## Minnesota Statewide Adult Drug Court Evaluation: Appendix of Tables



**State Court Administrator's Office** 

Minnesota Judicial Branch
June 2012

## **List of Tables (Appendix)**

Table 5.1: Point of Entry into Drug Court	10
Table 5.2: Type of Disposition	10
Table 5.3: Drug Court Status (Non-Discharged)	10
Table 5.4: Current Case – Offense Type and Level	10
Table 5.5: Types of Charges on Current Offense by Offense Type	10
Table 5.6: Criminal History Score	11
Table 5.7: Criminal History Score by Race	11
Table 5.8: Prior Convictions by Offense Level	11
Table 5.9: Custody Status by Race	11
Table 5.10: Participant Demographics	
Table 5.11: Community Functioning Indicators	12
Table 5.12: Chemical Health Assessment Level	13
Table 5.13: Substances Used Prior to Drug Court (Within 1 Year)	13
Table 5.14: Primary Substance – Participants in Treatment	13
Table 5.15: Participants' Offenses by County Origin	13
Table 5.16 Participants' Offenses by Judicial District Origin	15
Table 5.17: Metro and Non-Metro County of Offense – by Race	15
Table 5.18: Participant Demographics – Hennepin County and Other Counties	16
Table 6.1: Recidivism Rates – New Charges by Participant GroupGroup	17
Table 6.2: Logistic Regression Model – New Charges by Participant GroupGroup	17
Table 6.3: Recidivism Rates – New Charges by Drug Court Completion Status	18
Table 6.4: Logistic Regression Model – New Charges by Drug Court Completion Status	18
Table 6.5: Number of New Charges by Participant Group	18
Table 6.6: Linear Regression Model – Number of New Charges by Participant Group	19
Table 6.7: Number of New Charges by Drug Court Completion Status	20
Table 6.8: Linear Regression Model – Number of New Charges by Drug Court Completion Status	20
Table 6.9: Recidivism Rates – New Convictions by Participant GroupGroup	21

Table 6.10: Logistic Regression Model – New Convictions by Participant Group	21
Table 6.11: Recidivism Rates – New Convictions by Drug Court Completion Status	22
Table 6.12: Logistic Regression Model – New Convictions by Drug Court Completion Status	22
Table 6.13: Number of New Convictions by Participant Group	22
Table 6.14: Linear Regression Model – Number of New Convictions by Participant Group	23
Table 6.15: Number of New Convictions by Drug Court Completion Status	24
Table 6.16: Linear Regression Model – Number of New Convictions by Drug Court Completion Status	24
Table 6.17: Recidivism Rates – New Charges by Participant Group During Drug Court	25
Table 6.18: Logistic Regression Model – New Charges by Participant Group During Drug Court	25
Table 6.19: Recidivism Rates – New Charges by Drug Court Completion Status During Drug Court	25
Table 6.20: Logistic Regression Model – New Charges by Drug Court Completion Status During Drug Cour	rt25
Table 6.21: Number of New Charges by Participant Group During Drug Court	26
Table 6.22: Linear Regression Model – Number of New Charges by Participant Group During Drug Court .	26
Table 6.23: Number of New Charges by Drug Court Completion Status During Drug Court	26
Table 6.24: Linear Regression Model – Number of New Charges by Drug Court Completion Status During Court	_
Table 6.25: Recidivism Rates – New Convictions by Participant Group During Drug Court	27
Table 6.26: Logistic Regression Model – New Convictions by Participant Group During Drug Court	27
Table 6.27: Recidivism Rates – New Convictions by Drug Court Completion Status During Drug Court	27
Table 6.28: Logistic Regression Model – New Convictions by Drug Court Completion Status During Drug C	Court 28
Table 6.29: Number of New Convictions by Participant Group During Drug Court	28
Table 6.30: Linear Regression Model – Number of New Convictions by Participant Group During Drug Cou	urt 28
Table 6.31: Number of New Convictions by Drug Court Completion Status During Drug Court	29
Table 6.32: Linear Regression Model – Number of New Convictions by Drug Court Completion Status Duri	
Table 6.33: Recidivism Rates – New Charges After Discharge – All Participants	29
Table 6.34: Logistic Regression Model – New Charges After Discharge – All Participants	30
Table 6.35: Recidivism Rates – New Charges After Discharge – Drug Court Participants	30
Table 6.36: Logistic Regression Model – New Charges After Discharge – Drug Court Participants	30

Table 6.37: Recidivism Rates – New Charges by Participant Group Within 1 Year After Drug Court	31
Table 6.38: Logistic Regression Model – New Charges by Participant Group Within 1 Year After Drug Court	t31
Table 6.39: Recidivism Rates – New Charges by Drug Court Completion Status Within 1 Year After Drug Co	
Table 6.40: Logistic Regression Model – New Charges by Drug Court Completion Status Within 1 Year After Drug Court	r
Table 6.41: Recidivism Rates – New Charges From Start – Subgroup of All Participants	32
Table 6.42: Logistic Regression Model – New Charges From Start – Subgroup of All Participants	32
Table 6.43: Recidivism Rates – New Convictions After Discharge – All Participants	33
Table 6.44: Logistic Regression Model – New Convictions After Discharge – All Participants	33
Table 6.45: Recidivism Rates – New Convictions After Discharge – Drug Court Participants	33
Table 6.46: Logistic Regression Model – New Convictions After Discharge – Drug Court Participants	34
Table 6.47: Recidivism Rates – New Convictions by Participant Group Within 1 Year After Drug Court	34
Table 6.48: Logistic Regression Model – New Convictions by Participant Group Within 1 Year After Drug Co	
Table 6.49: Recidivism Rates – New Convictions by Drug Court Completion Status Within 1 Year After Drug Court	9
Table 6.50: Logistic Regression Model – New Convictions by Drug Court Completion Status Within 1 Year A	-
Table 6.51: Recidivism Rates – New Convictions From Start Date – Subgroup of All Participants	35
Table 6.52: Logistic Regression Model – New Convictions After Start Date – Subgroup of All Participants	36
Table 7.1: Compliance with Treatment Requirements – by Completion Status	37
Table 7.2: Compliance with Treatment Requirements – by Drug Court	37
Table 7.3: Employment Status at Discharge – by Completion Status	37
Table 7.4: Employment Status at Discharge (Unemployed at entry) – by Completion Status	37
Table 7.5: Improved Employment at Discharge (Unemployed at entry) – by Drug Court	38
Table 7.6: Education Status at Discharge – by Completion Status	38
Table 7.7: Education Status at Discharge (No Diploma/GED at Entry) – by Completion Status	38
Table 7.8: Increased Highest Education Status at Discharge – by Completion Status	39
Table 7.9: Housing Situation at Discharge – by Completion Status	39

Table 7.10: Housing Situation at Discharge (Homeless at Entry) – by Completion Status	39
Table 7.11: Housing Situation at Discharge (Facility, Temporary, or Homeless at Entry) – by Completion S	
Table 7.12: Valid Driver's License at Discharge (Not Valid at Entry) – by Completion Status and Location	
Table 7.13: Driver's License Status at Discharge – by Completion Status	40
Table 7.14: Compliance with Child Support at Discharge – by Completion Status	40
Table 7.15: Compliance with Child Support at Discharge (Not Compliant at Entry) – by Completion Status Gender	
Table 7.16: Graduation Rate – by Court	40
Table 7.17: Graduation Rate - by Race	40
Table 7.18: Reason for Unsuccessful Completion – by Hennepin and Other Courts	41
Table 7.19: Days Since Last Known Use – by Completion Status	41
Table 7.20: Days Since Last Known Use – by Drug Court	41
Table 7.21: Treatment Received in Prison	42
Table 7.22: Treatment Type Received – by Participant Group	42
Table 7.23: Total Treatment Episodes – by Participant Group and Primary Substance	42
Table 7.24: Treatment Completion – by Treatment Type and Participant Group	42
Table 7.25: Participants with a Treatment Episode Completion – by Participant TypeType	42
Table 7.26: Days in Drug Court & Treatment – by Completion TypeTable 7.26: Days in Drug Court & Treatment – by Completion Type	43
Table 8.1: Jail and Prison Per Diems	44
Table 8.2: Incarceration Rates – Jail by Participant Group	44
Table 8.3: Logistic Regression Model – Jail (Participants)	44
Table 8.4: Incarceration Rates – Jail by Completion Status	45
Table 8.5: Logistic Regression Model – Jail (Drug Court)	45
Table 8.6: Days in Jail After Start Date – by Participant Group	46
Table 8.7: Linear Regression Model – Jail Days (Participants)	46
Table 8.8: Days in Jail After Start Date – Drug Court	47
Table 8.9: Linear Regression Model – Jail Days (Drug Court)	47
Table 8.10: Days in Jail After Start Date – Excluding Hennepin	48

Table 8.11: Linear Regression – Jail Days (Excluding Hennepin)	48
Table 8.12: Days in Jail After Start Date – Hennepin Only	48
Table 8.13: Linear Regression – Jail Days (Hennepin Only)	49
Table 8.14: Incarceration Rates – Prison by Participant GroupGroup	49
Table 8.15: Logistic Regression Model – Prison (Participants)	49
Table 8.16: Incarceration Rates – Prison by Completion Status	50
Table 8.17: Logistic Regression Model – Prison (Drug Court)	50
Table 8.18: Days in Prison After Start Date – by Participant GroupGroup	51
Table 8.19: Linear Regression Model – Prison Days (Participants)	51
Table 8.20: Days in Prison After Start Date – Drug Court	52
Table 8.21: Linear Regression Model – Prison Days (Drug Court)	52
Table 8.22: Incarceration Rates – All Incarceration by Participant Group Group	53
Table 8.23: Logistic Regression Model – All Incarceration (Participants)	53
Table 8.24: Incarceration Rates – All Incarceration by Completion Status	53
Table 8.25: Logistic Regression Model – All Incarceration (Drug Court)	
Table 8.26: All Incarceration Days After Start Date – by Participant Group	54
Table 8.27: Linear Regression Model – All Incarceration Days (Participants)	55
Table 8.28: All Incarceration Days After Start Date – Drug CourtCourt	55
Table 8.29: Linear Regression Model – All Incarceration Days (Drug Court)	56
Table 8.30: Incarceration Rates During Drug Court (Participants)	56
Table 8.31: Logistic Regression Model – Jail During Drug Court (Participants)	56
Table 8.32: Incarceration Rates During Drug Court – Jail (Drug Court)	57
Table 8.33: Logistic Regression Model – Jail During Drug Court (Drug Court)	57
Table 8.34: Days in Jail During Drug Court – by Participant Group	57
Table 8.35: Linear Regression Model – Jail Days During Drug Court (Participants)	58
Table 8.36: Days in Jail During Drug Court – Drug Court	58
Table 8.37: Linear Regression Model – Jail Days During Drug Court (Drug Court)	58
Table 8.38: Days in Jail During Drug Court –Excluding Hennepin	59

Table 8.39: Linear Regression Model – Jail Days During Drug Court (Excluding Hennepin)	59
Table 8.40: Days in Jail During Drug Court – Hennepin Only	59
Table 8.41: Linear Regression Model – Jail Days During Drug Court (Hennepin Only)	59
Table 8.42: Incarceration Rates During Drug Court – Prison (Participants)	60
Table 8.43: Logistic Regression Model – Prison During Drug Court (Participants)	60
Table 8.44: Incarceration Rates During Drug Court (Drug Court)	60
Table 8.45: Logistic Regression Model – Prison During Drug Court (Drug Court)	61
Table 8.46: Days in Prison During Drug Court – by Participant Group	61
Table 8.47: Linear Regression Model – Prison Days During Drug Court (Participants)	61
Table 8.48: Days in Prison During Drug Court – Drug Court	62
Table 8.49: Linear Regression Model – Prison Days During Drug Court (Drug Court)	62
Table 8.50: Incarceration Rates During Drug Court (Participants)	62
Table 8.51: Logistic Regression Model – All Incarceration During Drug Court (Participants)	63
Table 8.52: Incarceration Rates During Drug Court (Drug Court)	63
Table 8.53: Logistic Regression Model – All Incarceration During Drug Court (Drug Court)	63
Table 8.54: Days in All Incarceration During Drug Court – by Participant Group	64
Table 8.55: Linear Regression Model – All Incarceration Days During Drug Court (Participants)	64
Table 8.56: All Incarceration Days During Drug Court – Drug Court	64
Table 8.57: Linear Regression Model – All Incarceration Days During Drug Court (Drug Court)	64
Table 8.58: Incarceration Rates After Drug Court – Jail (Participants)	65
Table 8.59: Logistic Regression Model – Jail After Drug Court (Participants)	65
Table 8.60: Incarceration Rates After Drug Court – Jail (Drug Court)	65
Table 8.61: Logistic Regression Model – Jail After Drug Court (Drug Court)	65
Table 8.62: Days in Jail After Drug Court – by Participant Group	66
Table 8.63: Linear Regression Model – Jail Days After Drug Court (Participants)	66
Table 8.64: Days in Jail After Drug Court – Drug Court	67
Table 8.65: Linear Regression Model – Jail Days After Drug Court (Drug Court)	67
Table 8.66: Days in Jail After Drug Court –Excluding Hennepin	67

Table 8.67: Linear Regression Model – Jail Days After Drug Court (Excluding Hennepin)	68
Table 8.68: Days in Jail After Drug Court – Hennepin Only	68
Table 8.69: Linear Regression Model – Jail Days After Drug Court (Hennepin Only)	68
Table 8.70: Incarceration Rates After Drug Court – Prison (Participants)	69
Table 8.71: Logistic Regression Model – Prison After Drug Court (Participants)	69
Table 8.72: Incarceration Rates After Drug Court – Prison (Drug Court)	69
Table 8.73: Logistic Regression Model – Prison After Drug Court (Drug Court)	70
Table 8.74: Days in Prison After Drug Court – by Participant Group	70
Table 8.75: Linear Regression Model – Prison Days After Drug Court (Participants)	70
Table 8.76: Days in Prison After Drug Court – Drug Court	71
Table 8.77: Linear Regression Model – Prison Days After Drug Court (Drug Court)	71
Table 8.78: Days in Prison After Drug Court –Excluding Hennepin	71
Table 8.79: Linear Regression Model – Prison Days After Drug Court (Excluding Hennepin)	72
Table 8.80: Days in Prison After Drug Court – Hennepin Only	72
Table 8.81: Linear Regression Model – Prison Days After Drug Court (Hennepin Only)	72
Table 8.82: Incarceration Rates After Drug Court (Participants)	<i>7</i> 3
Table 8.83: Logistic Regression Model – All Incarceration After Drug Court (Participants)	<i>7</i> 3
Table 8.84: Incarceration Rates After Drug Court (Drug Court)	<i>7</i> 3
Table 8.85: Logistic Regression Model – All Incarceration After Drug Court (Drug Court)	<i>7</i> 3
Table 8.86: Incarceration Rates After Drug Court (Excluding Hennepin)	74
Table 8.87: Logistic Regression Model – All Incarceration After Drug Court (Excluding Hennepin)	74
Table 8.88: Incarceration Rates After Drug Court (Excluding Hennepin)	74
Table 8.89: Logistic Regression Model – All Incarceration After Drug Court (Excluding Hennepin)	
Table 8.90: Days in All Incarceration After Drug Court – Participants	
Table 8.91: Linear Regression Model – All Incarceration Days After Drug Court (Participants)	75
Table 8.92: Days in All Incarceration After Drug Court – Drug Court	76
Table 8.93: Linear Regression Model – All Incarceration Days After Drug Court (Drug Court)	76
Table 8.94: Days in All Incarceration After Drug Court –Excluding Hennepin	76

Table 8.95: Linear Regression Model – All Incarceration Days After Drug Court (Excluding Hennepin)	77
Table 8.96: Days in All Incarceration After Drug Court – Hennepin OnlyOnly	77
Table 8.97: Linear Regression Model – All Incarceration Days After Drug Court (Hennepin Only)	77
Table 8.98: Average Cost per Participant – Prison	78
Table 8.99: Average Cost per Participant – Jail	78
Table 8.100: Average Cost per Participant – All Incarceration	78
Table 9.1: Risk Assessment Tool (Drug Court)	80
Table 9.2: LSI-R™ Risk Level by Participant Group	80
Table 9.3: LSI-R™ Risk Level by Completion Status	80
Table 9.4: Modified Wisconsin Risk Level by Participant TypeType	80
Table 9.5: RANT Risk Level by Participant Type	80
Table 9.6: Days Between Drug Court Acceptance and Chemical Health Assessment	81
Table 9.7: Days Between Chemical Health Assessment and Treatment EntryEntry	81
Table 9.8: Days Between Drug Court Acceptance and Treatment EntryEntry	81
Table 9.9: Days Between Drug Court Acceptance and First Drug Court Appearance – by Drug Court	81
Table 9.10: Days Between Filing and Drug Court Entry – Pre-plea	82
Table 9.11: Days Between Filing and Drug Court Entry – Post Adjudicatory	82

## **Chapter 5 Tables**

Table 5.1: Point of Entry into Drug Court

Point of Entry	Drug Court Cohort		
	%	N	
Post Adjudication	61%	535	
Pre-Plea	28%	535	
Probation Violation	11%	535	

Table 5.2: Type of Disposition

Type of Disposition	Comparison Group		Drug Court Cohort	
-	%	N	%	N
Convicted	76%	644	70%	446
Probation before Conviction	15%	644	8%	446
Continued/Stayed	9%	644	17%	446
Dismissed	0%	644	5%	446

Table 5.3: Drug Court Status (Non-Discharged)

Drug Court Status	Drug Court Cohort		
	%	N	
Active	4%	535	
Active On-Hold	2%	535	
Inactive	1%	535	

Table 5.4: Current Case – Offense Type and Level

Current Offense	Comparison Group		Drug ( Coh	
	%	N	%	N
Felony Person	0%	644	1%	535
Felony Drug	85%	644	80%	535
Felony Property	12%	644	14%	535
Felony Other	3%	644	3%	535
Non-Felony	0%	644	1%	535

Table 5.5: Types of Charges on Current Offense by Offense Type

Current Charges	Comparison Group		Drug Court Cohort	
	%	N	%	N

Any Person	1%	644	4%	535
Any DWI	9%	644	7%	535
Any Drug	85%	644	81%	535

Table 5.6: Criminal History Score

Score Ranges	-	Comparison Group % N		Court ort
	%			N
Zero	49%	644	48%	534
1-3	35%	644	36%	534
4 - 6	11%	644	12%	534
7 or more	4%	644	5%	534

Table 5.7: Criminal History Score by Race

Race	Comparison Group			Drug Court Cohort				
	Mean	Median	Maximum	N	Mean	Median	Maximum	N
Afr. Amer./Black	2	1.0	11	139	2	2	12	149
Caucasian/White	1	0.0	13	436	1	0	12	335
Other Races	1	1.0	10	69	1	0	10	<i>50</i>

Table 5.8: Prior Convictions by Offense Level

Prior Convictions	Comparison Group		Drug Court Cohort		
	%	N	%	N	
Any Level	64%	644	64%	534	
Felony	48%	644	49%	534	

Table 5.9: Custody Status by Race

Race	Comparison Group		Drug Court Cohort		
	%	N	%	N	
Afr. Amer./Black	37%	644	43%	534	
Caucasian/White	29%	644	30%	534	
Other Races	42%	644	40%	534	

Table 5.10: Participant Demographics

Demographics	_	oarison oup	Drug Court Cohort	
	%	N	%	N
Gender				

Male	70%	644	63%	535
Female	30%	644	37%	535
Race				
Afr. Amer./Black	22%	644	28%	535
Caucasian/White	68%	644	63%	535
Other Races	11%	644	9%	535
Age				
18-24	27%	644	26%	535
25-34	37%	644	36%	535
35-44	22%	644	24%	535
45 and Over	13%	644	14%	535
Marital Status				
Single (Never Married)	63%	644	66%	535
Divorced	14%	644	13%	535
Widow	1%	644	1%	535
Separated	2%	644	5%	535
Partnered	10%	644	6%	535
Married	11%	644	9%	535
Veteran Status				
Veteran	6%	644	5%	535
Never in Military	94%	644	95%	535

Table 5.11: Community Functioning Indicators

Community Functioning Indicators	-	Comparison Group		ourt rt
	%	N	%	N
Highest Education Attainment				
Jr. High or Less	10%	644	7%	535
Some HS	20%	644	24%	535
Diploma/GED	47%	644	45%	535
More than HS	23%	644	24%	535
Employment Status				
Employed	33%	644	32%	535
Unemployed	63%	644	62%	535
Not Applicable	4%	644	7%	535
Mental Health Diagnosis				
Yes	39%	644	46%	535
No	61%	644	54%	535

Table 5.12: Chemical Health Assessment Level

Levels	_	Comparison Group		ourt rt
	%	N	%	N
Substance Use Disorder	1%	644	0%	535
Abusing	2%	644	2%	535
Dependent	96%	644	98%	535
At Risk		644	0%	535
No Identifiable Problem	0%	644	0%	535

Table 5.13: Substances Used Prior to Drug Court (Within 1 Year)

Substances Used Prior to		Comparison		ourt
Drug Court	Gr	oup	Coho	rt
	%	N	%	N
Alcohol	63%	644	74%	535
Cocaine/Crack	25%	644	54%	535
Methamphetamine	48%	644	42%	535
Heroin	4%	644	12%	535
Marijuana	52%	644	67%	535
Prescription Drugs	12%	644	22%	535
Inhalants	1%	644	2%	535
Over the Counter	1%	644	4%	535

