2000 Annualized Site Reports



- Adult Male Weighted Data
- Adult Female Unweighted Data
- Juvenile DUF Data



INTRODUCTION TO THE UPDATED 2000 ANNUALIZED SITE REPORTS

The National Institute of Justice's *Updated 2000 Annualized Site Reports* represents considerable innovation from past ADAM reports, including primarily data from the new ADAM adult instrument and, for males, probability-based data. It also provides updated data from earlier versions of this document.

Separate Reports for Males and Females

Some guidance in understanding the contents of these reports may be helpful. There are a few caveats worth mentioning before discussing the specific tables. First, there are separate reports for males and females. This became necessary when weighting the male data to avoid the tendency to compare males and females within and across sites. The females are unweighted and are reported following the male reports. If sites reported male data but did not provide census data, their data were not weighted and therefore not included in this report. Also, cases coded as 3 for gender are not included in the computations.

Male Data are Weighted

It is important to remember that all percentages reported in the male quarterly reports represent weighted data. Therefore, a straight translation back to the original interviews cannot be made. The data now represent the characteristics of the population as dictated by a site's census data. Hence, the counts reported represent the number interviewed. To illustrate, the "n" associated with tables on page 4 reflect the number interviewed, but the percentages reflect the percentage of the total (i.e., weighted) arrestee population. While these percentages should be close, that will not always be the case. But it is important to remember that all arrestees in the population were not actually interviewed.

<u>Interpreting Confidence Intervals for Male Urinalysis Results</u>

The confidence interval represents the range of values among those sampled within which the true population value is likely to fall with some specified level of confidence. For example, if the proportion of arrestees testing positive for cocaine is 50 percent with a confidence interval of 5 percent, the true value of the population is within 45 percent and 55 percent. Using a concrete example, consider the confidence interval for powder cocaine among Denver males. The point estimate derived with the weighted data is 35.4 percent, and the confidence interval is +/- 4 percent. This weighting scheme assumes 95 percent confidence; therefore, Denver staff can say with 95 percent confidence that between 31.4 and 39.4 percent of Denver arrestees test positive for powder cocaine. The confidence intervals are a very significant improvement in the ADAM program, allowing much greater confidence

that findings represent the entire community. For sites with stratified cluster samples, however, these data represent the facilities within which data collection occurred. In the future, we hope these sites with more difficult sampling plans will be able to use their data to represent their entire catchment areas.

Organization of the Reports

With these caveats in mind, an explanation of how variables are constructed and how they can be interpreted follows. The first page represents official data and urinalysis results data. None of the variables discussed in this section come from the interview instrument. The final three pages come from the interview data. The first page includes some characteristics of each site's data collection effort for the year. The number of facilities in which data were collected is compared to the number of other facilities in the county (or catchment area). The total number of facilities includes both male and female facilities, and represents those facilities for which data are included in the annualized report. For sites with stratified cluster samples, the range of facilities is identified rather than just those in which data were collected.

The sample size (or unweighted count) is provided, followed by the total number of bookings reported during each data collection period for the year (weighted count). The sample size reflects all arrestees selected for the interview, including those for whom only facesheet information was collected. However, the weighted bookings (estimated population) are for only those arrestees who completed the interview and are calculated using wt_q tot. An interviewer refusal rate also is provided for those who decline to participate and a urine refusal rate for those who refuse to provide a urine specimen. The interviewer refusal rate represents those arrestees who say, in effect, "No, I don't want to be interviewed." And the urine refusal rate represents those who agree to the interview, but refuse to provide a urine sample. It is important to remember that the refusal rate is not and should not be treated as a true response rate. The response rate requires an additional piece of information, which will be collected in 2001.

Age of Male/Female Booked Arrestees (%)

This table represents the estimated population of arrestees by age (a combination of AR6 and D1) and includes all arrestees for whom an interview was completed (proportions are weighted using $wt_{-}q_{-}avg$).

Race of Male/Female Booked Arrestees (%)

This table represents the estimated population of arrestees by race (*AR8*), including all arrestees who completed an interview. The race category comes from the official records at the booking facility. In some communities, the official records do not code ethnicity; therefore, these sites may find an undercount of Hispanic and Asian arrestees because the files do not code race in this way. Also, if an arrestee reports multiple racial categories, s/he is coded as "Unknown."

Percent Male/Female Positive for Drugs

This table contains three parts: Total Percent Positive, Percent Positive by Drugs and Age, and Percent Positive by Drugs and Race. Urine weights (wt_u_avg) are used in these calculations.

- Total Percent Positive. The estimates representing those who test positive for each of the listed drugs (*mj50*, *coc*, *op*, *methamgc*, *pcp*) are calculated as the number of people testing positive for the specific drug divided by the total number of people in the population who provided a urine sample. Note that the variable cocaine (*coc*) represents both crack and powder cocaine in the official data (page 1).
- "Any drug" and "multiple drug" are derived from the five major drug tests; i.e., if any one of the five major drugs tests positive, any drug is yes and if more than one tests positive, multiple drug is yes. The any drug category is not based on the *anydrg* variable because *anydrg* includes positive tests for drugs other than the major five, which are not the subject of this table. Similarly, the multiple drug category is not based on the *drugs* variable.
- < For a complete discussion of how to derive confidence intervals and what they mean, see the *Analytic Guide for ADAM* (pp. 5-6).
- < Percent Positive by Drugs and Age. The individual age groups are calculated as the number of people testing positive for the specific drug (*mj50*, *coc*, *op*, *methamgc*, *pcp*) within age group (*resp_age*) divided by the total number of people in that age group who provided a urine sample. Those with no age indicated are categorized as unknown.
- Percent Positive by Drugs and Race. The individual racial categories are derived from the race variable on the facesheet, which includes a Hispanic category. This category is calculated as the number of people testing positive for the specific drug (*mj50*, *coc*, *op*, *methamgc*, *pcp*) within a particular racial category (*AR8*) divided by the number of people of that race who provided a urine sample. Those with no race indicated are categorized as unknown.

Percent Male/Female Positive for Drugs by Offense Category

This table reports the rate at which those arrested with particular offense types (*AR101c-AR103c*) test positive for drugs (*mj50*, *coc*, *op*, *methamgc*, *pcp*). For example, the first column reports the rate at which arrestees charged with a violent offense test positive for any drug, cocaine, marijuana, and so forth. The base represents the total number of each specific offense charge for whom we collected a urine sample.

The ADAM charge codes are used to create the offense categories. If any of the three charges are in the range 7.01-7.15 or start with 1, the respondent contributes to the *violent* category. If any of the three charges are in the range 7.16-7.22 or start with 2, the respondent contributes to the *drug*

category. If any of the three charges are in the range 7.23-7.33 or start with 3, the respondent contributes to the *property* category. If any of the three charges is 1.09, 7.09, 1.11, or 7.11, the respondent contributes to the *domestic violence* category. If any of the three charges is 2.01 or 7.16, the respondent contributes to the *driving while intoxicated* category. If the respondent has charges not falling into these categories, he/she contributes to the *other* category. Those with no offense indicated are not eligible for the ADAM program. These categories are not meant to be mutually exclusive, making the construction of one offense variable with multiple values inappropriate. Urine weights (wt_uav_g) are used in all frequencies for the male population.

Description of the Male/Female Sample

The second page provides additional descriptive statistics. The new ADAM instrument has allowed characteristics to be explored in more detail, for example, types of insurance and housing characteristics. Other new areas are explored; for example, self-reported drug use in different time periods (i.e., 30 days and 12 months). In addition, a chart that identifies the rate at which arrestees test positive for particular drugs compared to the rate at which they self-report drug use is provided.

The rates represented in the tables across the top – education (D5), housing (D9), employment (D6), and health insurance (D7) – reflect the total number of valid responses from arrestees who completed an interview. Similarly, the tables reporting past 12-month and 30-day drug use, past year arrest rates, and injecting drugs rate represent the total number of valid responses from arrestees who completed an interview. The 12-month use results from a positive response to marijuana, crack cocaine, powder cocaine, heroin, or methamphetamine in the past 12 months (S6, S9, S12, S15, or S18) in the calendar section). The 30-day use results from a positive response to the same drugs in the past 30 days (MA30, CC30, PC30, HE30, or ME30) in the primary use section). The rate of past year reported arrests comes from both the calendar responses to arrest questions (C3-C14) and the summary arrest number for those who are not administered the calendar questions (C0). Finally, the injection question reflects the rate at which booked arrestees respond affirmatively to DA8.

<u>Education of Booked Arrestees</u>. This table is based on a frequency of the *degree* variable. Percentage is based on the total number of valid responses to the demographic degree question (*D5a*), not on the entire population (i.e., the number of responses indicating a particular degree level divided by the number of valid responses to the question). Groups are mutually exclusive and sum to 100%.

<u>Current Housing for Booked Arrestees</u>. This table is based on a frequency of the *residenc* variable. Percentage is based on the total number of valid responses to the demographic housing question (*D9*), not on the entire population (i.e., the number of responses indicating a particular residence type divided by the number of valid responses to the question). Groups are mutually exclusive and sum to 100%.

<u>Current Employment Status for Booked Arrestees</u>. This table is based on a frequency of an employment variable derived from *work*, where working full-time (1) and active military status (3) are collapsed and working part-time (2) and seasonal work (5) are collapsed. Note that out due to illness,

strike, furlough, and leave (4), full-time homemaker (8), and other (12) categories are excluded. Percentage is based on the total number of valid responses to the demographic employment question (D6), not on the entire population (i.e., the number of responses indicating a particular employment status divided by the number of valid responses to the question). Groups are mutually exclusive and sum to 100%.

<u>Current Health Insurance for Booked Arrestees</u>. This table is based upon a frequency of the *instyp* variable (*D7b*). Percentage is based upon the entire population, because anyone with a value of 7777 is considered to have no insurance (8888 and 9999 are excluded). Groups are mutually exclusive and sum to 100%.

<u>Past Twelve Month Use (Self-Reported) of Five Primary Drugs</u>. This table is based upon frequencies of the variables crck12mo (CC9), coke12mo (PC9), marj12mo (MA9), hern12mo (HE9), and meth12mo (ME9). Percentage is based on the entire population (affirmative responses for the specific drug divided by valid responses and 7777 – only 8888 and 9999 are excluded from the base).

Average Number of Days Used Past Year by Drug (Five Primary Drugs) among Self-Reported 12-Month Users. To compute the average number of days used in the past year, the calendar data must be used. Therefore, the base is limited to those arrestees who report drug use in the past 12 months. This table is based upon the individual means of (valid responses to) the variables cc_level , pc_level , ma_level , nd me_level , multiplied by twelve. The values themselves represent average level use per nonth during the past year, thus requiring multiplication of each mean by twelve, and only includes those reporting level of use in at least six months during the past year.

To illustrate, the *ma_level* variable is constructed from the variables *S33-S43* as follows: level 0 use translates to 0 days, level 1 use translates to 3.5 days, level 2 use translates to 10 days, level 3 use translates to 21.5 days, (the midpoints of the time intervals associated with each level).

<u>Past 30 Day Use for Booked Arrestees</u>. This table is based on frequencies of the variables *use_30cc*, *use_30pc*, *use_30ma*, *use_30he*, *and use_30me*. Percentage is based upon the entire population (affirmative responses to the specific drug divided by valid responses and 7777 – only 8888 and 9999 are excluded from the base).

<u>Sensitivity Indicator</u>. The Sensitivity Indicator graph in the center of page 2 represents the total number of arrestees who test positive for a particular drug. The top bar on the graph represents the rate at which respondents report a specific drug use in the past seven days, and the bottom bar represents the rate at which they report a specific drug use in the past two days. For example, the first two bars represent only arrestees who test positive for cocaine, with the top bar indicating the rate of self-reported cocaine use in the past seven days and the bottom reflecting rate of self-reported cocaine use in the past two days.

The sample varies with the drug. For example, the marijuana self-report estimates are based on the sample of respondents testing positive for marijuana. For each drug, self-reported use within two days and within seven days is compared.

The two sets of variables used are *hrs48_ma*, *hrs48_cc*, *hrs48_pc*, *hrs48_he*, *hrs48_me* and *usewk_ma*, *usewk_cc*, *usewk_pc*, *usewk_he*, *usewk_me*. Note that the powder cocaine and crack are combined. As in the "Percent Positive" tables on page one, the variable for the *any drug* category is derived from the urine tests (and self-report variables in this case) of the major drugs, which are the subject of this table, not the *anydrg* variable, which includes additional drugs. Urine weights are used for all calculations here.

<u>Self-Reported Arrests in Past Year for Booked Arrestees</u>. This table is based on a frequency of an arrest variable derived from the variable *timearst* (determined by *C3* through *C14* or *C0*), where number of arrests is collapsed into the four categories reported in this table. Calculations are based on those booked arrestees who completed an interview (i.e., the number of respondents in a particular arrest category divided by the number of respondents who completed an interview). Groups are mutually exclusive and sum to 100% (9999 responses are excluded).

<u>Injected Drugs in Past Year for Booked Arrestees</u>. This table is based on a frequency of the *inject* variable (*DA8*). Percentage is currently based on entire population, because anyone responding 7777 to the question *DA8* falls into the "No Drug Use" category (i.e., negative responses to all drug use in the past 12 months). Only 8888 and 9999 responses are excluded. Groups are mutually exclusive and sum to 100%.

Past Experience with Treatment

The third page reports on treatment responses and dependence and abuse indicators. The percent treatment time in the top table describes treatment modalities for self-reported drug users by drug type. The column for Percent Any Treatment Ever reports the rate at which, for example, crack cocaine users among self-reported drug users report affirmatively to either inpatient, outpatient, or mental health treatment ever in their lives. Treatment is then divided into inpatient, outpatient, and mental health, and the ever question for each is asked of self-reported 12-month drug users by drug type. The Percent Last Year and Average Number of Months Last Year for each treatment type is limited to those who respond affirmatively to the respective ever question. So, if an arrestee says that s/he has received inpatient ever, s/he is asked month-by-month over the course of the past year to identify the number of days in treatment.

<u>Past Experience with Any Treatment</u>. Sample consists of respondents who reported use in past 12 months (positive responses to *S6*, *S9*, *S12*, *S15*, *and S18*). Description of this table is broken down by section:

- < Percent Any Treatment. Denominator is a frequency of crck12mo (S9), coke12mo (S12), marj12mo (S6), meth12mo (S18), and hern12mo (S15). The numerator is the same frequency, with the restriction that the arrestee responds affirmatively to ever inpatient (T1), ever outpatient (T2), or ever mental health treatment (T3).
- Inpatient. For the Ever computation, the denominator is a frequency of crck12mo (S9), coke12mo (S12), marj12mo (S6), meth12mo (S18), and hern12mo (S15). The numerator is the same frequency, assuming the arrestee responded affirmatively to ever inpatient (T1). Percent last year is an average of the variable in_time (average number of days per month last year in inpatient treatment) by drug (crck12mo, coke12mo, marj12mo, meth12mo, and hern12mo), multiplied by 12 and divided by 365. Number of months last year is an average of the variable in_month (number of months last year in inpatient treatment) by drug (crck12mo, coke12mo, marj12mo, meth12mo, and hern12mo). Note that these last two computations are restricted to those respondents who reported inpatient treatment in the past year (T16).
- Outpatient. For the Ever computation, the denominator is a frequency of crck12mo (S9), coke12mo (S12), marj12mo (S6), meth12mo (S18), and hern12mo (S15). The numerator is the same frequency, assuming the arrestee responded affirmatively to ever outpatient (T2). Percent last year is an average of the variable out_time (average number of days per month last year in outpatient treatment) by drug (crck12mo, coke12mo, marj12mo, meth12mo, and hern12mo). Number of months last year is an average of the variable outmonth (number of months last year in outpatient treatment) by drug (crck12mo, coke12mo, marj12mo, meth12mo, and hern12mo). Note that these last two computations are restricted to those respondents who reported outpatient treatment in the past year (T30).
- Mental Health Treatment. For the Ever computation, the denominator is a frequency of crck12mo (S9), coke12mo (S12), marj12mo (S6), meth12mo (S18), and hern12mo (S15). The numerator is the same frequency, assuming the arrestee responded affirmatively to ever mental health treatment (T3). Percent last year is an average of the variable mh_time (average number of days per month last year in mental health treatment) by drug (crck12mo, coke12mo, marj12mo, meth12mo, and hern12mo), multiplied by 12 and divided by 365. Number of months last year is an average of the variable mh_month (number of months last year in mental health treatment) by drug (crck12mo, coke12mo, marj12mo, meth12mo, and hern12mo). Note that these last two computations are restricted to those respondents who reported mental health treatment in the past year (T44).

Risk of Dependency and Abuse

The dependence and abuse graph represents a scale that places arrestees in one mutually exclusive category with respect to risk. Once an arrestee crosses the threshold between no risk and abuse, s/he is considered at risk for abuse. Similarly, if an arrestee qualifies as dependent, s/he is no longer

considered at risk for abuse but at risk for dependence. The risk scale is defined in the box to the right of the graph, but generally consists of the following qualifications:

- Zero or one positive response to scale items reflects an arrestee who is not at risk for either abuse or dependence. <u>However</u>, after two quarters of testing the indicators, the first two indicators using more than intended and neglecting responsibilities were considered as a single indicator. Almost all respondents who affirmatively responded to the first indicator, responded affirmatively to the second.
- A combination of two positive responses indicates that an arrestee is at risk for abuse, <u>except</u>, if the two indicators are both thinking about drinking/using drugs and relieving emotions. In addition, abuse is indicated when arrestees respond affirmatively to three or more indicators if neither thinking about using nor relieving emotions is reported.
- A combination of three or more positive responses indicates that an arrestee is at risk for
 dependence, <u>provided that</u> thinking about using or relieving emotions is included as one of the
 three indicators. If both thinking about using and relieving emotions are the only two positive
 responses, this represents dependence as well.

This table consists of a frequency of the variable a_dep_ab (alcohol dependence and abuse) and d_dep_ab (drug dependence and abuse). If DA0A and DA0B are not applicable (i.e., no reported alcohol or drug use in the past 12 months), the 7777 is changed to 1 or not at risk. Sample consists of arrestees for whom a valid value could be determined (8888 and 9999 are excluded).

Dynamics of Drug Markets in Past 30 Days

All tables and graphs on the fourth page are limited to respondents who report obtaining some drug in the past 30 days (*MU1*). The n's reported for these tables represent the sample figures while the percentages on the male charts reflect the weighted data. This distinction is made because in some cases the numbers are so small that they will not be meaningful for sites and interested local practitioners. It is sometimes difficult to explain the difference between weighted and unweighted data, and in the case of the drug markets, it is particularly important that readers understand the number of people who responded to a particular question or series of questions. The percentages, however, indicate the rate at which these incidents occur in the population.

Percent Reporting Circumstance of Last Drug Buy. This table reports the rates by location at which those who obtained drugs in the past 30 days (MUI); i.e., where arrestees got each drug. For example, among those who obtain marijuana, the rate at which they got the marijuana in a public building, house or apartment, outdoor area, or other area. These categories are constructed from the MU10 question and reflect the following operationalization: House or apartment = 1; Public building = 2; Outdoor area = 3, 4, and 5; and Other = 6. Percentages are based upon those who responded as values 1 through 6 in MU10.

Percent Reporting Other than Cash Transaction. The rates represent the manner of non-cash transaction among those who obtained a drug through non-cash means. For example, the rate at which those who obtained heroin through non-cash means (HE3) got it by trading drugs, trading property, trading sex, or some other means. For each of the variables *howgetcc (CC23)*, *howgetpc (PC23)*, *howgetma (MA23)*, *howgethe (HE23)*, *and howgetme (ME23)*, a corresponding variable with the values Trade drugs (4), Trade sex (5), Trade property (8), and Other (1, 2, 3, 6, 7, 9, 10) is created and used in frequencies. Percentages are based upon those who responded as values 1 through 10 in the corresponding *MU23* variable).

Methods of Obtaining the Five Primary Drugs. This graph represents respondents who report obtaining drugs (MU1) in the past 30 days. The bars represent mutually exclusive methods of obtaining the specific drug: through cash only (MU2 less those who report combination in MU4), through non-cash only (MU3), and through some combination of cash and non-cash (MU4). Specifically, this graph is based upon frequencies of the variables derived from cashcrck (CC2), cashcoke (PC2), cashmarj (MA2), cashhern (HE2), cashmeth (ME2); from nocashcc (CC3), nocashpc(PC3), nocashma (MA3), nocashhe (HE3), nocashme (ME3); and from paycshcc (CC4), paycshpc (PC4), paycshma (MA4), paycshhe (HE4), and paycshme (ME4).

Acquiring Drugs by Non-Cash (Manufacture or Other). This graph represents arrestees who acquired drugs through non-cash means and reports the rate at which they manufacture their own drugs versus obtaining it through some other method (*MU23*). For each of the variables *howgetcc* (*CC23*), *howgetpc* (*PC23*), *howgetma* (*MA23*), *howgethe* (*HE23*), and *howgetme* (ME23), a corresponding variable with the values Manufactured (1) and Non-manufactured (2 through 10) is created and used in frequencies. Percentages are based on the folks for whom the derived variable holds a value (that is, the folks for whom the original set of variables have values 1 through 10).

The final two graphs on page 4 consider an even smaller proportion of the population such that the graphs cannot be broken down by drug type. That is, the <u>Reasons Why Drugs Not Purchased by Events</u> graph assumes that the respondent attempted to obtain drugs through cash but for some reason there was a time in the past 30 days when drugs were not purchased (*MU19*). The graph illustrates the rate of factors leading to not purchasing drugs (*MU20*) among those who report not purchasing drugs (*MU19*) across all drug types. Similarly, the final graph, <u>Location of Drug Purchase</u>, is limited to respondents who report affirmatively to obtaining drugs with cash (*MU2*). This graph illustrates the rate at which those who obtain drugs with cash (*MU2*) report getting it inside their neighborhood versus outside their neighborhood (*MU11*) across all drug types.

Hopefully, this introduction is helpful in interpreting these tables. This work is an on-going process and any feedback from you or your constituencies is welcome. The hard work sites have undertaken in the past year to make this new and exciting data possible is recognized and appreciated.

Adult Male Weighted Data

CAPITAL AREA

Primary City: CAPITAL AREA (ALBANY)



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling.)

Facilities in Sample: 7 Interview Refusal Rate: 17.5%
Other County Facilities: 21 Urine Refusal Rate: 15.6%

Sample Size: 635

Total Bookings during Annual Data Collection: 1722

Age of Male Booked Arrestees (%)									
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown			
1,72	2 19.4%	15.6%	15.0%	13.4%	36.6%	0.0%			

Race of Male Booked Arrestees (%)									
Black	White	Hispanic	Other	Unknown					
42.8%	47.1%	6.0%	2.0%	2.1%					

Percent Male Positive for Drugs

	Total Per	cent Positive		Perce	nt Positive	by Drugs a	and Age		F	Percent Pos	sitive by Dru	gs and Ra	ace
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	64.9%	(+/- 7 %)	82.2%	63.0%	65.7%	45.3%	61.5%	0.0%	76.6%	62.5%	27.0%	22.8%	100.0%
Cocaine	24.6%	(+/- 7 %)	2.0%	5.6%	37.3%	26.8%	41.6%	0.0%	33.6%	19.4%	11.8%	0.0%	100.0%
Marijuana	44.7%	(+/- 7 %)	82.2%	62.3%	41.2%	33.6%	16.3%	0.0%	54.2%	42.1%	11.4%	22.8%	100.0%
Heroin	6.5%	(+/- 5 %)	0.0%	5.0%	7.0%	0.0%	14.2%	0.0%	3.5%	9.8%	3.8%	0.0%	0.0%
Methamphetamine	0.0%	(+/- 0 %)	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	0.3%	(+/- 1 %)	0.0%	1.9%	0.0%	0.0%	0.0%	0.0%	0.7%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	10.4%	(+/- 5 %)	2.0%	11.1%	16.0%	15.0%	10.6%	0.0%	13.7%	8.6%	0.0%	0.0%	100.0%

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	54.4%	67.2%	85.4%	0.0%	59.2%	62.2%	0.0%
Cocaine	13.5%	18.2%	48.0%	0.0%	20.3%	22.0%	0.0%
Marijuana	41.5%	44.6%	57.5%	0.0%	42.4%	41.8%	0.0%
Heroin	5.1%	11.3%	0.6%	0.0%	0.0%	8.3%	0.0%
Methamphetamine	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.6%	0.0%
Multiple Drug	5.7%	6.4%	20.6%	0.0%	3.5%	9.1%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

CAPITAL AREA

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Description of the Male Sample

Education of Booked Arre	stees (%)								
Highest educational degre	Highest educational degree completed								
None	29.8								
High school or GED	44.8								
Vocational or trade school	2.9								
Some college or two- year associate	16.2								
Four year degree or higher	6.3								

Current Housing for Booked Arrestees (%)								
Type of Place in Prior 30 Days								
House, mobile home, apartment	89.6							
Group quarters*	2.2							
Hospital or care facility	2.6							
Incarceration Facility	1.4							
Shelter	0.2							
No Fixed Residence	3.1							

Other

Current Employmer Booked Arreste	
Current Work Status	
Working full time/ active military status	56.8
Working part-time/ seasonal	8.9
Unemployed (looking for work)	18.4
Unemployed (not looking for work)	7.4
In school only	2.0
Retired	0.2
Disabled for work	6.4

Current Health Insurance Booked Arrestees (%	%)
Current Health Insurance	9
No Insurance	57.8
Individually Purchased	4.3
Employer or Union Funded	21.2
State Government Funded	12.2
Retirement Medicare	1.2
Disability Medicare	1.8
Multiple Types	1.4

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)					
Crack Cocaine	22.0				
Powder Cocaine	11.4				
Marijuana	55.5				
Heroin	4.4				
Methamphetamine	1.4				

Average Number of Days Used Past Year by
Drug among Self-Reported 12-Month Users

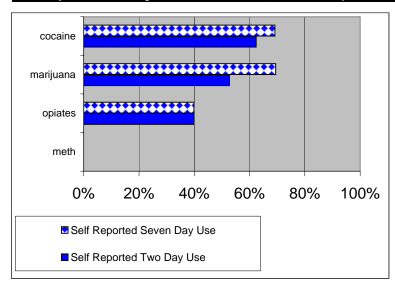
Crack Cocaine	95
Powder Cocaine	34
Marijuana	127
Heroin	139
Methamphetamine	194

Past 30 Day	Use for Booked Arrestees (%	ه)

Crack Cocaine	16.3
Powder Cocaine	7.4
Marijuana	47.7
Heroin	3.1
Methamphetamine	0.8

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report

0.9



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	49.7%
1-2	45.6%
3-5	4.1%
6 or more	0.6%

Injected Drugs in Past Year for Booked Arrestees (%)

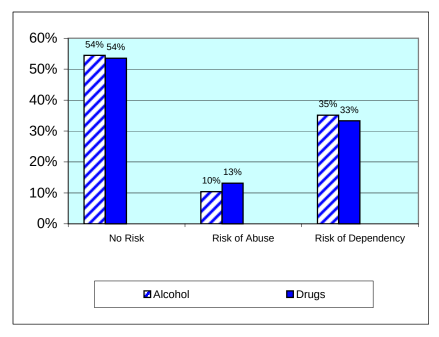
No Drug Use Past Year	38.3
Didn't Inject Drugs	57.8
Injected Drugs	4.0



Self-Reported Male Drug Users and Their Past Experience with Treatment

		Percent Treatment Time by Type of Treatment								
	Percent Any	Percent Any Inpatient			Outpatient			Mental Health Treatment		
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	LVEI		Year	Last Year		Year	Last Year		Year	Last Year
Crack Cocaine Users	85.0	75.9	12.1	2.3	64.3	23.6	2.8	26.5	0.5	0.5
Powder Cocaine Users	86.2	65.2	10.8	1.7	60.4	24.5	2.9	11.9	0.0	0.0
Marijuana Users	58.0	43.1	16.4	3.0	44.4	26.9	3.2	16.0	1.3	1.0
Methamphetamine Users	92.0	85.8	3.2	1.0	6.2	0.0	0.0	9.8	0.0	0.0
Heroin Users	86.2	82.9	12.1	2.3	41.0	22.8	2.7	4.5	0.8	1.0

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

CAPITAL AREA

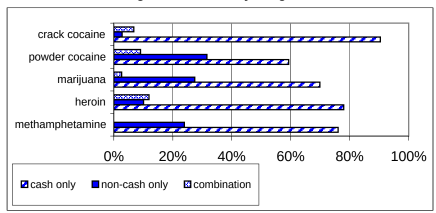


Dynamics of Drug Markets in Past 30 Days for Male Arrestees

% Reporting Circumstance of Last Drug Buy								
	n	Public Building	House Apartment	Outdoor Area	Other Area			
Crack Cocaine	50	4.4	38.3	57.3	0.0			
Powder Cocaine	16	10.0	47.8	42.1	0.0			
Marijuana	97	5.4	61.4	33.2	0.0			
Heroin	11	0.0	68.7	31.3	0.0			
Methamphetamine	1	0.0	0.0	100.0	0.0			

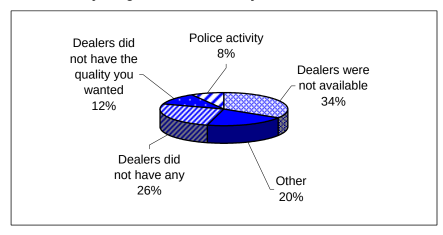
Methods of Obtaining the Five Primary Drugs





Reasons Why Drugs Not Purchased by Events



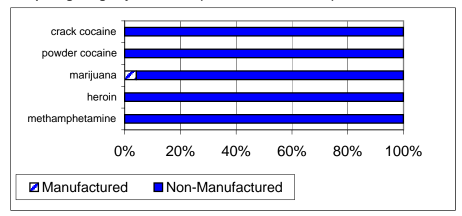


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 28 0.0 7.0 0.0 93.0 **Powder Cocaine** 93.4 11 0.0 6.6 0.0 Marijuana 115 1.8 0.0 0.0 98.2 Heroin 6 0.0 0.0 100.0 0.0 Methamphetamine 2 0.0 0.0 0.0 100.0

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

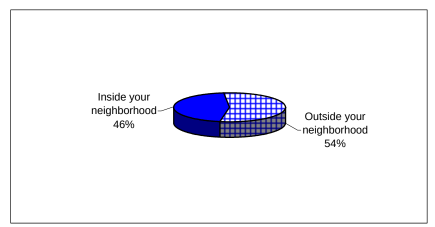
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 128



Location of Drug Purchase

n = 130





BERNALILLO COUNTY

Primary City: ALBUQUERQUE



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling.)

Facilities in Sample: 1 Interview Refusal Rate: 15.2% Other County Facilities: 0 Urine Refusal Rate: 5.2%

Sample Size: 558
Total Bookings during Annual Data Collection: 2912

e of Male Booked Arrest	tees (%)							Race of Ma	ale Booked	Arrestees (%	6)	
Estimated Population		<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknowr
	2,912	15.9%	18.5%	16.3%	12.7%	36.6%	0.0%	10.7%	20.1%	56.7%	11.6%	1.0%

Percent Male Positive for Drugs

	Total Per	cent Positive		Percent Positive by Drugs and Age			Percent Positive by Drugs and Race						
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	64.9%	(+/- 6 %)	85.3%	71.4%	60.3%	50.9%	60.5%	0.0%	78.6%	59.3%	69.5%	41.0%	28.0%
Cocaine	34.8%	(+/- 7 %)	27.7%	28.3%	45.0%	26.2%	39.3%	0.0%	37.4%	24.2%	43.5%	7.1%	28.0%
Marijuana	47.3%	(+/- 6 %)	77.3%	61.4%	29.1%	26.4%	44.0%	0.0%	63.8%	40.3%	49.4%	36.9%	0.0%
Heroin	11.7%	(+/- 4 %)	5.4%	12.5%	11.0%	10.2%	14.6%	0.0%	6.8%	5.8%	16.6%	0.0%	28.0%
Methamphetamine	4.7%	(+/- 3 %)	3.1%	5.2%	12.2%	2.6%	2.5%	0.0%	3.9%	16.9%	2.0%	0.0%	0.0%
PCP	0.0%	(+/- 0 %)	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	28.2%	(+/- 6 %)	28.2%	29.0%	28.0%	14.6%	32.8%	0.0%	29.3%	25.3%	34.0%	3.0%	28.0%

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	57.1%	67.2%	56.7%	43.3%	47.9%	72.8%	33.3%
Cocaine	35.3%	43.4%	24.4%	24.3%	15.4%	38.8%	0.0%
Marijuana	38.3%	41.7%	43.3%	25.4%	38.9%	54.3%	33.3%
Heroin	5.8%	19.0%	5.9%	0.0%	1.9%	12.3%	0.0%
Methamphetamine	4.0%	2.6%	5.5%	8.1%	1.9%	6.8%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	24.6%	31.3%	19.4%	11.0%	10.2%	34.0%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

ALBUQUERQUE

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Description of the Male Sample

Education of Booked Arrestees (%)						
Highest educational degree completed						
None	24.2					
High school or GED	38.3					
Vocational or trade school	5.3					
Some college or two- year associate	28.2					
Four year degree or higher	4.1					

Current Housing for Booked Arrestees (%) Type of Place in Prior 30 Days House, mobile 87.0 home, apartment Group quarters* 4.3 Hospital or care 0.4 facility Incarceration 2.3 **Facility** Shelter 1.0 No Fixed Residence 4.7

Other

Current Employment Status for Booked Arrestees (%)					
Current Work Status					
Working full time/ active military status Working part-time/ seasonal	61.5 12.6				
Unemployed (looking for work)	14.0				
Unemployed (not looking for work)	4.9				
In school only	2.0				
Retired	0.6				
Disabled for work	4.5				

Current Health Insurance for Booked Arrestees (%)					
Current Health Insurance	е				
No Insurance	66.9				
Individually Purchased	3.7				
Employer or Union Funded	21.6				
State Government Funded	5.5				
Retirement Medicare	0.4				
Disability Medicare	1.1				
Multiple Types	0.9				

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)					
Crack Cocaine	25.1				
Powder Cocaine	24.9				
Marijuana	56.6				
Heroin	15.3				
Methamphetamine	10.8				

Average Number of Days Used Past Year by Drug among Self-Reported 12-Month Users

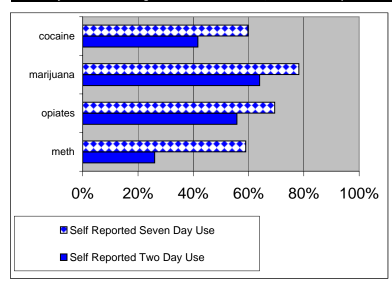
Crack Cocaine	117
Powder Cocaine	57
Marijuana	122
Heroin	119
Methamphetamine	53

Pact 30 Day	V Use for Booked Arrestees (%	
i asi so Da	y Ose for booked Affestees (7)	,,,

Crack Cocaine	19.1
Powder Cocaine	18.0
Marijuana	51.6
Heroin	12.2
Methamphetamine	6.3

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report

0.3



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	45.8%
1-2	44.1%
3-5	8.3%
6 or more	1.8%

Injected Drugs in Past Year for Booked Arrestees (%)

No Drug Use Past Year	31.9
Didn't Inject Drugs	51.6
Injected Drugs	16.4

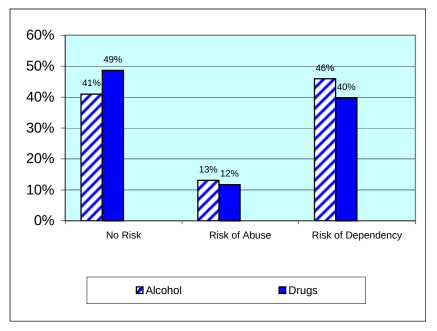


Self-Reported Male Drug Users and Their Past Experience with Treatment

	Percent Treatment Time by Type of Treatment										
	Percent Any Inpatient					Outpatient			Mental Health Treatment		
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	
	Evei		Year*	Last Year		Year*	Last Year		Year*	Last Year	
Crack Cocaine Users	59.3	49.9	20.5	3.0	38.8	27.5	3.3	15.9	0.5	1.0	
Powder Cocaine Users	61.2	51.2	8.8	1.8	35.0	29.6	3.6	21.1	0.5	1.0	
Marijuana Users	45.8	37.4	10.0	1.7	21.4	22.9	2.7	12.7	0.0	0.0	
Methamphetamine Users	52.7	48.9	12.4	1.9	23.1	20.2	2.4	7.6	0.0	0.0	
Heroin Users	64.6	57.4	14.8	2.3	30.1	28.4	3.4	10.6	0.5	1.0	

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

ALBUQUERQUE



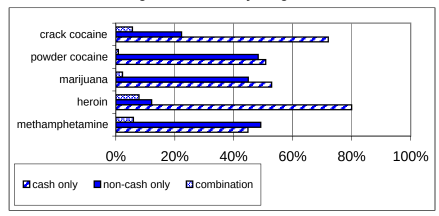
Dynamics of Drug Markets in Past 30 Days for Male Arrestees

% Reporting Circumstance of Last Drug Buy							
	n	Public Building	House Apartment	Outdoor Area	Other Area		
Crack Cocaine	42	10.1	67.6	22.3	0.0		
Powder Cocaine	30	6.3	74.1	19.6	0.0		
Marijuana	78	4.6	70.8	22.0	2.6		
Heroin	36	15.2	55.6	29.2	0.0		
Methamphetamine	10	36.5	63.5	0.0	0.0		

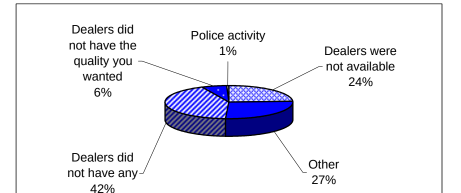
Methods of Obtaining the Five Primary Drugs



n = 64



Reasons Why Drugs Not Purchased by Events

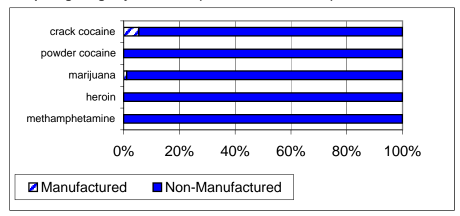


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 38 2.4 7.3 1.9 88.3 **Powder Cocaine** 90.6 40 0.0 7.0 2.4 Marijuana 3.2 119 2.6 0.0 94.2 Heroin 20 0.0 22.4 77.6 0.0 Methamphetamine 13 4.9 3.2 0.0 91.9

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

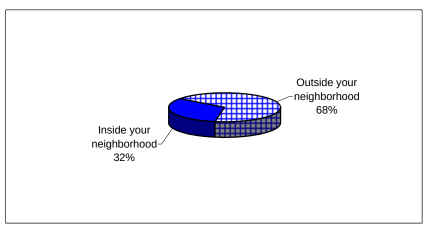
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 151



Location of Drug Purchase

n = 128



ALBUQUERQUE 2000 ADULT Male PROGRAM FINDINGS



ANCHORAGE BOROUGH

Primary City: ANCHORAGE



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling

Facilities in Sample: 2 Interview Refusal Rate: 17.2%

Other County Facilities: 0 Urine Refusal Rate: 12.1%

Sample Size: 873
Total Bookings during Annual Data Collection: 1094

Age of Male Booked Arrestees (%)								
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown		
1,094	12.8%	16.3%	13.1%	16.6%	41.2%	0.0%		

Race of Male Booked Arrestees (%)							
Black	White	Hispanic	Other	Unknown			
13.8%	52.3%	2.4%	30.7%	0.8%			

Percent Male Positive for Drugs

	Total Percent Positive			Percent Positive by Drugs and Age				Percent Positive by Drugs and Race					
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	52.2%	(+/- 5 %)	73.1%	57.4%	47.0%	48.1%	46.4%	0.0%	64.4%	54.9%	38.6%	43.4%	54.3%
Cocaine	22.1%	(+/- 4 %)	16.2%	8.1%	25.8%	25.1%	27.6%	0.0%	41.8%	22.8%	22.6%	13.0%	16.1%
Marijuana	37.7%	(+/- 5 %)	68.9%	50.1%	37.2%	29.4%	25.8%	0.0%	28.3%	42.5%	16.0%	35.3%	38.1%
Heroin	3.5%	(+/- 2 %)	3.8%	3.8%	1.8%	2.4%	4.2%	0.0%	2.3%	3.0%	0.0%	5.1%	0.0%
Methamphetamine	0.2%	(+/- 0 %)	0.0%	0.0%	0.0%	0.0%	0.5%	0.0%	0.0%	0.4%	0.0%	0.0%	0.0%
PCP	0.0%	(+/- 0 %)	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	10.3%	(+/- 3 %)	13.5%	4.6%	16.0%	8.8%	10.3%	0.0%	8.0%	12.8%	0.0%	8.2%	0.0%

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	51.7%	58.0%	46.8%	0.0%	47.0%	53.9%	0.0%
Cocaine	22.1%	32.1%	15.7%	0.0%	14.4%	22.3%	0.0%
Marijuana	37.9%	35.6%	43.2%	0.0%	44.8%	40.2%	0.0%
Heroin	3.0%	4.5%	1.0%	0.0%	0.0%	2.9%	0.0%
Methamphetamine	0.0%	0.0%	0.0%	0.0%	0.0%	0.4%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	11.3%	12.7%	13.1%	0.0%	12.2%	10.5%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

ANCHORAGE

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Description of the Male Sample

Education of Booked Arrestees (%)						
Highest educational degree completed						
None	19.7					
High school or GED	42.7					
Vocational or trade school	10.9					
Some college or two- year associate	21.3					
Four year degree or higher	5.3					

Current Housing for B	Rooked Arrestees (%)
Current Housing for E	OOREU Allestees (70)
Type of Place in Prior	30 Days
House, mobile home, apartment	74.5
Group quarters*	6.4
Hospital or care facility	2.2
Incarceration Facility	3.6
Shelter	5.4
No Fixed Residence	6.2
Other	1.8

Current Employment Status for Booked Arrestees (%)							
Current Work Status							
Working full time/ active military status	42.6						
Working part-time/ seasonal	19.0						
Unemployed (looking for work)	21.5						
Unemployed (not looking for work)	8.1						
In school only	0.8						
Retired	1.1						
Disabled for work	7.0						

Current Health Insurance for Booked Arrestees (%) Current Health Insurance							
No Insurance	65.3						
Individually Purchased	3.8						
Employer or Union Funded	14.3						
State Government Funded	12.1						
Retirement Medicare	0.9						
Disability Medicare	2.9						
Multiple Types	0.7						

Self Reported Use of Five Primary Drugs

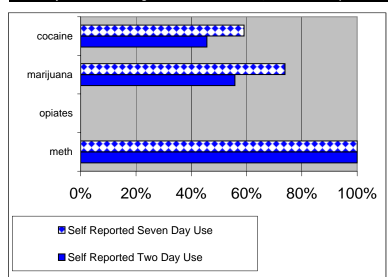
Past 12 Month Use for Booked Arrestees (%)						
Crack Cocaine	22.6					
Powder Cocaine	19.2					
Marijuana	50.2					
Heroin	2.7					
Methamphetamine	4.9					

Average Number of Days	s Used Past Year by
Drug among Self-Report	ed 12-Month Users
	CO

Crack Cocaine	69
Powder Cocaine	37
Marijuana	114
Heroin	64
Methamphetamine	54

Past 30 Day Use for Booked Arrestees (%)						
Crack Cocaine	16.9					
Powder Cocaine	11.7					
Marijuana	41.0					
Heroin	1.4					
Methamphetamine	2.5					

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	48.4%
1-2	42.7%
3-5	8.5%
6 or more	0.4%

Injected Drugs in Past Year for Booked Arrestees (%)

No Drug Use Past Year	40.5
Didn't Inject Drugs	53.8
Injected Drugs	5.7

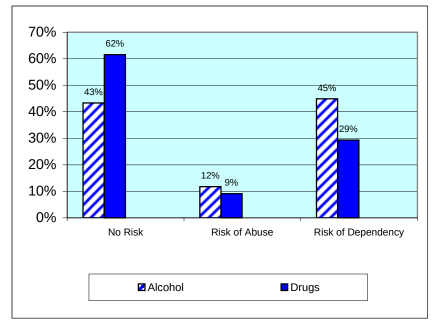


Self-Reported Male Drug Users and Their Past Experience with Treatment

	Percent Treatment Time by Type of Treatment									
	Percent Any Inpatient				Outpatient			Mental Health Treatment		
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	76.9	57.8	19.9	3.1	42.4	50.3	5.7	25.4	7.5	1.7
Powder Cocaine Users	68.4	55.6	14.0	2.2	38.1	45.7	5.2	17.9	2.0	1.0
Marijuana Users	59.1	40.5	12.5	2.3	33.5	34.5	4.0	16.2	6.8	1.5
Methamphetamine Users	76.5	59.0	2.5	1.7	52.9	20.4	2.4	14.1	0.0	0.0
Heroin Users	Heroin Users 69.0 56.1 26.6 4.4 45.8 92.4 11.1 34.2 32.9							4.0		

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

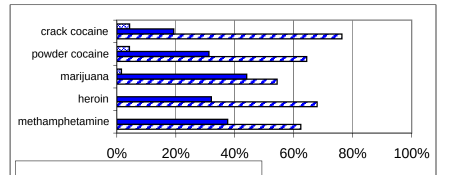
ANCHORAGE



Dynamics of Drug Markets in Past 30 Days for Male Arrestees

% Reporting Circumstance of Last Drug Buy										
	n	Public House Outdoor Other N Building Apartment Area Area								
Crack Cocaine	62	8.2	68.1	21.9	1.8					
Powder Cocaine	47	18.5	64.3	17.2	0.0					
Marijuana	110	4.7	69.9	23.3	2.0					
Heroin	4	25.7	21.2	53.1	0.0					
Methamphetamine	4	0.0	50.9	49.1	0.0					

Methods of Obtaining the Five Primary Drugs

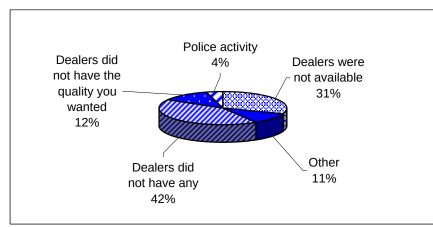


combination

Reasons Why Drugs Not Purchased by Events

non-cash only

cash only

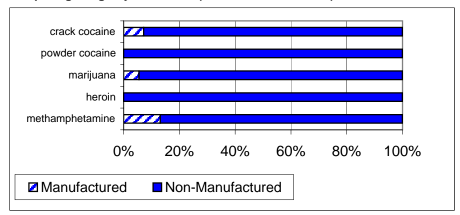


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 63 1.7 6.4 1.4 90.5 **Powder Cocaine** 45 2.1 9.3 4.4 84.2 Marijuana 181 5.4 1.2 0.0 93.4 Heroin 2 0.0 0.0 48.2 51.8 Methamphetamine 7 12.9 0.0 0.0 87.1

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

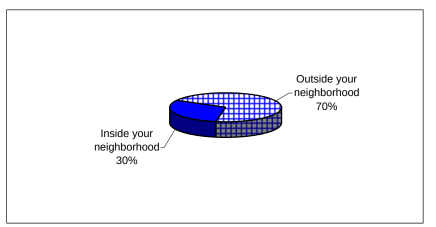
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 218



Location of Drug Purchase

n = 162



ANCHORAGE 2000 ADULT Male PROGRAM FINDINGS



n = 272

n = 79

FULTON COUNTY

Primary City: ATLANTA



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling

Facilities in Sample: 1 Interview Refusal Rate: 10.7%
Other County Facilities: 2 Urine Refusal Rate: 2.2%

Sample Size: 1115
Total Bookings during Annual Data Collection: 7879

Age of Male Booked Arrestees (%)										
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown				
7,879	14.1%	12.8%	12.7%	12.7%	47.9%	0.0%				

Race of Male Booked Arrestees (%)								
	Black	White	Hispanic	Other	Unknown			
	88.5%	9.0%	1.9%	0.5%	0.2%			

Percent Male Positive for Drugs

	Total Per	cent Positive	Percent Positive by Drugs and Age		Percent Positive by Drugs and Race								
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	70.4%	(+/- 4 %)	69.7%	70.1%	71.2%	74.1%	69.5%	0.0%	73.5%	53.2%	33.0%	0.0%	0.0%
Cocaine	48.5%	(+/- 4 %)	16.0%	31.8%	39.9%	65.0%	60.7%	0.0%	51.2%	28.7%	33.0%	0.0%	0.0%
Marijuana	38.2%	(+/- 4 %)	67.6%	62.2%	49.9%	34.0%	20.9%	0.0%	39.8%	31.2%	4.7%	0.0%	0.0%
Heroin	2.8%	(+/- 1 %)	1.0%	0.0%	0.7%	4.4%	4.3%	0.0%	3.0%	2.0%	0.0%	0.0%	0.0%
Methamphetamine	0.5%	(+/- 1 %)	0.0%	0.7%	2.1%	0.0%	0.3%	0.0%	0.0%	5.7%	0.0%	0.0%	0.0%
PCP	0.0%	(+/- 0 %)	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	19.3%	(+/- 3 %)	14.8%	24.5%	21.4%	26.8%	16.7%	0.0%	20.2%	14.4%	4.7%	0.0%	0.0%

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	67.1%	78.2%	73.6%	68.1%	0.0%	66.6%	0.0%
Cocaine	37.1%	65.3%	43.4%	36.6%	0.0%	45.8%	0.0%
Marijuana	46.6%	28.4%	50.0%	44.9%	0.0%	37.4%	0.0%
Heroin	3.4%	3.2%	3.0%	4.3%	0.0%	2.6%	0.0%
Methamphetamine	0.0%	0.3%	1.0%	0.0%	0.0%	0.7%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	19.4%	19.0%	23.4%	17.7%	0.0%	19.4%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

ATLANTA

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Description of the Male Sample

Education of Booked Arrestees (%)				
Highest educational degree completed				
None	31.8			
High school or GED	39.6			
Vocational or trade school	4.0			
Some college or two- year associate	19.1			
Four year degree or higher	5.5			

Current Housing for Bo	Current Housing for Booked Arrestees (%)			
Type of Place in Prior 3	0 Days			
House, mobile home, apartment	79.4			
Group quarters*	7.5			
Hospital or care facility	0.6			
Incarceration Facility	1.6			
Shelter	2.2			
No Fixed Residence	7.8			

Other

Current Employment Status for Booked Arrestees (%)		
Current Work Status		
Working full time/ active military status	50.9	
Working part-time/ seasonal	16.3	
Unemployed (looking for work)	18.0	
Unemployed (not looking for work)	7.6	
In school only	1.3	
Retired	1.4	
Disabled for work	4.3	

Current Health Insurance for Booked Arrestees (%)			
Current Health Insurance	е		
No Insurance	58.8		
Individually Purchased	17.8		
Employer or Union Funded	14.4		
State Government Funded	4.5		
Retirement Medicare	0.9		
Disability Medicare	2.9		
Multiple Types	0.8		

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)			
Crack Cocaine	28.0		
Powder Cocaine	12.6		
Marijuana	44.7		
Heroin	1.9		
Methamphetamine	0.8		

Average Number of Days Used Past Year by
Drug among Self-Reported 12-Month Users

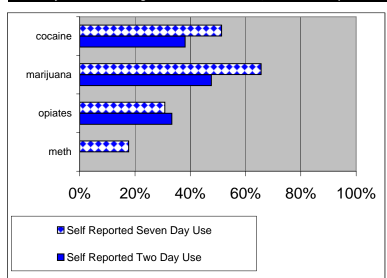
Crack Cocaine	144
Powder Cocaine	86
Marijuana	130
Heroin	143
Methamphetamine	110

Past 30 Da	Use for Booked Arrestees (%)	

Crack Cocaine	24.6
Powder Cocaine	8.9
Marijuana	36.2
Heroin	1.5
Methamphetamine	0.7

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report

0.9



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	48.7%
1-2	37.8%
3-5	9.5%
6 or more	4.0%

Injected Drugs in Past Year for Booked Arrestees (%)

42.7
54.9
2.4

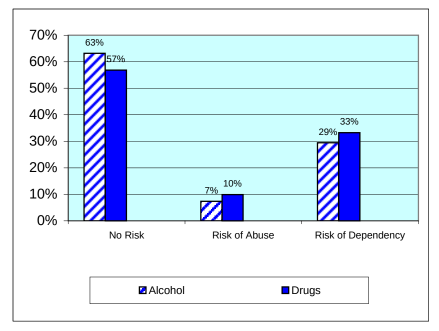


Self-Reported Male Drug Users and Their Past Experience with Treatment

	Percent Treatment Time by Type of Treatment									
	Percent Any Inpatient				Outpatient			Mental Health Treatment		
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	48.2	38.8	5.5	2.4	26.5	36.0	4.3	7.4	3.2	1.7
Powder Cocaine Users	38.9	31.8	2.9	2.6	20.8	47.2	5.7	8.3	5.2	1.7
Marijuana Users	22.4	17.6	6.2	1.9	11.3	37.6	4.5	4.9	3.1	3.2
Methamphetamine Users	30.8	18.9	6.0	1.4	19.4	8.3	1.0	0.0	0.0	0.0
Heroin Users	50.8	50.8	1.2	1.8	20.4	13.7	1.6	7.0	0.3	1.0

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

ATLANTA



Dynamics of Drug Markets in Past 30 Days for Male Arrestees

% Reporting Circumstance of Last Drug Buy								
	n	Public Building	House Apartment	Outdoor Area	Other Area			
Crack Cocaine	167	4.4	30.7	63.5	1.5			
Powder Cocaine	44	0.0	46.7	53.3	0.0			
Marijuana	168	5.9	41.1	49.8	3.2			
Heroin	12	0.0	51.9	48.1	0.0			
Methamphetamine	2	100.0	0.0	0.0	0.0			

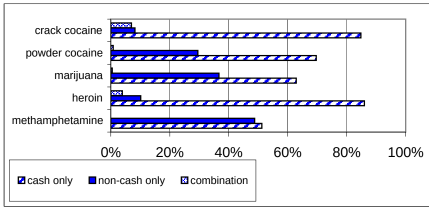
Methods of Obtaining the Five Primary Drugs



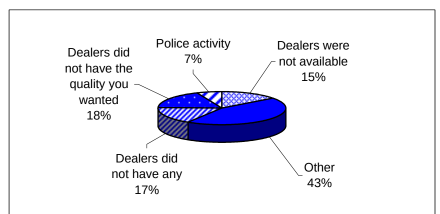
n = 115

Heroin

Methamphetamine



Reasons Why Drugs Not Purchased by Events



% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 80 3.1 10.6 1.3 84.9 **Powder Cocaine** 2.5 96.1 36 1.4 0.0 Marijuana 178 1.0 3.4 0.0 95.6

0.0

0.0

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

0.0

0.0

Acquiring Drugs by Non-Cash (Manufacture or Other)

5

5

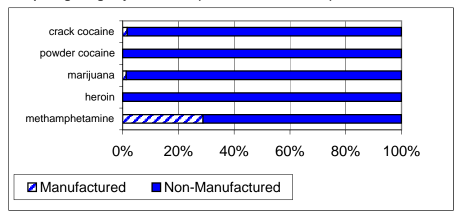
n = 227

0.0

0.0

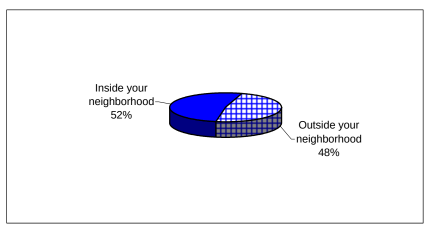
100.0

100.0



Location of Drug Purchase

n = 292





JEFFERSON COUNTY

Primary City: BIRMINGHAM



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling.)

Facilities in Sample: 5 Interview Refusal Rate: 6.5% Other County Facilities: 16 Urine Refusal Rate: 10.6%

Sample Size: 529
Total Bookings during Annual Data Collection: 2528

ge of Male Booked Arrestees (%)										
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown				
2	,528 16.9%	19.7%	17.5%	13.7%	32.2%	0.0%				

Race of Male Booked Arrestees (%)									
Black	White	Hispanic	Other	Unknown					
72.1%	25.4%	0.7%	0.9%	0.9%					

Percent Male Positive for Drugs

Ag

	Total Per	cent Positive	Percent Positive by Drugs and Age					Percent Positive by Drugs and Race			ice		
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	64.8%	(+/- 6 %)	74.1%	67.7%	57.2%	63.7%	63.0%	0.0%	61.8%	76.8%	60.0%	13.1%	78.5%
Cocaine	33.0%	(+/- 6 %)	18.0%	22.9%	31.9%	41.3%	44.0%	0.0%	30.9%	41.0%	60.0%	0.0%	21.1%
Marijuana	45.3%	(+/- 6 %)	65.9%	59.5%	47.5%	30.5%	31.1%	0.0%	43.0%	55.2%	0.0%	13.1%	57.4%
Heroin	10.2%	(+/- 4 %)	3.1%	9.6%	5.4%	10.7%	16.5%	0.0%	8.1%	18.0%	0.0%	0.0%	0.0%
Methamphetamine	0.2%	(+/- 0 %)	1.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.7%	0.0%	0.0%	0.0%
PCP	0.0%	(+/- 0 %)	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	21.8%	(+/- 5 %)	12.0%	22.8%	24.7%	18.9%	25.8%	0.0%	19.6%	31.4%	0.0%	0.0%	0.0%

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	58.7%	72.4%	64.6%	74.0%	28.6%	63.7%	0.0%
Cocaine	25.4%	35.8%	37.3%	29.5%	5.0%	34.2%	0.0%
Marijuana	42.2%	52.6%	49.4%	57.3%	28.6%	43.9%	0.0%
Heroin	4.7%	11.7%	14.0%	5.7%	0.0%	12.3%	0.0%
Methamphetamine	0.0%	0.0%	0.6%	0.0%	0.0%	0.0%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	13.6%	25.9%	31.9%	18.5%	5.0%	24.3%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

BIRMINGHAM

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Description of the Male Sample

Education of Booked Arres	stees (%)					
Highest educational degree completed						
None	33.4					
High school or GED	41.1					
Vocational or trade school	7.4					
Some college or two- year associate	12.8					
Four year degree or higher	5.3					

Current Housing for Booked Arrestees (%)							
Type of Place in Prior 30 Days							
House, mobile home, apartment	93.1						
Group quarters*	2.1						
Hospital or care facility	0.3						
Incarceration Facility	0.9						
Shelter	0.4						
No Fixed Residence	3.0						

Other

Current Employment Status for Booked Arrestees (%)					
Current Work Status					
Working full time/ active military status	54.5				
Working part-time/ seasonal	12.0				
Unemployed (looking for work)	13.2				
Unemployed (not looking for work)	9.0				
In school only	1.9				
Retired	0.7				
Disabled for work	8.6				

Current Health Insurance for Booked Arrestees (%)						
Current Health Insurance	e					
No Insurance	54.2					
Individually Purchased	16.9					
Employer or Union Funded	21.6					
State Government Funded	3.1					
Retirement Medicare	0.7					
Disability Medicare	3.4					
Multiple Types	0.1					

Self Reported Use of Five Primary Drugs

Past 12 Month Use for	Booked Arrestees (%)
Crack Cocaine	17.6
Powder Cocaine	9.0
	53.2
Marijuana	55.2
Heroin	1.4
Methamphetamine	0.3

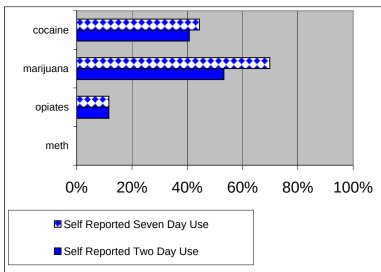
Average Number of Days Used Past Year by
Drug among Self-Reported 12-Month Users

Crack Cocaine	138
Powder Cocaine	57
Marijuana	119
Heroin	210
Methamphetamine	6

Crack Cocaine	15.6
Powder Cocaine	5.9
Marijuana	44.0
Heroin	1.2
Methamphetamine	0.0

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report

0.1



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	48.8%
1-2	43.4%
3-5	6.4%
6 or more	1.4%

Injected Drugs in Past Year for Booked Arrestees (%)

41.4
56.1
2.5

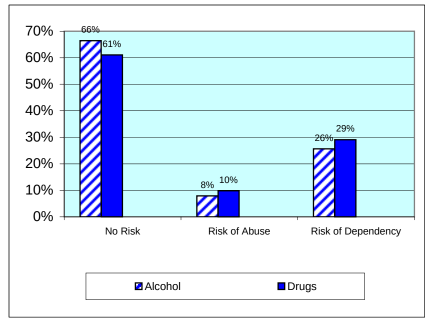


Self-Reported Male Drug Users and Their Past Experience with Treatment

	Percent Any		Inpatie	nt		Outpatie	ent	Mental Health Treatment			
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	
	LVEI		Year*	Last Year		Year*	Last Year		Year*	Last Year	
Crack Cocaine Users	58.8	54.7	11.0	2.7	24.5	81.3	9.8	5.4	9.9	2.0	
Powder Cocaine Users	48.2	44.8	8.0	3.2	23.8	58.3	7.0	2.9	9.9	2.0	
Marijuana Users	34.9	28.0	15.3	3.6	16.3	31.3	3.7	6.5	3.8	2.0	
Methamphetamine Users	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Heroin Users	89.8	89.8	0.3	1.0	53.9	58.3	7.0	10.2	0.0	0.0	

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are

mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

BIRMINGHAM



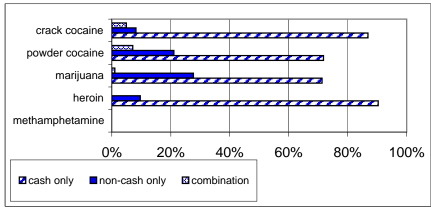
Dynamics of Drug Markets in Past 30 Days for Male Arrestees

% Reporting Circumstance of Last Drug Buy											
	n	Public House Outdoor Other N Building Apartment Area Area									
Crack Cocaine	59	10.4	48.4	41.2	0.0						
Powder Cocaine	23	22.1	39.6	38.2	0.0						
Marijuana	130	8.5	44.9	44.9	1.8						
Heroin	7	26.5	47.1	26.5	0.0						
Methamphetamine	0	0.0	0.0	0.0	0.0						

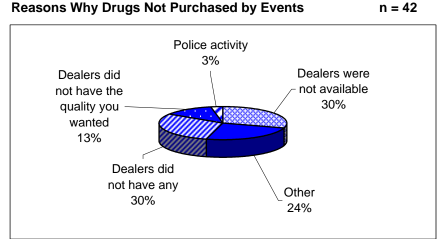
Methods of Obtaining the Five Primary Drugs



n = 233



Reasons Why Drugs Not Purchased by Events



% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 28 2.6 7.9 0.0 89.5 **Powder Cocaine** 100.0 16 0.0 0.0 0.0 Marijuana 97 5.7 0.0 0.0 94.3 Heroin 0.0 0.0 100.0 0.0

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

0.0

0.0

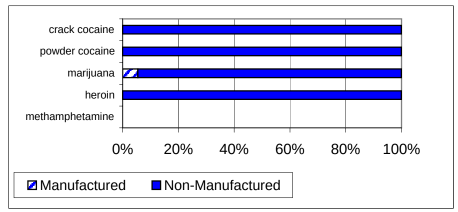
Acquiring Drugs by Non-Cash (Manufacture or Other)

0



0.0

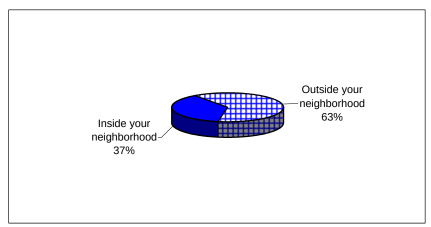
0.0



Location of Drug Purchase

Methamphetamine

n = 170



BIRMINGHAM



CHARLOTTE-METRO

Primary City: CHARLOTTE-METRO



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling

Facilities in Sample: 1 Interview Refusal Rate: 37.4%

Other County Facilities: 0 Urine Refusal Rate: 9.2%

Sample Size: 322
Total Bookings during Annual Data Collection: 1221

Age of Male Booked Arrestees (%)											
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown					
1,221	22.6%	23.2%	15.7%	24.1%	14.5%	0.0%					

Race of Male Booked Arrestees (%)											
Black	White	Hispanic	Other	Unknown							
66.1%	23.3%	8.1%	0.6%	1.9%							

Percent Male Positive for Drugs

	Total Per	cent Positive	Percent Positive by Drugs and Age					Percent Positive by Drugs and Race					
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	68.2%	(+/- 11 %)	87.4%	54.2%	53.5%	83.9%	47.7%	0.0%	74.8%	72.3%	24.9%	0.0%	0.0%
Cocaine	43.5%	(+/- 11 %)	31.8%	33.9%	38.4%	70.8%	38.7%	0.0%	46.4%	46.8%	24.9%	0.0%	0.0%
Marijuana	44.2%	(+/- 11 %)	84.4%	35.7%	38.4%	40.9%	4.5%	0.0%	51.3%	36.5%	24.9%	0.0%	0.0%
Heroin	1.9%	(+/- 3 %)	0.0%	0.0%	0.0%	5.0%	4.5%	0.0%	1.8%	2.9%	0.0%	0.0%	0.0%
Methamphetamine	1.4%	(+/- 2 %)	2.9%	0.0%	5.0%	0.0%	0.0%	0.0%	1.1%	2.9%	0.0%	0.0%	0.0%
PCP	0.0%	(+/- 0 %)	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	22.9%	(+/- 10 %)	31.8%	15.4%	28.3%	32.9%	0.0%	0.0%	25.9%	16.9%	24.9%	0.0%	0.0%

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	54.8%	74.5%	73.0%	0.0%	34.8%	64.1%	0.0%
Cocaine	37.9%	47.0%	38.7%	0.0%	25.2%	38.7%	0.0%
Marijuana	35.6%	39.5%	56.1%	0.0%	25.2%	40.8%	0.0%
Heroin	2.6%	0.0%	0.0%	0.0%	0.0%	2.7%	0.0%
Methamphetamine	0.0%	4.1%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	21.2%	16.1%	21.8%	0.0%	15.7%	18.2%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

CHARLOTTE-METRO

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Description of the Male Sample

Education of Booked Arrestees (%)								
Highest educational degree completed								
None	32.7							
High school or GED	44.2							
Vocational or trade school	4.9							
Some college or two- year associate	15.3							
Four year degree or higher	2.9							

_							
Current Housing for Bo	oked Arrestees (%)						
Type of Place in Prior 30 Days							
House, mobile home, apartment	79.9						
Group quarters*	13.7						
Hospital or care facility	0.0						
Incarceration Facility	0.9						
Shelter	1.9						
No Fixed Residence	3.6						
Other	0.0						

Current Employment Status for Booked Arrestees (%)					
Current Work Status					
Working full time/ active military status	44.9				
Working part-time/ seasonal	19.2				
Unemployed (looking for work)	26.3				
Unemployed (not looking for work)	6.4				
In school only	3.3				
Retired	0.0				
Disabled for work	0.0				

Current Health Insurance for Booked Arrestees (%) Current Health Insurance					
No Insurance	61.0				
Individually Purchased	13.4				
Employer or Union Funded	23.1				
State Government Funded	2.5				
Retirement Medicare	0.0				
Disability Medicare	0.0				
Multiple Types	0.0				

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)						
24.1						
27.3						
58.0						
1.2						
2.5						

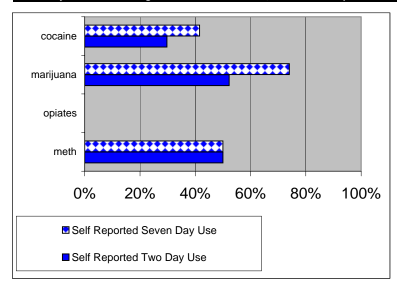
Average Number of Days Used Past Year by Drug among Self-Reported 12-Month Users

Crack Cocaine	123
Powder Cocaine	53
Marijuana	133
Heroin	4
Methamphetamine	51

Past 30 Da	y Use for Booked Arrestees (%)

Crack Cocaine	20.2
Powder Cocaine	12.1
Marijuana	50.7
Heroin	0.0
Methamphetamine	0.6

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	41.9%
1-2	46.0%
3-5	9.6%
6 or more	2.5%

Injected Drugs in Past Year for Booked Arrestees (%)

33.2
62.6
4.2

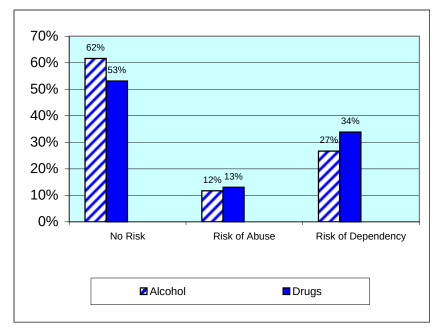


Self-Reported Male Drug Users and Their Past Experience with Treatment

	Percent Treatment Time by Type of Treatment									
	Percent Any	Inpatient Outpatient		Menta	ental Health Treatment					
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	LVei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	69.9	49.5	2.4	1.1	35.5	14.0	1.7	6.3	0.0	0.0
Powder Cocaine Users	44.0	28.2	8.0	1.0	28.2	16.7	2.0	5.5	0.0	0.0
Marijuana Users	34.5	26.2	2.4	1.1	18.7	12.0	1.4	2.6	0.0	0.0
Methamphetamine Users	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Heroin Users	50.0	50.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

CHARLOTTE-METRO 2000 ADULT Male PROGRAM FINDINGS



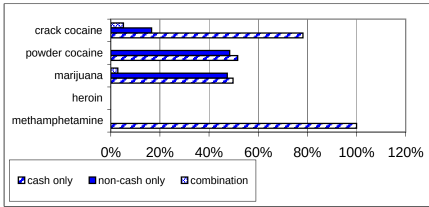
Dynamics of Drug Markets in Past 30 Days for Male Arrestees

% Reporting Circumstance of Last Drug Buy										
	n	Public Building	House Apartment	Outdoor Area	Other Area					
Crack Cocaine	18	5.4	40.1	54.5	0.0					
Powder Cocaine	6	22.2	41.7	36.1	0.0					
Marijuana	24	17.4	34.2	35.4	13.0					
Heroin	0	0.0	0.0	0.0	0.0					
Methamphetamine	1	0.0	100.0	0.0	0.0					

Methods of Obtaining the Five Primary Drugs



n = 21



Reasons Why Drugs Not Purchased by Events

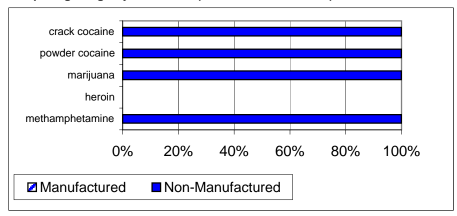


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 13 6.4 8.1 0.0 85.5 **Powder Cocaine** 100.0 0.0 0.0 0.0 Marijuana 37 0.0 2.7 7.2 90.1 Heroin 0 0.0 0.0 0.0 0.0 Methamphetamine 0.0 0.0 0.0 100.0

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

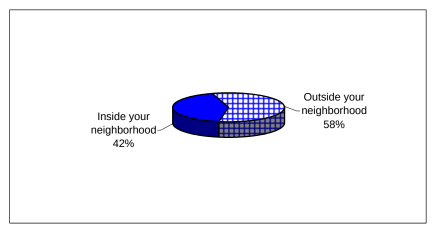
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 44



Location of Drug Purchase

n = 34





CUYAHOGA COUNTY

Primary City: CLEVELAND



Other

0.2%

Unknown

0.7%

2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling.)

