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Applying Problem Solving Approaches to Issues of Inmate Re-entry: The Indianapolis Pilot Project*

Grant #2000-CE-VX-0002 Summary Report

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Edmund F. McGarrell, Ph.D. Director and Professor Michigan State University Senior Adjunct Fellow Hudson Institute

Natalie Hipple, Ph.D. Assistant Director and Research Fellow Crime Control Policy Center Hudson Institute

> Duren Banks, Ph.D. Research Associate Caliber Associates

Hudson Institute 5395 Emerson Way Indianapolis, IN 46226 317-545-1000 317-545-9639 (fax) natalie@hudson.org

FIMAL REPORT Approved By: <u>M Battle</u> Date: <u>17/14/03</u>

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Abstract

From 1990 to 2000 the number of former prisoners released annually from U.S. prisons has increased from approximately 400,000 to 600,000. Research has found that approximately two-thirds will re-offend within three years of release. This high rate of offending poses public safety problems for communities and neighborhoods as well as a loss in human capital for these former inmates and their families. Marion County (Indianapolis) is not immune to these trends. As the state of Indiana's largest urban center it experiences the largest number of former inmates returning to the community. Indeed, approximately 2,400 male and 300 female inmates return to the county each year.

The Indianapolis Violence Reduction Partnership (IVRP) decided to employ a problem solving approach to the issue of inmate re-entry. The project began with an analysis of the re-entry population. The analysis included a profile of prison releases during 2000, a survival analysis of a sample of inmates, and interviews and focus groups with recently released inmates and service providers experienced in working with former inmates. The problem analysis indicated that 40 percent of former inmates were arrested within one year of release. Younger inmates and those with more extensive criminal histories were at higher risk for re-offending as were African-American inmates. Both former inmates and service providers described a common set of barriers to successful re-entry including housing, substance abuse, negative peer influences, and anxiety of not "making it."

As a result of these findings the IVRP decided to implement a pilot project. The project consisted of having recently released inmates attend a neighborhood-based group meeting convened by criminal justice officials and including community representatives and service providers. The meetings were based on the notion of combining deterrence and social support. The pilot project was evaluated using a quasi-experimental design. The treatment group consisted of 93 former inmates who attended one of five meetings. The comparison group consisted of 107 former inmates released at the same time period as the treatment group but in a different neighborhood. The meetings were rotated geographically throughout the city so both treatment and comparison groups were drawn from the three targeted areas of the city. The meetings were well-received by criminal justice officials, neighborhood representatives, service providers, and by the inmates but the analysis failed to detect a measurable effect on future offending. Approximately 40 percent of both treatment and control groups were re-arrested during the follow-up period that ranged from 10 to 24 months. The treatment group survived longer (average = 172 days) than did the comparison group (120 days) before being re-arrested. The treatment group was also less likely to be re-arrested for a person offense. Yet these differences did not prove statistically significant in the survival analysis.

The findings should be tempered by the small sample size that resulted in low statistical power for detecting differences. More importantly, the treatment is a relatively low dosage intervention. Other communities have utilized similar types of meetings with former inmates but have initiated the process while the offender was still in prison and given more attention to follow-up after the meeting. These approaches with greater intensity of intervention should be subject to evaluation given the importance of this issue.

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Applying Problem Solving Approaches to Issues of Inmate Re-entry: The Indianapolis Pilot Project

From 1990 to 2000 the number of former prisoners being released from prison to the community has increased from slightly more than 400,000 per year to approximately 600,000 per year (Travis, Solomon and Waul, 2001). Given the steady increase in prison populations, the number released will continue to escalate as well. Given the problems of re-entry into society, and the high rates of recidivism among former inmates, it is crucial that the nation devise effective mechanisms for assisting the transition of inmates from prison to community.

The state of Indiana has not been immune to these trends. In 1998, over 9,200 inmates were released from state correctional facilities. Marion County, Indiana (Indianapolis), the state's largest urban center, is witnessing over 200 inmates per month returning to the community. Approximately half of these inmates are under parole supervision and half are on probation as part of a split sentence.

Both the state Department of Correction (DOC), that administers transition programs and parole, and county probation recognize the importance of the transition process and have developed programs to assist re-entry. Like most correctional agencies, however, they find their resources stretched and have found it very difficult to engage in either systematic problem analysis or evaluation of the effectiveness of their transition efforts. This project sought to address this limitation by creating a research partnership between the DOC, Marion (County) Superior Court Probation Department (MCPD), and the Crime Control Policy Center of the Hudson Institute. The partnership built on a

successful similar effort to use problem solving approaches to reduce homicide and gun violence as part of the National Institute of Justice's Strategic Approaches to Community Safety Initiative (McGarrell and Chermak, 2003a and b).¹ Under this partnership, Hudson Institute worked with DOC and MCPD to engage in problem analysis, development or refinement of re-entry initiatives, and evaluation of re-entry programming.²

PROBLEM SOLVING AND INMATE RE-ENTRY

The current project had two fundamental objectives. The first was to extend the current practitioner-researcher partnership created in the Indianapolis Violence Reduction Partnership (IVRP) to the re-entry issue. The second objective was to engage in the problem solving process with respect to the particular issue of inmate re-entry.³ This involved analysis of inmate needs, social supports, jobs and jobs training, and linking inmates to community supports and services.