Table 5.14: Primary Substance – Participants in Treatment

Primary Substance	Comr	Comparison		ourt
	_	Group		rt
	%	N	%	N
Alcohol	26%	281	20%	390
Cocaine/Crack	14%	281	21%	390
Methamphetamine	26%	281	18%	390
Heroin	6%	281	8%	390
Marijuana	23%	281	27%	390
Hallucinogen/	1%	281	3%	390
Psychoactive/ Other				
Poly-substance	4%	281	3%	390

Table 5.15: Participants' Offenses by County Origin

Aitkin	Group 0.3%	Cohort 0.9%
County	Comparison	Drug Court
_		Ü
Table 3.13. Lai delpai	its offeriacs by country	Oligin

Anoka	6.7%	
Becker	0.6%	2.1%
Beltrami	0.6%	
Benton	1.7%	
Blue Earth	1.9%	4.5%
Brown	0.3%	0.9%
Carlton	1.4%	
Carver	1.7%	
Cass	0.5%	
Chisago	0.9%	
Clay	0.6%	4.1%
Clearwater	0.2%	
Cook	0.3%	
<b>Crow Wing</b>	1.1%	3.4%
Dakota	7.3%	1.5%
Dodge	0.2%	2.1%
Douglas	1.1%	
Faribault	0.2%	
Fillmore	0.6%	
Freeborn	1.7%	
Goodhue	0.8%	
Hennepin	12.6%	40.2%
Houston	0.5%	
Hubbard	0.6%	
Isanti	1.2%	
Isanti Itasca	1.2% 0.5%	3.0%
		3.0% 0.4%
Itasca	0.5%	
Itasca Jackson	0.5% 0.2%	
Itasca Jackson Kanabec	0.5% 0.2% 0.8%	
Itasca Jackson Kanabec Kandiyohi	0.5% 0.2% 0.8% 1.1%	0.4%
Itasca Jackson Kanabec Kandiyohi Koochiching	0.5% 0.2% 0.8% 1.1% 0.5%	0.4%
Itasca Jackson Kanabec Kandiyohi Koochiching Lac Qui Parle	0.5% 0.2% 0.8% 1.1% 0.5% 0.2%	0.4%
Itasca Jackson Kanabec Kandiyohi Koochiching Lac Qui Parle Le Sueur	0.5% 0.2% 0.8% 1.1% 0.5% 0.2% 0.2%	0.4%
Itasca Jackson Kanabec Kandiyohi Koochiching Lac Qui Parle Le Sueur Lyon	0.5% 0.2% 0.8% 1.1% 0.5% 0.2% 0.2% 0.3%	0.4%
Itasca Jackson Kanabec Kandiyohi Koochiching Lac Qui Parle Le Sueur Lyon McLeod Mahnomen Martin	0.5% 0.2% 0.8% 1.1% 0.5% 0.2% 0.2% 0.3% 0.6%	0.4%
Itasca Jackson Kanabec Kandiyohi Koochiching Lac Qui Parle Le Sueur Lyon McLeod Mahnomen Martin Meeker	0.5% 0.2% 0.8% 1.1% 0.5% 0.2% 0.2% 0.2% 0.3% 0.6% 0.3% 0.3% 0.3%	0.4%
Itasca Jackson Kanabec Kandiyohi Koochiching Lac Qui Parle Le Sueur Lyon McLeod Mahnomen Martin Meeker Mille Lacs	0.5% 0.2% 0.8% 1.1% 0.5% 0.2% 0.2% 0.3% 0.6% 0.3% 0.3% 0.3% 0.8% 0.5%	0.4%
Itasca Jackson Kanabec Kandiyohi Koochiching Lac Qui Parle Le Sueur Lyon McLeod Mahnomen Martin Meeker Mille Lacs Morrison	0.5% 0.2% 0.8% 1.1% 0.5% 0.2% 0.2% 0.3% 0.6% 0.3% 0.3% 0.8% 0.5% 1.1%	0.4% 0.4% 0.2% 1.7%
Itasca Jackson Kanabec Kandiyohi Koochiching Lac Qui Parle Le Sueur Lyon McLeod Mahnomen Martin Meeker Mille Lacs Morrison Mower	0.5% 0.2% 0.8% 1.1% 0.5% 0.2% 0.2% 0.3% 0.6% 0.3% 0.3% 0.8% 0.5% 1.1% 0.6%	0.4%
Itasca Jackson Kanabec Kandiyohi Koochiching Lac Qui Parle Le Sueur Lyon McLeod Mahnomen Martin Meeker Mille Lacs Morrison Mower Murray	0.5% 0.2% 0.8% 1.1% 0.5% 0.2% 0.2% 0.3% 0.6% 0.3% 0.8% 0.5% 1.1% 0.6% 0.2%	0.4% 0.4% 0.2% 1.7%
Itasca Jackson Kanabec Kandiyohi Koochiching Lac Qui Parle Le Sueur Lyon McLeod Mahnomen Martin Meeker Mille Lacs Morrison Mower Murray Nicollet	0.5% 0.2% 0.8% 1.1% 0.5% 0.2% 0.2% 0.3% 0.6% 0.3% 0.3% 0.8% 0.5% 1.1% 0.6% 0.2% 0.3%	0.4% 0.4% 0.2% 1.7%
Itasca Jackson Kanabec Kandiyohi Koochiching Lac Qui Parle Le Sueur Lyon McLeod Mahnomen Martin Meeker Mille Lacs Morrison Mower Murray Nicollet Nobles	0.5% 0.2% 0.8% 1.1% 0.5% 0.2% 0.2% 0.3% 0.6% 0.3% 0.8% 0.5% 1.1% 0.6% 0.2% 0.3% 0.6% 0.3%	0.4% 0.4% 0.2% 1.7% 0.2% 3.6%
Itasca Jackson Kanabec Kandiyohi Koochiching Lac Qui Parle Le Sueur Lyon McLeod Mahnomen Martin Meeker Mille Lacs Morrison Mower Murray Nicollet	0.5% 0.2% 0.8% 1.1% 0.5% 0.2% 0.2% 0.3% 0.6% 0.3% 0.3% 0.8% 0.5% 1.1% 0.6% 0.2% 0.3%	0.4% 0.4% 0.2% 1.7%

Pennington	0.6%	
Pine	1.1%	
Pipestone	0.3%	
Polk	0.6%	
Pope	0.2%	
Ramsey	11.0%	7.1%
Renville	0.2%	
Rice	1.1%	
Roseau	0.3%	
St Louis	6.2%	12.0%
Scott	4.5%	
Sherburne	1.9%	
Sibley	0.5%	
Stearns	4.0%	8.6%
Steele	1.4%	
Swift	0.2%	
Todd	0.3%	
Traverse	0.2%	
Wabasha	0.5%	2.1%
Wadena	0.6%	
Waseca	0.3%	
Washington	3.6%	
Watonwan	0.2%	0.9%
Winona	0.5%	
Wright	0.5%	

Table 5.16 Participants' Offenses by Judicial District Origin

District	Comparison Group	Drug Court Cohort
1	16%	2%
2	11%	7%
3	11%	5%
4	13%	40%
5	4%	12%
6	8%	12%
7	12%	15%
8	3%	0%
9	6%	8%
10	17%	0%

Table 5.17: Metro and Non-Metro County of Offense – by Race

Race	Metro C	ounties	Non-Metro Counties			
	Comparison	Drug Court	Comparison	Drug Court		
	Group	Cohort	Group	Cohort		

	%	N	%	N	%	N	%	N
Afr. Amer./Black	33%	305	51%	261	11%	339	6%	274
Caucasian/White	57%	305	41%	261	78%	339	84%	274
Other Races	10%	305	8%	261	11%	339	11%	274

Table 5.18: Participant Demographics – Hennepin County and Other Counties

Demographics			Hennepir			Hennep	in Alone	
	_	arison oup	Drug Co Coho		Compa Gro		Drug ( Coh	
	%	N	%	N	%	N	%	N
Participant	_							
Male	68%	563	58%	320	82%	81	71%	215
Black	15%	563	9%	320	68%	81	56%	215
White	74%	563	80%	320	22%	81	37%	215
Age (average at start)	32	563	31	320	34	81	35	215
Criminal History								
0 CHS	50%	563	60%	320	42%	81	29%	215
7+ CHS	4%	563	1%	320	6%	81	11%	215
Prior conviction any level	64%	563	53%	320	71%	81	80%	215
Prior felony conviction	47%	563	36%	320	57%	81	69%	215
Offense								
% Non-Drug	16%	563	15%	320	7%	81	27%	215

## **Chapter 6 Tables of Results**

Table 6.1: Recidivism Rates – New Charges by Participant Group

Time from Start Date	Comparison Group		Drug Court Cohort		
	%	N	%	N	
6 months	16%	622	12%	531	
1 year	26%	618	20%	523	
1 ½ years	31%	598	25%	513	
2 years	38%	562	26%	477	
2 ½ years	41%	514	26%	415	

Table 6.2: Logistic Regression Model – New Charges by Participant Group

	6 Months		1 Y	ear	1.5 Y	'ears	2 Ye	ears	2.5 Y	ears
Variables	Unstan d.Coeff. - B	Sig.	Unstan d.Coeff. - B	Sig.	Unstan d.Coeff. - B	Sig.	Unstan d.Coeff. - B	Sig.	Unstan d.Coeff. - B	Sig.
Drug Court (Drug Court =1) Chemically	408	.023	419	.005	375	.008	636	.000	849	.000
Dependent (Dependent = 1)	19.464	.999	095	.937	948	.359	-1.902	.109	-1.649	.186
Chemically Abusive (Abusive = 1)	20.118	.999	.155	.904	559	.620	-1.634	.198	-1.896	.159
Age at Start Date (#)	025	.018	033	.000	038	.000	039	.000	043	.000
Gender (Male = 1)	.384	.065	.216	.195	.152	.328	.091	.552	.021	.895
Race - Black (Black = 1)	.205	.538	.332	.226	.320	.220	.452	.091	.439	.124
Race - While (White = 1)	.023	.940	123	.618	148	.525	024	.919	060	.808
Drug Offense Type (Drug =1)	334	.432	223	.569	165	.657	131	.724	644	.101
Property Offense Type (Property = 1)	047	.918	.206	.626	.118	.771	043	.916	435	.320
Felony Level Offense (Felony = 1)	19.382	.999	.349	.757	.648	.566	240	.793	374	.703
Custody Status (Under Supervision = 1)	.316	.094	.189	.240	.308	.045	.414	.008	.421	.012
Prior Juvenile Adjudications (#) Prior Targeted	.357	.034	.125	.444	.075	.642	051	.771	.027	.893
Misdemeanor or Gross Misdemeanor Convictions (#)	.202	.001	.144	.007	.143	.007	.119	.035	.234	.000
Prior Felony Convictions (#)	.065	.080	.065	.053	.057	.080	.074	.032	.014	.728
(Constant)	-40.227	.999	550	.747	.432	.785	2.526	.103	3.285	.044

Table 6.3: Recidivism Rates – New Charges by Drug Court Completion Status

Time from Start Date	Comple	ter	Non-Completer		
	%	N	%	N	
1 year	8%	269	34%	217	
1 ⅓ years	10%	269	43%	208	
2 years	13%	269	43%	176	
2 ½ years	16%	260	42%	129	

Table 6.4: Logistic Regression Model – New Charges by Drug Court Completion Status

Table 0.4. Logistic Re	6 Mo		1 Y		1.5 Y		2 Ye	ears	2.5 Years	
Variables	Unstan d.Coeff. - B	Sig.	Unstan d.Coeff. - B	Sig.	Unstan d.Coeff. - B	Sig.	Unstan d.Coeff. - B	Sig.	Unstan d.Coeff. - B	Sig.
Drug Court Status (Completer =1)	-1.225	.000	-1.682	.000	-1.814	.000	-1.628	.000	.000	.000
Chemically Dependent (Dependent = 1)	19.107	.999	19.745	.999	-1.301	.428	-22.601	.999	.999	.999
Chemically Abusive (Abusive = 1)	20.162	.999	20.292	.999	085	.963	-21.594	.999	.999	.999
Age at Start Date (#)	019	.288	031	.038	045	.002	038	.008	.008	.003
Gender (Male = 1)	.076	.823	.139	.618	065	.807	073	.785	.785	.442
Race - Black (Black = 1)	.765	.201	.460	.333	.673	.152	.820	.095	.095	.144
Race - While (White = 1)	.287	.621	054	.905	.079	.859	.175	.707	.707	.788
Drug Offense Type (Drug =1)	535	.401	125	.845	133	.826	.738	.320	.320	.236
Property Offense Type (Property = 1)	585	.411	290	.679	401	.551	.038	.963	.963	.135
Felony Level Offense (Felony = 1)	19.598	.999	.243	.842	.717	.561	688	.497	.497	.720
Custody Status (Under Supervision = 1)	.348	.259	.180	.507	.456	.080.	.596	.029	.029	.052
Prior Juvenile Adjudications (#)	.229	.371	198	.477	238	.364	437	.169	.169	.331
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	.059	.531	057	.527	.010	.913	060	.553	.553	.184
Prior Felony Convictions (#)	.111	.094	.130	.029	.143	.016	.136	.029	.029	.700
(Constant)	-39.968	.999	-19.969	.999	1.235	.568	22.904	.999	.999	.999

Table 6.5: Number of New Charges by Participant Group

Interval		Compar	ison Group		Drug Court Cohort					
	Mean	Median	Maximum	N	Mean	Median	Maximum	N		
6 months	1.1	1	3	124	1.1	1	4	68		
1 year	1.3	1	6	187	1.1	1	3	115		
1½ years	1.3	1	6	234	1.2	1	8	150		
2 years	1.2	1	6	296	1.0	1	5	181		
2 ½ years	1.1	1	6	342	0.7	0	5	226		

Table 6.6: Linear Regression Model – Number of New Charges by Participant Group

	6 Mo	nths	1 Y	1 Year		1.5 Years		ears	2.5 Years		
Variables	Unstan d.Coeff. - B	Sig.	Unstan d.Coeff. - B	Sig.	Unstan d.Coeff. - B	Sig.	Unstan d.Coeff. - B	Sig.	Unstan d.Coeff. - B	Sig.	
(Constant)	062	.848	.329	.487	.562	.316	.933	.137	1.278	.073	
Drug Court (Drug Court =1)	072	.012	171	.000	177	.001	294	.000	374	.000	
Chemically Dependent (Dependent = 1)	.178	.456	.077	.827	072	.864	222	.634	225	.680	
Chemically Abusive (Abusive = 1)	.290	.261	.083	.827	.020	.964	159	.752	398	.494	
Age at Start Date (#)	004	.006	008	.001	010	.000	011	.001	012	.001	
Gender (Male = 1)	.042	.173	.039	.401	.074	.177	.034	.585	.014	.836	
Race - Black (Black = 1)	002	.969	.085	.296	.046	.637	.110	.331	.102	.406	
Race - While (White = 1)	015	.753	036	.615	070	.412	008	.938	034	.751	
Drug Offense Type (Drug =1)	103	.176	014	.906	122	.376	070	.656	213	.221	
Property Offense Type (Property = 1)	027	.746	.132	.301	.135	.377	.053	.763	082	.673	
Felony Level Offense (Felony = 1)	.219	.272	.127	.665	.309	.376	.150	.701	.089	.838	
Custody Status (Under Supervision = 1)	.054	.093	.087	.069	.112	.052	.153	.023	.173	.017	
Prior Juvenile Adjudications (#)	.090	.011	.101	.059	.040	.533	.139	.075	.246	.007	
Prior Targeted Misdemeanor or Gross Misdemeanor Charges (#)	.040	.000	.048	.004	.057	.005	.058	.019	.087	.002	
Prior Felony Charges (#)	.019	.007	.016	.117	.018	.139	.039	.009	.005	.756	

Table 6.7: Number of New Charges by Drug Court Completion Status

Interval		Com	pleter		Non-Completer					
	Mean	Median	Maximum	N	Mean	Median	Maximum	N		
6 months	0.1	0	2	269	0.3	0	4	225		
1 year	0.1	0	3	269	0.4	0	3	217		
1 ½ years	0.1	0	3	269	0.6	0	8	208		
2 years	0.2	0	3	269	0.7	0	5	176		
2 ½ years	0.2	0	4	260	0.6	0	5	129		

Table 6.8: Linear Regression Model – Number of New Charges by Drug Court Completion Status

	6 Mo	nths	1 Y	ear	1.5 Y	ears	2 Ye	ears	2.5 Y	ears
Variables	Unstan d.Coeff. - B	Sig.								
(Constant)	.072	.843	.103	.815	.544	.357	1.081	.067	1.220	.044
Drug Court Status (Completer =1) Chemically	142	.001	289	.000	458	.000	459	.000	372	.000
Dependent (Dependent = 1)	.105	.728	.224	.536	126	.796	573	.238	500	.302
Chemically Abusive (Abusive = 1)	.210	.532	.281	.486	.041	.940	442	.415	515	.348
Age at Start Date (#)	003	.144	005	.082	009	.011	009	.017	010	.008
Gender (Male = 1)	.009	.829	.000	.995	.020	.772	022	.754	054	.457
Race - Black (Black = 1)	.008	.921	.135	.142	.154	.220	.220	.091	.213	.143
Race - While (White = 1)	046	.500	.001	.987	.064	.570	.096	.411	.086	.507
Drug Offense Type (Drug =1)	169	.064	.007	.949	007	.963	.162	.312	025	.879
Property Offense Type (Property = 1)	166	.107	.031	.808	.098	.575	045	.806	116	.542
Felony Level Offense (Felony = 1)	.255	.158	.122	.574	.271	.354	.028	.923	.021	.947
Custody Status (Under Supervision = 1)	.034	.435	.076	.146	.184	.010	.219	.003	.264	.001
Prior Juvenile Adjudications (#)	.060	.188	048	.405	052	.506	019	.820	143	.138
Prior Targeted Misdemeanor or Gross Misdemeanor Charges (#)	.021	.159	007	.718	004	.859	008	.763	.050	.108
Prior Felony Charges (#)	.029	.004	.027	.029	.037	.027	.058	.001	.023	.262

Table 6.9: Recidivism Rates – New Convictions by Participant Group

Time from Start Date	Compariso	n Group	Drug Court	Cohort
	0/0	N	%	N
6 months	12%	622	9%	531
1 year	20%	618	14%	523
1 ½ years	25%	598	18%	513
2 years	30%	562	18%	477
2 ½ years	32%	514	17%	415
3 years	33%	423	21%	239
3 ½ years	34%	250	16%	94

Table 6.10: Logistic Regression Model – New Convictions by Participant Group

	6 Mo	onths	1 Y	ear	1.5 Y	ears	2 Ye	ears	2.5 Y	ears
Variables	Unstan d.Coeff. - B	Sig.	Unstan d.Coeff. - B	Sig.	Unstan d.Coeff. - B	Sig.	Unstan d.Coeff. - B	Sig.	Unstan d.Coeff. - B	Sig.
Drug Court (Drug Court =1) Chemically	328	.109	522	.002	443	.004	691	.000	939	.000
Dependent (Dependent = 1)	18.999	.999	560	.638	232	.844	-1.190	.253	636	.612
Chemically Abusive (Abusive = 1)	20.099	.999	.141	.913	.589	.641	432	.703	332	.806
Age at Start Date (#)	018	.119	022	.021	029	.001	032	.000	034	.000
Gender (Male = 1)	.376	.115	.258	.170	.269	.117	.280	.097	.173	.318
Race - Black (Black = 1)	.051	.891	.197	.523	.074	.793	.173	.554	.130	.677
Race - While (White = 1)	115	.726	069	.803	118	.639	.042	.870	.062	.818
Drug Offense Type (Drug =1)	096	.850	.012	.980	156	.699	.016	.969	188	.672
Property Offense Type (Property = 1)	.287	.598	.596	.229	.372	.395	.351	.433	.239	.623
Felony Level Offense (Felony = 1)	19.033	.999	19.489	.999	19.883	.999	.247	.828	153	.896
Custody Status (Under Supervision = 1)	.442	.039	.251	.160	.312	.060	.406	.015	.426	.017
Prior Juvenile Adjudications (#) Prior Targeted	.360	.046	.225	.190	.074	.662	029	.875	045	.830
Misdemeanor or Gross Misdemeanor Convictions (#)	.171	.008	.125	.028	.121	.028	.118	.046	.225	.001
Prior Felony Convictions (#)	.058	.159	.074	.038	.072	.037	.098	.006	.033	.418
(Constant)	-40.139	.999	-20.232	.999	-20.217	.999	.437	.787	.763	.667

Table 6.11: Recidivism Rates – New Convictions by Drug Court Completion Status

Time from Start Date	Comple	eter	Non-Completer		
	%	N	%	N	
6 months	3%	<i>269</i>	9%	225	
1 year	5%	269	34%	217	
1 ½ years	7%	269	43%	208	
2 years	9%	269	43%	176	
2 ½ years	11%	260	42%	129	

Table 6.12: Logistic Regression Model – New Convictions by Drug Court Completion Status