Facilities in Sample: 5 Interview Refusal Rate: 8.2% Other County Facilities: 60 Urine Refusal Rate: 8.2%

Sample Size: 2025
Total Bookings during Annual Data Collection: 5877

age of Male Booked Arres	tees (%)							Race of Ma	ale Booked	Arrestees (%	%)
Estimated Population	ı	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	
	5,877	16.0%	20.1%	14.9%	12.5%	36.5%	0.0%	74.7%	20.9%	3.5%	

Percent Male Positive for Drugs

	Total Per	cent Positive	Percent Positive by Drugs and Age					Percent Positive by Drugs and Race					
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	72.0%	(+/- 5 %)	76.9%	77.6%	73.2%	66.6%	67.6%	0.0%	76.0%	58.6%	67.5%	40.0%	100.0%
Cocaine	38.4%	(+/- 5 %)	26.2%	26.4%	21.8%	46.9%	55.3%	0.0%	40.5%	35.1%	24.0%	0.0%	0.0%
Marijuana	49.2%	(+/- 5 %)	70.3%	62.1%	56.6%	38.0%	32.0%	0.0%	51.1%	40.3%	53.8%	40.0%	100.0%
Heroin	3.7%	(+/- 2 %)	2.6%	0.6%	2.2%	3.4%	6.8%	0.0%	1.6%	9.1%	14.5%	0.0%	0.0%
Methamphetamine	0.1%	(+/- 0 %)	0.0%	0.0%	0.0%	0.5%	0.0%	0.0%	0.0%	0.3%	0.0%	0.0%	0.0%
PCP	8.1%	(+/- 3 %)	12.0%	22.7%	5.6%	0.9%	0.7%	0.0%	11.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	25.6%	(+/- 5 %)	30.7%	29.7%	13.1%	22.1%	26.8%	0.0%	25.8%	26.3%	24.9%	0.0%	0.0%

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown	
Any Drug***	68.5%	81.4%	80.4%	74.0%	54.9%	68.0%	0.0%	
Cocaine	26.7%	53.2%	42.1%	30.4%	11.1%	36.6%	0.0%	
Marijuana	50.5%	57.2%	51.0%	55.7%	38.8%	47.1%	0.0%	
Heroin	3.6%	5.5%	5.3%	3.6%	0.0%	3.1%	0.0%	
Methamphetamine	0.0%	0.0%	0.2%	0.0%	0.0%	0.0%	0.0%	
PCP	9.6%	8.1%	14.5%	10.5%	16.2%	5.5%	0.0%	
Multiple Drug	20.2%	39.1%	30.5%	23.6%	11.1%	22.5%	0.0%	

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

CLEVELAND

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)					
Highest educational degre	e completed				
None	33.5				
High school or GED	45.9				
Vocational or trade school	5.3				
Some college or two- year associate	13.5				
Four year degree or higher	1.7				

Current Housing for B	ooked Arrestees (%)					
Type of Place in Prior 30 Days						
House, mobile home, apartment	93.1					
Group quarters*	1.0					
Hospital or care facility	0.5					
Incarceration Facility	1.1					
Shelter	0.7					
No Fixed Residence	3.6					
Other	0.0					

Current Employment Status for Booked Arrestees (%)						
Current Work Status						
Working full time/ active military status Working part-time/ seasonal	50.1 16.8					
Unemployed (looking for work)	22.2					
Unemployed (not looking for work)	3.1					
In school only	1.1					
Retired	1.3					
Disabled for work	5.4					

Current Health Insurance for Booked Arrestees (%) Current Health Insurance					
No Insurance	58.6				
Individually Purchased	4.9				
Employer or Union Funded	23.8				
State Government Funded	9.0				
Retirement Medicare	0.8				
Disability Medicare	2.7				
Multiple Types	0.2				

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)				
Crack Cocaine	22.7			
Powder Cocaine	9.2			
Marijuana	58.1			
Heroin	4.8			
Methamphetamine	0.7			

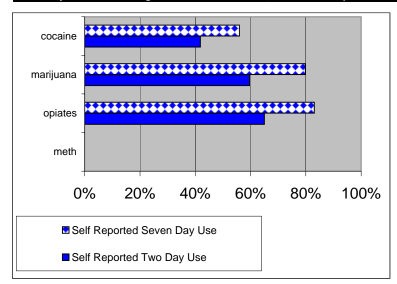
Average Number of Days Used Past Year by Drug among Self-Reported 12-Month Users

97
61
110
107
35

Past 30 Da	Use for Booked Arrestees (%)	

Crack Cocaine	21.3
Powder Cocaine	6.8
Marijuana	50.2
Heroin	4.2
Methamphetamine	0.5

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	56.5%
1-2	38.1%
3-5	4.7%
6 or more	0.7%

Injected Drugs in Past Year for Booked Arrestees (%)

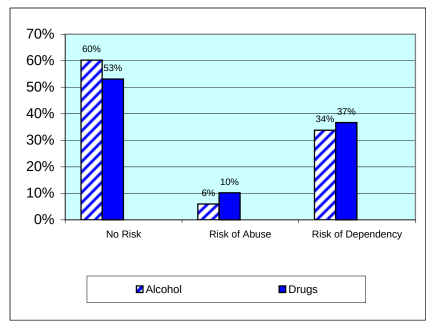
No Drug Use Past Year	32.5
Didn't Inject Drugs	63.4
Injected Drugs	4.1



-	Percent Treatment Time by Type of Treatment									
	Percent Any	Inpatient			Outpatient			Mental Health Treatment		
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	62.8	51.7	8.4	1.7	36.5	18.7	2.2	16.5	5.3	1.5
Powder Cocaine Users	71.8	49.4	5.5	1.4	47.7	38.0	4.6	23.1	2.3	1.2
Marijuana Users	38.4	26.7	14.3	2.2	19.8	31.6	3.8	9.3	5.5	1.5
Methamphetamine Users	70.2	25.1	1.9	1.0	44.6	100.0	12.0	33.0	1.9	1.0
Heroin Users	70.2	61.3	3.8	1.3	36.6	38.8	4.7	23.9	1.8	1.0

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above: except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

CLEVELAND



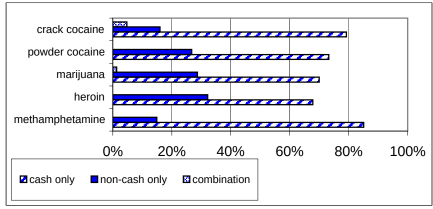
% Reporting Circumstance of Last Drug Buy							
	n	Public Building	House Apartment	Outdoor Area	Other Area		
Crack Cocaine	207	5.2	26.2	68.4	0.2		
Powder Cocaine	45	2.8	42.0	55.2	0.0		
Marijuana	356	9.0	26.8	64.1	0.1		
Heroin	33	5.8	37.0	57.3	0.0		
Methamphetamine	5	0.0	29.3	70.7	0.0		

Methods of Obtaining the Five Primary Drugs

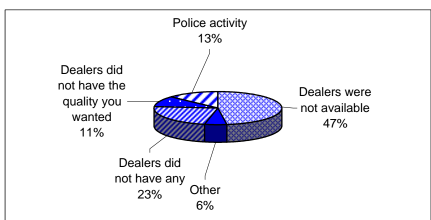


n = 662

n = 184



Reasons Why Drugs Not Purchased by Events

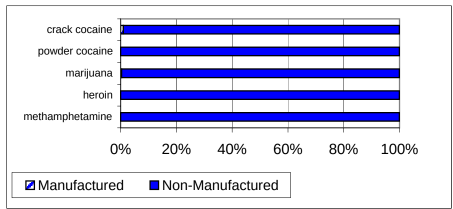


% Reporting Other than Cash Transaction							
	n	Trade Drugs	Trade Property	Trade Sex	Other*		
Crack Cocaine	136	0.4	16.3	0.0	83.3		
Powder Cocaine	38	0.0	5.2	0.0	94.8		
Marijuana	360	0.9	1.8	0.5	96.9		
Heroin	26	3.0	1.8	0.0	95.2		
Methamphetamine	5	0.0	0.0	0.0	100.0		

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

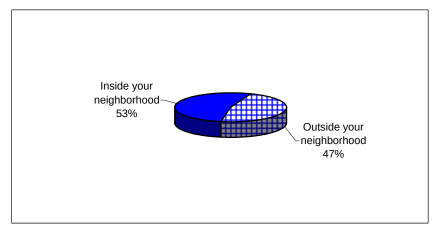
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 431



Location of Drug Purchase

n = 496



DALLAS COUNTY

Primary City: DALLAS



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling

Facilities in Sample: 4 Interview Refusal Rate: 29.2% Other County Facilities: 19 Urine Refusal Rate: 9.9%

Sample Size: 1574
Total Bookings during Annual Data Collection: 9227

Age of Male Booked Arre	estees (%	6)					
Estimated Population	n	<21	21-25	26-30	31-35	36+	Unknown
	9,227	18.6%	25.7%	14.3%	14.1%	27.4%	0.0%

Race of Ma	ale Booked	l Arrestees (%)	
Black	White	Hispanic	Other	Unknown
46.5%	37.5%	15.1%	0.7%	0.2%

Percent Male Positive for Drugs

	Total Per	cent Positive		Percent Positive by Drugs and Age			Percent Positive by Drugs and Race				ace		
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	54.5%	(+/- 5 %)	61.6%	52.4%	57.4%	43.5%	56.0%	0.0%	64.8%	51.3%	31.8%	16.3%	0.0%
Cocaine	27.7%	(+/- 4 %)	20.9%	27.2%	26.5%	27.7%	33.4%	0.0%	34.4%	23.7%	16.7%	16.3%	0.0%
Marijuana	35.8%	(+/- 5 %)	56.0%	37.9%	38.0%	20.8%	27.1%	0.0%	45.8%	31.3%	16.5%	0.0%	0.0%
Heroin	3.0%	(+/- 1 %)	6.4%	4.5%	1.4%	0.6%	1.5%	0.0%	2.1%	4.6%	2.4%	0.0%	0.0%
Methamphetamine	2.1%	(+/- 2 %)	0.0%	2.0%	0.0%	3.1%	4.1%	0.0%	0.0%	6.1%	0.0%	0.0%	0.0%
PCP	3.9%	(+/- 1 %)	9.4%	5.0%	2.9%	2.2%	0.5%	0.0%	7.3%	0.8%	0.0%	0.0%	0.0%
Multiple Drug	14.8%	(+/- 3 %)	23.4%	20.8%	10.7%	8.3%	9.1%	0.0%	20.9%	11.9%	3.0%	0.0%	0.0%

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	42.7%	62.7%	56.0%	0.0%	24.2%	52.0%	0.0%
Cocaine	24.2%	34.3%	26.9%	0.0%	9.6%	24.3%	0.0%
Marijuana	26.1%	40.4%	39.3%	0.0%	19.0%	33.5%	0.0%
Heroin	3.6%	1.9%	4.2%	0.0%	3.0%	2.1%	0.0%
Methamphetamine	1.0%	5.6%	1.7%	0.0%	1.7%	0.3%	0.0%
PCP	3.8%	3.9%	4.4%	0.0%	0.0%	3.6%	0.0%
Multiple Drug	12.6%	20.2%	16.6%	0.0%	6.1%	9.8%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

DALLAS

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arre	stees (%)				
Highest educational degre	Highest educational degree completed				
None	34.8				
High school or GED	41.6				
Vocational or trade school	4.9				
Some college or two- year associate	15.2				
Four year degree or higher	3.5				

Current Housing for Boo	oked Arrestees (%)
Type of Place in Prior 30) Days
House, mobile home, apartment	90.4
Group quarters*	2.4
Hospital or care facility	0.4
Incarceration Facility	0.8
Shelter	0.6
No Fixed Residence	4.8

Other

Current Employment Booked Arrestee	
Current Work Status	
Working full time/ active military status Working part-time/ seasonal	60.3
Unemployed (looking for work)	17.9
Unemployed (not looking for work)	5.7
In school only	1.5
Retired	0.3
Disabled for work	3.3

Current Health Insuran Booked Arrestees (Current Health Insurance	%)
No Insurance	65.9
Individually Purchased	8.4
Employer or Union Funded	22.4
State Government Funded	2.1
Retirement Medicare	0.5
Disability Medicare	0.7
Multiple Types	0.1

Self Reported Use of Five Primary Drugs

Past 12 Month Use for B	Past 12 Month Use for Booked Arrestees (%)				
Crack Cocaine	16.8				
Powder Cocaine	17.6				
Marijuana	47.3				
Heroin	3.9				
Methamphetamine	4.1				

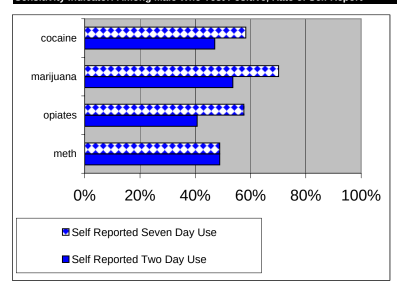
Methamphetamine	4.1
Average Number of Days	Used Past Year by
Drug among Self-Reported	d 12-Month Users

Crack Cocaine	103
Powder Cocaine	54
Marijuana	117
Heroin	116
Methamphetamine	75

Past 30 Day Use for Booked Affestees (%)						
Crack Cocaine	13.2					
Powder Cocaine	11.2					
Marijuana	39.6					
Heroin	2.8					

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report

0.5



Injected Drugs in Past Year for Booked Arrestees (%)

42.6
50.7
6.8

Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	50.7%
1-2	43.4%
3-5	5.1%
6 or more	0.8%



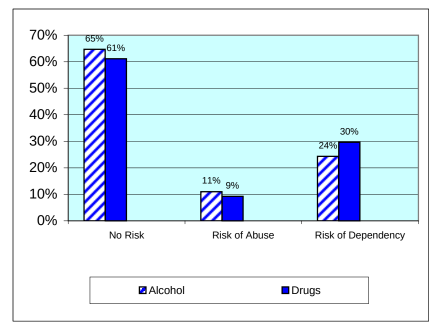
Methamphetamine

2.6

	Percent Treatment Time by Type of Treatment									
	Percent Any Inpatient Outpatient			Mental Health Treatment						
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Evei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	47.6	35.3	17.0	3.6	23.6	35.5	4.3	5.7	6.7	1.9
Powder Cocaine Users	41.1	29.9	9.3	3.2	24.8	37.7	4.5	7.5	1.1	1.0
Marijuana Users	28.5	21.1	12.7	2.5	13.6	23.9	2.9	5.3	6.6	2.5
Methamphetamine Users	53.3	40.0	5.6	3.0	20.9	18.2	2.2	16.9	1.1	1.0
Heroin Users	43.6	38.7	2.9	1.7	24.7	60.2	7.2	17.1	1.1	1.0

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above: except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

•

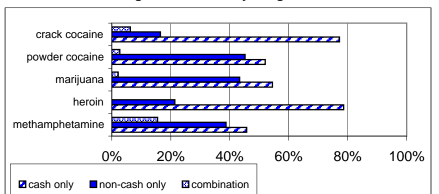
**Based on American Psychiatric Association DSM-IV criteria.



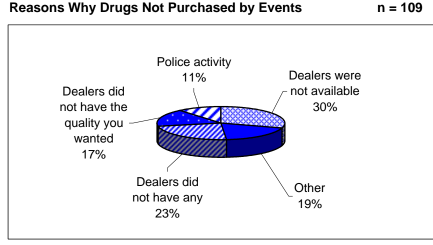


% Reporting Circumstance of Last Drug Buy									
	n	Public Building	House Apartment	Outdoor Area	Other Area				
Crack Cocaine	85	3.0	64.8	32.1	0.0				
Powder Cocaine	42	15.5	64.5	20.0	0.0				
Marijuana	138	10.5	70.7	18.8	0.0				
Heroin	14	5.6	69.3	25.1	0.0				
Methamphetamine	10	0.0	88.6	11.4	0.0				

Methods of Obtaining the Five Primary Drugs



Reasons Why Drugs Not Purchased by Events

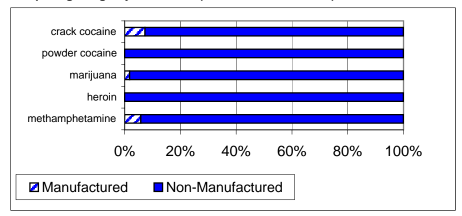


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 71 0.0 6.8 1.3 91.9 **Powder Cocaine** 93.8 51 1.6 3.4 1.3 Marijuana 216 1.7 1.9 0.5 96.0 Heroin 11 16.7 0.0 83.3 0.0 Methamphetamine 13 0.0 0.0 0.0 100.0

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

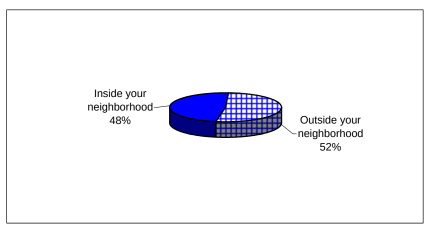
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 270



Location of Drug Purchase

n = 219





n = 362

DENVER COUNTY

Primary City: DENVER



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling

Facilities in Sample: 1 Interview Refusal Rate: 9.1%
Other County Facilities: 0 Urine Refusal Rate: 4.4%

Sample Size: 1130
Total Bookings during Annual Data Collection: 5191

Age of Male Booked Arrestees (%)									
Estimated Popu	ulation	<21	21-25	26-30	31-35	36+	Unknown		
	5,191	14.7%	17.2%	15.2%	14.3%	38.6%	0.0%		

Race of Male Booked Arrestees (%)									
Black	White	Hispanic	Other	Unknown					
28.6%	28.2%	38.8%	3.6%	0.7%					

Percent Male Positive for Drugs

	Total Per	cent Positive	Percent Positive by Drugs and Age			Percent Positive by Drugs and Race			ace				
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	63.7%	(+/- 4 %)	66.0%	69.2%	62.5%	68.3%	58.9%	0.0%	73.1%	59.7%	60.5%	55.6%	58.6%
Cocaine	35.4%	(+/- 4 %)	29.2%	26.1%	30.4%	45.2%	40.4%	0.0%	47.8%	25.5%	36.8%	0.0%	12.7%
Marijuana	40.9%	(+/- 4 %)	51.9%	56.2%	41.4%	40.1%	29.7%	0.0%	44.1%	40.0%	37.7%	55.6%	58.6%
Heroin	3.4%	(+/- 1 %)	5.2%	1.9%	2.5%	4.0%	3.6%	0.0%	2.5%	5.2%	3.3%	0.0%	0.0%
Methamphetamine	2.6%	(+/- 1 %)	1.8%	4.3%	7.0%	2.5%	0.4%	0.0%	0.0%	6.3%	1.7%	0.0%	29.8%
PCP	0.4%	(+/- 1 %)	0.0%	0.0%	1.0%	0.0%	0.5%	0.0%	0.6%	0.7%	0.0%	0.0%	0.0%
Multiple Drug	18.1%	(+/- 3 %)	20.8%	18.5%	18.2%	21.8%	15.3%	0.0%	21.4%	16.3%	18.1%	0.0%	42.5%

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	55.4%	60.7%	76.0%	66.7%	56.6%	58.2%	0.0%
Cocaine	27.1%	34.5%	43.6%	32.9%	35.3%	31.7%	0.0%
Marijuana	41.6%	35.6%	45.6%	64.2%	27.5%	38.9%	0.0%
Heroin	1.7%	4.6%	6.7%	4.7%	0.0%	1.4%	0.0%
Methamphetamine	1.8%	1.1%	4.6%	4.7%	4.9%	2.8%	0.0%
PCP	1.3%	0.0%	0.0%	0.0%	0.0%	0.4%	0.0%
Multiple Drug	17.6%	14.0%	22.5%	35.1%	11.1%	16.5%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

DENVER

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)						
Highest educational degree completed						
None	34.1					
High school or GED	41.8					
Vocational or trade school	3.2					
Some college or two- year associate	16.2					
Four year degree or higher	4.7					

Current Housing for Booked Arrestees (%)							
Type of Place in Prior 30 Days							
House, mobile home, apartment	76.0						
Group quarters*	5.2						
Hospital or care facility	0.9						
Incarceration Facility	2.3						
Shelter	5.4						
No Fixed Residence	10.0						
Other	0.2						

Current Employment Status for Booked Arrestees (%)					
Current Work Status					
Working full time/ active military status	52.8				
Working part-time/ seasonal	16.9				
Unemployed (looking for work)	15.2				
Unemployed (not looking for work)	7.7				
In school only	1.3				
Retired	0.4				
Disabled for work	5.7				

Current Health Insurance for Booked Arrestees (%)						
Current Health Insurance	е					
No Insurance	69.3					
Individually Purchased	3.9					
Employer or Union Funded	16.0					
State Government Funded	5.2					
Retirement Medicare	0.8					
Disability Medicare	3.0					
Multiple Types	1.8					

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)						
22.8						
18.5						
53.0						
5.2						
5.2						

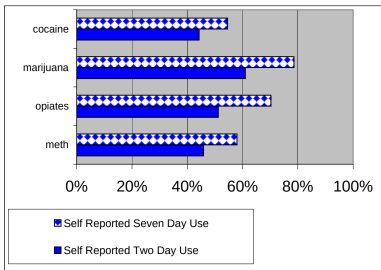
Average Number of Days Used Past Year by
Drug among Self-Reported 12-Month Users

81
45
102
95
46

Past 30 Day Use for Booked Affestees (%)					
Crack Cocaine	19.7				
Powder Cocaine	12.5				

47.0
3.0
4.2

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	39.1%
1-2	46.3%
3-5	9.7%
6 or more	4.9%

Injected Drugs in Past Year for Booked Arrestees (%)

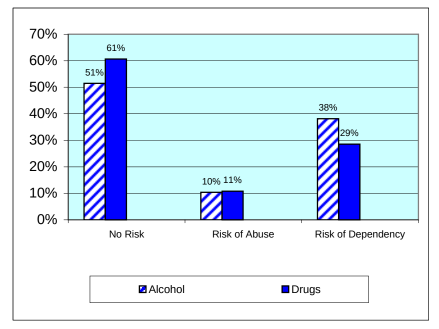
No Drug Use Past Year	37.4
Didn't Inject Drugs	54.1
Injected Drugs	8.5



	Percent Treatment Time by Type of Treatment									
	Percent Any		Inpatie	nt	Outpatient			Mental Health Treatment		
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Evei		Year	Last Year		Year	Last Year		Year	Last Year
Crack Cocaine Users	66.3	54.1	12.9	3.8	30.0	34.4	4.1	14.8	4.4	1.5
Powder Cocaine Users	60.2	43.8	5.7	3.0	33.8	38.2	4.6	13.0	1.2	1.0
Marijuana Users	49.1	37.1	9.5	3.4	18.9	35.1	4.2	13.1	5.1	1.5
Methamphetamine Users	64.6	41.8	19.9	3.5	46.6	54.6	6.6	14.6	0.4	1.0
Heroin Users	74.7	59.6	13.3	3.1	21.4	14.3	1.7	20.0	0.9	1.3

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above: except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

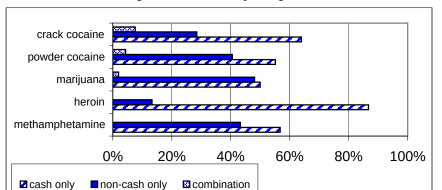
**Based on American Psychiatric Association DSM-IV criteria.

DENVER

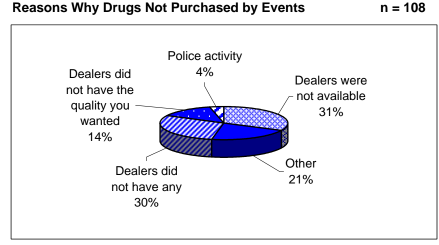


% Reporting Circumstance of Last Drug Buy								
	Public House Outdoor O n Building Apartment Area A							
Crack Cocaine	89	6.2	48.3	44.2	1.4			
Powder Cocaine	51	25.3	39.5	35.2	0.0			
Marijuana	153	8.4	53.0	38.6	0.0			
Heroin	20	14.5	22.7	62.8	0.0			
Methamphetamine	12	10.5	58.9	30.6	0.0			

Methods of Obtaining the Five Primary Drugs



Reasons Why Drugs Not Purchased by Events

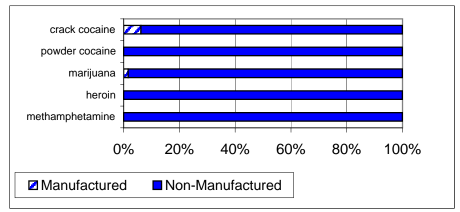


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 87 0.9 3.8 0.0 95.3 **Powder Cocaine** 57 2.3 2.0 0.0 95.7 Marijuana 256 1.9 1.0 0.0 97.1 Heroin 10 0.0 0.0 100.0 0.0 Methamphetamine 16 0.0 0.0 0.0 100.0

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

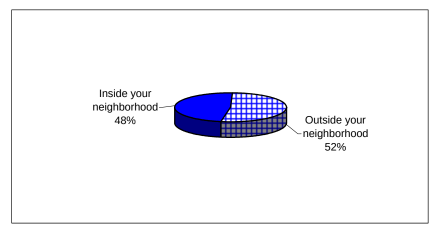
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 308



Location of Drug Purchase

n = 236



DENVER

2000 ADULT Male PROGRAM FINDINGS



n = 405

POLK COUNTY

Primary City: DES MOINES



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling

Facilities in Sample: 3 Interview Refusal Rate: 19.7%
Other County Facilities: 2 Urine Refusal Rate: 3.2%

Sample Size: 916
Total Bookings during Annual Data Collection: 1966

Age of Male Booked Arrestees (%)							
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown	
1,9	14.7%	18.0%	17.7%	16.7%	32.9%	0.0%	

Race of Male Booked Arrestees (%)								
	Black	White	Hispanic	Other	Unknown			
	28.4%	64.4%	5.3%	0.9%	1.0%			

Percent Male Positive for Drugs

	Total Per	Total Percent Positive		Percent Positive by Drugs and Age				Percent Positive by Drugs and Race					
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	55.3%	(+/- 6 %)	56.6%	60.9%	64.8%	49.7%	49.2%	0.0%	58.5%	55.2%	50.4%	0.0%	22.5%
Cocaine	11.0%	(+/- 4 %)	3.7%	4.2%	12.2%	11.9%	17.1%	0.0%	27.5%	4.7%	4.0%	0.0%	0.0%
Marijuana	41.4%	(+/- 6 %)	51.6%	52.6%	44.0%	37.4%	31.1%	0.0%	41.7%	42.5%	33.4%	0.0%	22.5%
Heroin	2.7%	(+/- 2 %)	2.8%	1.2%	0.0%	1.5%	5.5%	0.0%	2.8%	2.6%	4.0%	0.0%	0.0%
Methamphetamine	18.6%	(+/- 5 %)	10.0%	21.8%	17.8%	15.9%	22.0%	0.0%	3.8%	25.6%	17.0%	0.0%	0.0%
PCP	1.7%	(+/- 2 %)	2.6%	2.7%	4.4%	0.0%	0.0%	0.0%	5.2%	0.0%	3.4%	0.0%	0.0%
Multiple Drug	19.1%	(+/- 5 %)	14.1%	19.6%	13.7%	17.1%	24.8%	0.0%	21.4%	19.5%	7.4%	0.0%	0.0%

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	51.4%	60.2%	65.2%	48.1%	41.8%	54.5%	0.0%
Cocaine	13.2%	19.6%	16.3%	17.5%	23.1%	6.1%	0.0%
Marijuana	41.3%	39.8%	48.0%	34.7%	31.9%	40.2%	0.0%
Heroin	1.0%	4.6%	1.5%	0.0%	0.0%	4.2%	0.0%
Methamphetamine	9.4%	21.0%	23.6%	2.6%	3.7%	21.0%	0.0%
PCP	5.2%	1.6%	1.5%	8.8%	0.0%	1.1%	0.0%
Multiple Drug	17.7%	23.7%	23.2%	15.6%	17.0%	17.5%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

DES MOINES

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)		
Highest educational degree completed		
None	24.1	
High school or GED	48.4	
Vocational or trade school	6.8	
Some college or two- year associate	14.6	
Four year degree or higher	6.1	

Current Housing for Booked Arrestees (%)			
Type of Place in Prior	Type of Place in Prior 30 Days		
House, mobile home, apartment	85.6		
Group quarters*	5.0		
Hospital or care facility	0.2		
Incarceration Facility	3.9		
Shelter	2.0		
No Fixed Residence	3.0		

Other

Current Employment Status for Booked Arrestees (%)		
Current Work Status		
Working full time/ active military status	54.2	
Working part-time/ seasonal	14.0	
Unemployed (looking for work)	20.1	
Unemployed (not looking for work)	3.1	
In school only	2.2	
Retired	0.9	
Disabled for work	5.5	

Current Health Insurance for Booked Arrestees (%)			
Current Health Insurance	9		
No Insurance	61.2		
Individually Purchased	7.1		
Employer or Union Funded	23.1		
State Government Funded	3.8		
Retirement Medicare	0.5		
Disability Medicare	2.7		
Multiple Types	1.7		

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)		
Crack Cocaine	13.1	
Powder Cocaine	8.6	
Marijuana	52.6	
Heroin	1.0	
Methamphetamine	24.7	

Average Number of Days Used Past Year by	
Drug among Self-Reported 12-Month Users	

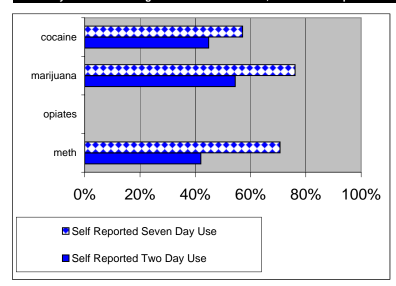
Crack Cocaine	78
Powder Cocaine	37
Marijuana	116
Heroin	141
Methamphetamine	93

Past 30 Day	Use for Booked Arrestees (%)

Crack Cocaine	9.8
Powder Cocaine	5.4
Marijuana	44.8
Heroin	0.5
Methamphetamine	21.2

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report

0.4



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	48.6%
1-2	40.8%
3-5	9.4%
6 or more	1.3%

Injected Drugs in Past Year for Booked Arrestees (%)

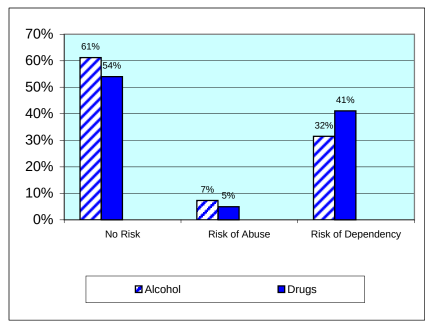
No Drug Use Past Year	41.2
Didn't Inject Drugs	51.8
Injected Drugs	7.0



-	Percent Treatment Time by Type of Treatment									
	Percent Any		Inpatie	nt		Outpatie	ent	Ment	al Health 1	Treatment
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	L vei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	83.2	76.0	6.7	2.1	41.6	11.8	1.4	24.1	0.7	1.0
Powder Cocaine Users	73.2	53.4	6.5	2.2	36.6	12.4	1.5	15.2	0.5	1.0
Marijuana Users	60.9	45.4	8.5	2.0	33.9	23.0	2.8	16.6	2.8	1.5
Methamphetamine Users	76.2	60.4	7.1	1.8	47.6	36.7	4.4	21.1	0.7	1.0
Heroin Users	63.0	63.0	4.4	2.0	33.1	100.0	12.0	29.9	0.0	0.0

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are

mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

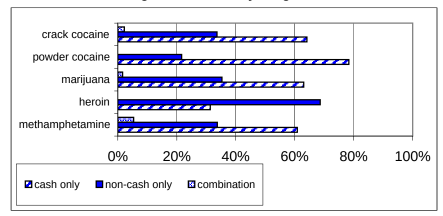
DES MOINES



% Reporting Circumstance of Last Drug Buy						
	n	Public Building	House Apartment	Outdoor Area	Other Area	
Crack Cocaine	16	3.0	64.3	32.6	0.0	
Powder Cocaine	10	0.0	82.3	17.7	0.0	
Marijuana	81	3.7	75.9	18.9	1.5	
Heroin	0	0.0	0.0	0.0	0.0	
Methamphetamine	37	17.7	71.1	7.9	3.3	

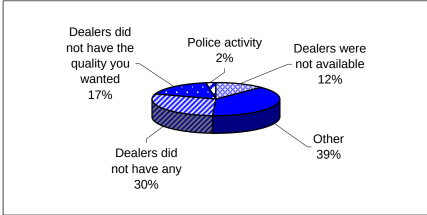
Methods of Obtaining the Five Primary Drugs





Reasons Why Drugs Not Purchased by Events



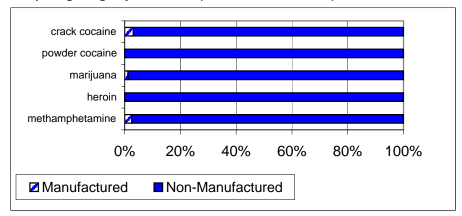


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 20 3.4 10.4 0.0 86.2 **Powder Cocaine** 0.0 100.0 8 0.0 0.0 Marijuana 108 3.6 0.0 0.0 96.4 Heroin 1 0.0 0.0 100.0 0.0 Methamphetamine 46 0.0 10.8 0.0 89.2

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

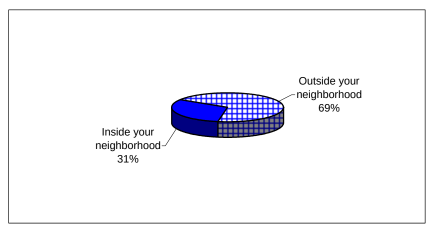
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 139



Location of Drug Purchase

n = 109



DES MOINES



WAYNE COUNTY

Primary City: DETROIT



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling

Facilities in Sample: 6 Interview Refusal Rate: 15.3% Other County Facilities: 48 Urine Refusal Rate: 10.7%

Sample Size: 844
Total Bookings during Annual Data Collection: 1093

Age of	Age of Male Booked Arrestees (%)							
	Estimated Population	<21	21-25	26-30	31-35	36+	Unknown	
	1,093	19.4%	23.3%	14.6%	15.2%	27.6%	0.0%	

Race of Male Booked Arrestees (%)					
Black	White	Hispanic	Other	Unknown	
80.4%	15.4%	1.8%	2.3%	0.2%	

Percent Male Positive for Drugs

	. <u>=:ug</u>												
	Total Per	cent Positive		Percer	nt Positive	by Drugs a	and Age		Р	ercent Pos	itive by Dru	gs and Ra	ace
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	69.5%	(+/- 5 %)	76.2%	71.8%	58.4%	66.4%	69.5%	0.0%	72.5%	54.8%	81.3%	46.1%	100.0%
Cocaine	24.4%	(+/- 4 %)	2.7%	9.7%	9.3%	34.3%	51.1%	0.0%	24.9%	23.6%	28.0%	11.3%	0.0%
Marijuana	49.8%	(+/- 5 %)	76.2%	69.9%	50.3%	36.8%	23.1%	0.0%	52.8%	34.3%	53.6%	34.8%	100.0%
Heroin	7.8%	(+/- 3 %)	0.0%	3.3%	6.0%	8.2%	16.7%	0.0%	6.9%	12.4%	5.9%	11.3%	0.0%
Methamphetamine	0.0%	(+/- 0 %)	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	0.0%	(+/- 0 %)	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	11.7%	(+/- 3 %)	2.7%	9.7%	7.3%	13.0%	20.1%	0.0%	11.6%	13.3%	6.2%	11.3%	0.0%

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	61.5%	73.9%	85.7%	54.2%	36.2%	65.4%	0.0%
Cocaine	22.2%	36.4%	35.7%	25.4%	9.7%	19.0%	0.0%
Marijuana	46.3%	44.6%	57.1%	37.8%	16.7%	50.3%	0.0%
Heroin	3.3%	9.8%	17.5%	2.9%	9.7%	5.3%	0.0%
Methamphetamine	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	9.9%	14.9%	23.3%	12.0%	0.0%	8.9%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

DETROIT

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)				
Highest educational degree completed				
None	31.8			
High school or GED	42.4			
Vocational or trade school	5.7			
Some college or two- year associate	15.8			
Four year degree or higher	4.2			

Current Housing for Booked Arrestees (%)					
Type of Place in Prior 30 Days					
House, mobile home, apartment	94.4				
Group quarters*	1.3				
Hospital or care facility	0.1				
Incarceration Facility	0.6				
Shelter	0.3				
No Fixed Residence	3.3				
Other	0.0				

Current Employment Status for Booked Arrestees (%)		
Current Work Status		
Working full time/ active military status	50.6	
Working part-time/ seasonal	17.8	
Unemployed (looking for work)	18.8	
Unemployed (not looking for work)	6.0	
In school only	1.5	
Retired	0.9	
Disabled for work	4.4	

Current Health Insurance for Booked Arrestees (%)			
Current Health Insurance	е		
No Insurance	50.8		
Individually Purchased	9.0		
Employer or Union Funded	26.3		
State Government Funded	9.6		
Retirement Medicare	0.4		
Disability Medicare	3.4		
Multiple Types	0.6		

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)			
17.0			
6.2			
56.5			
7.0			
0.7			

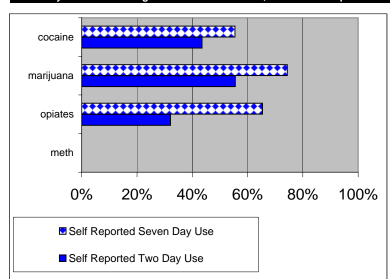
Average Number of Days Used Past Year by Drug among Self-Reported 12-Month Users

Crack Cocaine	123
Powder Cocaine	62
Marijuana	126
Heroin	178
Methamphetamine	181

Past 30 Day	Use for Booked Arrestees (%	ه)

Crack Cocaine	15.4
Powder Cocaine	3.6
Marijuana	49.0
Heroin	6.7
Methamphetamine	0.5

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report



No Drug Use Past Year	34.1
Didn't Inject Drugs	62.8
Injected Drugs	3.0

Injected Drugs in Past Year for Booked Arrestees (%)

Self-Reported Arrests in Past Year for Booked Arrestees (%)

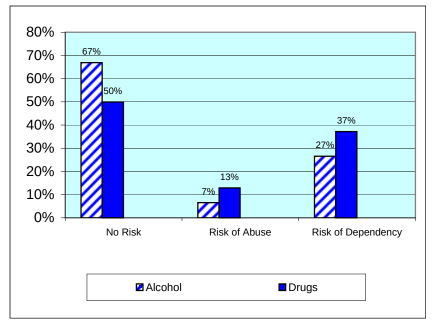
None	52.4%
1-2	41.2%
3-5	5.0%
6 or more	1.4%



	Percent Treatment Time by Type of Treatment									
	Percent Any Inpatient			nt		Outpatie	ent	Mental Health Treatment		
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Lvei	Year* Last Year		Year* Last Year			Year*		Last Year	
Crack Cocaine Users	73.8	65.8	13.9	2.1	41.3	25.9	3.1	20.3	2.6	0.8
Powder Cocaine Users	58.0	50.2	6.9	1.1	36.9	27.7	3.3	16.2	2.3	1.0
Marijuana Users	30.2	19.2	14.0	2.3	14.8	25.6	2.7	9.7	1.7	0.9
Methamphetamine Users	66.4	66.4	26.0	4.0	66.4	37.8	4.5	33.6	0.0	0.0
Heroin Users	65.0	51.9	9.9	1.7	39.7	23.6	2.8	14.8	3.3	1.0

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence.

Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported.

Note: For both dependence and abuse, positive responses to

Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

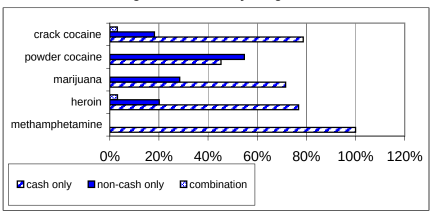
**Based on American Psychiatric Association DSM-IV criteria.

DETROIT



% Reporting Circumstance of Last Drug Buy							
	n	Public Building	House Apartment	Outdoor Area	Other Area		
Crack Cocaine	67	8.1	40.1	51.8	0.0		
Powder Cocaine	11	0.0	78.9	14.7	6.4		
Marijuana	164	11.1	46.3	42.6	0.0		
Heroin	32	11.4	54.7	31.9	2.0		
Methamphetamine	1	0.0	100.0	0.0	0.0		

Methods of Obtaining the Five Primary Drugs



Reasons Why Drugs Not Purchased by Events

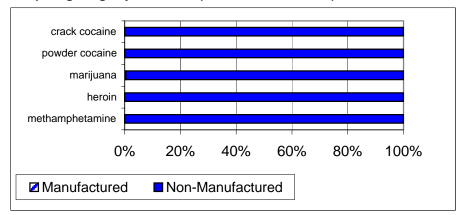


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 47 0.0 6.7 0.0 93.3 **Powder Cocaine** 100.0 19 0.0 0.0 0.0 Marijuana 176 0.3 1.6 8.0 97.3 Heroin 26 0.0 12.4 87.6 0.0 Methamphetamine 0.0 100.0 0.0 0.0

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

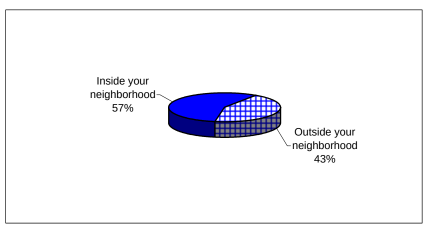
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 209



Location of Drug Purchase

n = 215







n = 313

BROWARD COUNTY

Primary City: FT. LAUDERDALE



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling

Facilities in Sample: 1 Interview Refusal Rate: 5.3%

Other County Facilities: 0 Urine Refusal Rate: 1.7%

Sample Size: 414
Total Bookings during Annual Data Collection: 4524

Age of Male Booked Arrestees (%)							
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown	
4,524	14.9%	20.5%	14.2%	13.4%	37.0%	0.0%	

Race of Male Booked Arrestees (%)							
Black	White	Hispanic	Other	Unknown			
50.3%	45.6%	2.9%	0.0%	1.2%			

Percent Male Positive for Drugs

	Total Per	cent Positive	Percent Positive by Drugs and Age				Percent Positive by Drugs and Race				ace		
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	61.8%	(+/- 6 %)	68.3%	72.1%	68.4%	55.3%	53.2%	0.0%	70.2%	54.0%	35.9%	0.0%	70.2%
Cocaine	30.9%	(+/- 5 %)	11.1%	25.2%	23.5%	39.7%	41.8%	0.0%	41.9%	21.0%	6.5%	0.0%	0.0%
Marijuana	43.3%	(+/- 6 %)	66.7%	67.5%	56.6%	34.5%	18.1%	0.0%	46.1%	40.4%	29.3%	0.0%	70.2%
Heroin	2.1%	(+/- 2 %)	0.0%	2.4%	7.5%	0.0%	1.6%	0.0%	1.3%	3.3%	0.0%	0.0%	0.0%
Methamphetamine	0.0%	(+/- 0 %)	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	0.0%	(+/- 0 %)	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	14.5%	(+/- 4 %)	9.6%	23.0%	19.2%	18.9%	8.3%	0.0%	19.1%	10.7%	0.0%	0.0%	0.0%

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	42.2%	50.2%	67.9%	31.7%	46.2%	70.8%	0.0%
Cocaine	20.0%	27.0%	35.3%	18.0%	24.5%	34.4%	0.0%
Marijuana	27.8%	27.8%	45.0%	20.3%	31.1%	54.2%	0.0%
Heroin	2.1%	0.0%	2.8%	0.0%	3.5%	2.1%	0.0%
Methamphetamine	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	7.8%	4.7%	15.3%	6.6%	12.9%	19.9%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

FT. LAUDERDALE

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)						
Highest educational degree completed						
None	34.9					
High school or GED	35.7					
Vocational or trade school	5.4					
Some college or two- year associate	17.4					
Four year degree or higher	6.7					

Current Housing for Boo	ked Arrestees (%)					
Type of Place in Prior 30 Days						
House, mobile home, apartment	88.9					
Group quarters*	5.0					
Hospital or care facility	0.5					
Incarceration Facility	1.3					
Shelter	0.2					
No Fixed Residence	3.7					

Other

Current Employment Status for Booked Arrestees (%)				
Current Work Status				
Working full time/ active military status	62.1			
Working part-time/ seasonal	14.2			
Unemployed (looking for work)	14.5			
Unemployed (not looking for work)	3.6			
In school only	2.9			
Retired	0.6			
Disabled for work	2.1			

Current Health Insurance for Booked Arrestees (%) Current Health Insurance					
No Insurance	57.3				
Individually Purchased	12.2				
Employer or Union Funded	22.6				
State Government Funded	4.6				
Retirement Medicare	0.5				
Disability Medicare	2.3				
Multiple Types	0.5				

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)					
Crack Cocaine	15.0				
Powder Cocaine	16.9				
Marijuana	46.2				
•					
Heroin	1.6				
Methamphetamine	0.0				

Average Number of Days Used Past Year by
Drug among Self-Reported 12-Month Users

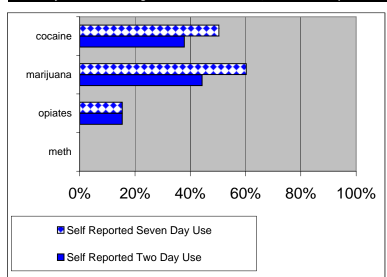
Crack Cocaine	89
Powder Cocaine	53
Marijuana	118
Heroin	66
Methamphetamine	0
Marijuana Heroin	118 66

Past 30 Day Use for Booked Arrestees (%)	
	Т

Crack Cocaine	12.2
Powder Cocaine	13.8
Marijuana	38.5
Heroin	0.9
Methamphetamine	0.0

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report

0.4



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	57.3%
1-2	36.0%
3-5	2.8%
6 or more	3.9%

Injected Drugs in Past Year for Booked Arrestees (%)

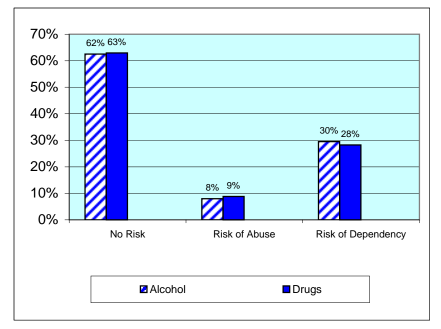
No Drug Use Past Year	44.7
Didn't Inject Drugs	53.2
Injected Drugs	2.0



	Percent Treatment Time by Type of Treatment									
	Percent Any	ent Any Inpatient				Outpatient		Mental Health Treatment		
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	55.4	49.8	24.3	3.5	24.3	63.0	7.6	10.7	5.8	1.0
Powder Cocaine Users	37.1	30.7	17.9	2.6	19.2	70.2	8.2	6.3	5.8	1.0
Marijuana Users	31.7	24.1	32.2	4.4	13.4	29.2	3.5	4.9	0.0	0.0
Methamphetamine Users	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Heroin Users	33.4	21.7	74.0	9.0	11.7	0.0	0.0	0.0	0.0	0.0

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence.

Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported.

Note: For both dependence and abuse, positive responses to

<u>Note</u>: For both dependence and abuse, positive responses to using more than intended <u>and</u> neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

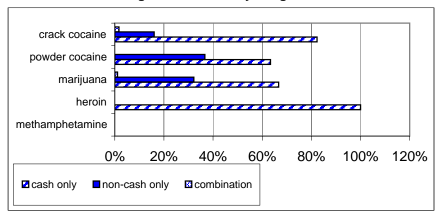
FT. LAUDERDALE



% Reporting Circumstance of Last Drug Buy							
	n	Public Building	House Apartment	Outdoor Area	Other Area		
Crack Cocaine	49	7.2	37.8	51.9	3.1		
Powder Cocaine	39	8.1	53.0	38.8	0.0		
Marijuana	86	7.4	47.5	43.8	1.3		
Heroin	4	0.0	69.8	30.2	0.0		
Methamphetamine	0	0.0	0.0	0.0	0.0		

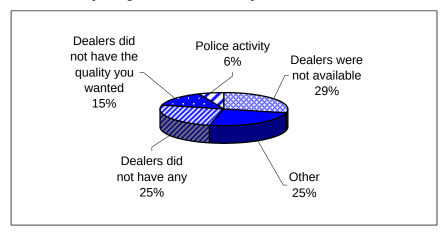
Methods of Obtaining the Five Primary Drugs

n = 178



Reasons Why Drugs Not Purchased by Events

n = 42

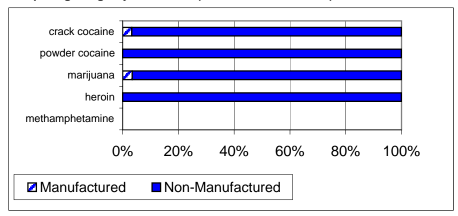


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 27 0.0 1.2 0.0 98.8 **Powder Cocaine** 100.0 28 0.0 0.0 0.0 Marijuana 93 1.8 0.7 8.0 96.7 0.0 Heroin 0.0 100.0 0.0 Methamphetamine 0 0.0 0.0 0.0 0.0

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

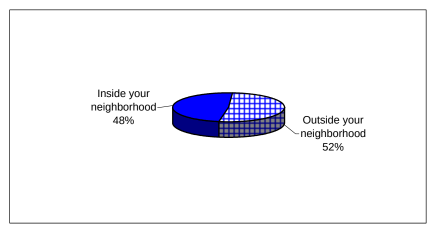
Acquiring Drugs by Non-Cash (Manufacture or Other)

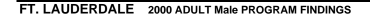
n = 112



Location of Drug Purchase

n = 129







OAHU

Primary City: HONOLULU



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling

Facilities in Sample: 1 Interview Refusal Rate: 18.7%
Other County Facilities: 7 Urine Refusal Rate: 16.5%

Sample Size: 1111
Total Bookings during Annual Data Collection: 2245

Age	of Male Booked Arrestees (%	6)					
	Estimated Population	<21	21-25	26-30	31-35	36+	Unknown
	2,245	11.3%	17.6%	16.8%	13.9%	40.4%	0.0%

Race of M	ale Booked	l Arrestees (%)	
Black	White	Hispanic	Other	Unknown
4.4%	26.2%	3.0%	51.7%	14.8%

Percent Male Positive for Drugs

	Total Per	cent Positive		Percent Positive by Drugs and Age			Percent Positive by Drugs and Race						
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	62.9%	(+/- 5 %)	54.7%	64.1%	57.0%	65.6%	66.4%	0.0%	43.6%	72.7%	60.8%	58.2%	70.1%
Cocaine	15.8%	(+/- 4 %)	1.9%	6.1%	13.1%	14.0%	26.1%	0.0%	25.8%	37.7%	15.1%	5.7%	13.5%
Marijuana	30.4%	(+/- 4 %)	39.2%	44.7%	24.0%	27.2%	25.1%	0.0%	25.6%	37.4%	23.8%	27.5%	32.2%
Heroin	6.8%	(+/- 2 %)	0.0%	2.3%	3.5%	7.2%	12.0%	0.0%	12.5%	20.6%	0.0%	2.2%	0.0%
Methamphetamine	35.9%	(+/- 5 %)	31.2%	37.0%	37.7%	47.0%	32.2%	0.0%	14.1%	19.3%	39.6%	40.2%	53.4%
PCP	0.2%	(+/- 0 %)	0.0%	0.0%	1.1%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	1.3%
Multiple Drug	22.6%	(+/- 4 %)	15.7%	21.4%	21.2%	27.7%	24.1%	0.0%	22.2%	36.1%	17.7%	15.9%	26.1%

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	44.5%	75.3%	53.2%	45.3%	40.6%	70.5%	0.0%
Cocaine	7.4%	34.6%	5.3%	4.8%	2.5%	18.0%	0.0%
Marijuana	24.3%	24.2%	47.2%	23.5%	31.9%	34.8%	0.0%
Heroin	1.6%	21.2%	1.8%	0.9%	2.5%	5.1%	0.0%
Methamphetamine	24.5%	35.0%	22.1%	28.2%	8.6%	43.6%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.3%	0.0%
Multiple Drug	10.5%	31.8%	19.6%	11.3%	5.0%	27.1%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

HONOLULU

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)							
Highest educational degree	Highest educational degree completed						
None	18.9						
High school or GED	50.1						
Vocational or trade school	7.5						
Some college or two- year associate	20.1						
Four year degree or higher	3.5						

Current Housing for B	Booked Arrestees (%)
Type of Place in Prior	30 Days
House, mobile home, apartment	75.0
Group quarters*	4.4
Hospital or care facility	0.4
Incarceration Facility	0.7
Shelter	2.4
No Fixed Residence	14.5
Other	2.5

Current Employment Status for Booked Arrestees (%)					
Current Work Status					
Working full time/ active military status	37.3				
Working part-time/ seasonal	13.7				
Unemployed (looking for work)	29.0				
Unemployed (not looking for work)	9.8				
In school only	1.1				
Retired	1.7				
Disabled for work	7.4				

Current Health Insurance for Booked Arrestees (%)						
Current Health Insurance	9					
No Insurance	51.4					
Individually Purchased	4.4					
Employer or Union Funded	18.7					
State Government Funded	21.3					
Retirement Medicare	0.3					
Disability Medicare	3.9					
Multiple Types	0.0					

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)						
Crack Cocaine	19.7					
Powder Cocaine	10.1					
	45.0					
Marijuana	45.9					
Heroin	8.6					
Methamphetamine	37.0					

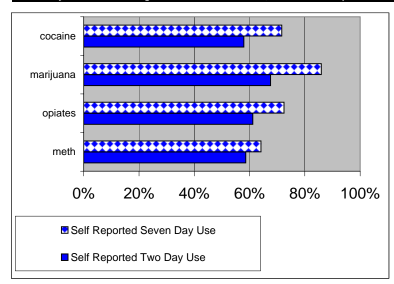
Average Number of Days Used Past Year by Drug among Self-Reported 12-Month Users

Crack Cocaine	87
Powder Cocaine	54
Marijuana	105
Heroin	135
Methamphetamine	128

st 30 Day Use for Booked Arrestees (%)
--

Crack Cocaine	13.9
Powder Cocaine	5.5
Marijuana	39.8
Heroin	6.5
Methamphetamine	32.2

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	53.2%
1-2	35.5%
3-5	7.1%
6 or more	4.1%

Injected Drugs in Past Year for Booked Arrestees (%)

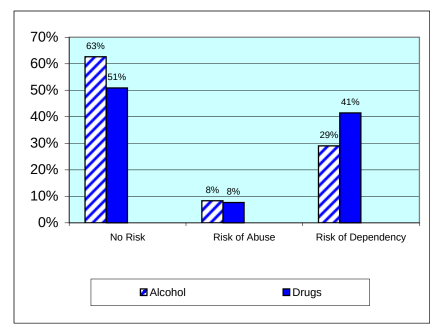
40.0
51.1
8.9



	Percent Treatment Time by Type of Treatment									
	Percent Any	nt Any Inpatient			Outpatient			Mental Health Treatment		
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Evei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	74.1	61.5	13.0	2.5	42.8	33.5	4.0	22.7	0.8	1.6
Powder Cocaine Users	68.5	59.3	4.0	2.0	41.9	42.4	5.1	27.0	0.5	2.0
Marijuana Users	47.7	36.6	11.7	2.5	24.5	33.2	4.0	16.5	1.1	1.4
Methamphetamine Users	49.6	34.0	15.5	2.9	27.2	28.2	3.4	15.3	0.6	1.4
Heroin Users	81.0	64.1	22.1	4.4	60.7	44.8	5.4	26.0	0.7	2.5

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

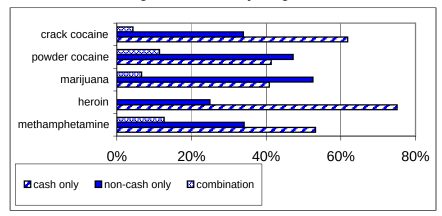
HONOLULU



% Reporting Circumstance of Last Drug Buy									
	n	Public Building	House Apartment	Outdoor Area	Other Area				
Crack Cocaine	46	25.6	19.8	54.7	0.0				
Powder Cocaine	16	0.0	57.6	42.4	0.0				
Marijuana	85	11.5	45.2	42.5	8.0				
Heroin	24	9.4	28.5	62.1	0.0				
Methamphetamine	91	12.1	58.6	28.4	1.0				

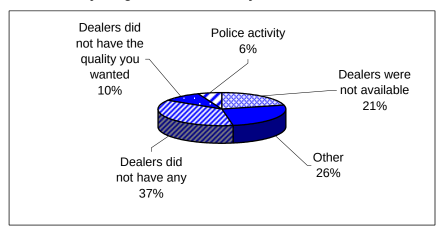
Methods of Obtaining the Five Primary Drugs





Reasons Why Drugs Not Purchased by Events



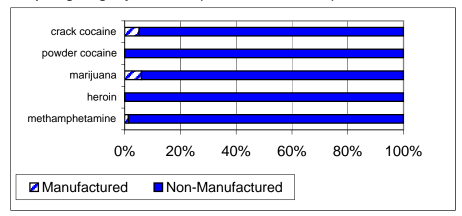


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 51 3.2 6.7 0.0 90.1 **Powder Cocaine** 28 5.4 78.0 16.6 0.0 Marijuana 183 1.3 1.4 0.0 97.3 Heroin 23 4.1 0.0 0.0 95.9 Methamphetamine 139 1.9 8.7 0.5 88.9

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

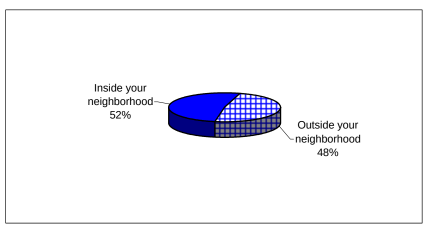
Acquiring Drugs by Non-Cash (Manufacture or Other)

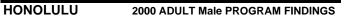
n = 259



Location of Drug Purchase

n = 188







HARRIS COUNTY

Primary City: HOUSTON



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling.)

Facilities in Sample: 3 Interview Refusal Rate: 12.1%
Other County Facilities: 0 Urine Refusal Rate: 5.6%

Sample Size: 1330
Total Bookings during Annual Data Collection: 4935

Age of Male Booked Arreste	es (%))						Race of Ma	ale Booked	Arres
Estimated Population		<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hisp
4,	,935	22.9%	25.7%	14.2%	11.1%	26.1%	0.0%	45.9%	25.1%	28.