The IVRP consisted of representatives of every local, state, and federal criminal justice agency serving the Marion County region. This included the Indiana Department of Correction's Parole Division as well as the Marion (County) Superior Court Probation Department. Additionally, the IVRP had built strong relationships to a variety of service providers, community groups, members of the faith community, and similar groups and individuals who were concerned with both the potential crime generated by individuals

¹ The Strategic Approaches to Community Safety Initiative has now become a key element of the Department of Justice's Project Safe Neighborhoods, a nationwide effort to reduce firearms-related violence (www.psn.gov).

² The Indianapolis problem solving initiative is known as the Indianapolis Violence Reduction Partnership (IVRP).

returning from prison but also the potential human costs associated with the failure to support felons returning to the community. Thus, the IVRP provided a mechanism for getting to the table many of the key players crucial for an offender re-entry initiative.

PROBLEM ANALYSIS

This project began with researchers trying to determine the general profile of offenders who were coming back into Marion County. That is, what do we know about the context of people coming back into the community? At the time the project was initiated, very little was known even among committed professionals responsible for parole and probation populations, about the picture of inmates returning to the community.

Profile of Marion County Releasees

The research team began by examining Indiana Department of Correction (IDOC) fiscal year (FY) 2000 release data for Marion County (Indianapolis). These data included information on three groups of individuals: those who were released, those who were recommitted, and those who were nearing release. There were roughly 2,400 adult males and 300 adult females released to Marion County in FY 2000. There appeared to be a common profile for all three groups (i.e. releases, recommittments, and those nearing release). The average age of individuals was 32 years. Roughly 65 percent of individuals were African American and over three-quarters had an 11th grade education or less. The average length of stay in the Department of Correction was relatively short. The majority (86%) of repeat offenders were recommitted for a new offense as opposed to a parole or probation technical violation. There was quite a bit of variation in offense

³ The re-entry group followed the SARA problem solving model developed by Herman Goldstein and applied by many law enforcement agencies (Goldstein, 1990; Eck and Spelman, 1987). The IVRP working

type. Just over 28 percent of individuals nearing release had committed a crime against a person as his or her most serious offense. Crimes against property (25.6%) and drug offenses (21.3%) were almost as common.

Upon release, ex-offenders must indicate where they will be living (i.e. a specific address) upon release. Using this information and Geographic Information System (GIS) mapping, the research team found that the majority of ex-offenders being released into Marion County were residing in concentrated areas of the county. In particular, the majority of returning inmates were going to live in urban high crime neighborhoods of Indianapolis. This finding suggested potential crime problems for both the neighborhoods and for the returning ex-offenders. Additionally, it also suggested that responses to inmate re-entry might include a neighborhood-based dimension.

Survival Analysis

Following the initial profile of DOC data, the research team undertook a more thorough analysis of the patterns of former inmate re-offending (failure) and survival (success). Specifically, survival analysis techniques were employed with a sample of former inmates released in Marion County.

The baseline sample originally consisted of all men released from prison into Marion County between January 1, 2000 and April 30, 2000 (N = 769). This time period was chosen because it provided a sufficient sample size for analysis purposes while still allowing for a minimum 12 month follow-up period.

The recidivism data were last gathered on May 1, 2001, resulting in a follow-up period which ranged from about 12 to 16 months, depending on when the offender was

group was familiar with this approach to problem solving.

released.⁴ A small portion of the sample was excluded from all survival analyses due to missing data (N = 42).

The baseline sample was mostly African-American (65.4%), followed by White (32.9%), Hispanic (1.2%) and Asian (0.4%) offenders. On average, these offenders were 33.4 years old upon release from prison. The offenders demonstrated significant prior criminal records, averaging 6.4 prior misdemeanor arrests, 5.0 prior felony arrests, and 5.9 prior convictions. These offenders had been on probation an average of 2.5 times, and on parole an average of 0.6 times. They had been incarcerated 1.5 times in the past. The majority of sample members survived the 12 to 16 month follow-up period without a re-arrest (58.6%), however, over 40 percent were arrested during the follow-up period (see Table 1).

Table 1: Baseline sample study outcome

· · · · · · · · · · · · · · · · · · ·	N	%	Avg. months at risk
Study outcome			<u></u>
Survived	426	58.6%	14.185
Failed	301	41.4%	5.495
TOTAL	727	100.0%	10.587

The risk for recidivism was therefore especially high during the first few months following release, thus re-entry programming should focus on this high-risk period. The analyses also suggested the important role of criminal history (especially prior felony arrests) and age on the risk of failure (see Table 2). This part of the analysis, thus suggested that reintegration programming developed by the IVRP should focus on this

⁴ The recidivism measure is based on arrests within Marion County and thus does not include arrests that may have occurred outside the county.

group of highly vulnerable offenders. In short, the risk of failure among the baseline sample of releasees confirmed both the need for and the evaluability of an experimental re-entry program in Indianapolis.