	6 Ma	onths	1 Y	ear	1.5 Y	ears	2 Ye	ears	2.5 Y	ears
Variables	Unstan d.Coeff. - B	Sig.	Unstan d.Coeff. - B	Sig.	Unstan d.Coeff. - B	Sig.	Unstan d.Coeff. - B	Sig.	Unstan d.Coeff. - B	Sig.
Drug Court Status (Completer =1)	-1.529	.000	-1.633	.000	-1.691	.000	-1.556	.000	-1.095	.000
Chemically Dependent (Dependent = 1)	18.761	.999	19.197	.999	19.761	.999	-1.584	.335	-1.302	.414
Chemically Abusive (Abusive = 1)	20.383	.999	20.180	.999	21.384	.999	.067	.971	724	.708
Age at Start Date (#)	001	.951	010	.559	031	.047	034	.037	049	.010
Gender (Male = 1)	.117	.763	.059	.851	055	.850	.063	.832	283	.361
Race - Black (Black = 1)	.386	.534	.138	.797	.305	.556	.840	.160	.368	.567
Race - While (White = 1)	.009	.988	.040	.938	.201	.684	.610	.287	.215	.720
Drug Offense Type (Drug =1)	369	.617	.914	.393	.594	.461	19.777	.998	.696	.409
Property Offense Type (Property = 1)	382	.637	1.076	.332	.683	.424	19.360	.998	.567	.536
Felony Level Offense (Felony = 1)	19.303	.999	19.181	.999	19.796	.999	533	.687	532	.672
Custody Status (Under Supervision = 1)	.609	.080.	.273	.368	.504	.071	.820	.006	.812	.010
Prior Juvenile Adjudications (#)	.428	.104	.116	.683	100	.720	484	.219	547	.194
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	.022	.824	103	.289	037	.685	112	.304	.158	.208
Prior Felony Convictions (#)	.110	.127	.157	.012	.196	.001	.215	.001	.105	.192
(Constant)	-40.164	.999	-40.577	.999	-40.605	.999	-18.475	.998	1.094	.623

Table 6.13: Number of New Convictions by Participant Group

Interval	Comparison Group	Drug Court Cohort

	Mean	Median	Maximum	N	Mean	Median	Maximum	N
6 months	0.1	0	3	622	0.1	0	3	531
1 year	0.3	0	4	618	0.2	0	3	523
1½ years	0.4	0	4	598	0.2	0	4	513
2 years	0.4	0	5	562	0.2	0	3	477
2 ½ years	0.5	0	4	514	0.2	0	3	415

Table 6.14: Linear Regression Model – Number of New Convictions by Participant Group

	6 Mo	onths	1 Y	ear	1.5 Y	'ears	2 Ye	ears	2.5 Years	
Variables	Unstan d.Coeff. - B	Sig.	Unstan d.Coeff. - B	Sig.	Unstan d.Coeff. - B	Sig.	Unstan d.Coeff. - B	Sig.	Unstan d.Coeff. - B	Sig.
(Constant)	077	.765	.158	.649	.189	.657	.531	.252	.614	.242
Drug Court (Drug Court =1)	033	.144	116	.000	126	.001	208	.000	259	.000
Chemically Dependent (Dependent = 1)	.118	.536	048	.854	.030	.924	153	.657	045	.911
Chemically Abusive (Abusive = 1)	.236	.251	.019	.947	.200	.557	.035	.926	013	.976
Age at Start Date (#)	002	.049	004	.012	006	.003	007	.004	007	.006
Gender (Male = 1)	.033	.191	.030	.382	.065	.121	.068	.146	.038	.438
Race - Black (Black = 1)	023	.598	.066	.267	.020	.791	.064	.441	.068	.448
Race - While (White = 1)	034	.377	003	.958	033	.608	.023	.757	.023	.764
Drug Offense Type (Drug =1)	037	.546	.003	.974	128	.223	048	.683	120	.347
Property Offense Type (Property = 1)	.029	.664	.115	.221	.084	.467	.076	.558	.002	.990
Felony Level Offense (Felony = 1)	.149	.348	.182	.401	.340	.199	.141	.623	.089	.780
Custody Status (Under Supervision = 1)	.046	.072	.049	.164	.057	.191	.074	.135	.104	.053
Prior Juvenile Adjudications (#)	.071	.012	.080.	.043	.028	.562	.045	.438	.109	.101
Prior Targeted Misdemeanor or Gross Misdemeanor Charges (#)	.028	.002	.023	.061	.032	.036	.035	.057	.051	.012
Prior Felony Charges (#)	.010	.062	.014	.060	.018	.055	.034	.002	.006	.616

Table 6.15: Number of New Convictions by Drug Court Completion Status

Interval		Con	ıpleter		Non-Completer						
	Mean	Median	Maximum	N	Mean	Median	Maximum	N			
6 months	0.1	0	2	269	0.3	0	4	225			
1 year	0.1	0	3	269	0.4	0	3	217			
1½ years	0.1	0	3	269	0.6	0	8	208			
2 years	0.2	0	3	269	0.7	0	5	176			
2 ½ years	0.2	0	4	260	0.6	0	5	129			

Table 6.16: Linear Regression Model – Number of New Convictions by Drug Court Completion Status

	6 Mo		1 Y	1 Year		ears		ears	2.5 Y	ears
Variables	Unstan d.Coeff. - B	Sig.	Unstan d.Coeff. - B	Sig.	Unstan d.Coeff. - B	Sig.	Unstan d.Coeff. - B	Sig.	Unstan d.Coeff. - B	Sig.
(Constant)	.009	.977	115	.745	075	.871	.430	.347	.501	.285
Drug Court Status (Completer =1) Chemically	115	.001	180	.000	303	.000	310	.000	232	.000
Dependent (Dependent = 1)	.083	.744	.140	.630	.238	.530	220	.558	169	.652
Chemically Abusive (Abusive = 1)	.205	.474	.222	.495	.430	.310	037	.929	111	.794
Age at Start Date (#)	001	.465	001	.553	006	.035	005	.053	006	.042
Gender (Male = 1)	.012	.736	008	.842	.007	.901	.000	.997	044	.436
Race - Black (Black = 1)	021	.742	.036	.628	.050	.610	.101	.317	.088	.435
Race - While (White = 1)	052	.371	018	.783	.014	.878	.064	.481	.040	.690
Drug Offense Type (Drug =1)	105	.175	.075	.411	.041	.732	.216	.081	.118	.344
Property Offense Type (Property = 1)	123	.163	.063	.545	.119	.383	.085	.553	.077	.599
Felony Level Offense (Felony = 1)	.189	.217	.164	.348	.284	.213	.033	.886	.008	.973
Custody Status (Under Supervision = 1)	.058	.118	.059	.160	.117	.036	.149	.010	.209	.001
Prior Juvenile Adjudications (#)	.088	.024	.011	.813	006	.918	034	.601	111	.138
Prior Targeted Misdemeanor or Gross Misdemeanor Charges (#)	.018	.144	007	.639	014	.473	014	.517	.034	.156
Prior Felony Charges (#)	.018	.032	.023	.018	.037	.005	.051	.000	.019	.230

Table 6.17: Recidivism Rates – New Charges by Participant Group During Drug Court

Time Interval	Comparison Group		Drug Court Cohort	
	%	N	%	N
During Drug Court	29%	604	19%	495

Table 6.18: Logistic Regression Model - New Charges by Participant Group During Drug Court

	During Drug Court		
Variables	Unstandardized Coefficients - B	Sig.	
Drug Court (Drug Court =1)	639	.000	
Chemically Dependent (Dependent = 1)	.014	.990	
Chemically Abusive (Abusive = 1)	.417	.746	
Age at Start Date (#)	033	.000	
Gender (Male = 1)	.170	.309	
Race - Black (Black = 1)	.410	.145	
Race - While (White = 1)	.093	.711	
Drug Offense Type (Drug =1)	232	.545	
Property Offense Type (Property = 1)	.102	.805	
Felony Level Offense (Felony = 1)	.326	.774	
Custody Status (Under Supervision = 1)	.232	.149	
Prior Juvenile Adjudications (#)	.073	.658	
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	.174	.001	
Prior Felony Convictions (#)	.081	.016	
(Constant)	634	.711	

Table 6.19: Recidivism Rates – New Charges by Drug Court Completion Status During Drug Court

Time Interval	Completer		Non-Completer	
	%	N	%	N
During Drug Court	9%	269	31%	229

Table 6.20: Logistic Regression Model – New Charges by Drug Court Completion Status During Drug Court

	During Drug Court	
Variables	Unstandardized Coefficients - B	Sig.
Drug Court Status (Completer =1)	-1.345	.000
Chemically Dependent (Dependent = 1)	19.735	.999
Chemically Abusive (Abusive = 1)	20.281	.999
Age at Start Date (#)	028	.062
Gender (Male = 1)	.031	.911
Race - Black (Black = 1)	.525	.267
Race - While (White = 1)	.108	.812
Drug Offense Type (Drug =1)	190	.742
Property Offense Type (Property = 1)	269	.670
Felony Level Offense (Felony = 1)	.410	.732
Custody Status (Under Supervision = 1)	.458	.080

Prior Juvenile Adjudications (#)	211	.416
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	.011	.897
Prior Felony Convictions (#)	.151	.006
(Constant)	-20.607	.999

Table 6.21: Number of New Charges by Participant Group During Drug Court

During Drug Court	Comparison Group	Drug Court Cohort
Mean Median	0.5 0	0.2
Maximum	6	3
N	604	495

Table 6.22: Linear Regression Model – Number of New Charges by Participant Group During Drug Court

	During Drug Court			
Variables	Unstandardized Coefficients - B	Sig.		
(Constant)	.336	.513		
Drug Court (Drug Court =1)	260	.000		
Chemically Dependent (Dependent = 1)	.122	.750		
Chemically Abusive (Abusive = 1)	.209	.611		
Age at Start Date (#)	008	.003		
Gender (Male = 1)	.056	.275		
Race - Black (Black = 1)	.119	.181		
Race - While (White = 1)	.031	.695		
Drug Offense Type (Drug =1)	096	.446		
Property Offense Type (Property = 1)	.038	.783		
Felony Level Offense (Felony = 1)	.154	.628		
Custody Status (Under Supervision = 1)	.099	.061		
Prior Juvenile Adjudications (#)	.076	.189		
Prior Targeted Misdemeanor or Gross Misdemeanor Charges (#)	.058	.002		
Prior Felony Charges (#)	.018	.124		

Table 6.23: Number of New Charges by Drug Court Completion Status During Drug Court

During Drug Court	Completer	Non- Completer
Mean Median	0.1	0.4
Maximum	3	3
N	269	229

Table 6.24: Linear Regression Model – Number of New Charges by Drug Court Completion Status During Drug Court

	During Di	During Drug Court		
Variables	Unstandardized Coefficients - B	Sig.		
(Constant)	.020	.965		
Drug Court Status (Completer =1)	227	.000		
Chemically Dependent (Dependent = 1)	.207	.569		
Chemically Abusive (Abusive = 1)	.258	.525		
Age at Start Date (#)	003	.268		
Gender (Male = 1)	017	.740		
Race - Black (Black = 1)	.132	.143		
Race - While (White = 1)	.031	.708		
Drug Offense Type (Drug =1)	074	.497		
Property Offense Type (Property = 1)	100	.422		
Felony Level Offense (Felony = 1)	.162	.458		
Custody Status (Under Supervision = 1)	.131	.012		
Prior Juvenile Adjudications (#)	.012	.825		
Prior Targeted Misdemeanor or Gross Misdemeanor Charges (#)	002	.903		
Prior Felony Charges (#)	.035	.003		

Table 6.25: Recidivism Rates - New Convictions by Participant Group During Drug Court

Time Interval	Comparison Group		Drug Court	Cohort
	%	N	%	N
During Drug Court	24%	604	14%	495

Table 6.26: Logistic Regression Model - New Convictions by Participant Group During Drug Court

During Drug Court		
Variables	Unstandardized Coefficients - B	Sig.
Drug Court (Drug Court =1)	712	.000
Chemically Dependent (Dependent = 1)	390	.745
Chemically Abusive (Abusive = 1)	.396	.758
Age at Start Date (#)	027	.004
Gender (Male = 1)	.296	.112
Race - Black (Black = 1)	.237	.439
Race - While (White = 1)	.096	.725
Drug Offense Type (Drug =1)	145	.734
Property Offense Type (Property = 1)	.402	.379
Felony Level Offense (Felony = 1)	19.562	.999
Custody Status (Under Supervision = 1)	.306	.080
Prior Juvenile Adjudications (#)	.189	.264
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	.157	.006
Prior Felony Convictions (#)	.081	.024
(Constant)	-20.130	.999

Table 6.27: Recidivism Rates - New Convictions by Drug Court Completion Status During Drug Court

	%	N	%	N
During Drug Court	6%	269	24%	229

Table 6.28: Logistic Regression Model – New Convictions by Drug Court Completion Status During Drug Court

	During Drug Court			
Variables	Unstandardized Coefficients - B	Sig.		
Drug Court Status (Completer =1)	-1.316	.000		
Chemically Dependent (Dependent = 1)	19.287	.999		
Chemically Abusive (Abusive = 1)	20.255	.999		
Age at Start Date (#)	015	.369		
Gender (Male = 1)	010	.975		
Race - Black (Black = 1)	.543	.344		
Race - While (White = 1)	.582	.291		
Drug Offense Type (Drug =1)	.112	.873		
Property Offense Type (Property = 1)	.405	.587		
Felony Level Offense (Felony = 1)	19.770	.999		
Custody Status (Under Supervision = 1)	.582	.046		
Prior Juvenile Adjudications (#)	.089	.735		
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	024	.788		
Prior Felony Convictions (#)	.195	.001		
(Constant)	-41.132	.999		

Table 6.29: Number of New Convictions by Participant Group During Drug Court

During Drug Court	Comparison Group	Drug Court Cohort
Mean	0.3	0.2
Median	0	0
Maximum	4	3
N	604	495

Table 6.30: Linear Regression Model - Number of New Convictions by Participant Group During Drug Court

	During Drug Court				
Variables	Unstandardized Coefficients - B	Sig.			
(Constant)	.161	.680			
Drug Court (Drug Court =1)	171	.000			
Chemically Dependent (Dependent = 1)	.002	.994			
Chemically Abusive (Abusive = 1)	.152	.627			
Age at Start Date (#)	005	.013			
Gender (Male = 1)	.052	.183			
Race - Black (Black = 1)	.080.	.241			
Race - While (White = 1)	.035	.553			

Drug Offense Type (Drug =1)	075	.437
Property Offense Type (Property = 1)	.045	.668
Felony Level Offense (Felony = 1)	.231	.342
Custody Status (Under Supervision = 1)	.064	.115
Prior Juvenile Adjudications (#)	.075	.086
Prior Targeted Misdemeanor or Gross Misdemeanor Charges (#)	.037	.009
Prior Felony Charges (#)	.014	.111

Table 6.31: Number of New Convictions by Drug Court Completion Status During Drug Court

During Drug Court	Completer	Non-Completer
Mean	0.1	0.3
Median	0	0
Maximum	2	3
N	269	229

Table 6.32: Linear Regression Model – Number of New Convictions by Drug Court Completion Status During Drug Court

	During Drug Cou	rt
Variables	Unstandardized	Sig.
	Coefficients - B	
(Constant)	205	.585
Drug Court Status (Completer = 1)	150	.000
Chemically Dependent (Dependent = 1)	.144	.641
Chemically Abusive (Abusive = 1)	.218	.527
Age at Start Date (#)	001	.633
Gender (Male = 1)	009	.839
Race - Black (Black = 1)	.095	.216
Race - While (White = 1)	.071	.308
Drug Offense Type (Drug =1)	057	.538
Property Offense Type (Property = 1)	056	.597
Felony Level Offense (Felony = 1)	.245	.186
Custody Status (Under Supervision = 1)	.109	.014
Prior Juvenile Adjudications (#)	.066	.144
Prior Targeted Misdemeanor or Gross Misdemeanor Charges (#)	.000	.998
Prior Felony Charges (#)	.032	.002

Table 6.33: Recidivism Rates - New Charges After Discharge - All Participants

Time After Discharge	Comparison Group		Drug ( Coh	
	%	N	%	N
6 Months	11%	611	11%	464
1 Year	18%	588	17%	407

Table 6.34: Logistic Regression Model – New Charges After Discharge – All Participants

	6 Months After Discharge		One Year Afte Discharge	er
Variables	Unstandardized Coefficients -	Sig.	Unstandardized Coefficients -	Sig.
Drug Court (Drug Court =1)	012	.952	149	.403
Chemically Dependent (Dependent = 1)	-1.242	.288	685	.556
Chemically Abusive (Abusive = 1)	-2.062	.185	-1.366	.324
Age at Start Date (#)	048	.000	051	.000
Gender (Male = 1)	.051	.827	.089	.647
Race - Black (Black = 1)	.223	.537	085	.781
Race - While (White = 1)	304	.347	555	.037
Drug Offense Type (Drug =1)	997	.021	721	.093
Property Offense Type (Property = 1)	641	.188	129	.782
Felony Level Offense (Felony = 1)	19.485	.999	.238	.835
Custody Status (Under Supervision = 1)	.186	.399	.095	.620
Prior Juvenile Adjudications (#)	.129	.542	.228	.214
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	.014	.859	010	.890
Prior Felony Convictions (#)	.110	.014	.075	.063
(Constant)	-18.133	.999	1.361	.424

Table 6.35: Recidivism Rates – New Charges After Discharge – Drug Court Participants

Time After	Compl	eter	Non-Completer		
Discharge	%	N	%	N	
6 Months	5%	<i>259</i>	19%	200	
1 Year	7%	228	29%	174	

Table 6.36: Logistic Regression Model – New Charges After Discharge – Drug Court Participants

	6 Months After One Year Discharge Discha				
Variables	Unstandardized Coefficients - B	Sig.	Unstandardized Coefficients - B	Sig.	
Drug Court (Drug Court =1)	-1.353	.000	-1.393	.000	
Chemically Dependent (Dependent = 1)	-2.503	.098	-1.984	.191	
Chemically Abusive (Abusive = 1)	-20.572	.999	-1.023	.584	
Age at Start Date (#)	096	.000	069	.000	
Gender (Male = 1)	101	.785	.013	.969	
Race - Black (Black = 1)	714	.185	539	.303	
Race - While (White = 1)	894	.071	747	.130	
Drug Offense Type (Drug =1)	744	.292	289	.694	
Property Offense Type (Property = 1)	317	.685	.022	.978	
Felony Level Offense (Felony = 1)	19.031	.999	201	.869	
Custody Status (Under Supervision = 1)	.047	.894	.137	.667	
Prior Juvenile Adjudications (#)	369	.339	.365	.220	
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	.031	.789	065	.568	

Prior Felony Convictions (#)	.197	.010	.170	.015
(Constant)	-14.088	.999	3.824	.073

Table 6.37: Recidivism Rates - New Charges by Participant Group Within 1 Year After Drug Court

Interval	Comparison Group		Drug Court Cohort		
	%	N	%	N	
During Drug Court	27%	588	15%	402	
One Year After Drug Court Discharge	13%	588	13%	402	
Total Within 1 Year After Discharge	40%	588	28%	402	

Table 6.38: Logistic Regression Model – New Charges by Participant Group Within 1 Year After Drug Court

	One Year After D	ischarge
Variables	Unstandardized Coefficients - B	Sig.
Drug Court (Drug Court =1)	595	.000
Chemically Dependent (Dependent = 1)	694	.501
Chemically Abusive (Abusive = 1)	480	.672
Age at Start Date (#)	046	.000
Gender (Male = 1)	.107	.492
Race - Black (Black = 1)	.458	.091
Race - While (White = 1)	056	.816
Drug Offense Type (Drug =1)	317	.413
Property Offense Type (Property = 1)	.080	.851
Felony Level Offense (Felony = 1)	104	.909
Custody Status (Under Supervision = 1)	.318	.042
Prior Juvenile Adjudications (#)	.086	.626
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	.116	.041
Prior Felony Convictions (#)	.047	.171
(Constant)	1.711	.235

Table 6.39: Recidivism Rates - New Charges by Drug Court Completion Status Within 1 Year After Drug Court

Interval	Comple	eter	Non-Completer		
	%	N	%	N	
During Drug Court	8%	228	25%	174	
One Year After Drug Court Discharge	7%	228	21%	174	
Total Within 1 Year After Discharge	15%	228	46%	174	

Table 6.40: Logistic Regression Model - New Charges by Drug Court Completion Status Within 1 Year After Drug Court

	One Year After Di	scharge
Variables	Unstandardized Coefficients - B	Sig.
Drug Court Status (Completer =1)	1.450	.000
Chemically Dependent (Dependent = 1)	-1.057	.498
Chemically Abusive (Abusive = 1)	019	.991
Age at Start Date (#)	050	.001
Gender (Male = 1)	009	.973
Race - Black (Black = 1)	.421	.377
Race - While (White = 1)	163	.720
Drug Offense Type (Drug =1)	084	.894
Property Offense Type (Property = 1)	336	.629
Felony Level Offense (Felony = 1)	338	.734
Custody Status (Under Supervision = 1)	.395	.142
Prior Juvenile Adjudications (#)	.072	.809
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	037	.694
Prior Felony Convictions (#)	.123	.041
(Constant)	-4.713	.042

Table 6.41: Recidivism Rates – New Charges From Start – Subgroup of All Participants

Time from Start Date	Compari	son Group	Co	hort
	%			
6 months	13%	423	6%	239
1 year	22%	423	10%	239
1 ½ years	27%	423	16%	239
2 years	33%	423	19%	239
2 ½ years	37%	423	21%	239
3 years	40%	423	26%	239

Table 6.42: Logistic Regression Model – New Charges From Start – Subgroup of All Participants