Race of Ma	ile Booked	Arrestees (%	6)	
Black	White	Hispanic	Other	Unknown
45.9%	25.1%	28.0%	0.4%	0.7%

Percent Male Positive for Drugs

	Total Per	cent Positive	Percent Positive by Drugs and Age				Percent Positive by Drugs and Race						
	·	Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	57.2%	(+/- 4 %)	61.9%	59.0%	49.8%	60.0%	54.1%	0.0%	71.2%	49.9%	40.2%	0.0%	73.1%
Cocaine	31.5%	(+/- 4 %)	26.2%	20.1%	29.1%	36.5%	46.4%	0.0%	41.1%	27.6%	18.6%	0.0%	46.3%
Marijuana	35.8%	(+/- 5 %)	52.8%	48.4%	29.9%	28.5%	14.9%	0.0%	43.0%	31.4%	28.2%	0.0%	26.8%
Heroin	7.4%	(+/- 2 %)	9.7%	12.6%	2.2%	10.2%	2.0%	0.0%	12.1%	3.7%	3.0%	0.0%	0.0%
Methamphetamine	0.5%	(+/- 1 %)	0.0%	0.0%	0.0%	0.5%	1.7%	0.0%	0.0%	2.2%	0.0%	0.0%	0.0%
PCP	4.8%	(+/- 2 %)	10.8%	5.8%	3.5%	2.8%	0.2%	0.0%	9.0%	1.1%	1.0%	0.0%	0.0%
Multiple Drug	18.0%	(+/- 4 %)	26.0%	22.7%	12.7%	14.7%	10.6%	0.0%	25.8%	13.3%	9.6%	0.0%	0.0%

Percent Male Positive for Drugs by Offense Category

	Daniel Misland		Barrer Barrer		Percent Driving While	Barrani Other	Unknown
	Percent Violent	Percent Property	Percent Drug	Violence	Intoxicated	Percent Other	Unknown
Any Drug***	49.1%	53.8%	59.5%	46.5%	26.9%	56.6%	0.0%
Cocaine	24.9%	33.4%	30.9%	22.5%	11.1%	33.0%	0.0%
Marijuana	32.1%	28.2%	39.7%	16.3%	16.3%	34.7%	0.0%
Heroin	6.2%	4.9%	9.5%	7.7%	2.4%	7.3%	0.0%
Methamphetamine	0.4%	1.0%	0.8%	0.0%	0.0%	0.0%	0.0%
PCP	4.1%	3.9%	5.5%	0.0%	0.0%	4.2%	0.0%
Multiple Drug	15.3%	13.2%	20.8%	0.0%	2.9%	18.1%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

HOUSTON

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)							
Highest educational degree completed							
None	33.8						
High school or GED	38.6						
Vocational or trade school	5.6						
Some college or two- year associate	18.0						
Four year degree or higher	4.0						

Current Housing for Booked Arrestees (%)								
Type of Place in Prior 30 Days								
House, mobile home, apartment	89.8							
Group quarters*	4.3							
Hospital or care facility	0.5							
Incarceration Facility	1.5							
Shelter	0.6							
No Fixed Residence	2.9							
Other	0.3							

Current Employment Status for Booked Arrestees (%)						
Current Work Status						
Working full time/ active military status	59.6					
Working part-time/ seasonal	16.7					
Unemployed (looking for work)	12.9					
Unemployed (not looking for work)	3.0					
In school only	4.1					
Retired	0.3					
Disabled for work	3.4					

Current Health Insurance for Booked Arrestees (%) Current Health Insurance						
No Insurance	63.3					
Individually Purchased	10.1					
Employer or Union Funded	22.2					
State Government Funded	3.3					
Retirement Medicare	0.1					
Disability Medicare	0.8					
Multiple Types	0.1					

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Boo	oked Arrestees (%)
Crack Cocaine	12.8
Powder Cocaine	10.0
Marijuana	40.8
•	
Heroin	1.9
Methamphetamine	2.6

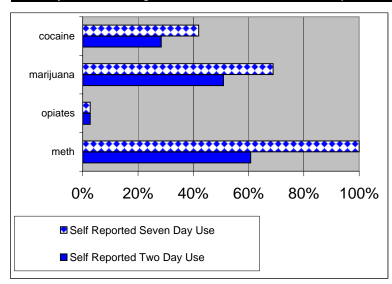
Average Number of Days Used Past Year b	рy
Drug among Self-Reported 12-Month Users	s

Crack Cocaine	106
Powder Cocaine	46
Marijuana	123
Heroin	108
Methamphetamine	24

Past 30 Day Use for Booked Arrestees (%)
--

11.2
7.0
35.1
0.8
1.4

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	53.1%
1-2	38.8%
3-5	6.0%
6 or more	2.1%

Injected Drugs in Past Year for Booked Arrestees (%)

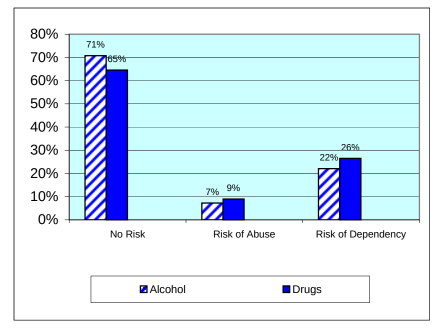
No Drug Use Past Year	52.4
Didn't Inject Drugs	43.8
Injected Drugs	3.8



		Percent Treatment Time by Type of Treatment										
	Percent Any		Inpatient			Outpatie	ent	Mental Health Treatment				
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.		
	Evei		Year*	Last Year		Year*	Last Year		Year*	Last Year		
Crack Cocaine Users	59.2	55.7	21.8	3.6	29.4	38.8	4.7	16.9	1.6	1.0		
Powder Cocaine Users	50.0	45.5	21.4	3.5	20.5	9.8	1.0	13.2	1.0	1.0		
Marijuana Users	26.8	19.9	23.3	3.6	9.9	24.4	2.9	9.4	1.3	1.0		
Methamphetamine Users	47.9	42.8	26.9	3.6	10.8	0.0	0.0	21.8	1.9	1.0		
Heroin Users	80.8	80.8	45.8	6.1	40.7	59.7	7.2	22.6	1.9	1.0		

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above: except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

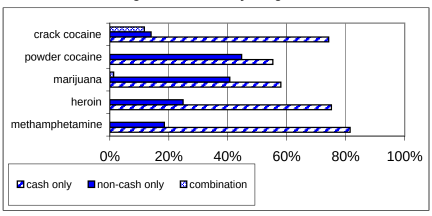
**Based on American Psychiatric Association DSM-IV criteria.

HOUSTON

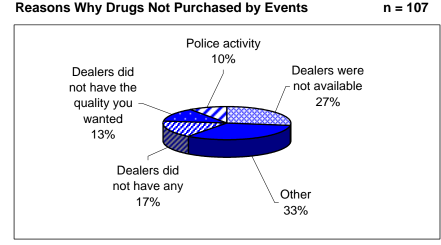


% Reporting Circumstance of Last Drug Buy										
Public House Outdoor Other n Building Apartment Area Area										
Crack Cocaine	71	15.4	35.4	47.6	1.6					
Powder Cocaine	29	16.0	70.2	9.7	4.1					
Marijuana	135	7.8	65.9	23.7	2.6					
Heroin	4	18.0	82.0	0.0	0.0					
Methamphetamine	7	33.9	66.1	0.0	0.0					

Methods of Obtaining the Five Primary Drugs



Reasons Why Drugs Not Purchased by Events

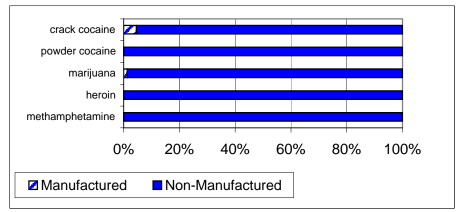


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 51 0.0 5.4 2.4 92.3 **Powder Cocaine** 2.7 1.9 95.4 34 0.0 Marijuana 196 0.8 1.5 0.0 97.6 Heroin 2 0.0 37.7 62.3 0.0 Methamphetamine 10 10.3 0.0 0.0 89.7

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

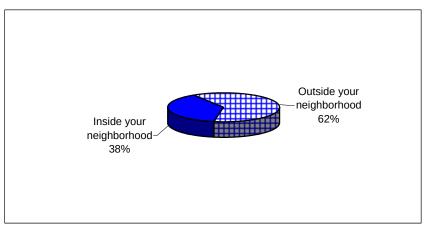
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 235



Location of Drug Purchase

n = 189









n = 326

MARION COUNTY

Primary City: INDIANAPOLIS



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling

Facilities in Sample: 1 Interview Refusal Rate: 29.5%

Other County Facilities: 0 Urine Refusal Rate: 1.9%

Sample Size: 1844
Total Bookings during Annual Data Collection: 8614

Age of Male Booked Arrestees (%)											
E	Stimated Population	<21	21-25	26-30	31-35	36+	Unknown				
	8,614	15.2%	21.5%	12.0%	13.4%	38.0%	0.0%				

Race of Male Booked Arrestees (%)											
Black	White	Hispanic	Other	Unknown							
54.8%	43.2%	0.4%	0.4%	1.2%							

Percent Male Positive for Drugs

	Total Per	cent Positive		Percent Positive by Drugs and Age				Percent Positive by Drugs and Race				ace	
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	64.1%	(+/- 4 %)	70.6%	62.1%	79.2%	62.9%	58.1%	0.0%	69.5%	57.1%	31.3%	59.9%	73.1%
Cocaine	31.1%	(+/- 4 %)	19.2%	16.4%	39.2%	37.8%	39.4%	0.0%	41.4%	17.5%	0.0%	42.0%	48.1%
Marijuana	48.9%	(+/- 4 %)	69.3%	59.8%	66.6%	40.7%	31.5%	0.0%	50.7%	47.1%	31.3%	17.8%	44.7%
Heroin	3.4%	(+/- 1 %)	2.0%	0.7%	3.4%	3.2%	5.6%	0.0%	2.5%	4.7%	0.0%	0.0%	0.0%
Methamphetamine	0.7%	(+/- 1 %)	0.0%	0.3%	1.3%	0.9%	1.0%	0.0%	0.1%	1.5%	0.0%	0.0%	0.0%
PCP	0.6%	(+/- 0 %)	1.6%	1.2%	0.0%	0.8%	0.0%	0.0%	1.1%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	20.0%	(+/- 3 %)	19.6%	16.2%	30.6%	19.5%	19.1%	0.0%	25.6%	13.2%	0.0%	0.0%	19.7%

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	59.3%	60.5%	67.0%	47.8%	42.3%	69.1%	56.1%
Cocaine	25.8%	31.8%	30.4%	27.7%	18.7%	33.7%	31.8%
Marijuana	46.4%	45.6%	52.0%	26.0%	26.6%	51.8%	40.6%
Heroin	3.5%	2.7%	4.2%	0.0%	6.0%	3.8%	0.0%
Methamphetamine	1.2%	0.0%	1.5%	0.0%	0.0%	0.4%	5.5%
PCP	1.2%	0.4%	0.5%	0.0%	0.0%	0.2%	3.7%
Multiple Drug	16.8%	18.9%	21.7%	5.9%	9.0%	20.8%	25.6%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

INDIANAPOLIS

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)		
Highest educational degree completed		
None	42.1	
High school or GED	37.7	
Vocational or trade school	3.7	
Some college or two- year associate	12.7	
Four year degree or higher	3.7	

Current Housing for Booked Arrestees (%)	
Type of Place in Prior 30 Days	

Type of Place in Prior 30 Days		
House, mobile home, apartment	90.6	
Group quarters*	3.6	
Hospital or care facility	0.0	
Incarceration Facility	0.7	
Shelter	1.2	
No Fixed Residence	2.9	

Other

Current Employment Status f	or
Booked Arrestees (%)	
Current Work Status	
Vorking full time/	

Current Employment Status for Booked Arrestees (%)	
Current Work Status	` ´
Working full time/ active military status Working part-time/ seasonal	58.2 15.6
Unemployed (looking for work)	14.4
Unemployed (not looking for work)	2.3
In school only	1.6
Retired	1.4
Disabled for work	6.5

Current Health Insurance for Booked Arrestees (%)

Current Health Insurance		
No Insurance	60.5	
Individually Purchased	7.5	
Employer or Union Funded	23.9	
State Government Funded	4.4	
Retirement Medicare	0.8	
Disability Medicare	2.3	
Multiple Types	0.6	

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)		
Crack Cocaine	17.5	
Powder Cocaine	11.1	
Marijuana	52.8	
Heroin	1.9	
Methamphetamine	2.5	

Average Number of Days Used Past Year by
Drug among Salf-Paparted 12-Month Hears

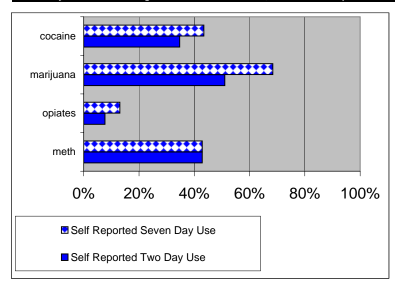
114
52
132
143
27

Past 30 Day Use for Booked Arrestees (%)

Crack Cocaine	14.4
Powder Cocaine	8.4
Marijuana	42.1
Heroin	1.4
Methamphetamine	1.3

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report

0.8



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	44.8%
1-2	43.6%
3-5	10.0%
6 or more	1.6%

Injected Drugs in Past Year for Booked Arrestees (%)

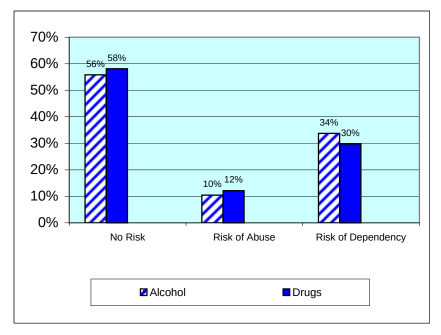
No Drug Use Past Year	41.2
Didn't Inject Drugs	56.1
Injected Drugs	2.6



	Percent Treatment Time by Type of Treatment											
	Percent Any		Inpatie	nt		Outpatie	ent	Mental Health Treatment				
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.		
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year		
Crack Cocaine Users	62.2	51.9	7.1	1.8	34.6	25.3	3.0	10.2	1.6	1.8		
Powder Cocaine Users	51.7	31.8	4.5	1.3	37.0	25.7	3.1	6.9	12.5	2.3		
Marijuana Users	43.2	26.3	8.0	1.9	27.9	22.6	2.7	9.0	7.1	2.5		
Methamphetamine Users	68.6	51.6	0.5	2.0	46.4	34.0	4.1	22.8	14.5	7.3		
Heroin Users	68.8	64.2	0.0	0.0	37.4	50.6	6.1	5.3	3.3	12.0		

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

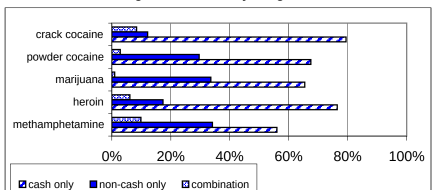
**Based on American Psychiatric Association DSM-IV criteria.

INDIANAPOLIS

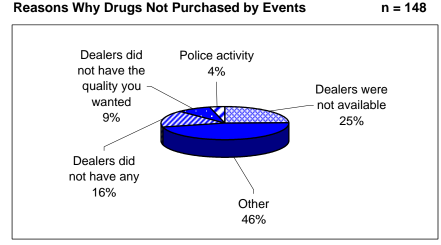


% Reporting Circumstance of Last Drug Buy												
	n	Public House Outdoor Other n Building Apartment Area Area										
Crack Cocaine	88	1.7	66.2	27.8	4.3							
Powder Cocaine	54	7.8	57.3	30.4	4.4							
Marijuana	193	5.1	62.6	31.7	0.7							
Heroin	13	13.9	45.6	40.5	0.0							
Methamphetamine	8	0.0	57.2	42.8	0.0							

Methods of Obtaining the Five Primary Drugs



Reasons Why Drugs Not Purchased by Events

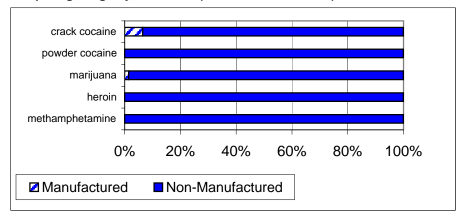


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 65 2.9 5.4 0.0 91.7 **Powder Cocaine** 3.2 40 2.4 0.0 94.4 Marijuana 246 3.1 3.3 0.5 93.0 Heroin 11 20.8 12.0 67.2 0.0 Methamphetamine 8 14.4 0.0 0.0 85.6

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

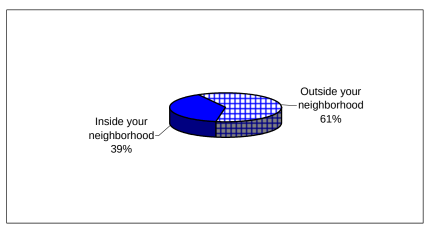
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 278



Location of Drug Purchase

n = 259







n = 389

WEBB COUNTY

Primary City: LAREDO



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling

Facilities in Sample: 2 Interview Refusal Rate: 5.9% Other County Facilities: 0 Urine Refusal Rate: 5.9%

Sample Size: 374
Total Bookings during Annual Data Collection: 921

Age of Male Booked Arrestee	es (%)					
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown
9.	21 18.4%	21.9%	19.9%	13.0%	26.8%	0.0%

Race of Ma	ale Booked	l Arrestees (%)	
Black	White	Hispanic	Other	Unknown
1.3%	23.5%	74.5%	0.5%	0.3%

Percent Male Positive for Drugs

	Total Per	cent Positive		Percent Positive by Drugs and Age					Percent Positive by Drugs and Race					
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown	
Any Drug***	59.0%	(+/- 7 %)	67.5%	65.5%	54.2%	64.0%	49.4%	0.0%	59.8%	62.0%	57.7%	100.0%	100.0%	
Cocaine	45.1%	(+/- 7 %)	35.8%	45.3%	44.5%	58.9%	45.3%	0.0%	59.8%	53.6%	42.6%	0.0%	0.0%	
Marijuana	28.6%	(+/- 6 %)	57.9%	27.8%	30.1%	13.8%	14.8%	0.0%	20.1%	28.8%	27.9%	100.0%	100.0%	
Heroin	9.9%	(+/- 4 %)	13.9%	11.7%	13.8%	9.5%	2.8%	0.0%	0.0%	5.6%	10.8%	100.0%	0.0%	
Methamphetamine	0.0%	(+/- 0 %)	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
PCP	0.0%	(+/- 0 %)	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
Multiple Drug	20.8%	(+/- 6 %)	35.8%	16.8%	23.7%	18.1%	12.8%	0.0%	20.1%	21.6%	20.0%	100.0%	0.0%	

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	60.4%	77.1%	51.4%	69.3%	40.5%	52.8%	70.1%
Cocaine	47.9%	52.5%	36.2%	51.8%	19.5%	40.1%	40.1%
Marijuana	30.5%	41.9%	29.3%	38.5%	30.0%	20.9%	29.9%
Heroin	4.7%	27.6%	7.6%	6.7%	0.0%	6.7%	0.0%
Methamphetamine	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	20.1%	39.9%	17.0%	21.0%	8.9%	12.4%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

LAREDO

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)								
Highest educational degree completed								
None	53.6							
High school or GED	31.9							
Vocational or trade school	2.2							
Some college or two- year associate	9.8							
Four year degree or higher	2.4							

Current Housing for B	ooked Arrestees (%)							
Type of Place in Prior 30 Days								
House, mobile home, apartment	94.7							
Group quarters*	2.8							
Hospital or care facility	1.1							
Incarceration Facility	0.4							
Shelter	0.0							
No Fixed Residence	0.8							
Other	0.2							

Current Employment Status for Booked Arrestees (%)						
Current Work Status						
Working full time/ active military status	52.5					
Working part-time/ seasonal	16.9					
Unemployed (looking for work)	15.1					
Unemployed (not looking for work)	6.3					
In school only	4.8					
Retired	0.3					
Disabled for work	4.2					

Current Health Insurance for Booked Arrestees (%) Current Health Insurance							
No Insurance	69.3						
Individually Purchased	4.8						
Employer or Union Funded	16.7						
State Government Funded	6.6						
Retirement Medicare	0.2						
Disability Medicare	2.4						
Multiple Types	0.0						

Self Reported Use of Five Primary Drugs

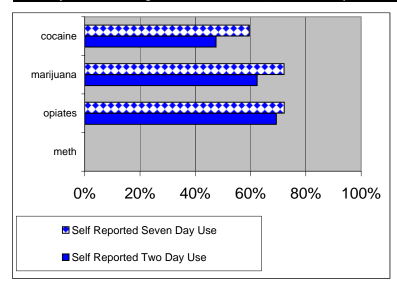
Past 12 Month Use for Booked Arrestees (%)							
Crack Cocaine	12.8						
Powder Cocaine	39.3						
Marijuana	33.7						
Heroin	11.5						
Methamphetamine	0.7						

Crack Cocaine	79
Powder Cocaine	68
Marijuana	131
Heroin	141
Methamphetamine	29

Past 30 Da	y Use for Booked Arrestees (%)

Crack Cocaine	9.0
Powder Cocaine	33.9
Marijuana	29.1
Heroin	8.8
Methamphetamine	0.3

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	58.8%
1-2	37.6%
3-5	3.2%
6 or more	0.4%

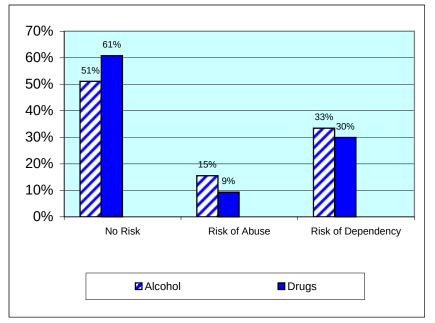
47.5
41.8
10.7



-	Percent Treatment Time by Type of Treatment									
	Percent Any		Inpatient		Outpatient		Mental Health Treatment			
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	63.2	56.1	13.1	2.8	37.7	16.4	2.0	12.8	8.0	3.0
Powder Cocaine Users	35.8	28.7	12.0	2.4	20.7	16.1	1.9	4.0	8.0	2.8
Marijuana Users	37.8	28.1	9.2	2.1	25.6	13.3	1.6	5.8	8.0	2.8
Methamphetamine Users	60.3	60.3	0.0	0.0	30.2	16.7	2.0	30.2	0.0	0.0
Heroin Users	66.5	57.0	7.9	1.7	39.8	21.8	2.6	9.0	0.8	3.0

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

LAREDO

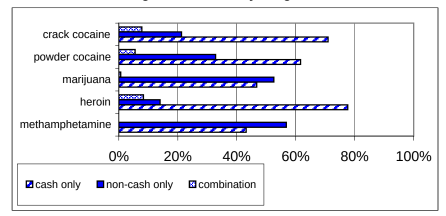


% Reporting Circumstance of Last Drug Buy								
	Public House Outdoor Otl n Building Apartment Area Ar							
Crack Cocaine	19	14.0	72.3	13.6	0.0			
Powder Cocaine	56	16.8	73.7	7.3	2.2			
Marijuana	42	5.7	75.3	19.0	0.0			
Heroin	20	0.0	93.0	7.0	0.0			
Methamphetamine	1	100.0	0.0	0.0	0.0			

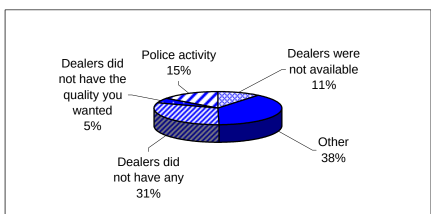
Methods of Obtaining the Five Primary Drugs



n = 46



Reasons Why Drugs Not Purchased by Events

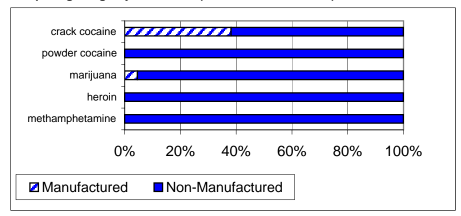


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 20 4.2 6.4 0.0 89.3 **Powder Cocaine** 0.9 9.9 75 4.3 84.9 Marijuana 86 1.4 3.6 0.0 95.0 Heroin 17 11.6 13.6 74.8 0.0 Methamphetamine 0.0 0.0 0.0 100.0

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

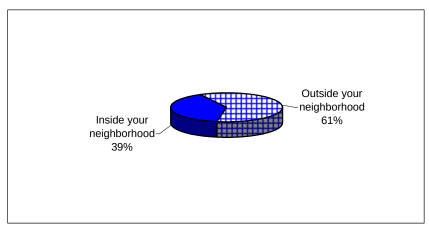
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 131



Location of Drug Purchase

n = 90





CLARK COUNTY

Primary City: LAS VEGAS



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling

Facilities in Sample: 4 Interview Refusal Rate: 12.4%

Other County Facilities: 0 Urine Refusal Rate: 6.9%

Sample Size: 1765
Total Bookings during Annual Data Collection: 7733

Age of Male Booked Arrestees (%	%)					
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown
7,733	9.5%	19.3%	16.9%	16.6%	37.7%	0.0%

Race of Male Booked Arrestees (%)								
Black	White	Hispanic	Other	Unknown				
28.5%	53.5%	13.7%	3.0%	1.3%				

Percent Male Positive for Drugs

	Total Per	cent Positive		Percent Positive by Drugs and Age			Percent Positive by Drugs and Race			ace			
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	58.5%	(+/- 4 %)	73.8%	58.7%	55.7%	57.9%	56.1%	0.0%	68.9%	57.2%	46.4%	44.6%	41.7%
Cocaine	22.5%	(+/- 3 %)	9.7%	8.7%	23.0%	23.3%	31.7%	0.0%	40.4%	14.4%	16.9%	20.6%	14.1%
Marijuana	33.3%	(+/- 4 %)	59.4%	46.7%	34.6%	25.0%	23.2%	0.0%	41.8%	31.5%	26.1%	20.9%	21.8%
Heroin	4.8%	(+/- 2 %)	5.8%	0.6%	3.1%	4.1%	7.7%	0.0%	2.2%	7.0%	2.6%	0.0%	7.3%
Methamphetamine	17.8%	(+/- 3 %)	18.2%	21.2%	14.1%	22.9%	15.7%	0.0%	5.9%	26.6%	13.0%	8.6%	5.8%
PCP	3.0%	(+/- 1 %)	9.9%	2.3%	4.6%	0.3%	1.9%	0.0%	7.9%	0.0%	4.6%	0.0%	0.0%
Multiple Drug	19.6%	(+/- 3 %)	26.4%	19.5%	22.1%	16.9%	17.9%	0.0%	24.5%	19.4%	14.1%	5.5%	7.3%

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	51.5%	65.2%	62.5%	47.2%	31.1%	58.8%	0.0%
Cocaine	21.0%	31.8%	19.3%	15.1%	3.4%	23.8%	0.0%
Marijuana	31.5%	31.2%	35.2%	31.9%	28.1%	32.4%	0.0%
Heroin	2.9%	7.5%	4.1%	1.8%	0.0%	4.1%	0.0%
Methamphetamine	11.4%	21.6%	21.5%	12.1%	10.1%	17.8%	0.0%
PCP	2.5%	2.4%	3.8%	1.0%	1.0%	4.0%	0.0%
Multiple Drug	14.4%	22.5%	20.6%	11.8%	11.5%	20.6%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

LAS VEGAS

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arre	Education of Booked Arrestees (%)				
Highest educational degree completed					
None	24.0				
High school or GED	43.3				
Vocational or trade school	4.5				
Some college or two- year associate	22.1				
Four year degree or higher	6.0				

Current Housing for Boo	Current Housing for Booked Arrestees (%)					
Type of Place in Prior 30	Type of Place in Prior 30 Days					
House, mobile home, apartment	81.6					
Group quarters*	7.3					
Hospital or care facility	0.2					
Incarceration Facility	2.5					
Shelter	0.7					
No Fixed Residence	7.2					

Other

Current Employment Booked Arreste	
Current Work Status	
Working full time/ active military status	58.2
Working part-time/ seasonal	11.0
Unemployed (looking for work)	19.4
Unemployed (not looking for work)	5.2
In school only	0.6
Retired	1.4
Disabled for work	4.2

Current Health Insurance for Booked Arrestees (%)				
Current Health Insurance	9			
No Insurance	66.8			
Individually Purchased	3.2			
Employer or Union Funded	22.9			
State Government Funded	3.3			
Retirement Medicare	0.6			
Disability Medicare	2.8			
Multiple Types	0.4			

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)				
Crack Cocaine	18.3			
Powder Cocaine	13.2			
. chack coounis	47.3			
Marijuana	47.3			
Heroin	5.8			
Methamphetamine	26.4			

Average Number of Days Used Past Year by
Drug among Self-Reported 12-Month Users

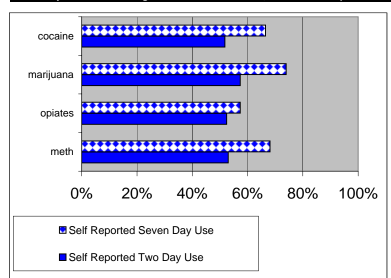
Crack Cocaine	90
Powder Cocaine	56
Marijuana	112
Heroin	102
Methamphetamine	98

Past 30 Day Use for Booked Arrestees (%)

Crack Cocaine	14.1
Powder Cocaine	8.6
Marijuana	39.3
Heroin	4.4
Methamphetamine	19.5

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report

0.6



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	46.4%
1-2	41.5%
3-5	8.6%
6 or more	3.5%

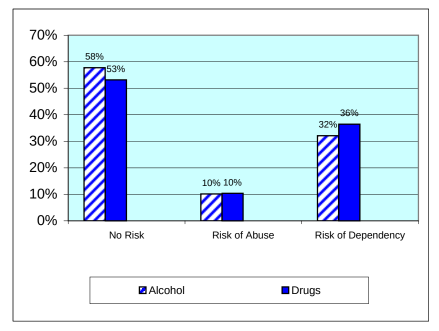
No Drug Use Past Year	38.0
Didn't Inject Drugs	53.1
Injected Drugs	8.9



		Percent Treatment Time by Type of Treatment								
	Percent Any		Inpatie	nt		Outpatie	ent	Menta	al Health 1	reatment
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	57.6	46.9	9.8	2.0	22.8	31.7	3.8	14.0	2.9	1.2
Powder Cocaine Users	47.8	38.8	10.2	1.7	27.8	29.7	3.6	14.9	6.9	1.5
Marijuana Users	36.1	24.8	10.0	2.0	17.1	20.6	2.5	8.4	3.5	1.2
Methamphetamine Users	42.6	29.5	12.6	2.2	18.3	20.3	2.4	11.5	5.9	1.3
Heroin Users	63.5	47.0	19.5	2.9	43.9	26.9	3.2	21.5	6.9	1.5

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

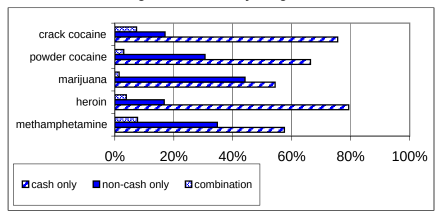
LAS VEGAS



% Reporting Circumstance of Last Drug Buy										
	n	Public Building	House Apartment	Outdoor Area	Other Area					
Crack Cocaine	112	10.8	37.2	51.2	8.0					
Powder Cocaine	47	24.7	35.1	28.5	11.6					
Marijuana	166	14.6	57.9	26.9	0.7					
Heroin	28	29.4	26.0	35.2	9.4					
Methamphetamine	80	20.9	57.2	17.9	4.0					

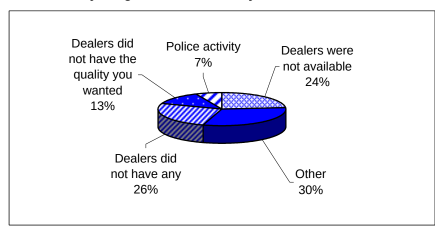
Methods of Obtaining the Five Primary Drugs





Reasons Why Drugs Not Purchased by Events



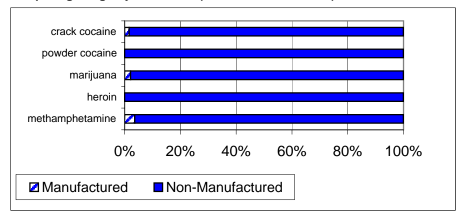


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 82 0.0 9.9 0.0 90.1 **Powder Cocaine** 87.1 49 3.0 9.9 0.0 Marijuana 271 3.8 0.3 0.5 95.3 Heroin 20 0.0 8.2 91.8 0.0 Methamphetamine 111 3.9 3.5 0.0 92.6

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

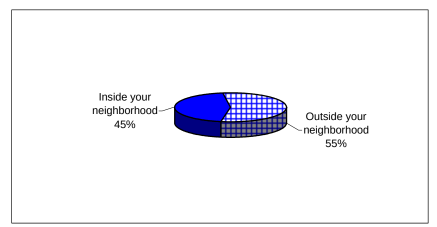
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 371



Location of Drug Purchase

n = 312



MIAMI-DADE COUNTY

Primary City: MIAMI



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling.)

Facilities in Sample: 1 Interview Refusal Rate: 11.5%
Other County Facilities: 1 Urine Refusal Rate: 3.4%

Sample Size: 1042
Total Bookings during Annual Data Collection: 7336

f Male Booked Arrestees (%)												
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown		Black	White	Hispanic	Other	Unknown
7,336	10.7%	24.0%	13.4%	17.0%	34.9%	0.0%		52.1%	43.5%	3.8%	0.0%	0.7%

Percent Male Positive for Drugs

	Total Per	cent Positive		Percent Positive by Drugs and Age			Percent Positive by Drugs and Race				ace		
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	62.8%	(+/- 4 %)	64.1%	65.6%	57.9%	72.4%	57.7%	0.0%	69.2%	57.8%	39.1%	0.0%	27.0%
Cocaine	43.5%	(+/- 4 %)	26.9%	32.4%	36.5%	62.0%	49.8%	0.0%	49.3%	39.3%	20.9%	0.0%	0.0%
Marijuana	38.5%	(+/- 4 %)	54.0%	56.6%	43.4%	33.6%	21.9%	0.0%	43.1%	33.6%	33.4%	0.0%	27.0%
Heroin	4.0%	(+/- 2 %)	3.6%	1.9%	2.6%	2.4%	7.0%	0.0%	1.2%	6.8%	11.4%	0.0%	0.0%
Methamphetamine	0.0%	(+/- 0 %)	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	0.0%	(+/- 0 %)	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	22.5%	(+/- 3 %)	20.4%	24.1%	24.5%	24.9%	20.2%	0.0%	24.2%	21.0%	20.9%	0.0%	0.0%

Percent Male Positive for Drugs by Offense Category

					Percent Driving While		Unterson
	Percent Violent	Percent Property	Percent Drug	Violence	Intoxicated	Percent Other	Unknown
Any Drug***	56.9%	65.3%	78.5%	42.0%	45.1%	56.3%	0.0%
Cocaine	38.1%	54.5%	63.3%	32.7%	36.1%	32.5%	0.0%
Marijuana	40.6%	28.4%	44.5%	34.0%	29.7%	39.7%	0.0%
Heroin	1.0%	9.2%	6.4%	0.0%	0.0%	1.9%	0.0%
Methamphetamine	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	21.9%	25.4%	34.6%	24.7%	20.7%	17.4%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

MIAMI

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arre	Education of Booked Arrestees (%)						
Highest educational degree completed							
None	34.1						
High school or GED	35.2						
Vocational or trade school	6.7						
Some college or two- year associate	20.1						
Four year degree or higher	3.9						

Current Housing for Booked Arrestees (%)							
Type of Place in Prior 30 Days							
House, mobile home, apartment	87.8						
Group quarters*	3.3						
Hospital or care facility	0.7						
Incarceration Facility	0.5						
Shelter	1.6						
No Fixed Residence	5.6						
Other	0.6						

Current Employment Status for Booked Arrestees (%)						
Current Work Status						
Working full time/ active military status	55.2					
Working part-time/ seasonal	13.6					
Unemployed (looking for work)	16.8					
Unemployed (not looking for work)	7.3					
In school only	1.9					
Retired	1.0					
Disabled for work	4.2					

Current Health Insurance Booked Arrestees (%)
Current Health Insurance	е
No Insurance	63.8
Individually Purchased	10.2
Employer or Union Funded	19.0
State Government Funded	5.2
Retirement Medicare	0.6
Disability Medicare	1.0
Multiple Types	0.2

Self Reported Use of Five Primary Drugs

Past 12 Month Use for B	ooked Arrestees (%)
Crack Cocaine	14.8
Powder Cocaine	22.6
Marijuana	41.6
Heroin	4.7
Methamphetamine	0.9

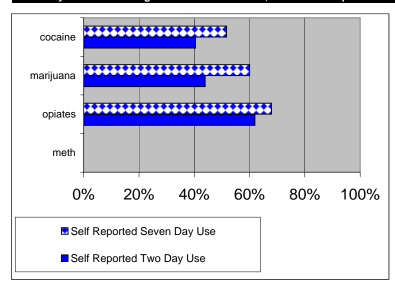
Average Number of Days Used Past Year by
Drug among Self-Reported 12-Month Users

Crack Cocaine	123
Powder Cocaine	84
Marijuana	113
Heroin	158
Methamphetamine	42

Past 30 Day Use for Booked Arrestees (%)
--

Crack Cocaine	13.6
Powder Cocaine	17.9
Marijuana	35.3
Heroin	4.2
Methamphetamine	0.3

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	51.1%
1-2	41.2%
3-5	6.3%
6 or more	1.4%

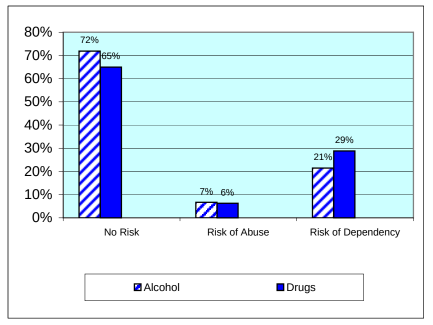
No Drug Use Past Year	50.9
Didn't Inject Drugs	46.1
Injected Drugs	3.0



	Percent Treatment Time by Type of Treatment										
	Percent Any Inpatient					Outpatient			Mental Health Treatment		
	Treatment Ever	Ever	Ever % Last Av		Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year	
Crack Cocaine Users	59.2	53.7	29.6	4.2	27.2	8.3	1.0	7.0	39.3	5.4	
Powder Cocaine Users	52.7	33.4	17.4	3.6	30.0	16.5	2.0	13.4	33.3	4.7	
Marijuana Users	37.5 25.2 25.5 4.1 19.8 13.1 1.6 8.2						2.2	1.3			
Methamphetamine Users	63.4	63.4	8.0	1.0	22.8	8.3	1.0	22.8	82.2	10.0	
Heroin Users	73.1 68.2 8.5 2.4 36.9 27.4 3.3 4.2 82.2 10							10.0			

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence.

Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported.

Note: For both dependence and abuse, positive responses to

<u>Note</u>: For both dependence and abuse, positive responses to using more than intended <u>and</u> neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

MIAMI

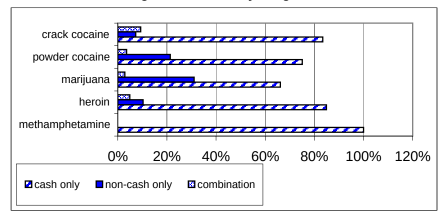


% Reporting Circumstance of Last Drug Buy									
Public House Outdoor Other N Building Apartment Area Area									
Crack Cocaine	90	5.6	35.6	58.8	0.0				
Powder Cocaine	91	20.8	36.3	42.1	0.7				
Marijuana	132	9.3	42.9	46.2	1.6				
Heroin	27	12.2	20.9	67.0	0.0				
Methamphetamine	2	19.8	80.2	0.0	0.0				

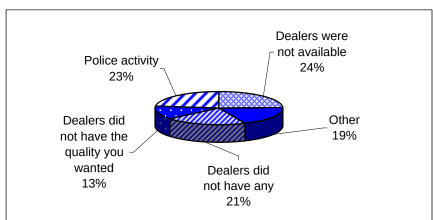
Methods of Obtaining the Five Primary Drugs



n = 91



Reasons Why Drugs Not Purchased by Events

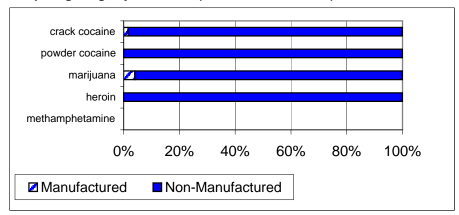


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 32 2.0 5.5 0.0 92.5 **Powder Cocaine** 58 91.9 4.4 3.7 0.0 Marijuana 131 2.7 1.6 1.1 94.6 Heroin 11 18.1 0.0 0.0 81.9 Methamphetamine 0 0.0 0.0 0.0 0.0

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

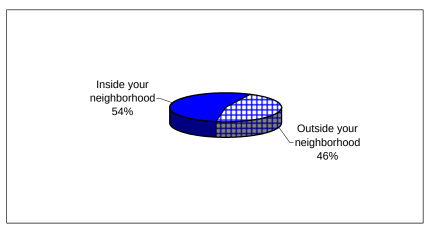
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 166



Location of Drug Purchase

n = 215







HENNEPIN COUNTY

Primary City: MINNEAPOLIS



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling.)

Facilities in Sample: 3 Interview Refusal Rate: 20.7%
Other County Facilities: 15 Urine Refusal Rate: 6.1%

Sample Size: 1113
Total Bookings during Annual Data Collection: 4018

ge of Male Booked Arrestees (%)										
Estimated Population		<21	21-25	26-30	31-35	36+	Unknown			
4	4,018	20.0%	23.6%	16.0%	15.4%	25.0%	0.0%			

Race of Ma	ale Booked	Arrestees (%	6)	
Black	White	Hispanic	Other	Unknown
57.5%	37.0%	0.3%	5.2%	0.0%

Percent Male Positive for Drugs

Ag

	Total Per	cent Positive		Percent Positive by Drugs and Age				Percent Positive by Drugs and Race					
	-	Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	66.7%	(+/- 5 %)	75.8%	72.2%	68.3%	63.3%	53.9%	0.0%	73.1%	58.1%	100.0%	55.6%	0.0%
Cocaine	25.7%	(+/- 5 %)	11.0%	14.0%	35.1%	38.2%	35.7%	0.0%	26.5%	26.1%	0.0%	15.8%	0.0%
Marijuana	54.2%	(+/- 5 %)	74.8%	64.3%	54.5%	45.4%	31.2%	0.0%	61.4%	43.8%	100.0%	46.8%	0.0%
Heroin	3.0%	(+/- 1 %)	0.0%	1.3%	3.9%	8.9%	3.0%	0.0%	3.6%	2.2%	0.0%	2.8%	0.0%
Methamphetamine	1.6%	(+/- 1 %)	1.3%	0.7%	2.8%	0.8%	2.3%	0.0%	0.9%	2.8%	0.0%	0.0%	0.0%
PCP	1.8%	(+/- 1 %)	3.6%	4.3%	0.0%	0.0%	0.0%	0.0%	2.5%	0.9%	0.0%	0.0%	0.0%
Multiple Drug	18.5%	(+/- 4 %)	13.9%	12.1%	27.1%	25.7%	18.3%	0.0%	20.2%	17.2%	0.0%	9.9%	0.0%

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	63.5%	64.4%	73.6%	51.6%	55.5%	67.4%	0.0%
Cocaine	24.4%	31.4%	27.8%	26.9%	17.9%	25.5%	0.0%
Marijuana	52.5%	49.8%	59.8%	38.7%	40.0%	57.6%	0.0%
Heroin	2.8%	3.2%	1.7%	0.9%	0.6%	2.4%	0.0%
Methamphetamine	1.0%	0.0%	2.9%	0.8%	2.3%	0.6%	0.0%
PCP	1.4%	1.0%	3.3%	0.0%	2.4%	1.7%	0.0%
Multiple Drug	18.6%	20.0%	20.3%	15.5%	7.7%	19.8%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

MINNEAPOLIS

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)							
Highest educational degre	e completed						
None	25.6						
High school or GED	45.1						
Vocational or trade school	6.1						
Some college or two- year associate	17.5						
Four year degree or higher	5.6						

Current Housing for Bo	ooked Arrestees (%)
Type of Place in Prior	30 Days
House, mobile home, apartment	84.5
Group quarters*	5.5
Hospital or care facility	0.8
Incarceration Facility	1.9
Shelter	2.3
No Fixed Residence	4.8
Other	0.3

Current Employment Status for Booked Arrestees (%)							
Current Work Status							
Working full time/ active military status	44.3						
Working part-time/ seasonal	16.9						
Unemployed (looking for work)	23.2						
Unemployed (not looking for work)	7.6						
In school only	2.1						
Retired	0.5						
Disabled for work	5.3						

Current Health Insurance for Booked Arrestees (%) Current Health Insurance								
No Insurance	52.5							
Individually Purchased	6.6							
Employer or Union Funded	20.8							
State Government Funded	15.7							
Retirement Medicare	0.6							
Disability Medicare	3.0							
Multiple Types	0.7							

Self Reported Use of Five Primary Drugs

Past 12 Month Use for B	ooked Arrestees (%)
Crack Cocaine	19.6
Powder Cocaine	13.3
Marijuana	61.4
•	•
Heroin	4.1
Methamphetamine	6.5

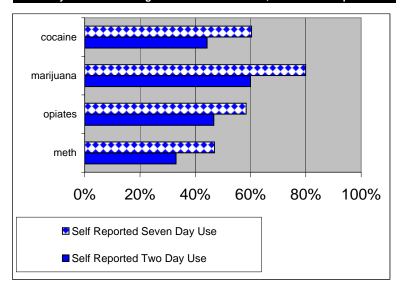
Average Number of Days Used Past Year by Drug among Self-Reported 12-Month Users

Crack Cocaine	74
Powder Cocaine	30
Marijuana	125
Heroin	78
Methamphetamine	44

Past 30 Day Use for Booked Arrestees (%)

Crack Cocaine	17.1
Powder Cocaine	8.2
Marijuana	53.4
Heroin	2.4
Methamphetamine	4.0

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	42.0%
1-2	45.5%
3-5	9.4%
6 or more	3.2%

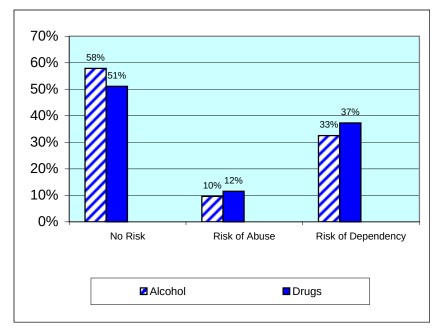
No Drug Use Past Year	32.3
Didn't Inject Drugs	65.4
Injected Drugs	2.3



	Percent Treatment Time by Type of Treatment									
	Percent Any		Inpatie	nt	Outpatient			Mental Health Treatment		
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	80.6	73.3	14.0	2.3	43.3	29.4	3.5	14.9	6.1	1.5
Powder Cocaine Users	74.8	64.5	7.1	1.4	33.7	26.3	3.2	12.0	7.5	1.5
Marijuana Users	49.0	35.7	14.3	2.3	27.3	32.9	3.9	9.0	3.9	1.2
Methamphetamine Users	75.2	58.2	16.0	2.9	55.4	39.9	4.8	18.8	3.8	1.0
Heroin Users	82.2	70.5	5.9	1.5	29.2	24.8	3.0	23.5	7.1	1.3

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

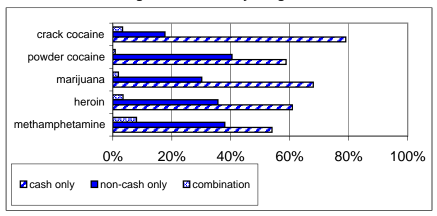
**Based on American Psychiatric Association DSM-IV criteria.

MINNEAPOLIS

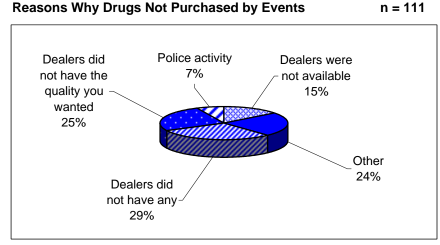


% Reporting Circumstance of Last Drug Buy							
	n	Public Building	House Apartment	Outdoor Area	Other Area		
Crack Cocaine	67	7.5	24.0	68.5	0.0		
Powder Cocaine	23	12.9	35.1	52.0	0.0		
Marijuana	174	14.4	36.6	49.0	0.0		
Heroin	9	0.0	9.3	90.7	0.0		
Methamphetamine	12	7.2	73.4	19.5	0.0		

Methods of Obtaining the Five Primary Drugs



Reasons Why Drugs Not Purchased by Events

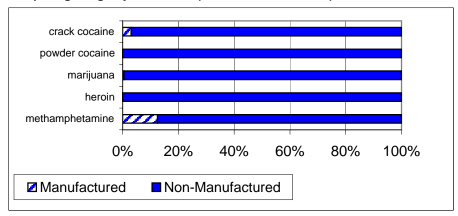


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 52 2.0 5.5 0.0 92.5 **Powder Cocaine** 29 100.0 0.0 0.0 0.0 Marijuana 187 2.5 1.7 0.0 95.8 Heroin 7 0.0 0.0 100.0 0.0 Methamphetamine 18 4.6 0.0 0.0 95.4

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

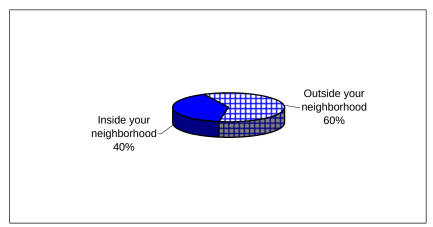
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 217



Location of Drug Purchase

n = 221



MINNEAPOLIS

2000 ADULT Male PROGRAM FINDINGS



n = 316

ORLEANS PARISH

Primary City: NEW ORLEANS



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling

Facilities in Sample: 1 Interview Refusal Rate: 6.0%
Other County Facilities: 0 Urine Refusal Rate: 2.2%

Sample Size: 884
Total Bookings during Annual Data Collection: 8095

Age of Male Booked Arrestees (%)					
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown
8,095	22.4%	24.4%	16.6%	10.5%	26.1%	0.0%

Race of Male Booked Arrestees (%)							
Black	White	Hispanic	Other	Unknown			
87.8%	11.2%	0.3%	0.4%	0.4%			

Percent Male Positive for Drugs

	Total Per	cent Positive		Percent Positive by Drugs and Age			Percent Positive by Drugs and Race						
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	69.4%	(+/- 4 %)	73.5%	76.8%	71.3%	55.0%	63.4%	0.0%	71.1%	57.9%	53.0%	0.0%	100.0%
Cocaine	34.8%	(+/- 4 %)	21.6%	25.1%	42.6%	39.8%	48.9%	0.0%	36.9%	19.9%	0.0%	0.0%	41.9%
Marijuana	46.6%	(+/- 4 %)	68.5%	61.9%	47.1%	23.4%	21.1%	0.0%	47.1%	43.8%	53.0%	0.0%	58.1%
Heroin	15.5%	(+/- 3 %)	18.6%	27.6%	9.3%	11.3%	7.0%	0.0%	17.1%	4.8%	0.0%	0.0%	0.0%
Methamphetamine	0.2%	(+/- 0 %)	0.0%	0.5%	0.0%	0.8%	0.0%	0.0%	0.0%	1.9%	0.0%	0.0%	0.0%
РСР	0.3%	(+/- 0 %)	0.0%	0.6%	0.0%	0.0%	0.6%	0.0%	0.3%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	22.8%	(+/- 3 %)	24.6%	31.2%	24.8%	18.8%	13.3%	0.0%	24.5%	11.2%	0.0%	0.0%	0.0%

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	64.8%	71.5%	79.2%	56.2%	39.0%	67.2%	100.0%
Cocaine	27.7%	41.8%	39.7%	29.3%	29.5%	34.0%	0.0%
Marijuana	50.6%	38.3%	58.1%	38.7%	16.4%	46.0%	100.0%
Heroin	18.2%	25.5%	15.5%	14.3%	0.0%	14.7%	0.0%
Methamphetamine	0.6%	0.0%	0.4%	1.4%	0.0%	0.0%	0.0%
PCP	0.0%	0.6%	0.5%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	25.4%	25.5%	28.3%	23.4%	6.9%	22.7%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

NEW ORLEANS

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)					
Highest educational degree completed					
None	49.3				
High school or GED	34.4				
Vocational or trade school	2.7				
Some college or two- year associate	10.5				
Four year degree or higher	3.0				

Current Housing for Booked Arrestees (%)				
Type of Place in Prior 3	0 Days			
House, mobile home, apartment	93.8			
Group quarters*	1.4			
Hospital or care facility	0.0			
Incarceration Facility	0.3			
Shelter	2.1			
No Fixed Residence	1.8			

Other

Current Employment Status for Booked Arrestees (%)		
Current Work Status		
Working full time/ active military status	47.4	
Working part-time/ seasonal	16.3	
Unemployed (looking for work)	24.4	
Unemployed (not looking for work)	3.2	
In school only	3.4	
Retired	0.7	
Disabled for work	4.6	

Current Health Insurance for Booked Arrestees (%)				
Current Health Insurance	9			
No Insurance	61.5			
Individually Purchased	11.8			
Employer or Union Funded	17.3			
State Government Funded	4.6			
Retirement Medicare	0.1			
Disability Medicare	3.9			
Multiple Types	0.8			

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)				
Crack Cocaine	16.0			
Powder Cocaine	11.9			
Marijuana	56.3			
Heroin	14.6			
Methamphetamine	0.5			

Average Number of Days Used Past Year by
Drug among Self-Reported 12-Month Users

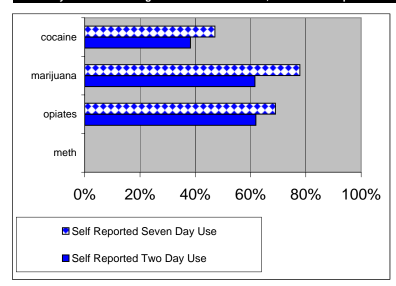
Crack Cocaine	107
Powder Cocaine	75
Marijuana	122
Heroin	144
Methamphetamine	104

Past 30 Day Use for Booked Arrestees (%)
--

Crack Cocaine	14.7
Powder Cocaine	9.2
Marijuana	49.0
Heroin	13.7
Methamphetamine	0.3

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report

0.4



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	41.3%
1-2	46.4%
3-5	8.5%
6 or more	3.8%

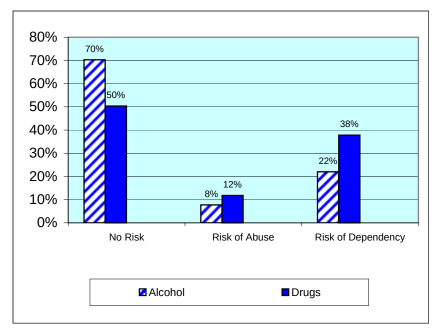
No Drug Use Past Year	34.4
Didn't Inject Drugs	56.0
Injected Drugs	9.6



		Percent Treatment Time by Type of Treatment								
	Percent Any		Inpatie	nt		Outpatie	ent	Ment	al Health T	Treatment
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	36.0	29.0	13.3	2.4	16.6	27.7	3.3	7.8	2.9	5.0
Powder Cocaine Users	48.6	27.6	4.0	1.5	24.9	42.4	5.1	13.4	2.9	5.8
Marijuana Users	23.2	13.8	11.7	2.3	9.9	32.9	4.0	7.4	5.2	3.1
Methamphetamine Users	50.0	50.0	3.8	1.0	17.3	8.3	1.0	32.6	0.0	0.0
Heroin Users	44.6	28.3	9.8	1.8	18.6	37.6	4.5	10.4	3.0	5.3

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

NEW ORLEANS

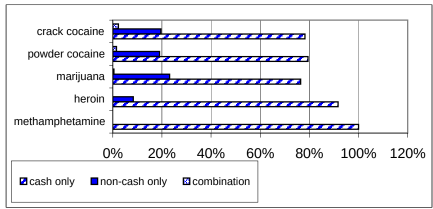


% Reporting Circumstance of Last Drug Buy							
	n	Public Building	House Apartment	Outdoor Area	Other Area		
Crack Cocaine	71	2.7	25.7	71.6	0.0		
Powder Cocaine	45	22.5	25.9	51.6	0.0		
Marijuana	202	4.1	23.0	72.4	0.6		
Heroin	72	8.0	24.1	67.9	0.0		
Methamphetamine	3	25.7	50.7	23.5	0.0		

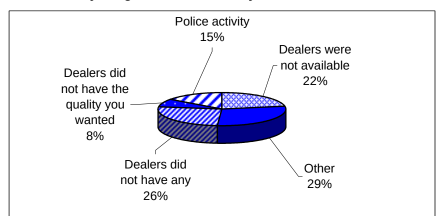
Methods of Obtaining the Five Primary Drugs



n = 93



Reasons Why Drugs Not Purchased by Events

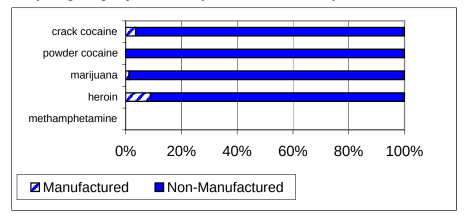


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 44 0.0 7.0 0.0 93.0 **Powder Cocaine** 0.0 100.0 24 0.0 0.0 Marijuana 192 0.0 0.4 0.0 99.6 Heroin 34 0.0 5.3 94.7 0.0 Methamphetamine 0 0.0 0.0 0.0 0.0

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

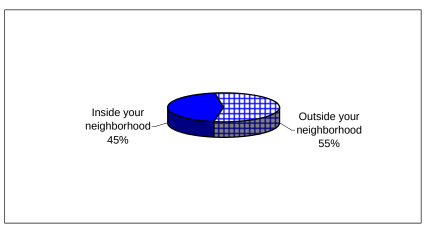
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 222



Location of Drug Purchase

n = 271





MANHATTAN BOROUGH

Primary City: NEW YORK****



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling

Facilities in Sample: 2 Interview Refusal Rate: 20.5%
Other County Facilities: 4 Urine Refusal Rate: 0.6%

Sample Size: 1534
Total Bookings during Annual Data Collection: 18029

Age of Male Booked Arre	estees (%	5)					
Estimated Population	on	<21	21-25	26-30	31-35	36+	Unknown
	18,029	16.2%	13.8%	13.9%	14.4%	41.7%	0.0%

Race of Male Booked Arrestees (%)							
	Black	White	Hispanic	Other	Unknown		
	61.0%	10.4%	26.3%	1.1%	1.2%		

Percent Male Positive for Drugs

	Total Per	cent Positive		Percer	nt Positive	by Drugs a	and Age		Р	ercent Pos	itive by Dru	gs and Ra	ice
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	79.9%	(+/- 3 %)	75.3%	74.0%	75.5%	87.4%	82.3%	0.0%	81.0%	73.9%	80.4%	55.0%	86.0%
Cocaine	48.8%	(+/- 4 %)	7.9%	21.5%	48.3%	68.8%	66.1%	0.0%	49.4%	54.9%	45.9%	29.9%	40.9%
Marijuana	40.6%	(+/- 4 %)	70.4%	59.6%	45.4%	33.2%	24.3%	0.0%	41.4%	25.6%	44.7%	19.3%	63.0%
Heroin	20.5%	(+/- 3 %)	5.3%	8.7%	24.1%	27.4%	26.5%	0.0%	14.0%	33.0%	31.2%	8.9%	20.3%
Methamphetamine	0.0%	(+/- 0 %)	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	0.7%	(+/- 1 %)	1.9%	3.3%	0.0%	0.0%	0.0%	0.0%	0.5%	1.3%	1.1%	0.0%	0.0%
Multiple Drug	27.7%	(+/- 3 %)	7.7%	17.6%	38.7%	37.0%	31.6%	0.0%	22.9%	35.9%	35.9%	3.0%	38.2%

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	63.7%	76.6%	92.6%	0.0%	100.0%	65.6%	100.0%
Cocaine	36.0%	52.6%	55.7%	0.0%	0.0%	42.4%	0.0%
Marijuana	36.2%	32.9%	52.1%	0.0%	100.0%	30.1%	100.0%
Heroin	15.6%	21.1%	21.8%	0.0%	0.0%	17.2%	0.0%
Methamphetamine	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	3.4%	1.5%	0.8%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	26.8%	28.8%	33.0%	0.0%	0.0%	22.2%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

NEW YORK

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

^{****}Data represent all five boroughs during 1st quarter and only Manhattan 2nd through 4th quarters. There are no differences between the populations, except for the proportion of the population testing positive for cocaine.

Education of Booked Arrestees (%)						
Highest educational degree completed						
None	39.7					
High school or GED	40.2					
Vocational or trade school	0.4					
Some college or two- year associate	16.4					
Four year degree or higher	3.3					

Current Housing for Bo	ooked Arrestees (%)						
Type of Place in Prior 30 Days							
House, mobile home, apartment	85.2						
Group quarters*	3.6						
Hospital or care facility	0.5						
Incarceration Facility	0.3						
Shelter	3.8						
No Fixed Residence	6.6						
Other	0.0						

Current Employment Status for Booked Arrestees (%)							
Current Work Status							
Working full time/ active military status Working part-time/	33.9 11.5						
seasonal	11.5						
Unemployed (looking for work)	27.7						
Unemployed (not looking for work)	19.9						
In school only	2.5						
Retired	0.5						
Disabled for work	4.2						

Current Health Insurance for Booked Arrestees (%)								
Current Health Insurance	В							
No Insurance	58.5							
Individually Purchased	3.4							
Employer or Union Funded	14.5							
State Government Funded	22.0							
Retirement Medicare	0.3							
Disability Medicare	1.1							
Multiple Types	0.2							

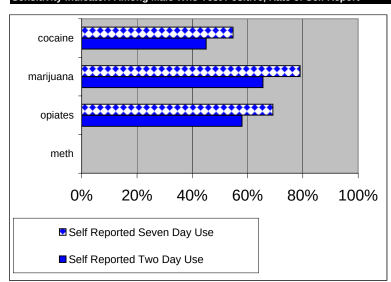
Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)								
Crack Cocaine	22.7							
Powder Cocaine	19.3							
Marijuana	53.3							
Heroin	19.4							
Methamphetamine	0.3							

Average Number of Days Osed Past Year by								
Drug among Self-Reported 12-Month Users								
Crack Cocaine	158							
Powder Cocaine	112							
Marijuana	164							
Heroin	183							

Past 30 Day Use for Booked Arrestees (%)						
Crack Cocaine	21.4					
Powder Cocaine	16.7					
Marijuana	49.4					
Heroin	18.3					
Methamphetamine	0.2					

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report



Injected Drugs in Past Year for Booked Arrestees (%)

No Drug Use Past Year	24.7
Didn't Inject Drugs	68.4
Injected Drugs	7.0

Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	46.9%
1-2	46.0%
3-5	5.1%
6 or more	2.0%



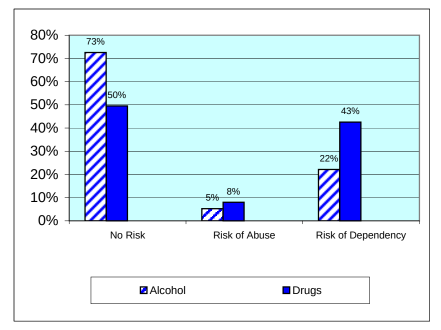
Methamphetamine

39

	Percent Treatment Time by Type of Treatment										
	Percent Any	Inpatient				Outpatie	ent	Mental Health Treatment			
	Treatment Ever			Ave. # Mos.	Ever	% Last	Ave. # Mos.				
	⊏vei			Last Year		Year*	Last Year		Year*	Last Year	
Crack Cocaine Users	65.7	53.1	21.3	3.1	39.2	52.6	6.3	10.7	12.5	2.8	
Powder Cocaine Users	58.9	44.9	17.6	2.8	44.3	63.0	7.5	7.0	41.6	7.8	
Marijuana Users	38.4	28.7	19.1	2.9	23.9	55.3	6.6	4.2	15.1	2.3	
Methamphetamine Users	8.1	8.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Heroin Users	67.6	46.8	20.1	3.1	52.8	61.6	7.4	6.9	12.3	2.5	

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence.

Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported.

Note: For both dependence and abuse, positive responses to

<u>Note</u>: For both dependence and abuse, positive responses to using more than intended <u>and</u> neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

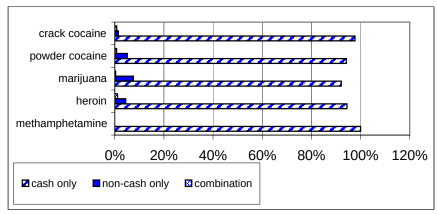
NEW YORK



% Reporting Circumstance of Last Drug Buy											
	n	Public Building	House Apartment	Outdoor Area	Other Area						
Crack Cocaine	227	0.0	7.5	91.8	0.7						
Powder Cocaine	172	0.6	17.5	81.9	0.0						
Marijuana	443	2.0	14.6	83.4	0.0						
Heroin	196	2.1	14.1	83.8	0.0						
Methamphetamine	1	0.0	0.0	100.0	0.0						

Methods of Obtaining the Five Primary Drugs



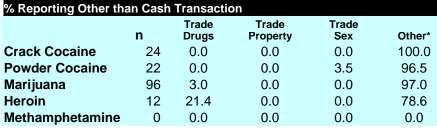


Reasons Why Drugs Not Purchased by Events



9%

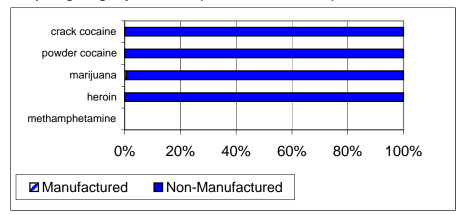
n = 91



*Credit, fronted, manufactured, transport/steal drugs, gift, other)

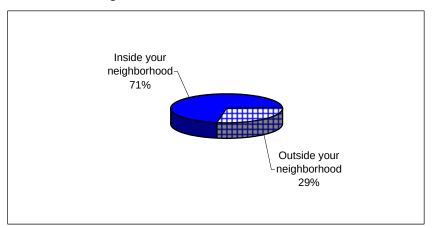
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 136



Location of Drug Purchase

n = 727







OKLAHOMA COUNTY

Primary City: OKLAHOMA CITY



Unknown 0.0%

2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling.)