Table 2: Baseline sample background and prior criminal history characte	ristics
regressed on hazard rate	

	В	SE	Wald	Sig.	Exp(B)
Models including one	e predictor e	ach			
Race	-0.418	0.131	10.193	0.001	0.658
(0 = Nonwhite, 1 = W)	/hite)				
Release age	-0.029	0.007	19.954	0.000	0.971
Prior misdemeanor arrests	0.038	0.006	46.637	0.000	1.039
Prior felony arrests	0.103	0.011	93.493	0.000	1.109
Prior convictions	0.053	0.010	29.667	0.000	1.055
Prior times on probation	0.113	0.026	18.374	0.000	1.120
Prior times on parole	0.027	0.068	0.160	0.689	1.027
Prior times incarcerated	0.117	0.021	31.139	0.000	1.124
Most predictive mode	2				
Release age	-0.066	0.009	55.615	0.000	0.936
Prior misdemeanor arrests	0.045	0.010	20.813	0.000	1.046
Prior felony arrests	0.157	0.019	66.178	0.000	1.170
Prior convictions	-0.062	0.026	5.875	0.015	0.940
Prior times incarcerated N = 727: df = 1	0.082	0.031	6.978	0.008	1.085

N = 727; df = 1

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Focus Groups and Interviews with ex-offenders and service providers

In order to complement the picture derived from the survival analysis, interviews and focus groups involving both probationers and parolees were utilized to identify obstacles to re-entry as well as to identify factors related to successful transition. Similar interviews and focus group sessions were conducted with DOC and probation officials as well as other service providers to identify both obstacles and assets.

Interviews with ex-offenders occurred within 90 days of the individual's release. The biggest fear among ex-offenders was "not making it" and going back to prison. Many former inmates described themselves as being anxious and on edge and worried about a variety factors that could cause problems (hanging out with the wrong individuals, family problems, not knowing how they were going to support themselves). Many claimed that the biggest challenge they faced was abstaining from drug and/or alcohol use. When asked about their greatest challenge now that they are out of prison, two ex-offenders replied "[s]taying off drugs," and "[j]ust staying away from booze, cigs, and drugs."

Ex-offenders had varying levels of family support. Some described support from family members as the most critical factor in their return to the community. When asked what things or what people have been most helpful or supportive to you, an ex-offender replied, "My fiancée, my mom, my family is behind me. They love me. They didn't like what I did but they stand behind me." Others had little or no contact with family members. As noted in their description of their anxiety, many found it difficult to find employment. One ex-offender inmate said, "I need a job. [1] need positive people around me. I can't go back to the old scene and get hooked up into it..." Although those

participating in the interviews and focus group sessions had found housing, typically it was in high crime locations and many spoke of their desire to live in a crime-free environment. There was significant variation among the ex-offenders in their awareness and perceived access to services such as vocational training, job placement, substance abuse, and ex-offender support groups. Given that these were offenders within a formal program, it is likely that many former inmates are unaware of available community services.

When asked their perspective on ex-offenders, service providers gave a quite similar description to those given by the ex-offenders themselves. Service providers said that the greatest challenge for ex-offenders is obtaining housing and employment. The service providers placed a heavy emphasis on the role that substance abuse plays in creating problems for ex-offenders. Service providers also found it very difficult to make a connection to ex-offenders and realized that there were many former inmates returning to the community that they were not reaching. Additional problems facing many returning offenders involve anger management issues and the transient nature of the exoffender population. Additionally, service providers often find that ex-offenders have little self-esteem, little hope, and are unwilling to trust them.

When asked about the "ideal" program for ex-offenders, service providers identified a range of program elements that should be included. Several of the suggestions involved "system improvements." Many talked about the lack of integrated services. That is, while the community has many different types of services in place, they are uncoordinated and it is very difficult to connect offender to service. To make these types of service changes, the providers thought that there would need to be a change in

thinking on part of probation and parole services, that service delivery would need to start in the prisons and be connected to the community, and that training was needed for the network of service providers in terms of working with an ex-offender population. The service providers noted the crucial role that former offenders can play as staff in these programs. Former offenders who had "made it" were seen as having credibility with returning inmates that could help build relationships with these offenders.

Figure 1: Recommended Services for Ex-Offenders According to Service Providers

- Network of coordinated partners working together to assist those coming out of prison
- Parole/Probation mindset change
- Training for service providers
- Job bank of employers who will hire ex-offenders
- Education programs for employers
- Mentoring program staffed by those who have "been there"
- Anger and stress management on an on-going basis
- Help with establishing goals
- More shelters

Finally, one additional finding emerged from the interviews and focus groups with both offenders and service providers. Both spoke of the distinction between younger and older inmates returning to the community. The perception was that many of the younger inmates, having served their first or perhaps second prison sentence, often returned to the streets ready to get "back in the action." In contrast, older and more "veteran" inmates were seen as eventually growing tired of prison and as being more motivated to go straight. Discussed in fairly "fatalistic" terms, the comments were consistent with the statistical analyses indicating higher risk for younger offenders.