	6 Mo	nths	ths 1 Year		1.5 Years		2 Years		2.5 Years		3 Years	
Variables	Unst and.C oeff B	Sig.										
Drug Court Status (Completer =1)	1.018	.002	1.142	.000	892	.000	1.002	.000	- 1.091	.000	887	.000
Chemically Dependent (Dependent = 1)	18.71	.999	1.142 19.14 9	.999	913	.467	2.104	.094	1.091	.115	- 1.739	.161
Chemically Abusive (Abusive = 1)	19.00 5	.999	19.31 9	.999	762	.585	- 2.192	.116	- 2.285	.100	2.206	.110
Age at Start Date (#)	021	.152	030	.015	037	.001	042	.000	043	.000	046	.000
Gender (Male = 1)	.406	.167	.041	.860	038	.855	130	.511	188	.326	242	.192
Race - Black (Black = 1)	.217	.689	.722	.114	.655	.103	1.044	.009	.615	.097	.692	.055
Race - While (White = 1)	.063	.895	.260	.518	.121	.731	.432	.218	.065	.838	.090	.772
Drug Offense Type (Drug =1)	080	.919	536	.371	377	.490	485	.351	540	.281	562	.244

Property Offense Type (Property = 1)	.013	.988	075	.908	.009	.988	173	.764	023	.967	.237	.658
Felony Level Offense (Felony = 1)	18.20	.999	19.24	.999	19.71 4	.999	19.97 6	.999	20.24	.999	20.73	.999
Custody Status (Under Supervision = 1)	.416	.161	.437	.079	.437	.053	.450	.037	.412	.052	.371	.071
Prior Juvenile Adjudications (#)	.212	.467	.153	.560	.297	.227	.154	.529	.137	.576	.190	.434
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions	.361	.000	.356	.000	.292	.000	.321	.000	.321	.000	.254	.001
(#) Prior Felony Convictions (#)	.037	.546	.013	.802	.006	.905	.013	.788	.013	.780	.032	.492
(Constant)	- 38.904	.999	- 39.044	.999	- 18.852	.999	- 17.620	.999	- 17.321	1.000	- 17.797	.999

Table 6.43: Recidivism Rates – New Convictions After Discharge – All Participants

Time After Discharge	Compari Grou		Drug ( Coh	
	%	N	%	N
6 Months	8%	611	8%	464
1 Year	14%	588	13%	407

Table 6.44: Logistic Regression Model - New Convictions After Discharge - All Participants

Tubic 6.11. Bogistic Regression Flouer - New Convictions After Disc	6 Months Afte Discharge	er	One Year After Discharge		
Variables	Unstandardized Coefficients - B	Sig.	Unstandardized Coefficients - B	Sig.	
Drug Court (Drug Court =1)	.093	.690	059	.765	
Chemically Dependent (Dependent = 1)	18.458	.999	19.048	.999	
Chemically Abusive (Abusive = 1)	18.018	.999	18.804	.999	
Age at Start Date (#)	038	.010	043	.000	
Gender (Male = 1)	.064	.814	.269	.222	
Race - Black (Black = 1)	.250	.547	285	.402	
Race - While (White = 1)	222	.551	484	.098	
Drug Offense Type (Drug =1)	-1.166	.011	646	.163	
Property Offense Type (Property = 1)	729	.158	.106	.832	
Felony Level Offense (Felony = 1)	19.321	.999	068	.953	
Custody Status (Under Supervision = 1)	.188	.451	.101	.632	
Prior Juvenile Adjudications (#)	.261	.244	.160	.424	
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	024	.779	045	.556	
Prior Felony Convictions (#)	.139	.004	.100	.020	
(Constant)	-38.323	.999	-18.948	.999	

Table 6.45: Recidivism Rates – New Convictions After Discharge – Drug Court Participants

Time After	Comple	ter	Non-Completer		
Discharge	%	N	%	N	

6 Months	3%	<i>25</i> 9	15%	200
1 Year	5%	228	24%	174

Table 6.46: Logistic Regression Model - New Convictions After Discharge - Drug Court Participants

5 5	6 Months Aft Discharge	er	One Year After Discharge		
Variables	Unstandardized Coefficients - B	Sig.	Unstandardized Coefficients - B	Sig.	
Drug Court (Drug Court =1)	-1.410	.001	-1.516	.000	
Chemically Dependent (Dependent = 1)	18.422	.999	19.031	.999	
Chemically Abusive (Abusive = 1)	.621	1.000	20.532	.999	
Age at Start Date (#)	111	.000	079	.001	
Gender (Male = 1)	335	.413	.349	.353	
Race - Black (Black = 1)	921	.100	732	.184	
Race - While (White = 1)	-1.236	.016	974	.063	
Drug Offense Type (Drug =1)	-1.071	.139	.088	.920	
Property Offense Type (Property = 1)	767	.352	.476	.613	
Felony Level Offense (Felony = 1)	18.817	.999	842	.498	
Custody Status (Under Supervision = 1)	070	.860	.241	.490	
Prior Juvenile Adjudications (#)	283	.465	.131	.666	
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	.057	.664	137	.296	
Prior Felony Convictions (#)	.216	.010	.196	.009	
(Constant)	-33.902	.999	-16.964	1.000	

Table 6.47: Recidivism Rates – New Convictions by Participant Group Within 1 Year After Drug Court

Interval	Compariso	n Group	Drug Court Cohort		
	%	N	%	N	
During Drug Court	21%	588	10%	402	
One Year After Drug Court Discharge	10%	588	11%	402	
Total Within 1 Year After Discharge	31%	588	21%	402	

Table 6.48: Logistic Regression Model – New Convictions by Participant Group Within 1 Year After Drug Court

	One Year After Discharge
Variables	Unstandardized Coefficients - B Sig.
Drug Court (Drug Court =1)	566 .000
Chemically Dependent (Dependent = 1)	.024 .984
Chemically Abusive (Abusive = 1)	.706 .576
Age at Start Date (#)	<b>036</b> .000
Gender (Male = 1)	.255 .128

Race - Black (Black = 1)	.011	.970
Race - While (White = 1)	079	.751
Drug Offense Type (Drug =1)	097	.817
Property Offense Type (Property = 1)	.496	.272
Felony Level Offense (Felony = 1)	.427	.707
Custody Status (Under Supervision = 1)	.284	.085
Prior Juvenile Adjudications (#)	.080	.660
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	.102	.079
Prior Felony Convictions (#)	.073	.040
(Constant)	491	.773

Table 6.49: Recidivism Rates - New Convictions by Drug Court Completion Status Within 1 Year After Drug Court

Interval	Comple	ter	Non-Completer			
	%	N	%	N		
During Drug Court	5%	228	17%	174		
One Year After Drug Court Discharge	5%	228	18%	174		
Total Within 1 Year After Discharge	11%	228	35%	174		

Table 6.50: Logistic Regression Model – New Convictions by Drug Court Completion Status Within 1 Year After Drug Court

	During Drug	Court
Variables	Unstandardized Coefficients - B	Sig.
Drug Court Status (Completer =1)	1.393	.000
Chemically Dependent (Dependent = 1)	19.987	.999
Chemically Abusive (Abusive = 1)	21.537	.999
Age at Start Date (#)	043	.008
Gender (Male = 1)	.097	.745
Race - Black (Black = 1)	032	.951
Race - While (White = 1)	074	.882
Drug Offense Type (Drug =1)	.756	.361
Property Offense Type (Property = 1)	.764	.385
Felony Level Offense (Felony = 1)	.037	.975
Custody Status (Under Supervision = 1)	.549	.057
Prior Juvenile Adjudications (#)	.097	.742
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	080	.422
Prior Felony Convictions (#)	.191	.002
(Constant)	-27.507	.999

Table 6.51: Recidivism Rates – New Convictions From Start Date – Subgroup of All Participants

Time from Start Date	Compariso	on Group	Cohort			
Bute	%	N	%	N		
6 months	9%	423	4%	239		
1 year	16%	423	6%	239		
1 ½ years	21%	423	12%	239		
2 years	25%	423	13%	239		

2 ½ years	30%	423	15%	239
3 years	33%	423	21%	239

Table 6.52: Logistic Regression Model – New Convictions After Start Date – Subgroup of All Participants

Tuble 0.52. Logistic Region	6 Mo			ear	1.5 Y		2 Ye		2.5 Y		3 Ye	ears
Variables	Unsta nd. Coeff. - B	Sig.	Unsta nd. Coeff. - B	Sig.	Unsta nd. Coeff. - B	Sig.	Unsta nd. Coeff. - B	Sig.	Unsta nd. Coeff. - B	Sig.	Unsta nd. Coeff. - B	Sig.
Drug Court Status (Completer =1)	968	.011	1.233	.000	831	.001	976	.000	1.037	.000	775	.000
Chemically Dependent (Dependent = 1)	18.39 9	.999	18.63 9	.999	19.26 9	.999	-1.038	.412	871	.488	-2.001	.108
Chemically Abusive (Abusive = 1)	19.03	.999	19.16 5	.999	19.81 2	.999	672	.631	760	.586	-2.092	.130
Age at Start Date (#)	019	.252	020	.145	032	.008	036	.001	037	.001	037	.000
Gender (Male = 1)	.391	.247	.056	.833	.170	.458	.106	.625	.029	.886	024	.899
Race - Black (Black = 1)	242	.692	.318	.516	.217	.605	.439	.291	.203	.602	.297	.429
Race - While (White = 1)	059	.909	057	.894	154	.672	.128	.724	033	.921	.092	.775
Drug Offense Type (Drug =1)	322	.685	484	.474	273	.647	146	.805	281	.609	355	.489
Property Offense Type (Property = 1)	743	.419	133	.857	.159	.806	.246	.702	.328	.583	.462	.410
Felony Level Offense (Felony = 1)	17.75 0	1.000	18.61 2	.999	19.24 2	.999	19.40 9	.999	19.75 5	.999	20.28 7	.999
Custody Status (Under Supervision = 1)	.165	.634	.279	.324	.317	.195	.412	.076	.294	.189	.200	.352
Prior Juvenile Adjudications (#)	092	.806	.200	.474	.123	.628	.115	.645	.040	.872	.161	.504
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	.334	.001	.314	.000	.261	.001	.307	.000	.294	.000	.248	.001
Prior Felony Convictions (#)	.079	.235	.041	.482	.047	.358	.042	.400	.040	.406	.036	.436
(Constant)	38.04 0	.999	38.30 8	.999	38.99 8	.999	18.83 1	.999	18.72 6	.999	17.94 1	.999

## **Chapter 7 Tables of Results**

Table 7.1: Compliance with Treatment Requirements – by Completion Status

Compliance with Treatment Requirements	All Discharged		Compl	Completers		Non-Completers	
at Discharge	%	N	%	N	%	N	
All Discharged	61%	458	99.6%	248	16%	208	
Participants							

Table 7.2: Compliance with Treatment Requirements – by Drug Court

Compliance with	All Dis	charged	Compl	eters	Non-Con	npleters
Treatment Requirements at Discharge	%	N	%	N	%	N
Duluth	86%	21	100%	15	*	*
Stearns	80%	45	100%	32	31%	13
Ramsey	79%	34	100%	18	56%	16
Dodge	67%	12	*	*	*	*
Blue Earth	64%	25	100%	16	*	*
Crow Wing	89%	18	100%	16	*	*
Brown-Nicollet-	76%	29	100%	19	30%	10
Watonwan						
Range (St. Louis)	65%	23	100%	15	*	*
Faribault-Martin-Jackson	80%	10	*	*	*	*
Hennepin	41%	<i>17</i> 9	99%	68	5%	111
Itasca	62%	13	*	*	*	*
Clay-Becker	58%	31	100%	18	0%	13

<sup>\*</sup>Not reported since N is less than 10

Table 7.3: Employment Status at Discharge – by Completion Status

<b>Employment Status -</b>	All Disc	All Discharged		leters	Non-Completers	
Discharge	%	N	%	N	%	N
Full-time	34%	479	53%	262	11%	217
Part-time	18%	479	23%	262	12%	217
Not Employed - Full-time	4%	479	4%	262	4%	217
Student						
Unemployed	37%	479	14%	262	65%	217
Not Applicable	7%	479	6%	262	8%	217

Table 7.4: Employment Status at Discharge (Unemployed at entry) – by Completion Status

<b>Employment Status -</b>	All Discharged		Comp	Completers		Non-Completers	
Discharge (Unemployed at Entry)	%	N	%	N	%	N	
Full-time	23%	307	43%	141	6%	166	

Part-time	16%	307	25%	141	8%	166
Not Employed - Full-time	5%	307	7%	141	4%	166
Student						
Unemployed	51%	307	21%	141	77%	166
Not Applicable	5%	307	5%	141	5%	166

Table 7.5: Improved Employment at Discharge (Unemployed at entry) – by Drug Court

Drug Court Location	All Discharged		Compl	eters	Non-Completers	
	%	N	%	N	%	N
Duluth	24%	<i>37</i>	21%	24	31%	13
Stearns	52%	43	56%	32	43%	11
Ramsey	40%	34	53%	19	25%	15
Dodge	50%	12	*	*	*	*
Blue Earth	12%	24	19%	16	*	*
Crow Wing	50%	18	56%	16	*	*
Brown-Nicollet- Watonwan	65%	31	63%	19	67%	12
Range (St. Louis)	39%	23	60%	15	*	*
Faribault-Martin- Jackson	50%	10	*	*	*	*
Hennepin	16%	182	36%	68	3%	114
Itasca	29%	13	*	*	*	*
Clay-Becker	36%	33	58%	19	7%	14

<sup>\*</sup>Not reported since N is less than 10

Table 7.6: Education Status at Discharge – by Completion Status

Educational Status at Discharge	All Discharged		Comp	leters	Non-Completers	
	%	N	%	N	%	N
Jr. High or Less	16%	478	9%	<i>259</i>	22%	219
Some HS	50%	478	39%	259	58%	219
Diploma/GED	29%	478	44%	<i>259</i>	17%	219
More than High School	5%	478	8%	259	4%	219

Table 7.7: Education Status at Discharge (No Diploma/GED at Entry) – by Completion Status

Educational Status at Discharge	All Discharged		Compl	eters	Non-Completers	
	%	N	%	N	%	N
Jr. High or Less	16%	147	9%	64	22%	83
Some HS	50%	147	39%	64	58%	83
Diploma/GED	29%	147	44%	64	17%	83
More than High School	5%	147	8%	64	4%	83

Table 7.8: Increased Highest Education Status at Discharge – by Completion Status

<b>Educational Status at</b>	All Discharged		Comp	leters	Non-Completers	
Discharge	%	N	%	N	%	N
Increased	21%	478	25%	<i>259</i>	16%	219

Table 7.9: Housing Situation at Discharge – by Completion Status

<b>Housing Situation</b>	All Discharged		Comp	leters	Non-Completers	
	%	N	%	N	%	N
Rent	55%	477	72%	261	34%	216
Own	10%	477	16%	261	2%	216
Facility	15%	477	3%	261	31%	216
Transient	7%	477		261	16%	216
Temporary	12%	477	9%	261	17%	216

Table 7.10: Housing Situation at Discharge (Homeless at Entry) – by Completion Status

<b>Housing Situation</b>	All Discharged		Compl	eters	Non-Completers	
	%	N	%	N	%	N
Rent	41%	41	71%	17	21%	24
Own	5%	41	12%	17	0%	24
Facility	22%	41	6%	17	33%	24
Transient	22%	41	0%	17	38%	24
Temporary	10%	41	12%	17	8%	24

Table 7.11: Housing Situation at Discharge (Facility, Temporary, or Homeless at Entry) – by Completion Status

Housing Situation	All Discharged		Comp	leters	Non-Completers	
	%	N	%	N	%	N
Rent	44%	238	74%	106	20%	132
Own	3%	238	5%	106	1%	132
Facility	23%	238	6%	106	37%	132
Transient	11%	238	0%	106	20%	132
Temporary	19%	238	16%	106	22%	132

Table 7.12: Valid Driver's License at Discharge (Not Valid at Entry) – by Completion Status and Location

Location	All Discharged		Comp	Completers		Non-Completers	
	%	N	%	N	%	N	
<b>Metro Counties</b>	18%	216	27%	86	13%	130	
Non-Metro Counties	43%	260	61%	172	15%	88	
All Counties	29%	476	47%	258	14%	218	

Table 7.13: Driver's License Status at Discharge – by Completion Status

Driver's License Status	All Discharged		Comp	leters	Non-Completers	
	%	N	%	N	%	N
Valid	46%	476	67%	258	21%	218
Cancelled	10%	476	7%	258	13%	218
Revoked	21%	476	10%	258	33%	218
Suspended	14%	476	10%	258	19%	218
Limited	0%	476	0%	258	0%	218
CONAX	0%	476	0%	258	1%	218
Never Acquired	9%	476	6%	258	13%	218

Table 7.14: Compliance with Child Support at Discharge – by Completion Status

Child Support Payment	All Discharged		Compl	Completers		npleters
Status	%	N	%	N	%	N
Compliant	52%	105	79%	<i>52</i>	29%	49
Not Compliant	48%	105	21%	<i>52</i>	71%	49

Table 7.15: Compliance with Child Support at Discharge (Not Compliant at Entry) – by Completion Status and Gender

In Compliance at	All Discharged		Completers		Non-Completers	
Discharge (Not at Entry)	%	N	%	N	%	N
Male	42%	36	86%	14	14%	22
Female	33%	15	*	*	*	*
All Discharged	39%	51	73%	22	14%	29

<sup>\*</sup>Not reported since N is less than 10

Table 7.16: Graduation Rate - by Court

Drug Court Location	Drug Court Location All Discharge		
	%	N	
Duluth	65%	<i>37</i>	
Stearns	70%	46	
Ramsey	54%	35	
Blue Earth	64%	16	
Crow Wing	89%	16	
Brown-Nicollet-Watonwan	61%	31	
Range (St. Louis)	65%	15	
Hennepin	39%	189	
Clay-Becker	58%	33	
State	54%	498	

Table 7.17: Graduation Rate - by Race

Race	Completer		Non-Completer		
	%	N	%	N	

Afr. Amer./Black	17%	46	36%	83
Caucasian/White	75%	201	54%	123
Other Races	8%	22	10%	23

Table 7.18: Reason for Unsuccessful Completion – by Hennepin and Other Courts

Reason	F	Excluding	Hennepin		Hennepin Alone			
	Afr. Ame	r./ Black	Caucasia	n/ White	Afr. Ame	:./ Black	Caucasiai	n/ White
<b>Criminal Activity</b>	7%	14	19%	81	22%	69	41%	37
Non-Compliance	71%	14	60%	81	64%	69	43%	37
Voluntary	14%	14	14%	81	12%	69	11%	37
Withdrawal								
Provisional	0%	14	5%	81	0%	69	0%	<i>37</i>
Acceptance								
Services Not	0%	14	1%	81	0%	69	3%	37
Available								
Death	7%	14	1%	81	0%	69	3%	37
Other	7%	14	6%	81	3%	69	5%	37

Table 7.19: Days Since Last Known Use – by Completion Status

Days Sober at	All Disc	All Discharged		Completers		npleters
Discharge	%	N	%	N	%	N
None	6%	424	0%	235	13%	189
1 day - 6 months	33%	424	3%	235	71%	189
Over 6 months - 1 year	17%	424	20%	235	12%	189
Over 1 year - 2 years	39%	424	68%	235	4%	189
Over 2 years	5%	424	9%	235	1%	189

Table 7.20: Days Since Last Known Use – by Drug Court

Drug Court Location	Mean	Median	N
Duluth	308	365	11
Stearns	388	410	43
Ramsey	350	367	29
Dodge	368	523	12
Blue Earth	469	575	23
Crow Wing	553	569	18
Brown-Nicollet-Watonwan	489	570	29
Range (St. Louis)	242	365	21
Faribault-Martin-Jackson	388	510	10
Hennepin	205	161	167
Itasca	312	223	13
Clay-Becker	309	367	32

Table 7.21: Treatment Received in Prison

Treatment Received - Prison	Compa	rison Group
	%	N
Prison Treatment (within 18 months of start)	5%	644

Table 7.22: Treatment Type Received – by Participant Group

Treatment Received	Comparison Group		Drug Court Cohort		
	%	N	%	N	
Inpatient Treatment	40%	420	37%	467	
Outpatient Treatment	87%	420	96%	467	
Both Inpatient &	28%	420	33%	467	
Outpatient					

Table 7.23: Total Treatment Episodes – by Participant Group and Primary Substance

Total Treatment	Comparis	on Group	Drug Court Cohort		
Episodes	%	N	%	N	
Alcohol	24%	420	19%	467	
Cocaine	5%	420	5%	467	
Crack	9%	420	13%	467	
Marij./Hashish	25%	420	26%	467	
Heroin/Oth. Opiates	5%	420	16%	467	
Meth.	30%	420	19%	467	
Oth. Subs.	2%	420	2%	467	

Table 7.24: Treatment Completion – by Treatment Type and Participant Group

Treatment Type -	Compa		Drug Court		
Completion	Gro		Cohort		
Inpatient Treatment	<b>%</b>	<b>N</b>	<b>%</b>	<b>N</b>	
	62%	420	70%	467	
Outpatient Treatment	58%	420	59%	467	

Table 7.25: Participants with a Treatment Episode Completion – by Participant Type

Treatment Completion	Comparis	on Group	<b>Drug Court Cohort</b>		
(N= Treatment Episodes)	%	N	%	N	
Alcohol	58%	114	62%	202	
Cocaine	65%	23	68%	56	
Crack	50%	42	52%	145	
Marij./Hashish	67%	121	59%	286	
Heroin/Oth. Opiates	52%	25	50%	177	