Facilities in Sample: 1 Interview Refusal Rate: 14.8%

Other County Facilities: 0 Urine Refusal Rate: 1.6%

Sample Size: 999
Total Bookings during Annual Data Collection: 3362

e of Male Booked Arrestees (%)									Race of Ma	ale Booked	Arrestees (%	%)
Estimated Population	ı	<21	21-25	26-30	31-35	36+	Unknown		Black	White	Hispanic	Other
	3,362	16.6%	18.0%	16.4%	13.5%	35.4%	0.0%		37.4%	54.7%	3.7%	4.2%

Percent Male Positive for Drugs

	Total Per	cent Positive		Percent Positive by Drugs and Age					Percent Positive by Drugs and Race				
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	71.4%	(+/- 4 %)	84.4%	74.8%	74.3%	68.8%	63.0%	0.0%	81.6%	67.5%	67.1%	36.9%	0.0%
Cocaine	22.4%	(+/- 3 %)	9.6%	16.8%	17.4%	18.0%	35.5%	0.0%	32.0%	16.2%	39.8%	5.3%	0.0%
Marijuana	57.0%	(+/- 4 %)	80.7%	68.2%	64.5%	59.9%	35.4%	0.0%	64.3%	54.1%	54.6%	34.0%	0.0%
Heroin	3.2%	(+/- 1 %)	1.1%	0.6%	3.9%	4.8%	4.5%	0.0%	0.4%	5.2%	5.1%	0.0%	0.0%
Methamphetamine	11.3%	(+/- 3 %)	9.9%	11.9%	16.9%	9.4%	9.7%	0.0%	2.2%	19.1%	0.0%	0.0%	0.0%
PCP	5.2%	(+/- 2 %)	13.0%	5.7%	4.5%	3.8%	2.0%	0.0%	13.2%	0.0%	0.0%	7.4%	0.0%
Multiple Drug	24.8%	(+/- 4 %)	28.1%	26.3%	30.4%	22.1%	20.9%	0.0%	27.2%	23.8%	32.3%	9.8%	0.0%

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	71.1%	69.9%	76.6%	76.5%	54.9%	66.7%	56.3%
Cocaine	22.5%	23.9%	20.0%	21.6%	11.5%	20.5%	37.0%
Marijuana	63.6%	52.4%	61.1%	69.6%	43.2%	55.8%	44.0%
Heroin	3.5%	0.9%	5.3%	0.0%	6.1%	2.8%	0.0%
Methamphetamine	7.0%	8.2%	16.8%	3.7%	2.4%	7.6%	0.0%
PCP	2.7%	2.1%	7.1%	0.0%	6.7%	7.9%	12.2%
Multiple Drug	24.1%	14.7%	31.7%	18.4%	14.1%	24.3%	24.6%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

OKLAHOMA CITY

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)							
Highest educational degree completed							
None	24.6						
High school or GED	40.8						
Vocational or trade school	7.4						
Some college or two- year associate	22.4						
Four year degree or higher	4.8						

_							
Current Housing for Bo	oked Arrestees (%)						
Type of Place in Prior 30 Days							
House, mobile home, apartment	90.5						
Group quarters*	2.8						
Hospital or care facility	0.3						
Incarceration Facility	0.6						
Shelter	0.9						
No Fixed Residence	4.2						
Other	0.7						

Current Employment Status for Booked Arrestees (%)				
Current Work Status				
Working full time/ active military status	63.1			
Working part-time/ seasonal	11.6			
Unemployed (looking for work)	14.2			
Unemployed (not looking for work)	2.1			
In school only	0.5			
Retired	1.0			
Disabled for work	7.4			

Current Health Insurance for Booked Arrestees (%) Current Health Insurance					
No Insurance	64.8				
Individually Purchased	9.4				
Employer or Union Funded	16.4				
State Government Funded	4.2				
Retirement Medicare	0.2				
Disability Medicare	4.2				
Multiple Types	0.8				

Past 12 Month Use for Booked Arrestees (%)

Crack Cocaine	15.2
Powder Cocaine	11.8
Marijuana	60.8
Heroin	1.4
Methamphetamine	16.7

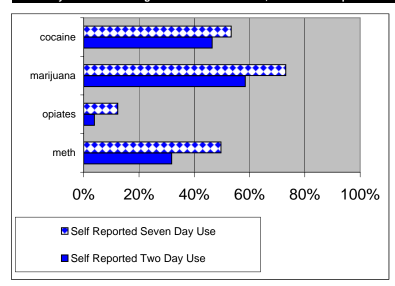
Average Number of Days Used Past Year by Drug among Self-Reported 12-Month Users

Crack Cocaine	87
Powder Cocaine	50
Marijuana	134
Heroin	60
Methamphetamine	83

Past 30 Day Use for Booked Arrestees (%)

Crack Cocaine	12.1
Powder Cocaine	7.2
Marijuana	53.5
Heroin	0.8
Methamphetamine	12.1

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	49.0%
1-2	42.7%
3-5	7.4%
6 or more	1.0%

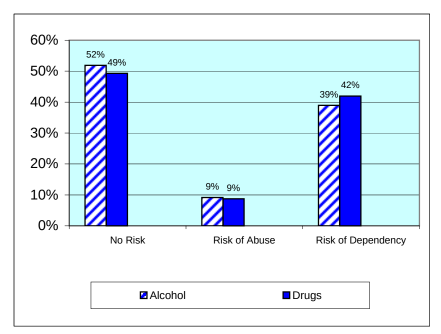
34.3
54.5
11.2



Percent Treatment Time by Type of Treatment										
	Percent Any		Inpatie	nt		Outpatie	ent	Ment	al Health 1	Freatment
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Evei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	72.8	61.7	11.2	3.4	29.7	30.7	2.9	32.3	9.9	3.5
Powder Cocaine Users	63.8	51.6	6.3	3.7	21.4	35.2	4.2	24.2	9.7	7.0
Marijuana Users	43.7	35.5	5.8	2.6	13.6	38.2	4.2	13.8	9.2	4.4
Methamphetamine Users	58.0	46.5	6.5	3.9	15.9	29.0	3.5	19.3	14.2	5.6
Heroin Users	100.0	100.0	12.4	5.3	21.8	0.0	0.0	27.1	2.7	2.0

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** ----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above: except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

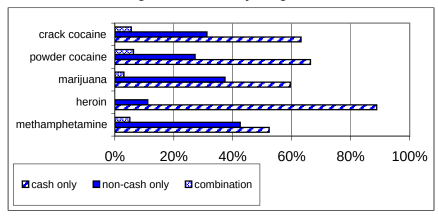
OKLAHOMA CITY



% Reporting Circumstance of Last Drug Buy							
	n	Public Building	House Apartment	Outdoor Area	Other Area		
Crack Cocaine	64	8.0	78.5	19.6	1.1		
Powder Cocaine	37	13.0	60.5	22.1	4.4		
Marijuana	180	13.7	68.3	18.0	0.0		
Heroin	5	0.0	56.4	43.6	0.0		
Methamphetamine	43	8.3	76.3	12.8	2.6		

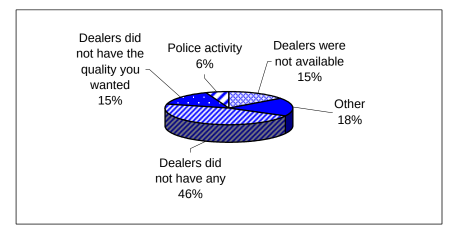
Methods of Obtaining the Five Primary Drugs





Reasons Why Drugs Not Purchased by Events



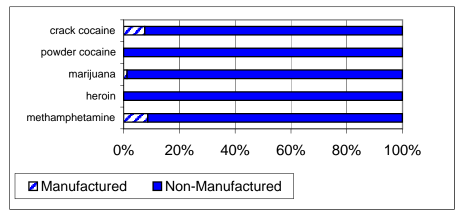


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 60 0.7 11.4 3.4 84.5 **Powder Cocaine** 29 95.1 0.7 4.2 0.0 Marijuana 2.2 260 2.0 0.0 95.7 Heroin 1 0.0 0.0 100.0 0.0 Methamphetamine 57 6.6 5.2 0.0 88.2

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

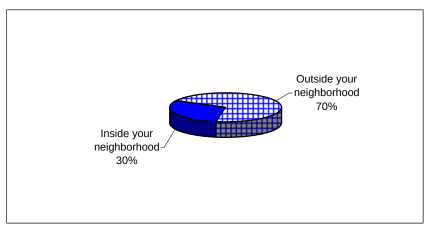
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 303



Location of Drug Purchase

n = 242





DOUGLAS COUNTY

Primary City: OMAHA



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling.)

Facilities in Sample: 1 Interview Refusal Rate: 10.8% Other County Facilities: Urine Refusal Rate: 10.8%

Sample Size: 567

Total Bookings during Annual Data Collection: 4290

Age of Male Booked Arrestees (%)					
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown
4,290	13.6%	23.9%	19.7%	15.0%	27.8%	0.0%

Race of Ma	ale Booked	Arrestees (%	6)	
Black	White	Hispanic	Other	Unknown
45.1%	47.2%	4.2%	3.4%	0.0%

Percent Male Positive for Drugs

	Total Per		Percent Positive by Drugs and Age				Percent Positive by Drugs and Race						
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	63.4%	(+/- 6 %)	65.2%	70.3%	56.8%	77.6%	53.8%	0.0%	68.1%	62.0%	37.1%	58.8%	0.0%
Cocaine	18.0%	(+/- 5 %)	9.6%	7.0%	8.8%	22.7%	34.7%	0.0%	25.4%	12.3%	16.8%	8.2%	0.0%
Marijuana	48.1%	(+/- 6 %)	61.9%	61.8%	46.5%	48.7%	30.5%	0.0%	55.8%	43.1%	27.3%	50.6%	0.0%
Heroin	2.0%	(+/- 2 %)	1.5%	3.0%	0.0%	3.4%	1.9%	0.0%	0.6%	3.6%	0.0%	0.0%	0.0%
Methamphetamine	11.0%	(+/- 3 %)	1.1%	9.0%	13.9%	22.8%	10.3%	0.0%	1.9%	20.2%	8.3%	0.0%	0.0%
РСР	0.0%	(+/- 0 %)	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	14.9%	(+/- 5 %)	8.9%	10.6%	11.7%	17.7%	22.3%	0.0%	15.6%	16.1%	8.3%	0.0%	0.0%

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
			3				
Any Drug***	55.1%	81.6%	84.7%	65.8%	64.0%	61.3%	0.0%
Cocaine	13.0%	23.0%	30.2%	22.4%	24.9%	17.2%	0.0%
Marijuana	40.4%	54.4%	61.9%	45.1%	51.6%	47.1%	0.0%
Heroin	2.2%	4.4%	1.3%	4.0%	6.7%	2.8%	0.0%
Methamphetamine	9.5%	20.5%	19.1%	11.1%	0.0%	10.0%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	10.1%	19.5%	26.0%	16.8%	19.2%	15.3%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

OMAHA

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)				
Highest educational degree completed				
None	23.7			
High school or GED	42.7			
Vocational or trade school	4.8			
Some college or two- year associate	22.6			
Four year degree or higher	6.2			

Current Housing for Booked Arrestees (%)				
Type of Place in Prior 30 Days				
House, mobile home, apartment	93.1			
Group quarters*	2.6			
Hospital or care facility	0.4			
Incarceration Facility	0.9			
Shelter	0.6			
No Fixed Residence	2.4			

Other

Current Employment Status for Booked Arrestees (%)		
Current Work Status		
Working full time/ active military status	67.4	
Working part-time/ seasonal	12.0	
Unemployed (looking for work)	13.5	
Unemployed (not looking for work)	3.6	
In school only	0.8	
Retired	0.0	
Disabled for work	2.6	

Current Health Insurance for Booked Arrestees (%) Current Health Insurance				
No Insurance	58.6			
Individually Purchased	9.7			
Employer or Union Funded	24.3			
State Government Funded	4.5			
Retirement Medicare	0.2			
Disability Medicare	1.8			
Multiple Types	0.9			

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)			
Crack Cocaine	11.5		
Powder Cocaine	8.5		
Marijuana	55.1		
•			
Heroin	1.7		
Methamphetamine	11.7		

Average Number of Days Used Past Year by
Drug among Self-Reported 12-Month Users

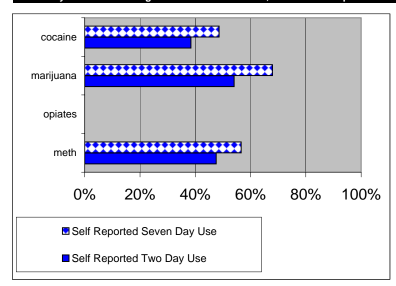
Crack Cocaine	89
Powder Cocaine	36
Marijuana	133
Heroin	70
Methamphetamine	155

Past 30 Day Use for Booked Arrestees (%)
--

Crack Cocaine	8.9
Powder Cocaine	5.1
Marijuana	50.0
Heroin	1.4
Methamphetamine	9.9

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report

0.1



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	53.2%
1-2	43.4%
3-5	3.0%
6 or more	0.4%

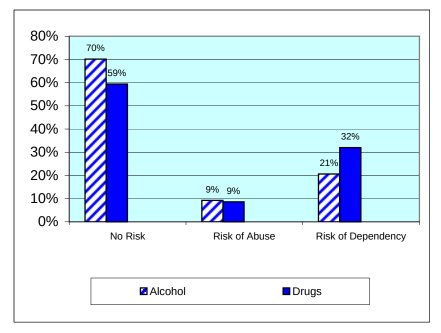
No Drug Use Past Year	37.5
Didn't Inject Drugs	55.4
Injected Drugs	7.1



	Percent Treatment Time by Type of Treatment									
	Percent Any Inpatient				Outpatient			Mental Health Treatment		
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Lvei	<u> </u>	Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	61.1	49.5	16.0	2.5	27.2	23.8	2.9	23.3	21.6	3.0
Powder Cocaine Users	42.7	19.2	1.1	1.3	16.3	8.3	1.0	22.4	23.3	3.1
Marijuana Users	34.3	21.1	14.8	2.5	17.3	19.0	2.3	14.0	17.3	2.7
Methamphetamine Users	58.6	40.3	11.1	1.7	31.0	14.1	1.7	23.0	16.4	2.0
Heroin Users	89.4	72.6	10.5	2.0	31.6	8.3	1.0	36.8	23.3	3.1

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above: except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

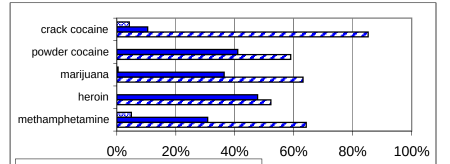
**Based on American Psychiatric Association DSM-IV criteria.

OMAHA



% Reporting Circumstance of Last Drug Buy								
	n	Public Building	House Apartment	Outdoor Area	Other Area			
Crack Cocaine	35	10.3	35.4	54.2	0.0			
Powder Cocaine	13	19.7	5.2	51.8	23.3			
Marijuana	109	20.1	50.5	25.3	4.0			
Heroin	4	0.0	83.0	17.0	0.0			
Methamphetamine	31	10.6	78.8	10.5	0.0			

Methods of Obtaining the Five Primary Drugs

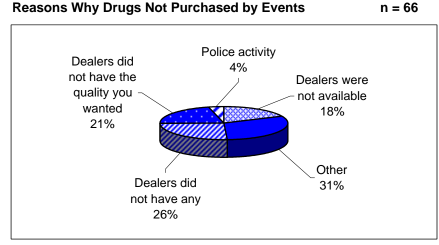


combination

Reasons Why Drugs Not Purchased by Events

non-cash only

cash only

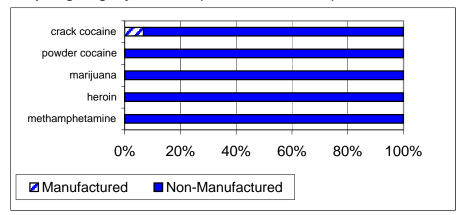


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 23 0.0 0.0 0.0 100.0 **Powder Cocaine** 12 100.0 0.0 0.0 0.0 Marijuana 149 1.9 0.4 0.0 97.7 Heroin 5 0.0 0.0 100.0 0.0 Methamphetamine 35 0.0 5.2 6.7 88.1

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

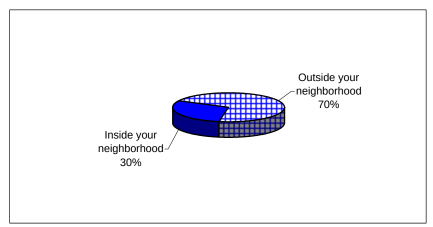
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 172



Location of Drug Purchase

n = 153







n = 243

COUNTY OF PHILADELPHIA

Primary City: PHILADELPHIA



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling

Facilities in Sample: 4 Interview Refusal Rate: 14.3%
Other County Facilities: 3 Urine Refusal Rate: 5.4%

Sample Size: 520
Total Bookings during Annual Data Collection: 2111

Age of Male Booked Arrestees (%	%)					
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown
2,111	18.7%	20.5%	16.3%	14.2%	30.3%	0.0%

Race of Male Booked Arrestees (%)									
Black	White	Hispanic	Other	Unknown					
77.0%	21.5%	0.0%	0.8%	0.7%					

Percent Male Positive for Drugs

	Total Per	cent Positive	Percent Positive by Drugs and Age			Percent Positive by Drugs and Race				ice			
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	71.9%	(+/- 5 %)	83.3%	78.6%	67.4%	60.7%	67.8%	0.0%	69.2%	83.2%	0.0%	53.3%	0.0%
Cocaine	30.9%	(+/- 5 %)	5.8%	12.4%	38.6%	39.6%	50.8%	0.0%	26.0%	48.6%	0.0%	53.3%	0.0%
Marijuana	49.4%	(+/- 6 %)	81.2%	74.5%	40.0%	34.8%	24.4%	0.0%	49.4%	49.6%	0.0%	53.3%	0.0%
Heroin	11.8%	(+/- 4 %)	3.6%	8.4%	17.8%	15.8%	13.7%	0.0%	6.5%	31.5%	0.0%	0.0%	0.0%
Methamphetamine	0.0%	(+/- 0 %)	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
РСР	2.5%	(+/- 2 %)	0.0%	4.6%	0.0%	2.2%	4.2%	0.0%	1.6%	5.8%	0.0%	0.0%	0.0%
Multiple Drug	17.8%	(+/- 4 %)	7.3%	17.7%	22.2%	23.8%	19.0%	0.0%	12.8%	35.3%	0.0%	53.3%	0.0%

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	58.4%	68.9%	80.8%	0.0%	40.4%	75.8%	0.0%
Cocaine	17.8%	36.6%	30.5%	0.0%	9.0%	39.4%	0.0%
Marijuana	43.9%	40.7%	62.3%	0.0%	31.4%	47.6%	0.0%
Heroin	4.0%	11.7%	15.9%	0.0%	5.9%	10.8%	0.0%
Methamphetamine	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	1.9%	3.7%	1.6%	0.0%	0.0%	2.1%	0.0%
Multiple Drug	9.3%	18.0%	23.0%	0.0%	5.9%	17.4%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

PHILADELPHIA

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)						
Highest educational degree completed						
None	28.5					
High school or GED	46.9					
Vocational or trade school	6.9					
Some college or two- year associate	14.6					
Four year degree or higher	3.2					

Current Housing for Booked Arrestees (%)							
Type of Place in Prior 30 Days							
House, mobile home, apartment	93.1						
Group quarters*	2.4						
Hospital or care facility	0.2						
Incarceration Facility	1.9						
Shelter	0.2						
No Fixed Residence	2.2						

Other

Current Employment Status for Booked Arrestees (%)					
Current Work Status					
Working full time/ active military status Working part-time/	43.6				
seasonal	14.9				
Unemployed (looking for work)	26.2				
Unemployed (not looking for work)	6.0				
In school only	1.7				
Retired	1.7				
Disabled for work	6.0				

Current Health Insurance for Booked Arrestees (%)							
Current Health Insurance							
No Insurance	55.3						
Individually Purchased	5.6						
Employer or Union Funded	23.2						
State Government Funded	14.1						
Retirement Medicare	0.6						
Disability Medicare	1.2						
Multiple Types	0.0						

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)						

Average Number of Days Used Past Year by Drug among Self-Reported 12-Month Users

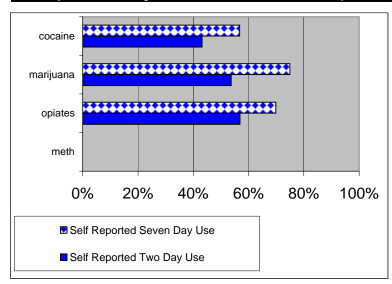
Crack Cocaine	116
Powder Cocaine	78
Marijuana	142
Heroin	177
Methamphetamine	39

Pact 30 Day	y Use for Booked Arrestees	(%)
I ast so ba	y Obe for booked Affestees	////

Crack Cocaine	18.4
Powder Cocaine	7.1
Marijuana	50.1
Heroin	9.5
Methamphetamine	0.5

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report

0.0



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	64.2%
1-2	34.0%
3-5	1.6%
6 or more	0.2%

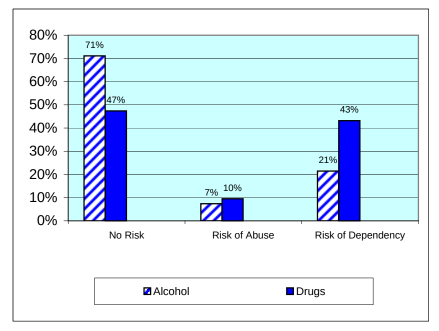
No Drug Use Past Year	33.1
Didn't Inject Drugs	61.3
Injected Drugs	5.6



	Percent Treatment Time by Type of Treatment										
	Percent Any	Inpatient				Outpatie	ent	Mental Health Treatment			
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	
	LVei	Year* Last		Last Year	Year*		Last Year	Year*		Last Year	
Crack Cocaine Users	64.7	54.8	8.0	1.8	40.9	26.1	3.1	15.9	4.6	1.7	
Powder Cocaine Users	60.8	38.3	20.2	3.0	29.6	20.5	2.5	23.2	12.1	2.3	
Marijuana Users	34.3	23.6	13.8	2.3	15.7	24.0	2.9	11.3	7.0	1.7	
Methamphetamine Users	75.5	62.1	8.5	1.7	65.7	12.6	1.5	38.9	1.0	1.0	
Heroin Users	67.0	59.3	10.6	2.2	39.1	22.0	2.6	18.2	7.4	2.1	

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence.

Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported.

Note: For both dependence and abuse, positive responses to

<u>Note</u>: For both dependence and abuse, positive responses to using more than intended <u>and</u> neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

PHILADELPHIA

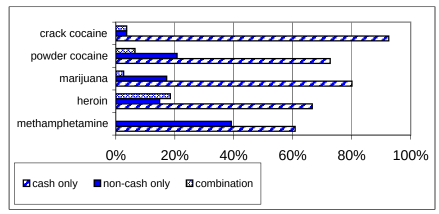


% Reporting Circumstance of Last Drug Buy										
	n	Public Building	House Apartment	Outdoor Area	Other Area					
Crack Cocaine	53	12.4	10.6	77.0	0.0					
Powder Cocaine	20	23.9	4.6	65.8	5.7					
Marijuana	131	8.6	21.0	70.4	0.0					
Heroin	28	0.0	4.4	95.6	0.0					
Methamphetamine	1	0.0	0.0	100.0	0.0					

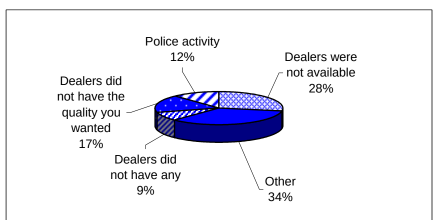
Methods of Obtaining the Five Primary Drugs



n = 69



Reasons Why Drugs Not Purchased by Events

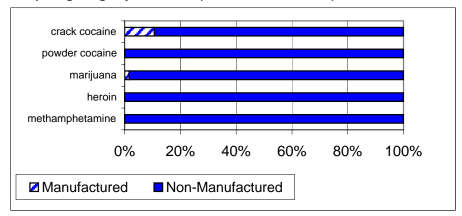


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 10 18.7 0.0 0.0 81.3 **Powder Cocaine** 12 16.5 0.0 0.0 83.5 Marijuana 85 2.3 1.0 2.3 94.4 Heroin 12 15.2 0.0 84.8 0.0 Methamphetamine 2 0.0 0.0 0.0 100.0

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

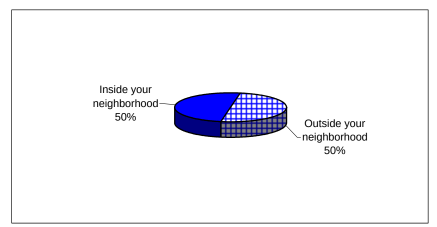
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 102



Location of Drug Purchase

n = 171



PHILADELPHIA



MARICOPA COUNTY

Primary Cities: PHOENIX, MESA, GLENDALE



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling.)

Facilities in Sample: 2 Interview Refusal Rate: 15.8% Other County Facilities: 30 Urine Refusal Rate: 2.4%

Sample Size: 2427
Total Bookings during Annual Data Collection: 15395

ge of Male Booked Arrestees (%)									
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown			
	15,395	13.4%	19.9%	16.5%	14.5%	35.7%	0.0%		

Race of Ma	ale Booked	Arrestees (%	6)	
Black	White	Hispanic	Other	Unknown
12 3%	52 2%	29.0%	6.2%	0.4%

Percent Male Positive for Drugs

Ag

	Total Per	al Percent Positive Percent Positive by Drugs and Age					Percent Positive by Drugs and Race						
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	65.5%	(+/- 3 %)	75.3%	69.0%	66.3%	63.5%	60.4%	0.0%	76.0%	66.4%	65.6%	35.3%	85.6%
Cocaine	31.9%	(+/- 3 %)	25.1%	23.5%	27.7%	35.0%	39.7%	0.0%	53.7%	25.4%	38.7%	7.3%	69.4%
Marijuana	33.7%	(+/- 3 %)	61.7%	51.1%	36.3%	19.8%	18.0%	0.0%	31.5%	35.0%	33.1%	31.5%	21.9%
Heroin	6.6%	(+/- 1 %)	0.2%	3.8%	4.0%	7.0%	11.5%	0.0%	1.9%	6.9%	9.6%	0.0%	0.0%
Methamphetamine	19.1%	(+/- 2 %)	10.6%	21.5%	26.9%	22.7%	15.9%	0.0%	3.5%	28.0%	12.7%	6.6%	16.2%
PCP	1.7%	(+/- 1 %)	4.1%	2.6%	2.3%	0.4%	0.6%	0.0%	13.0%	0.2%	0.0%	0.0%	0.0%
Multiple Drug	24.1%	(+/- 3 %)	24.8%	29.0%	26.8%	19.6%	21.7%	0.0%	23.4%	24.7%	26.3%	10.1%	21.9%

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	54.9%	71.7%	74.3%	55.6%	49.3%	66.2%	0.0%
Cocaine	25.0%	40.5%	36.4%	27.8%	22.9%	31.2%	0.0%
Marijuana	27.7%	31.8%	44.7%	24.5%	29.1%	33.6%	0.0%
Heroin	3.5%	12.3%	8.0%	0.0%	2.3%	5.1%	0.0%
Methamphetamine	15.1%	19.5%	20.2%	14.3%	12.2%	21.2%	0.0%
PCP	2.3%	1.3%	1.7%	0.0%	0.0%	1.5%	0.0%
Multiple Drug	16.2%	29.0%	32.3%	10.1%	16.1%	24.3%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

PHOENIX

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

ENDALE

Primary	y Cities:	PHOENIX, MESA, GLE
Educat	tion of Booked A	rrestees (%)
Highes	st educational de	gree completed
None		32.6
High s	chool or GED	34.4
Vocation school	onal or trade	5.9
	college or two- ssociate	23.5
Four ye	ear degree or	3.5

Current Housing for B	Booked Arrestees (%)
Type of Place in Prior	30 Days
House, mobile home, apartment	83.1
Group quarters*	5.0
Hospital or care facility	0.9
Incarceration Facility	1.4
Shelter	1.4
No Fixed Residence	7.7
Other	0.4

Current Employment Booked Arrestee	
Current Work Status	
Working full time/ active military status	59.3
Working part-time/ seasonal	12.9
Unemployed (looking for work)	13.5
Unemployed (not looking for work)	7.8
In school only	1.0
Retired	1.0
Disabled for work	4.6

Current Health Insurance for Booked Arrestees (%) Current Health Insurance									
No Insurance	65.0								
Individually Purchased	4.4								
Employer or Union									
Funded State Government	18.3								
Funded	9.7								
Retirement Medicare	0.2								
Disability Medicare	2.0								
Multiple Types	0.4								

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Bo	ooked Arrestees (%)
Crack Cocaine	24.7
Powder Cocaine	20.7
Marijuana	46.5
Heroin	9.3
Methamphetamine	23.7

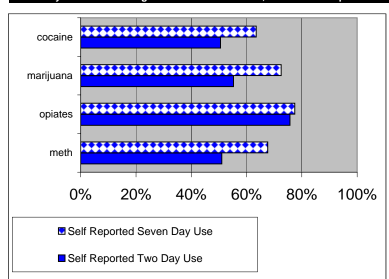
Average Number of Days Used Past Year by Drug among Self-Reported 12-Month Users

Crack Cocaine	95
Powder Cocaine	58
Marijuana	114
Heroin	154
Methamphetamine	119

Past 30 Day Use for Booked Arrestees (%)

Crack Cocaine	19.5
Powder Cocaine	13.8
Marijuana	38.7
Heroin	7.4
Methamphetamine	20.1

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	44.5%
1-2	45.7%
3-5	7.4%
6 or more	2.4%

Injected Drugs in Past Year for Booked Arrestees (%)

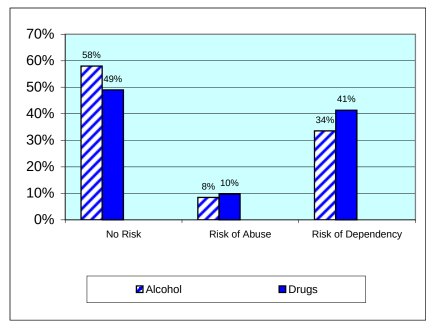
No Drug Use Past Year	36.2
Didn't Inject Drugs	48.1
Injected Drugs	15.8



	Percent Treatment Time by Type of Treatment										
	Percent Any		Inpatient			Outpatient			Mental Health Treatment		
	Treatment Ever		% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year	
Crack Cocaine Users	61.1	51.2	10.7	2.3	25.1	31.6	3.8	20.1	4.3	1.5	
Powder Cocaine Users	49.4	37.7	10.8	2.2	23.8	24.4	2.9	11.3	5.8	1.6	
Marijuana Users	45.4	33.3	9.4	2.0	19.8	26.3	3.2	11.2	6.3	1.8	
Methamphetamine Users	51.7	38.9	6.8	1.7	23.2	28.8	3.4	12.8	4.9	1.6	
Heroin Users	63.6	53.6	7.3	1.7	26.1	28.9	3.4	16.5	1.5	1.0	

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence.

Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported.

Note: For both dependence and abuse, positive responses to

<u>Note</u>: For both dependence and abuse, positive responses to using more than intended <u>and</u> neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

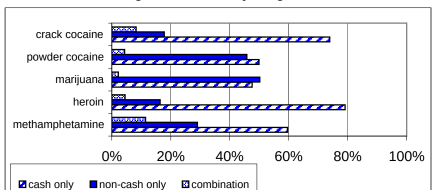
**Based on American Psychiatric Association DSM-IV criteria.

PHOENIX



% Reporting Circumstance of Last Drug Buy										
	n	Public Building	House Apartment	Outdoor Area	Other Area					
Crack Cocaine	223	1.8	70.2	26.1	1.8					
Powder Cocaine	106	10.0	69.3	17.8	2.9					
Marijuana	252	10.8	66.0	22.1	1.1					
Heroin	86	15.2	48.9	34.4	1.5					
Methamphetamine	185	7.9	82.2	8.6	1.2					

Methods of Obtaining the Five Primary Drugs



Reasons Why Drugs Not Purchased by Events

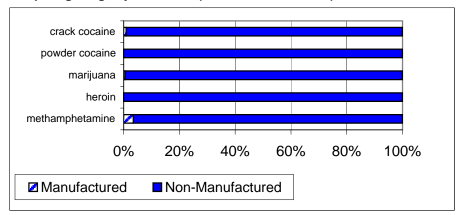


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 192 3.1 7.9 8.0 88.3 **Powder Cocaine** 1.2 91.7 144 7.1 0.0 Marijuana 3.7 479 2.9 0.0 93.4 Heroin 64 0.0 3.4 96.6 0.0 Methamphetamine 208 2.9 6.4 0.5 90.1

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

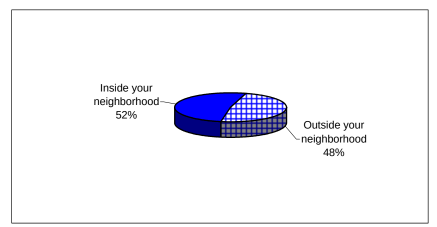
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 665



Location of Drug Purchase

n = 556





MULTNOMAH COUNTY

Primary City: PORTLAND



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling.)

Facilities in Sample: 1 Interview Refusal Rate: 25.9% Other County Facilities: 0 Urine Refusal Rate: 7.2%

Sample Size: 1519
Total Bookings during Annual Data Collection: 3883

ge of Male Booked Arrestees (%)								Race of Ma	ale Booked	Arrestees (%	%)	
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown		Black	White	Hispanic	Other	Unknow
3,883	11.1%	15.4%	17.8%	15.8%	39.9%	0.0%		25.8%	66.0%	5.0%	3.0%	0.3%

Percent Male Positive for Drugs

	Total Per	cent Positive	Percent Positive by Drugs and Age		Percent Positive by Drugs and Race								
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	64.3%	(+/- 4 %)	59.2%	64.0%	68.1%	78.0%	58.6%	0.0%	69.4%	65.2%	39.6%	45.4%	67.1%
Cocaine	21.9%	(+/- 4 %)	12.0%	9.7%	15.6%	30.5%	29.2%	0.0%	42.9%	14.2%	24.8%	4.0%	34.2%
Marijuana	35.6%	(+/- 4 %)	46.2%	50.4%	45.7%	37.7%	21.1%	0.0%	36.4%	37.5%	16.2%	25.3%	0.0%
Heroin	14.1%	(+/- 3 %)	8.1%	11.1%	14.3%	11.2%	18.1%	0.0%	8.3%	16.1%	14.7%	21.0%	0.0%
Methamphetamine	21.4%	(+/- 4 %)	15.3%	22.7%	25.3%	24.4%	19.5%	0.0%	0.9%	30.5%	3.9%	28.2%	32.9%
PCP	0.3%	(+/- 0 %)	0.0%	0.0%	0.6%	1.0%	0.0%	0.0%	1.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	24.6%	(+/- 3 %)	19.3%	24.2%	25.3%	24.0%	26.2%	0.0%	18.1%	28.1%	16.6%	20.7%	0.0%

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
			3				
Any Drug***	53.4%	75.0%	80.6%	49.3%	70.3%	61.7%	29.9%
Cocaine	15.1%	27.8%	29.8%	15.6%	9.7%	19.3%	29.9%
Marijuana	34.7%	33.9%	45.9%	31.6%	53.5%	33.6%	13.9%
Heroin	7.8%	20.3%	22.0%	5.2%	9.2%	13.5%	0.0%
Methamphetamine	17.2%	25.7%	29.4%	9.2%	15.9%	18.9%	0.0%
PCP	0.0%	0.7%	0.0%	0.0%	0.0%	0.3%	0.0%
Multiple Drug	18.4%	29.6%	41.6%	10.5%	18.0%	18.8%	13.9%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

PORTLAND

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)				
Highest educational degree completed				
None	27.0			
High school or GED	44.4			
Vocational or trade school	3.9			
Some college or two- year associate	20.9			
Four year degree or higher	3.9			

Current Housing for B	sooked Arrestees (%)	
Type of Place in Prior 30 Days		
House, mobile home, apartment	74.8	
Group quarters*	7.8	
Hospital or care facility	0.9	
Incarceration Facility	2.8	
Shelter	1.1	
No Fixed Residence	11.9	
Other	0.6	

Current Employment Status for Booked Arrestees (%)		
Current Work Status		
Working full time/ active military status	41.7	
Working part-time/ seasonal	15.0	
Unemployed (looking for work)	25.2	
Unemployed (not looking for work)	8.7	
In school only	0.1	
Retired	0.9	
Disabled for work	8.3	

Current Health Insurance for Booked Arrestees (%) Current Health Insurance			
No Insurance	52.0		
Individually Purchased	3.6		
Employer or Union Funded	17.3		
State Government Funded	23.5		
Retirement Medicare	0.1		
Disability Medicare	3.1		
Multiple Types	0.3		

Self Reported Use of Five Primary Drugs

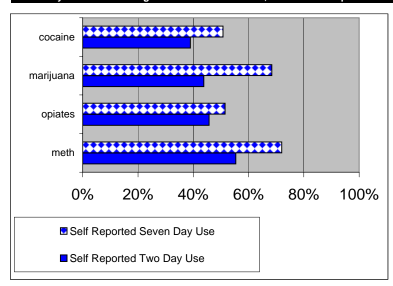
Past 12 Month Use for Booked Arrestees (%)			
Crack Cocaine	15.5		
Powder Cocaine	11.4		
Marijuana	50.1		
Heroin	13.2		
Methamphetamine	26.0		

Average Number of Days Used Past Year by Drug among Self-Reported 12-Month Users

Past 30 Day	y Use for Booked Arrestees (%)

Crack Cocaine	10.7
Powder Cocaine	7.8
Marijuana	39.4
Heroin	10.4
Methamphetamine	20.4

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	44.6%
1-2	42.5%
3-5	10.6%
6 or more	2.3%

Injected Drugs in Past Year for Booked Arrestees (%)

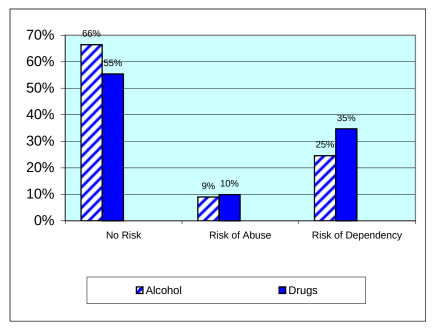
No Drug Use Past Year	34.4
Didn't Inject Drugs	47.1
Injected Drugs	18.5



	Percent Treatment Time by Type of Treatment											
	Percent Any		Inpatie	nt		Outpatient			Mental Health Treatment			
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.		
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year		
Crack Cocaine Users	75.8	62.1	22.5	3.3	47.7	40.5	4.9	13.6	7.6	1.6		
Powder Cocaine Users	76.0	60.4	11.0	2.3	50.5	42.3	4.9	17.0	9.4	1.8		
Marijuana Users	55.9	36.0	11.6	2.2	36.5	20.9	2.5	11.2	7.4	1.4		
Methamphetamine Users	69.6	48.8	8.7	1.9	45.1	27.6	3.3	14.5	8.5	1.3		
Heroin Users	80.3	65.8	14.1	2.5	50.2	38.5	4.6	21.6	8.0	1.6		

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities

<u>Note</u>: For both dependence and abuse, positive responses to using more than intended <u>and</u> neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

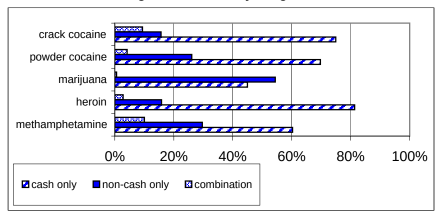
PORTLAND



% Reporting Circumstance of Last Drug Buy									
	Public House Outdoor Other n Building Apartment Area Area								
Crack Cocaine	61	6.9	34.4	52.0	6.7				
Powder Cocaine	53	17.3	23.7	59.0	0.0				
Marijuana	109	10.8	54.4	33.6	1.2				
Heroin	67	5.9	24.6	69.5	0.0				
Methamphetamine	87	11.7	65.7	21.8	8.0				

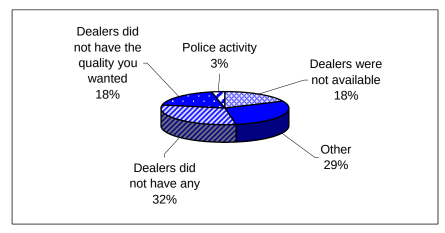
Methods of Obtaining the Five Primary Drugs





Reasons Why Drugs Not Purchased by Events



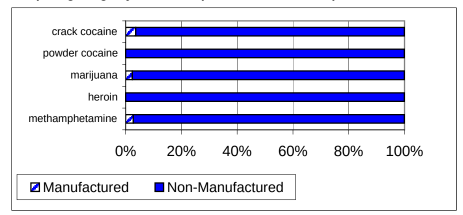


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 31 0.0 6.0 0.0 94.0 **Powder Cocaine** 26 100.0 0.0 0.0 0.0 Marijuana 184 2.2 0.0 0.0 97.8 2.5 Heroin 40 3.5 93.9 0.0 Methamphetamine 104 2.7 4.2 0.0 93.2

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

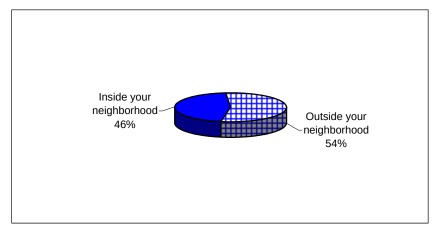
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 269



Location of Drug Purchase

n = 255





SACRAMENTO COUNTY

Primary City: SACRAMENTO



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling.)

Facilities in Sample: 1 Interview Refusal Rate: 22.9%
Other County Facilities: 6 Urine Refusal Rate: 10.6%

Sample Size: 1681
Total Bookings during Annual Data Collection: 7540

Percent Male Positive for Drugs

	Total Per	Total Percent Positive		Percent Positive by Drugs and Age				Percent Positive by Drugs and Race					
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	73.5%	(+/- 5 %)	85.2%	80.2%	70.3%	73.4%	69.2%	0.0%	82.5%	73.8%	51.2%	75.0%	100.0%
Cocaine	18.4%	(+/- 4 %)	2.1%	6.7%	12.9%	26.5%	27.0%	0.0%	39.0%	6.4%	3.6%	10.5%	0.0%
Marijuana	50.0%	(+/- 5 %)	73.0%	68.2%	57.9%	51.4%	31.8%	0.0%	58.0%	49.1%	37.7%	27.3%	100.0%
Heroin	3.3%	(+/- 1 %)	3.4%	1.1%	0.9%	4.0%	5.2%	0.0%	3.2%	3.7%	1.5%	9.9%	0.0%
Methamphetamine	29.3%	(+/- 4 %)	25.2%	24.5%	34.9%	28.7%	29.8%	0.0%	5.7%	44.6%	37.0%	58.8%	77.0%
PCP	0.3%	(+/- 0 %)	0.0%	2.1%	0.0%	0.0%	0.0%	0.0%	0.9%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	25.3%	(+/- 4 %)	18.5%	21.3%	34.1%	31.4%	21.8%	0.0%	20.1%	27.5%	28.0%	31.6%	77.0%

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	66.5%	81.4%	80.2%	69.2%	43.8%	70.9%	0.0%
Cocaine	16.8%	26.3%	20.5%	20.5%	4.2%	17.7%	0.0%
Marijuana	52.6%	51.6%	48.4%	51.3%	29.9%	50.6%	0.0%
Heroin	3.7%	4.9%	3.5%	6.7%	2.1%	1.9%	0.0%
Methamphetamine	18.2%	25.9%	45.1%	13.1%	15.7%	27.3%	0.0%
PCP	0.0%	0.0%	0.2%	0.0%	0.0%	0.6%	0.0%
Multiple Drug	21.7%	24.8%	32.9%	17.0%	8.1%	25.4%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

SACRAMENTO

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)							
Highest educational degree completed							
None	24.4						
High school or GED	45.5						
Vocational or trade school	6.0						
Some college or two- year associate	20.3						
Four year degree or higher	3.8						

Current Housing f	or Booked Arrestees (%)					
Type of Place in Prior 30 Days						
House, mobile home, apartment	82.6					
Group quarters*	4.3					
Hospital or care facility	0.5					
Incarceration Facility	2.0					
Shelter	1.1					
No Fixed Residen	ce 9.4					
Other	0.2					

Current Employment Status for Booked Arrestees (%)				
Current Work Status				
Working full time/ active military status Working part-time/	44.0			
seasonal	12.3			
Unemployed (looking for work)	23.8			
Unemployed (not looking for work)	6.6			
In school only	1.6			
Retired	2.0			
Disabled for work	9.8			

Current Health Insuran Booked Arrestees (Current Health Insuranc	%)
No Insurance	61.7
Individually Purchased	5.2
Employer or Union Funded	17.6
State Government Funded	10.7
Retirement Medicare	0.1
Disability Medicare	4.6
Multiple Types	0.1

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)						
Crack Cocaine	17.7					
Powder Cocaine	4.5					
Marijuana	56.1					
Heroin	5.8					
Methamphetamine	29.6					

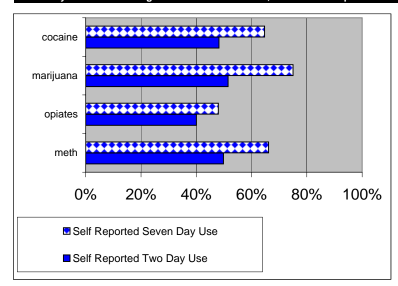
Average Number of Days Used Past Year by	
Drug among Self-Reported 12-Month Users	

Crack Cocaine	80
Powder Cocaine	53
Marijuana	126
Heroin	93
Methamphetamine	110

Past 30 Day Use for Booked Arrestees (%	。)

Crack Cocaine	14.0
Powder Cocaine	3.2
Marijuana	49.4
Heroin	5.1
Methamphetamine	24.7

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report



Injected Drugs in Past Year for Booked Arrestees (%)

No Drug Use Past Year	31.0
Didn't Inject Drugs	56.0
Injected Drugs	13.0

Self-Reported Arrests in Past Year for Booked Arrestees (%)

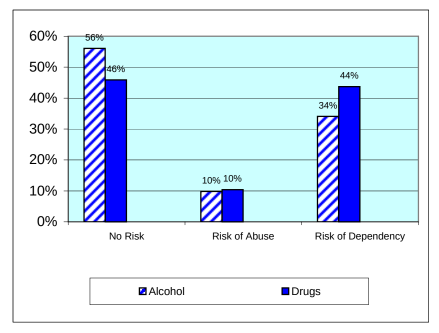
None	44.3%
1-2	46.8%
3-5	8.0%
6 or more	1.0%



		Percent Treatment Time by Type of Treatment								
	Percent Any	nt Any Inpatient				Outpatie	ent	Mental Health Treatment		
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	56.0	43.1	6.5	1.5	19.9	15.7	1.9	21.6	2.2	1.2
Powder Cocaine Users	52.7	45.0	7.0	1.5	19.9	8.3	1.0	24.9	2.9	1.3
Marijuana Users	33.3	26.2	7.4	2.7	13.9	24.5	2.9	12.6	1.7	1.3
Methamphetamine Users	37.7	26.2	10.5	3.5	13.0	23.8	2.9	15.8	1.1	1.2
Heroin Users	69.3	59.0	11.7	2.0	36.4	8.3	1.0	23.5	1.4	1.0

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence.

Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported.

Note: For both dependence and abuse, positive responses to

<u>Note</u>: For both dependence and abuse, positive responses to using more than intended <u>and</u> neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

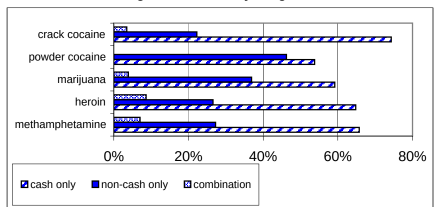
**Based on American Psychiatric Association DSM-IV criteria.

SACRAMENTO

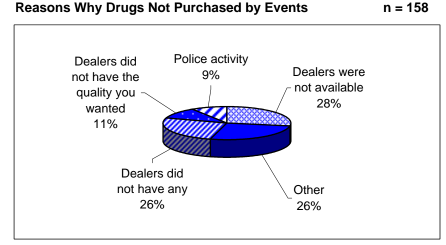


% Reporting Circumstance of Last Drug Buy										
	n	Public Building	House Apartment	Outdoor Area	Other Area					
Crack Cocaine	58	10.8	44.4	44.8	0.0					
Powder Cocaine	10	0.0	69.9	30.1	0.0					
Marijuana	159	9.5	63.7	26.5	0.3					
Heroin	20	12.0	56.7	28.7	2.7					
Methamphetamine	104	2.4	82.5	15.1	0.0					

Methods of Obtaining the Five Primary Drugs



Reasons Why Drugs Not Purchased by Events

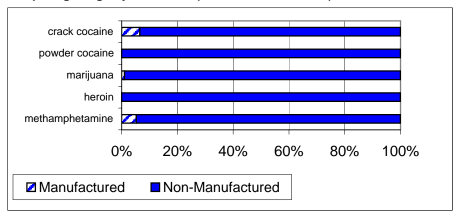


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 51 3.2 7.4 0.0 89.4 **Powder Cocaine** 100.0 14 0.0 0.0 0.0 Marijuana 225 0.9 3.6 0.4 95.1 Heroin 19 4.8 0.0 95.2 0.0 Methamphetamine 113 0.9 7.7 0.0 91.4

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

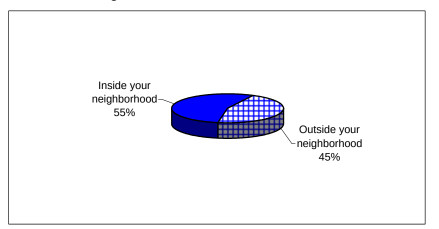
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 291



Location of Drug Purchase

n = 266



SACRAMENTO 2000 ADULT Male PROGRAM FINDINGS



SALT LAKE COUNTY

Primary City: SALT LAKE CITY



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling.)

Facilities in Sample: 1 Interview Refusal Rate: 15.4%
Other County Facilities: 0 Urine Refusal Rate: 5.2%

Sample Size: 1199
Total Bookings during Annual Data Collection: 3180

e of Male Booked Arrestees	(%)							Race of Ma	ale Booked	Arrestees (%	6)	
Estimated Population		<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
3,18	80	15.3%	22.0%	17.1%	13.8%	31.9%	0.0%	6.1%	61.3%	22.9%	9.8%	0.0%

Percent Male Positive for Drugs

	Total Per	cent Positive		Percent Positive by Drugs and Age			Percent Positive by Drugs and Race			ice			
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	54.1%	(+/- 5 %)	59.3%	56.9%	52.0%	64.6%	46.7%	0.0%	61.9%	61.4%	48.6%	19.3%	0.0%
Cocaine	18.0%	(+/- 4 %)	6.9%	13.7%	21.4%	26.4%	21.2%	0.0%	29.0%	15.4%	27.4%	6.8%	0.0%
Marijuana	33.5%	(+/- 5 %)	53.8%	41.6%	27.3%	36.5%	20.2%	0.0%	44.1%	38.1%	28.8%	10.7%	0.0%
Heroin	6.6%	(+/- 2 %)	2.9%	5.9%	7.6%	9.6%	7.3%	0.0%	11.5%	7.9%	5.0%	0.0%	0.0%
Methamphetamine	17.1%	(+/- 3 %)	10.6%	17.0%	24.2%	18.4%	16.1%	0.0%	11.6%	24.2%	6.8%	1.8%	0.0%
PCP	0.0%	(+/- 0 %)	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	17.9%	(+/- 4 %)	12.7%	20.1%	20.7%	24.3%	14.9%	0.0%	34.3%	19.1%	18.5%	0.0%	0.0%

Percent Male Positive for Drugs by Offense Category

		, , , , , , , , , , , , , , , , , , ,					
	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
	reicent violent	refeelit Froperty	reiceilt Diug	Violence	IIIIOXICALEU	rercent other	OHKHOWH
Any Drug***	55.1%	61.8%	58.3%	43.2%	43.5%	51.9%	100.0%
Cocaine	15.3%	24.0%	20.3%	15.4%	19.9%	17.5%	51.1%
Marijuana	34.9%	39.9%	35.7%	26.7%	26.3%	30.9%	51.1%
Heroin	4.6%	10.8%	7.2%	1.8%	7.0%	4.7%	0.0%
Methamphetamine	16.9%	14.3%	21.4%	19.2%	7.4%	17.4%	48.9%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	14.0%	22.7%	21.4%	13.3%	13.0%	16.5%	51.1%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

SALT LAKE

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arre	Education of Booked Arrestees (%)							
Highest educational degree completed								
None	35.7							
High school or GED	34.6							
Vocational or trade school	6.6							
Some college or two- year associate	19.0							
Four year degree or higher	4.1							

Current Housing for Bo	ooked Arrestees (%)							
Type of Place in Prior 30 Days								
House, mobile home, apartment	85.8							
Group quarters*	2.8							
Hospital or care facility	0.1							
Incarceration Facility	3.0							
Shelter	1.3							
No Fixed Residence	6.5							
Other	0.5							

Current Employment Status for Booked Arrestees (%)						
Current Work Status						
Working full time/ active military status Working part-time/	58.3					
seasonal	14.8					
Unemployed (looking for work)	17.7					
Unemployed (not looking for work)	3.8					
In school only	0.7					
Retired	0.7					
Disabled for work	4.0					

Current Health Insurance for Booked Arrestees (%)					
Current Health Insurance	9				
No Insurance	70.0				
Individually Purchased	3.8				
Employer or Union Funded	19.8				
State Government Funded	4.5				
Retirement Medicare	0.3				
Disability Medicare	1.2				
Multiple Types	0.3				

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)						

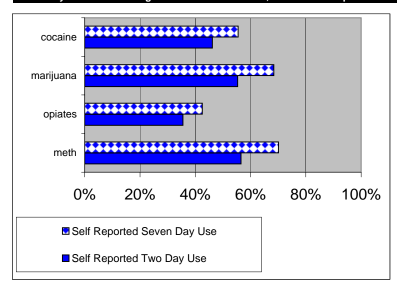
Average Number of Days Used Past Year by
Drug among Self-Reported 12-Month Users

Crack Cocaine	61
Powder Cocaine	42
Marijuana	108
Heroin	102
Methamphetamine	98

Past 30 Day Use for Booked Arre	estees (%)

Crack Cocaine	7.2
Powder Cocaine	12.0
Marijuana	36.1
Heroin	4.1
Methamphetamine	18.6

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	40.6%
1-2	46.9%
3-5	9.9%
6 or more	2.7%

Injected Drugs in Past Year for Booked Arrestees (%)

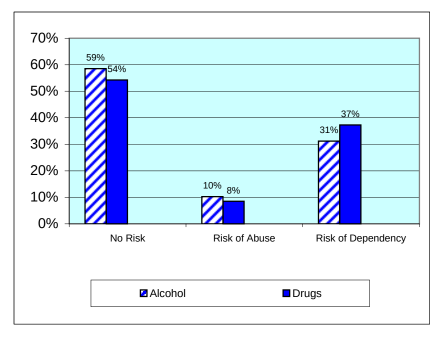
No Drug Use Past Year	42.6
Didn't Inject Drugs	45.7
Injected Drugs	11.7



-	Percent Treatment Time by Type of Treatment									
	Percent Any Inpatient Outpatient Mental Heal							al Health 1	Freatment	
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	L vei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	74.4	61.8	5.5	1.4	48.2	26.0	3.1	13.7	1.4	1.0
Powder Cocaine Users	60.2	50.1	9.0	1.8	37.3	33.3	4.0	16.0	3.0	1.5
Marijuana Users	58.5	41.9	9.8	2.0	28.9	24.3	2.9	15.0	2.4	1.4
Methamphetamine Users	60.4	45.5	16.3	2.6	26.5	21.8	2.6	18.0	1.4	1.0
Heroin Users	83.6	73.5	9.3	1.8	45.4	37.4	4.5	10.2	1.1	1.0

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** ----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above: except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

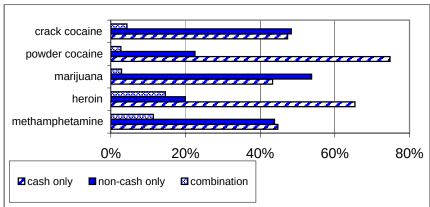
SALT LAKE



% Reporting Circumstance of Last Drug Buy									
	Public House Outdoor Other n Building Apartment Area Area								
Crack Cocaine	27	8.8	68.5	22.7	0.0				
Powder Cocaine	56	29.3	47.4	22.6	8.0				
Marijuana	113	7.8	76.3	14.1	1.8				
Heroin	26	28.8	49.3	21.9	0.0				
Methamphetamine	71	8.0	71.5	19.0	1.5				

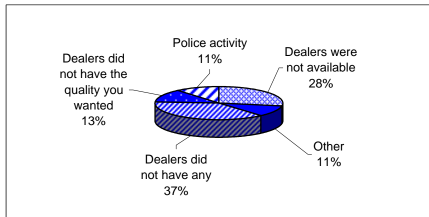
Methods of Obtaining the Five Primary Drugs





Reasons Why Drugs Not Purchased by Events



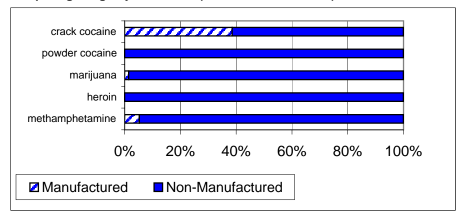


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 39 5.1 11.6 0.0 83.3 **Powder Cocaine** 50 93.3 1.9 4.8 0.0 Marijuana 202 1.4 4.4 0.3 93.9 Heroin 18 0.0 20.1 79.9 0.0 Methamphetamine 102 1.9 5.9 0.6 91.5

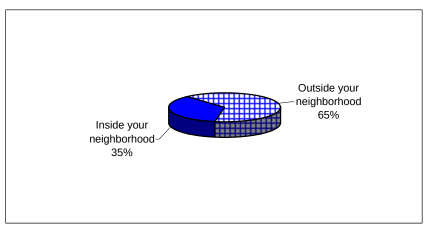
*Credit, fronted, manufactured, transport/steal drugs, gift, other)

Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 282



Location of Drug Purchase







BEXAR COUNTY

Primary City: SAN ANTONIO



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling

Facilities in Sample: 2 Interview Refusal Rate: 5.7%

Other County Facilities: 26 Urine Refusal Rate: 6.1%

Sample Size: 848
Total Bookings during Annual Data Collection: 9395

Age of Male Booked Arrestees (%)					
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown
9,395	21.3%	25.7%	15.2%	7.7%	30.1%	0.0%

Race of Male Booked Arrestees (%)									
Black	White	Hispanic	Other	Unknown					
13.0%	38.0%	45.7%	0.1%	3.1%					

Percent Male Positive for Drugs

	Total Per	cent Positive		Percent Positive by Drugs and Age				Percent Positive by Drugs and Race					
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	52.9%	(+/- 7 %)	60.7%	55.4%	53.6%	45.3%	45.7%	0.0%	56.6%	54.0%	51.2%	0.0%	49.0%
Cocaine	20.4%	(+/- 5 %)	21.7%	18.9%	20.3%	23.8%	20.0%	0.0%	35.0%	12.2%	23.1%	0.0%	29.7%
Marijuana	40.7%	(+/- 7 %)	50.3%	48.6%	38.6%	30.6%	29.3%	0.0%	35.9%	43.2%	39.7%	0.0%	43.1%
Heroin	10.2%	(+/- 4 %)	5.4%	4.8%	12.1%	4.3%	19.7%	0.0%	19.2%	11.7%	7.0%	0.0%	4.4%
Methamphetamine	0.2%	(+/- 0 %)	0.4%	0.3%	0.0%	0.0%	0.2%	0.0%	0.0%	0.5%	0.1%	0.0%	0.0%
PCP	0.0%	(+/- 0 %)	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	17.6%	(+/- 6 %)	15.4%	16.0%	15.7%	12.7%	23.4%	0.0%	33.6%	12.3%	17.2%	0.0%	28.3%

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	22.6%	67.1%	79.2%	30.6%	60.8%	47.2%	70.6%
Cocaine	14.7%	26.0%	29.7%	27.7%	35.6%	20.8%	13.7%
Marijuana	17.2%	51.2%	73.3%	25.0%	47.1%	33.9%	53.9%
Heroin	1.3%	13.6%	3.2%	0.0%	4.8%	11.0%	19.2%
Methamphetamine	0.9%	0.8%	0.6%	0.0%	0.0%	0.0%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	11.4%	22.5%	26.4%	22.1%	24.3%	16.9%	16.3%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

SAN ANTONIO

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)					
Highest educational degree completed					
None	32.8				
High school or GED	37.9				
Vocational or trade school	3.9				
Some college or two- year associate	23.3				
Four year degree or higher	2.1				

Current Housing for Booked Arrestees (%) Type of Place in Prior 30 Days House, mobile 89.6 home, apartment Group quarters* 3.1 Hospital or care 0.0 facility Incarceration 0.7 **Facility** Shelter 0.1 No Fixed Residence 6.5

Other

Current Employment Status for Booked Arrestees (%)				
Current Work Status				
Working full time/ active military status	59.2			
Working part-time/ seasonal	12.6			
Unemployed (looking for work)	14.1			
Unemployed (not looking for work)	5.6			
In school only	1.6			
Retired	1.0			
Disabled for work	5.7			

Current Health Insurance for Booked Arrestees (%)				
Current Health Insurance	9			
No Insurance	65.3			
Individually Purchased	7.1			
Employer or Union Funded	21.0			
State Government Funded	2.8			
Retirement Medicare	1.0			
Disability Medicare	2.3			
Multiple Types	0.6			

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Bo	oked Arrestees (%)
Crack Cocaine	7.1
Powder Cocaine	20.7
rowder Cocame	20.1
Marijuana	44.1
Heroin	9.8
Methamphetamine	4.4

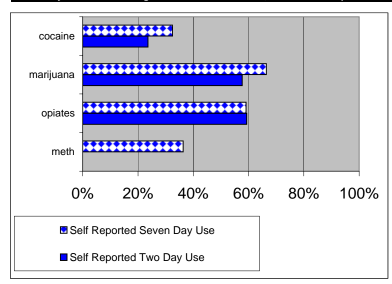
Average Number of Days Used Past Year by
Drug among Self-Reported 12-Month Users

Past 30 Da	y Use for Booked Arrestees (%)

Crack Cocaine	4.6
Powder Cocaine	12.4
Marijuana	34.9
Heroin	6.9
Methamphetamine	2.9

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report

0.0



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	54.4%
1-2	35.7%
3-5	7.8%
6 or more	2.1%

Injected Drugs in Past Year for Booked Arrestees (%)

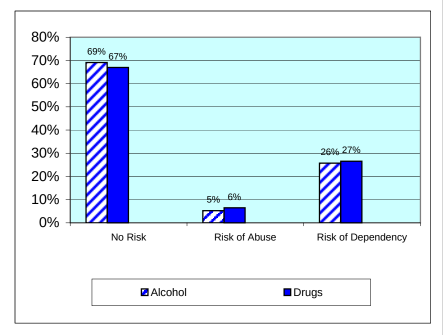
No Drug Use Past Year	49.4
Didn't Inject Drugs	44.2
Injected Drugs	6.5



		Percent Treatment Time by Type of Treatment								
	Percent Any		Inpatient Outpatient			ent	Mental Health Treatment			
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	63.6	45.6	4.6	1.5	28.3	53.6	6.4	22.1	0.5	1.0
Powder Cocaine Users	41.7	32.8	5.3	1.5	19.2	30.4	3.7	9.9	1.4	1.3
Marijuana Users	33.6	23.6	6.0	1.6	22.1	21.9	2.6	5.9	1.4	1.3
Methamphetamine Users	38.9	37.1	5.8	1.9	26.4	0.0	0.0	7.9	0.0	0.0
Heroin Users	72.5	68.0	3.3	1.4	38.7	34.9	4.2	7.2	1.2	1.3

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

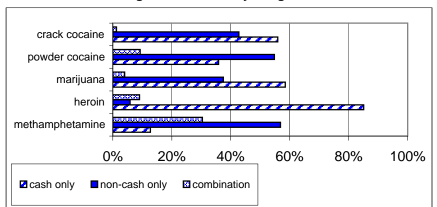
**Based on American Psychiatric Association DSM-IV criteria.

