Assault or Assault & Battery		
CH13: Rape or Sexual Assault		
CH14: Burglary		
CH15: Armed Robbery		
CH16: Leaving the scene of a crime, resisting		
arrest or fleeing police		
CH17: Murder		
Alcohol & Drug Offenses		
CH18: DUI		
CH19: Possession of a controlled substance		
CH20: Possession of cannabis		
CH21: Manufacture & delivery of controlled		
substances		
CH22: Possession of drug paraphernalia		
CH23: Other:		

Description of Criminal History:	

DOMESTIC ABUSE HISTORY

OK, now I want to ask you a few questions about where you see yourself with respect to domestic violence. For each question, indicate whether you strongly agree, agree, have no opinion, disagree, or strongly disagree.

3 - NE	ITHER AC	AGREE (AA) FREE NOR DISA DISAGREE (DD)		2 - AGRE 4 - DISAG					
SC1	There's no	othing I can do to	end the violen	ce in my rela	tionship				
	1	2	3	4	•				
	AA	A	N	D	DD				
SC2	I'm active	ly working on end	ling the violer	nce in my rela	ntionship				
	1	2	3	4	5				
	AA	A	N	D	DD				
SC3	The violer	ce in my relations	ship isn't a big	g deal					
	1	2	3	4	5				
	AA	A	N	D	DD				
SC4	I'm actual	ly doing somethin	g to stop my	violent behav	ior, not just thinking about it				
	1	2	3	4	5				
	AA	A	N	D	DD				
SC5	Its OK to use violence as long as you don't hurt anyone								
	1	2	3	4	5				
	AA	A	N	D	DD				
SC6	I'm making important changes and ending the violence in my life								
	1	2	3	4	5				
	AA	A	N	D	DD				
SC7	There's no	way I can contro	l my violent i	the violence in my relationship 4 5 D DD isn't a big deal 4 5 D DD stop my violent behavior, not just thinking about 4 5 D DD s you don't hurt anyone 4 5 D DD and ending the violence in my life 4 5 D DD violent impulses 4 5 D DD					
	1	2	3	4	5				
	AA	A	N	D	DD				
SC8	I'm finally doing something to end the violence								
	1	2	3	4	5				
	AA	A	N	D	DD				
SC9	I don't see	the point of focus	sing on the vio	olence in my	relationship				
	1	2	3	4					
	AA	A	N	D	DD				
SC10	Although relationship		ult, I'm worki	ng on ending	my violent behavior in my				
	1	2	3	4	5				

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N

D

DD

A

AA

DAH1: Complainant First Name ONLY : DAH2: Current Relationship Status: (Circle one): Cohabiting, Married, Divorced, Separated, Dating. DAH3: How long have you been or were you together? yrs n DAH4: How long have you been separated? yrs mos.		
DAH5: Current (or most recent) partner First Name ONLY : DAH6: Current Relationship Status: (Circle one): Cohabiting, Married, Divorced, Separated, Dating. DAH7: How long have you been or were you together? yrs no DAH8: Is this a person with whom you've been violent? DAH8a: If yes, explain:		No
DAH9: At what age were you first physically abusive in a relationship with a person of the opposite sex?	years	s old.
DAH10: How many times have the police come to your house, or intervent the house in any way, in a conflict between you and the complaint		times
DAH11: Does the complainant currently have an Order of Protection or a Restraining Order against you?	Yes	No
DAH12: Has the complainant <u>ever</u> had an Order of Protection?	Yes	No
DAH13: Has anyone else ever had an Order of Protection against you?	Yes	No
DAH14: Have charges ever been pressed for a violation of an Order of Protection?	Yes	No
DAH15: Has the complainant ever gone to a shelter for battered women?	Yes	No

Psychological Maltreatment of Women Index

Here is a list of things you might have done when you and the complainant had a dispute, or at any other time. I would like you to try to remember what went on during the <u>last year or the last year of your relationship with the complainant</u> as I ask you how often these things happened.