Meth.	70%	142	76%	203
Oth. Subs.	*	*	56%	18

<sup>\*</sup>Not reported since N is less than 10

Table 7.26: Days in Drug Court & Treatment – by Completion Type

Days in Drug Court,	All Disc	harged	Comp	leters	Non-Completers		
Treatment	Avg. Days	N	Avg. Days	N	Avg. Days	N	
Days in Drug Court	488	498	568	267	391	223	
Days in Treatment with Room & Board	51	498	50	241	52	214	
Days in Treatment without Room & Board	109	498	138	244	76	210	

## **Chapter 8 Tables of Results**

Table 8.1: Jail and Prison Per Diems

Incarceration Type	Year	Marginal Per Diem
	FY08	\$53.73
	FY09	\$57.83
Prison	FY10	\$58.45
	FY11	\$58.83
	5 Year Avg.	\$57.21
Jail	-	\$55.00

Table 8.2: Incarceration Rates – Jail by Participant Group

Time from Start Date	Comparison	ı Group	<b>Drug Court Cohort</b>			
	%	N	%	N		
6 months	62%	644	68%	535		
1 year	70%	644	76%	535		
1 ½ years	75%	644	79%	535		
2 years	77%	644	81%	535		
2 ½ years	80%	644	81%	535		

Table 8.3: Logistic Regression Model – Jail (Participants)

Tuble 0.5. Logistic Regie	6 Mo		1 Y	ear	1.5 Y	'ears	2 Y e	ears	2.5 Y	ears
Variables	Unstan d.Coeff B	Sig.	Unstan d.Coeff B	Sig.	Unstan d.Coeff B	Sig.	Unstan d.Coeff B	Sig.	Unstan d.Coeff B	Sig.
Drug Court (Drug Court =1)	.262	.040	.279	.042	.204	.156	.208	.167	.052	.735
Chemically Dependent (Dependent = 1)	426	.717	025	.983	.196	.869	- 19.770	.999	- 19.711	.999
Chemically Abusive (Abusive = 1)	654	.600	342	.785	.086	.946	- 19.998	.999	20.014	.999
Age at Start Date (#)	023	.001	027	.000	029	.000	035	.000	037	.000
Gender (Male = 1)	.017	.903	020	.892	007	.965	.065	.686	.003	.985
Race - Black (Black = 1)	.466	.055	.438	.098	.318	.255	.255	.386	.268	.378
Race - While (White = 1)	.084	.688	036	.872	047	.845	099	.694	068	.794
Drug Offense Type (Drug =1)	.631	.054	.034	.925	.247	.503	.242	.533	.296	.448
Property Offense Type (Property = 1)	.852	.020	.208	.609	.442	.290	.352	.423	.710	.121
Felony Level Offense (Felony = 1)	224	.812	.543	.553	.575	.536	244	.832	229	.845
Custody Status (Under Supervision = 1)	.133	.360	.204	.198	.206	.219	.339	.058	.398	.033
Prior Juvenile Adjudications (#)	.328	.080	.237	.242	.474	.076	.343	.192	.348	.210

Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	.153	.008	.173	.007	.232	.001	.226	.003	.201	.011
Prior Felony Convictions (#)	.067	.035	.046	.182	.047	.200	.049	.202	.067	.102
(Constant)	.814	.596	.841	.583	.675	.662	21.788	.999	21.856	.999

Table 8.4: Incarceration Rates – Jail by Completion Status

Time from Start Date	Comple	eter	Non-Completer			
	%	N	%	N		
6 months	57%	<i>269</i>	80%	229		
1 year	65%	269	88%	229		
1 ½ years	68%	269	90%	229		
2 years	71%	269	92%	229		
2 ½ years	72%	269	92%	229		

Table 8.5: Logistic Regression Model – Jail (Drug Court)

Table old Edgistic Regic	6 Mo		1 Y		1.5 Y	'ears	2 Ye	ears	2.5 Y	'ears
Variables	Unstan d.Coeff		Unstan d.Coeff		Unstan d.Coeff		Unstan d.Coeff		Unstan d.Coeff	
	B	Sig.	B	Sig.	B	Sig.	B	Sig.	B	Sig.
Drug Court Status (Completer =1)	965	.000	-1.329	.000	-1.315	.000	-1.476	.000	-1.427	.000
Chemically Dependent (Dependent = 1)	.918	.532	1.451	.348	1.641	.290	- 19.661	.999	- 19.627	.999
Chemically Abusive (Abusive = 1)	1.190	.471	2.781	.140	2.850	.132	- 18.484	.999	- 18.478	.999
Age at Start Date (#)	022	.052	024	.045	027	.030	034	.009	035	.006
Gender (Male = 1)	133	.541	086	.714	074	.762	.158	.531	.144	.573
Race - Black (Black = 1)	.560	.158	.002	.997	.003	.995	.182	.699	.244	.606
Race - While (White = 1)	.302	.390	084	.835	.121	.767	.314	.446	.329	.425
Drug Offense Type (Drug =1)	1.014	.027	.053	.916	.221	.661	.320	.546	.364	.494
Property Offense Type (Property = 1)	1.379	.011	.265	.658	.435	.480	.210	.743	.195	.761
Felony Level Offense (Felony = 1)	410	.678	.557	.568	.566	.570	409	.735	375	.758
Custody Status (Under Supervision = 1)	009	.968	.151	.557	.055	.836	.315	.275	.434	.140
Prior Juvenile Adjudications (#)	.186	.521	141	.627	128	.678	297	.337	318	.301
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	.100	.258	.130	.187	.195	.074	.169	.139	.142	.212
Prior Felony Convictions (#)	.022	.684	.015	.797	.054	.403	.072	.295	.084	.234
(Constant)	.144	.937	.644	.735	.310	.872	22.635	.999	22.534	.999

Table 8.6: Days in Jail After Start Date – by Participant Group

Interval	,	Compar	ison Group	Drug Court Cohort				
	Mean	Median	Maximum	N	Mean	Median	Maximum	N
6 months	21	3.5	180	644	22	6	168	535
1 year	34	9.0	288	644	40	14	329	535
1 ½ years	43	14.5	394	644	54	20	455	535
2 years	51	19.0	555	644	66	23	594	535
2 ½ years	60	24.0	555	644	74	26	594	535

Table 8.7: Linear Regression Model – Jail Days (Participants)

Table 6.7. Effical Regres	6 Months				1.5 Years		2 Years		2.5 Years	
	6 Mo Unstan	nths	1 Y	ear	1.5 Y Unstan	ears	2 Ye Unstan	ears	Unstan	ears
Variables	d.		d.		d.		d.		d.	
	Coeff		Coeff		Coeff		Coeff		Coeff	
	В	Sig.	В	Sig.	В	Sig.	В	Sig.	В	Sig.
(Constant)	9.562	.677	11.130	.757	37.526	.401	38.104	.466	67.137	.242
Drug Court (Drug Court =1)	006	.998	5.866	.065	9.758	.013	13.882	.003	12.412	.014
Chemically Dependent (Dependent = 1)	-2.388	.889	10.158	.705	-4.204	.899	4.759	.903	10.563	.805
Chemically Abusive (Abusive = 1)	-9.465	.608	-1.521	.958	- 13.098	.715	2.478	.953	7.375	.873
Age at Start Date (#)	235	.032	432	.012	620	.004	702	.005	919	.001
Gender (Male = 1)	1.634	.461	5.951	.088	6.679	.122	11.595	.022	14.086	.011
Race - Black (Black = 1)	1.874	.625	3.941	.513	5.869	.431	4.837	.580	4.455	.642
Race - While (White = 1)	-5.180	.126	- 10.648	.045	- 14.379	.029	- 18.327	.017	23.004	.007
Drug Offense Type (Drug =1)	7.806	.148	6.002	.479	3.015	.774	3.855	.754	-3.106	.818
Property Offense Type (Property = 1)	10.049	.090	15.461	.097	18.393	.111	25.310	.061	19.290	.193
Felony Level Offense (Felony = 1)	11.730	.411	16.806	.453	21.754	.433	18.998	.559	6.146	.863
Custody Status (Under Supervision = 1)	4.264	.061	1.057	.767	477	.914	3.705	.475	3.946	.488
Prior Juvenile Adjudications (#)	4.589	.055	8.500	.023	8.388	.071	9.772	.072	10.663	.074
Prior Targeted Misdemeanor or Gross Misdemeanor Charges (#)	.910	.257	1.398	.267	2.075	.184	2.072	.257	2.057	.305
Prior Felony Charges (#)	1.324	.005	2.172	.004	3.173	.001	3.776	.001	4.823	.000

Table 8.8: Days in Jail After Start Date – Drug Court

Interval		Com	pleter		Non-Completer						
	Mean	Median	Maximum	N	Mean	Median	Maximum	N			
6 months	12.5	2	154	269	32.5	19	168	229			
1 year	17.4	4	195	269	66.5	50	329	229			
1 ½ years	20.3	5	254	269	89.9	69	455	229			
2 years	22.3	6	349	269	113.7	97	594	229			
2 ½ years	23.4	7	368	269	126.7	109	594	229			

Table 8.9: Linear Regression Model – Jail Days (Drug Court)

Table 6.9. Lillear Regres			1 Year		1.5 Years		2 Years		2.5 Years	
Variables	6 Mo Unstan d. Coeff B	nths Sig.	Unstan d. Coeff B	ear Sig.	Unstan d. Coeff B	Sig.	Unstan d. Coeff B	Sig.	Unstan d. Coeff B	ears Sig.
(Constant)	3.719	.889	24.291	.569	49.136	.363	48.632	.441	76.917	.258
Drug Court Status (Completer =1)	- 14.374	.000	- 40.277	.000	<i>59.681</i>	.000	81.812	.000	92.047	.000
Chemically Dependent (Dependent = 1)	18.033	.410	31.487	.372	35.182	.430	47.676	.360	51.423	.360
Chemically Abusive (Abusive = 1)	12.127	.620	34.174	.385	46.643	.348	78.805	.176	82.779	.187
Age at Start Date (#)	356	.023	403	.110	472	.139	265	.478	400	.319
Gender (Male = 1)	.401	.894	6.352	.190	7.153	.243	12.076	.092	15.593	.044
Race - Black (Black = 1)	2.561	.637	071	.994	-6.475	.558	-4.586	.722	-2.711	.846
Race - While (White = 1)	-6.951	.159	- 17.548	.027	<i>26.102</i>	.010	25.766	.029	<i>27.763</i>	.029
Drug Offense Type (Drug =1)	3.389	.608	-3.404	.748	-8.678	.518	- 11.115	.479	11.327	.503
Property Offense Type (Property = 1)	2.206	.768	-1.217	.919	1.790	.906	7.846	.659	6.190	.746
Felony Level Offense (Felony = 1)	14.294	.276	22.915	.278	30.087	.260	31.760	.309	14.284	.671
Custody Status (Under Supervision = 1)	4.235	.177	2.238	.658	.887	.889	10.727	.151	9.808	.223
Prior Juvenile Adjudications (#)	3.668	.252	6.827	.185	2.746	.673	-3.529	.643	235	.977
Prior Targeted Misdemeanor or Gross Misdemeanor Charges (#)	1.218	.255	1.677	.330	1.365	.530	.774	.761	1.224	.655
Prior Felony Charges (#)	2.025	.004	2.608	.023	3.241	.025	2.121	.209	2.373	.192

Table 8.10: Days in Jail After Start Date – Excluding Hennepin

		Compariso	on Group	<b>Drug Court Cohort</b>							
Interval	Mean		Maximum	N	Mean	Median	Maximum	N			
6 months	20	3	180	563	14	2	128	320			
1 year	33	8	288	563	23	7	275	320			
1 ½ years	41	14	394	563	30	10	455	320			
2 years	50	18	555	563	38	11	594	320			
2 ½ years	58	23	555	563	42	13	594	320			

Table 8.11: Linear Regression – Jail Days (Excluding Hennepin)

Table 6.11. Linear Regression -	6 Mont			1 Year		rs	2 Years		2.5 Years	
Variables	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.
(Constant)	-4.851	.865	-4.364	.919	7.234	.889	1.035	.986	27.455	.682
Drug Court (Drug Court =1)	-6.006	.008	-8.131	.017	-8.457	.040	-7.533	.121	-11.121	.037
Chemically Dependent (Dependent = 1)	14.547	.515	22.957	.496	23.239	.567	30.868	.519	32.634	.534
Chemically Abusive (Abusive = 1)	6.412	.784	10.352	.769	11.466	.787	24.784	.621	24.579	.655
Age at Start Date (#)	186	.112	377	.033	556	.009	667	.008	897	.001
Gender (Male = 1)	2.643	.253	5.787	.097	6.740	.108	11.695	.018	14.540	.008
Race - Black (Black = 1)	-4.001	.371	.836	.901	4.735	.560	1.943	.839	.750	.943
Race - While (White = 1)	854	.806	-1.169	.823	-2.540	.687	-5.767	.438	-8.955	.272
Drug Offense Type (Drug =1)	7.510	.180	4.277	.612	4.958	.626	11.241	.349	6.493	.622
Property Offense Type (Property = 1)	7.499	.235	8.111	.394	11.699	.307	16.531	.221	11.612	.433
Felony Level Offense (Felony = 1)	6.222	.698	15.521	.521	14.493	.618	16.022	.641	7.228	.848
Custody Status (Under Supervision = 1)	5.271	.035	3.686	.329	3.715	.413	6.741	.208	7.811	.184
Prior Juvenile Adjudications (#)	3.127	.216	6.592	.084	7.890	.086	11.970	.027	10.798	.069
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	.140	.883	.504	.726	1.367	.429	1.619	.428	1.402	.531
Prior Felony Convictions (#)	.512	.367	.663	.438	1.317	.201	2.192	.071	3.540	.008

Table 8.12: Days in Jail After Start Date – Hennepin Only

Interval		Comparis	on Group	<b>Drug Court Cohort</b>							
Ilitelval	Mean	Median	Maximum	N	Mean	Median	Maximum	N			
6 months	28	5	173	81	34	18	168	215			
1 year	42	15	229	81	67	54	329	215			
1 ½ years	55	28	284	81	89	74	441	215			
2 years	63	35	284	81	109	92	483	215			
2 ½ years	70	35	288	81	121	100	516	215			

Table 8.13: Linear Regression – Jail Days (Hennepin Only)

	6 Mont	hs	1 Year		1.5 Years		2 Years		2.5 Years	
Variables	Unstand. Coeff B	Sig.								
(Constant)	59.557	.156	104.567	.128	164.065	.062	196.749	.052	241.225	.030
Drug Court (Drug Court =1)	4.642	.404	23.144	.011	32.963	.005	42.820	.002	48.935	.001
Chemically Dependent (Dependent = 1)	-20.341	.477	-8.158	.862	-38.802	.516	-36.542	.596	-32.609	.667
Chemically Abusive (Abusive = 1)	-21.230	.541	-1.674	.976	-13.758	.849	090	.999	11.615	.899
Age at Start Date (#)	59 <i>7</i>	.023	928	.031	-1.298	.018	-1.438	.023	-1.652	.018
Gender (Male = 1)	-1.666	.766	7.810	.393	7.240	.535	11.682	.386	13.078	.377
Race - Black (Black = 1)	-8.258	.361	-32.218	.030	-45.393	.017	-50.670	.020	-55.800	.020
Race - While (White = 1)	-19.576	.037	-43.410	.005	-55.020	.005	-65.026	.004	-78.116	.002
Drug Offense Type (Drug =1)	2.015	.892	1.954	.936	-22.512	.469	-42.734	.234	-59.203	.134
Property Offense Type (Property = 1)	5.688	.713	14.333	.571	-1.162	.971	.419	.991	-12.597	.758
Felony Level Offense (Felony = 1)	13.438	.673	-3.454	.947	28.705	.666	27.531	.720	14.147	.867
Custody Status (Under Supervision = 1)	.622	.902	-8.268	.318	-14.708	.164	-8.942	.463	-12.916	.335
Prior Juvenile Adjudications (#)	7.106	.216	10.435	.267	4.596	.701	-3.438	.804	2.631	.862
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	1.981	.190	2.463	.318	2.661	.398	1.783	.624	2.144	.591
Prior Felony Convictions (#)	1.655	.074	2.224	.142	2.741	.156	2.053	.357	2.283	.351

Table 8.14: Incarceration Rates – Prison by Participant Group

Time from Start Date	Comparison Group		<b>Drug Court Cohort</b>		
	% N		%	N	
6 months	26%	644	12%	535	
1 year	29%	644	16%	535	
1 ½ years	33%	644	22%	535	
2 years	36%	644	24%	535	
2 ½ years	38%	644	30%	535	

Table 8.15: Logistic Regression Model – Prison (Participants)

Tubic dilai Labibara Itab	1	non Floder Trison (Largerpanes)									
Variables	6 Months		1 Year		1.5 Years		2 Years		2.5 Years		
Variables	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.	
Drug Court (Drug Court =1)	-2.328	.000	-1.084	.000	730	.002	151	.591	.139	.693	
Chemically Dependent (Dependent = 1)	21.184	1.000	-20.123	1.000	-19.625	1.000	-19.669	1.000	-19.344	1.000	
Chemically Abusive (Abusive = 1)	.187	1.000	-41.988	.999	-42.005	.999	-21.002	1.000	060	1.000	
Age at Start Date (#)	004	.809	005	.709	006	.641	001	.937	030	.114	

Gender (Male = 1)	.643	.041	.343	.194	.044	.870	.225	.484	.779	.041
Race - Black (Black = 1)	.202	.642	.675	.080	.334	.408	.102	.831	115	.842
Race - While (White = 1)	.228	.561	.213	.536	126	.724	051	.904	.134	.793
Drug Offense Type (Drug =1)	069	.912	365	.545	206	.744	.327	.634	.569	.485
Property Offense Type (Property = 1)	408	.546	286	.657	273	.685	.713	.352	.665	.463
Felony Level Offense (Felony = 1)	19.345	.999	755	.550	134	.916	-19.429	.999	-18.982	.999
Custody Status (Under Supervision = 1)	.410	.099	003	.991	047	.843	.545	.061	.611	.096
Prior Juvenile Adjudications (#)	.257	.278	.416	.077	.563	.051	.318	.317	075	.829
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	093	.260	.006	.939	.080	.324	.016	.879	.001	.993
Prior Felony Convictions (#)	.223	.000	.145	.003	.097	.050	.118	.064	.143	.077
(Constant)	-41.487	.999	21.035	1.000	20.793	1.000	39.610	.999	39.676	.999

Table 8.16: Incarceration Rates – Prison by Completion Status

Time from Start Date	Comple	ter	Non-Completer		
	%	N	%	N	
6 months	0%	229	7%	269	
1 year	1%	229	26%	269	
1 ½ years	1%	229	36%	269	
2 years	2%	229	48%	269	
2 ½ years	2%	229	53%	269	

Table 8.17: Logistic Regression Model – Prison (Drug Court)

Tuble 0.17. Hogistic Reg.			son (Drug de							
77	6 Months		1 Year		1.5 Year	rs.	2 Years	s	2.5 Year	rs
Variables	Unstand. Coeff B	Sig.								
Drug Court Status (Completer =1)	-18.979	.999	-1.281	.166	-1.796	.042	-1.481	.095	-2.414	.020
Age at Start Date (#)	047	.243	010	.680	016	.486	026	.336	034	.374
Gender (Male = 1)	.048	.945	.320	.461	004	.993	251	.639	.704	.344
Race - Black (Black = 1)	19.791	.998	1.517	.027	.325	.622	.679	.385	.542	.591
Race - While (White = 1)	19.770	.998	.585	.380	334	.586	.485	.500	1.019	.282
Drug Offense Type (Drug =1)	.141	.911	-1.080	.287	571	.574	.780	.456	2.087	.115
Property Offense Type (Property = 1)	368	.789	-1.199	.266	821	.448	1.322	.267	3.255	.048
Felony Level Offense (Felony = 1)	18.608	.999	846	.547	833	.561	-20.325	.999	-19.301	.999
Custody Status (Under Supervision = 1)	1.058	.098	.280	.506	200	.634	.437	.428	1.713	.057
Prior Juvenile	172	.722	.300	.369	.622	.152	.150	.723	499	.290

Adjudications (#)											
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	186	.308	058	.621	.032	.796	.096	.621	215	.392	
Prior Felony Convictions (#)	.314	.014	.111	.174	.101	.234	.125	.247	.148	.324	
(Constant)	-39.983	.999	.483	.818	2.217	.281	20.959	.999	19.023	.999	

Table 8.18: Days in Prison After Start Date – by Participant Group

Interval		Compar	ison Group			Drug (	Court Cohort	
	Mean	Median	Maximum	N	Mean	Median	Maximum	N
6 months	30	0	180	644	2.0	0	122	535
1 year	60	0	365	644	14.0	0	303	535
1 ½ years	84	0	545	644	27.0	0	453	535
2 years	105	0	730	644	41.0	0	638	535
2 ½ years	121	0	910	644	52.0	0	818	535

Table 8.19: Linear Regression Model – Prison Days (Participants)