SAN ANTONIO

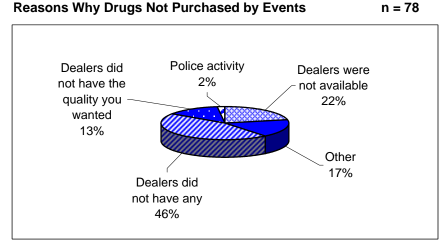


% Reporting Circumstance of Last Drug Buy								
	n	Public Building	House Apartment	Outdoor Area	Other Area			
Crack Cocaine	26	10.5	64.9	24.7	0.0			
Powder Cocaine	52	16.7	68.2	15.1	0.0			
Marijuana	106	5.7	66.4	25.3	2.6			
Heroin	36	6.2	56.0	37.8	0.0			
Methamphetamine	5	7.2	92.8	0.0	0.0			

Methods of Obtaining the Five Primary Drugs



Reasons Why Drugs Not Purchased by Events

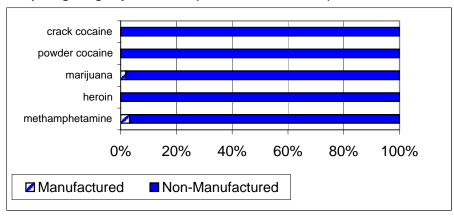


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 16 0.0 0.0 0.0 100.0 **Powder Cocaine** 99.1 55 0.0 0.9 0.0 Marijuana 154 0.7 0.3 0.0 99.0 Heroin 20 4.9 7.4 87.7 0.0 Methamphetamine 9 0.0 34.1 0.0 65.9

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

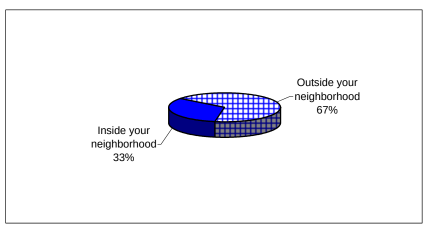
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 190



Location of Drug Purchase

n = 156







SAN DIEGO COUNTY

Primary City: SAN DIEGO



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling.)

Facilities in Sample: 2 Interview Refusal Rate: 18.9% Other County Facilities: 0 Urine Refusal Rate: 1.8%

Sample Size: 1568
Total Bookings during Annual Data Collection: 9165

Age of Male Booked Arrestees (%)						Race of N
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown	Black
9,165	12.2%	17.5%	15.0%	15.0%	40.3%	0.0%	23.7%

Race of Ma	ile Booked	Arrestees (%	6)	
Black	White	Hispanic	Other	Unknown
23.7%	39.7%	32.8%	3.6%	0.2%

Percent Male Positive for Drugs

	Total Per	cent Positive		Perce	nt Positive	by Drugs a	and Age		F	Percent Pos	sitive by Dru	gs and Ra	ice
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	63.8%	(+/- 5 %)	64.9%	62.9%	64.4%	58.0%	65.9%	0.0%	70.6%	67.7%	56.6%	43.3%	58.4%
Cocaine	14.8%	(+/- 3 %)	5.4%	10.1%	12.8%	14.3%	20.7%	0.0%	37.7%	8.7%	7.3%	0.0%	0.0%
Marijuana	38.7%	(+/- 5 %)	54.8%	51.7%	44.1%	30.6%	29.1%	0.0%	35.3%	47.1%	33.9%	16.5%	0.0%
Heroin	6.0%	(+/- 2 %)	2.6%	3.6%	3.9%	2.5%	10.2%	0.0%	4.4%	7.0%	5.1%	11.1%	58.4%
Methamphetamine	26.3%	(+/- 4 %)	20.0%	24.1%	26.0%	30.9%	27.6%	0.0%	8.4%	30.2%	35.0%	23.9%	0.0%
PCP	0.1%	(+/- 0 %)	0.0%	0.6%	0.0%	0.0%	0.0%	0.0%	0.4%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	20.2%	(+/- 4 %)	18.0%	22.6%	19.4%	20.0%	20.1%	0.0%	13.9%	24.5%	21.1%	8.3%	0.0%

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	50.5%	60.7%	69.4%	44.3%	49.8%	62.7%	0.0%
Cocaine	9.0%	11.8%	21.9%	8.9%	12.2%	12.6%	0.0%
Marijuana	38.9%	35.3%	36.4%	32.8%	27.9%	40.6%	0.0%
Heroin	3.7%	6.7%	7.9%	7.0%	4.1%	3.5%	0.0%
Methamphetamine	17.0%	27.6%	33.9%	16.9%	22.3%	18.1%	0.0%
PCP	0.4%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	17.0%	20.6%	27.5%	17.5%	16.8%	11.2%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

SAN DIEGO

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arre	Education of Booked Arrestees (%)							
Highest educational degre	Highest educational degree completed							
None	23.4							
High school or GED	43.4							
Vocational or trade school	7.0							
Some college or two- year associate	21.5							
Four year degree or higher	4.7							

Current Housing for Booked Arrestees (%)								
Type of Place in Prior	30 Days							
House, mobile home, apartment	76.3							
Group quarters*	7.4							
Hospital or care facility	0.4							
Incarceration Facility	2.6							
Shelter	1.5							
No Fixed Residence	11.4							
Other	0.5							

Current Employment Booked Arreste	
Current Work Status	
Working full time/ active military status Working part-time/	53.2
seasonal	9.9
Unemployed (looking for work)	20.2
Unemployed (not looking for work)	7.3
In school only	1.8
Retired	1.0
Disabled for work	6.5

Current Health Insurance Booked Arrestees (* Current Health Insurance	%)
No Insurance	65.1
Individually Purchased	4.8
Employer or Union Funded	17.0
State Government Funded	10.3
Retirement Medicare	0.5
Disability Medicare	1.5
Multiple Types	0.7

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)						
Crack Cocaine	12.8					
Powder Cocaine	11.2					
Marijuana	50.0					
Heroin	6.5					
Methamphetamine	31.4					

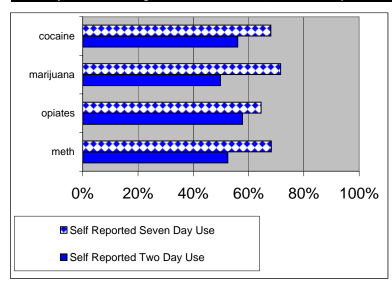
Average Number of Days Used Past Year by
Drug among Self-Reported 12-Month Users

Crack Cocaine	57
Powder Cocaine	19
Marijuana	104
Heroin	100
Methamphetamine	86

Past 30 Da	Use for Booked Arrestees (%)	

Crack Cocaine	9.8
Powder Cocaine	5.8
Marijuana	41.5
Heroin	5.0
Methamphetamine	24.7

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	56.6%
1-2	36.3%
3-5	5.2%
6 or more	1.9%

Injected Drugs in Past Year for Booked Arrestees (%)

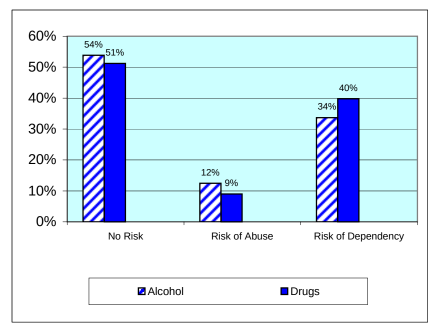
No Drug Use Past Year	33.9
Didn't Inject Drugs	56.4
Injected Drugs	9.7



	Percent Treatment Time by Type of Treatment									
	Percent Any Inpatient				Outpatient			Mental Health Treatment		
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Lvei	Year* Last Year		Year* Last Year				Last Year		
Crack Cocaine Users	77.4	69.3	19.1	3.1	21.9	30.4	3.7	18.6	3.2	1.5
Powder Cocaine Users	57.2	46.0	8.2	1.9	23.6	31.3	3.8	20.2	2.5	1.4
Marijuana Users	48.4	35.3	11.8	2.3	23.5	32.1	3.8	12.7	2.2	1.2
Methamphetamine Users	52.7	42.9	13.5	2.4	25.9	22.5	2.7	11.0	2.1	1.0
Heroin Users	86.6	66.8	19.9	3.4	54.8	34.1	4.1	6.9	14.5	4.0

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

SAN DIEGO

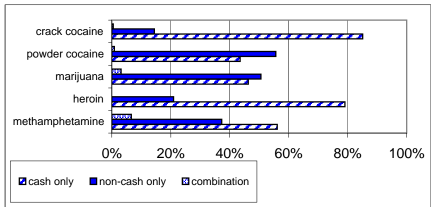


% Reporting Circumstance of Last Drug Buy							
	n	Public Building	House Apartment	Outdoor Area	Other Area		
Crack Cocaine	44	12.4	29.9	53.8	3.9		
Powder Cocaine	16	22.7	43.3	30.4	3.6		
Marijuana	112	3.8	50.7	39.3	6.1		
Heroin	20	26.8	39.6	25.3	8.3		
Methamphetamine	98	13.8	63.0	19.4	3.9		

Methods of Obtaining the Five Primary Drugs



n = 105



Reasons Why Drugs Not Purchased by Events

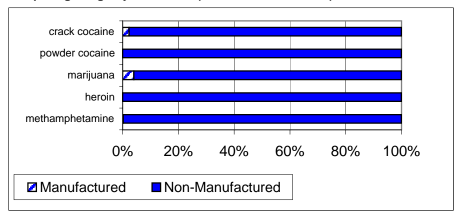


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 38 0.0 9.8 5.2 85.0 **Powder Cocaine** 32 0.0 100.0 0.0 0.0 Marijuana 236 2.1 0.5 0.3 97.1 Heroin 22 0.0 1.9 98.1 0.0 Methamphetamine 126 1.0 5.8 2.0 91.3

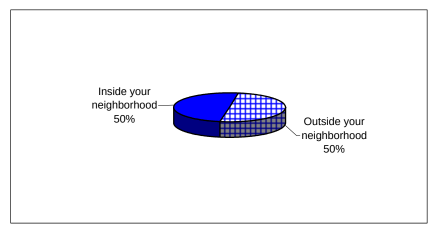
*Credit, fronted, manufactured, transport/steal drugs, gift, other)

Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 317



Location of Drug Purchase







SANTA CLARA COUNTY

Primary City: SAN JOSE



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling

Facilities in Sample: 1 Interview Refusal Rate: 15.2% Other County Facilities: 3 Urine Refusal Rate: 6.6%

Sample Size: 1487
Total Bookings during Annual Data Collection: 9621

Age of Male Booked Arrestees (%	%)					
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown
9,621	16.9%	16.9%	16.6%	14.3%	35.3%	0.0%

Race of Male Booked Arrestees (%)								
Black	White	Hispanic	Other	Unknown				
19.2%	35.5%	35.9%	8.7%	0.8%				

Percent Male Positive for Drugs

	Total Per	cent Positive		Percent Positive by Drugs and Age			Percent Positive by Drugs and Race				ace		
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	52.9%	(+/- 8 %)	72.2%	71.9%	35.8%	47.5%	44.8%	0.0%	64.8%	52.6%	47.3%	51.0%	20.3%
Cocaine	12.1%	(+/- 5 %)	8.8%	9.7%	6.8%	12.4%	17.6%	0.0%	24.0%	5.3%	11.2%	11.0%	20.3%
Marijuana	35.9%	(+/- 7 %)	66.9%	62.9%	21.2%	28.3%	17.9%	0.0%	41.3%	39.1%	31.2%	32.7%	20.3%
Heroin	5.9%	(+/- 4 %)	0.0%	1.7%	3.2%	0.7%	14.4%	0.0%	15.5%	4.0%	3.4%	0.0%	0.0%
Methamphetamine	21.5%	(+/- 5 %)	19.1%	33.7%	18.3%	23.9%	17.2%	0.0%	14.6%	26.7%	22.3%	18.0%	0.0%
PCP	3.6%	(+/- 4 %)	0.5%	14.6%	0.4%	3.8%	1.3%	0.0%	0.0%	2.4%	7.8%	0.0%	0.0%
Multiple Drug	21.0%	(+/- 5 %)	16.1%	34.9%	12.3%	19.4%	21.6%	0.0%	25.6%	20.9%	21.0%	10.7%	20.3%

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	38.4%	57.1%	58.8%	42.4%	34.3%	56.8%	0.0%
Cocaine	5.9%	7.2%	17.0%	5.2%	13.8%	15.9%	0.0%
Marijuana	30.2%	43.9%	36.8%	33.0%	18.8%	39.0%	0.0%
Heroin	1.0%	4.4%	3.5%	1.9%	1.1%	9.0%	0.0%
Methamphetamine	8.3%	18.9%	28.4%	8.9%	9.5%	26.0%	0.0%
PCP	0.5%	0.5%	4.6%	1.0%	5.2%	4.8%	0.0%
Multiple Drug	7.4%	16.4%	24.1%	7.6%	9.6%	30.5%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

SAN JOSE

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)						
Highest educational degree completed						
None	20.7					
High school or GED	41.3					
Vocational or trade school	7.5					
Some college or two- year associate	24.0					
Four year degree or higher	6.4					

Current Housing for Bo	ooked Arrestees (%)						
Type of Place in Prior 30 Days							
House, mobile home, apartment	82.4						
Group quarters*	4.5						
Hospital or care facility	0.8						
Incarceration Facility	0.7						
Shelter	4.1						
No Fixed Residence	7.5						
Other	0.0						

Current Employment Status for Booked Arrestees (%)							
Current Work Status							
Working full time/ active military status Working part-time/	58.8						
seasonal	13.8						
Unemployed (looking for work)	15.8						
Unemployed (not looking for work)	3.2						
In school only	1.8						
Retired	0.3						
Disabled for work	6.3						

Current Health Insurance for Booked Arrestees (%)							
Current Health Insurance	е						
No Insurance	61.8						
Individually Purchased	5.9						
Employer or Union Funded	24.3						
State Government Funded	5.5						
Retirement Medicare	0.1						
Disability Medicare	2.1						
Multiple Types	0.2						

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)						
8.9						
12.9						
50.0						
3.5						
31.1						

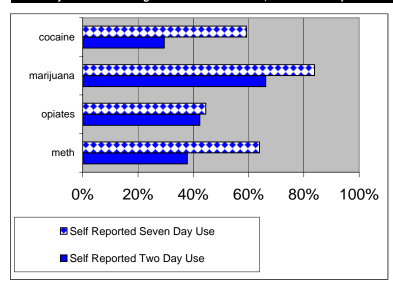
Average Number of Days Used Past Year by Drug among Self-Reported 12-Month Users

Crack Cocaine	65
Powder Cocaine	29
Marijuana	130
Heroin	155
Methamphetamine	87

Past 30 Da	y Use for Booked Arrestees (%)

Crack Cocaine	6.4
Powder Cocaine	5.6
Marijuana	43.2
Heroin	2.4
Methamphetamine	23.2

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	54.2%
1-2	40.3%
3-5	4.5%
6 or more	1.0%

Injected Drugs in Past Year for Booked Arrestees (%)

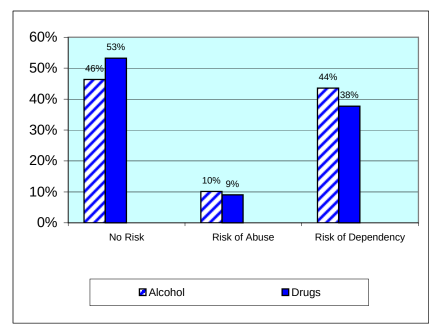
37.6
57.2
5.2



	Percent Treatment Time by Type of Treatment										
	Percent Any		Inpatient			Outpatient			Mental Health Treatment		
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	
	LVEI		Year*	Last Year		Year*	Last Year		Year*	Last Year	
Crack Cocaine Users	62.2	56.7	21.7	4.1	24.1	30.3	3.6	10.9	1.2	1.0	
Powder Cocaine Users	54.4	30.6	14.9	2.8	23.7	47.5	5.7	7.9	2.0	1.2	
Marijuana Users	35.3	25.7	13.9	2.6	15.2	26.4	3.2	6.6	0.9	1.1	
Methamphetamine Users	40.1	25.8	18.4	2.9	25.4	28.3	3.4	5.8	1.4	1.1	
Heroin Users	83.7	77.1	26.2	3.8	17.6	8.3	1.0	13.0	5.2	2.0	

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** ----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above: except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

SAN JOSE

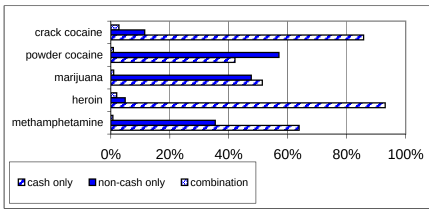


% Reporting Circumstance of Last Drug Buy										
	Public House Outdoor Other n Building Apartment Area Area									
Crack Cocaine	42	41.0	20.9	38.1	0.0					
Powder Cocaine	19	9.9	32.9	57.2	0.0					
Marijuana	125	13.4	54.4	30.8	1.4					
Heroin	12	8.6	80.2	11.2	0.0					
Methamphetamine	90	14.7	53.6	30.2	1.4					

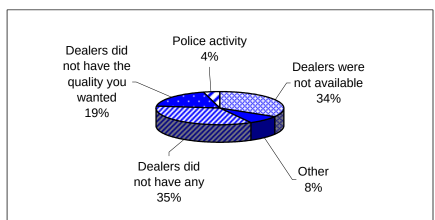
Methods of Obtaining the Five Primary Drugs



n = 106



Reasons Why Drugs Not Purchased by Events



% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 30 3.8 0.0 0.0 96.2 **Powder Cocaine** 38 96.6 0.0 3.4 0.0 Marijuana 187 0.3 1.5 0.0 98.2 Heroin 11 0.0 0.0 100.0 0.0

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

2.7

0.0

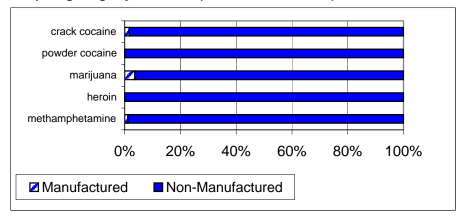
Acquiring Drugs by Non-Cash (Manufacture or Other)

103

n = 249

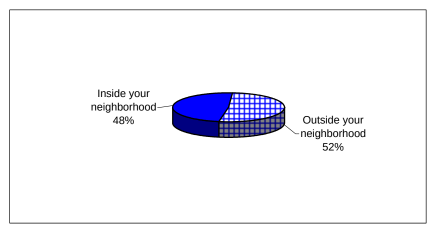
96.7

0.5



Location of Drug Purchase

Methamphetamine







KING COUNTY

Primary City: SEATTLE



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling

Facilities in Sample: 4 Interview Refusal Rate: 26.0%

Other County Facilities: 3 Urine Refusal Rate: 8.2%

Sample Size: 1858
Total Bookings during Annual Data Collection: 5926

Age of Male Booked Arrestees (%)										
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown				
5,926	13.4%	19.0%	15.4%	13.6%	38.6%	0.0%				

Race of Male Booked Arrestees (%)								
Black	White	Hispanic	Other	Unknown				
29.8%	61.0%	0.9%	7.1%	1.1%				

Percent Male Positive for Drugs

	. <u>=:g</u> e												
	Total Per	cent Positive		Percent Positive by Drugs and Age			Percent Positive by Drugs and Race						
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	64.2%	(+/- 3 %)	70.6%	62.3%	68.8%	65.5%	60.5%	0.0%	72.6%	62.1%	63.3%	54.3%	17.7%
Cocaine	31.3%	(+/- 3 %)	19.6%	15.5%	25.7%	43.4%	41.3%	0.0%	44.7%	26.1%	36.3%	22.5%	17.7%
Marijuana	37.7%	(+/- 4 %)	63.2%	49.0%	47.8%	28.1%	22.6%	0.0%	45.2%	34.4%	41.9%	38.0%	17.7%
Heroin	9.9%	(+/- 2 %)	4.6%	4.4%	14.4%	9.3%	12.9%	0.0%	8.0%	11.6%	0.0%	4.9%	0.0%
Methamphetamine	9.2%	(+/- 2 %)	9.0%	10.8%	15.4%	8.4%	6.2%	0.0%	0.9%	14.5%	0.0%	0.0%	0.0%
PCP	1.4%	(+/- 1 %)	5.0%	2.5%	1.7%	0.0%	0.0%	0.0%	4.0%	0.2%	0.0%	0.9%	5.1%
Multiple Drug	21.5%	(+/- 3 %)	24.5%	17.4%	27.8%	22.7%	19.6%	0.0%	25.2%	21.2%	14.9%	10.5%	17.7%

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	56.9%	73.4%	69.5%	59.2%	48.8%	63.8%	0.0%
Cocaine	22.1%	36.4%	37.7%	19.2%	22.2%	30.3%	0.0%
Marijuana	38.9%	45.3%	35.5%	38.4%	25.3%	37.9%	0.0%
Heroin	4.8%	14.7%	12.9%	4.5%	3.4%	9.4%	0.0%
Methamphetamine	8.9%	10.8%	10.2%	14.4%	8.9%	11.2%	0.0%
PCP	0.9%	0.3%	1.6%	1.7%	0.0%	2.1%	0.0%
Multiple Drug	15.7%	29.8%	24.6%	15.2%	9.9%	21.7%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

SEATTLE

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)				
Highest educational degree completed				
None	21.0			
High school or GED	39.7			
Vocational or trade school	6.5			
Some college or two- year associate	27.4			
Four year degree or higher	5.4			

	Current Housing for Booked Arrestees (%) Type of Place in Prior 30 Days				
	House, mobile home, apartment	77.2			
	Group quarters*	6.3			
	Hospital or care facility	0.7			
	Incarceration Facility	2.6			
	Shelter	3.1			
	No Fixed Residence	9.0			

Other

Current Employment Status for Booked Arrestees (%)			
Current Work Status			
Working full time/ active military status	50.3		
Working part-time/ seasonal	15.2		
Unemployed (looking for work)	20.3		
Unemployed (not looking for work)	6.1		
In school only	0.9		
Retired	0.8		
Disabled for work	6.3		

Current Health Insurance for Booked Arrestees (%)			
Current Health Insurance	•		
No Insurance	59.8		
Individually Purchased	4.0		
Employer or Union Funded	24.3		
State Government Funded	9.1		
Retirement Medicare	0.2		
Disability Medicare	2.2		
Multiple Types	0.5		

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)				
Crack Cocaine	25.2			
Powder Cocaine	18.1			
Marijuana	56.8			
Heroin	14.2			
Methamphetamine	17.2			

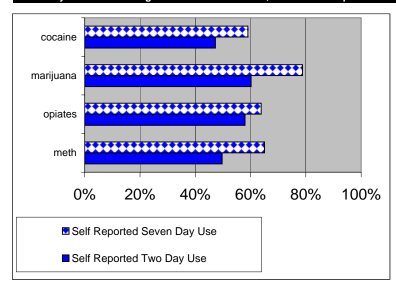
Average Number of Days Used Past Year by
Drug among Self-Reported 12-Month Users

Crack Cocaine	93
Powder Cocaine	49
Marijuana	109
Heroin	106
Methamphetamine	78

Crack Cocaine	19.9
Powder Cocaine	12.1
Marijuana	48.0
Heroin	10.1
Methamphetamine	11.2

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report

1.1



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	43.1%
1-2	47.4%
3-5	7.8%
6 or more	1.7%

Injected Drugs in Past Year for Booked Arrestees (%)

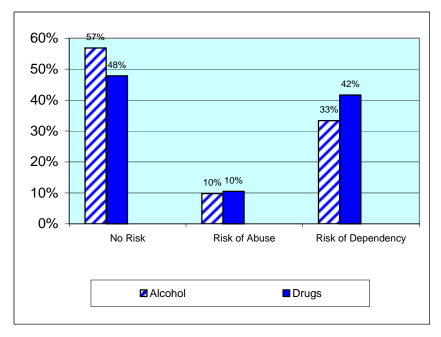
No Drug Use Past Year	32.6
Didn't Inject Drugs	52.6
Injected Drugs	14.8



	Percent Treatment Time by Type of Treatment									
	Percent Any		Inpatie	nt		Outpatie	ent	Menta	al Health 7	Treatment
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	77.7	63.2	11.5	2.0	54.4	34.6	4.1	17.3	2.6	1.2
Powder Cocaine Users	74.4	58.8	9.5	1.8	54.0	32.6	3.9	13.1	2.6	1.3
Marijuana Users	56.2	37.8	8.7	1.7	37.4	28.4	3.5	12.3	3.1	1.1
Methamphetamine Users	64.6	47.2	11.2	1.9	44.7	26.4	3.2	18.7	2.7	1.1
Heroin Users	81.0	67.2	13.1	2.2	57.2	29.6	3.6	20.7	2.5	1.2

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

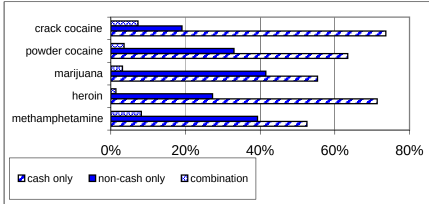
SEATTLE



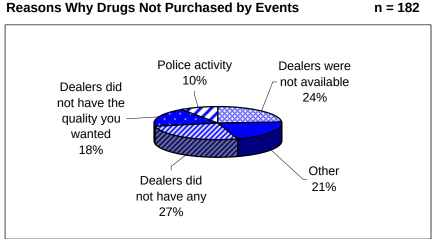
% Reporting Circumstance of Last Drug Buy								
	n	Public Building	House Apartment	Outdoor Area	Other Area			
Crack Cocaine	131	13.2	28.3	56.2	2.3			
Powder Cocaine	74	11.0	44.6	43.7	0.7			
Marijuana	231	12.6	49.2	37.2	1.0			
Heroin	59	12.8	22.2	65.0	0.0			
Methamphetamine	58	8.3	56.5	34.2	1.0			

Methods of Obtaining the Five Primary Drugs





Reasons Why Drugs Not Purchased by Events

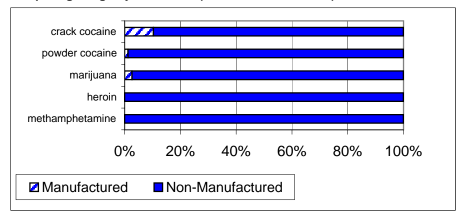


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 121 3.3 5.1 0.0 91.6 **Powder Cocaine** 91.2 74 5.7 3.1 0.0 Marijuana 322 4.4 1.7 0.0 93.9 Heroin 54 8.5 3.6 87.9 0.0 Methamphetamine 83 4.8 11.8 0.0 83.4

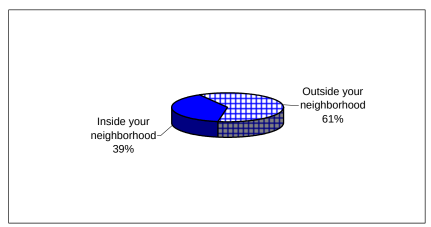
*Credit, fronted, manufactured, transport/steal drugs, gift, other)

Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 430



Location of Drug Purchase





SPOKANE COUNTY

Primary City: SPOKANE



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling.)

Facilities in Sample: 1 Interview Refusal Rate: 24.5%
Other County Facilities: 0 Urine Refusal Rate: 5.7%

Sample Size: 1267
Total Bookings during Annual Data Collection: 2660

ge of Male Booked Arrestees (%)								
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown		
2,	660 13.2%	19.1%	16.6%	16.6%	34.5%	0.0%		

Race of Male Booked Arrestees (%)								
Black	White	Hispanic	Other	Unknown				
13.3%	78.8%	1.9%	4.9%	1.1%				

Percent Male Positive for Drugs

	Total Per	Total Percent Positive			Percent Positive by Drugs and Age				Percent Positive by Drugs and Race				
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	57.9%	(+/- 5 %)	64.7%	60.9%	64.1%	61.2%	49.8%	0.0%	70.9%	56.7%	73.6%	37.3%	77.3%
Cocaine	15.1%	(+/- 4 %)	7.4%	15.6%	11.0%	18.9%	17.6%	0.0%	26.6%	13.4%	12.2%	10.9%	25.6%
Marijuana	40.2%	(+/- 5 %)	60.0%	48.3%	43.8%	37.9%	28.7%	0.0%	47.9%	38.7%	57.1%	30.8%	77.3%
Heroin	7.9%	(+/- 3 %)	2.0%	4.7%	8.5%	12.9%	9.0%	0.0%	2.1%	9.7%	0.0%	0.0%	0.0%
Methamphetamine	20.4%	(+/- 4 %)	16.4%	13.9%	28.2%	30.6%	16.8%	0.0%	7.3%	23.9%	35.7%	0.0%	0.0%
РСР	0.8%	(+/- 1 %)	0.0%	4.5%	0.0%	0.0%	0.0%	0.0%	6.5%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	21.4%	(+/- 4 %)	18.2%	21.6%	24.0%	31.6%	16.4%	0.0%	16.2%	23.1%	31.3%	4.4%	25.6%

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	50.0%	71.5%	67.4%	52.3%	30.3%	59.8%	0.0%
Cocaine	13.5%	24.3%	17.8%	9.5%	3.7%	12.0%	0.0%
Marijuana	36.3%	35.4%	42.3%	42.9%	25.0%	44.5%	0.0%
Heroin	4.2%	16.5%	8.3%	3.9%	3.9%	7.0%	0.0%
Methamphetamine	10.6%	35.6%	31.8%	8.7%	7.7%	23.0%	0.0%
PCP	0.9%	0.0%	0.0%	1.5%	0.0%	1.0%	0.0%
Multiple Drug	12.8%	28.3%	29.2%	11.6%	9.9%	22.9%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

SPOKANE

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)						
Highest educational degree completed						
None	22.4					
High school or GED	43.6					
Vocational or trade school	7.0					
Some college or two- year associate	24.1					
Four year degree or higher	3.0					

Current Housing for Booked Arrestees (%)					
Type of Place in Prior 30 Days					
House, mobile home, apartment	86.6				
Group quarters*	2.7				
Hospital or care facility	0.1				
Incarceration Facility	2.2				
Shelter	0.2				
No Fixed Residence	5.8				

Other

Current Employment Status for Booked Arrestees (%)					
Current Work Status					
Working full time/ active military status	45.9				
Working part-time/ seasonal	12.8				
Unemployed (looking for work)	23.5				
Unemployed (not looking for work)	5.6				
In school only	2.4				
Retired	1.8				
Disabled for work	8.1				

Current Health Insurance for Booked Arrestees (%)					
Current Health Insurance	9				
No Insurance	60.3				
Individually Purchased	3.4				
Employer or Union Funded	17.9				
State Government Funded	13.1				
Retirement Medicare	1.0				
Disability Medicare	2.0				
Multiple Types	2.3				

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Boo	oked Arrestees (%)
Crack Cocaine	20.6
Powder Cocaine	18.7
Mariliana	52.8
Marijuana	52.6
Heroin	10.8
Methamphetamine	31.0

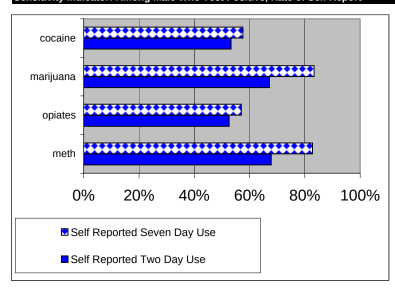
Average Number of Days Used Past Year by
Drug among Self-Reported 12-Month Users

Crack Cocaine	65
Powder Cocaine	46
Marijuana	111
Heroin	79
Methamphetamine	99

Past 30 Day Use for Booked Arrestees (%)						
Crack Cocaine	15.2					
Powder Cocaine	12.3					
Marijuana	47.9					
Heroin	7.9					
Methamphetamine	25.0					

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report

2.5



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	43.1%
1-2	46.5%
3-5	9.9%
6 or more	0.4%

Injected Drugs in Past Year for Booked Arrestees (%)

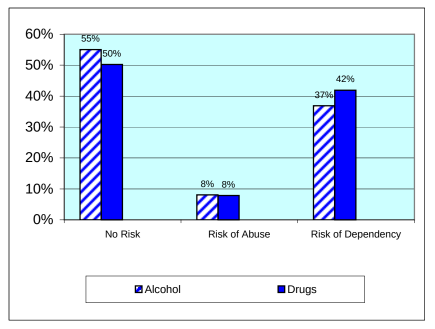
36.2
47.2
16.6



	Percent Treatment Time by Type of Treatment									
	Percent Any		Inpatie	ent Outpatient			Mental Health Treatment			
	Treatment Ever		% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	71.8	57.9	10.4	2.2	45.8	25.9	3.1	23.1	5.3	1.2
Powder Cocaine Users	71.4	52.5	11.0	2.3	48.0	23.4	2.8	27.6	3.4	1.1
Marijuana Users	53.9	35.5	10.1	2.0	32.5	19.1	2.3	20.4	3.3	1.6
Methamphetamine Users	64.2	45.8	8.6	2.0	38.3	35.1	4.2	24.6	5.8	1.8
Heroin Users	85.1	66.8	13.7	3.0	50.2	25.5	3.1	35.0	5.2	1.3

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above: except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are

mutually exclusive.

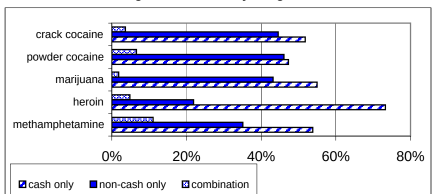
**Based on American Psychiatric Association DSM-IV criteria.

SPOKANE

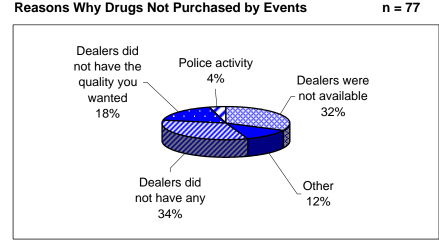


% Reporting Circumstance of Last Drug Buy										
	n	Public Building	House Apartment	Outdoor Area	Other Area					
Crack Cocaine	45	2.1	73.8	18.9	5.1					
Powder Cocaine	31	20.5	69.7	6.6	3.2					
Marijuana	107	4.7	84.6	8.2	2.5					
Heroin	28	23.5	68.5	8.0	0.0					
Methamphetamine	68	4.2	85.9	9.2	0.7					

Methods of Obtaining the Five Primary Drugs



Reasons Why Drugs Not Purchased by Events

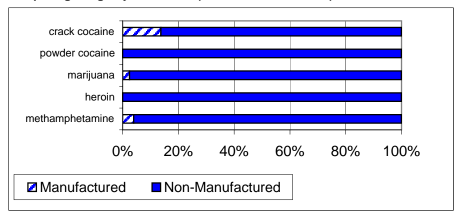


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 54 7.7 7.0 0.0 85.2 **Powder Cocaine** 40 4.5 9.1 2.2 84.2 Marijuana 161 4.5 2.5 0.0 93.0 Heroin 21 5.2 18.7 76.1 0.0 Methamphetamine 80 3.7 9.3 2.8 84.2

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

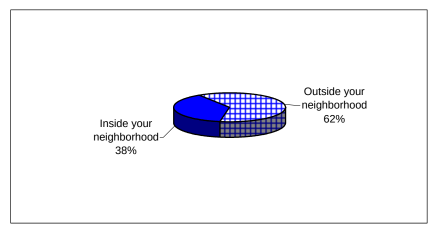
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 211



Location of Drug Purchase

n = 186





PIMA COUNTY

Primary City: TUCSON



2000 Adult Male Program Findings

(Male findings are weighted and represent probability-based sampling

Facilities in Sample: 1 Interview Refusal Rate: 12.8%

Other County Facilities: 0 Urine Refusal Rate: 5.4%

Sample Size: 1196
Total Bookings during Annual Data Collection: 3474

Age of Male Booked Arrestees (%)										
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown				
3,474	13.7%	19.5%	18.7%	13.4%	34.8%	0.0%				

Race of Male Booked Arrestees (%)										
Black	White	Hispanic	Other	Unknown						
12.3%	42.5%	37.1%	6.2%	1.9%						

Percent Male Positive for Drugs

	. <u> </u>												
	Total Per	cent Positive	Percent Positive by Drugs and Age					Percent Positive by Drugs and Race					
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	69.4%	(+/- 4 %)	70.1%	68.1%	78.2%	71.3%	64.4%	0.0%	79.6%	68.2%	68.2%	72.1%	46.9%
Cocaine	40.8%	(+/- 5 %)	20.4%	37.0%	48.1%	47.4%	44.2%	0.0%	53.7%	32.6%	46.2%	40.0%	36.3%
Marijuana	45.1%	(+/- 5 %)	61.6%	53.1%	49.1%	39.3%	34.1%	0.0%	43.3%	48.5%	43.4%	42.8%	20.6%
Heroin	8.8%	(+/- 3 %)	2.1%	4.1%	9.8%	12.7%	11.9%	0.0%	4.1%	8.2%	9.0%	21.7%	0.0%
Methamphetamine	6.9%	(+/- 2 %)	6.5%	11.0%	8.3%	6.5%	4.1%	0.0%	3.2%	13.9%	1.8%	0.0%	0.0%
PCP	0.1%	(+/- 0 %)	0.0%	0.7%	0.0%	0.0%	0.0%	0.0%	1.1%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	28.7%	(+/- 4 %)	20.5%	32.5%	35.6%	27.7%	26.1%	0.0%	24.7%	30.1%	29.3%	28.1%	10.0%

Percent Male Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	61.6%	75.4%	75.4%	60.0%	41.3%	76.0%	0.0%
Cocaine	34.9%	49.5%	44.3%	33.7%	11.1%	46.5%	0.0%
Marijuana	45.7%	51.6%	52.2%	44.9%	36.1%	48.4%	0.0%
Heroin	3.8%	14.8%	13.0%	3.8%	0.0%	8.2%	0.0%
Methamphetamine	4.7%	7.5%	7.5%	4.7%	0.0%	8.2%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.3%	0.0%
Multiple Drug	24.2%	41.6%	35.9%	24.3%	5.8%	32.1%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

TUCSON

^{**} The use of weighted data allows for the computation of confidence intervals. The confidence interval provides a range of values within which the true population value is likely to fall. This allows sites to report the rate at which arrestees test positive for a drug with a specified level of confidence.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)					
Highest educational degree completed					
None	32.7				
High school or GED	41.3				
Vocational or trade school	3.1				
Some college or two- year associate	19.1				
Four year degree or higher	3.8				

Current Housing for B	ooked Arrestees (%)					
Type of Place in Prior 30 Days						
House, mobile home, apartment	81.5					
Group quarters*	2.7					
Hospital or care facility	0.7					
Incarceration Facility	0.5					
Shelter	1.2					
No Fixed Residence	13.3					
Other	0.0					

Current Employment Status for Booked Arrestees (%)					
Current Work Status					
Working full time/ active military status Working part-time/	53.2				
seasonal	12.3				
Unemployed (looking for work)	22.2				
Unemployed (not looking for work)	5.8				
In school only	0.9				
Retired	0.9				
Disabled for work	4.7				

Current Health Insurance for Booked Arrestees (%) Current Health Insurance					
No Insurance	61.4				
Individually Purchased	3.2				
Employer or Union Funded	18.5				
State Government Funded	16.0				
Retirement Medicare	0.2				
Disability Medicare	0.3				
Multiple Types	0.4				

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)					
Crack Cocaine	28.7				
Powder Cocaine	35.9				
Marijuana	55.4				
Heroin	10.8				
Methamphetamine	15.2				

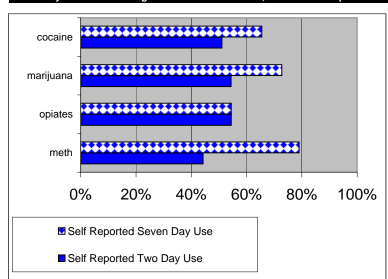
Average Number of Days Used Past Year by Drug among Self-Reported 12-Month Users

88
51
124
126
92

Past 30 Da	y Use for Booked Arrestees (%)

Crack Cocaine	23.1
Powder Cocaine	26.4
Marijuana	47.5
Heroin	7.1
Methamphetamine	10.3

Sensitivity Indicator: Among Male Who Test Positive, Rate of Self Report



7.7
9.7
2.6

Injected Drugs in Past Year for Booked Arrestees (%)

Self-Reported Arrests in Past Year for Booked Arrestees (%)

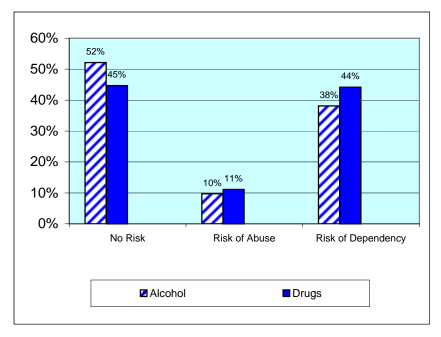
None	51.0%
1-2	38.9%
3-5	8.2%
6 or more	2.0%



	Percent Treatment Time by Type of Treatment									
	Percent Any		Inpatie	Inpatient		Outpatient		Mental Health Treatment		
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	63.8	52.6	14.6	2.8	28.1	36.9	4.4	23.5	12.8	2.4
Powder Cocaine Users	55.4	38.8	10.4	2.3	29.5	33.8	4.1	18.7	5.0	1.6
Marijuana Users	44.9	30.7	11.4	2.6	24.8	31.5	3.8	17.1	11.7	2.3
Methamphetamine Users	55.5	44.7	21.2	3.2	25.6	31.0	3.7	21.8	18.5	2.4
Heroin Users	74.6	62.0	8.3	2.3	37.6	46.2	5.5	33.9	19.9	3.5

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Male Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

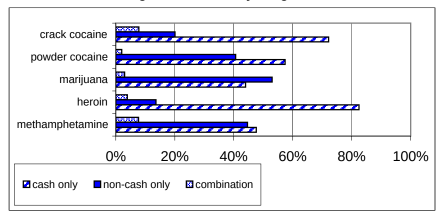
TUCSON



% Reporting Circumstance of Last Drug Buy							
	n	Public Building	House Apartment	Outdoor Area	Other Area		
Crack Cocaine	93	4.2	62.1	31.9	1.8		
Powder Cocaine	85	22.4	55.7	21.1	8.0		
Marijuana	116	9.7	59.7	29.3	1.3		
Heroin	38	19.6	35.9	40.9	3.6		
Methamphetamine	29	5.5	88.4	6.1	0.0		

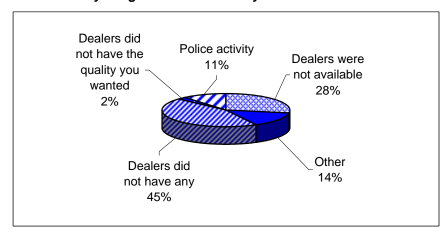
Methods of Obtaining the Five Primary Drugs





Reasons Why Drugs Not Purchased by Events



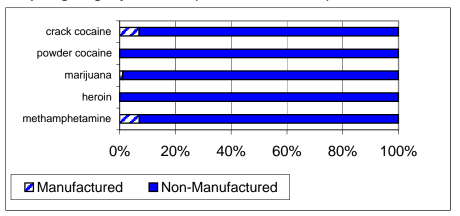


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 87 5.2 7.1 0.0 87.7 **Powder Cocaine** 2.1 100 2.4 0.0 95.4 Marijuana 2.2 242 2.4 0.0 95.4 Heroin 17 8.7 23.7 67.6 0.0 Methamphetamine 32 0.0 6.7 0.0 93.3

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

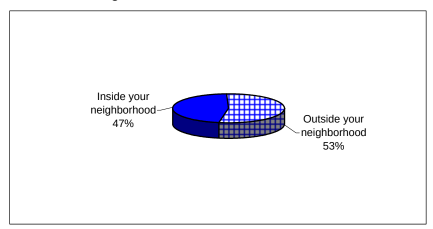
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 314



Location of Drug Purchase

n = 240





Adult Female Unweighted Data

CAPITAL AREA

Primary City: CAPITAL AREA (ALBANY)



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 7 Interview Refusal Rate: 16.4%

Other County Facilities: 21 Urine Refusal Rate: 19.0%

Sample Size: 100

Age of Female Booked Arresto	ees (%)					
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown
10	0 18.0%	24.0%	15.0%	18.0%	25.0%	0.0%

Race of Fe	male Book	ked Arrestee	s (%)	
Black	White	Hispanic	Other	Unknown
45.0%	52.0%	2.0%	1.0%	0.0%

Percent Female Positive for Drugs

	Total Per	cent Positive		Percer	nt Positive	by Drugs a	nd Age		Р	ercent Pos	itive by Dru	gs and Ra	ace
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	50.0%	N/A	75.0%	44.4%	75.0%	12.5%	54.5%	0.0%	37.5%	56.5%	100.0%	0.0%	0.0%
Cocaine	22.5%	N/A	25.0%	11.1%	50.0%	12.5%	27.3%	0.0%	18.8%	26.1%	0.0%	0.0%	0.0%
Marijuana	30.0%	N/A	62.5%	33.3%	25.0%	0.0%	27.3%	0.0%	31.3%	30.4%	0.0%	0.0%	0.0%
Heroin	7.5%	N/A	12.5%	0.0%	25.0%	0.0%	9.1%	0.0%	0.0%	8.7%	100.0%	0.0%	0.0%
Methamphetamine	0.0%	N/A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	0.0%	N/A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	10.0%	N/A	25.0%	0.0%	25.0%	0.0%	9.1%	0.0%	12.5%	8.7%	0.0%	0.0%	0.0%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	55.6%	26.7%	83.3%	0.0%	0.0%	63.2%	0.0%
Cocaine	11.1%	6.7%	66.7%	0.0%	0.0%	26.3%	0.0%
Marijuana	44.4%	20.0%	33.3%	0.0%	0.0%	36.8%	0.0%
Heroin	0.0%	13.3%	0.0%	0.0%	0.0%	10.5%	0.0%
Methamphetamine	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	0.0%	13.3%	16.7%	0.0%	0.0%	10.5%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

CAPITAL AREA

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arre	Education of Booked Arrestees (%)					
Highest educational degre	e completed					
None	31.0					
High school or GED	43.1					
Vocational or trade school	6.9					
Some college or two- year associate	15.5					
Four year degree or higher	3.4					

Current Housing for B	ooked Arrestees (%)					
Type of Place in Prior 30 Days						
House, mobile home, apartment	89.7					
Group quarters*	6.9					
Hospital or care facility	1.7					
Incarceration Facility	0.0					
Shelter	0.0					
No Fixed Residence	1.7					
Other	0.0					

Current Employment Status for Booked Arrestees (%)				
Current Work Status				
Working full time/ active military status	34.5			
Working part-time/ seasonal	16.4			
Unemployed (looking for work)	21.8			
Unemployed (not looking for work)	14.5			
In school only	1.8			
Retired	0.0			
Disabled for work	10.9			

Current Health Insurand Booked Arrestees (%)
Current Health Insurance	е
No Insurance	45.6
Individually Purchased	8.8
Employer or Union Funded	12.3
State Government Funded	33.3
Retirement Medicare	0.0
Disability Medicare	0.0
Multiple Types	0.0

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Bo	ooked Arrestees (%)
Crack Cocaine	21.4
Powder Cocaine	12.5
Marijuana	43.6
Heroin	7.1
Methamphetamine	0.0

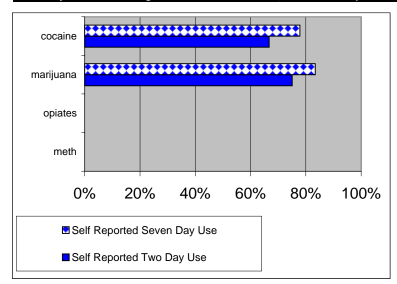
Average Number of Days Used Past Year by
Drug among Self-Reported 12-Month Users

Crack Cocaine	139
Powder Cocaine	8
Marijuana	120
Heroin	109
Methamphetamine	0

Past 30 Da	y Use for Booked Arrestees (%)

Crack Cocaine	18.9
Powder Cocaine	9.6
Marijuana	36.5
Heroin	5.8
Methamphetamine	0.0

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	58.8%
1-2	33.3%
3-5	3.9%
6 or more	3.9%

Injected Drugs in Past Year for Booked Arrestees (%)

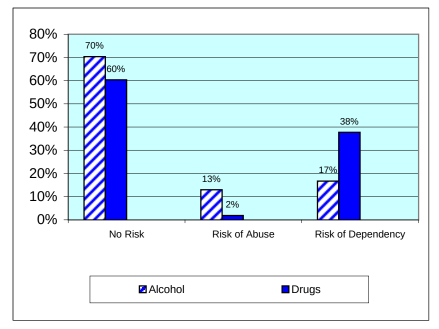
No Drug Use Past Year	49.0
Didn't Inject Drugs	49.0
Injected Drugs	2.0



·		Percent Treatment Time by Type of Treatment								
	Percent Any		Inpatie	nt		Outpatie	ent	Ment	al Health 7	Treatment
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	LVei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	91.7	75.0	15.6	3.4	83.3	23.3	2.8	16.7	0.0	0.0
Powder Cocaine Users	85.7	71.4	22.7	3.3	71.4	30.6	3.7	14.3	0.0	0.0
Marijuana Users	41.7	37.5	25.0	3.6	29.2	37.5	4.5	8.3	0.0	0.0
Methamphetamine Users	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Heroin Users	100.0	100.0	36.4	5.3	75.0	50.0	6.0	0.0	0.0	0.0

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above: except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

CAPITAL AREA



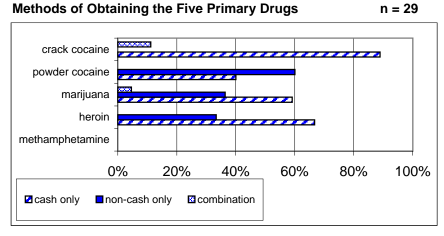
% Reporting Circumstance of Last Drug Buy							
	n	Public Building	House Apartment	Outdoor Area	Other Area		
Crack Cocaine	5	0.0	60.0	40.0	0.0		
Powder Cocaine	2	50.0	50.0	0.0	0.0		
Marijuana	12	16.7	66.7	8.3	8.3		
Heroin	1	0.0	0.0	100.0	0.0		
Methamphetamine	0	0.0	0.0	0.0	0.0		

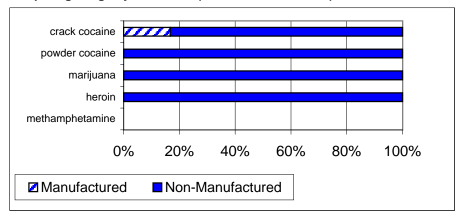
% Reporting Other than Cash Transaction								
	n	Trade Drugs	Trade Property	Trade Sex	Other*			
Crack Cocaine	6	0.0	0.0	33.3	66.7			
Powder Cocaine	4	0.0	0.0	25.0	75.0			
Marijuana	16	6.3	0.0	0.0	93.8			
Heroin	3	0.0	0.0	0.0	100.0			
Methamphetamine	0	0.0	0.0	0.0	0.0			

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 21



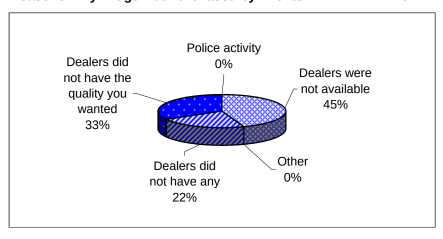


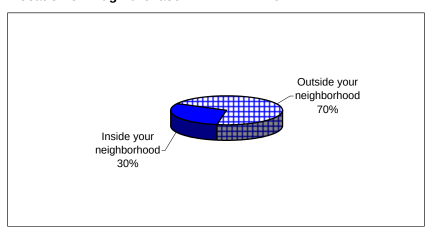
Reasons Why Drugs Not Purchased by Events

n = 9

Location of Drug Purchase

n = 16





CAPITAL AREA



BERNALILLO COUNTY

Primary City: ALBUQUERQUE



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 1 Interview Refusal Rate: 16.0%
Other County Facilities: 0 Urine Refusal Rate: 9.9%

Sample Size: 163

Age of Female Booked Arrestees (%)							
Estimated Population		<21	21-25	26-30	31-35	36+	Unknown
1	63	15.3%	21.5%	16.6%	14.7%	31.3%	0.6%

Race of Fe	male Bool	ked Arrestee	es (%)	
Black	White	Hispanic	Other	Unknown
17.2%	14.1%	56.4%	11.0%	1.2%

Percent Female Positive for Drugs

	Total Per	cent Positive		Percent Positive by Drugs and Age				Percent Positive by Drugs and Race				ace	
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	57.5%	N/A	64.3%	47.8%	75.0%	100.0%	45.5%	0.0%	57.9%	54.5%	73.3%	0.0%	0.0%
Cocaine	41.4%	N/A	28.6%	30.4%	75.0%	66.7%	39.4%	0.0%	36.8%	45.5%	53.3%	0.0%	0.0%
Marijuana	18.4%	N/A	35.7%	34.8%	12.5%	11.1%	3.0%	0.0%	21.1%	9.1%	24.4%	0.0%	0.0%
Heroin	13.8%	N/A	14.3%	4.3%	50.0%	33.3%	6.1%	0.0%	0.0%	27.3%	20.0%	0.0%	0.0%
Methamphetamine	5.7%	N/A	7.1%	8.7%	0.0%	22.2%	0.0%	0.0%	10.5%	0.0%	6.7%	0.0%	0.0%
PCP	0.0%	N/A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	19.5%	N/A	14.3%	30.4%	50.0%	33.3%	3.0%	0.0%	10.5%	27.3%	26.7%	0.0%	0.0%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	66.7%	70.0%	52.6%	50.0%	20.0%	54.7%	0.0%
Cocaine	33.3%	50.0%	42.1%	50.0%	0.0%	40.6%	0.0%
Marijuana	55.6%	10.0%	21.1%	0.0%	20.0%	20.3%	0.0%
Heroin	0.0%	25.0%	21.1%	0.0%	0.0%	9.4%	0.0%
Methamphetamine	0.0%	10.0%	0.0%	0.0%	0.0%	6.3%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	22.2%	25.0%	26.3%	0.0%	0.0%	18.8%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

ALBUQUERQUE

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arre	, ,					
Highest educational degree completed						
None	22.5					
High school or GED	36.0					
Vocational or trade school	3.6					
Some college or two- year associate	34.2					
Four year degree or higher	3.6					

Current Housing for Bo	ooked Arrestees (%)
Type of Place in Prior 3	30 Days
House, mobile home, apartment	82.6
Group quarters*	9.2
Hospital or care facility	0.9
Incarceration Facility	0.9
Shelter	0.9
No Fixed Residence	5.5
Other	0.0

Current Employmen Booked Arreste	
Current Work Status	
Working full time/ active military status	37.3
Working part-time/ seasonal	12.7
Unemployed (looking for work)	24.5
Unemployed (not looking for work)	9.8
In school only	6.9
Retired	0.0
Disabled for work	8.8

Current Health Insurance for Booked Arrestees (%) Current Health Insurance					
No Insurance	59.3				
Individually Purchased	5.6				
Employer or Union Funded	10.2				
State Government Funded	21.3				
Retirement Medicare	0.0				
Disability Medicare	2.8				
Multiple Types	0.9				

Self Reported Use of Five Primary Drugs

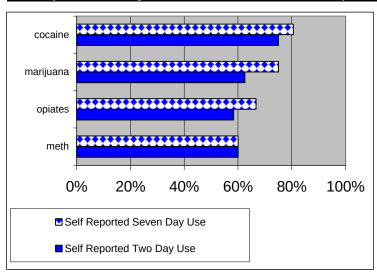
<u> </u>	, ,					
Past 12 Month Use for Booked Arrestees (%)						
Crack Cocaine	35.2					
Powder Cocaine	25.2					
Marijuana	38.0					
Heroin	21.5					
Methamphetamine	13.9					

Average Number of Days Used Past Year by
Drug among Self-Reported 12-Month Users

Crack Cocaine	120
Powder Cocaine	48
Marijuana	134
Heroin	112
Methamphetamine	65

Past 30 Day Use for Booked Arrestees (%)						
Crack Cocaine	30.1					
Powder Cocaine	16.2					
Marijuana	32.4					
Heroin	16.5					
Methamphetamine	5.9					

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	54.0%
1-2	36.0%
3-5	7.0%
6 or more	3.0%

Injected Drugs in Past Year for	
Booked Arrestees (%)	

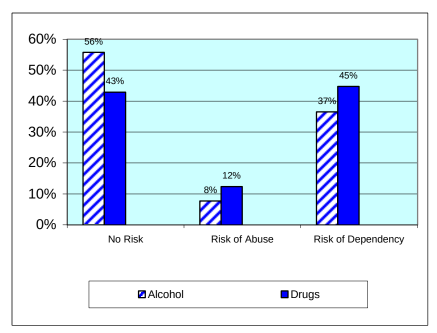
No Drug Use Past Year	33.7
Didn't Inject Drugs	47.1
Injected Drugs	19.2



·	Percent Treatment Time by Type of Treatment									
	Percent Any		Inpatier	nt		Outpatie	ent	Ment	al Health 7	Treatment
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	65.8	55.3	14.6	2.6	36.8	63.3	7.6	23.7	1.1	2.8
Powder Cocaine Users	63.0	55.6	10.9	2.3	44.4	26.4	3.2	29.6	1.5	3.3
Marijuana Users	48.8	34.1	2.7	1.6	34.1	35.0	4.2	24.4	1.5	3.3
Methamphetamine Users	60.0	53.3	2.6	2.0	26.7	0.0	0.0	46.7	2.7	4.5
Heroin Users	78.3	69.6	8.7	2.0	47.8	63.3	7.6	34.8	1.1	3.7

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above: except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

ALBUQUERQUE

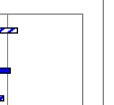


% Reporting Circumstance of Last Drug Buy									
Public House Outdoor Other N Building Apartment Area Area									
Crack Cocaine	22	4.5	81.8	13.6	0.0				
Powder Cocaine	8	25.0	62.5	12.5	0.0				
Marijuana	12	8.3	91.7	0.0	0.0				
Heroin	9	11.1	55.6	11.1	22.2				
Methamphetamine	3	0.0	100.0	0.0	0.0				

Methods of Obtaining the Five Primary Drugs

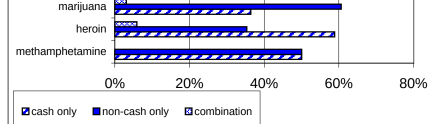
crack cocaine

powder cocaine

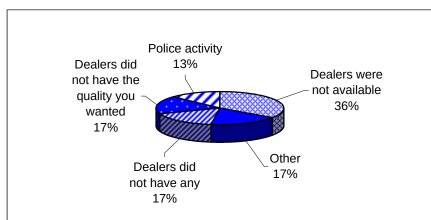


n = 20

n = 62



Reasons Why Drugs Not Purchased by Events



% Reporting Other than Cash Transaction Trade Trade Trade Trade Sex Crack Cocaine 22 4.5 0.0 0.0 Provides Occaine 10 0.0 0.0 0.0

Powder Cocaine 93.8 16 0.0 0.0 6.3 Marijuana 29 6.9 0.0 0.0 93.1 Heroin 10 10.0 0.0 90.0 0.0 Methamphetamine 5 0.0 0.0 0.0 100.0

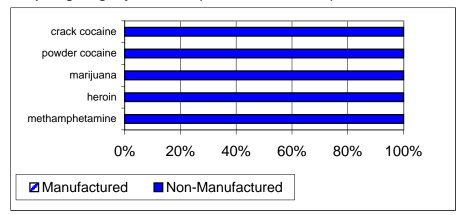
*Credit, fronted, manufactured, transport/steal drugs, gift, other)

Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 50

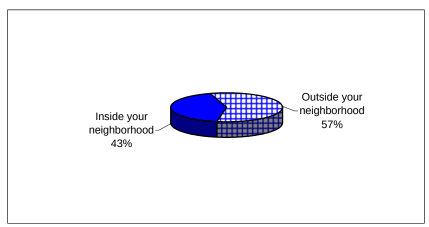
Other*

95.5



Location of Drug Purchase

n = 37







ANCHORAGE BOROUGH

Primary City: ANCHORAGE



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 2 Interview Refusal Rate: 34.7%

Other County Facilities: 0 Urine Refusal Rate: 8.3%

Sample Size: 334

Age of Female Booked Arrestees (%)										
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown				
334	4 12.0%	13.8%	17.7%	14.7%	41.6%	0.3%				

Race of Female Booked Arrestees (%)						
Black	White	Hispanic	Other	Unknown		
11.7%	43.4%	3.0%	41.9%	0.0%		

Percent Female Positive for Drugs

	Total Per	cent Positive		Percent Positive by Drugs and Age			Percent Positive by Drugs and Race						
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	46.2%	N/A	42.9%	40.0%	57.1%	50.0%	43.9%	0.0%	63.6%	51.9%	50.0%	36.5%	0.0%
Cocaine	23.5%	N/A	7.1%	26.7%	33.3%	41.7%	19.3%	0.0%	54.5%	28.8%	25.0%	11.5%	0.0%
Marijuana	27.7%	N/A	42.9%	26.7%	28.6%	16.7%	26.3%	0.0%	36.4%	23.1%	50.0%	28.8%	0.0%
Heroin	8.4%	N/A	0.0%	13.3%	14.3%	8.3%	7.0%	0.0%	9.1%	13.5%	0.0%	3.8%	0.0%
Methamphetamine	0.8%	N/A	0.0%	0.0%	4.8%	0.0%	0.0%	0.0%	0.0%	1.9%	0.0%	0.0%	0.0%
PCP	0.0%	N/A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	11.8%	N/A	7.1%	20.0%	19.0%	16.7%	7.0%	0.0%	27.3%	13.5%	25.0%	5.8%	0.0%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	31.3%	65.4%	44.0%	0.0%	35.0%	57.6%	0.0%
Cocaine	9.4%	34.6%	28.0%	0.0%	15.0%	30.5%	0.0%
Marijuana	25.0%	42.3%	28.0%	0.0%	20.0%	30.5%	0.0%
Heroin	0.0%	7.7%	12.0%	0.0%	5.0%	11.9%	0.0%
Methamphetamine	0.0%	0.0%	0.0%	0.0%	0.0%	1.7%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	3.1%	15.4%	16.0%	0.0%	5.0%	15.3%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

ANCHORAGE 20

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)		
Highest educational deg	ree completed	
None	26.1	
High school or GED	35.9	
Vocational or trade school	6.3	
Some college or two- year associate	27.5	
Four year degree or higher	4.2	

Current Housing for Boo	Current Housing for Booked Arrestees (%)			
Type of Place in Prior 30) Days			
House, mobile home, apartment	81.7			
Group quarters*	6.3			
Hospital or care facility	0.7			
Incarceration Facility	2.1			
Shelter	1.4			
No Fixed Residence	6.3			
Other	1.4			

Current Employment Booked Arreste	
Current Work Status	
Working full time/ active military status	36.2
Working part-time/ seasonal	13.1
Unemployed (looking for work)	29.2
Unemployed (not looking for work)	13.1
In school only	1.5
Retired	0.0
Disabled for work	6.9

Current Health Insurance for Booked Arrestees (%) Current Health Insurance		
No Insurance	55.5	
Individually Purchased	5.8	
Employer or Union Funded	15.3	
State Government Funded	21.2	
Retirement Medicare	0.0	
Disability Medicare	1.5	
Multiple Types	0.7	

Self Reported Use of Five Primary Drugs

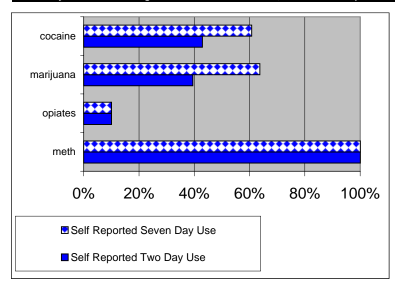
Past 12 Month Use for Booked Arrestees (%)		
Crack Cocaine	26.8	
Powder Cocaine	15.8	
Marijuana	37.4	
Heroin	2.9	
Methamphetamine	3.6	

Average Number of Day	s Used Past Year by
Drug among Self-Report	ted 12-Month Users
Crack Cocaine	85

Crack Cocaine	85
Powder Cocaine	51
Marijuana	110
Heroin	128
Methamphetamine	80

Past 30 Day Use for Booked Arrestees (%)		
Crack Cocaine	19.3	
Powder Cocaine	12.6	
Marijuana	33.3	
Heroin	1.5	
Methamphetamine	2.2	

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	53.2%
1-2	38.9%
3-5	7.1%
6 or more	0.8%

Injected Drugs in Past Year for Booked Arrestees (%)

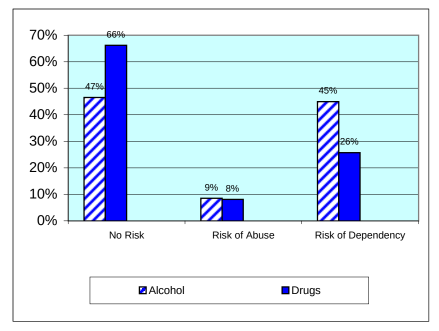
No Drug Use Past Year	48.9
Didn't Inject Drugs	45.2
Injected Drugs	5.9



	Percent Treatment Time by Type of Treatment									
	Percent Any		Inpatier	nt		Outpatie	ent	Ment	al Health 1	Freatment
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	L vei		Year* Last Year		Year* Last Yea			Year*		Last Year
Crack Cocaine Users	81.1	67.6	6.6	2.0	48.6	33.3	4.0	27.0	1.7	1.3
Powder Cocaine Users	72.7	68.2	14.2	3.0	36.4	30.6	3.7	22.7	0.0	0.0
Marijuana Users	59.6	48.1	6.2	2.0	34.6	26.4	3.2	19.2	3.8	1.5
Methamphetamine Users	100.0	80.0	0.0	0.0	40.0	8.3	1.0	20.0	0.0	0.0
Heroin Users	100.0	100.0	0.0	0.0	50.0	0.0	0.0	50.0	0.0	0.0

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above: except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

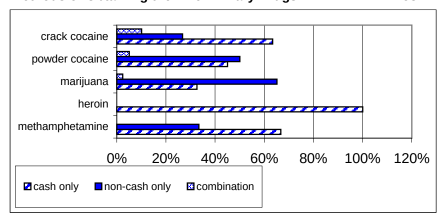
ANCHORAGE



% Reporting Circumstance of Last Drug Buy						
	n	Public Building	House Apartment	Outdoor Area	Other Area	
Crack Cocaine	16	12.5	68.8	18.8	0.0	
Powder Cocaine	5	0.0	100.0	0.0	0.0	
Marijuana	10	20.0	60.0	20.0	0.0	
Heroin	2	0.0	100.0	0.0	0.0	
Methamphetamine	2	0.0	50.0	50.0	0.0	

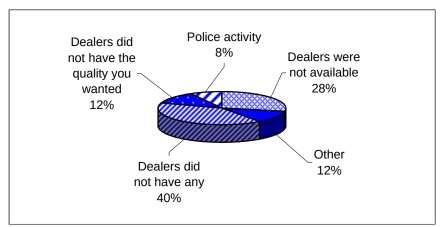
Methods of Obtaining the Five Primary Drugs





Reasons Why Drugs Not Purchased by Events



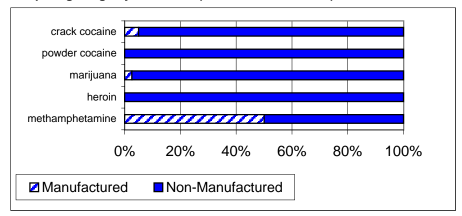


% Reporting Other than Cash Transaction Trade **Trade Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 20 0.0 10.0 5.0 85.0 **Powder Cocaine** 87.5 16 6.3 6.3 0.0 Marijuana 39 2.6 0.0 2.6 94.9 Heroin 0.0 0.0 100.0 0.0 Methamphetamine 2 50.0 0.0 0.0 50.0

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

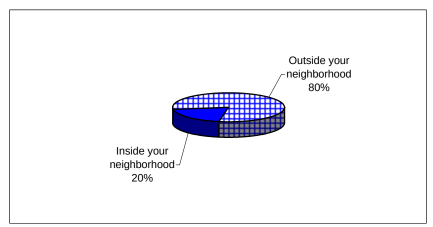
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 50



Location of Drug Purchase

n = 24







FULTON & DEKALB

Primary City: ATLANTA



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 2 Interview Refusal Rate: 15.2% Other County Facilities: 1 Urine Refusal Rate: 4.6%

Sample Size: 379

A	Age of Female Booked Arrestees (%)							
	Estimated Population		<21	21-25	26-30	31-35	36+	Unknown
		379	15.6%	14.2%	14.8%	15.0%	40.1%	0.3%

Race of Female Booked Arrestees (%)							
Black	White	Hispanic	Other	Unknown			
77.8%	20.3%	0.5%	0.8%	0.5%			

Percent Female Positive for Drugs

	Total Per	Total Percent Positive			Percent Positive by Drugs and Age				Percent Positive by Drugs and Race				
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	71.7%	N/A	56.3%	62.5%	61.5%	87.5%	76.9%	0.0%	71.9%	75.0%	0.0%	33.3%	50.0%
Cocaine	57.6%	N/A	18.8%	33.3%	50.0%	78.1%	72.5%	0.0%	56.3%	65.0%	0.0%	33.3%	50.0%
Marijuana	26.3%	N/A	50.0%	45.8%	26.9%	25.0%	13.2%	0.0%	28.1%	22.5%	0.0%	0.0%	0.0%
Heroin	3.4%	N/A	0.0%	0.0%	0.0%	6.3%	5.5%	0.0%	3.1%	5.0%	0.0%	0.0%	0.0%
Methamphetamine	0.0%	N/A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	0.0%	N/A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	15.1%	N/A	12.5%	16.7%	15.4%	21.9%	13.2%	0.0%	15.0%	17.5%	0.0%	0.0%	0.0%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	60.4%	65.9%	78.9%	76.2%	33.3%	76.4%	0.0%
Cocaine	43.8%	47.7%	71.1%	57.1%	33.3%	62.3%	0.0%
Marijuana	20.8%	34.1%	18.4%	23.8%	0.0%	28.3%	0.0%
Heroin	0.0%	4.5%	5.3%	0.0%	0.0%	6.6%	0.0%
Methamphetamine	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	4.2%	20.5%	15.8%	4.8%	0.0%	19.8%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

ATLANTA

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)					
Highest educational degree completed					
None	24.8				
High school or GED	42.7				
Vocational or trade school	5.5				
Some college or two- year associate	20.2				
Four year degree or higher	6.9				

Current Housing for Booked Arrestees (%)					
Type of Place in Prior 3	0 Days				
House, mobile home, apartment	85.8				
Group quarters*	6.4				
Hospital or care facility	0.5				
Incarceration Facility	0.5				
Shelter	2.3				
No Fixed Residence	4.1				
Other	0.5				

Current Employment Status for Booked Arrestees (%)				
Current Work Status				
Working full time/ active military status	34.9			
Working part-time/ seasonal	16.3			
Unemployed (looking for work)	30.1			
Unemployed (not looking for work)	11.0			
In school only	1.9			
Retired	0.0			
Disabled for work	5.7			

Current Health Insurance for Booked Arrestees (%) Current Health Insurance				
No Insurance	61.1			
Individually Purchased	19.4			
Employer or Union Funded	10.6			
State Government Funded	5.6			
Retirement Medicare	0.9			
Disability Medicare	1.9			
Multiple Types	0.5			

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)				
Crack Cocaine	37.2			
Powder Cocaine	11.0			
Marijuana	38.7			
Heroin	4.1			
Methamphetamine	2.8			

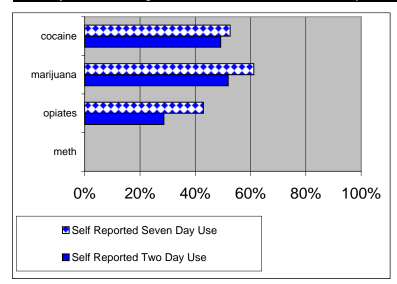
Average Number of Days Used Past Year by							
Drug among Self-Reported	12-Month Users						
Crack Cocaine	143						
Powder Cocaine	65						
	444						

orabit occarrio	
Powder Cocaine	65
Marijuana	111
Heroin	158
Methamphetamine	63

Past 30 Day Use for Booked Arrestees (%)
--

Crack Cocaine	30.8
Powder Cocaine	7.5
Marijuana	27.3
Heroin	2.8
Methamphetamine	1.4

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	57.7%
1-2	33.8%
3-5	5.5%
6 or more	3.0%

Injected Drugs in Past Year for Booked Arrestees (%)

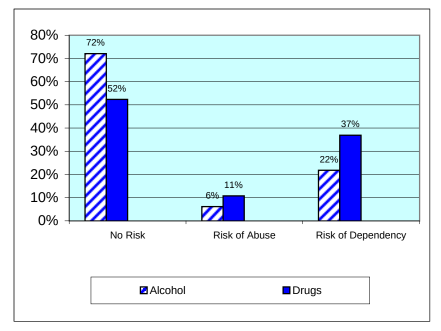
42.6
52.2
5.3



•	Percent Treatment Time by Type of Treatment									
	Percent Any		Inpatier	Inpatient Outpatient			ent	Mental Health Treatment		
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Evei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	53.1	50.6	4.7	2.7	23.5	29.2	3.5	23.5	1.4	1.0
Powder Cocaine Users	58.3	58.3	9.2	1.5	29.2	0.0	0.0	29.2	0.3	1.0
Marijuana Users	27.4	25.0	4.9	2.0	11.9	50.0	6.0	9.5	1.6	1.0
Methamphetamine Users	83.3	66.7	9.2	1.5	50.0	0.0	0.0	50.0	0.0	0.0
Heroin Users	88.9	66.7	16.4	2.0	55.6	0.0	0.0	55.6	0.3	1.0

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** ----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above: except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

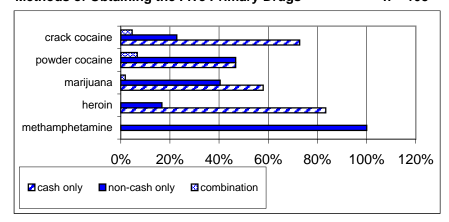
**Based on American Psychiatric Association DSM-IV criteria.