In summary, there are approximately 200 individuals released to the community (Marion County) each month. The analysis of data on re-offending demonstrates,

consistent with national data and prior research, that this is a high-risk population with over 40 percent re-arrested within the first year of release. Former inmates and service providers consistently describe a common set of obstacles confronting former inmates as they return to the community. These include multiple problems such as housing, employment, substance abuse, criminogenic influences, and fear and anxiety of "not making it." Both ex-offenders and service providers note a difficulty in making connection with each other. As the IVRP group began to consider a response to the challenge of former inmates returning to the community, these were the dimensions that warranted attention.

RESPONSE: CRAFTING RE-ENTRY INTERVENTIONS

The next step in the problem solving process was to implement an intervention based on the problem analysis. Among the key dimensions of the findings from the problem analysis were:

- Younger inmates with extensive arrest histories
- Greatest risk in initial time period following release
- Housing, substance abuse, and employment problems
- Lack of support to address anger, anxiety, and similar challenges
- Difficulty in making the connection between offenders and programs/services
- Return to high crime neighborhoods

In considering the development of interventions, the IVRP working group was also convinced that there was not going to be any infusion of dollars and resources for the development of ex-offender transition programs. Further, whatever was going to occur was going to come on top of the current responsibilities of probation and parole officers and service providers. With this as context, the IVRP working group decided to craft a pilot project designed to improve the connection between returning offenders and these services and programs. The project involved an adaptation of an approach developed in Boston to communicate directly with gang members believed to be at risk for involvement in firearms violence. The Boston approach, known as lever pulling or offender notification meetings, involves bringing a group of at-risk individuals to a meeting where criminal justice officials describe the sanctions that will be applied to individuals and groups involved in gun violence as well as legitimate options that are available to those seeking to avoid criminal activity (Kennedy, 1998). These lever pulling meetings had been adapted in Minneapolis (Kennedy and Braga, 1998), in Indianapolis and in many of the sites participating in the Strategic Approaches to Community Safety Initiative (Coleman et al. 1999).

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The IVRP working group believed that the meetings were at least a vehicle for communicating with potential offenders. Further, the city had experienced a significant reduction in homicide since the broader IVRP strategy was implemented (McGarrell and Chermak 2003a and b) and thus the group believed there may be value in the lever pulling meetings. Two additional factors led the group to using lever pulling meetings as a key element of the re-entry pilot program. First, several service providers had already participated in lever pulling meetings and additional service providers expressed an interest in meeting with returning inmates in this type of meeting. Second, this was a strategy that was under the control of IVRP members (e.g. MSCPD, DOC). Returning inmates could be ordered to a meeting as a condition of probation or parole. Other than the time commitment, it did not involve new resources or budgetary approval.

Consequently, the IVRP group decided to hold a series of experimental lever pulling meetings with offenders who had recently been released from prison.

The working group decided that the meetings should be organized geographically, by section of the city so as to maximize the connection to neighborhood-based services. The pilot project would focus on the three police districts where the majority of exoffenders returned. These also included the neighborhoods with the highest levels of crime in the city.

To facilitate these objectives, a target group of former inmates within 60 days of release⁵ was selected based on geographical area (i.e. one of three targeted police districts). Probation and parole officers would order ex-offenders under their supervision to attend one of these modified lever-pulling meetings. The selected individuals were sent a letter informing them of the meeting.

The message delivered at each meeting was similar to that delivered to probationers and parolees in the community (who were not recent prison releases). It was recognized, however, that the message needed to modified to be respectful of the fact that the meeting participants had done their time and were now being welcomed back into the community. At the same time, IVRP analyses had indicated that former inmates were often involved in violent crime and the DOC data indicated that approximately one-third of the offenses committed by former inmates involved person and weapon offenses. Consequently, the group wanted to combine the deterrence-based intolerance of violence message with the linkage to services. Key elements of the delivered message included:

• Violence is not being tolerated

⁵ The goal was to hold a meeting within 60 days of release although on occasion offenders within 90 days of release were included.

- All the criminal justice agencies (local, state, federal) are working together to reduce violence
- If you engage in violence, all the available levers will be applied
- The streets are likely to be safer than when you were sent to prison and you will not need a gun for protection and are prohibited from possessing a gun.
- There are many services available to support reentry. Further, there are people present who will provide support in accessing these services or in supporting in any other way the transition back to the community.