	6 Months	5	1 Year		1.5 Years	5	2 Year	'S	2.5 Yea	ırs
Variables	Unstand. Coeff B	Sig.								
(Constant)	-27.375	.728	70.111	.640	37.507	.855	61.329	.808	49.840	.863
Drug Court (Drug Court =1)	-68.299	.000	-100.696	.000	-114.816	.000	-116.600	.000	-112.862	.000
Chemically Dependent (Dependent = 1)	75.483	.246	18.313	.883	97.909	.565	154.288	.459	187.321	.433
Chemically Abusive (Abusive = 1)	6.154	.932	-125.329	.363	-117.772	.534	-87.530	.706	4.728	.986
Age at Start Date (#)	135	.734	686	.364	-1.099	.290	-1.859	.144	-2.279	.118
Gender (Male = 1)	14.235	.078	24.668	.110	25.877	.221	32.010	.217	49.208	.098
Race - Black (Black = 1)	8.509	.458	38.109	.082	56.891	.058	54.154	.141	55.072	.191
Race - While (White = 1)	4.435	.669	19.455	.327	17.147	.529	6.129	.854	8.271	.828
Drug Offense Type (Drug =1)	-9.911	.555	-9.872	.758	-12.384	.778	-13.491	.802	-10.884	.860
Property Offense Type (Property = 1)	-24.219	.180	-27.870	.418	-32.705	.489	-29.019	.616	-15.771	.812
Felony Level Offense (Felony = 1)	12.838	.737	29.205	.689	48.841	.625	41.394	.736	49.735	.723
Custody Status (Under Supervision = 1)	4.095	.547	-5.143	.692	-17.023	.339	-20.056	.358	-16.927	.498
Prior Juvenile Adjudications (#)	9.320	.141	20.061	.097	36.485	.028	48.973	.016	53.685	.021

Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	-2.805	.205	-3.879	.358	648	.911	.618	.931	647	.936
Prior Felony Convictions (#)	6.016	.000	11.458	.000	13.537	.000	15.261	.000	16.402	.001

Table 8.20: Days in Prison After Start Date – Drug Court

Interval		Com	pleter			Non-Completer				
	Mean	Median	Maximum	N	Mean	Median	Maximum	N		
6 months	0	0	0	269	5	0	122	229		
1 year	0	0	7	269	31	0	303	229		
2 ½ years	2	0	209	269	118	0	818	229		

Table 8.21: Linear Regression Model – Prison Days (Drug Court)

Table 8.21: Linear Regre	ession Mod	iei – Prisc	on Days (L	rug Cour	τ)					
	6 Mo	nths	1 Y	ear	1.5 Y	'ears	2 Yea	ars	2.5 Ye	ears
Variables	Unstan d. Coeff B	Sig.	Unstan d. Coeff B	Sig.	Unstan d. Coeff B	Sig.	Unstan d. Coeff. - B	Sig.	Unstan d. Coeff. - B	Sig.
(Constant)	-2.799	.887	23.845	.702	71.178	.457	207.563	.073	199.317	.131
Drug Court Status (Completer =1)	-5.430	.502	- 42.551	.097	90.843	.022	- 105.117	.027	-99.628	.066
Age at Start Date (#)	284	.250	-1.066	.172	-1.249	.297	-2.761	.056	-3.145	.057
Gender (Male = 1)	-4.157	.357	-1.049	.941	4.971	.820	-4.108	.876	11.122	.711
Race - Black (Black = 1)	10.022	.137	47.207	.027	47.570	.146	7.680	.844	11.607	.795
Race - While (White = 1)	9.300	.145	29.162	.148	15.225	.622	-3.359	.928	14.581	.731
Drug Offense Type (Drug =1)	.482	.958	20.736	.476	- 48.135	.283	-58.103	.280	-56.624	.357
Property Offense Type (Property = 1)	-6.212	.533	- 37.094	.240	- 70.738	.146	-60.907	.296	-21.521	.746
Felony Level Offense (Felony = 1)	8.261	.553	30.741	.485	51.909	.443	29.713	.714	49.003	.598
Custody Status (Under Supervision = 1)	6.636	.133	12.608	.365	9.408	.660	3.144	.902	18.947	.518
Prior Juvenile Adjudications (#)	2.151	.525	4.333	.685	20.991	.202	42.584	.032	46.471	.041
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	096	.939	-1.443	.714	2.113	.727	3.301	.649	-4.388	.597
Prior Felony Convictions (#)	1.331	.116	7.581	.005	13.367	.001	20.505	.000	26.037	.000

Table 8.22: Incarceration Rates – All Incarceration by Participant Group

Time from Start Date	Comparison	Group	<b>Drug Court Cohort</b>		
	%	N	%	N	
6 months	68%	644	68%	535	
1 year	77%	644	77%	535	
1 ½ years	81%	644	80%	535	
2 years	83%	644	83%	535	
2 ½ years	85%	644	83%	535	

Table 8.23: Logistic Regression Model – All Incarceration (Participants)

Table 6.25. Logistic Reg	1 0 0 1 1 1 1 0 0 0	71 7111	ilical ceratio	ii (i ai t	легранев					
Wastables	6 Month	ıs	1 Year		1.5 Year	rs .	2 Years	S	2.5 Year	rs .
Variables	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.
Drug Court (Drug Court =1)	032	.812	046	.750	104	.503	034	.837	171	.313
Chemically Dependent (Dependent = 1)	285	.809	.156	.895	.433	.719	-19.505	.999	-19.416	.999
Chemically Abusive (Abusive = 1)	616	.623	274	.829	.227	.861	-19.837	.999	-19.842	.999
Age at Start Date (#)	031	.000	035	.000	039	.000	048	.000	048	.000
Gender (Male = 1)	.121	.395	.063	.683	.092	.574	.088	.610	.007	.969
Race - Black (Black = 1)	.422	.098	.489	.089	.392	.200	.429	.198	.463	.176
Race - While (White = 1)	.033	.880	042	.862	011	.965	085	.758	007	.981
Drug Offense Type (Drug =1)	.788	.020	.251	.514	.494	.207	.421	.321	.506	.237
Property Offense Type (Property = 1)	.917	.017	.297	.494	.512	.256	.396	.417	.569	.256
Felony Level Offense (Felony = 1)	309	.752	520	.658	531	.656	237	.846	265	.831
Custody Status (Under Supervision = 1)	.166	.284	.279	.113	.218	.250	.375	.074	.459	.040
Prior Juvenile Adjudications (#)	.415	.058	.356	.158	.658	.069	.483	.172	.428	.223
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	.145	.021	.165	.024	.280	.001	.272	.004	.229	.018
Prior Felony Convictions (#)	.175	.000	.181	.000	.206	.000	.255	.000	.298	.000
(Constant)	1.015	.515	1.944	.251	1.708	.320	21.874	.999	21.856	.999

Table 8.24: Incarceration Rates – All Incarceration by Completion Status

Time from Start Date	Comple	ter	Non-Comp	oleter
	%	N	%	N
6 months	57%	269	81%	229
1 year	65%	269	90%	229
1 ½ years	69%	<i>269</i>	92%	229

2 years	71%	269	95%	229
2 ½ years	72%	269	96%	229

Table 8.25: Logistic Regression Model – All Incarceration (Drug Court)

Table 0.23. Logistic Reg.					,		0.17		o e v	
Variables	6 Month Unstand. Coeff B	Sig.	1 Year Unstand. Coeff B	Sig.	1.5 Year Unstand. Coeff B	Sig.	2 Years Unstand. Coeff B	Sig.	2.5 Year Unstand. Coeff B	Sig.
Drug Court Status (Completer =1)	-1.000	.000	-1.418	.000	-1.533	.000	-2.014	.000	-2.083	.000
Chemically Dependent (Dependent = 1)	.932	.526	1.492	.336	1.733	.270	-19.527	.999	-19.507	.999
Chemically Abusive (Abusive = 1)	1.207	.464	2.814	.136	2.933	.124	-18.407	.999	-18.416	.999
Age at Start Date (#)	024	.034	023	.055	026	.046	034	.012	033	.018
Gender (Male = 1)	160	.463	123	.607	148	.555	057	.832	050	.853
Race - Black (Black = 1)	.606	.130	.099	.828	.129	.784	.460	.364	.475	.359
Race - While (White = 1)	.327	.356	013	.973	.230	.577	.472	.273	.504	.247
Drug Offense Type (Drug =1)	1.058	.022	.214	.669	.413	.418	.401	.467	.474	.396
Property Offense Type (Property = 1)	1.372	.012	.295	.624	.401	.522	.044	.948	027	.969
Felony Level Offense (Felony = 1)	428	.667	523	.659	566	.641	316	.806	261	.843
Custody Status (Under Supervision = 1)	011	.964	.176	.501	.015	.958	.461	.144	.579	.077
Prior Juvenile Adjudications (#)	.343	.298	.009	.978	.026	.943	244	.510	282	.447
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	.094	.293	.107	.286	.194	.089	.190	.135	.142	.267
Prior Felony Convictions (#)	.037	.491	.036	.560	.097	.169	.135	.097	.183	.039
(Constant)	.187	.919	1.543	.445	1.266	.537	22.780	.999	22.636	.999

Table 8.26: All Incarceration Days After Start Date – by Participant Group

Interval		Compar	ison Group	J	Drug Court Cohort					
	Mean	Median	Maximum	N	Mean	Median	Maximum	N		
6 months	52	16	180	644	24	6	180	535		
1 year	94	30	365	644	54	15	365	535		
1 ½ years	127	43	545	644	81	21	533	535		
2 years	156	59	730	644	107	28	718	535		
2 ½ years	181	77	910	644	126	34	898	535		

Table 8.27: Linear Regression Model – All Incarceration Days (Participants)

Table 0.27. Effical R	6 Months					2 Years		2.5 Years		
Variables	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.
(Constant)	21.448	.532	67.960	.295	106.372	.237	133.160	.229	170.256	.183
Drug Court (Drug Court =1)	-29.070	.000	-42.561	.000	-50.827	.000	-54.615	.000	-61.489	.000
Chemically Dependent (Dependent = 1)	11.540	.652	6.912	.886	8.776	.896	32.930	.690	50.594	.595
Chemically Abusive (Abusive = 1)	-9.436	.732	-35.105	.501	-46.539	.520	-23.444	.792	.629	.995
Age at Start Date (#)	522	.001	-1.150	.000	-1.703	.000	-2.225	.000	-2.764	.000
Gender (Male = 1)	9.346	.005	20.141	.001	24.364	.005	33.734	.002	43.216	.000
Race - Black (Black = 1)	6.204	.280	21.701	.045	32.519	.031	31.124	.093	31.829	.136
Race - While (White = 1)	-5.959	.239	-9.773	.307	-17.917	.176	-30.217	.064	-38.246	.042
Drug Offense Type (Drug =1)	1.557	.847	-3.031	.842	-9.314	.660	-9.225	.723	-14.717	.624
Property Offense Type (Property = 1)	-3.113	.726	-1.403	.933	227	.992	10.706	.708	12.120	.714
Felony Level Offense (Felony = 1)	16.974	.426	22.553	.576	29.243	.601	15.473	.822	-1.462	.985
Custody Status (Under Supervision = 1)	8.813	.010	4.134	.520	.089	.992	5.355	.626	8.439	.506
Prior Juvenile Adjudications (#)	11.177	.002	24.444	.000	36.609	.000	49.237	.000	56.625	.000
Prior Targeted Misdemeanor or Gross Misdemeanor Charges (#)	.689	.566	2.440	.282	5.956	.058	7.830	.043	8.605	.054
Prior Felony Charges (#)	6.914	.000	13.635	.000	18.575	.000	22.485	.000	26.030	.000

Table 8.28: All Incarceration Days After Start Date - Drug Court

Interval			pleter	Non-Completer				
	Mean	Median	Maximum	N	Mean	Median	Maximum	N
6 months	13	2	154	269	37	20	180	229
1 year	17	4	195	269	98	72	365	229
1 ½ years	20	5	254	269	153	126	533	229
2 years	23	6	349	269	207	190	718	229
2 ½ years	25	7	368	269	245	245	898	229

Table 8.29: Linear Regression Model - All Incarceration Days (Drug Court)

Table 6.29: Lillear R	6 Months 1 Year 1.5 Years 2 Years			2.5 Year						
Variables	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.
(Constant)	2.530	.930	39.504	.472	88.769	.242	133.161	.150	173.405	.108
Drug Court Status (Completer = 1)	-18.084	.000	-65.121	.000	-108.848	.000	-154.230	.000	-182.766	.000
Chemically Dependent (Dependent = 1)	20.566	.388	40.969	.366	50.762	.418	72.306	.343	82.504	.353
Chemically Abusive (Abusive = 1)	14.433	.587	45.389	.369	68.484	.327	111.413	.191	123.120	.215
Age at Start Date (#)	434	.011	777	.017	-1.034	.021	-1.208	.027	-1.494	.019
Gender (Male = 1)	810	.804	4.977	.424	6.122	.477	7.719	.461	12.393	.310
Race - Black (Black = 1)	5.295	.370	14.302	.203	6.205	.689	-11.297	.550	-12.344	.575
Race - While (White = 1)	-4.206	.433	-9.438	.355	-24.481	.083	-36.812	.033	-38.405	.056
Drug Offense Type (Drug =1)	2.837	.693	-12.100	.375	-26.829	.155	-30.514	.184	-31.587	.238
Property Offense Type (Property = 1)	-1.520	.852	-19.044	.218	-27.851	.192	-16.514	.525	-7.905	.794
Felony Level Offense (Felony = 1)	16.720	.241	29.931	.270	44.418	.237	37.784	.408	21.220	.690
Custody Status (Under Supervision = 1)	6.409	.061	4.617	.477	.893	.921	10.453	.339	12.431	.329
Prior Juvenile Adjudications (#)	5.367	.124	12.417	.061	19.361	.035	28.084	.012	36.236	.005
Prior Targeted Misdemeanor or Gross Misdemeanor Charges (#)	1.301	.264	2.244	.311	4.483	.143	5.127	.169	4.426	.308
Prior Felony Charges (#)	2.771	.000	7.725	.000	13.083	.000	16.515	.000	20.651	.000

Table 8.30: Incarceration Rates During Drug Court (Participants)

Time Interval	Comparison Group		<b>Drug Court Cohort</b>	
	%	N	%	N
<b>During Drug Court</b>	75%	480	77%	374

Table 8.31: Logistic Regression Model – Jail During Drug Court (Participants)

	During Drug Court				
Variables	Unstandardized		Sig		
	Coefficients -	В	Sig.		
Drug Court (Drug Court =1)		.107	.463		
Chemically Dependent (Dependent = 1)		.166	.889		
Chemically Abusive (Abusive = 1)		.087	.946		
Age at Start Date (#)		029	.000		

Gender (Male = 1)	.037	.811
Race - Black (Black = 1)	.485	.084
Race - While (White = 1)	.074	.754
Drug Offense Type (Drug =1)	.156	.684
Property Offense Type (Property = 1)	.313	.468
Felony Level Offense (Felony = 1)	.537	.566
Custody Status (Under Supervision = 1)	.285	.096
Prior Juvenile Adjudications (#)	.613	.046
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	.255	.001
Prior Felony Convictions (#)	.037	.309
(Constant)	.657	.672

Table 8.32: Incarceration Rates During Drug Court – Jail (Drug Court)

Time Interval	Completer		Non-Com	pleter
	%	N	%	N
<b>During Drug Court</b>	67%	178	88%	196

Table 8.33: Logistic Regression Model – Jail During Drug Court (Drug Court)

Table 6.55: Logistic Regression Model – Jan During Drug Court (Di	During Drug Court		
Variables	Unstandardized Coefficients - B	Sig.	
Drug Court Status (Completer =1)	-1.194	.000	
Chemically Dependent (Dependent = 1)	1.576	.314	
Chemically Abusive (Abusive = 1)	2.875	.130	
Age at Start Date (#)	<i>027</i>	.029	
Gender (Male = 1)	050	.834	
Race - Black (Black = 1)	.424	.325	
Race - While (White = 1)	.460	.227	
Drug Offense Type (Drug =1)	.131	.797	
Property Offense Type (Property = 1)	.276	.652	
Felony Level Offense (Felony = 1)	.472	.640	
Custody Status (Under Supervision = 1)	.075	.780	
Prior Juvenile Adjudications (#)	.087	.810	
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	.275	.016	
Prior Felony Convictions (#)	.038	.531	
(Constant)	022	.991	

Table 8.34: Days in Jail During Drug Court – by Participant Group

During Drug	Comparison	Drug Court
Court	Group	Cohort
Mean	43.0	45.0
Median	15	14
Maximum	394	377
N	644	488

Table 8.35: Linear Regression Model – Jail Days During Drug Court (Participants)

	During Drug C	ourt
Variables	Unstandardized Coefficients - B	Sig.
(Constant)	52.133	.223
Drug Court (Drug Court =1)	1.341	.728
Chemically Dependent (Dependent = 1)	-5.780	.856
Chemically Abusive (Abusive = 1)	-12.663	.712
Age at Start Date (#)	412	.048
Gender (Male = 1)	5.402	.200
Race - Black (Black = 1)	5.218	.476
Race - While (White = 1)	-12.198	.058
Drug Offense Type (Drug =1)	-2.033	.843
Property Offense Type (Property = 1)	10.861	.337
Felony Level Offense (Felony = 1)	5.913	.824
Custody Status (Under Supervision = 1)	3.257	.453
Prior Juvenile Adjudications (#)	10.275	.030
Prior Targeted Misdemeanor or Gross Misdemeanor Charges (#)	1.939	.214
Prior Felony Charges (#)	2.848	.002

Table 8.36: Days in Jail During Drug Court – Drug Court

During Drug Court	Completer	Non-Completer
Mean Median	21 5	74 47
Maximum	368	377
N	265	223

Table 8.37: Linear Regression Model – Jail Days During Drug Court (Drug Court)

	During Drug Court	
Variables	Unstandardized Coefficients - B	Sig.
(Constant)	39.018	.458
Drug Court Status (Completer = 1)	-43.362	.000
Chemically Dependent (Dependent = 1)	33.398	.442
Chemically Abusive (Abusive = 1)	43.729	.367
Age at Start Date (#)	102	.745
Gender (Male = 1)	1.698	.778
Race - Black (Black = 1)	-6.378	.553
Race - While (White = 1)	-20.997	.033
Drug Offense Type (Drug =1)	-11.070	.398
Property Offense Type (Property = 1)	-6.560	.658
Felony Level Offense (Felony = 1)	13.970	.591
Custody Status (Under Supervision = 1)	4.279	.501
Prior Juvenile Adjudications (#)	8.077	.253
Prior Targeted Misdemeanor or Gross Misdemeanor Charges (#)	1.565	.476

Table 8.38: Days in Jail During Drug Court - Excluding Hennepin

<b>During Drug Court</b>	Excluding Hennepin Comparison Group Drug Court Cohort		
Mean Median	41.0 14	23.0 8	
Maximum	394	288	
N	563	299	

Table 8.39: Linear Regression Model – Jail Days During Drug Court (Excluding Hennepin)

	During Drug Court		
Variables	Unstandardized Coefficients - B	Sig.	
(Constant)	11.038	.823	
Drug Court (Drug Court =1)	-15.822	.000	
Chemically Dependent (Dependent = 1)	23.647	.542	
Chemically Abusive (Abusive = 1)	13.560	.738	
Age at Start Date (#)	476	.020	
Gender (Male = 1)	5.978	.141	
Race - Black (Black = 1)	.994	.899	
Race - While (White = 1)	-2.621	.666	
Drug Offense Type (Drug =1)	7.323	.451	
Property Offense Type (Property = 1)	11.445	.298	
Felony Level Offense (Felony = 1)	7.240	.794	
Custody Status (Under Supervision = 1)	5.082	.250	
Prior Juvenile Adjudications (#)	7.456	.116	
Prior Targeted Misdemeanor or Gross Misdemeanor Charges (#)	1.413	.411	
Prior Felony Charges (#)	.776	.433	

Table 8.40: Days in Jail During Drug Court - Hennepin Only

<b>During Drug</b>	Hennepin A <b>lone</b>		
Court	Comparison Group	Drug Court Cohort	
Mean	55	80	
Median	28	59	
Maximum	284	377	
N	81	189	

Table 8.41: Linear Regression Model – Jail Days During Drug Court (Hennepin Only)

Variables	During Drug Court
-----------	-------------------

	Unstandardized Coefficients - B	Sig.
(Constant)	193.491	.024
Drug Court (Drug Court =1)	22.924	.048
Chemically Dependent (Dependent = 1)	-45.613	.431
Chemically Abusive (Abusive = 1)	-31.963	.650
Age at Start Date (#)	729	.196
Gender (Male = 1)	4.370	.716
Race - Black (Black = 1)	-43.026	.029
Race - While (White = 1)	-53.093	.009
Drug Offense Type (Drug =1)	-74.926	.031
Property Offense Type (Property = 1)	-56.007	.116
Felony Level Offense (Felony = 1)	35.068	.599
Custody Status (Under Supervision = 1)	-4.349	.684
Prior Juvenile Adjudications (#)	11.159	.344
Prior Targeted Misdemeanor or Gross Misdemeanor Charges (#)	.751	.815
Prior Felony Charges (#)	3.212	.114

Table 8.42: Incarceration Rates During Drug Court – Prison (Participants)

Time Interval	Comparison Group		<b>Drug Court Cohort</b>	
	%	N	%	N
<b>During Drug Court</b>	29%	189	2%	11

Table 8.43: Logistic Regression Model – Prison During Drug Court (Participants)

	During Drug Court	During Drug Court		
Variables	Unstandardized Coefficients - B	Sig.		
Drug Court (Drug Court =1)	-3.629	.000		
Chemically Dependent (Dependent = 1)	481	.755		
Chemically Abusive (Abusive = 1)	-20.107	.998		
Age at Start Date (#)	020	.064		
Gender (Male = 1)	.551	.016		
Race - Black (Black = 1)	.279	.412		
Race - While (White = 1)	368	.220		
Drug Offense Type (Drug =1)	.015	.978		
Property Offense Type (Property = 1)	.414	.468		
Felony Level Offense (Felony = 1)	-2.325	.059		
Custody Status (Under Supervision = 1)	.444	.026		
Prior Juvenile Adjudications (#)	.236	.248		
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	.230	.001		
Prior Felony Convictions (#)	.225	.000		
(Constant)	1.537	.457		