ATLANTA

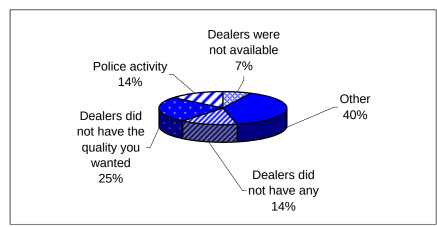


% Reporting Circumstance of Last Drug Buy										
	Public House Outdoor n Building Apartment Area									
Crack Cocaine	39	0.0	46.2	48.7	5.1					
Powder Cocaine	6	0.0	66.7	33.3	0.0					
Marijuana	25	4.0	64.0	32.0	0.0					
Heroin	5	0.0	40.0	60.0	0.0					
Methamphetamine	0	0.0	0.0	0.0	0.0					

Methods of Obtaining the Five Primary Drugs n = 108



Reasons Why Drugs Not Purchased by Events

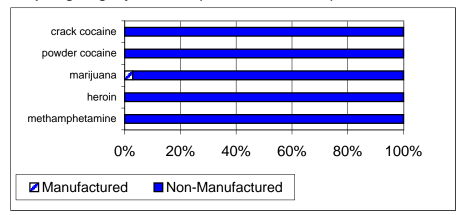


% Reporting Other than Cash Transaction Trade **Trade Trade** n **Drugs Property** Sex Other* **Crack Cocaine** 37 0.0 2.7 2.7 94.6 **Powder Cocaine** 9 11.1 0.0 11.1 77.8 Marijuana 35 0.0 0.0 0.0 100.0 Heroin 3 0.0 0.0 100.0 0.0 Methamphetamine 2 0.0 0.0 0.0 100.0

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

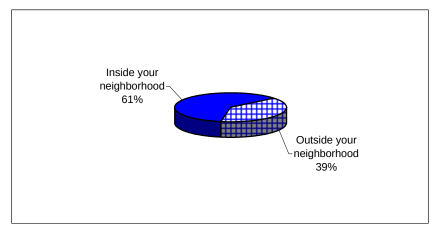
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 68



Location of Drug Purchase

n = 58



n = 26

JEFFERSON COUNTY

Primary City: BIRMINGHAM



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 5 Interview Refusal Rate: 4.7%

Other County Facilities: 16 Urine Refusal Rate: 15.0%

Sample Size: 65

Age of Female Booked Arrestees (%)											
Estimated Population		<21	21-25	26-30	31-35	36+	Unknown				
	65	12.3%	21.5%	13.8%	18.5%	33.8%	0.0%				

Race of Fe	emale Bool	ked Arrestee	s (%)	
Black	White	Hispanic	Other	Unknown
56.9%	38.5%	0.0%	3.1%	1.5%

Percent Female Positive for Drugs

	Total Per	cent Positive		Percent Positive by Drugs and Age			Р	ercent Pos	itive by Dru	gs and R	ace		
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	53.3%	N/A	42.9%	50.0%	87.5%	75.0%	35.7%	0.0%	52.0%	52.6%	0.0%	0.0%	100.0%
Cocaine	42.2%	N/A	14.3%	33.3%	75.0%	75.0%	35.7%	0.0%	44.0%	42.1%	0.0%	0.0%	0.0%
Marijuana	17.8%	N/A	28.6%	25.0%	25.0%	25.0%	0.0%	0.0%	16.0%	15.8%	0.0%	0.0%	100.0%
Heroin	4.4%	N/A	0.0%	8.3%	0.0%	0.0%	7.1%	0.0%	4.0%	5.3%	0.0%	0.0%	0.0%
Methamphetamine	2.2%	N/A	14.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	5.3%	0.0%	0.0%	0.0%
PCP	0.0%	N/A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	13.3%	N/A	14.3%	16.7%	12.5%	25.0%	7.1%	0.0%	12.0%	15.8%	0.0%	0.0%	0.0%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	40.0%	44.4%	70.0%	0.0%	0.0%	64.7%	0.0%
Cocaine	40.0%	33.3%	40.0%	0.0%	0.0%	52.9%	0.0%
Marijuana	0.0%	16.7%	30.0%	0.0%	0.0%	23.5%	0.0%
Heroin	0.0%	5.6%	10.0%	0.0%	0.0%	11.8%	0.0%
Methamphetamine	0.0%	5.6%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	0.0%	16.7%	10.0%	0.0%	0.0%	23.5%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

BIRMINGHAM

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)						
Highest educational degree completed						
None	35.6					
High school or GED	42.4					
Vocational or trade school	0.0					
Some college or two- year associate	20.3					
Four year degree or higher	1.7					

Current Housing for Booked Arrestees (%)							
Type of Place in Prior 30 Days							
House, mobile home, apartment	91.5						
Group quarters*	6.8						
Hospital or care facility	0.0						
Incarceration Facility	0.0						
Shelter	0.0						
No Fixed Residence	1.7						
Other	0.0						

Current Employment Status for Booked Arrestees (%)					
Current Work Status					
Working full time/ active military status	33.3				
Working part-time/ seasonal	19.3				
Unemployed (looking for work) Unemployed (not	14.0				
looking for work)	17.5				
In school only	3.5				
Retired	0.0				
Disabled for work	12.3				

Current Health Insurance for Booked Arrestees (%) Current Health Insurance						
No Insurance	55.9					
Individually Purchased	6.8					
Employer or Union Funded	20.3					
State Government Funded	10.2					
Retirement Medicare	0.0					
Disability Medicare	6.8					
Multiple Types	0.0					

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)						
Crack Cocaine	32.2					
Powder Cocaine	13.6					
Marijuana	39.0					
Heroin	3.4					
Methamphetamine	3.4					

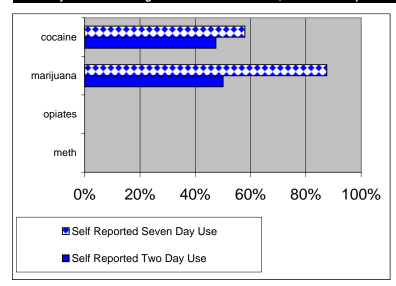
Average Number of Days Used Past Year by
Drug among Self-Reported 12-Month Users

Crack Cocaine	128
Powder Cocaine	45
Marijuana	76
Heroin	117
Methamphetamine	8

Pact 20 Day	V Use for Booked Arrestees (%	`
rasi su Da	y USE IOI DOUNEU AITESLEES [/	91

Crack Cocaine	23.2
Powder Cocaine	7.1
Marijuana	30.4
Heroin	0.0
Methamphetamine	0.0

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	66.7%
1-2	31.6%
3-5	1.8%
6 or more	0.0%

Injected Drugs in Past Year for Booked Arrestees (%)

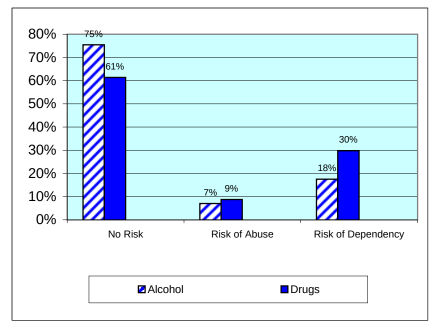
50.9
45.6
3.5



·	Percent Treatment Time by Type of Treatment									
	Percent Any		Inpatient		Outpatient		Mental Health Treatment			
Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	68.4	42.1	0.3	1.0	36.8	12.5	1.5	21.1	1.9	1.0
Powder Cocaine Users	87.5	62.5	0.3	1.0	37.5	8.3	1.0	37.5	1.9	1.0
Marijuana Users	60.9	34.8	0.3	1.0	17.4	8.3	1.0	30.4	1.4	1.0
Methamphetamine Users	100.0	100.0	0.0	0.0	0.0	0.0	0.0	50.0	0.0	0.0
Heroin Users	100.0	100.0	0.0	0.0	50.0	0.0	0.0	50.0	1.9	1.0

*Rates based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above: except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

BIRMINGHAM



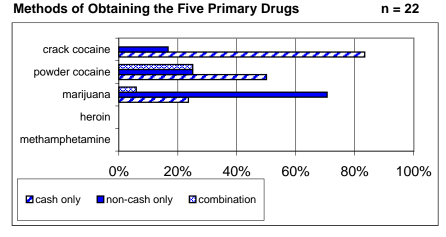
% Reporting Circumstance of Last Drug Buy							
	n	Public Building	House Apartment	Outdoor Area	Other Area		
Crack Cocaine	9	22.2	77.8	0.0	0.0		
Powder Cocaine	3	0.0	100.0	0.0	0.0		
Marijuana	3	0.0	100.0	0.0	0.0		
Heroin	0	0.0	0.0	0.0	0.0		
Methamphetamine	0	0.0	0.0	0.0	0.0		

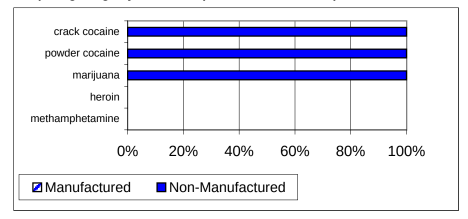
% Reporting Other than Cash Transaction Trade **Trade Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 6 0.0 16.7 16.7 66.7 **Powder Cocaine** 4 0.0 25.0 0.0 75.0 Marijuana 17 5.9 5.9 5.9 82.4 Heroin 0 0.0 0.0 0.0 0.0 Methamphetamine 0 0.0 0.0 0.0 0.0

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 18



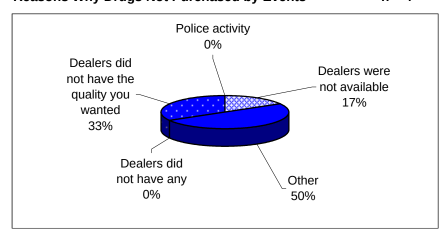


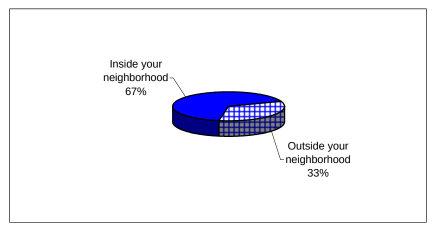
Reasons Why Drugs Not Purchased by Events

n = 4

Location of Drug Purchase

n = 10





BIRMINGHAM



COOK COUNTY

Primary City: CHICAGO



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 3 Interview Refusal Rate: 35.7% Other County Facilities: 33 Urine Refusal Rate: 9.4%

Sample Size: 1301

Age of Female Booked Arrestees	s (%)					
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown
1,301	11.8%	11.8%	17.4%	20.4%	38.2%	0.3%

Race of Fe	emale Bool	ked Arrestee	s (%)	
Black	White	Hispanic	Other	Unknown
79.6%	18.8%	0.8%	0.2%	0.6%

Percent Female Positive for Drugs

	Total Per	cent Positive		Percent Positive by Drugs and Age			Percent Positive by Drugs and Race				ace		
		Confidence Interval**		21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	79.5%	N/A	64.1%	59.3%	82.1%	93.0%	84.2%	0.0%	82.4%	69.2%	66.7%	50.0%	100.0%
Cocaine	59.2%	N/A	20.5%	23.7%	61.2%	84.5%	71.2%	0.0%	63.1%	47.4%	33.3%	0.0%	50.0%
Marijuana	26.4%	N/A	59.0%	32.2%	29.9%	22.5%	15.1%	0.0%	26.6%	24.4%	66.7%	0.0%	50.0%
Heroin	40.0%	N/A	12.8%	25.4%	46.3%	45.1%	48.2%	0.0%	41.7%	34.6%	0.0%	50.0%	50.0%
Methamphetamine	0.3%	N/A	0.0%	0.0%	0.0%	0.0%	0.7%	0.0%	0.0%	1.3%	0.0%	0.0%	0.0%
PCP	3.2%	N/A	7.7%	3.4%	1.5%	1.4%	3.6%	0.0%	3.4%	1.3%	0.0%	0.0%	50.0%
Multiple Drug	41.1%	N/A	25.6%	23.7%	41.8%	50.7%	47.5%	0.0%	43.8%	32.1%	33.3%	0.0%	50.0%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	54.4%	65.1%	92.2%	41.7%	50.0%	71.2%	0.0%
Cocaine	36.8%	39.7%	71.6%	27.8%	50.0%	52.5%	0.0%
Marijuana	20.6%	20.6%	28.9%	13.9%	0.0%	25.4%	0.0%
Heroin	8.8%	25.4%	55.6%	2.8%	50.0%	33.9%	0.0%
Methamphetamine	1.5%	1.6%	0.0%	2.8%	0.0%	0.0%	0.0%
PCP	2.9%	1.6%	4.3%	0.0%	0.0%	1.7%	0.0%
Multiple Drug	13.2%	22.2%	55.6%	5.6%	50.0%	33.9%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

CHICAGO

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arre	estees (%)
Highest educational degre	ee completed
None	42.2
High school or GED	33.1
Vocational or trade school	2.2
Some college or two- year associate	19.5
Four year degree or higher	3.0

Current Housing for B	ooked Arrestees (%)
Type of Place in Prior	30 Days
House, mobile home, apartment	95.5
Group quarters*	1.6
Hospital or care facility	0.2
Incarceration Facility	0.0
Shelter	1.0
No Fixed Residence	1.6
Other	0.0

Current Employment Status for Booked Arrestees (%)				
Current Work Status				
Working full time/ active military status Working part-time/	29.4			
seasonal	19.7			
Unemployed (looking for work)	28.6			
Unemployed (not looking for work)	10.2			
In school only	6.3			
Retired	0.0			
Disabled for work	5.8			

Current Health Insurance for Booked Arrestees (%) Current Health Insurance				
No Insurance	56.1			
Individually Purchased	4.9			
Employer or Union Funded	12.4			
State Government Funded	23.1			
Retirement Medicare	1.2			
Disability Medicare	2.2			
Multiple Types	0.0			

Self Reported Use of Five Primary Drugs

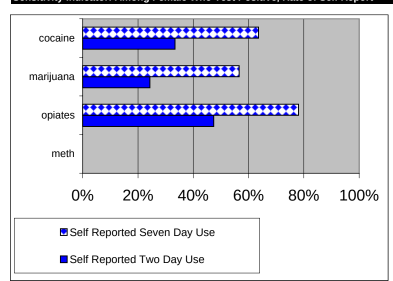
Past 12 Month Use for Booked Arrestees (%)				
Crack Cocaine	45.3			
Powder Cocaine	8.1			
Marijuana	37.7			
Heroin	35.8			
Methamphetamine	1.2			

Average Number of Days Used Past Year by				
Drug among Self-Reported 12-Month Users				
Crack Cocaine	144			
Powder Cocaine	80			

Crack Cocaine	144
Powder Cocaine	80
Marijuana	92
Heroin	189
Methamphetamine	88

Past 30 Day Use for Booked Arrestees (%)					
Crack Cocaine	41.5				
Powder Cocaine	4.2				
Marijuana	30.3				
Heroin	33.8				
Methamphetamine	0.4				

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	64.3%
1-2	31.6%
3-5	2.9%
6 or more	1.2%

Injected Drugs in Past Year for Booked Arrestees (%)

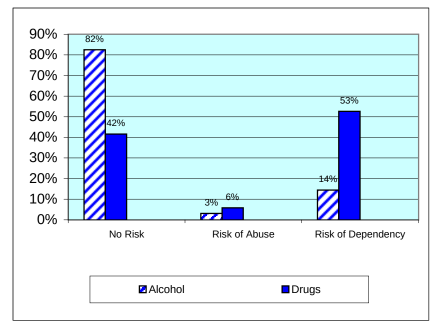
28.9
63.4
7.6



·		Percent Treatment Time by Type of Treatment										
	Percent Any	Inpatient				Outpatient			Mental Health Treatment			
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.		
	Evei		Year*	Last Year		Year*	Last Year		Year*	Last Year		
Crack Cocaine Users	68.2	54.3	11.5	2.4	37.7	30.7	3.7	20.2	5.3	2.6		
Powder Cocaine Users	72.5	55.0	6.4	2.3	37.5	40.5	4.9	27.5	9.6	5.0		
Marijuana Users	49.7	38.4	10.8	2.5	25.4	22.1	2.6	16.8	5.5	2.9		
Methamphetamine Users	66.7	50.0	0.0	0.0	0.0	0.0	0.0	33.3	14.2	3.0		
Heroin Users	67.0	52.8	5.4	1.9	39.8	25.8	3.1	12.5	9.2	4.3		

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above: except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

CHICAGO



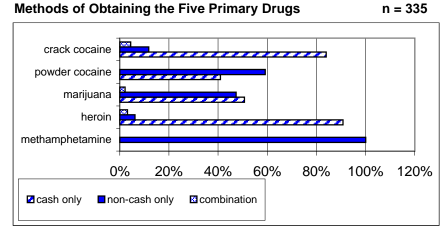
% Reporting Circumstance of Last Drug Buy									
	n	Public Building	House Apartment	Outdoor Area	Other Area				
Crack Cocaine	163	3.1	14.7	82.2	0.0				
Powder Cocaine	7	0.0	28.6	71.4	0.0				
Marijuana	64	6.3	26.6	65.6	1.6				
Heroin	135	3.7	13.3	83.0	0.0				
Methamphetamine	0	0.0	0.0	0.0	0.0				

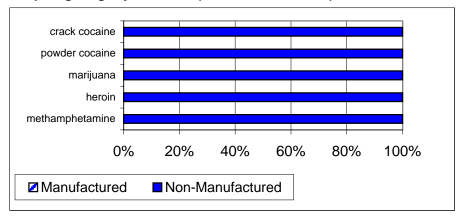


*Credit, fronted, manufactured, transport/steal drugs, gift, other)

Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 158



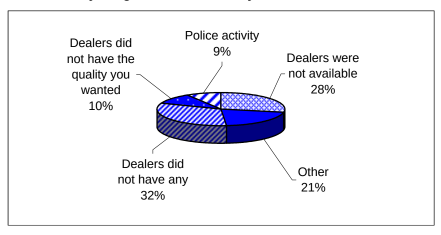


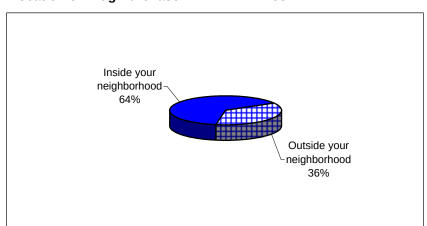
Reasons Why Drugs Not Purchased by Events

n = 58

Location of Drug Purchase

n = 253





CUYAHOGA COUNTY

Primary City: CLEVELAND



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 1 Interview Refusal Rate: 9.4%
Other County Facilities: 0 Urine Refusal Rate: 6.5%

Sample Size: 578

Age of Female Booked Arrestees (%)								
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown		
578	3 11.9%	12.6%	17.0%	17.0%	41.2%	0.3%		

Race of Female Booked Arrestees (%)									
Black	White	Hispanic	Other	Unknown					
69.6%	28.7%	1.4%	0.3%	0.0%					

Percent Female Positive for Drugs

	Total Per	cent Positive		Percent Positive by Drugs and Age		Percent Positive by Drugs and Race			ice				
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	68.1%	N/A	69.0%	58.3%	66.7%	76.6%	67.9%	0.0%	69.9%	63.9%	50.0%	100.0%	0.0%
Cocaine	52.0%	N/A	31.0%	25.0%	54.5%	68.8%	57.9%	0.0%	54.1%	47.2%	25.0%	100.0%	0.0%
Marijuana	24.0%	N/A	57.1%	31.3%	24.2%	17.2%	15.7%	0.0%	24.8%	21.3%	25.0%	100.0%	0.0%
Heroin	6.6%	N/A	0.0%	2.1%	4.5%	6.3%	10.7%	0.0%	3.8%	13.9%	0.0%	0.0%	0.0%
Methamphetamine	0.0%	N/A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	4.5%	N/A	16.7%	12.5%	3.0%	1.6%	0.6%	0.0%	5.6%	1.9%	0.0%	0.0%	0.0%
Multiple Drug	17.4%	N/A	28.6%	10.4%	19.7%	17.2%	15.7%	0.0%	16.5%	19.4%	0.0%	100.0%	0.0%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	47.8%	69.7%	84.5%	20.0%	22.2%	60.0%	0.0%
Cocaine	21.7%	45.5%	72.5%	6.7%	22.2%	47.1%	0.0%
Marijuana	23.9%	31.8%	28.2%	6.7%	11.1%	17.6%	0.0%
Heroin	8.7%	10.6%	8.5%	6.7%	0.0%	4.1%	0.0%
Methamphetamine	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	6.5%	3.0%	6.3%	0.0%	11.1%	3.5%	0.0%
Multiple Drug	10.9%	21.2%	27.5%	0.0%	11.1%	11.2%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

CLEVELAND

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arres	Education of Booked Arrestees (%)					
Highest educational degree completed						
None	35.1					
High school or GED	34.0					
Vocational or trade school	5.3					
Some college or two- year associate	24.7					
Four year degree or higher	0.9					

Current Housing for Booked Arrestees (%)						
Type of Place in Prior 30 Days						
House, mobile home, apartment	91.2					
Group quarters*	2.3					
Hospital or care facility	0.7					
Incarceration Facility	0.7					
Shelter	0.9					
No Fixed Residence	4.2					
Other	0.0					

Current Employment Status for Booked Arrestees (%)					
Current Work Status					
Working full time/ active military status Working part-time/ seasonal	34.0 15.1				
Unemployed (looking for work)	26.4				
Unemployed (not looking for work)	11.1				
In school only	3.0				
Retired	0.5				
Disabled for work	9.8				

Current Health Insurance for Booked Arrestees (%)							
Current Health Insurance							
No Insurance	50.8						
Individually Purchased	1.4						
Employer or Union Funded	15.2						
State Government Funded	27.7						
Retirement Medicare	0.0						
Disability Medicare	4.7						
Multiple Types	0.2						

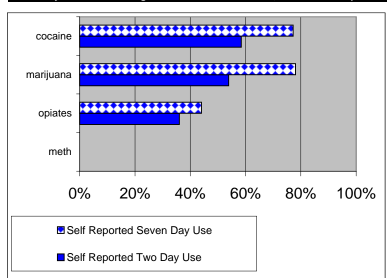
Self Reported Use of Five Primary Drugs

Past 12 Month Use for Bo	ooked Arrestees (%)
Crack Cocaine	47.1
Powder Cocaine	16.6
Marijuana	51.0
Heroin	6.8
Methamphetamine	0.9

Average Number of Days Used Past Year by							
Drug among Self-Reported 12-Month Users							
Crack Cocaine	131						
Powder Cocaine	45						
Marijuana	79						

Past 30 Day Use for Booked Arrestees (%)					
Crack Cocaine	40.9				
Powder Cocaine	8.8				
Marijuana	41.0				
Heroin	5.0				
Methamphetamine	0.2				

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	54.5%
1-2	40.4%
3-5	4.5%
6 or more	0.7%

Injected Drugs in Past Year for Booked Arrestees (%)

No Drug Use Past Year	29.1
Didn't Inject Drugs	64.3
Injected Drugs	6.6



Heroin

Methamphetamine

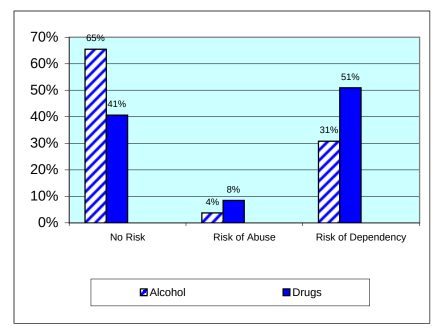
115

23

·	Percent Treatment Time by Type of Treatment									
	Percent Any	Inpatient				Outpatie	ent	Mental Health Treatment		
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	73.8	62.9	11.0	2.0	39.6	36.0	4.2	27.7	3.0	1.2
Powder Cocaine Users	70.4	53.5	5.4	1.5	35.2	40.9	4.9	35.2	2.4	1.1
Marijuana Users	56.2	42.9	9.5	1.8	25.6	26.6	3.2	21.0	2.4	1.2
Methamphetamine Users	75.0	50.0	0.5	1.0	50.0	29.2	3.5	75.0	0.3	1.0
Heroin Users	93.1	79.3	7.0	1.6	37.9	31.7	3.8	48.3	5.8	1.8

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above: except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

CLEVELAND

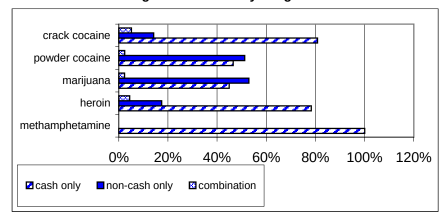


% Reporting Circumstance of Last Drug Buy										
	n									
Crack Cocaine	133	6.0	33.8	59.4	8.0					
Powder Cocaine	17	29.4	47.1	23.5	0.0					
Marijuana	60	8.3	38.3	53.3	0.0					
Heroin	17	17.6	17.6	64.7	0.0					
Methamphetamine	1	100.0	0.0	0.0	0.0					

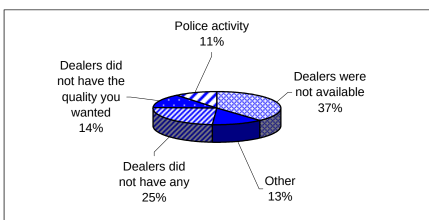
Methods of Obtaining the Five Primary Drugs



n = 85



Reasons Why Drugs Not Purchased by Events

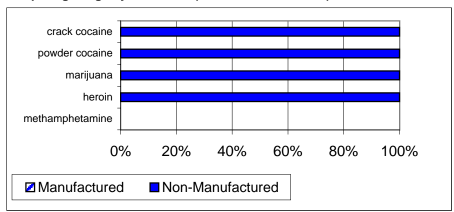


% Reporting Other than Cash Transaction Trade **Trade Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 122 0.8 5.7 14.8 78.7 **Powder Cocaine** 0.0 30 0.0 13.3 86.7 Marijuana 148 1.4 0.0 1.4 97.3 Heroin 10 20.0 10.0 70.0 0.0 Methamphetamine 0 0.0 0.0 0.0 0.0

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

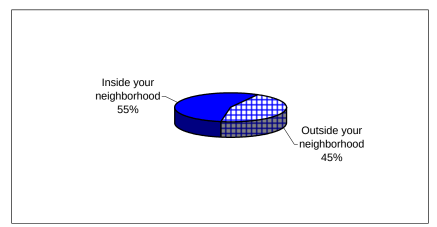
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 204



Location of Drug Purchase

n = 179





DALLAS COUNTY

Primary City: DALLAS



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 4 Interview Refusal Rate: 10.7%
Other County Facilities: 19 Urine Refusal Rate: 0.0%

Sample Size: 94

Age of Female Booked Arrestees (%)										
Estimated Population	imated Population		21-25	26-30	31-35	36+	Unknown			
	94	17.0%	18.1%	21.3%	13.8%	28.7%	1.1%			

Race of Female Booked Arrestees (%)										
Black	White	Hispanic	Other	Unknown						
50.0%	42.6%	7.4%	0.0%	0.0%						

Percent Female Positive for Drugs

	Total Per	cent Positive		Percent Positive by Drugs and Age					Percent Positive by Drugs and Race				ace
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	38.8%	N/A	36.4%	30.8%	37.5%	63.6%	31.3%	0.0%	36.4%	44.8%	20.0%	0.0%	0.0%
Cocaine	23.9%	N/A	9.1%	7.7%	18.8%	63.6%	25.0%	0.0%	21.2%	27.6%	20.0%	0.0%	0.0%
Marijuana	20.9%	N/A	27.3%	23.1%	18.8%	18.2%	18.8%	0.0%	27.3%	17.2%	0.0%	0.0%	0.0%
Heroin	4.5%	N/A	0.0%	15.4%	0.0%	9.1%	0.0%	0.0%	0.0%	6.9%	20.0%	0.0%	0.0%
Methamphetamine	3.0%	N/A	0.0%	7.7%	0.0%	9.1%	0.0%	0.0%	0.0%	6.9%	0.0%	0.0%	0.0%
PCP	1.5%	N/A	0.0%	0.0%	6.3%	0.0%	0.0%	0.0%	3.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	13.4%	N/A	0.0%	15.4%	6.3%	36.4%	12.5%	0.0%	15.2%	10.3%	20.0%	0.0%	0.0%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	16.7%	23.5%	66.7%	0.0%	33.3%	50.0%	0.0%
Cocaine	16.7%	11.8%	44.4%	0.0%	33.3%	35.7%	0.0%
Marijuana	16.7%	11.8%	38.9%	0.0%	0.0%	14.3%	0.0%
Heroin	0.0%	2.9%	5.6%	0.0%	0.0%	7.1%	0.0%
Methamphetamine	0.0%	2.9%	5.6%	0.0%	0.0%	0.0%	0.0%
PCP	0.0%	2.9%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	16.7%	8.8%	22.2%	0.0%	0.0%	7.1%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

DALLAS

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)					
Highest educational degree completed					
None	26.9				
High school or GED	41.8				
Vocational or trade school	4.5				
Some college or two- year associate	20.9				
Four year degree or higher	6.0				

	Current Housing for B	sooked Arrestees (%)					
	Type of Place in Prior 30 Days						
	House, mobile nome, apartment	88.1					
(Group quarters*	6.0					
	Hospital or care facility	3.0					
- 17	ncarceration Facility	0.0					
,	Shelter	0.0					
ı	No Fixed Residence	3.0					
(Other	0.0					

Current Work Status	
Working full time/ active military status	60.0
Working part-time/ seasonal	6.2
Unemployed (looking for work)	15.4
Unemployed (not looking for work)	12.3
In school only	3.1
Retired	0.0
Disabled for work	3.1

Current Health Insurance	e
No Insurance	52.2
Individually Purchased	3.0
Employer or Union Funded	29.9
State Government Funded	11.9
Retirement Medicare	0.0
Disability Medicare	3.0
Multiple Types	0.0

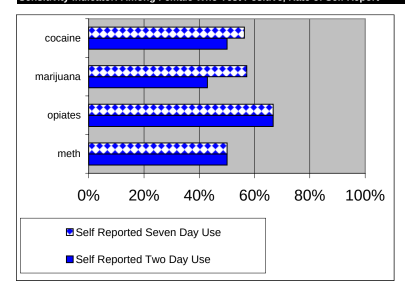
Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)					
Crack Cocaine	23.9				
Powder Cocaine	14.9				
Marijuana	32.8				
Heroin	7.5				
Methamphetamine	6.0				

136
53
117
148
36

Past 30 Day Use for Booked Arrestees (%)				
Crack Cocaine	21.0			
Powder Cocaine	11.3			
Marijuana	22.2			
Heroin	4.8			
Methamphetamine	3.2			

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report



None	43.8%
1-2	46.9%
3-5	9.4%
6 or more	0.0%

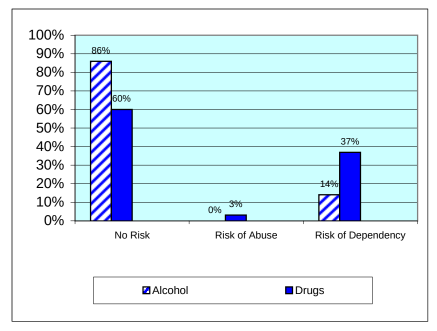
No Drug Use Past Year	50.8
Didn't Inject Drugs	38.5
Injected Drugs	10.8



·	Percent Treatment Time by Type of Treatment									
	Percent Any	Inpatient		nt	Outpatient		Mental Health Treatment			
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	LVei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	62.5	62.5	28.8	4.5	31.3	8.3	1.0	6.3	0.0	0.0
Powder Cocaine Users	70.0	60.0	11.1	2.7	30.0	0.0	0.0	20.0	0.0	0.0
Marijuana Users	54.5	50.0	5.8	2.0	22.7	16.7	2.0	9.1	0.0	0.0
Methamphetamine Users	75.0	75.0	8.5	3.0	25.0	0.0	0.0	0.0	0.0	0.0
Heroin Users	80.0	80.0	13.2	2.0	60.0	16.7	2.0	20.0	0.0	0.0

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above: except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

DALLAS



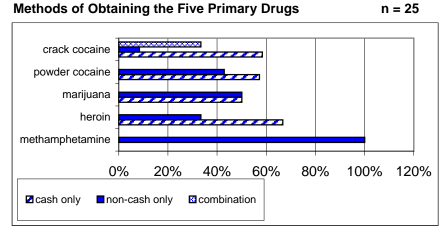
% Reporting Circumstance of Last Drug Buy								
	n	Public Building	House Apartment	Outdoor Area	Other Area			
Crack Cocaine	8	12.5	50.0	25.0	12.5			
Powder Cocaine	3	33.3	66.7	0.0	0.0			
Marijuana	7	0.0	85.7	14.3	0.0			
Heroin	2	50.0	50.0	0.0	0.0			
Methamphetamine	0	0.0	0.0	0.0	0.0			

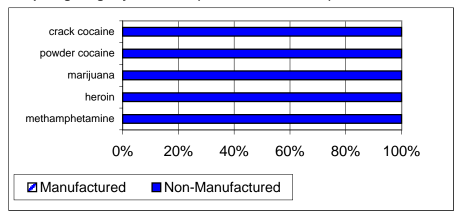


*Credit, fronted, manufactured, transport/steal drugs, gift, other)

Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 19



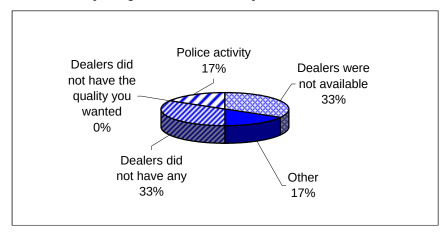


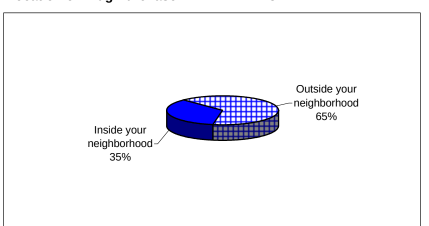
Reasons Why Drugs Not Purchased by Events

n = 5

Location of Drug Purchase

n = 18





DENVER COUNTY

Primary City: DENVER



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 1 Interview Refusal Rate: 6.5%

Other County Facilities: 0 Urine Refusal Rate: 5.2%

Sample Size: 387

Age of Female Booked Arreste	es (%)					
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown
38	7 14.0%	20.4%	17.8%	16.0%	31.8%	0.0%

Race of Fe	emale Bool	ked Arrestee	s (%)	
Black	White	Hispanic	Other	Unknown
34.6%	33.3%	27.1%	3.4%	1.6%

Percent Female Positive for Drugs

	Total Per	cent Positive	1	Percent Positive by Drugs and Age			Percent Positive by Drugs and Race						
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	70.5%	N/A	66.7%	64.7%	74.5%	78.9%	67.2%	0.0%	73.9%	70.6%	70.0%	57.1%	33.3%
Cocaine	46.9%	N/A	25.9%	23.5%	53.2%	65.8%	52.5%	0.0%	52.2%	52.9%	38.3%	14.3%	33.3%
Marijuana	33.8%	N/A	48.1%	50.0%	38.3%	28.9%	18.0%	0.0%	39.1%	27.9%	33.3%	42.9%	33.3%
Heroin	5.8%	N/A	7.4%	2.9%	2.1%	7.9%	8.2%	0.0%	5.8%	4.4%	6.7%	14.3%	0.0%
Methamphetamine	5.3%	N/A	7.4%	0.0%	6.4%	7.9%	4.9%	0.0%	1.4%	8.8%	3.3%	28.6%	0.0%
PCP	0.0%	N/A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	19.8%	N/A	22.2%	11.8%	25.5%	26.3%	14.8%	0.0%	23.2%	23.5%	10.0%	28.6%	33.3%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	59.6%	69.8%	82.0%	60.0%	66.7%	66.0%	0.0%
Cocaine	25.0%	41.9%	57.4%	0.0%	66.7%	48.1%	0.0%
Marijuana	38.5%	32.6%	42.6%	60.0%	33.3%	26.4%	0.0%
Heroin	5.8%	9.3%	6.6%	0.0%	33.3%	4.7%	0.0%
Methamphetamine	3.8%	2.3%	6.6%	0.0%	0.0%	6.6%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	11.5%	16.3%	31.1%	0.0%	66.7%	17.9%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

DENVER

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arr	Education of Booked Arrestees (%)						
Highest educational degr	ee completed						
None	38.9						
High school or GED	36.2						
Vocational or trade school	3.9						
Some college or two- year associate	17.0						
Four year degree or higher	3.9						

Current Housing for B	ooked Arrestees (%)						
Type of Place in Prior 30 Days							
House, mobile home, apartment	75.4						
Group quarters*	10.5						
Hospital or care facility	0.9						
Incarceration Facility	0.9						
Shelter	2.2						
No Fixed Residence	9.6						
Other	0.4						

Booked Arrestee	Current Employment Status for Booked Arrestees (%)						
Current Work Status							
Working full time/ active military status	37.7						
Working part-time/ seasonal	14.6						
Unemployed (looking for work)	23.1						
Unemployed (not looking for work)	17.9						
In school only	1.4						
Retired	0.0						
Disabled for work	5.2						

Current Health Insurance Booked Arrestees (9 Current Health Insurance	%)
No Insurance	72.0
Individually Purchased	0.9
Employer or Union Funded	12.9
State Government Funded	9.3
Retirement Medicare	1.3
Disability Medicare	3.1
Multiple Types	0.4

Self Reported Use of Five Primary Drugs

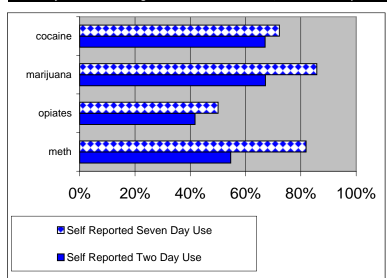
Past 12 Month Use for Bo	ooked Arrestees (%)
Crack Cocaine	38.9
Powder Cocaine	22.4
Marijuana	58.5
Heroin	7.0
Methamphetamine	7.9

Average Number of Days Used Past Year by	
Drug among Self-Reported 12-Month Users	

}
;

Past 30 Day Use for Booked Arrestees (%)						
Crack Cocaine	31.9					
Powder Cocaine	13.3					
Marijuana	52.0					
Heroin	5.3					
Methamphetamine	5.3					

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	36.3%
1-2	44.7%
3-5	12.0%
6 or more	7.1%

Injected Drugs in Past Year for Booked Arrestees (%)

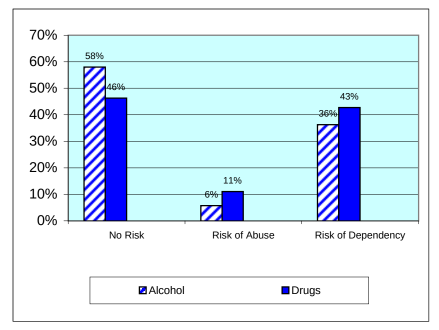
	l
No Drug Use Past Year	26.7
Didn't Inject Drugs	61.3
Injected Drugs	12.0



	Percent Treatment Time by Type of Treatment									
	Percent Any	ercent Any Inpatient			Outpatient			Mental Health Treatment		
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Evei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	61.8	50.6	12.8	2.7	27.0	44.4	5.3	18.0	5.9	1.3
Powder Cocaine Users	64.7	51.0	14.0	2.5	23.5	37.5	4.5	15.7	0.3	1.0
Marijuana Users	50.7	39.6	9.1	2.2	24.6	40.6	4.9	16.4	6.7	1.4
Methamphetamine Users	83.3	72.2	6.0	1.6	33.3	8.3	1.0	27.8	10.1	2.0
Heroin Users	87.5	75.0	9.2	2.4	56.3	36.1	4.3	25.0	0.0	0.0

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above: except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

DENVER



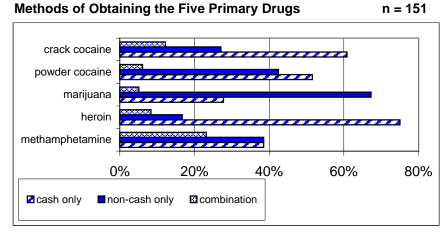
% Reporting Circumstance of Last Drug Buy								
	n	Public Building	House Apartment	Outdoor Area	Other Area			
Crack Cocaine	45	6.7	40.0	51.1	2.2			
Powder Cocaine	14	28.6	57.1	14.3	0.0			
Marijuana	33	0.0	63.6	30.3	6.1			
Heroin	10	10.0	40.0	50.0	0.0			
Methamphetamine	6	0.0	83.3	16.7	0.0			

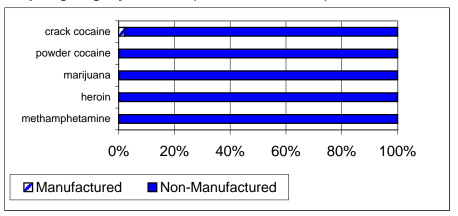


*Credit, fronted, manufactured, transport/steal drugs, gift, other)

Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 127

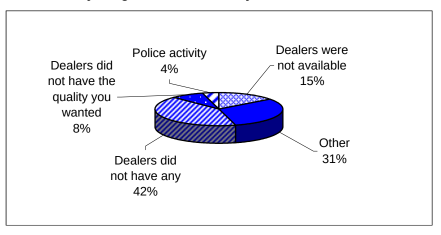


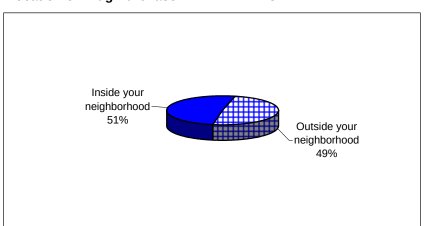


Reasons Why Drugs Not Purchased by Events

n = 42

Location of Drug Purchase





POLK COUNTY

Primary City: DES MOINES



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 3 Interview Refusal Rate: 21.9%
Other County Facilities: 2 Urine Refusal Rate: 8.2%

Sample Size: 84

Age of Female Booked Arrestees (%)									
Estimated Population		<21	21-25	26-30	31-35	36+	Unknown		
	84	27.4%	17.9%	13.1%	13.1%	28.6%	0.0%		

Race of Female Booked Arrestees (%)									
Black	White	Hispanic	Other	Unknown					
32.1%	64.3%	2.4%	1.2%	0.0%					

Percent Female Positive for Drugs

	Total Per	cent Positive	Percent Positive by Drugs and Age				Б	Parcant Pag	itive by Dru	as and P	300		
	Total Tell	Confidence Interval**		21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	59.1%	N/A	46.2%	54.5%	80.0%	50.0%	72.7%	0.0%	53.3%	64.3%	0.0%	0.0%	0.0%
Cocaine	18.2%	N/A	7.7%	18.2%	40.0%	0.0%	27.3%	0.0%	26.7%	14.3%	0.0%	0.0%	0.0%
Marijuana	36.4%	N/A	38.5%	45.5%	40.0%	25.0%	27.3%	0.0%	40.0%	35.7%	0.0%	0.0%	0.0%
Heroin	6.8%	N/A	0.0%	0.0%	20.0%	0.0%	18.2%	0.0%	6.7%	7.1%	0.0%	0.0%	0.0%
Methamphetamine	20.5%	N/A	0.0%	18.2%	20.0%	50.0%	36.4%	0.0%	0.0%	32.1%	0.0%	0.0%	0.0%
PCP	2.3%	N/A	7.7%	0.0%	0.0%	0.0%	0.0%	0.0%	6.7%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	22.7%	N/A	7.7%	27.3%	20.0%	25.0%	36.4%	0.0%	20.0%	25.0%	0.0%	0.0%	0.0%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
_							
Any Drug***	30.0%	50.0%	100.0%	40.0%	0.0%	80.0%	0.0%
Cocaine	0.0%	22.2%	16.7%	0.0%	0.0%	26.7%	0.0%
Marijuana	10.0%	27.8%	83.3%	20.0%	0.0%	53.3%	0.0%
Heroin	10.0%	0.0%	0.0%	20.0%	0.0%	13.3%	0.0%
Methamphetamine	10.0%	16.7%	50.0%	0.0%	0.0%	20.0%	0.0%
PCP	0.0%	5.6%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	0.0%	22.2%	50.0%	0.0%	0.0%	26.7%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

DES MOINES

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)						
Highest educational degree completed						
None	22.4					
High school or GED	34.7					
Vocational or trade school	4.1					
Some college or two- year associate	32.7					
Four year degree or higher	6.1					

Current Housing for Booked Arrestees (%)							
Type of Place in Prior 30 Days							
House, mobile home, apartment	87.8						
Group quarters*	6.1						
Hospital or care facility	2.0						
Incarceration Facility	0.0						
Shelter	2.0						
No Fixed Residence	2.0						

Other

Current Employment Status for Booked Arrestees (%)					
Current Work Status					
Working full time/ active military status Working part-time/ seasonal	36.4 13.6				
Unemployed (looking for work)	27.3				
Unemployed (not looking for work)	6.8				
In school only	11.4				
Retired	2.3				
Disabled for work	2.3				

Current Health Insurance for Booked Arrestees (%)							
Current Health Insurance	Current Health Insurance						
No Insurance	43.5						
Individually Purchased	6.5						
Employer or Union Funded	19.6						
State Government Funded	30.4						
Retirement Medicare	0.0						
Disability Medicare	0.0						
Multiple Types	0.0						

Injected Drugs in Past Year for Booked Arrestees (%)

47.9

39.6

12.5

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Bo	ooked Arrestees (%)
Crack Cocaine	16.3
Powder Cocaine	14.3
Marijuana	42.9
Heroin	2.0
Methamphetamine	22.4

Average Number of Days Used Past Year by Drug among Self-Reported 12-Month Users

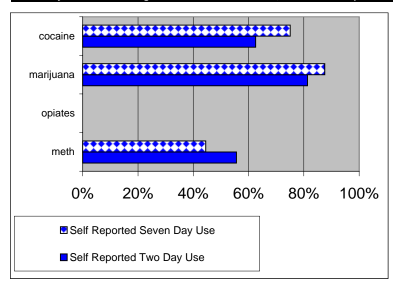
Crack Cocaine	137
Powder Cocaine	82
Marijuana	117
Heroin	27
Methamphetamine	113

Past 30 Da	v Use for Booked	Arrestees (%)

Crack Cocaine	16.7
Powder Cocaine	8.3
Marijuana	31.3
Heroin	2.1
Methamphetamine	21.3

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report

0.0



No Drug Use Past Year

Didn't Inject Drugs

Injected Drugs

Self-Reported Arrests in Past Year for Booked Arrestees (%)

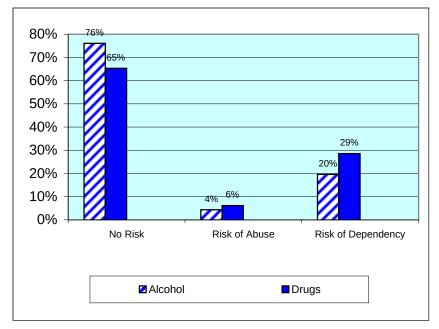
56.3%
43.8%
0.0%
0.0%



·	Percent Treatment Time by Type of Treatment									
	Percent Any Inpatient Outpatient				Menta	Mental Health Treatment				
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	62.5	37.5	7.7	1.0	62.5	33.3	4.0	0.0	0.0	0.0
Powder Cocaine Users	28.6	14.3	0.0	0.0	14.3	0.0	0.0	28.6	0.0	0.0
Marijuana Users	52.4	33.3	5.8	1.5	38.1	12.5	1.5	14.3	0.0	0.0
Methamphetamine Users	72.7	45.5	5.8	1.5	54.5	16.7	2.0	18.2	0.0	0.0
Heroin Users	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** ----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above: except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

DES MOINES



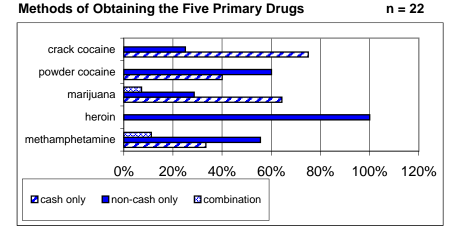
% Reporting Circumstance of Last Drug Buy										
	n	Public Building	House Apartment	Outdoor Area	Other Area					
Crack Cocaine	6	0.0	66.7	33.3	0.0					
Powder Cocaine	1	100.0	0.0	0.0	0.0					
Marijuana	9	0.0	77.8	22.2	0.0					
Heroin	0	0.0	0.0	0.0	0.0					
Methamphetamine	4	25.0	75.0	0.0	0.0					

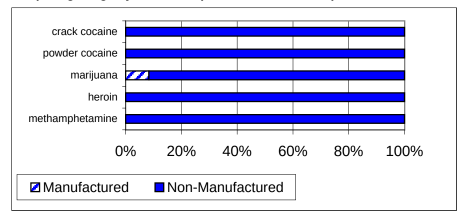
% Reporting Other than Cash Transaction									
	n	Trade Drugs	Trade Property	Trade Sex	Other*				
Crack Cocaine	4	0.0	0.0	0.0	100.0				
Powder Cocaine	3	0.0	0.0	0.0	100.0				
Marijuana	12	0.0	8.3	0.0	91.7				
Heroin	1	0.0	0.0	0.0	100.0				
Methamphetamine	8	12.5	12.5	0.0	75.0				
Heroin	1	0.0	0.0	0.0	100.0				

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

Acquiring Drugs by Non-Cash (Manufacture or Other)

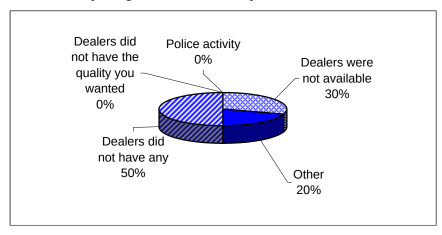
n = 20

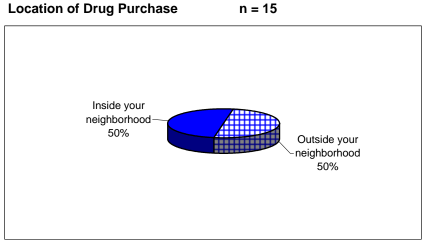




Reasons Why Drugs Not Purchased by Events

n = 7





WAYNE COUNTY

Primary City: DETROIT



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 6 Interview Refusal Rate: 25.3% Other County Facilities: 48 Urine Refusal Rate: 32.1%

Sample Size: 107

Age of Female Booked Arrestees (%)											
E	Estimated Population		<21	21-25	26-30	31-35	36+	Unknown			
		107	12.1%	13.1%	17.8%	15.9%	39.3%	1.9%			

Race of Female Booked Arrestees (%)										
Black	White	Hispanic	Other	Unknown						
68.2%	31.8%	0.0%	0.0%	0.0%						

Percent Female Positive for Drugs

	Total Per	cent Positive		Percent Positive by Drugs and Age				Percent Positive by Drugs and Race				ace	
	-	Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	69.7%	N/A	33.3%	100.0%	83.3%	66.7%	76.9%	0.0%	73.7%	64.3%	0.0%	0.0%	0.0%
Cocaine	42.4%	N/A	16.7%	50.0%	33.3%	50.0%	53.8%	0.0%	36.8%	50.0%	0.0%	0.0%	0.0%
Marijuana	24.2%	N/A	16.7%	50.0%	50.0%	33.3%	7.7%	0.0%	36.8%	7.1%	0.0%	0.0%	0.0%
Heroin	24.2%	N/A	16.7%	50.0%	16.7%	0.0%	38.5%	0.0%	15.8%	35.7%	0.0%	0.0%	0.0%
Methamphetamine	0.0%	N/A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	0.0%	N/A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	21.2%	N/A	16.7%	50.0%	16.7%	16.7%	23.1%	0.0%	15.8%	28.6%	0.0%	0.0%	0.0%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	75.0%	14.3%	100.0%	100.0%	100.0%	82.4%	0.0%
Cocaine	0.0%	14.3%	62.5%	0.0%	0.0%	64.7%	0.0%
Marijuana	50.0%	0.0%	25.0%	100.0%	0.0%	23.5%	0.0%
Heroin	25.0%	0.0%	62.5%	0.0%	100.0%	23.5%	0.0%
Methamphetamine	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	0.0%	0.0%	50.0%	0.0%	0.0%	29.4%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

DETROIT

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)						
Highest educational degree completed						
None	34.6					
High school or GED	44.2					
Vocational or trade school	5.8					
Some college or two- year associate	15.4					
Four year degree or higher	0.0					

Current Housing for B	ooked Arrestees (%)						
Type of Place in Prior 30 Days							
House, mobile home, apartment	88.5						
Group quarters*	1.9						
Hospital or care facility	0.0						
Incarceration Facility	3.8						
Shelter	0.0						
No Fixed Residence	5.8						
Other	0.0						

Current Employment Status for Booked Arrestees (%)						
Current Work Status						
Working full time/ active military status	32.7					
Working part-time/ seasonal	19.2					
Unemployed (looking for work)	21.2					
Unemployed (not looking for work)	13.5					
In school only	1.9					
Retired	1.9					
Disabled for work	9.6					

Current Health Insurance for Booked Arrestees (%)						
Current Health Insurance						
No Insurance	51.9					
Individually Purchased	9.6					
Employer or Union Funded	17.3					
State Government Funded	19.2					
Retirement Medicare	0.0					
Disability Medicare	1.9					
Multiple Types	0.0					

Self Reported Use of Five Primary Drugs

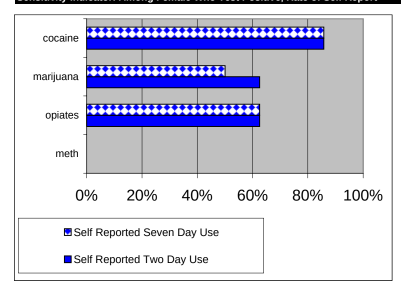
Past 12 Month Use for Booked Arrestees (%)					
Crack Cocaine	31.5				
Powder Cocaine	5.6				
Marijuana	37.0				
Heroin	14.8				
Methamphetamine	1.9				

Average Number of Days Used Past Year by
Drug among Self-Reported 12-Month Users

Crack Cocaine	172
Powder Cocaine	38
Marijuana	148
Heroin	216
Methamphetamine	15

Past 30 Day Use for Booked Arrestees (%)					
Crack Cocaine	31.5				
Powder Cocaine	3.7				
Marijuana	33.3				
Heroin	13.0				
Methamphetamine	1.9				

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	52.8%
1-2	39.6%
3-5	7.6%
6 or more	0.0%

Injected Drugs in Past Year for Booked Arrestees (%)

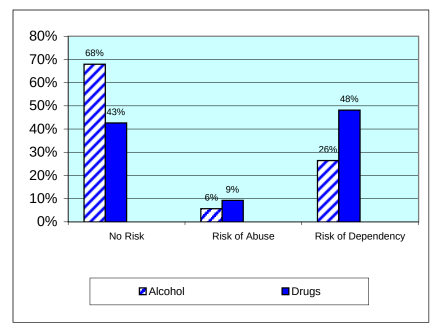
No Drug Use Past Year	38.9
Didn't Inject Drugs	51.9
Injected Drugs	9.3



·	Percent Treatment Time by Type of Treatment									
	Percent Any		Inpatie	nt	Outpatient		Mental Health Treatment			
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	52.9	47.1	0.0	0.0	29.4	27.1	3.3	5.9	0.3	1.0
Powder Cocaine Users	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Marijuana Users	40.0	20.0	0.0	0.0	20.0	20.8	2.5	10.0	0.0	0.0
Methamphetamine Users	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Heroin Users	62.5	50.0	0.0	0.0	50.0	33.3	4.0	0.0	0.0	0.0

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

DETROIT



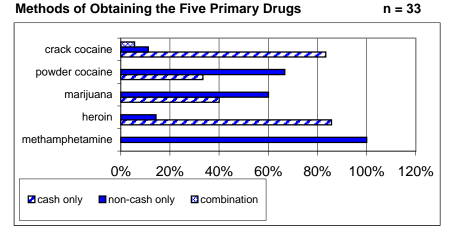
% Reporting Circumstance of Last Drug Buy								
	Public House Outdoor Other n Building Apartment Area Area							
Crack Cocaine	11	0.0	45.5	54.5	0.0			
Powder Cocaine	1	0.0	100.0	0.0	0.0			
Marijuana	4	0.0	75.0	25.0	0.0			
Heroin	6	0.0	50.0	50.0	0.0			
Methamphetamine	0	0.0	0.0	0.0	0.0			

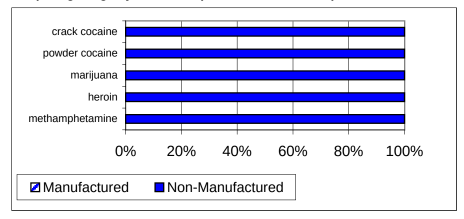


*Credit, fronted, manufactured, transport/steal drugs, gift, other)

Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 28

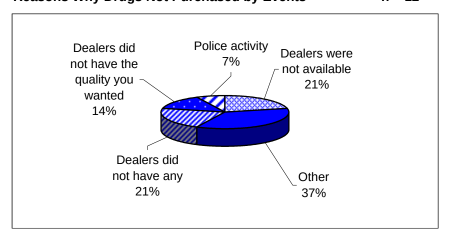


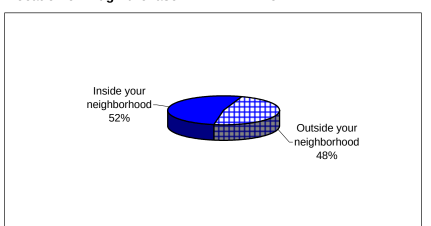


Reasons Why Drugs Not Purchased by Events

n = 12

Location of Drug Purchase





BROWARD COUNTY

Primary City: FT. LAUDERDALE



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 1 Interview Refusal Rate: 6.6%
Other County Facilities: 0 Urine Refusal Rate: 0.5%