The meetings included criminal justice officials, service providers, and neighborhood leaders. The meeting was opened by either the U.S. Attorney for the Southern District of Indiana or the coordinator of the IVRP. The first speaker was typically a speaker from the neighborhood where the ex-offender was now living. Representatives from the police department, local and federal prosecution, and probation or parole would then speak. A community representative would then conclude the session. Often times this was an individual who years ago had been involved in crime and done time ("lived the life") but who had straightened himself out and was now working with neighborhood groups and with law enforcement to reduce violence in the neighborhood. At this point in the meeting, there was a shift to a number of service providers. In relatively brief presentations, each provider would describe their services, their desire to work with the participants, and their desire to work together to improve the community. Some examples of service providers that attended the modified lever-pulling meetings include:

- Neighborhood Associations/Weed & Seed
- 10 Point Coalition/Faith Based Organizations
- Ex-Offender Support Groups and Programs
- Goodwill Industries (vocational training and job placement)
- Workforce Centers
- Junior College Training Programs
- Commission on African-American Males
- Probation Services-Job Placement, Vocational, Education
- Substance Abuse Treatment

At the conclusion of the meeting, criminal justice officials would leave and encourage the offenders to meet with the neighborhood representatives and the service providers. Observations indicated that a high percentage of the ex-offenders did stay at the end of the meeting to meet with service providers.⁶

The combination of the communication of potential sanctions plus linkages to services and opportunities was indicative of the two theoretical bases of the planned intervention. Specifically, the IVRP was interested in increasing the perceived likelihood of sanctions as part of the deterrence of criminal activity, particularly firearms violence (Kennedy, 1998). At the same time, there was a commitment to increasing levels of social support for returning ex-offenders (Cullen, 1994).

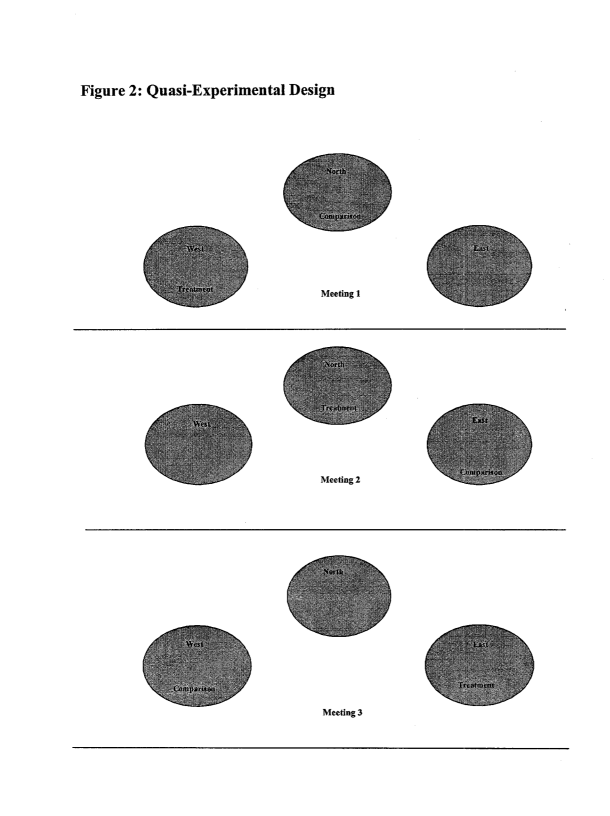
ANALYSIS

Design

In order to facilitate the evaluation, a comparison group was also selected for each meeting. Although it would have been preferred to implement a true experimental design, this was considered logistically impossible for the pilot project. Thus, a quasi-experimental approach was implemented. The comparison group included individuals released to other parts of the city during the same time period. Meeting locations and thus target and comparison group locations were rotated across three geographic districts.

The principal outcome measure was re-arrest. Re-entry lever pulling meeting participants and comparison group members were tracked for at least 12 months to determine whether they had been re-arrested during the study period.

⁶ Although systematic data were not available, comparisons of the re-entry lever pulling meetings with the other IVRP lever pulling meetings suggested that former inmates were more likely to stay after the meeting to talk with neighborhood representatives and the service providers.



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Description of the Samples

The pilot project was comprised of five re-entry lever pulling meetings consisting of 93 offenders. The comparison group consisted of 107 ex-offenders released to one of the other police districts during the same 60-90 day period. Table 3 presents some of the demographic data on the two groups. They are quite comparable. The treatment group (those attending a meeting) was comprised of slightly more African-Americans (75%) than the comparison group (70%). The treatment group had an average age of just under 33 whereas the comparison group was just over 34.

· · · · · · · · · · · · · · · · · · ·	Treatment Group	Comparison Group	Total
	N	N	Total N
Race/Ethnicity			
Valid Cases	72	92	164
Missing Cases	21	15	36
Total	93	107	200
	%	%	%
African American	75.0	69.3	72.0
White	23.6	28.3	26.2
Hispanic	1.4	1.1	1.2
Asian	0	1.1	0.6
	Years	Years	Years
Age at release (mean)	32.8	34.3	33.6
Standard Deviation	9.8	10.2	10.0

Table 3: Race/ethnicity	v comparison of	re-entry treatment and	l comparison groups
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Both groups demonstrated extensive criminal histories with the comparison group having somewhat more arrests than the treatment group. On average the treatment group had been arrested nine times with nearly five convictions. The comparison group had an average of twelve arrests and six convictions. The two groups were indistinguishable in terms of the number of times on probation, parole, and in prison. The median length of stay for the treatment group was slightly more than one year whereas for the comparison group it was approximately one year and two months. The mean average length of stay for both groups was more than twice as long as the median thus reflecting a smaller group of offenders serving longer sentences.