Table 8.44: Incarceration Rates During Drug Court (Drug Court)

Time Interval	Completer		Non-Completer	
	%	N	%	N

Table 8.45: Logistic Regression Model – Prison During Drug Court (Drug Court)

Table 6.10. Bogistic Regression Floder 1115011 Burning Brag Godf	During Drug Court		
Variables	Unstandardized Coefficients - B	Sig.	
Drug Court Status (Completer =1)	-1.527	.083	
Chemically Dependent (Dependent = 1)	17.409	.999	
Chemically Abusive (Abusive = 1)	1.868	1.000	
Age at Start Date (#)	004	.921	
Gender (Male = 1)	.141	.860	
Race - Black (Black = 1)	.590	.613	
Race - While (White = 1)	343	.772	
Drug Offense Type (Drug =1)	18.626	.998	
Property Offense Type (Property = 1)	19.113	.998	
Felony Level Offense (Felony = 1)	-3.120	.050	
Custody Status (Under Supervision = 1)	.650	.385	
Prior Juvenile Adjudications (#)	-15.620	.998	
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	.247	.147	
Prior Felony Convictions (#)	084	.616	
(Constant)	-36.781	.999	

Table 8.46: Days in Prison During Drug Court – by Participant Group

During Drug Court	Comparison Group	Drug Court Cohort
Mean	84	1
Median	0	0
Maximum	545	349
N	644	488

Table 8.47: Linear Regression Model – Prison Days During Drug Court (Participants)

	During Drug Court		
Variables	Unstandardized Coefficients - B	Sig.	
(Constant)	77.242	.332	
Drug Court (Drug Court =1)	-84.063	.000	
Chemically Dependent (Dependent = 1)	3.690	.950	
Chemically Abusive (Abusive = 1)	-38.396	.548	
Age at Start Date (#) Gender (Male = 1)	934 18.544	.016 .018	

Race - Black (Black = 1) Race - While (White = 1)	19.986 -2.670	.143 .823
Drug Offense Type (Drug =1)	-5.301	.782
Property Offense Type (Property = 1)	-15.226	.470
Felony Level Offense (Felony = 1)	3.574	.942
Custody Status (Under Supervision = 1)	1.001	.901
Prior Juvenile Adjudications (#)	18.315	.037
Prior Targeted Misdemeanor or Gross Misdemeanor Charges (#)	3.460	.234
Prior Felony Charges (#)	11.839	.000

Table 8.48: Days in Prison During Drug Court - Drug Court

During Drug Court	Completer	Non-Completer
Mean	0	3
Median	0	0
Maximum	7	349
N	265	223

Table 8.49: Linear Regression Model – Prison Days During Drug Court (Drug Court)

Variables	During Drug Court		
v ai lables	Unstandardized Coefficients - B	Sig.	
(Constant)	2.605	.866	
Drug Court Status (Completer =1)	-2.256	.195	
Chemically Dependent (Dependent = 1)	2.061	.871	
Chemically Abusive (Abusive = 1)	3.512	.804	
Age at Start Date (#) Gender (Male = 1) Race - Black (Black = 1) Race - While (White = 1)	135 301 2.993 775	.140 .864 .342 .787	
Drug Offense Type (Drug =1)	.420	.913	
Property Offense Type (Property = 1)	108	.980	
Felony Level Offense (Felony = 1)	.999	.895	
Custody Status (Under Supervision = 1)	-2.263	.224	
Prior Juvenile Adjudications (#)	-1.286	.533	
Prior Targeted Misdemeanor or Gross Misdemeanor Charges (#)	2.864	.000	
Prior Felony Charges (#)	370	.371	

Table 8.50: Incarceration Rates During Drug Court (Participants)

Time Interval	Comparison	Group	Drug Court C	ohort
	%	N	%	N

<b>During Drug Court</b>	81%	644	77%	488
--------------------------	-----	-----	-----	-----

Table 8.51: Logistic Regression Model – All Incarceration During Drug Court (Participants)

	During Drug Court		
Variables	Unstandardized Coefficients - B	Sig.	
Drug Court (Drug Court =1)	263	.089	
Chemically Dependent (Dependent = 1)	.368	.762	
Chemically Abusive (Abusive = 1)	.226	.862	
Age at Start Date (#)	039	.000	
Gender (Male = 1)	.190	.243	
Race - Black (Black = 1)	.540	.078	
Race - While (White = 1)	.096	.703	
Drug Offense Type (Drug =1)	.369	.364	
Property Offense Type (Property = 1)	.368	.428	
Felony Level Offense (Felony = 1)	603	.615	
Custody Status (Under Supervision = 1)	.357	.063	
Prior Juvenile Adjudications (#)	.640	.079	
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	.305	.000	
Prior Felony Convictions (#)	.172	.001	
(Constant)	1.809	.295	

Table 8.52: Incarceration Rates During Drug Court (Drug Court)

Time Interval	Comple	ter	Non-Com	pleter
	%	N	%	N
<b>During Drug Court</b>	68%	265	88%	223

Table 8.53: Logistic Regression Model – All Incarceration During Drug Court (Drug Court)

Table 0.55. Logistic Regression Model - All incarcer	During Drug Court		
Variables	Unstandardized Coefficients - B	Sig.	
Drug Court Status (Completer =1)	-1.164	.000	
Chemically Dependent (Dependent = 1)	1.563	.318	
Chemically Abusive (Abusive = 1)	2.883	.129	
Age at Start Date (#)	026	.032	
Gender (Male = 1)	031	.899	
Race - Black (Black = 1)	.476	.270	
Race - While (White = 1)	.478	.207	
Drug Offense Type (Drug =1)	.270	.593	
Property Offense Type (Property = 1)	.364	.552	
Felony Level Offense (Felony = 1)	678	.577	
Custody Status (Under Supervision = 1)	.107	.691	
Prior Juvenile Adjudications (#)	.093	.797	
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	.261	.022	
Prior Felony Convictions (#)	.045	.464	

(Constant) .931 .648

Table 8.54: Days in All Incarceration During Drug Court – by Participant Group

<b>During Drug Court</b>	<b>Comparison Group</b>	<b>Drug Court Cohort</b>
Mean	127	46
Median	43	14
Maximum	545	493
N	644	488

Table 8.55: Linear Regression Model – All Incarceration Days During Drug Court (Participants)

	During Drug Court		
Variables	Unstandardized Coefficients - B	Sig.	
(Constant)	129.375	.131	
Drug Court (Drug Court =1)	-82.721	.000	
Chemically Dependent (Dependent = 1)	-2.090	.974	
Chemically Abusive (Abusive = 1)	-51.059	.457	
Age at Start Date (#)	-1.345	.001	
Gender (Male = 1)	23.946	.005	
Race - Black (Black = 1)	25.204	.085	
Race - While (White = 1)	-14.868	.248	
Drug Offense Type (Drug =1)	-7.334	.721	
Property Offense Type (Property = 1)	-4.366	.847	
Felony Level Offense (Felony = 1)	9.488	.858	
Custody Status (Under Supervision = 1)	4.258	.624	
Prior Juvenile Adjudications (#)	28.590	.003	
Prior Targeted Misdemeanor or Gross Misdemeanor Charges (#)	5.399	.084	
Prior Felony Charges (#)	14.687	.000	

Table 8.56: All Incarceration Days During Drug Court – Drug Court

During Drug Court	Completer	Non-Completer
Mean	21	77
Median	5	47
Maximum	368	493
N	265	223

Table 8.57: Linear Regression Model - All Incarceration Days During Drug Court (Drug Court)

	During Drug Court		
Variables	Unstandardized Coefficients - B	Sig.	
(Constant)	41.623	.454	
Drug Court Status (Completer =1)	-45.618	.000	
Chemically Dependent (Dependent = 1)	35.459	.439	
Chemically Abusive (Abusive = 1)	47.241	.356	

Age at Start Date (#)	236	.473
Gender (Male = 1)	1.397	.826
Race - Black (Black = 1)	-3.385	.766
Race - While (White = 1)	-21.772	.036
Drug Offense Type (Drug =1)	-10.650	.441
Property Offense Type (Property = 1)	-6.667	.670
Felony Level Offense (Felony = 1)	14.969	.586
Custody Status (Under Supervision = 1)	2.015	.764
Prior Juvenile Adjudications (#)	6.790	.363
Prior Targeted Misdemeanor or Gross	4.429	.057
Misdemeanor Charges (#)	4.429	.057
Prior Felony Charges (#)	3.504	.019

Table 8.58: Incarceration Rates After Drug Court – Jail (Participants)

Interval	<b>Comparison Group</b>		Drug Court Cohor	
	%	N	%	N
6 months	28%	644	40%	483
1 year	41%	644	47%	441

Table 8.59: Logistic Regression Model – Jail After Drug Court (Participants)

	6 Months After	r Discharge	1 Year After Discharge		
Variables	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.	
Drug Court (Drug Court =1)	.521	.000	.212	.106	
Chemically Dependent (Dependent = 1)	.333	.776	335	.741	
Chemically Abusive (Abusive = 1)	.213	.867	456	.682	
Age at Start Date (#)	039	.000	039	.000	
Gender (Male = 1)	.214	.159	.195	.175	
Race - Black (Black = 1)	.300	.231	014	.954	
Race - While (White = 1)	229	.305	467	.031	
Drug Offense Type (Drug =1)	525	.118	183	.602	
Property Offense Type (Property = 1)	046	.901	.388	.311	
Felony Level Offense (Felony = 1)	185	.828	734	.419	
Custody Status (Under Supervision = 1)	.138	.351	.157	.278	
Prior Juvenile Adjudications (#)	.123	.421	.080	.604	
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	.073	.175	.087	.101	
Prior Felony Convictions (#)	.116	.000	.079	.010	
(Constant)	.221	.883	1.993	.157	

Table 8.60: Incarceration Rates After Drug Court – Jail (Drug Court)

Interval	Completer		Non-Completer	
	%	N	%	N
6 months	4%	23	77%	77
1 year	17%	23	83%	77

Table 8.61: Logistic Regression Model – Jail After Drug Court (Drug Court)

Variables			6 Months After	1 Year After Discharge

	Discharge			
	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.
Drug Court Status (Completer =1)	-5.170	.001	-3.251	.000
Chemically Dependent (Dependent = 1)	-2.190	.319	092	.965
Chemically Abusive (Abusive = 1)	-19.247	.999	-19.291	.999
Age at Start Date (#)	057	.088	028	.382
Gender (Male = 1)	423	.604	.400	.602
Race - Black (Black = 1)	.631	.563	-1.451	.270
Race - While (White = 1)	.386	.703	599	.616
Drug Offense Type (Drug =1)	-20.739	.999	-19.588	.999
Property Offense Type (Property = 1)	-18.386	.999	-19.241	.999
Custody Status (Under Supervision = 1)	-1.097	.161	.060	.926
Prior Juvenile Adjudications (#)	056	.921	525	.353
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	070	.819	071	.787
Prior Felony Convictions (#)	.310	.062	.216	.148
(Constant)	25.348	.999	22.419	.999

Table 8.62: Days in Jail After Drug Court – by Participant Group

After Discharge	Comparison Group		Drug Cour	t Cohort
	6 months	1 year	6 months	1 year
Mean	8	17	15	23
Median	0	0	0	0
Maximum	180	180	180	365
N	644	644	483	441

Table 8.63: Linear Regression Model – Jail Days After Drug Court (Participants)

W - 11	6 Montl Disch	ns After narge	1 Year After Discharge	
Variables	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.
(Constant)	.521	.000	.212	.106
Drug Court (Drug Court =1)	.333	.776	335	.741
Chemically Dependent (Dependent = 1)	.213	.867	456	.682
Chemically Abusive (Abusive = 1)	039	.000	039	.000
Age at Start Date (#)	.214	.159	.195	.175
Gender (Male = 1)	.300	.231	014	.954
Race - Black (Black = 1)	229	.305	467	.031
Race - While (White = 1)	525	.118	183	.602
Drug Offense Type (Drug =1)	046	.901	.388	.311
Property Offense Type (Property = 1)	185	.828	734	.419
Felony Level Offense (Felony = 1)	.138	.351	.157	.278
Custody Status (Under Supervision = 1)	.123	.421	.080	.604
Prior Juvenile Adjudications (#)	.073	.175	.087	.101
Prior Targeted Misdemeanor or Gross Misdemeanor Charges (#)	.116	.000	.079	.010

Table 8.64: Days in Jail After Drug Court - Drug Court

After Discharge	Completer		Non-Con	ıpleter
	6 months	1 year	6 months	1 year
Mean	1	1	27	40
Median	0	0	6	19
Maximum	12	17	162	198
N	23	23	77	77

Table 8.65: Linear Regression Model – Jail Days After Drug Court (Drug Court)

Variables	6 Montl Disch		1 Year After Discharge	
variables	Unstand.		Unstand.	
	Coeff B	Sig.	Coeff B	Sig.
(Constant)	72.105	.054	62.603	.147
Drug Court (Drug Court =1)	-24.475	.009	-39.801	.000
Chemically Dependent (Dependent = 1)	5.480	.830	15.862	.592
Chemically Abusive (Abusive = 1)	8.938	.803	27.380	.511
Age at Start Date (#)	416	.319	269	.579
Gender (Male = 1)	4.790	.613	12.835	.245
Race - Black (Black = 1)	-5.349	.709	-18.613	.264
Race - While (White = 1)	-15.856	.238	-14.127	.364
Drug Offense Type (Drug =1)	-26.975	.146	-27.187	.206
Property Offense Type (Property = 1)	-17.342	.395	-28.957	.222
Custody Status (Under Supervision = 1)	-5.120	.516	469	.959
Prior Juvenile Adjudications (#)	-4.368	.588	-1.641	.860
Prior Targeted Misdemeanor or Gross Misdemeanor Charges (#)	.576	.854	5.818	.112
Prior Felony Charges (#)	-1.636	.315	-1.652	.382

Table 8.66: Days in Jail After Drug Court – Excluding Hennepin

After	Excluding Hennepin				
Discharge					
	Comparison Group Drug Court Cohort				
	6 months	1 year	6 months 1 year		
Mean	9	18	11	17	
Median	0	0	0	0	
Maximum	180	360	180	365	
N	563	563	292	260	

Table 8.67: Linear Regression Model - Jail Days After Drug Court (Excluding Hennepin)

Variables	6 Months Aft	er Discharge	1 Year After Discharge		
	Unstandardiz ed Coefficients - B	Sig.	Unstandardiz ed Coefficients - B	Sig.	
(Constant)	2.259	.919	10.728	.768	
Drug Court (Drug Court =1)	3.755	.039	2.089	.497	
Chemically Dependent (Dependent = 1)	3.814	.826	8.508	.765	
Chemically Abusive (Abusive = 1)	.322	.986	3.329	.911	
Age at Start Date (#)	228	.013	451	.003	
Gender (Male = 1) Race - Black (Black = 1) Race - While (White = 1) Drug Offense Type (Drug =1)	4.916 -2.702 -4.031 2.460	.007 .446 .142 .571	8.370 -1.167 -7.191 -3.837	.006 .843 .120 .606	
Property Offense Type (Property = 1)	3.172	.521	-3.999	.633	
Felony Level Offense (Felony = 1)	4.022	.746	10.414	.610	
Custody Status (Under Supervision = 1)	1.476	.456	2.494	.451	
Prior Juvenile Adjudications (#)	6.765	.001	5.389	.123	
Prior Targeted Misdemeanor or Gross Misdemeanor Charges (#)	.604	.435	.771	.546	
Prior Felony Charges (#)	1.282	.004	2.871	.000	

Table 8.68: Days in Jail After Drug Court - Hennepin Only

After	,	pin Alone		
Discharge	Comparison Group		Drug Cour	t Cohort
	6 months	1 year	6 months	1 year
Mean	8	15	21	32
Median	0	0	2	3
Maximum	129	193	180	240
N	81	81	191	181

Table 8.69: Linear Regression Model – Iail Days After Drug Court (Hennepin Only)

Table 6.69: Lifted Regression Model – Jan Days After Drug Court (Heimephi Only)						
	6 Months After	Discharge	1 Year After l	Discharge		
Variables	Unstandardized Coefficients - Sig. B		Unstandardized Coefficients - B	Sig.		
(Constant)	33.321	.374	36.762	.456		
Drug Court (Drug Court =1)	13.200	.009	18.835	.005		
Chemically Dependent (Dependent = 1)	1.601	.950	8.580	.797		
Chemically Abusive (Abusive = 1)	17.494	.572	34.978	.391		
Age at Start Date (#)	248	.314	548	.100		
Gender (Male = 1)	1.950	.713	9.272	.189		
Race - Black (Black = 1)	2.392	.777	-6.249	.574		

Race - While (White = 1)	-8.366	.336	-20.130	.080
Drug Offense Type (Drug =1)	5.768	.703	3.733	.864
Property Offense Type (Property = 1)	31.364	.045	36.662	.102
Felony Level Offense (Felony = 1)	-22.332	.446	-11.538	.770
Custody Status (Under Supervision = 1)	692	.882	-1.154	.854
Prior Juvenile Adjudications (#)	-8.576	.097	-8.801	.196
Prior Targeted Misdemeanor or Gross Misdemeanor Charges (#)	-2.080	.141	.132	.945
Prior Felony Charges (#)	-1.376	.123	-2.675	.026

Table 8.70: Incarceration Rates After Drug Court – Prison (Participants)

Interval	<b>Comparison Group</b>		<b>Drug Court Cohort</b>	
	%	N	%	N
6 months	17%	644	21%	483
1 year	22%	644	25%	441

Table 8.71: Logistic Regression Model – Prison After Drug Court (Participants)

Variables	6 Months After Di	scharge	1 Year After Discharge		
Variables	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.	
Drug Court (Drug Court =1)	.184	.258	.093	.557	
Chemically Dependent (Dependent = 1)	19.740	.999	19.952	.999	
Chemically Abusive (Abusive = 1)	19.126	.999	19.970	.999	
Age at Start Date (#)	016	.097	030	.001	
Gender (Male = 1)	.163	.391	.313	.087	
Race - Black (Black = 1)	.511	.081	.312	.264	
Race - While (White = 1)	267	.324	342	.180	
Drug Offense Type (Drug =1)	161	.694	146	.719	
Property Offense Type (Property = 1)	.167	.705	.215	.621	
Felony Level Offense (Felony = 1)	431	.643	327	.724	
Custody Status (Under Supervision = 1)	.077	.658	.090	.591	
Prior Juvenile Adjudications (#)	.320	.052	.304	.055	
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	.134	.024	.124	.033	
Prior Felony Convictions (#)	.175	.000	.207	.000	
(Constant)	-20.834	.999	-20.470	.999	

Table 8.72: Incarceration Rates After Drug Court - Prison (Drug Court)

Interval	Completer		Non-Completer	
	%	N	%	N
6 months	0%	23	52%	77
1 year	0%	23	60%	77

Table 8.73: Logistic Regression Model – Prison After Drug Court (Drug Court)

	6 Months After D	ischarge	1 Year After Discharge	
Variables	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.
Drug Court Status (Completer =1)	-21.476	.998	-22.415	.998
Chemically Dependent (Dependent = 1)	20.510	.999	20.542	.999
Chemically Abusive (Abusive = 1)	21.010	1.000	22.342	1.000
Age at Start Date (#)	.040	.192	.036	.248
Gender (Male = 1)	.082	.914	.864	.277
Race - Black (Black = 1)	2.035	.099	.173	.878
Race - While (White = 1)	2.196	.077	1.195	.280
Drug Offense Type (Drug =1)	360	.775	.029	.983
Property Offense Type (Property = 1)	-1.076	.442	726	.657
Custody Status (Under Supervision = 1)	1.004	.122	1.073	.139
Prior Juvenile Adjudications (#)	.103	.841	.347	.528
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	115	.657	318	.332
Prior Felony Convictions (#)	.187	.148	.492	.010
(Constant)	-23.946	.999	-23.604	.999

Table 8.74: Days in Prison After Drug Court - by Participant Group

After Discharge	Comparison Group		Drug Court Cohort		
	6 months	1 year	6 months	1 year	
Mean	20	37	28	47	
Median	0	0	0	0	
Maximum	180	365	180	364	
N	644	644	483	441	

Table 8.75: Linear Regression Model – Prison Days After Drug Court (Participants)

	6 Months Aft	er Discharge	1 Year After Discharge	
Variables	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.
(Constant)	18.400	.596	19.952	.735
Drug Court (Drug Court =1)	6.084	.052	7.467	.172
Chemically Dependent (Dependent = 1)	22.419	.385	37.617	.391
Chemically Abusive (Abusive = 1)	11.858	.670	34.515	.467
Age at Start Date (#)	344	.042	806	.006
Gender (Male = 1)	2.154	.530	8.050	.176
Race - Black (Black = 1)	12.028	.044	12.252	.235
Race - While (White = 1)	-4.235	.418	-11.058	.224
Drug Offense Type (Drug =1)	-3.923	.638	-3.619	.808
Property Offense Type (Property = 1)	.525	.954	7.088	.662
Felony Level Offense (Felony = 1)	-17.071	.429	-12.679	.730

Custody Status (Under Supervision = 1)	-1.443	.682	1.354	.824
Prior Juvenile Adjudications (#)	7.093	.062	21.857	.001
Prior Targeted Misdemeanor or Gross Misdemeanor Charges (#)	2.842	.025	5.033	.022
Prior Felony Charges (#)	5.035	.000	9.319	.000