Sample Size: 242

A	Age of Female Booked Arrestees (%)								
	Estimated Population		<21	21-25	26-30	31-35	36+	Unknown	
		242	5.4%	13.6%	19.4%	21.5%	39.3%	0.8%	

Race of Female Booked Arrestees (%)									
Black	White	Hispanic	Other	Unknown					
33.5%	63.2%	1.2%	0.4%	1.7%					

Percent Female Positive for Drugs

	Total Per	Total Percent Positive		Percent Positive by Drugs and Age			Percent Positive by Drugs and Race						
		Confidence											
		Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	61.3%	N/A	42.9%	60.0%	55.6%	56.8%	68.4%	0.0%	58.6%	64.3%	0.0%	100.0%	50.0%
Cocaine	44.8%	N/A	28.6%	32.0%	33.3%	45.9%	55.3%	0.0%	41.4%	47.0%	0.0%	100.0%	50.0%
Marijuana	28.2%	N/A	28.6%	40.0%	38.9%	21.6%	22.4%	0.0%	32.8%	27.0%	0.0%	0.0%	25.0%
Heroin	7.2%	N/A	0.0%	8.0%	0.0%	8.1%	10.5%	0.0%	1.7%	10.4%	0.0%	0.0%	0.0%
Methamphetamine	0.0%	N/A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	0.0%	N/A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	18.2%	N/A	14.3%	16.0%	16.7%	18.9%	19.7%	0.0%	17.2%	19.1%	0.0%	0.0%	25.0%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	48.6%	50.0%	73.8%	36.8%	42.9%	62.1%	0.0%
Cocaine	22.9%	34.6%	60.7%	10.5%	14.3%	43.9%	0.0%
Marijuana	28.6%	30.8%	26.2%	21.1%	35.7%	31.8%	0.0%
Heroin	8.6%	0.0%	11.5%	10.5%	14.3%	4.5%	0.0%
Methamphetamine	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	11.4%	15.4%	23.0%	5.3%	21.4%	18.2%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

FT. LAUDERDALE 2000 ADULT Female PROGRAM FINDINGS

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arre	Education of Booked Arrestees (%)					
Highest educational degre	Highest educational degree completed					
None	22.7					
High school or GED	37.1					
Vocational or trade school	9.8					
Some college or two- year associate	20.6					
Four year degree or higher	9.8					

Current Housing for Bo	oked Arrestees (%)
Type of Place in Prior 3	0 Days
House, mobile home, apartment	90.7
Group quarters*	5.2
Hospital or care facility	0.0
Incarceration Facility	1.5
Shelter	0.5
No Fixed Residence	2.1
Other	0.0

Current Employment Booked Arrestee	
Current Work Status	
Working full time/ active military status Working part-time/	42.5
seasonal	16.1
Unemployed (looking for work)	22.6
Unemployed (not looking for work)	9.7
In school only	2.7
Retired	0.0
Disabled for work	6.5

Current Health Insurance for Booked Arrestees (%)				
Current Health Insurance	9			
No Insurance	57.0			
Individually Purchased	8.3			
Employer or Union Funded	19.7			
State Government Funded	10.4			
Retirement Medicare	0.5			
Disability Medicare	3.1			
Multiple Types	1.0			

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)					
Crack Cocaine	27.3				
Powder Cocaine	17.5				
Marijuana	42.3				
Heroin	5.2				
Methamphetamine	1.0				

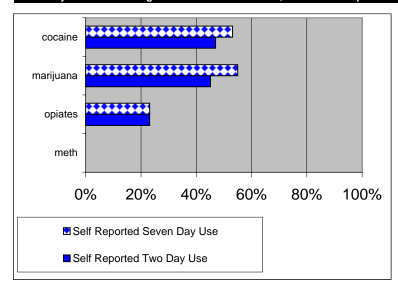
Average Number of Days Used Past Year by			
Drug among Self-Reported 12-Month Users			
Crack Cocaine	122		
Powder Cocaine	59		
	404		

Powder Cocaine	59
Marijuana	104
Heroin	83
Methamphetamine	257

Past 30 Day	Use for Booked Arrestees (%)

Crack Cocaine	23.3
Powder Cocaine	11.4
Marijuana	30.4
Heroin	3.1
Methamphetamine	1.0

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	59.4%
1-2	34.9%
3-5	4.7%
6 or more	1.0%

Injected Drugs in Past Year for Booked Arrestees (%)

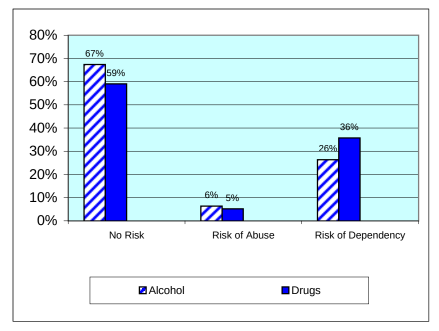
No Drug Use Past Year	43.8
Didn't Inject Drugs	51.0
Injected Drugs	5.2



·	Percent Treatment Time by Type of Treatment									
Percent Any		Inpatient			Outpatient			Mental Health Treatment		
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	64.2	62.3	15.7	2.4	39.6	10.1	1.2	18.9	1.6	1.0
Powder Cocaine Users	55.9	52.9	5.3	1.0	29.4	12.5	1.5	17.6	1.6	1.0
Marijuana Users	45.1	32.9	5.3	1.4	30.5	12.9	1.5	17.1	1.6	1.0
Methamphetamine Users	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Heroin Users	90.0	70.0	0.3	1.0	50.0	14.6	1.8	0.0	0.0	0.0

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above: except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

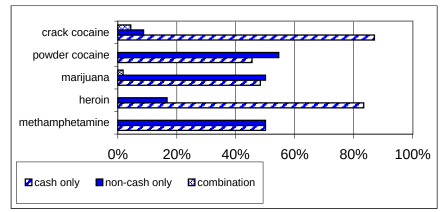
FT. LAUDERDALE



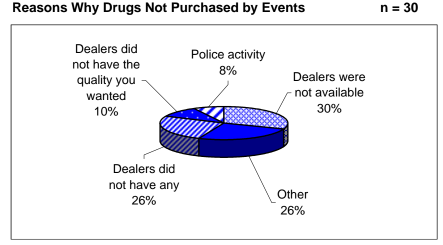
% Reporting Circumstance of Last Drug Buy									
	n	Public Building	House Apartment	Outdoor Area	Other Area				
Crack Cocaine	37	8.1	48.6	40.5	2.7				
Powder Cocaine	8	37.5	62.5	0.0	0.0				
Marijuana	25	8.0	72.0	16.0	4.0				
Heroin	4	0.0	75.0	25.0	0.0				
Methamphetamine	1	0.0	100.0	0.0	0.0				

Methods of Obtaining the Five Primary Drugs





Reasons Why Drugs Not Purchased by Events

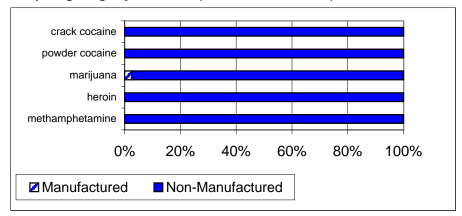


% Reporting Other than Cash Transaction Trade **Trade Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 26 0.0 3.8 3.8 92.3 **Powder Cocaine** 100.0 16 0.0 0.0 0.0 Marijuana 41 0.0 2.4 0.0 97.6 0.0 Heroin 0.0 100.0 0.0 Methamphetamine 0.0 0.0 0.0 100.0

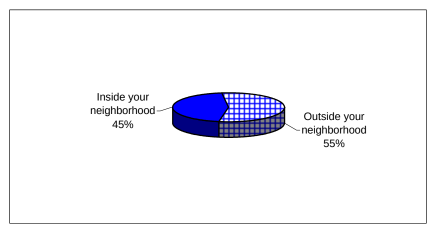
*Credit, fronted, manufactured, transport/steal drugs, gift, other)

Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 63



Location of Drug Purchase







OAHU

Primary City: HONOLULU



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 2 Interview Refusal Rate: 23.2% Other County Facilities: 6 Urine Refusal Rate: 12.4%

Sample Size: 162

A	ge of Female Booked Arre	stees	(%)					
	Estimated Population		<21	21-25	26-30	31-35	36+	Unknown
		162	11.1%	14.2%	13.6%	21.0%	38.9%	1.2%

Race of Fe	emale Bool	ked Arrestee	es (%)	
Black	White	Hispanic	Other	Unknown
3.7%	26.5%	4.9%	48.8%	16.0%

Percent Female Positive for Drugs

	Total Per	cent Positive	, , ,			Р	ercent Pos	itive by Dru	gs and Ra	ace			
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	62.5%	N/A	42.9%	69.2%	62.5%	53.8%	67.7%	0.0%	50.0%	66.7%	50.0%	59.5%	71.4%
Cocaine	19.4%	N/A	14.3%	15.4%	25.0%	15.4%	22.6%	0.0%	50.0%	8.3%	0.0%	16.7%	35.7%
Marijuana	19.4%	N/A	0.0%	15.4%	12.5%	15.4%	29.0%	0.0%	50.0%	16.7%	0.0%	23.8%	7.1%
Heroin	8.3%	N/A	0.0%	7.7%	0.0%	7.7%	12.9%	0.0%	50.0%	8.3%	0.0%	4.8%	14.3%
Methamphetamine	47.2%	N/A	42.9%	46.2%	50.0%	46.2%	48.4%	0.0%	0.0%	66.7%	50.0%	42.9%	50.0%
PCP	0.0%	N/A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	22.2%	N/A	14.3%	7.7%	12.5%	23.1%	32.3%	0.0%	50.0%	25.0%	0.0%	19.0%	28.6%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	29.4%	61.1%	100.0%	26.7%	100.0%	72.5%	0.0%
Cocaine	5.9%	5.6%	33.3%	6.7%	0.0%	30.0%	0.0%
Marijuana	5.9%	11.1%	66.7%	6.7%	100.0%	17.5%	0.0%
Heroin	0.0%	5.6%	16.7%	0.0%	0.0%	10.0%	0.0%
Methamphetamine	23.5%	55.6%	66.7%	20.0%	100.0%	52.5%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	5.9%	11.1%	66.7%	6.7%	100.0%	25.0%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

HONOLULU

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arre	Education of Booked Arrestees (%)					
Highest educational degr	ee completed					
None	23.6					
High school or GED	48.3					
Vocational or trade school	6.7					
Some college or two- year associate	18.0					
Four year degree or higher	3.4					

Current Housing for Bo	oked Arrestees (%)					
Type of Place in Prior 30 Days						
House, mobile home, apartment	71.6					
Group quarters*	3.4					
Hospital or care facility	0.0					
Incarceration Facility	1.1					
Shelter	5.7					
No Fixed Residence	17.0					
Other	1.1					

Current Employment Status for Booked Arrestees (%)					
Current Work Status					
Working full time/ active military status	12.2				
Working part-time/ seasonal	14.6				
Unemployed (looking for work)	35.4				
Unemployed (not looking for work)	26.8				
In school only	2.4				
Retired	0.0				
Disabled for work	8.5				

Current Health Insurance for Booked Arrestees (%) Current Health Insurance								
No Insurance	39.1							
Individually Purchased	3.4							
Employer or Union Funded	10.3							
State Government Funded	43.7							
Retirement Medicare	0.0							
Disability Medicare	1.1							
Multiple Types	2.3							

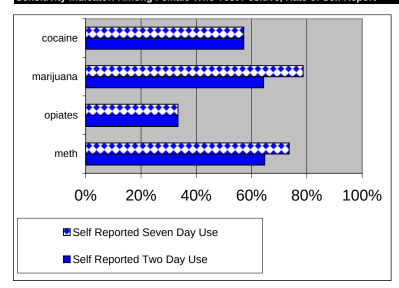
Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)							
Crack Cocaine	17.4						
Powder Cocaine	9.3						
Marijuana	39.5						
Heroin	8.1						
Methamphetamine	44.7						

Average number of Days Used Past Year by							
Drug among Self-Reported 12-Month Users							
Crack Cocaine	139						
Powder Cocaine	33						
Marijuana	98						
Heroin	113						

Past 30 Day Use for Booked Arrestees (%)						
Crack Cocaine	11.3					
Powder Cocaine	6.4					
Marijuana	32.9					
Heroin	3.8					
Methamphetamine	40.0					

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	51.9%
1-2	35.4%
3-5	11.4%
6 or more	1.3%

Injected Drugs in Past Year for Booked Arrestees (%)

37.8
54.9
7.3



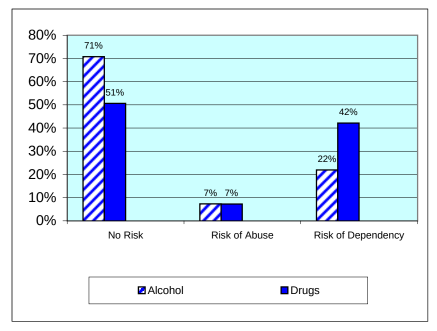
Methamphetamine

155

·		Percent '										
	Percent Any		Inpatient			Outpatient			Mental Health Treatment			
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.		
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year		
Crack Cocaine Users	66.7	40.0	0.0	0.0	40.0	8.3	1.0	13.3	0.0	0.0		
Powder Cocaine Users	62.5	25.0	38.6	5.0	37.5	8.3	1.0	12.5	0.5	1.0		
Marijuana Users	44.1	29.4	22.2	3.0	26.5	8.3	1.0	11.8	0.5	1.0		
Methamphetamine Users	52.6	36.8	15.3	2.7	26.3	20.8	2.5	13.2	0.5	1.0		
Heroin Users	71.4	57.1	38.6	5.0	28.6	0.0	0.0	14.3	0.0	0.0		

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above: except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

HONOLULU

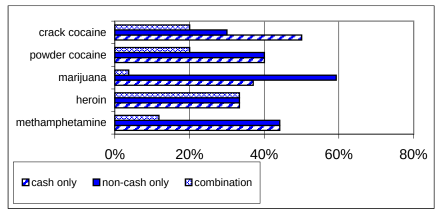


% Reporting Circumstance of Last Drug Buy											
	n	Public Building	House Apartment	Outdoor Area	Other Area						
Crack Cocaine	7	28.6	14.3	57.1	0.0						
Powder Cocaine	3	33.3	33.3	0.0	33.3						
Marijuana	11	18.2	54.5	18.2	9.1						
Heroin	2	0.0	0.0	100.0	0.0						
Methamphetamine	17	5.9	58.8	35.3	0.0						

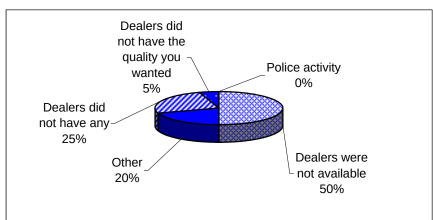
Methods of Obtaining the Five Primary Drugs



n = 13



Reasons Why Drugs Not Purchased by Events

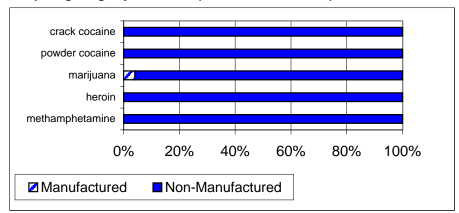


% Reporting Other than Cash Transaction Trade **Trade Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 8 0.0 0.0 0.0 100.0 **Powder Cocaine** 4 0.0 100.0 0.0 0.0 Marijuana 25 0.0 0.0 4.0 96.0 0.0 Heroin 2 0.0 100.0 0.0 Methamphetamine 27 0.0 11.1 0.0 88.9

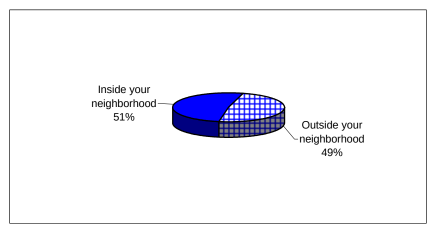
*Credit, fronted, manufactured, transport/steal drugs, gift, other)

Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 41



Location of Drug Purchase







HARRIS COUNTY

Primary City: HOUSTON



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 2 Interview Refusal Rate: 22.0%
Other County Facilities: 1 Urine Refusal Rate: 4.7%

Sample Size: 116

Age of Female Booked Arrestees (%)											
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown					
11	6 20.7%	21.6%	19.0%	17.2%	21.6%	0.0%					

Race of Female Booked Arrestees (%)											
Black	White	Hispanic	Other	Unknown							
61.2%	19.0%	18.1%	0.9%	0.9%							

Percent Female Positive for Drugs

	Total Day	cent Positive		Percent Positive by Drugs and Age					Percent Positive by Drugs and Race				
	Total Per	Confidence Interval**		21-25	26-30	31-35	and Age	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	51.7%	N/A	28.6%	42.9%	41.7%	70.0%	90.0%	0.0%	52.6%	70.0%	33.3%	0.0%	0.0%
Cocaine	31.7%	N/A	7.1%	21.4%	25.0%	40.0%	80.0%	0.0%	34.2%	50.0%	8.3%	0.0%	0.0%
Marijuana	26.7%	N/A	28.6%	35.7%	16.7%	30.0%	20.0%	0.0%	26.3%	20.0%	33.3%	0.0%	0.0%
Heroin	3.3%	N/A	7.1%	7.1%	0.0%	0.0%	0.0%	0.0%	5.3%	0.0%	0.0%	0.0%	0.0%
Methamphetamine	1.7%	N/A	0.0%	0.0%	0.0%	10.0%	0.0%	0.0%	0.0%	10.0%	0.0%	0.0%	0.0%
PCP	1.7%	N/A	0.0%	7.1%	0.0%	0.0%	0.0%	0.0%	2.6%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	10.0%	N/A	14.3%	14.3%	0.0%	10.0%	10.0%	0.0%	10.5%	10.0%	8.3%	0.0%	0.0%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
_							
Any Drug***	50.0%	45.5%	72.7%	0.0%	0.0%	46.5%	0.0%
Cocaine	50.0%	27.3%	45.5%	0.0%	0.0%	27.9%	0.0%
Marijuana	0.0%	36.4%	36.4%	0.0%	0.0%	20.9%	0.0%
Heroin	0.0%	9.1%	9.1%	0.0%	0.0%	0.0%	0.0%
Methamphetamine	0.0%	0.0%	0.0%	0.0%	0.0%	2.3%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	2.3%	0.0%
Multiple Drug	0.0%	27.3%	9.1%	0.0%	0.0%	4.7%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

HOUSTON

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)								
Highest educational degree completed								
None	28.1							
High school or GED	25.0							
Vocational or trade school	12.5							
Some college or two- year associate	29.7							
Four year degree or higher	4.7							

Current Housing for	or Booked Arrestees (%)						
Type of Place in Prior 30 Days							
House, mobile home, apartment	90.6						
Group quarters*	6.3						
Hospital or care facility	1.6						
Incarceration Facility	0.0						
Shelter	0.0						
No Fixed Residence	ce 1.6						
Other	0.0						

Current Employment Status for Booked Arrestees (%)					
Current Work Status					
Working full time/ active military status Working part-time/ seasonal	41.1 25.0				
Unemployed (looking for work)	30.4				
Unemployed (not looking for work)	0.0				
In school only	3.6				
Retired	0.0				
Disabled for work	0.0				

Current Health Insurance for Booked Arrestees (%) Current Health Insurance					
No Insurance	68.8				
Individually Purchased	9.4				
Employer or Union Funded	10.9				
State Government Funded	10.9				
Retirement Medicare	0.0				
Disability Medicare	0.0				
Multiple Types	0.0				

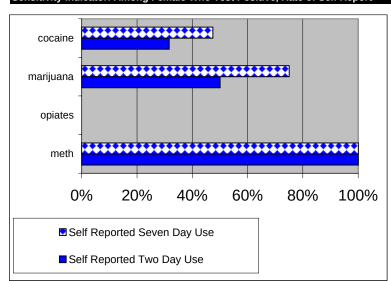
Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)						
Crack Cocaine	18.8					
Powder Cocaine	4.7					
	46.9					
Marijuana	46.9					
Heroin	0.0					
Methamphetamine	1.6					

Average Number of Days Used Past Year by							
Drug among Self-Reported 12-Month Users							
Crack Cocaine	136						
Powder Cocaine	136						
Marijuana	90						
Heroin	0						

Past 30 Day Use for Booked Arrestees (%)					
Crack Cocaine	17.2				
Powder Cocaine	3.5				
Marijuana	39.0				
Heroin	0.0				
Methamphetamine	1.8				

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	68.3%
1-2	30.2%
3-5	1.6%
6 or more	0.0%

Injected Drugs in Past Year for Booked Arrestees (%)

No Drug Use Past Year	44.3
Didn't Inject Drugs	54.1
Injected Drugs	1.6



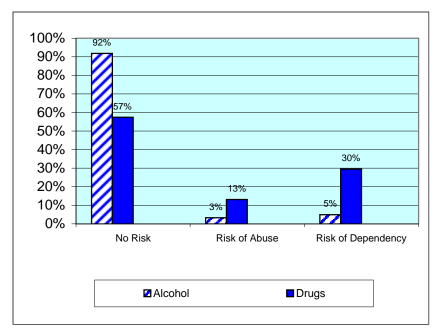
Methamphetamine

181

•	Percent Treatment Time by Type of Treatment									
	Percent Any Inpatient		Outpatient			Mental Health Treatment				
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	L vei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	50.0	50.0	12.3	1.5	8.3	0.0	0.0	8.3	0.0	0.0
Powder Cocaine Users	33.3	33.3	8.2	1.0	0.0	0.0	0.0	33.3	0.0	0.0
Marijuana Users	23.3	20.0	27.4	3.3	10.0	33.3	4.0	10.0	0.3	1.0
Methamphetamine Users	100.0	100.0	24.7	3.0	0.0	0.0	0.0	0.0	0.0	0.0
Heroin Users	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

HOUSTON



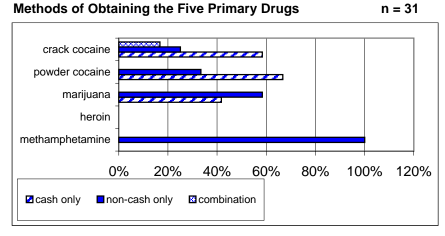
% Reporting Circumstance of Last Drug Buy							
	n	Public Building	House Apartment	Outdoor Area	Other Area		
Crack Cocaine	9	0.0	44.4	55.6	0.0		
Powder Cocaine	2	0.0	50.0	50.0	0.0		
Marijuana	5	20.0	80.0	0.0	0.0		
Heroin	0	0.0	0.0	0.0	0.0		
Methamphetamine	0	0.0	0.0	0.0	0.0		

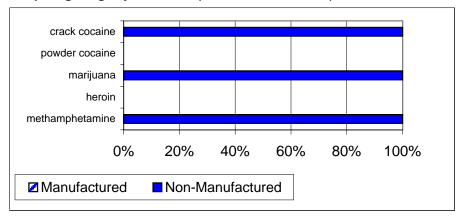
% Reporting Other than Cash Transaction							
	n	Trade Drugs	Trade Property	Trade Sex	Other*		
Crack Cocaine	5	0.0	0.0	20.0	80.0		
Powder Cocaine	0	0.0	0.0	0.0	0.0		
Marijuana	16	0.0	0.0	0.0	100.0		
Heroin	0	0.0	0.0	0.0	0.0		
Methamphetamine	1	0.0	0.0	0.0	100.0		

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 19



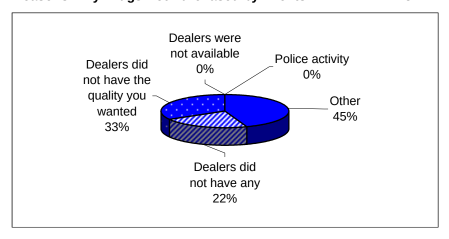


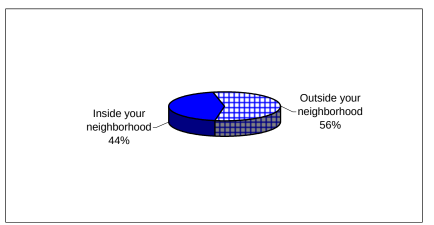
Reasons Why Drugs Not Purchased by Events

n = 8

Location of Drug Purchase

n = 14





HOUSTON 2000 A



MARION COUNTY

Primary City: INDIANAPOLIS



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 1 Interview Refusal Rate: 16.1%

Other County Facilities: 0 Urine Refusal Rate: 5.2%

Sample Size: 367

A	ge of Female Booked Arre	stees	(%)					
	Estimated Population		<21	21-25	26-30	31-35	36+	Unknown
		367	9.3%	16.9%	22.1%	18.3%	33.0%	0.5%

Race of Female Booked Arrestees (%)							
	Black	White	Hispanic	Other	Unknown		
	50.1%	48.5%	0.3%	0.0%	1.1%		

Percent Female Positive for Drugs

	Total Per	cent Positive		Percent Positive by Drugs and Age			Percent Positive by Drugs and Race						
	-	Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	72.3%	N/A	72.7%	56.5%	87.2%	74.2%	64.9%	0.0%	75.0%	70.7%	0.0%	0.0%	50.0%
Cocaine	45.4%	N/A	0.0%	17.4%	59.0%	58.1%	51.4%	0.0%	53.1%	38.7%	0.0%	0.0%	50.0%
Marijuana	38.3%	N/A	72.7%	47.8%	46.2%	32.3%	18.9%	0.0%	37.5%	38.7%	0.0%	0.0%	50.0%
Heroin	6.4%	N/A	9.1%	0.0%	7.7%	3.2%	10.8%	0.0%	1.6%	10.7%	0.0%	0.0%	0.0%
Methamphetamine	0.7%	N/A	9.1%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	1.3%	0.0%	0.0%	0.0%
PCP	0.0%	N/A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	18.4%	N/A	18.2%	8.7%	25.6%	19.4%	16.2%	0.0%	17.2%	18.7%	0.0%	0.0%	50.0%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	59.1%	59.5%	90.0%	62.5%	85.7%	82.0%	0.0%
Cocaine	18.2%	35.1%	56.7%	25.0%	28.6%	60.7%	0.0%
Marijuana	50.0%	27.0%	40.0%	50.0%	28.6%	45.9%	0.0%
Heroin	0.0%	10.8%	10.0%	0.0%	28.6%	3.3%	0.0%
Methamphetamine	0.0%	2.7%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	9.1%	16.2%	16.7%	12.5%	0.0%	27.9%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

INDIANAPOLIS

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)						
Highest educational degree completed						
None	33.1					
High school or GED	41.6					
Vocational or trade school	4.5					
Some college or two- year associate	18.2					
Four year degree or higher	2.6					

Current Housing for Booked Arrestees (%)							
Type of Place in Prior 30	Type of Place in Prior 30 Days						
House, mobile home, apartment	90.3						
Group quarters*	5.2						
Hospital or care facility	0.0						
Incarceration Facility	1.9						
Shelter	0.0						
No Fixed Residence	2.6						

Other

Current Employment Status for Booked Arrestees (%)					
Current Work Status					
Working full time/ active military status	44.7				
Working part-time/ seasonal	10.6				
Unemployed (looking for work)	28.4				
Unemployed (not looking for work)	9.9				
In school only	0.7				
Retired	0.0				
Disabled for work	5.7				

Current Health Insurance for Booked Arrestees (%)						
No Insurance	58.4					
Individually Purchased	5.2					
Employer or Union	52					
Funded State Government	14.3					
Funded	18.2					
Retirement Medicare	0.0					
Disability Medicare	2.6					
Multiple Types	1.3					

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)					
Crack Cocaine	39.9				
Powder Cocaine	17.0				
	51.3				
Marijuana	51.5				
Heroin	3.3				
Methamphetamine	2.6				

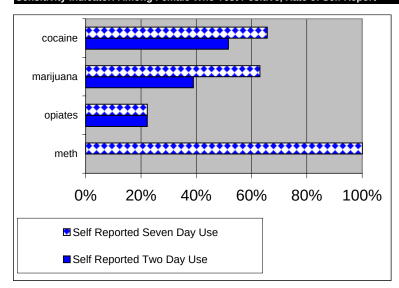
Average Number of Days Used Past Year by							
Drug among Self-Reported 12-Month Users							
Crack Cocaine	131						
Powder Cocsine	13						

131
43
114
199
43

Past 30 Day Use for Booked Arrestees (%)					
Crack Cocaine	32.2				
Powder Cocaine	6.6				
Marijuana	38.2				
Heroin	1.3				

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report

0.0



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	47.7%
1-2	37.8%
3-5	9.9%
6 or more	4.6%

Injected Drugs in Past Year for Booked Arrestees (%)

No Drug Use Past Year	34.9
Didn't Inject Drugs	57.7
Injected Drugs	7.4



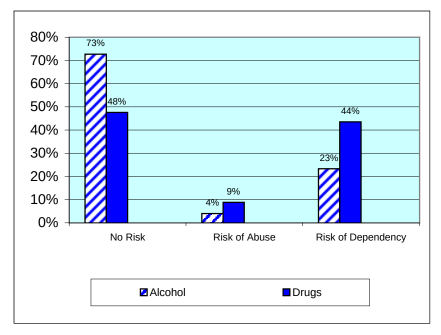
Methamphetamine

1.3

	Percent Treatment Time by Type of Treatment									
	Percent Any		Inpatier	nt		Outpatie	ent	Ment	al Health 1	Freatment
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Evei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	68.9	47.5	8.9	2.0	44.3	20.8	2.5	19.7	4.3	2.4
Powder Cocaine Users	76.9	61.5	6.3	1.6	46.2	21.7	2.6	34.6	4.1	2.4
Marijuana Users	51.3	29.5	3.6	1.5	38.5	19.8	2.4	16.7	6.5	1.6
Methamphetamine Users	50.0	25.0	16.4	2.0	0.0	0.0	0.0	50.0	0.0	0.0
Heroin Users	40.0	40.0	0.0	0.0	20.0	0.0	0.0	0.0	0.0	0.0

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above: except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

INDIANAPOLIS



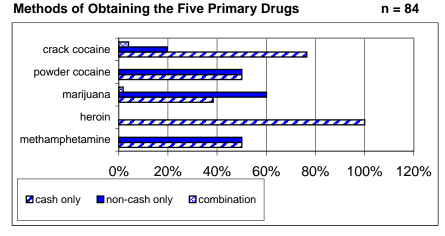
% Reporting Circumstance of Last Drug Buy									
	n	Public Building	House Apartment	Outdoor Area	Other Area				
Crack Cocaine	36	5.6	50.0	41.7	2.8				
Powder Cocaine	5	0.0	80.0	20.0	0.0				
Marijuana	21	4.8	61.9	33.3	0.0				
Heroin	1	0.0	0.0	100.0	0.0				
Methamphetamine	1	0.0	100.0	0.0	0.0				

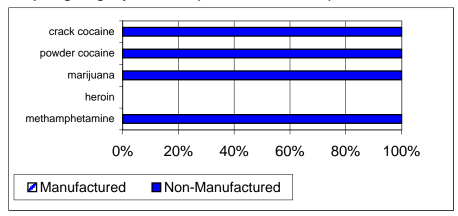


*Credit, fronted, manufactured, transport/steal drugs, gift, other)

Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 65

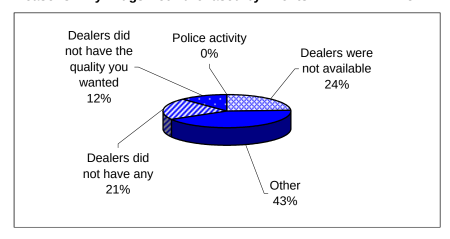


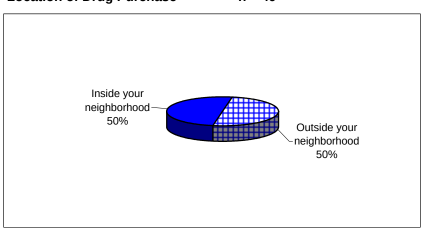


Reasons Why Drugs Not Purchased by Events

n = 31

Location of Drug Purchase





WEBB COUNTY

Primary City: LAREDO



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 2 Interview Refusal Rate: 5.6%

Other County Facilities: 0 Urine Refusal Rate: 4.8%

Sample Size: 77

Age of Female Booked Arrestees (%)								
Estimated Population		<21	21-25	26-30	31-35	36+	Unknown	
	77	22.1%	27.3%	13.0%	15.6%	22.1%	0.0%	

Race of Female Booked Arrestees (%)									
Black	White	Hispanic	Other	Unknown					
1.3%	1.3%	71.4%	0.0%	26.0%					

Percent Female Positive for Drugs

	Total Per	cent Positive		Percent Positive by Drugs and Age			F	ercent Pos	itive by Dru	gs and Ra	ace		
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	31.0%	N/A	14.3%	26.7%	33.3%	50.0%	40.0%	0.0%	0.0%	0.0%	31.0%	0.0%	35.7%
Cocaine	22.4%	N/A	7.1%	20.0%	16.7%	50.0%	26.7%	0.0%	0.0%	0.0%	19.0%	0.0%	35.7%
Marijuana	17.2%	N/A	14.3%	20.0%	16.7%	25.0%	13.3%	0.0%	0.0%	0.0%	16.7%	0.0%	21.4%
Heroin	6.9%	N/A	7.1%	6.7%	0.0%	0.0%	13.3%	0.0%	0.0%	0.0%	9.5%	0.0%	0.0%
Methamphetamine	0.0%	N/A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	0.0%	N/A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	12.1%	N/A	7.1%	13.3%	0.0%	25.0%	13.3%	0.0%	0.0%	0.0%	9.5%	0.0%	21.4%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	50.0%	13.3%	35.7%	0.0%	50.0%	40.0%	0.0%
Cocaine	33.3%	6.7%	14.3%	0.0%	0.0%	40.0%	0.0%
Marijuana	16.7%	6.7%	14.3%	0.0%	25.0%	30.0%	0.0%
Heroin	0.0%	6.7%	7.1%	0.0%	25.0%	20.0%	0.0%
Methamphetamine	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	0.0%	6.7%	0.0%	0.0%	0.0%	30.0%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

LAREDO

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)							
Highest educational degree completed							
None	41.9						
High school or GED	29.0						
Vocational or trade school	4.8						
Some college or two- year associate	17.7						
Four year degree or higher	6.5						

Current Housing for B	ooked Arrestees (%)					
Type of Place in Prior 30 Days						
House, mobile home, apartment	95.2					
Group quarters*	0.0					
Hospital or care facility	0.0					
Incarceration Facility	1.6					
Shelter	0.0					
No Fixed Residence	3.2					
Other	0.0					

Current Employment Status for Booked Arrestees (%)					
Current Work Status					
Working full time/ active military status	40.8				
Working part-time/ seasonal	16.3				
Unemployed (looking for work)	12.2				
Unemployed (not looking for work)	18.4				
In school only	10.2				
Retired	0.0				
Disabled for work	2.0				

Current Health Insuran Booked Arrestees (Current Health Insurance	%)
No Insurance	72.6
Individually Purchased	1.6
Employer or Union Funded	8.1
State Government Funded	16.1
Retirement Medicare	0.0
Disability Medicare	1.6
Multiple Types	0.0

Self Reported Use of Five Primary Drugs

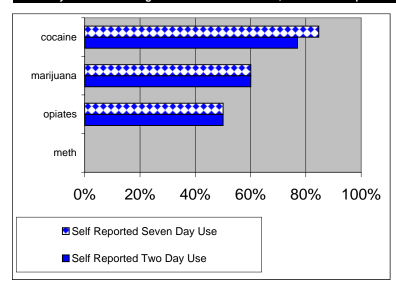
Past 12 Month Use for Bo	ooked Arrestees (%)
Crack Cocaine	8.1
Powder Cocaine	29.0
Marijuana	22.6
Heroin	4.8
Methamphetamine	0.0

Average Number of Days Used Past Year by
Drug among Self-Reported 12-Month Users

Pact 30 Day	V Use for Booked Arrestees (%	(۵
i asi so Da	y Ose for booked Afrestees (

Crack Cocaine	6.6
Powder Cocaine	24.6
Marijuana	16.4
Heroin	3.3
Methamphetamine	0.0

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	79.0%
1-2	21.0%
3-5	0.0%
6 or more	0.0%

Injected Drugs in Past Year for Booked Arrestees (%)

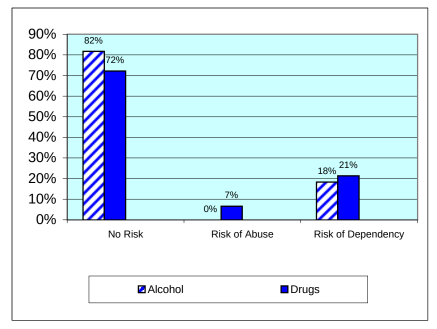
No Drug Use Past Year	66.7
Didn't Inject Drugs	33.3
Injected Drugs	0.0



·	Percent Treatment Time by Type of Treatment									
	Percent Any Inpatient				Outpatient		Mental Health Treatment			
	Treatment Ever	Ever	Ever % Last Ave. # Mo		Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	60.0	40.0	23.6	4.5	20.0	100.0	12.0	20.0	0.0	0.0
Powder Cocaine Users	44.4	33.3	17.5	3.3	27.8	52.8	6.3	11.1	0.3	1.0
Marijuana Users	50.0	35.7	17.5	3.3	28.6	54.2	6.5	14.3	0.3	1.0
Methamphetamine Users	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Heroin Users	66.7	66.7	4.1	3.0	33.3	0.0	0.0	33.3	0.3	1.0

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above: except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

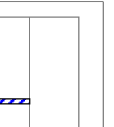
**Based on American Psychiatric Association DSM-IV criteria.

LAREDO



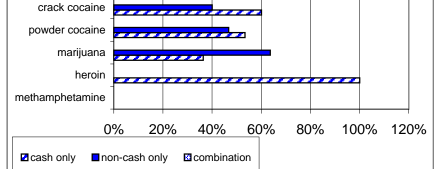
% Reporting Circumstance of Last Drug Buy									
	Public House Outdoor Other N Building Apartment Area Area								
Crack Cocaine	2	50.0	0.0	50.0	0.0				
Powder Cocaine	5	0.0	60.0	40.0	0.0				
Marijuana	2	0.0	100.0	0.0	0.0				
Heroin	1	0.0	100.0	0.0	0.0				
Methamphetamine	0	0.0	0.0	0.0	0.0				

Methods of Obtaining the Five Primary Drugs

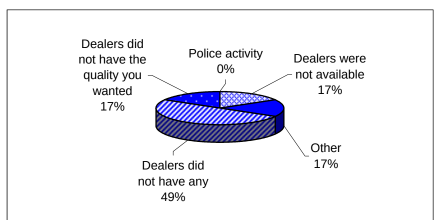


n = 6

n = 21



Reasons Why Drugs Not Purchased by Events

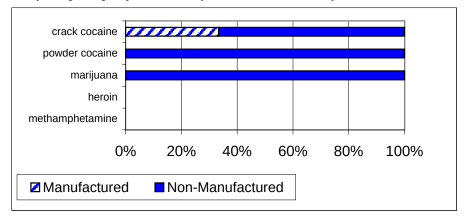


% Reporting Other than Cash Transaction								
	n	Trade Drugs	Trade Property	Trade Sex	Other*			
Crack Cocaine	3	0.0	0.0	0.0	100.0			
Powder Cocaine	10	0.0	0.0	0.0	100.0			
Marijuana	10	0.0	0.0	10.0	90.0			
Heroin	0	0.0	0.0	0.0	0.0			
Methamphetamine	0	0.0	0.0	0.0	0.0			

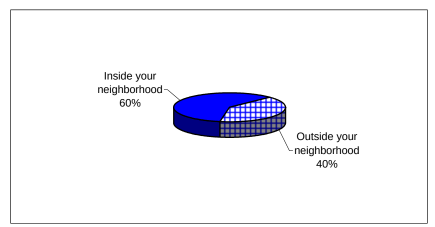
*Credit, fronted, manufactured, transport/steal drugs, gift, other)

Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 16



Location of Drug Purchase







CLARK COUNTY

Primary City: LAS VEGAS



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 4 Interview Refusal Rate: 9.7% Other County Facilities: 0 Urine Refusal Rate: 6.3%

Sample Size: 672

Age of Female Booked Arrestees (%)								
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown		
67	2 10.4%	19.0%	15.6%	18.6%	35.0%	1.3%		

Race of Female Booked Arrestees (%)									
Black	White	Hispanic	Other	Unknown					
27.8%	58.3%	9.4%	4.0%	0.4%					

Percent Female Positive for Drugs

	Total Per	cent Positive	Percent Positive by Drugs and Age		Percent Positive by Drugs and Race								
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	60.9%	N/A	55.6%	60.9%	61.4%	70.3%	57.1%	0.0%	68.5%	62.5%	46.4%	22.2%	0.0%
Cocaine	27.5%	N/A	0.0%	17.4%	21.1%	39.2%	38.9%	0.0%	41.7%	23.1%	17.9%	11.1%	0.0%
Marijuana	25.3%	N/A	42.2%	37.7%	33.3%	20.3%	11.9%	0.0%	31.5%	24.5%	21.4%	5.6%	0.0%
Heroin	4.9%	N/A	0.0%	5.8%	3.5%	2.7%	7.9%	0.0%	0.9%	7.9%	0.0%	0.0%	0.0%
Methamphetamine	20.5%	N/A	20.0%	18.8%	29.8%	29.7%	11.9%	0.0%	4.6%	29.6%	21.4%	5.6%	0.0%
PCP	1.3%	N/A	6.7%	2.9%	0.0%	0.0%	0.0%	0.0%	2.8%	0.5%	3.6%	0.0%	0.0%
Multiple Drug	15.9%	N/A	13.3%	17.4%	21.1%	17.6%	12.7%	0.0%	13.0%	19.4%	10.7%	0.0%	0.0%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	42.5%	59.8%	81.7%	31.5%	52.6%	62.3%	100.0%
Cocaine	17.8%	23.9%	35.4%	11.1%	26.3%	28.8%	100.0%
Marijuana	19.2%	26.1%	28.0%	16.7%	21.1%	25.1%	0.0%
Heroin	1.4%	4.3%	4.9%	1.9%	5.3%	5.8%	100.0%
Methamphetamine	13.7%	23.9%	39.0%	9.3%	10.5%	17.3%	100.0%
PCP	1.4%	2.2%	2.4%	0.0%	0.0%	1.6%	0.0%
Multiple Drug	9.6%	17.4%	25.6%	7.4%	10.5%	14.7%	100.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

LAS VEGAS

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arre	estees (%)		
Highest educational degree completed			
None	24.6		
High school or GED	35.3		
Vocational or trade school	4.9		
Some college or two- year associate	27.5		
Four year degree or higher	7.8		

Current Housing for Booked Arrestees (%)			
Current nousing for B	ooked Affestees (%)		
Type of Place in Prior 30 Days			
House, mobile home, apartment	85.1		
Group quarters*	9.8		
Hospital or care facility	0.0		
Incarceration Facility	1.2		
Shelter	0.5		
No Fixed Residence	3.4		
Other	0.0		

Current Employment Status for Booked Arrestees (%)		
Current Work Status		
Working full time/ active military status	43.7	
Working part-time/ seasonal	12.9	
Unemployed (looking for work)	22.9	
Unemployed (not looking for work)	12.9	
In school only	1.6	
Retired	0.5	
Disabled for work	5.4	

Current Health Insurance for Booked Arrestees (%) Current Health Insurance			
No Insurance	67.2		
Individually Purchased	5.7		
Employer or Union Funded	16.5		
State Government Funded	7.7		
Retirement Medicare	0.2		
Disability Medicare	2.5		
Multiple Types	0.2		

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)			
Crack Cocaine	23.2		
Powder Cocaine	15.6		
Marijuana	40.6		
Heroin	4.9		
Methamphetamine	28.6		

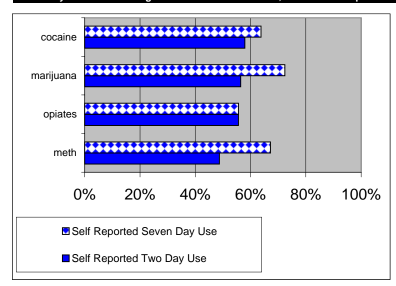
Average Number of Days Used Past Year by Drug among Self-Reported 12-Month Users

125
54
99
120
92

Past 30 Day	y Use for Booked Arrestees (%)	
rasi su Da	y Ose for booked Affestees (78)	

Crack Cocaine	19.6
Powder Cocaine	8.7
Marijuana	33.5
Heroin	3.6
Methamphetamine	22.1

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	57.9%
1-2	32.9%
3-5	7.0%
6 or more	2.2%

Injected Drugs in Past Year for Booked Arrestees (%)

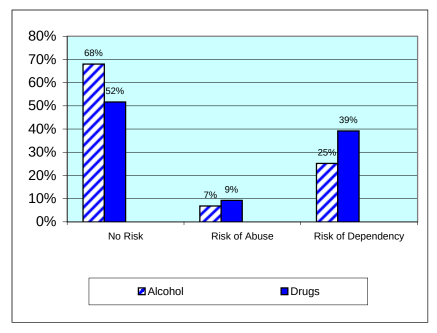
No Drug Use Past Year	39.8
Didn't Inject Drugs	50.6
Injected Drugs	9.6



·	Percent Treatment Time by Type of Treatment											
	Percent Any	Inpatient			Outpatient			Mental Health Treatment				
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.		
			Year*	Last Year		Year*	Last Year		Year*	Last Year		
Crack Cocaine Users	70.5	61.1	7.1	1.7	33.7	28.1	3.4	29.5	9.0	2.0		
Powder Cocaine Users	59.4	50.0	10.6	2.4	34.4	29.2	3.5	31.3	11.0	2.2		
Marijuana Users	40.4	31.9	10.9	2.2	20.5	31.0	3.7	14.5	8.5	2.3		
Methamphetamine Users	47.9	33.3	13.2	2.4	26.5	34.7	4.2	17.9	8.8	2.2		
Heroin Users	70.0	65.0	3.0	2.0	20.0	33.3	4.0	35.0	34.5	6.0		

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above: except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

LAS VEGAS

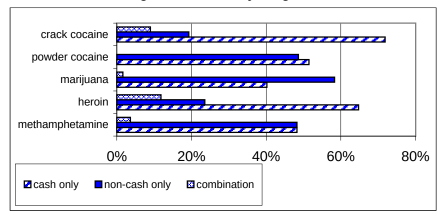


% Reporting Circumstance of Last Drug Buy											
	n	Public Building	House Apartment	Outdoor Area	Other Area						
Crack Cocaine	51	11.8	47.1	37.3	3.9						
Powder Cocaine	15	26.7	53.3	13.3	6.7						
Marijuana	44	9.1	77.3	11.4	2.3						
Heroin	9	22.2	44.4	33.3	0.0						
Methamphetamine	30	10.0	83.3	3.3	3.3						

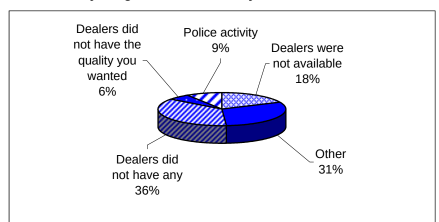
Methods of Obtaining the Five Primary Drugs



n = 76



Reasons Why Drugs Not Purchased by Events

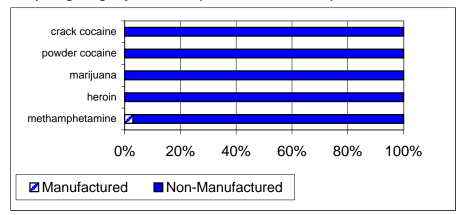


% Reporting Other than Cash Transaction Trade **Trade Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 46 0.0 10.9 8.7 80.4 **Powder Cocaine** 90.5 21 4.8 0.0 4.8 Marijuana 107 2.8 0.9 0.9 95.3 Heroin 7 0.0 0.0 100.0 0.0 Methamphetamine 67 1.5 1.5 0.0 97.0

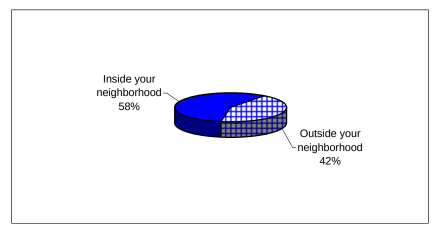
*Credit, fronted, manufactured, transport/steal drugs, gift, other)

Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 159



Location of Drug Purchase



LOS ANGELES COUNTY

Primary City: LOS ANGELES



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 7 Interview Refusal Rate: 20.0%
Other County Facilities: 79 Urine Refusal Rate: 16.4%

Sample Size: 300

Age of Female Booked Arreste	es (%)					
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown
300	13.0%	14.3%	13.7%	16.3%	34.3%	8.3%

Race of Fe	emale Bool	ked Arrestee	s (%)	
Black	White	Hispanic	Other	Unknown
43.3%	30.7%	20.0%	2.3%	3.7%

Percent Female Positive for Drugs

	Total Per	cent Positive		Percent Positive by Drugs and Age			Percent Positive by Drugs and Race						
	otal o	Confidence Interval**		21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	64.6%	N/A	63.2%	50.0%	53.8%	87.5%	67.6%	0.0%	73.4%	77.4%	41.4%	0.0%	50.0%
Cocaine	33.1%	N/A	5.3%	12.5%	23.1%	58.3%	51.4%	0.0%	40.6%	32.3%	20.7%	0.0%	50.0%
Marijuana	31.5%	N/A	47.4%	41.7%	34.6%	37.5%	10.8%	0.0%	51.6%	22.6%	3.4%	0.0%	0.0%
Heroin	7.7%	N/A	5.3%	4.2%	11.5%	8.3%	8.1%	0.0%	3.1%	16.1%	10.3%	0.0%	0.0%
Methamphetamine	12.3%	N/A	15.8%	4.2%	11.5%	20.8%	10.8%	0.0%	0.0%	32.3%	20.7%	0.0%	0.0%
PCP	1.5%	N/A	5.3%	4.2%	0.0%	0.0%	0.0%	0.0%	1.6%	0.0%	3.4%	0.0%	0.0%
Multiple Drug	19.2%	N/A	10.5%	16.7%	19.2%	37.5%	13.5%	0.0%	23.4%	19.4%	13.8%	0.0%	0.0%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	33.3%	50.0%	80.5%	28.6%	83.3%	79.6%	0.0%
Cocaine	4.8%	8.3%	53.7%	0.0%	50.0%	51.0%	0.0%
Marijuana	28.6%	25.0%	46.3%	28.6%	50.0%	32.7%	0.0%
Heroin	0.0%	11.1%	4.9%	0.0%	0.0%	12.2%	0.0%
Methamphetamine	9.5%	13.9%	12.2%	14.3%	0.0%	8.2%	0.0%
PCP	0.0%	2.8%	0.0%	0.0%	0.0%	2.0%	0.0%
Multiple Drug	9.5%	11.1%	36.6%	14.3%	16.7%	20.4%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

LOS ANGELES

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arre	stees (%)							
Highest educational degre	Highest educational degree completed							
None	32.4							
High school or GED	34.7							
Vocational or trade school	6.9							
Some college or two- year associate	19.7							
Four year degree or higher	6.4							

Current Housing for Booke	ed Arrestees (%)
Type of Place in Prior 30 D	ays
House, mobile home, apartment	86.8
Group quarters*	6.9
Hospital or care facility	0.6
Incarceration Facility	0.6
Shelter	0.6
No Fixed Residence	4.0
Other	0.6

Current Employment Booked Arreste	
Current Work Status	
Working full time/ active military status Working part-time/ seasonal	25.7 14.3
Unemployed (looking for work)	32.1
Unemployed (not looking for work)	17.1
In school only	5.7
Retired	0.0
Disabled for work	5.0

Current Health Insurance for Booked Arrestees (%)						
Current Health Insurance	9					
No Insurance	43.9					
Individually Purchased	11.1					
Employer or Union Funded	12.3					
State Government Funded	31.0					
Retirement Medicare	0.6					
Disability Medicare	1.2					
Multiple Types	0.0					

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)							
Crack Cocaine	31.4						
Powder Cocaine	6.4						
Marijuana	32.6						
Heroin	4.1						
Methamphetamine	14.0						

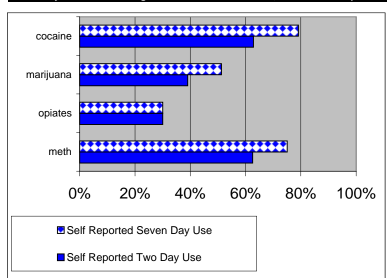
Average Number of Days Used Past Year by
Drug among Self-Reported 12-Month Users

Crack Cocaine	117
Powder Cocaine	45
Marijuana	103
Heroin	173
Methamphetamine	97

D (00 D II (D I I A ((0/)
Past 30 Day Use for Booked Arrestees (%)

Crack Cocaine	25.6
Powder Cocaine	2.4
Marijuana	27.1
Heroin	3.0
Methamphetamine	11.0

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	63.0%
1-2	31.5%
3-5	4.9%
6 or more	0.6%

Injected Drugs in Past Year for Booked Arrestees (%)

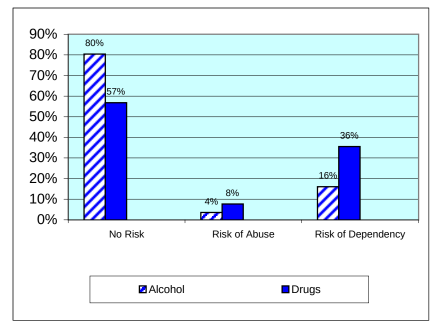
No Drug Use Past Year	47.9
Didn't Inject Drugs	46.7
Injected Drugs	5.5



•		Percent Treatment Time by Type of Treatment								
	Percent Any	inpationt			Outpatient			Mental Health Treatment		
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Evei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	68.5	53.7	32.3	4.0	25.9	16.7	2.0	25.9	3.2	1.3
Powder Cocaine Users	81.8	45.5	16.4	2.0	36.4	16.7	2.0	54.5	4.2	1.5
Marijuana Users	50.0	33.9	37.5	4.7	17.9	25.0	3.0	16.1	4.2	1.5
Methamphetamine Users	41.7	16.7	16.4	2.0	25.0	11.1	1.3	20.8	4.2	1.5
Heroin Users	85.7	42.9	16.4	2.0	71.4	13.9	1.7	57.1	4.2	1.5

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

LOS ANGELES

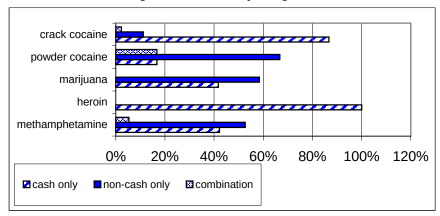


% Reporting Circumstance of Last Drug Buy									
	n	Public Building	House Apartment	Outdoor Area	Other Area				
Crack Cocaine	32	9.4	50.0	40.6	0.0				
Powder Cocaine	2	0.0	50.0	50.0	0.0				
Marijuana	16	0.0	43.8	50.0	6.3				
Heroin	5	20.0	20.0	60.0	0.0				
Methamphetamine	9	0.0	100.0	0.0	0.0				

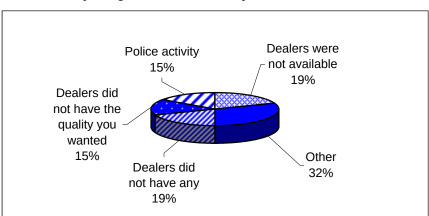
Methods of Obtaining the Five Primary Drugs



n = 24



Reasons Why Drugs Not Purchased by Events

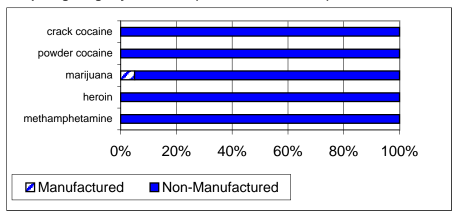


% Reporting Other than Cash Transaction Trade **Trade Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 20 0.0 0.0 5.0 95.0 **Powder Cocaine** 100.0 5 0.0 0.0 0.0 Marijuana 40 0.0 0.0 2.5 97.5 0.0 Heroin 0.0 100.0 0.0 Methamphetamine 14 0.0 7.1 7.1 85.7

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

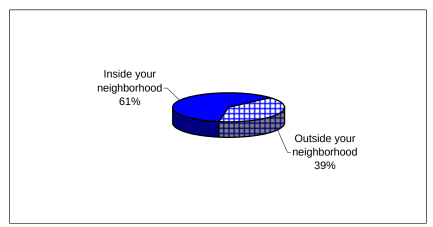
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 57



Location of Drug Purchase

n = 52







HENNEPIN COUNTY

Primary City: MINNEAPOLIS



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 3 Interview Refusal Rate: 25.6%

Other County Facilities: 15 Urine Refusal Rate: 19.2%

Sample Size: 40

Age of Female Booked Arrestees (%)								
Estimated Population		<21	21-25	26-30	31-35	36+	Unknown	
	40	15.0%	12.5%	20.0%	17.5%	35.0%	0.0%	

Race of Female Booked Arrestees (%)									
Black	White	Hispanic	Other	Unknown					
55.0%	40.0%	0.0%	5.0%	0.0%					

Percent Female Positive for Drugs

	Tatal Dan	and Basilian		B	. D 1/1	h D	I A			D	itina ba Da	I D.	
	Total Per	cent Positive Confidence Interval**		21-25	26-30	31-35	and Age 36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	61.1%	N/A	66.7%	100.0%	60.0%	33.3%	60.0%	0.0%	70.0%	42.9%	0.0%	100.0%	0.0%
Cocaine	33.3%	N/A	0.0%	50.0%	20.0%	33.3%	60.0%	0.0%	40.0%	14.3%	0.0%	100.0%	0.0%
Marijuana	44.4%	N/A	66.7%	100.0%	60.0%	33.3%	0.0%	0.0%	50.0%	28.6%	0.0%	100.0%	0.0%
Heroin	5.6%	N/A	33.3%	0.0%	0.0%	0.0%	0.0%	0.0%	10.0%	0.0%	0.0%	0.0%	0.0%
Methamphetamine	0.0%	N/A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	0.0%	N/A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	22.2%	N/A	33.3%	50.0%	20.0%	33.3%	0.0%	0.0%	30.0%	0.0%	0.0%	100.0%	0.0%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	0.0%	12.5%	20.0%	0.0%	33.3%	14.3%	0.0%
Cocaine	0.0%	12.5%	20.0%	0.0%	0.0%	14.3%	0.0%
Marijuana	0.0%	12.5%	20.0%	0.0%	33.3%	14.3%	0.0%
Heroin	0.0%	12.5%	0.0%	0.0%	0.0%	0.0%	0.0%
Methamphetamine	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	0.0%	12.5%	20.0%	0.0%	0.0%	14.3%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

MINNEAPOLIS

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)						
Highest educational degree completed						
None	37.5					
High school or GED	33.3					
Vocational or trade school	4.2					
Some college or two- year associate	16.7					
Four year degree or higher	8.3					

Current Housing for Booked Arrestees (%)						
Type of Place in Prior 30 Days						
House, mobile home, apartment	79.2					
Group quarters*	4.2					
Hospital or care facility	0.0					
Incarceration Facility	0.0					
Shelter	4.2					
No Fixed Residence	8.3					
Other	4.2					

Current Employment Status for Booked Arrestees (%)					
Current Work Status					
Working full time/ active military status	36.4				
Working part-time/ seasonal	18.2				
Unemployed (looking for work)	27.3				
Unemployed (not looking for work)	13.6				
In school only	0.0				
Retired	0.0				
Disabled for work	4.5				

Current Health Insurance for Booked Arrestees (%)								
Current neath insurance	e e							
No Insurance	21.7							
Individually Purchased	13.0							
Employer or Union Funded	17.4							
State Government Funded	43.5							
Retirement Medicare	0.0							
Disability Medicare	4.3							
Multiple Types	0.0							

Self Reported Use of Five Primary Drugs

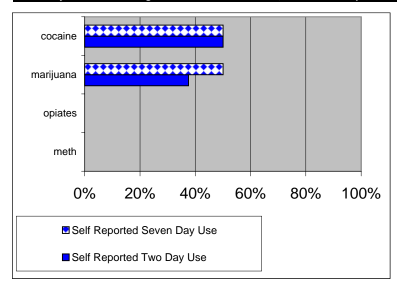
Past 12 Month Use for Booked Arrestees (%)							
Crack Cocaine	21.7						
Powder Cocaine	4.3						
Marijuana	34.8						
Heroin	0.0						
Methamphetamine	0.0						

A	ve	rag	e N	lumb	er of Days U	Jsed Past Year b	y
D	ruç	j a	mo	ng Se	If-Reported	12-Month Users	

Crack Cocaine	170
Powder Cocaine	15
Marijuana	84
Heroin	0
Methamphetamine	0

Past 30 Day Use for Booked Arrestees (%)							
Crack Cocaine	13.0						
Powder Cocaine	0.0						
Marijuana	34.8						
Heroin	0.0						

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	65.2%
1-2	21.7%
3-5	13.0%
6 or more	0.0%

Injected Drugs in Past Year for Booked Arrestees (%)

No Drug Use Past Year	52.2
Didn't Inject Drugs	47.8
Injected Drugs	0.0



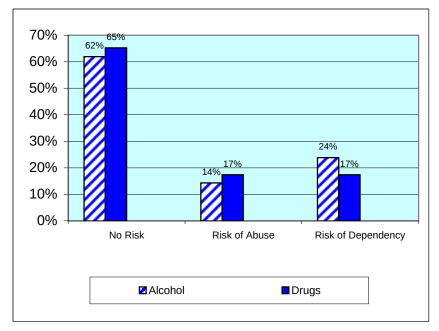
Methamphetamine

0.0

·		Percent '								
	Percent Any	Inpatient				Outpatie	ent	Mental Health Treatment		
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	LVGI		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	60.0	40.0	24.7	3.0	40.0	25.0	3.0	20.0	1.4	1.0
Powder Cocaine Users	100.0	0.0	0.0	0.0	100.0	0.0	0.0	100.0	1.4	1.0
Marijuana Users	25.0	12.5	24.7	3.0	12.5	25.0	3.0	12.5	0.0	0.0
Methamphetamine Users	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Heroin Users	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above: except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

MINNEAPOLIS

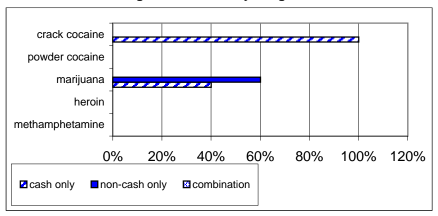


n = 7

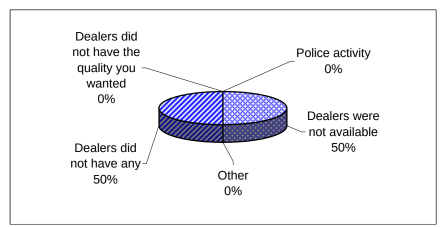
n = 2

% Reporting Circumstance of Last Drug Buy											
	n	Public Building	House Apartment	Outdoor Area	Other Area						
Crack Cocaine	2	0.0	50.0	50.0	0.0						
Powder Cocaine	0	0.0	0.0	0.0	0.0						
Marijuana	1	0.0	100.0	0.0	0.0						
Heroin	0	0.0	0.0	0.0	0.0						
Methamphetamine	0	0.0	0.0	0.0	0.0						

Methods of Obtaining the Five Primary Drugs



Reasons Why Drugs Not Purchased by Events

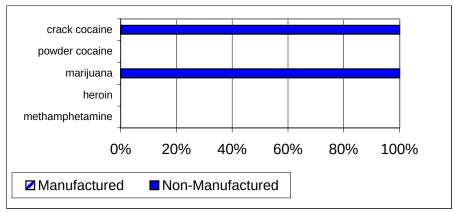


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 1 0.0 0.0 100.0 0.0 **Powder Cocaine** 0 0.0 0.0 0.0 0.0 Marijuana 0.0 0.0 0.0 100.0 0.0 Heroin 0 0.0 0.0 0.0 Methamphetamine 0 0.0 0.0 0.0 0.0

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

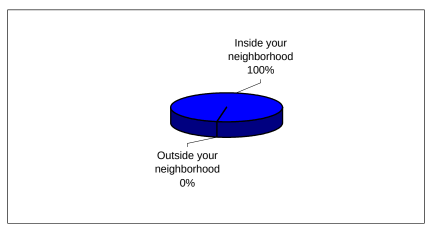
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 5



Location of Drug Purchase

n = 3







ORLEANS PARISH

Primary City: NEW ORLEANS



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 1 Interview Refusal Rate: 3.4%

Other County Facilities: 0 Urine Refusal Rate: 1.2%

Sample Size: 264

Age of Female Booked Arrestees (%)											
Estimated Population	<2	21 21-25	26-30	31-35	36+	Unknown					
26	4 17.	4% 18.6%	15.5%	20.1%	28.4%	0.0%					

Race of Female Booked Arrestees (%)										
Black	White	Hispanic	Other	Unknown						
84.8%	14.4%	0.4%	0.0%	0.4%						