1 - NEVER 4 - FREQUENTLY	5 - VE	ERY REC	QUENTL	Y	
PMWI1. Called her names.	N	R	O	F	VF
	1	2	3	4	5
PMWI2. Swore at her	N	R	O	F	VF
	1	2	3	4	5
PMWI3. Yelled and screamed at her	N	R	O	F	VF
	1	2	3	4	5
PMWI4. Treated her like an inferior.	N	R	O	F	VF
	1	2	3	4	5
PMWI5. Monitored her time and made her account for her whereabouts.	N	R	O	F	VF
	1	2	3	4	5
PMWI6. Used your money or made important financial decisions without talking to her about it.	N	R	O	F	VF
	1	2	3	4	5
PMWI7. Were jealous or suspicious of her friends.	N	R	O	F	VF
	1	2	3	4	5
PMWI8. Accused her of having an affair with another man.	N	R	O	F	VF
	1	2	3	4	5
PMWI9. Interfered in her relationships with other family members.	N	R	O	F	VF
	1	2	3	4	5
PMWI10. Tried to keep her from doing things to help herself.	N	R	O	F	VF
	1	2	3	4	5
PMWI11. Restricted her use of the telephone.	N	R	O	F	VF
	1	2	3	4	5
PMWI12. Said her feelings were irrational or crazy.	N	R	O	F	VF
	1	2	3	4	5
PMWI13. Blamed her for your problems.	N	R	O	F	VF
	1	2	3	4	5
PMWI14. Tried to make her feel crazy.	N	R	O	F	VF
	1	2	3	4	5

your relationships:	201 V101ence 1	n any of
DAH17: Please describe the WORST incidence of violence in any of your	relationship	s:
DAH18: Have you had unprotected sex with anyone, either a female or male, besides the complainant, in the past five years?	Yes	No
DAH19: If Yes, does the complainant know?	Yes	No
DAH20: Have you ever forced or pressured your partner or any female partner to be physically or sexually intimate?	Yes	No
DAH21: As an adult, have you had sexual relationships with a person under the age of 18?	Yes	No
Domestic Abuse and Violence Notes:		

CTS

Now I want to ask you about some different kinds of behaviors. Again, think of **the last year of your relationship with the complainant**, but instead of telling me whether you did these things rarely, often, or so forth, I want you to try to remember specifically how many times **in the last year of your relationship with the complainant** you did this -- either never, once, twice, 3 - 5 times, 6 -10 times, 11 - 20 times, or more than 20 times. The total should include all incidences.

Frequency of:	0	1x	2x	3-5x	6-10x	11-20x	more than 20x
Trequency of					0 1011	11 2011	
CTS1: Threw something at her	0	1	2	3	4	5	6
CTS2: Twisted her arm or hair	0	1	2	3	4	5	6
CTS3: Pushed or shoved her	0	1	2	3	4	5	6
CTS4: Grabbed her	0	1	2	3	4	5	6
CTS5: Slapped her	0	1	2	3	4	5	6
CTS6: Punched or hit her with something that could hurt	0	1	2	3	4	5	6
CTS7: Wouldn't let her go to sleep or stay asleep	0	1	2	3	4	5	6
CTS8: Forced her to have sex when she didn't want to	0	1	2	3	4	5	6
CTS9: Choked her	0	1	2	3	4	5	6
CTS10: Slammed her against the wall	0	1	2	3	4	5	6
CTS11: Beat her up	0	1	2	3	4	5	6
CTS12: Burned or scalded her on purpose	0	1	2	3	4	5	6
CTS13: Kicked her	0	1	2	3	4	5	6

Frequency of:	0	1x	2x	3-5x	6-10x	11-20x	more than 20x
CTS14: Hit or tried to hit her with something	0	1	2	3	4	5	6
CTS15: Threatened her with knife, gun, or other weapon	0	1	2	3	4	5	6
CTS16: Used knife, gun, or other weapon	0	1	2	3	4	5	6

As a result of domestic violence did the complainant or others have any of the injuries listed below?