Re-offending

As an initial assessment of outcome, we compared the two groups for whether or not they had been re-arrested during the follow-up period. The follow-up period ranged from 10 months to twenty-four months but was quite similar for the two groups. Similar to the baseline DOC data examined earlier, nearly 40 percent of the former inmates had been re-arrested during the follow-up period. Treatment group participants were slightly less likely to have been re-arrested but the differences were not significant (see Table 4). The treatment group was less likely to be re-arrested for a violent crime (19% compared to 24%) and more likely to be arrested for a public order offense (41% compared to 36%) but the differences were not pronounced. There was, however, a fairly sizeable difference between the two groups in time to failure. The treatment group, on average, was arrest free for an additional 50 days. To consider this more carefully, we then conducted a survival analysis.

Table 4: Pilot study re-arrest after release from DOC

	Treatmo	ent Group	Comparison Group		
Total N for sample groups	82		103		
	N	%	N	%	
Follow-up Status					
Re-arrested	32	39.0%	42	40.8%	
Not re-arrested	50	61.0%	61	59.2%	
Mean number days until failure	172.	2 days	120.	5 days	
Median number of days until failure	88.0 days		69.0) days	

Survival Analysis

As with the baseline sample (N=769) discussed earlier in this report, researchers followed the pilot project sample (N=200) offenders for one to two years following their release from prison to determine the effect of reentry programming on their risk of failure. The survival analyses described below were restricted to the 185 sample members with valid follow-up end points and re-arrest data. The excluded sample members (N = 15) did not differ significantly from the survival analysis sample by their geographic district, meeting date, or age.

As expected, comparison of the two groups on demographic, criminal history, and meeting characteristics revealed few significant differences. There were no significant differences between the groups when considering when the meeting occurred, demographics (age and race), current incarceration period, months until lever pulling meeting, or prior criminal history. Differences between the groups approached significance ($p \le 0.10$) for the number of prior misdemeanor arrests (t value = 1.952) and whether the sample member had been previously incarcerated (Chi Square = 2.837).

The current study uses survival analysis to determine whether attending the experimental re-entry programming had a significant effect on the risk of failure among this sample of recent prison releasees. Survival analysis is especially well suited to the current sample, as controls for varying times at risk are built into the model. The sample members were released from prison between June 2000 and October 2001, but recidivism data were gathered at a single point in time. Therefore, the follow-up period for this sample ranges from 10 to 24 months. Survival analysis controls for varying times at risk by incorporating both the study outcome (whether or not the individual failed) as well as the time until failure. A wide variety of analyses were used to compare the survival and failure rates of the treatment and control groups (see McGarrell, Hipple, and Banks, 2003). In the following sections we highlight the key findings.

Findings

Most sample members survived throughout the follow-up period (60.5%). The failure arrest was most often for a public order crime (38.4%), followed by an equal dispersion of person, property and drug crimes (21.9%, 20.5%, and 19.2%, respectively). The average time to failure among those who were rearrested was 7.12 months, and ranged from less than one month (0.07) to more than 20 months (20.60). The re-entry treatment group was less likely to re-offend for a person offense and survived for a longer time period before re-offending, though these differences did not attain statistical significance. Indeed, there were no significant differences between the re-entry and control groups on these descriptive outcome variables (Table 5).

	Cont	rol	Re-en	try	Tota	al	Chi
	N	%	N	%	N	%	Square
Study outcome							0.012
Survived	62	60.2%	50	61.0%	112	60.5%	
Failed	41	39.8%	32	39.0%	73	39.5%	
Failure type [†]							0.393
Person	10	24.4%	6	18.8%	16	21.9%	
Property	8	19.5%	7	21.9%	15	20.5%	
Drug	8	19.5%	6	18.8%	14	19.2%	
Public order	15	36.6%	13	40.6%	28	38.4%	
TOTAL	103	100.0%	82	100.0%	185	100.0%	

Table 5: Pilot Study follow-up period characteristics and outcome by sample

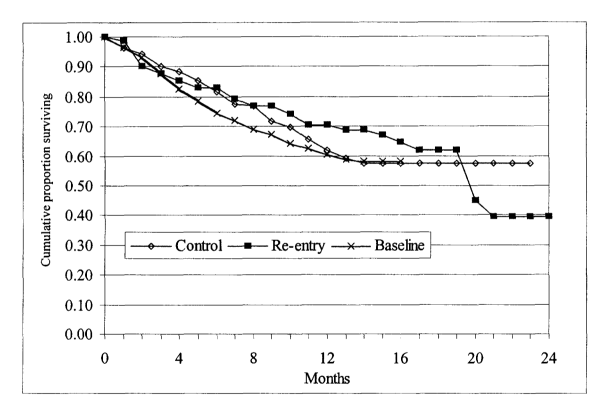
[†]Percents are of failure cases only

			Months at	Risk			
	Contro	ol	Re-ent	ry	Total		t value
Study outcome	Mean	SD	Mean	SD	Mean	SD	
Survived	14.576	3.105	15.691	3.870	15.074	3.495	-1.692
Failed	6.470	3.829	7.954	6.349	7.120	5.104	-1.167
TOTAL	11.349	5.236	12.672	6.237	11.936	5.723	-1.567