Table 8.76: Days in Prison After Drug Court – Drug Court

After Discharge	Completer		Non-Completer		
	6 months	1 year	6 months	1 year	
Mean	0	0	70	120	
Median	0	0	18	84	
Maximum	0	0	179	364	
N	23	23	77	77	

Table 8.77: Linear Regression Model – Prison Days After Drug Court (Drug Court)

	6 Months Aft	er Discharge	1 Year After Discharge		
Variables	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.	
(Constant)	36.690	.605	50.444	.646	
Drug Court Status (Completer =1)	-59.460	.001	<i>-95.357</i>	.001	
Chemically Dependent (Dependent = 1)	26.299	.591	30.182	.690	
Chemically Abusive (Abusive = 1)	25.356	.713	55.926	.599	
Age at Start Date (#)	.318	.691	.222	.857	
Gender (Male = 1)	-14.296	.433	-10.907	.698	
Race - Black (Black = 1)	36.139	.191	-4.096	.923	
Race - While (White = 1)	27.474	.286	2.691	.946	
Drug Offense Type (Drug =1)	-40.562	.254	-21.031	.701	
Property Offense Type (Property = 1)	-55.382	.158	-50.776	.401	
Custody Status (Under Supervision = 1)	10.199	.501	37.194	.114	
Prior Juvenile Adjudications (#)	-2.012	.896	24.070	.314	
Prior Targeted Misdemeanor or Gross Misdemeanor Charges (#)	575	.924	-3.675	.693	
Prior Felony Charges (#)	7.225	.022	21.574	.000	

Table 8.78: Days in Prison After Drug Court –Excluding Hennepin

After Discharge	Excluding Hennepin				
	Comparison Group Drug Court Cohort				
	6 months	1 year	6 months	1 year	
Mean	20	37	15	28	
Median	0	0	0	0	

Maximum	180	365	180	361
N	563	563	292	260

Table 8.79: Linear Regression Model – Prison Days After Drug Court (Excluding Hennepin)

Variables	6 Months Aft	er Discharge	1 Year After	r Discharge
	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.
(Constant)	12.224	.779	24.812	.743
Drug Court Status (Completer =1)	941	.792	-2.943	.646
Chemically Dependent (Dependent = 1)	12.466	.715	24.088	.683
Chemically Abusive (Abusive = 1)	4.978	.889	16.833	.786
Age at Start Date (#)	247	.170	560	.078
Gender (Male = 1)	5.578	.120	14.395	.023
Race - Black (Black = 1)	9.150	.190	5.484	.655
Race - While (White = 1)	-3.830	.479	-10.109	.293
Drug Offense Type (Drug =1)	5.436	.526	11.288	.466
Property Offense Type (Property = 1)	6.971	.474	8.700	.617
Felony Level Offense (Felony = 1)	-11.229	.647	-21.979	.604
Custody Status (Under Supervision = 1)	1.273	.744	4.198	.541
Prior Juvenile Adjudications (#)	7.198	.082	23.996	.001
Prior Targeted Misdemeanor or Gross Misdemeanor Charges (#)	1.720	.259	5.033	.058
Prior Felony Charges (#)	3.379	.000	4.873	.001

Table 8.80: Days in Prison After Drug Court – Hennepin Only

After Discharge	Hennepin Alone					
	Compariso	n Group	Drug Court Cohort			
	6 months	1 year	1 year			
Mean	17	39	47	76		
Median	0	0	0	0		
Maximum	180	365	180	364		
N	81	81	191	181		

Table 8.81: Linear Regression Model – Prison Days After Drug Court (Hennepin Only)

Table 0.01. Linear Regression Model - 1 1150h Days Mic	)			
Variables	6 Months Aft	er Discharge	1 Year After Discharge	
variables	Unstand.		Unstand. Coeff.	
	Coeff B	Sig.	- B	Sig.
(Constant)	68.742	.282	93.379	.361
Drug Court Status (Completer =1)	20.049	.020	15.699	.258
Chemically Dependent (Dependent = 1)	18.082	.676	29.271	.672
Chemically Abusive (Abusive = 1)	-10.716	.839	25.601	.761
Age at Start Date (#)	819	.052	-1.843	.008
Gender (Male = 1)	-9.823	.278	-14.705	.313
Race - Black (Black = 1)	13.872	.335	25.005	.277
Race - While (White = 1)	-8.431	.570	-12.766	.591
Drug Offense Type (Drug =1)	-56.491	.029	-96.313	.033

Property Offense Type (Property = 1)	-50.071	.061	-63.993	.167
Felony Level Offense (Felony = 1)	2.245	.964	38.568	.637
Custody Status (Under Supervision = 1)	-5.615	.479	2.939	.821
Prior Juvenile Adjudications (#)	5.854	.505	17.670	.210
Prior Targeted Misdemeanor or Gross Misdemeanor Charges (#)	3.776	.117	2.932	.458
Prior Felony Charges (#)	7.056	.000	16.263	.000

Table 8.82: Incarceration Rates After Drug Court (Participants)

Interval	Comparison	Comparison Group		Cohort
	%	N	%	N
6 months	40%	644	44%	483
1 year	51%	644	50%	441

Table 8.83: Logistic Regression Model – All Incarceration After Drug Court (Participants)

Variables	6 Months After Dis	scharge	1 Year After Discharge		
Variables	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.	
Drug Court (Drug Court =1)	.117	.378	099	.455	
Chemically Dependent (Dependent = 1)	.771	.525	045	.966	
Chemically Abusive (Abusive = 1)	.254	.846	496	.665	
Age at Start Date (#)	038	.000	041	.000	
Gender (Male = 1)	.206	.160	.169	.239	
Race - Black (Black = 1)	.612	.013	.323	.200	
Race - While (White = 1)	186	.396	452	.040	
Drug Offense Type (Drug =1)	432	.212	.006	.987	
Property Offense Type (Property = 1)	.017	.964	.514	.198	
Felony Level Offense (Felony = 1)	010	.991	666	.473	
Custody Status (Under Supervision = 1)	.066	.653	.078	.600	
Prior Juvenile Adjudications (#)	.338	.040	.292	.097	
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	.143	.010	.134	.019	
Prior Felony Convictions (#)	.176	.000	.150	.000	
(Constant)	197	.898	1.780	.217	

Table 8.84: Incarceration Rates After Drug Court (Drug Court)

Interval	Complet	Completer		leter
	%	N	%	N
6 months	4%	23	87%	77
1 year	17%	23	91%	77

Table 8.85: Logistic Regression Model – All Incarceration After Drug Court (Drug Court)

W. Callin	6 Months After Dis	scharge	1 Year After Discharge	
Variables	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.

Drug Court Status (Completer =1)	-6.919	.001	-3.647	.000
Chemically Dependent (Dependent = 1)	-2.898	.198	215	.912
Chemically Abusive (Abusive = 1)	-19.563	.999	-19.675	.999
Age at Start Date (#)	050	.247	004	.912
Gender (Male = 1)	-1.847	.147	310	.732
Race - Black (Black = 1)	1.919	.155	919	.577
Race - While (White = 1)	.954	.450	541	.719
Drug Offense Type (Drug =1)	-21.141	.999	-18.972	.999
Property Offense Type (Property = 1)	-18.715	.999	-18.997	.999
Custody Status (Under Supervision = 1)	-2.346	.068	230	.777
Prior Juvenile Adjudications (#)	19.005	.998	17.763	.998
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	.099	.795	048	.875
Prior Felony Convictions (#)	.580	.043	.359	.068
(Constant)	27.006	.999	21.767	.999

Table 8.86: Incarceration Rates After Drug Court (Excluding Hennepin)

Interval		Excluding Hennepin				
	Compariso	Comparison Group Drug Court Cohort				
	%	N	%	N		
6 months	40%	563	32%	292		
1 year	52%	563	39%	292		

Table 8.87: Logistic Regression Model – All Incarceration After Drug Court (Excluding Hennepin)

	6 Months Aft	er Discharge	1 Year After Discharge	
Variables	Unstand. Coeff.		Unstand. Coeff.	
	- B	Sig.	- B	Sig.
Drug Court (Drug Court =1)	161	.327	401	.014
Chemically Dependent (Dependent = 1)	837	.562	463	.748
Chemically Abusive (Abusive = 1)	-1.855	.242	-1.182	.444
Age at Start Date (#)	041	.000	043	.000
Gender (Male = 1)	.284	.088	.215	.184
Race - Black (Black = 1)	.451	.144	.220	.484
Race - While (White = 1)	213	.382	433	.076
Drug Offense Type (Drug =1)	061	.876	.343	.394
Property Offense Type (Property = 1)	.170	.699	.714	.113
Felony Level Offense (Felony = 1)	.801	.505	103	.923
Custody Status (Under Supervision = 1)	.141	.421	.189	.279
Prior Juvenile Adjudications (#)	.446	.024	.201	.304
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	.156	.021	.146	.036
Prior Felony Convictions (#)	.168	.000	.130	.002
(Constant)	.384	.845	1.434	.443

Table 8.88: Incarceration Rates After Drug Court (Excluding Hennepin)

Interval	Hennepin Alone

	Comparison	Comparison Group		Cohort
	%	% N		N
6 months	38%	81	61%	191
1 year	46%	81	66%	191

Table 8.89: Logistic Regression Model - All Incarceration After Drug Court (Excluding Hennepin)

W 111	6 Months After Dis	scharge	1 Year After Discharge	
Variables	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.
Drug Court (Drug Court =1)	.864	.006	.910	.004
Chemically Dependent (Dependent = 1)	20.681	.999	434	.781
Chemically Abusive (Abusive = 1) Age at Start Date (#) Gender (Male = 1) Race - Black (Black = 1) Race - While (White = 1) Drug Offense Type (Drug = 1)	21.847 036 090 .493 504 -20.926	.999 .020 .784 .354 .356 .999	.268 038 .100 .153 946 -20.804	.893 .019 .766 .787 .102 .999
Property Offense Type (Property = 1)	-20.115	.999	-20.123	.999
Felony Level Offense (Felony = 1)	615	1.000	591	1.000
Custody Status (Under Supervision = 1)	183	.533	265	.388
Prior Juvenile Adjudications (#)	.000	1.000	.683	.170
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	.098	.321	.087	.405
Prior Felony Convictions (#) (Constant)	.154 1.034	.009 1.000	.154 22.541	.014 .999

Table 8.90: Days in All Incarceration After Drug Court – Participants

After Discharge	Comparison Group		Drug Cour	t Cohort
	6 months	1 year	6 months	1 year
Mean	29	54	42	70
Median	0	1	0	1
Maximum	180	365	180	365
N	644	644	483	441

Table 8.91: Linear Regression Model - All Incarceration Days After Drug Court (Participants)

Variables	6 Months A Discharg		1 Year After Discharge	
Variables	Unstand. Coeff. - B	Sig.	Unstand. Coeff B	Sig.
(Constant)	24.311	.521	29.652	.642
Drug Court (Drug Court =1)	12.202	.000	13.154	.026
Chemically Dependent (Dependent = 1)	29.277	.299	52.641	.267
Chemically Abusive (Abusive = 1)	17.068	.574	47.768	.352
Age at Start Date (#)	556	.003	-1.255	.000
Gender (Male = 1)	6.897	.066	17.045	.008

Race - Black (Black = 1)	13.455	.039	12.418	.267
Race - While (White = 1)	-7.851	.169	-19.100	.052
Drug Offense Type (Drug =1)	-1.603	.860	-7.209	.654
Property Offense Type (Property = 1)	11.117	.268	13.122	.455
Felony Level Offense (Felony = 1)	-20.232	.390	-7.653	.847
Custody Status (Under Supervision = 1)	.329	.932	4.683	.478
Prior Juvenile Adjudications (#)	10.181	.014	24.244	.001
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	2.382	.086	5.370	.024
Prior Felony Convictions (#)	5.628	.000	10.615	.000

Table 8.92: Days in All Incarceration After Drug Court – Drug Court

After Discharge	Completer		Non-Com	ıpleter
	6 months	1 year	6 months	1 year
Mean	1	1	97	160
Median	0	0	105	141
Maximum	12	17	180	365
N	23	23	77	77

Table 8.93: Linear Regression Model – All Incarceration Days After Drug Court (Drug Court)

	6 Months Aft	er Discharge	1 Year After Discharge		
Variables	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.	
(Constant)	108.795	.098	113.046	.271	
Drug Court (Drug Court =1)	-83.935	.000	-135.158	.000	
Chemically Dependent (Dependent = 1)	31.780	.480	46.044	.514	
Chemically Abusive (Abusive = 1)	34.295	.587	83.306	.402	
Age at Start Date (#)	098	.894	047	.968	
Gender (Male = 1)	-9.506	.569	1.928	.941	
Race - Black (Black = 1)	30.790	.224	-22.709	.567	
Race - While (White = 1)	11.618	.622	-11.436	.757	
Drug Offense Type (Drug =1)	-67.536	.040	-48.218	.346	
Property Offense Type (Property = 1)	-72.724	.045	-79.733	.159	
Custody Status (Under Supervision = 1)	5.080	.715	36.725	.095	
Prior Juvenile Adjudications (#)	-6.380	.653	22.429	.315	
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	.001	1.000	2.144	.805	
Prior Felony Convictions (#)	5.589	.053	19.923	.000	

Table 8.94: Days in All Incarceration After Drug Court – Excluding Hennepin

After Discharge	Excluding Hennepin				
	Comparison Group Drug Court Cohort				
	6 months	1 year	6 months	1 year	
Mean	29	54	26	44	

Median	0	1	0	0
Maximum	180	365	180	365
N	563	563	292	260

Table 8.95: Linear Regression Model – All Incarceration Days After Drug Court (Excluding Hennepin)

Variables	6 Months After Disch	arge	1 Year After Dischar	ge
	Unstand. Coeff B	Sig.	Unstand. Coeff B	Sig.
(Constant)	14.483	.764	35.540	.669
Drug Court (Drug Court =1)	2.814	.476	854	.903
Chemically Dependent (Dependent = 1)	16.281	.666	32.596	.616
Chemically Abusive (Abusive = 1)	5.300	.893	20.162	.767
Age at Start Date (#)	475	.017	-1.011	.004
Gender (Male = 1)	10.494	.008	22.766	.001
Race - Black (Black = 1)	6.449	.403	4.317	.749
Race - While (White = 1)	-7.862	.188	-17.301	.102
Drug Offense Type (Drug =1)	7.896	.404	7.451	.661
Property Offense Type (Property = 1)	10.143	.345	4.702	.806
Felony Level Offense (Felony = 1)	-7.208	.790	-11.565	.804
Custody Status (Under Supervision = 1)	2.748	.524	6.692	.376
Prior Juvenile Adjudications (#)	13.962	.002	29.385	.000
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	2.324	.168	5.804	.047
Prior Felony Convictions (#)	4.661	.000	7.743	.000

Table 8.96: Days in All Incarceration After Drug Court - Hennepin Only

After		Henne	pin Alone	
Discharge	Comparison Group		Drug Cour	t Cohort
	6 months	1 year	6 months	1 year
Mean	25	53	67	108
Median	0	0	51	76
Maximum	180	365	180	365
N	81	81	191	181

Table 8.97: Linear Regression Model – All Incarceration Days After Drug Court (Hennepin Only)

Variables	6 Month Disch		1 Year After Dischar	ge
v ai lables	Unstand. Coeff B	Sig.	Unstand. Coeff B Si	
(Constant)	102.063	.129	130.141	.224
Drug Court (Drug Court =1)	33.249	.000	34.534	.018
Chemically Dependent (Dependent = 1)	19.682	.665	37.852	.601
Chemically Abusive (Abusive = 1)	6.777	.903	60.579	.493
Age at Start Date (#)	-1.067	.016	-2.391	.001
Gender (Male = 1)	-7.873	.408	-5.433	.722

Race - Black (Black = 1)	16.265	.282	18.756	.436
Race - While (White = 1)	-16.797	.281	-32.896	.187
Drug Offense Type (Drug =1)	-50.723	.062	-92.580	.051
Property Offense Type (Property = 1)	-18.707	.503	-27.331	.573
Felony Level Offense (Felony = 1)	-20.086	.702	27.030	.752
Custody Status (Under Supervision = 1)	-6.307	.450	1.785	.896
Prior Juvenile Adjudications (#)	-2.722	.768	8.869	.547
Prior Targeted Misdemeanor or Gross Misdemeanor Convictions (#)	1.697	.502	3.064	.459
Prior Felony Convictions (#)	5.680	.000	13.588	.000

Table 8.98: Average Cost per Participant – Prison

Time from Start Date	_	Comparison Group		Drug Court Cohort	
6 months	\$2,965	644	\$1,357	535	\$1,608
1 year	\$5,374	644	\$3,089	535	\$2,284
1 ½ years	\$7,265	644	\$4,621	535	\$2,645
2 years	\$8,953	644	\$6,149	535	\$2,804
2 ½ years	\$6,948	644	\$2,986	535	\$3,961

Table 8.99: Average Cost per Participant - Jail

Time from Start Date	Compa Gro		Drug Court Cohort		Cohort		Difference (CG - Cohort)
6 months	\$1,181	644	\$1,199	535	(\$18)		
1 year	\$1,867	644	\$2,227	535	(\$360)		
1 ½ years	\$2,347	644	\$2,947	535	(\$600)		
2 years	\$2,826	644	\$3,655	535	(\$829)		
2 ½ years	\$3,291	644	\$4,062	535	(\$772)		

Table 8.100: Average Cost per Participant – All Incarceration

Time from Start Date	Compa Grou				Difference (CG - Cohort)
	Avg				
6 months	\$4,145	644	\$2,556	535	\$1,590
1 year	\$7,240	644	\$5,316	535	\$1,924
1 ½ years	\$9,612	644	\$7,568	535	\$2,045
2 years	\$11,779	644	\$9,804	535	\$1,976
2 ½ years	\$10,238	644	\$7,049	535	\$3,189



## **Chapter 9 Tables of Results**

Table 9.1: Risk Assessment Tool (Drug Court)

Tool	<b>Drug Court Cohort</b>		
	%	N	
LSI-R	59%	488	
RANT	39%	488	
<b>Modified Wisconsin</b>	5%	488	

Table 9.2: LSI-R™ Risk Level by Participant Group

Levels	Comparison Group		Drug ( Coh	
	%	N	%	N
Low	5%	21	3%	8
Low/Moderate	20%	77	20%	59
Moderate	47%	183	46%	140
Medium/High	23%	88	25%	<i>77</i>
High	6%	22	6%	18

Table 9.3: LSI-R™ Risk Level by Completion Status

Levels	Completers		Non-Completers	
	%	N	%	N
Low	4%	7	1%	1
Low/Moderate	24%	44	13%	14
Moderate	47%	86	42%	45
Medium/High	22%	41	33%	35
High	3%	5	10%	11

Table 9.4: Modified Wisconsin Risk Level by Participant Type

Levels	Drug Court Cohort			
	% N			
High	91%	22		
Medium/High	9%	22		

Table 9.5: RANT Risk Level by Participant Type

Levels	Comparis	Comparison Group		Court ort
	%	N	%	N

High Risk, High Need	73%	45	100%	215
High Risk, Low Need	18%	45	0%	215
Low Risk, High Need	6%	45	0%	215
Low Risk, Low Need	6%	45	0%	215

Table 9.6: Days Between Drug Court Acceptance and Chemical Health Assessment

<b>Treatment Entry</b>	Drug Court Cohort		
	%	N	
Prior to Acceptance	77%	383	
0-7 days	10%	51	
7-14 days	4%	19	
14-21 days	3%	15	
22-28 days	1%	7	
29 days or more	4%	21	

Table 9.7: Days Between Chemical Health Assessment and Treatment Entry

Days	Completer	Non-	
	_	Completer	
Mean	52	39	
Median	19	19	
Maximum	860	787	
N	245	209	

Table 9.8: Days Between Drug Court Acceptance and Treatment Entry

Treatment Entry	<b>Drug Court Cohort</b>		
	%	N	
Prior to Acceptance	23%	103	
0-7 days	26%	117	
7-14 days	12%	56	
14-21 days	10%	46	
22-28 days	3%	15	
29 days or more	26%	117	

Table 9.9: Days Between Drug Court Acceptance and First Drug Court Appearance – by Drug Court

First Drug Court Appearance	Drug Court Cohort		
	Mean	Median	N
Duluth	8	4	36

Stearns	2	0	46
Ramsey	0	0	35
Dodge	12	7	12
Blue Earth	0	0	24
Crow Wing	17	14	18
Brown-Nicollet-Watonwan	3	0	30
Range (St. Louis)	30	17	23
Faribault-Martin-Jackson	19	7	10
Hennepin	21	13	188
Itasca	14	5	14
Clay-Becker	0	0	32
State	13	7	493

Table 9.10: Days Between Filing and Drug Court Entry – Pre-plea

First Drug Court	Drug Court Cohort		
Appearance	Mean	Median	N
Duluth	77	12	27
Stearns	48	36	33
Ramsey	132	97	31
Blue Earth	135	110	12
Itasca	96	92	10
Clay-Becker	94	72	25

Table 9.11: Days Between Filing and Drug Court Entry – Post Adjudicatory

First Drug Court Appearance	Drug Court Cohort		
	Mean	Median	N
Stearns	391	323	10
Crow Wing	161	106	14
<b>Brown-Nicollet-Watonwan</b>	241	186	24
Range (St. Louis)	96	77	23
Hennepin	209	112	215