	LAS WI	<u>FHE</u> ST YE <i>A</i> F <u>H</u> MPLAI		AT OTI OR OTI PAI		<u>4E</u>	
CTS17: Have a sprain, bruise, or small cut	A:	Yes	No	B:	Yes	No	
CTS18: Feel physical pain that still hurt the next day	A:	Yes	No	B:	Yes	No	
CTS19: Pass out from being hit on the head?	A:	Yes	No	B:	Yes	No	
CTS20: Go to a doctor	A:	Yes	No	B:	Yes	No	
CTS21: Need to see a doctor, but didn't go	A:	Yes	No	B:	Yes	No	
CTS22: Have a broken bone	A:	Yes	No	B:	Yes	No	

CASEWORKER'S SUMMARY COMMENTS:
CR1: Please rate this man's motivation to change at the present time:
Pre-contemplative: does not recognize a problem
Preparatory: accepts a problem but is not ready to change his behavior
Active: accepts a problem and is ready to change Maintenance: seeking help to maintain former gains or prevent relapse
Maintenance: seeking neip to maintain former gains or prevent relapse
CR2: Please rate this man's acceptance of responsibility for the violence:
Denies violence ever occurred
Agrees violence occurred but responsibility is elsewhere
Accepts only partial responsibility
Accepts responsibility for violence
CD2. Places wete the reliability of this man's answer
CR3: Please rate the reliability of this man's answer None Low Moderate High
None Low Moderate High
Check all that apply:
CR4: Drug/alcohol assessment needed
CR5: Alcohol and Other Drug Agency treatment needed
CR6: Psychiatric, psychological evaluation needed
CR7: Psychiatric treatment needed
·
CR8: High risk individual because: (CR8a)
Next Step:
CR9: Refer to program CR10: Individual CR11: Take back on
review/violation
Name of CASEWORKER
Signature
Name of Supervisor
Signature Date Completed:

APPENDIX 3

PROGRAM COMPLETION CRITERIA

Abuser Services Committee

Cook County Family Violence Coordinating Council

Name	
Completion Criteria	Date:

For each item, put an "X" in the box which corresponds to the rating you are giving. Note that criteria #8 and 9 have a different scale. Add comments to justify your ratings.

Criteria 1-7

1- Poor: Rarely or never meets criteria

2- Needs: Improvement: Meets criteria less than half the time

3- Acceptable: Meets criteria the majority of the time

4- Good: Meets criteria almost all of the time

Criteria 8 &9

- 1- Does not meet criteria
- 2- Meets criteria

N/A- Not applicable

	1	2	3	4	Comments
Participant actively participates in group. Indicators: attends group on time, sober, attentive; makes appropriate eye contact; exhibits respectful manner					
2. Demonstrates an understanding of the benefits of an egalitarian relationship. Indicators: homework assignments; client self-reports; victim contacts					
3. Takes responsibility for his abusive behavior and its consequences. Indicators: no minimizing, blaming, or excusing; identifies how he contributes to problem					
4. Demonstrates knowledge about and understanding of abuse. Indicators: homework, discussion of concepts; using learned vocabulary; identifying forms of abuse and control he has used.					
5. Uses skills and techniques learned in group, both within group and by self report about conduct outside the group. Indicators: reveals feelings, fears, struggles, self doubts; no evasions, sarcasm, defensiveness; takes conscious steps to avoid violence; uses time outs, self talk, conflict resolution; aware of beliefs, emotions, behaviors that lead to violence; acknowledges his own power and control needs					
6. Completes all program requirements. Indicators: homework assignments, required number of weeks, pays all fees					
7. Demonstrates use of respectful language regarding his partner and women. Indicators: use of partner's first name; no sexist language, name calling, stereotypes					

8. No non-confidential reports of any recent violent or abusive behaviors. Indicators: self-explanatory			
9. Has followed through on necessary mental health and substance abuse assessments and treatment. Indicators: reports from service providers			

Participant's Signature: _____ Facilitators Signature: _____

Please Note: Successful completion of a Partner Abuse Intervention Project does not guarantee that this client will remain non-violent