Life Tables

Life tables were used to describe the survival curves of the two groups throughout the follow-up period (Figure 3). The survival curve of the baseline sample was also included to describe how the groups might have behaved in the absence of the leverpulling meeting. Although the re-entry group lost a smaller proportion of its members to failure during each of the first 18 months of the follow-up period, there was no significant difference between the two survival curves (Wilcoxon statistic = 0.551, p = 0.458). Both groups lost about a fourth of their members during the first 10 months of the follow-up period. The greatest difference between the two survival curves occurred during months 10 to 16. After month 18, the re-entry survival curve appeared to drop significantly, but

this was due to the very small number of sample members whose follow-up period lasted that long. In fact, only 4 re-entry group members failed after month 18. The control sample, on the other hand, did not lose any of its members to failure after month 15. The life tables were rerun by the type of failure arrest: violent, property, drug, or public order. There were no significant differences between the two groups in time to specific failure type for any of these analyses.





Wilcoxon statistic = 0.551 (p = 0.458)

Cox regression was used to examine the relationship between group assignment and the risk of failure, or the hazard rate. Cox regression enables more than one independent variable to be used to estimate the risk of failure among this sample, such as

demographics and prior criminal history. Selected results of these regression models are shown in Table 6. As expected, group assignment did not significantly affect the risk of failure (Model 1). Neither age, meeting district, or the timing of the lever-pulling meeting significantly predicted the risk of failure. Being white significantly decreased the risk of failure, however (Model 2). When entered into the regression models separately, all the criminal history variables significantly increased the hazard rate, including prior misdemeanor arrests, prior felony arrests, prior convictions, prior incarcerations, prior probation, and prior parole. The length of the current incarceration did not significantly affect the hazard rate, however, nor did the length of time from prison release to the lever-pulling meeting. The covariates were then added into a single model in a stepwise method to determine the most predictive of the risk of failure and to uncover any confounding relationships between them (Model 3). Non-white sample members with at least one prior incarceration had a significantly greater risk of failure. Model 4 reestimates this model to include the independent variable of interest, group assignment. Inclusion of this variable had no effect on any of the covariates.

Table 6: Pilot study Cox regression models

Model	В	SE	Wald	df	Sig.	Exp(B)
1 Group	-0.155	0.240	0.418	1	0.518	0.856
(0 = Control, 1)	l = Re-entry)					
2 Group	-0.239	0.243	0.970	1	0.325	0.787
Race	-1.277	0.349	13.360	1	0.000	0.279
(0 = Nonwhite	e, 1 = White)					
3 Race	-1.086	0.357	9.228	1	0.002	0.338
Prior incarcera	ation 0.500	0.250	3.998	1	0.046	1.649
4 Group	-0.348	0.248	1.972	1	0.160	0.706
Race	-1.117	0.358	9.714	1	0.002	0.327
Prior incarcera	ation 0.567	0.254	4.992	1	0.025	1.763

POLICY IMPLICATIONS

As with prior research on offender re-entry (Travis, Solomon, and Waul, 2001), the findings of the current study demonstrate the importance of the re-entry issue. Forty percent of all inmates returning in 2001, as well as those included in the treatment and control groups re-offended within approximately one year. Given the increase in the sheer number of returning offenders in Indiana and nationally, this is indeed an important public policy issue.

Table 7 shows the estimated number of arrests that would be expected based on the 2,400 inmates expected to return to Marion County in a given year. The offense estimates are based on the percent of inmates in our study sample committing person, property, drug, and public order offenses. As indicated, the 2,400 returning inmates can be expected to be involved in just under 1,000 arrests during the first 16 months

following release. The offending estimates should be considered conservative as well and are based only on offending within Marion County and only include the first arrest for an offender who may commit more than one offense. Further, given that most offenses do not result in an arrest, the number of crimes generated by returning inmates is likely to be quite significant for a community like Indianapolis.

Based on N=2400 male former inmates returning to county annually	Arrest prevalence rate	Estimated Number
Person offenses	8.6	206
Property offenses	8.1	195
Drug offenses	7.6	182
Public order offenses	15.1	363
Total	39.4	946

Table 7: Estimated arrests of former inmates returning to Marion County

Another perspective on these estimated number of arrests is provided by considering the costs associated with these offenses. As a rough guide for policymakers considering this issue, we consider the number of offenses and the estimated social costs of these offenses attributable to returning former inmates. Looking at only the pilot study sample of 200 inmates, those men that recidivated generated 25 arrests for person and property crimes such as auto theft (3), battery/assault (9), burglary (2), robbery (1), and theft (10). Using Miller, Cohen, and Wiersema's (1996) estimates of the costs per victimization, just this small number of offenses generated a total loss of \$166,700.

If multiplied for an annual cohort of 2,400 released inmates, the costs of crime associated with these returning offenders are substantial. One policy implication of these cost estimates is that investments in initiatives that would actually reduce re-offending by returning inmates would likely yield significant savings in terms of the costs of crime associated with these individuals.

CONCLUSION

The findings from this study are consistent with the limited prior research on former inmate re-entry to the community. Former inmates are at high risk of reoffending and pose difficult challenges for criminal justice officials and communities.

The analysis indicated that inmates returning to the community are a high-risk group. The population includes individuals with extensive prior criminal histories consisting of an average of 11 arrests, 6 convictions, and 1.5 prior incarcerations. Forty percent of these former inmates can be expected to be re-arrested within 12 to 16 months of release. For a community like Marion County, the 2,400 inmates released annually are likely to generate nearly 1,000 arrests, including 200 for persons offenses, during the first 16 months of release. Most of the failures will occur within three to six months of release.

These findings translate into significant costs for the community, the criminal justice system, and for the former inmates and their families. Further, most former inmates return to neighborhoods with high rates of crime thus being exposed to criminogenic influences and further contributing to the crime problem in these locales (Rose and Clear, 1998).

The findings from the problem analysis also revealed several patterns that helped shape the intervention. Both interviews and the statistical analysis suggested that younger former inmates, and those with extensive criminal histories, particularly with more felony arrests, were more likely to re-offend. Former offenders and service providers described a very similar set of obstacles to successful re-entry and both groups noted the difficulty of linking former inmates to available community services intended to address many of these barriers.

The intervention crafted by Indianapolis officials was based on a promising intervention utilized with gang and group-involved offenders in Boston, Minneapolis and Indianapolis (Kennedy, Braga, and Piehl, 2001; Kennedy and Braga, 1998; McGarrell and Chermak, 2003a and b). The intent of the meeting was to combine a deterrencebased message from local, state, and federal law enforcement with a social support message provided by neighborhood representatives and service providers.

The evaluation of the pilot project did not yield evidence of impact in terms of reducing future offending. Forty percent of both the treatment and the comparison group had been re-arrested within the follow-up period. The most promising finding was in terms of an increase in the time to failure for the treatment group. Specifically, the treatment group averaged an additional 50 days before being re-arrested in comparison to the control group. This evidence must be tempered, however, with the fact that the difference was not statistically significant in the survival analysis. Thus, we cannot rule out the possibility that the difference was produced by chance.

The findings should be qualified, however. The pilot project had a relatively small sample of approximately 100 inmates in the treatment as well as comparison group.

This does not generate a high level of statistical power for detecting differences. Additionally, the intervention itself is a relatively "low dosage" treatment consisting of a one-hour meeting with no systematic follow-up. Contrasting the one hour meeting with the years in prison and the much longer history of involvement in criminal behavior suggests the challenges of crafting meaningful interventions in the often resource-starved environment of probation and parole. Indeed, one of the attractive features of the re-entry offender notification meetings for local criminal justice officials was that it could be implemented using already available resources.

Observations and discussions with criminal justice officials, community members, and service providers did suggest several side benefits of the pilot project. All three groups recognized the importance of the re-entry issue and felt that they were at least doing something about the issue. Many community members spoke of their concern about crime issues within their neighborhoods as well as the sense of loss of having so many individuals from the community incarcerated. They were very appreciative of the effort of criminal justice officials and service providers to collaborate and to reach out to former inmates. Similarly, many service providers spoke positively of the meetings as a way of communicating directly with the hard-to-reach population of former inmates. Thus, the meetings seemed to provide a vehicle for community building consistent with a community policing or community justice framework.

Given the more positive findings of the impact of these meetings with gang and group-involved offenders, the community building observations noted in Indianapolis, and the relatively efficient use of existing resources associated with the meetings, we suggest additional experimentation and continued research. From a research standpoint,

it would be helpful to know whether the deterrence-based message was credible to a group of returning inmates.⁷ Similarly, it would be important to know the extent to which former inmates actually attempted to access resources and the extent to which those who attempted to utilize resources actually were able to do so. That is, more needs to be known about the perceptions of these meetings and whether the attempt to link offenders to services actually resulted in greater service delivery.

From an intervention standpoint, the key issue seems to be increasing the intensity of the treatment. One potential example comes from Portland whereby a similar task force to the IVRP decided to meet with inmates at the prison prior to their release. Similarly, in Winston-Salem, North Carolina, there appears to be more attention to follow-up after the offender notification meeting.⁸ A program that begins in prison, attempts to build in family or other social supports, and that includes strategies for follow-up beyond the initial meeting with offenders may prove more successful than the Indianapolis pilot project. Given the increasing numbers of returning offenders, the high rate of re-offending, and the costs associated with such criminal activity, continued experimentation and research is warranted.

⁷ Research on these meetings with gang and group-involved inmates in Indianapolis did find some evidence of a deterrent effect with recently arrested individuals but the current study did not include a mechanism to test this for former inmates (McGarrell and Chermak, 2003b).

⁸ The information on the Portland and Winston-Salem re-entry efforts was provided by the project coordinators for the Strategic Approaches to Community Safety Initiative in each city (see Coleman, et al. 1999).

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