Percent Female Positive for Drugs

	Total Per	cent Positive		Percent Positive by Drugs and Age					Percent Positive by Drugs and Race				
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	56.5%	N/A	45.5%	41.9%	67.6%	57.7%	65.7%	0.0%	55.7%	62.5%	0.0%	0.0%	100.0%
Cocaine	41.1%	N/A	9.1%	23.3%	56.8%	48.1%	58.6%	0.0%	40.6%	43.8%	0.0%	0.0%	100.0%
Marijuana	28.0%	N/A	43.2%	30.2%	32.4%	21.2%	20.0%	0.0%	26.4%	37.5%	0.0%	0.0%	100.0%
Heroin	8.5%	N/A	4.5%	11.6%	18.9%	7.7%	4.3%	0.0%	8.0%	12.5%	0.0%	0.0%	0.0%
Methamphetamine	0.4%	N/A	2.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	3.1%	0.0%	0.0%	0.0%
PCP	0.4%	N/A	0.0%	0.0%	0.0%	0.0%	1.4%	0.0%	0.5%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	19.5%	N/A	11.4%	20.9%	35.1%	17.3%	17.1%	0.0%	17.5%	31.3%	0.0%	0.0%	100.0%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	48.6%	60.5%	77.8%	0.0%	0.0%	55.9%	0.0%
Cocaine	27.0%	36.8%	59.3%	0.0%	0.0%	40.7%	0.0%
Marijuana	35.1%	28.9%	25.9%	0.0%	0.0%	29.7%	0.0%
Heroin	8.1%	13.2%	11.1%	0.0%	0.0%	5.1%	0.0%
Methamphetamine	0.0%	0.0%	3.7%	0.0%	0.0%	0.0%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	18.9%	15.8%	22.2%	0.0%	0.0%	17.8%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

NEW ORLEANS

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)		
Highest educational degree completed		
None	47.2	
High school or GED	30.7	
Vocational or trade school	4.7	
Some college or two- year associate	14.2	
Four year degree or higher	3.1	

Current Housing for Booked Arrestees (%)		
Type of Place in Prior 30 Days		
House, mobile home, apartment	91.7	
Group quarters*	2.0	
Hospital or care facility	0.8	
Incarceration Facility	2.4	
Shelter	0.8	
No Fixed Residence	2.4	

Other

Current Employment Status for Booked Arrestees (%)		
Current Work Status		
Working full time/ active military status	31.6	
Working part-time/ seasonal	22.2	
Unemployed (looking for work)	23.5	
Unemployed (not looking for work)	12.4	
In school only	7.3	
Retired	0.0	
Disabled for work	3.0	

Current Health Insurance for Booked Arrestees (%) Current Health Insurance		
No Insurance	68.1	
Individually Purchased	10.4	
Employer or Union Funded	8.8	
State Government Funded	11.6	
Retirement Medicare	0.0	
Disability Medicare	0.8	
Multiple Types	0.4	

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)		
Crack Cocaine	32.3	
Powder Cocaine	9.8	
Marijuana	41.3	
Heroin	11.1	
Methamphetamine	2.4	

Average Number of Days Used Past Year by
Drug among Self-Reported 12-Month Users

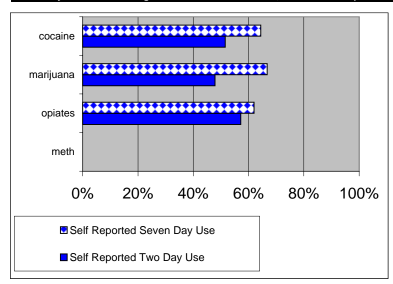
Crack Cocaine	124
Powder Cocaine	73
Marijuana	95
Heroin	125
Methamphetamine	51

Past 30 Day Use for Booked Arrestees (%)
--

Crack Cocaine	28.2
Powder Cocaine	6.0
Marijuana	32.3
Heroin	8.0
Methamphetamine	1.2

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report

0.0



Injected Drugs in Past Year for Booked Arrestees (%)

No Drug Use Past Year	38.0
Didn't Inject Drugs	54.5
Injected Drugs	7.4

Self-Reported Arrests in Past Year for Booked Arrestees (%)

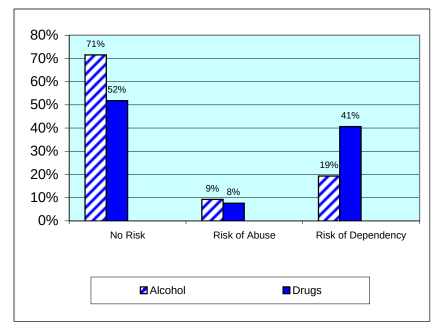
None	53.3%
1-2	41.0%
3-5	4.5%
6 or more	1.2%



·		Percent '	Treatmen	t Time by Ty	pe of Tre	atment				
	Percent Any	Inpatient			Outpatient			Mental Health Treatment		
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	58.5	48.8	18.4	3.9	22.0	23.1	2.8	25.6	1.6	1.2
Powder Cocaine Users	68.0	64.0	16.1	3.0	20.0	27.8	3.3	24.0	0.5	1.0
Marijuana Users	36.2	23.8	15.7	2.9	13.3	18.8	2.3	18.1	7.1	3.4
Methamphetamine Users	83.3	83.3	21.9	5.0	33.3	37.5	4.5	50.0	0.0	0.0
Heroin Users	57.1	50.0	16.0	3.0	21.4	37.5	4.5	14.3	0.0	0.0

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above: except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

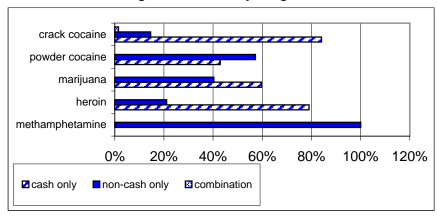
NEW ORLEANS



% Reporting Circumstance of Last Drug Buy							
	Public House Outdoor Other N Building Apartment Area Area						
Crack Cocaine	45	4.4	17.8	77.8	0.0		
Powder Cocaine	3	33.3	33.3	33.3	0.0		
Marijuana	39	7.7	20.5	71.8	0.0		
Heroin	12	8.3	25.0	66.7	0.0		
Methamphetamine	0	0.0	0.0	0.0	0.0		

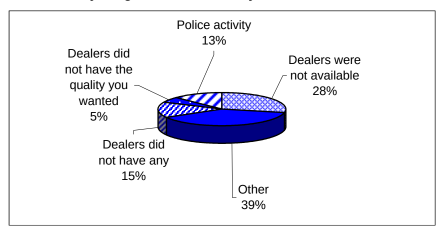
Methods of Obtaining the Five Primary Drugs

n = 141



Reasons Why Drugs Not Purchased by Events



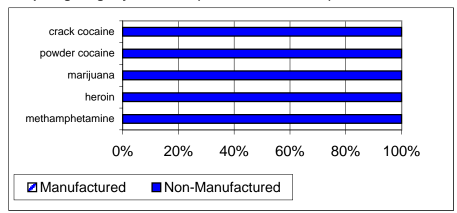


% Reporting Other than Cash Transaction Trade **Trade Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 32 0.0 6.3 15.6 78.1 **Powder Cocaine** 90.0 10 0.0 0.0 10.0 Marijuana 52 0.0 0.0 0.0 100.0 0.0 Heroin 7 0.0 100.0 0.0 Methamphetamine 2 0.0 0.0 0.0 100.0

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

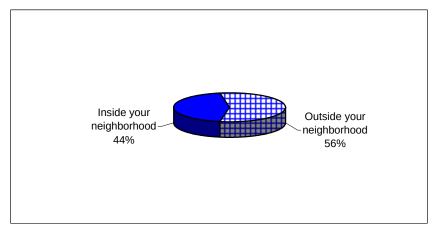
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 82



Location of Drug Purchase

n = 84



MANHATTAN BOROUGH

Primary City: NEW YORK****



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 2 Interview Refusal Rate: 10.9% Other County Facilities: 4 Urine Refusal Rate: 0.7%

Sample Size: 481

Ā	Age of Female Booked Arre	stees	(%)					
	Estimated Population		<21	21-25	26-30	31-35	36+	Unknown
		481	13.9%	17.5%	13.3%	14.3%	40.3%	0.6%

Race of Fe	emale Bool	ked Arrestee	s (%)	
Black	White	Hispanic	Other	Unknown
58.4%	17.3%	20.2%	1.2%	2.9%

Percent Female Positive for Drugs

	Total Per	cent Positive		Percent Positive by Drugs and Age			Percent Positive by Drugs and Race						
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	74.9%	N/A	63.0%	72.7%	76.9%	82.1%	76.8%	0.0%	78.6%	70.8%	69.5%	0.0%	80.0%
Cocaine	53.0%	N/A	13.0%	28.8%	63.5%	64.3%	69.7%	0.0%	57.1%	41.5%	48.8%	0.0%	80.0%
Marijuana	28.2%	N/A	53.7%	50.0%	26.9%	26.8%	11.0%	0.0%	29.9%	35.4%	22.0%	0.0%	0.0%
Heroin	19.1%	N/A	7.4%	10.6%	25.0%	30.4%	20.6%	0.0%	12.5%	24.6%	32.9%	0.0%	20.0%
Methamphetamine	0.0%	N/A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	1.3%	N/A	0.0%	0.0%	3.8%	0.0%	1.9%	0.0%	1.8%	0.0%	1.2%	0.0%	0.0%
Multiple Drug	23.5%	N/A	11.1%	15.2%	32.7%	33.9%	24.5%	0.0%	20.1%	27.7%	30.5%	0.0%	20.0%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
	r crocm violent	rerecitivitoperty	r crociii Brug	Violence	Willie Intoxicated	r creent other	
Any Drug***	50.0%	69.0%	89.9%	0.0%	0.0%	72.4%	0.0%
Cocaine	25.0%	52.2%	71.6%	0.0%	0.0%	42.9%	0.0%
Marijuana	28.1%	23.0%	29.0%	0.0%	0.0%	28.6%	0.0%
Heroin	9.4%	20.4%	21.3%	0.0%	0.0%	20.4%	0.0%
Methamphetamine	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	0.0%	1.8%	2.4%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	12.5%	23.0%	29.6%	0.0%	0.0%	19.4%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

NEW YORK

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

^{****}Data represent all five boroughs during 1st quarter and only Manhattan 2nd through 4th quarters. There are no differences between the populations, except for the proportion of the population testing positive for cocaine.

Education of Booked Arre	stees (%)
Highest educational degre	ee completed
None	43.8
High school or GED	30.9
Vocational or trade school	0.7
Some college or two- year associate	17.5
Four year degree or higher	7.1

Current Housing for B	ooked Arrestees (%)
Type of Place in Prior	30 Days
House, mobile home, apartment	85.3
Group quarters*	4.4
Hospital or care facility	0.5
Incarceration Facility	0.0
Shelter	3.4
No Fixed Residence	6.4
Other	0.0

Current Employment Booked Arreste	
Current Work Status	
Working full time/ active military status Working part-time/ seasonal	19.6 11.1
Unemployed (looking for work)	14.5
Unemployed (not looking for work)	47.8
In school only	3.9
Retired	0.0
Disabled for work	3.1

Current Health Insuran Booked Arrestees (Current Health Insurance	%)
No Insurance	45.6
Individually Purchased	4.4
Employer or Union Funded	12.5
State Government Funded	35.8
Retirement Medicare	0.5
Disability Medicare	0.7
Multiple Types	0.5

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)					
Crack Cocaine	33.7				
Powder Cocaine	15.9				
Marijuana	44.3				
Heroin	16.9				
Methamphetamine	1.2				

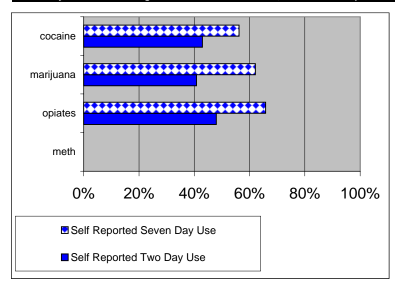
Average Number of Days Used Past Year by
Drug among Self-Reported 12-Month Users

Crack Cocaine	155
Powder Cocaine	88
Marijuana	130
Heroin	184
Methamphetamine	24

Past 30 Day Use for Booked Arrestees (%)
--

Crack Cocaine	31.2
Powder Cocaine	11.8
Marijuana	33.4
Heroin	15.6
Methamphetamine	0.5

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	59.0%
1-2	32.9%
3-5	5.8%
6 or more	2.3%

Injected Drugs in Past Year for Booked Arrestees (%)

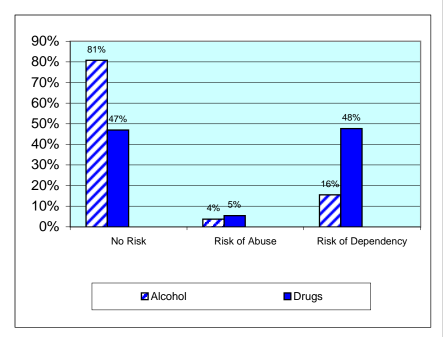
34.1
55.6
10.3



-	Percent Treatment Time by Type of Treatment										
	Percent Any	Percent Any Inpatient Outpatient						Ment	Mental Health Treatment		
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	
	LVGI		Year*	Last Year		Year*	Last Year		Year*	Last Year	
Crack Cocaine Users	65.2	52.2	11.1	2.2	39.1	55.3	6.6	15.9	1.3	2.2	
Powder Cocaine Users	69.2	49.2	4.8	1.5	44.6	65.9	7.9	18.5	1.9	3.0	
Marijuana Users	41.4	27.6	12.2	2.4	24.9	50.3	6.0	12.7	2.0	2.0	
Methamphetamine Users	80.0	80.0	1.4	1.0	60.0	8.3	1.0	60.0	0.3	1.0	
Heroin Users	69.6	52.2	5.4	2.0	53.6	52.7	6.3	10.1	3.1	2.3	

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

NEW YORK



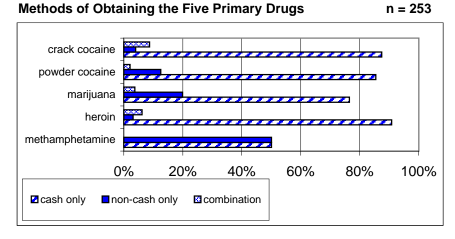
% Reporting Circumstance of Last Drug Buy							
	n	Public Building	House Apartment	Outdoor Area	Other Area		
Crack Cocaine	110	6.4	14.5	78.2	0.9		
Powder Cocaine	38	10.5	23.7	65.8	0.0		
Marijuana	83	19.3	25.3	55.4	0.0		
Heroin	55	5.5	14.5	80.0	0.0		
Methamphetamine	1	0.0	0.0	100.0	0.0		

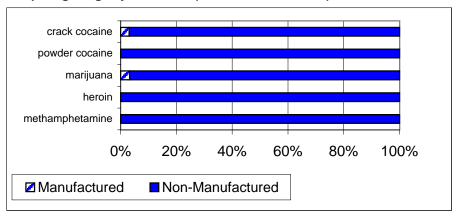


*Credit, fronted, manufactured, transport/steal drugs, gift, other)

Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 94



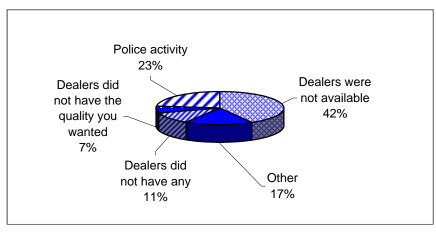


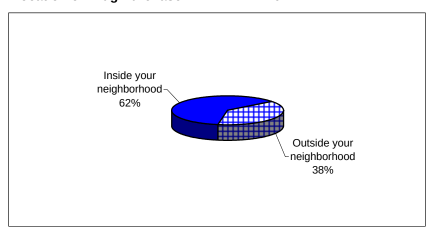
Reasons Why Drugs Not Purchased by Events

n = 107

Location of Drug Purchase

n = 194





NEW YORK



OKLAHOMA COUNTY

Primary City: OKLAHOMA CITY



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 1 Interview Refusal Rate: 10.5%
Other County Facilities: 0 Urine Refusal Rate: 2.5%

Sample Size: 417

A	Age of Female Booked Arrestees (%)							
	Estimated Population	<21	21-25	26-30	31-35	36+	Unknown	
	417	7 11.3%	19.7%	16.5%	15.1%	37.4%	0.0%	

Race of Fe	emale Bool	ked Arrestee	s (%)	
Black	White	Hispanic	Other	Unknown
37.4%	51.8%	3.8%	7.0%	0.0%

Percent Female Positive for Drugs

	Total Per	Total Percent Positive Percent Positive by Dro			hy Drugs :	as and Age P			Percent Positive by Drugs and Race				
	Total Tel	Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	67.2%	N/A	62.2%	70.3%	59.3%	65.0%	72.0%	0.0%	68.6%	69.1%	25.0%	62.5%	0.0%
Cocaine	27.2%	N/A	16.2%	18.8%	25.9%	27.5%	36.4%	0.0%	39.0%	17.8%	12.5%	33.3%	0.0%
Marijuana	44.7%	N/A	51.4%	57.8%	29.6%	42.5%	43.0%	0.0%	46.6%	46.1%	12.5%	37.5%	0.0%
Heroin	4.6%	N/A	0.0%	1.6%	3.7%	2.5%	9.3%	0.0%	2.5%	7.2%	0.0%	0.0%	0.0%
Methamphetamine	16.2%	N/A	8.1%	14.1%	18.5%	22.5%	16.8%	0.0%	1.7%	30.3%	0.0%	4.2%	0.0%
PCP	4.3%	N/A	5.4%	14.1%	3.7%	0.0%	0.0%	0.0%	10.2%	0.7%	0.0%	0.0%	0.0%
Multiple Drug	25.8%	N/A	16.2%	32.8%	16.7%	30.0%	28.0%	0.0%	27.1%	28.3%	0.0%	12.5%	0.0%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	61.1%	65.3%	80.0%	46.7%	51.9%	63.6%	50.0%
Cocaine	19.4%	21.1%	34.3%	20.0%	29.6%	27.3%	50.0%
Marijuana	38.9%	46.3%	47.6%	26.7%	29.6%	42.1%	50.0%
Heroin	5.6%	4.2%	5.7%	6.7%	3.7%	2.5%	50.0%
Methamphetamine	13.9%	11.6%	25.7%	6.7%	7.4%	15.7%	0.0%
PCP	5.6%	3.2%	3.8%	0.0%	3.7%	5.8%	0.0%
Multiple Drug	19.4%	17.9%	34.3%	13.3%	18.5%	25.6%	50.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

OKLAHOMA CITY

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)						
Highest educational degree completed						
None	25.2					
High school or GED	39.9					
Vocational or trade school	8.0					
Some college or two- year associate	23.3					
Four year degree or higher	3.5					

Current Housing for B	ooked Arrestees (%)							
Type of Place in Prior 30 Days								
House, mobile home, apartment	90.4							
Group quarters*	4.8							
Hospital or care facility	1.0							
Incarceration Facility	0.3							
Shelter	0.3							
No Fixed Residence	2.2							
Other	1.0							

Current Employment Status for Booked Arrestees (%)							
Current Work Status							
Working full time/ active military status	45.6						
Working part-time/ seasonal	14.5						
Unemployed (looking for work)	22.3						
Unemployed (not looking for work)	5.7						
In school only	4.6						
Retired	1.1						
Disabled for work	6.4						

Current Health Insurance for Booked Arrestees (%) Current Health Insurance							
No Insurance	61.7						
Individually Purchased	5.1						
Employer or Union Funded	14.1						
State Government Funded	15.8						
Retirement Medicare	1.0						
Disability Medicare	1.6						
Multiple Types	0.6						

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)						
Crack Cocaine	20.8					
Powder Cocaine	13.1					
Marijuana	51.4					
Heroin	1.6					
Methamphetamine	17.9					

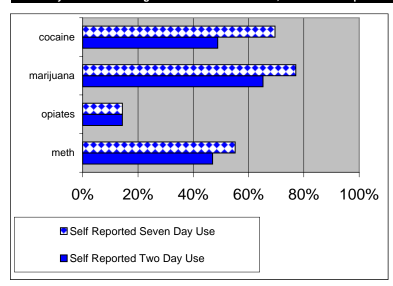
Average Number of Days Used Past Year by Drug among Self-Reported 12-Month Users

Crack Cocaine	117
Powder Cocaine	73
Marijuana	126
Heroin	104
Methamphetamine	125

Past 30 Da	y Use for Booked Arrestees (%)	

Crack Cocaine	18.1
Powder Cocaine	8.4
Marijuana	45.2
Heroin	1.0
Methamphetamine	15.4

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	55.2%
1-2	37.7%
3-5	5.5%
6 or more	1.6%

Injected Drugs in Past Year for Booked Arrestees (%)

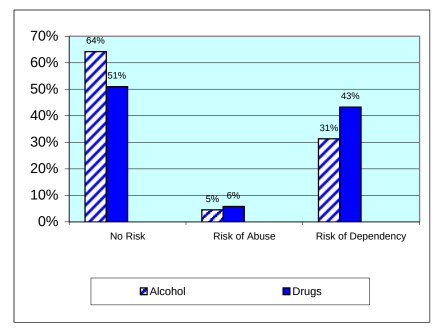
No Drug Use Past Year	38.8
Didn't Inject Drugs	46.8
Injected Drugs	14.4



	Percent Treatment Time by Type of Treatment									
	Percent Any		Inpatient		Outpatient			Mental Health Treatment		
	Treatment Ever		% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Ever		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	76.9	70.8	7.7	1.7	21.5	29.2	3.5	24.6	7.2	2.0
Powder Cocaine Users	65.9	56.1	9.7	1.8	26.8	27.8	3.3	31.7	4.3	1.7
Marijuana Users	51.6	42.9	8.0	1.8	13.7	31.3	3.8	21.1	3.5	1.5
Methamphetamine Users	62.5	53.6	10.4	1.8	23.2	27.4	3.3	30.4	5.5	1.8
Heroin Users	leroin Users 100.0 100.0 18.1 2.0 60.0 25.0 3.0 40.0 0.0 0.0								0.0	

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** ----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

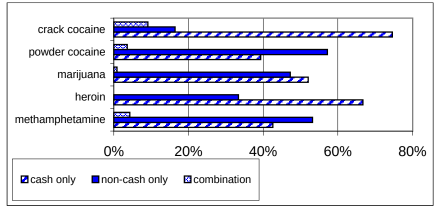
OKLAHOMA CITY



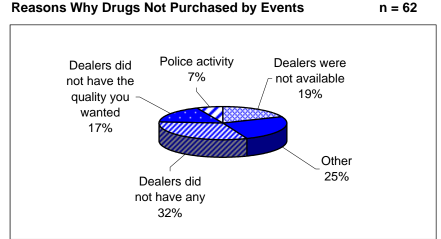
% Reporting Circumstance of Last Drug Buy									
	Public House Outdoor Other N Building Apartment Area Area								
Crack Cocaine	38	7.9	76.3	13.2	2.6				
Powder Cocaine	10	20.0	80.0	0.0	0.0				
Marijuana	49	16.3	65.3	18.4	0.0				
Heroin	2	0.0	0.0	100.0	0.0				
Methamphetamine	18	0.0	83.3	16.7	0.0				

Methods of Obtaining the Five Primary Drugs





Reasons Why Drugs Not Purchased by Events

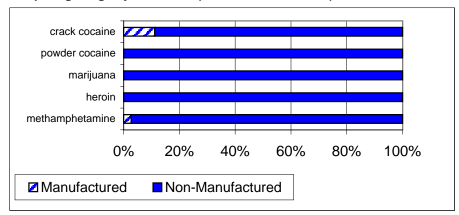


% Reporting Other than Cash Transaction Trade **Trade Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 27 0.0 14.8 7.4 77.8 **Powder Cocaine** 87.0 23 4.3 0.0 8.7 Marijuana 103 1.9 1.0 1.0 96.1 Heroin 2 0.0 0.0 100.0 0.0 Methamphetamine 37 2.7 8.1 0.0 89.2

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

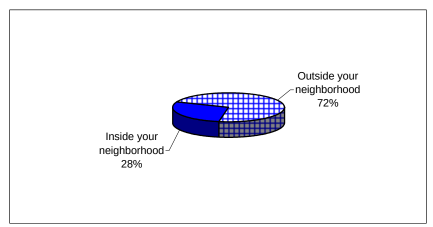
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 133



Location of Drug Purchase

n = 92





DOUGLAS COUNTY

Primary City: OMAHA



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 1 Interview Refusal Rate: 10.7%
Other County Facilities: 1 Urine Refusal Rate: 20.8%

Sample Size: 132

Age of Female Booked Arrestees (%)										
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown				
13:	2 16.7%	18.2%	17.4%	17.4%	30.3%	0.0%				

Race of Fe	emale Bool	ked Arrestee	s (%)	
Black	White	Hispanic	Other	Unknown
40.2%	57.6%	1.5%	0.8%	0.0%

Percent Female Positive for Drugs

	Total Per	cent Positive		Percer	nt Positive	by Drugs a	and Age		P	ercent Pos	itive by Dru	gs and Ra	ace
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	52.6%	N/A	46.7%	43.8%	71.4%	53.8%	50.0%	0.0%	72.4%	40.9%	50.0%	0.0%	0.0%
Cocaine	22.4%	N/A	6.7%	12.5%	7.1%	53.8%	33.3%	0.0%	41.4%	11.4%	0.0%	0.0%	0.0%
Marijuana	32.9%	N/A	40.0%	37.5%	50.0%	23.1%	16.7%	0.0%	51.7%	20.5%	50.0%	0.0%	0.0%
Heroin	1.3%	N/A	0.0%	0.0%	0.0%	0.0%	5.6%	0.0%	0.0%	2.3%	0.0%	0.0%	0.0%
Methamphetamine	13.2%	N/A	0.0%	6.3%	35.7%	7.7%	16.7%	0.0%	3.4%	20.5%	0.0%	0.0%	0.0%
PCP	0.0%	N/A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	13.2%	N/A	0.0%	12.5%	14.3%	23.1%	16.7%	0.0%	20.7%	9.1%	0.0%	0.0%	0.0%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	45.5%	52.6%	80.0%	40.0%	33.3%	51.1%	0.0%
Cocaine	9.1%	21.1%	50.0%	20.0%	33.3%	23.4%	0.0%
Marijuana	31.8%	31.6%	30.0%	20.0%	0.0%	34.0%	0.0%
Heroin	0.0%	0.0%	10.0%	0.0%	33.3%	2.1%	0.0%
Methamphetamine	4.5%	15.8%	40.0%	0.0%	33.3%	10.6%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	0.0%	10.5%	30.0%	0.0%	33.3%	14.9%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

OMAHA

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arre	estees (%)
Highest educational degre	ee completed
None	22.6
High school or GED	34.0
Vocational or trade school	1.9
Some college or two- year associate	34.0
Four year degree or higher	7.5

Current Housing for Bo	oked Arrestees (%)
Type of Place in Prior 3	0 Days
House, mobile home, apartment	97.2
Group quarters*	0.0
Hospital or care facility	0.0
Incarceration Facility	0.0
Shelter	0.9
No Fixed Residence	1.9
Other	0.0

Current Employmen Booked Arreste	
Current Work Status	
Working full time/ active military status Working part-time/	41.1 11.6
seasonal Unemployed (looking for work)	26.3
Unemployed (not looking for work)	9.5
In school only	3.2
Retired Disabled for work	1.1 7.4
DISUDIEU IOI WOIK	7.4

Current Health Insuran Booked Arrestees (Current Health Insurance	%)
No Insurance	46.2
Individually Purchased	3.8
Employer or Union Funded	16.3
State Government Funded	26.0
Retirement Medicare	1.9
Disability Medicare	4.8
Multiple Types	1.0

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Bo	oked Arrestees (%)
Crack Cocaine	11.3
Powder Cocaine	2.8
Marijuana	33.0
Heroin	0.9
Methamphetamine	15.2

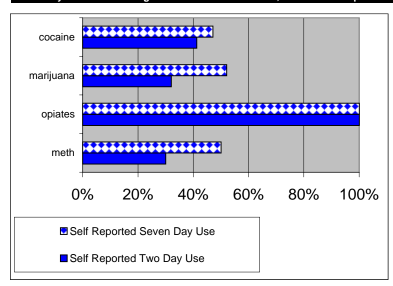
Average Number of Days Used Past Year by Drug among Self-Reported 12-Month Users

Crack Cocaine	168
Powder Cocaine	97
Marijuana	135
Heroin	231
Methamphetamine	88

D	
Past 30 Day Use for Booked Arrestees (%)	
I ast so bay ose for booked Affestees (70)	

Crack Cocaine	9.5
Powder Cocaine	1.0
Marijuana	26.0
Heroin	1.0
Methamphetamine	13.3

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	65.1%
1-2	31.1%
3-5	2.9%
6 or more	1.0%

Injected Drugs in Past Year for Booked Arrestees (%)

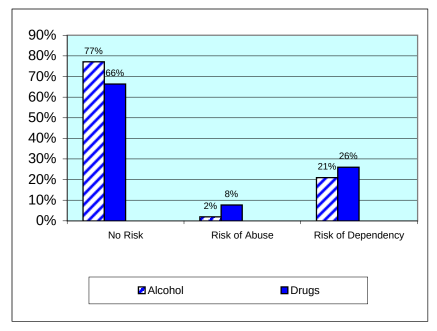
52.9
43.3
3.8



Percent Treatment Time by Type of Treatment										
	Percent Any		Inpatie	nt		Outpatie	ent	Ment	al Health 7	Treatment
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	58.3	58.3	7.7	2.0	41.7	0.0	0.0	33.3	1.9	1.0
Powder Cocaine Users	100.0	100.0	0.0	0.0	33.3	0.0	0.0	66.7	0.0	0.0
Marijuana Users	45.7	28.6	7.7	2.0	25.7	0.0	0.0	31.4	1.4	1.0
Methamphetamine Users	43.8	25.0	0.0	0.0	12.5	0.0	0.0	37.5	0.3	1.0
Heroin Users	100.0	100.0	0.0	0.0	100.0	0.0	0.0	100.0	0.0	0.0

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** ----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above: except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

OMAHA



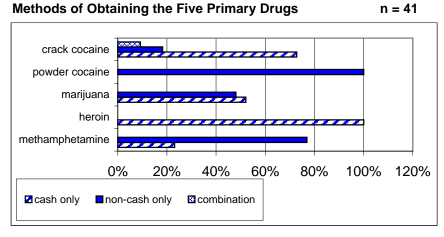
% Reporting Circumstance of Last Drug Buy					
	n	Public Building	House Apartment	Outdoor Area	Other Area
Crack Cocaine	9	22.2	44.4	22.2	11.1
Powder Cocaine	0	0.0	0.0	0.0	0.0
Marijuana	11	9.1	72.7	9.1	9.1
Heroin	0	0.0	0.0	0.0	0.0
Methamphetamine	1	0.0	100.0	0.0	0.0

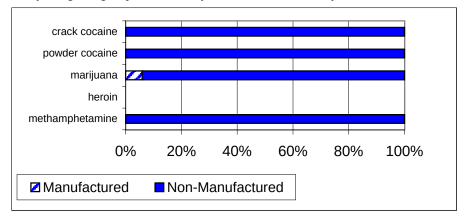


*Credit, fronted, manufactured, transport/steal drugs, gift, other)

Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 30



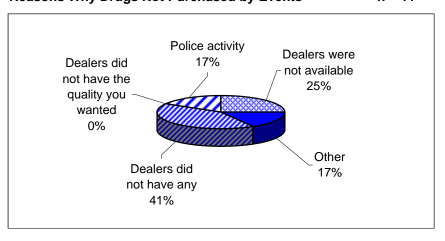


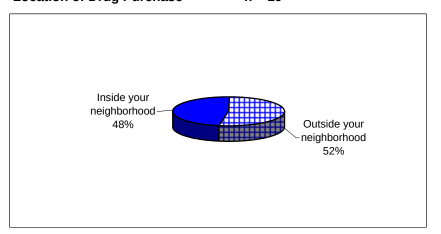
Reasons Why Drugs Not Purchased by Events

n = 11

Location of Drug Purchase

n = 19





COUNTY OF PHILADELPHIA

Primary City: PHILADELPHIA



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 4 Interview Refusal Rate: 12.2% Other County Facilities: 3 Urine Refusal Rate: 13.0%

Sample Size: 96

Age of Female Booked Arrestees (%)							
Estimated Population		<21	21-25	26-30	31-35	36+	Unknown
	96	9.4%	22.9%	8.3%	21.9%	37.5%	0.0%

Race of Female Booked Arrestees (%)							
Black	White	Hispanic	Other	Unknown			
72.9%	26.0%	1.0%	0.0%	0.0%			

Percent Female Positive for Drugs

	Total Por	cent Positive		Porcor	at Bositivo	by Drugs a	and Ago		Б	orcont Bos	itive by Dru	ac and D	200
	Total Fer	Confidence Interval**		21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	59.3%	N/A	66.7%	41.7%	75.0%	61.5%	63.2%	0.0%	66.7%	47.1%	0.0%	0.0%	0.0%
Cocaine	40.7%	N/A	0.0%	25.0%	50.0%	46.2%	57.9%	0.0%	44.4%	35.3%	0.0%	0.0%	0.0%
Marijuana	22.2%	N/A	50.0%	16.7%	25.0%	23.1%	15.8%	0.0%	27.8%	11.8%	0.0%	0.0%	0.0%
Heroin	11.1%	N/A	0.0%	16.7%	0.0%	7.7%	15.8%	0.0%	8.3%	17.6%	0.0%	0.0%	0.0%
Methamphetamine	0.0%	N/A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	3.7%	N/A	33.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	11.8%	0.0%	0.0%	0.0%
Multiple Drug	16.7%	N/A	16.7%	16.7%	0.0%	15.4%	21.1%	0.0%	11.1%	29.4%	0.0%	0.0%	0.0%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	43.8%	55.6%	66.7%	0.0%	0.0%	73.3%	0.0%
Cocaine	18.8%	33.3%	44.4%	0.0%	0.0%	66.7%	0.0%
Marijuana	25.0%	22.2%	27.8%	0.0%	0.0%	13.3%	0.0%
Heroin	0.0%	22.2%	22.2%	0.0%	0.0%	0.0%	0.0%
Methamphetamine	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PCP	12.5%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	12.5%	11.1%	27.8%	0.0%	0.0%	6.7%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

PHILADELPHIA

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arrestees (%)				
Highest educational degree completed				
None	44.9			
High school or GED	26.1			
Vocational or trade school	7.2			
Some college or two- year associate	17.4			
Four year degree or higher	4.3			

Current H	Current Housing for Booked Arrestees (%)					
Type of P	Type of Place in Prior 30 Days					
House, m		83.6				
Group qu	arters*	4.5				
Hospital of	or care	3.0				
Incarcera Facility	tion	0.0				
Shelter		1.5				
No Fixed	Residence	7.5				

Other

Current Employment Status for Booked Arrestees (%)		
Current Work Status		
Working full time/ active military status Working part-time/	22.4	
seasonal Unemployed (looking for work)	31.3	
Unemployed (not looking for work)	20.9	
In school only	0.0	
Retired Disabled for work	0.0 4.5	
DISADIEU IOI WOIK	4.0	

Current Health Insurance for Booked Arrestees (%) Current Health Insurance				
No Insurance	49.3			
Individually Purchased	4.3			
Employer or Union Funded	10.1			
State Government Funded	33.3			
Retirement Medicare	1.4			
Disability Medicare	1.4			
Multiple Types	0.0			

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)				
36.2				
13.0				
42.0				
10.1				
0.0				

Average Number of Days Used Past Year by Drug among Self-Reported 12-Month Users

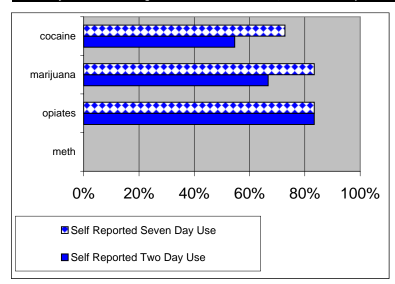
Crack Cocaine	161
Powder Cocaine	88
Marijuana	90
Heroin	221
Methamphetamine	0

Past 30 Day	Use for Booked Arrestees	(%)

Crack Cocaine	30.3
Powder Cocaine	9.4
Marijuana	31.3
Heroin	7.8
Methamphetamine	0.0

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report

0.0



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	77.4%
1-2	17.7%
3-5	1.6%
6 or more	3.2%

Injected Drugs in Past Year for Booked Arrestees (%)

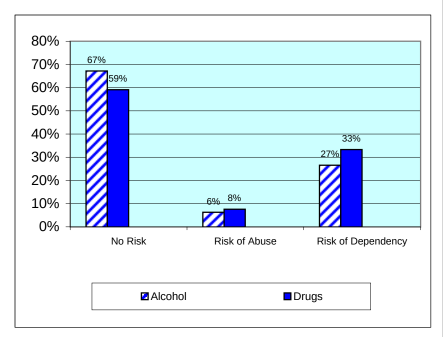
43.9
45.5
10.6



·	Percent Treatment Time by Type of Treatment									
	Percent Any Inpatient			Outpatient			Mental Health Treatment			
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Lvei	Year* Last Year		Year* Last Year				Year*	Last Year	
Crack Cocaine Users	80.0	72.0	7.3	1.5	32.0	16.7	2.0	28.0	0.5	2.0
Powder Cocaine Users	77.8	77.8	5.1	1.2	33.3	8.3	1.0	22.2	0.5	2.0
Marijuana Users	44.8	37.9	9.4	1.6	20.7	20.8	2.5	17.2	0.5	2.0
Methamphetamine Users	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Heroin Users	85.7	85.7	8.8	4.0	14.3	0.0	0.0	28.6	0.5	2.0

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

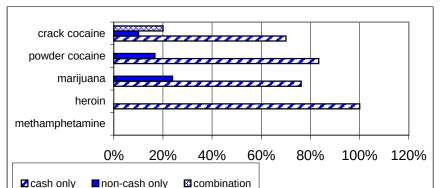
PHILADELPHIA



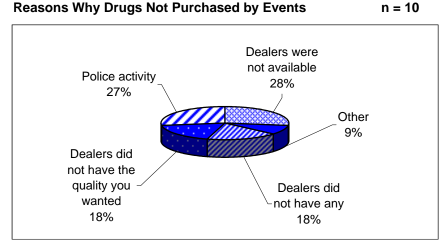
n = 37

% Reporting Circumstance of Last Drug Buy							
	n	Public Building	House Apartment	Outdoor Area	Other Area		
Crack Cocaine	16	0.0	25.0	75.0	0.0		
Powder Cocaine	5	0.0	40.0	60.0	0.0		
Marijuana	14	0.0	50.0	42.9	7.1		
Heroin	5	0.0	40.0	60.0	0.0		
Methamphetamine	0	0.0	0.0	0.0	0.0		

Methods of Obtaining the Five Primary Drugs



Reasons Why Drugs Not Purchased by Events

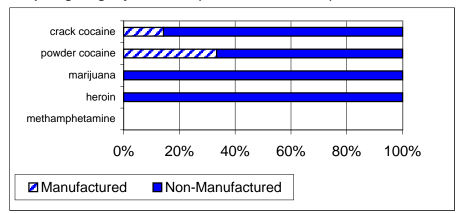


% Reporting Other than Cash Transaction Trade **Trade Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 7 0.0 0.0 14.3 85.7 **Powder Cocaine** 100.0 0.0 0.0 0.0 Marijuana 0.0 0.0 0.0 100.0 Heroin 0.0 0.0 100.0 0.0 Methamphetamine 0 0.0 0.0 0.0 0.0

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

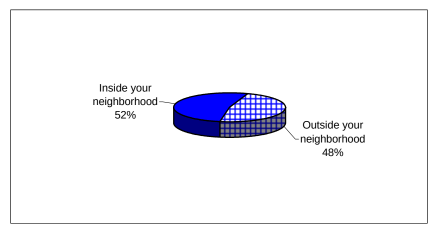
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 15



Location of Drug Purchase

n = 28





MARICOPA COUNTY

Other County Facilities:

Primary City: PHOENIX, MESA, GLENDALE

29



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Urine Refusal Rate:

Facilities in Sample: 3 Interview Refusal Rate: 13.3%

Sample Size: 540

e of Female Booked Arrestees (%)							
Estimated Population		<21	21-25	26-30	31-35	36+	Unknown
	540	11.5%	19.4%	16.3%	18.5%	34.3%	0.0%

Race of Fe	male Book	ed Arrestees	(%)	
Black	White	Hispanic	Other	Unknown
15.0%	54.8%	20.9%	8.9%	0.4%

2.1%

Percent Female Positive for Drugs

	Total Perc	Total Percent Positive		Percent Positive by Drugs and Age				Percent Positive by Drugs and Race					
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	66.3%	N/A	63.6%	69.4%	63.3%	65.8%	67.5%	0.0%	65.5%	70.8%	64.6%	45.2%	100.0%
Cocaine	35.2%	N/A	23.6%	22.2%	35.0%	41.1%	44.4%	0.0%	48.3%	27.9%	52.3%	28.6%	50.0%
Marijuana	23.3%	N/A	32.7%	33.3%	20.0%	17.8%	18.3%	0.0%	31.0%	23.3%	18.5%	19.0%	50.0%
Heroin	6.5%	N/A	0.0%	5.6%	6.7%	4.1%	11.1%	0.0%	1.7%	5.5%	13.8%	7.1%	0.0%
Methamphetamine	24.1%	N/A	14.5%	30.6%	28.3%	19.2%	25.4%	0.0%	3.4%	38.4%	7.7%	2.4%	50.0%
PCP	1.0%	N/A	1.8%	1.4%	0.0%	0.0%	1.6%	0.0%	6.9%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	21.2%	N/A	9.1%	20.8%	25.0%	16.4%	27.8%	0.0%	24.1%	21.5%	23.1%	11.9%	50.0%

Percent Female Positive for Drugs by Offense Category

	and a go my one man	e caregory		Percent Domestic	Percent Driving While		
	Percent Violent	Percent Property	Percent Drug	Violence	Intoxicated	Percent Other	Unknown
Any Drug***	48.2%	58.5%	78.0%	48.1%	44.4%	71.8%	0.0%
Cocaine	16.5%	31.7%	35.0%	11.1%	11.1%	47.1%	0.0%
Marijuana	25.9%	14.6%	31.0%	33.3%	33.3%	21.3%	0.0%
Heroin	2.4%	9.8%	8.0%	3.7%	5.6%	6.9%	0.0%
Methamphetamine	18.8%	25.2%	37.0%	14.8%	22.2%	20.7%	0.0%
PCP	1.2%	0.0%	2.0%	3.7%	5.6%	0.6%	0.0%
Multiple Drug	15.3%	18.7%	32.0%	18.5%	22.2%	21.8%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

PHOENIX

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arre	stees (%)					
Highest educational degree completed						
None	34.9					
High school or GED	29.6					
Vocational or trade school	4.3					
Some college or two- year associate	27.0					
Four year degree or higher	4.1					

Current Housing for Booked Arrestees (%)								
Type of Place in Prior 30 Days								
House, mobile home, apartment	81.7							
Group quarters*	5.5							
Hospital or care facility	0.2							
Incarceration Facility	1.2							
Shelter	1.0							
No Fixed Residence	10.1							
Other	0.2							

Current Employment Status for Booked Arrestees (%)						
Current Work Status						
Working full time/ active military status	35.3					
Working part-time/ seasonal	14.9					
Unemployed (looking for work)	23.1					
Unemployed (not looking for work)	17.8					
In school only	2.4					
Retired	0.0					
Disabled for work	6.6					

Current Health Insurance for Booked Arrestees (%)								
Current Health Insurance	Current Health Insurance							
No Insurance	59.2							
Individually Purchased	3.6							
Employer or Union Funded	12.4							
State Government Funded	22.1							
Retirement Medicare	0.0							
Disability Medicare	2.7							
Multiple Types	0.0							

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)						
Crack Cocaine	34.0					
Powder Cocaine	17.6					
Marijuana	41.2					
Heroin	8.2					
Methamphetamine	26.8					

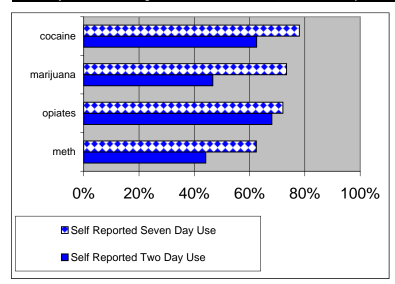
Average Number of Days Used Past Year by Drug among Self-Reported 12-Month Users

Crack Cocaine	144
Powder Cocaine	64
Marijuana	100
Heroin	118
Methamphetamine	107

Past 30 Day Use for Booked Arrestees (%)

Crack Cocaine	28.3
Powder Cocaine	12.7
Marijuana	32.1
Heroin	6.5
Methamphetamine	22.0

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	49.1%
1-2	41.8%
3-5	6.4%
6 or more	2.7%

Injected Drugs in Past Year for Booked Arrestees (%)

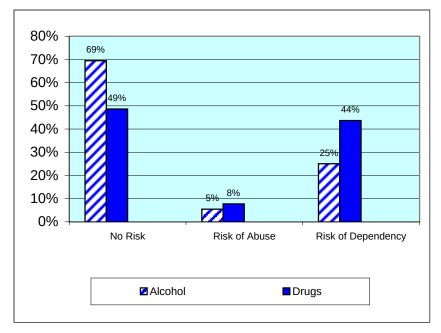
No Drug Use Past Year	35.2
Didn't Inject Drugs	50.4
Injected Drugs	14.4



•	Percent Treatment Time by Type of Treatment										
	Percent Any		Inpatient			Outpatient			Mental Health Treatment		
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year	
Crack Cocaine Users	61.0	50.4	2.7	1.2	26.2	20.8	2.5	17.7	3.9	1.2	
Powder Cocaine Users	56.2	41.1	8.5	1.6	32.9	28.3	3.4	17.8	1.9	1.0	
Marijuana Users	45.0	31.0	3.8	1.3	23.4	28.6	3.4	12.3	1.8	1.0	
Methamphetamine Users	55.9	34.2	5.1	1.5	27.9	36.1	4.3	18.9	1.9	1.0	
Heroin Users	67.6	55.9	10.7	2.1	32.4	22.2	2.7	23.5	1.2	1.0	

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

PHOENIX



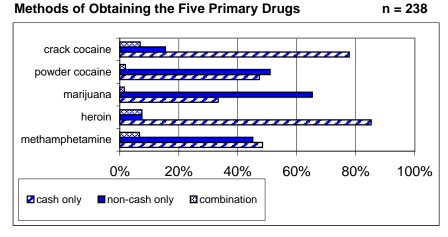
% Reporting Circumstance of Last Drug Buy									
	Public House Outdoor Othe N Building Apartment Area Area								
Crack Cocaine	87	0.0	71.3	27.6	1.1				
Powder Cocaine	22	9.1	59.1	27.3	4.5				
Marijuana	41	12.2	70.7	17.1	0.0				
Heroin	21	0.0	52.4	47.6	0.0				
Methamphetamine	38	10.5	73.7	15.8	0.0				

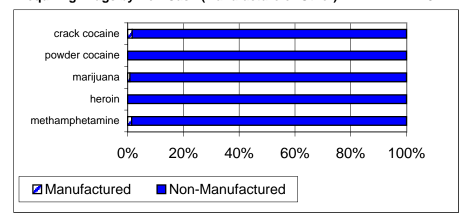


*Credit, fronted, manufactured, transport/steal drugs, gift, other)

Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 191

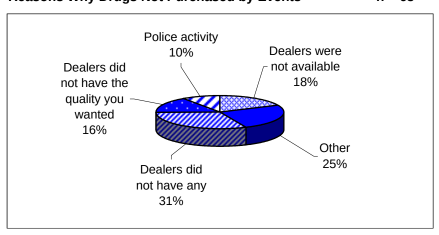


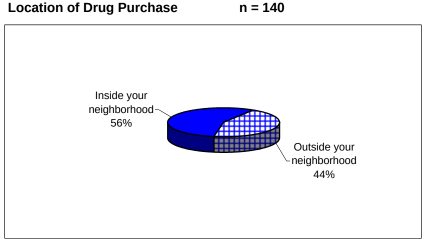


Reasons Why Drugs Not Purchased by Events

n = 63

Location of Drug Purchase





PHOENIX



MULTNOMAH COUNTY

Primary City: PORTLAND



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 1 Interview Refusal Rate: 22.2%

Other County Facilities: 0 Urine Refusal Rate: 4.2%

Sample Size: 379

Age of Female Booked Arrestees (%)									
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown			
379	10.0%	16.1%	17.4%	16.6%	38.8%	1.1%			

Race of Female Booked Arrestees (%)										
Black	White	Hispanic	Other	Unknown						
20.6%	72.0%	1.8%	4.5%	1.1%						

Percent Female Positive for Drugs

	Total Per	cent Positive		Percent Positive by Drugs and Age			Percent Positive by Drugs and Race						
	-	Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	69.2%	N/A	53.6%	73.3%	67.6%	73.0%	71.4%	0.0%	72.3%	70.6%	40.0%	44.4%	0.0%
Cocaine	29.9%	N/A	10.7%	20.0%	35.3%	29.7%	40.3%	0.0%	42.6%	26.9%	40.0%	11.1%	0.0%
Marijuana	26.2%	N/A	28.6%	44.4%	20.6%	18.9%	20.8%	0.0%	36.2%	23.8%	0.0%	33.3%	0.0%
Heroin	22.2%	N/A	10.7%	8.9%	29.4%	35.1%	24.7%	0.0%	14.9%	24.4%	40.0%	11.1%	0.0%
Methamphetamine	23.5%	N/A	21.4%	26.7%	29.4%	27.0%	18.2%	0.0%	8.5%	30.0%	0.0%	0.0%	0.0%
PCP	0.0%	N/A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	28.1%	N/A	14.3%	26.7%	32.4%	32.4%	29.9%	0.0%	25.5%	29.4%	40.0%	11.1%	0.0%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	48.1%	78.2%	77.0%	44.4%	33.3%	68.2%	0.0%
Cocaine	18.5%	34.6%	33.8%	16.7%	0.0%	29.5%	0.0%
Marijuana	25.9%	29.5%	29.7%	27.8%	11.1%	26.1%	0.0%
Heroin	11.1%	29.5%	20.3%	5.6%	22.2%	22.7%	0.0%
Methamphetamine	11.1%	30.8%	28.4%	11.1%	0.0%	23.9%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	18.5%	37.2%	29.7%	16.7%	0.0%	29.5%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

PORTLAND

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Education of Booked Arre	stees (%)
Highest educational degre	e completed
None	27.6
High school or GED	38.5
Vocational or trade school	5.0
Some college or two- year associate	23.0
Four year degree or higher	5.9

Current Housing for Booked A	Arrestees (%)
Type of Place in Prior 30 Days	3
House, mobile home, apartment	78.5
Group quarters*	5.9
Hospital or care facility	2.1
Incarceration Facility	2.1
Shelter	1.7
No Fixed Residence	9.3
Other	0.4

Current Employment Booked Arreste	
Current Work Status	
Working full time/ active military status	26.5
Working part-time/ seasonal	10.5
Unemployed (looking for work)	31.5
Unemployed (not looking for work)	17.8
In school only	2.3
Retired	0.5
Disabled for work	11.0

Current Health Insurance Booked Arrestees (%	%)
Current Health Insurance	9
No Insurance	38.1
Individually Purchased	4.7
Employer or Union Funded	11.4
State Government Funded	41.1
Retirement Medicare	0.0
Disability Medicare	3.0
Multiple Types	1.7

Self Reported Use of Five Primary Drugs

Past 12 Month Use for B	ooked Arrestees (%)
Crack Cocaine	23.1
Powder Cocaine	16.6
	46.0
Marijuana	40.0
Heroin	19.6
Methamphetamine	31.1

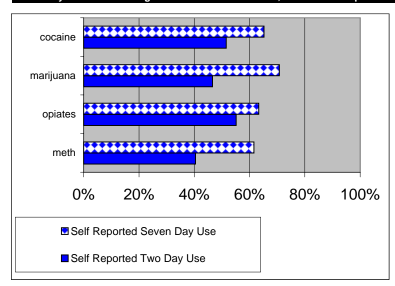
Average Number of Days Used Past Year by
Drug among Self-Reported 12-Month Users

Crack Cocaine	94
Powder Cocaine	78
Marijuana	65
Heroin	168
Methamphetamine	68

Past 30 Day Use for Booked Arrestees (%	6)	
---	------------	--

Crack Cocaine	17.2
Powder Cocaine	10.1
Marijuana	34.6
Heroin	16.7
Methamphetamine	21.1

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	50.5%	
1-2	40.5%	
3-5	7.7%	
6 or more	1.4%	

Injected Drugs in Past Year for Booked Arrestees (%)

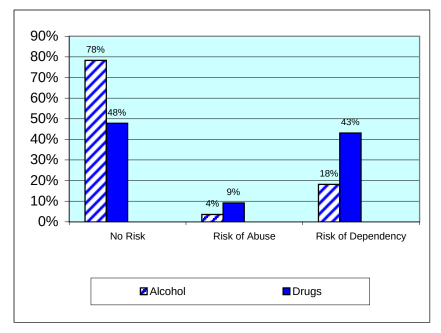
No Drug Use Past Year	29.8
Didn't Inject Drugs	45.6
Injected Drugs	24.6



·	Percent Treatment Time by Type of Treatment										
	Percent Any	Inpatient			Outpatient			Mental Health Treatment			
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	
			Year*	Last Year		Year*	Last Year		Year*	Last Year	
Crack Cocaine Users	79.6	68.5	8.4	2.1	50.0	40.8	4.9	22.2	27.6	4.3	
Powder Cocaine Users	82.1	69.2	7.3	1.8	53.8	59.1	7.1	12.8	2.7	3.0	
Marijuana Users	63.0	47.2	7.7	1.9	37.0	47.4	5.7	19.4	5.4	2.0	
Methamphetamine Users	63.0	46.6	15.9	2.8	46.6	43.2	5.2	16.4	8.4	2.3	
Heroin Users	80.4	69.6	6.9	1.8	54.3	59.6	7.2	13.0	0.0	0.0	

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above: except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

PORTLAND



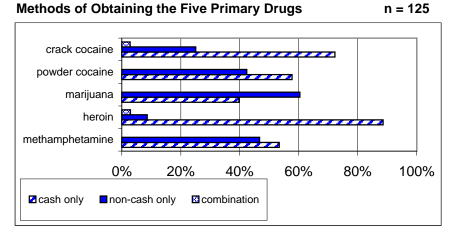
% Reporting Circumstance of Last Drug Buy							
	n	Public Building	House Apartment	Outdoor Area	Other Area		
Crack Cocaine	24	12.5	37.5	41.7	8.3		
Powder Cocaine	15	0.0	46.7	53.3	0.0		
Marijuana	21	19.0	57.1	23.8	0.0		
Heroin	28	3.6	28.6	67.9	0.0		
Methamphetamine	23	13.0	65.2	21.7	0.0		

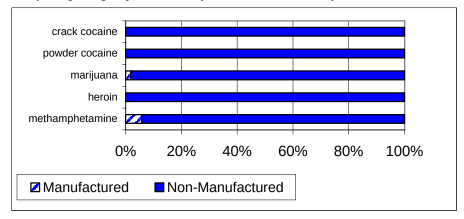
% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 21 4.8 4.8 4.8 85.7 **Powder Cocaine** 16 12.5 6.3 12.5 68.8 Marijuana 55 1.8 0.0 1.8 96.4 Heroin 10 10.0 30.0 60.0 0.0 Methamphetamine 35 0.0 8.6 2.9 88.6

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 92



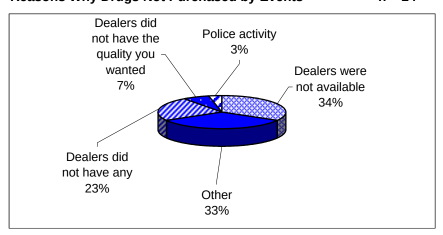


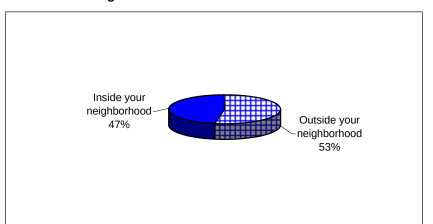
Reasons Why Drugs Not Purchased by Events

n = 24

Location of Drug Purchase

n = 85





PORTLAND



SACRAMENTO COUNTY

Primary City: SACRAMENTO



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 1 Interview Refusal Rate: 23.1%
Other County Facilities: 6 Urine Refusal Rate: 3.6%

Sample Size: 51

A	Age of Female Booked Arrestees (%)									
	Estimated Population		<21	21-25	26-30	31-35	36+	Unknown		
		51	9.8%	17.6%	11.8%	19.6%	41.2%	0.0%		

Race of Female Booked Arrestees (%)									
Black	White	Hispanic	Other	Unknown					
31.4%	52.9%	13.7%	0.0%	2.0%					

Percent Female Positive for Drugs

	Total Per	cent Positive		Percent Positive by Drugs and Age		Percent Positive by Drugs and Race							
	·	Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	85.2%	N/A	100.0%	66.7%	50.0%	83.3%	91.7%	0.0%	100.0%	78.6%	50.0%	0.0%	0.0%
Cocaine	37.0%	N/A	0.0%	33.3%	50.0%	50.0%	41.7%	0.0%	81.8%	7.1%	0.0%	0.0%	0.0%
Marijuana	25.9%	N/A	75.0%	33.3%	0.0%	33.3%	8.3%	0.0%	45.5%	7.1%	50.0%	0.0%	0.0%
Heroin	11.1%	N/A	0.0%	0.0%	0.0%	0.0%	25.0%	0.0%	9.1%	14.3%	0.0%	0.0%	0.0%
Methamphetamine	29.6%	N/A	25.0%	33.3%	0.0%	33.3%	33.3%	0.0%	9.1%	50.0%	0.0%	0.0%	0.0%
PCP	0.0%	N/A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	18.5%	N/A	0.0%	33.3%	0.0%	33.3%	16.7%	0.0%	45.5%	0.0%	0.0%	0.0%	0.0%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	75.0%	92.9%	100.0%	50.0%	0.0%	77.8%	0.0%
Cocaine	25.0%	42.9%	57.1%	0.0%	0.0%	44.4%	0.0%
Marijuana	25.0%	35.7%	14.3%	0.0%	0.0%	11.1%	0.0%
Heroin	25.0%	7.1%	14.3%	50.0%	0.0%	0.0%	0.0%
Methamphetamine	12.5%	28.6%	42.9%	0.0%	0.0%	33.3%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	12.5%	21.4%	28.6%	0.0%	0.0%	11.1%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

SACRAMENTO

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Description of the Female Sample

Education of Booked Arres	stees (%)						
Highest educational degree completed							
None	37.0						
High school or GED	29.6						
Vocational or trade school	3.7						
Some college or two- year associate	29.6						
Four year degree or higher	0.0						

Current Housing	for Booked Arrestees (%)
Type of Place in F	Prior 30 Days
House, mobile home, apartment	89.3
Group quarters*	0.0
Hospital or care facility	0.0
Incarceration Facility	0.0
Shelter	0.0
No Fixed Residen	ice 10.7
Other	0.0

Current Employment Status for Booked Arrestees (%)				
Current Work Status				
Working full time/ active military status Working part-time/ seasonal	26.1 21.7			
Unemployed (looking for work)	17.4			
Unemployed (not looking for work)	21.7			
In school only	4.3			
Retired	0.0			
Disabled for work	8.7			

Current Health Insurance for Booked Arrestees (%)					
Current Health Insurance	е				
No Insurance	70.4				
Individually Purchased	3.7				
Employer or Union Funded	11.1				
State Government Funded	11.1				
Retirement Medicare	0.0				
Disability Medicare	3.7				
Multiple Types	0.0				

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)					
Crack Cocaine	32.1				
Powder Cocaine	7.1				
Marijuana	50.0				
Heroin	3.6				
Methamphetamine	28.6				

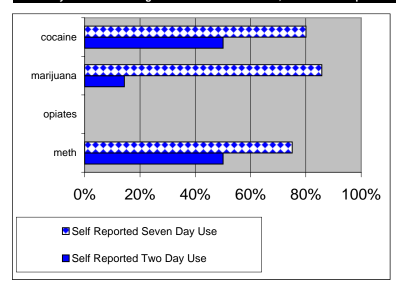
Average Number of Days Used Past Year by
Drug among Self-Reported 12-Month Users

Crack Cocaine	125
Powder Cocaine	42
Marijuana	70
Heroin	42
Methamphetamine	71

Past 30 Da	v Use for Boo	ked Arrestees	(%)

Crack Cocaine	32.1
Powder Cocaine	0.0
Marijuana	42.9
Heroin	0.0
Methamphetamine	28.6

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	53.6%
1-2	46.4%
3-5	0.0%
6 or more	0.0%

Injected Drugs in Past Year for Booked Arrestees (%)

25.9
63.0
11.1

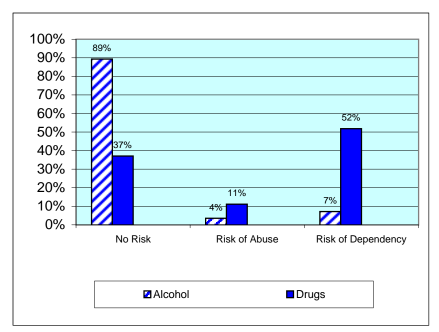


Self-Reported Female Drug Users and Their Past Experience with Treatment

	Percent Treatment Time by Type of Treatment									
	Percent Any		Inpatient			Outpatie	ent	Mental Health Treatment		
	Treatment Ever		% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	55.6	55.6	0.0	0.0	22.2	0.0	0.0	0.0	0.0	0.0
Powder Cocaine Users	100.0	50.0	0.0	0.0	100.0	100.0	12.0	0.0	0.0	0.0
Marijuana Users	64.3	42.9	0.0	0.0	28.6	100.0	12.0	7.1	0.0	0.0
Methamphetamine Users	75.0	50.0	0.0	0.0	37.5	100.0	12.0	0.0	0.0	0.0
Heroin Users	100.0	100.0	0.0	0.0	100.0	0.0	0.0	0.0	0.0	0.0

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above: except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

SACRAMENTO



Dynamics of Drug Markets in Past 30 Days for Female Arrestees

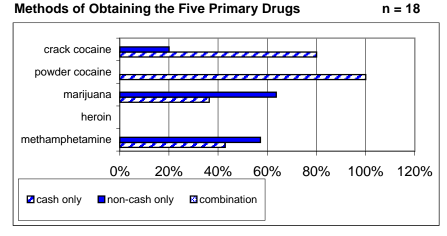
% Reporting Circumstance of Last Drug Buy								
	n	Public Building	House Apartment	Outdoor Area	Other Area			
Crack Cocaine	8	0.0	87.5	12.5	0.0			
Powder Cocaine	1	0.0	100.0	0.0	0.0			
Marijuana	4	25.0	50.0	0.0	25.0			
Heroin	0	0.0	0.0	0.0	0.0			
Methamphetamine	3	0.0	100.0	0.0	0.0			

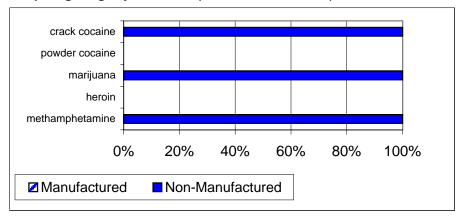


*Credit, fronted, manufactured, transport/steal drugs, gift, other)

Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 17



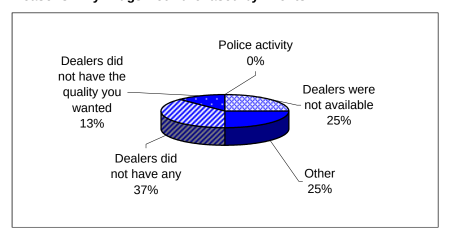


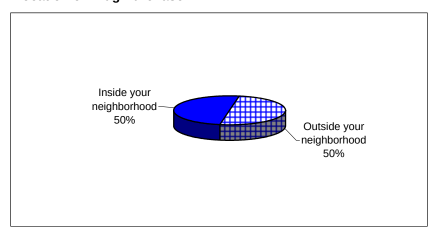
Reasons Why Drugs Not Purchased by Events

n = 7

Location of Drug Purchase

n = 12





SACRAMENTO 2000 ADULT F



SALT LAKE COUNTY

Primary City: SALT LAKE CITY



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 1 Interview Refusal Rate: 14.4%

Other County Facilities: 0 Urine Refusal Rate: 3.7%

Sample Size: 103

Age of Female Booked Arrestees (%)										
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown				
10	3 16.5%	26.2%	14.6%	12.6%	30.1%	0.0%				

Race of Female Booked Arrestees (%)								
Black	White	Hispanic	Other	Unknown				
3.9%	80.6%	10.7%	2.9%	1.9%				

Percent Female Positive for Drugs

	Total Per	Total Percent Positive Percent Positive by Drugs and Age					Percent Positive by Drugs and Race				ace		
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	59.2%	N/A	53.8%	63.2%	69.2%	50.0%	57.1%	0.0%	100.0%	57.1%	62.5%	50.0%	100.0%
Cocaine	14.5%	N/A	15.4%	15.8%	15.4%	10.0%	14.3%	0.0%	0.0%	12.7%	25.0%	50.0%	0.0%
Marijuana	25.0%	N/A	30.8%	42.1%	23.1%	20.0%	9.5%	0.0%	100.0%	20.6%	25.0%	50.0%	100.0%
Heroin	9.2%	N/A	0.0%	5.3%	15.4%	10.0%	14.3%	0.0%	0.0%	7.9%	12.5%	50.0%	0.0%
Methamphetamine	28.9%	N/A	23.1%	21.1%	46.2%	40.0%	23.8%	0.0%	0.0%	30.2%	37.5%	0.0%	0.0%
PCP	0.0%	N/A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	14.5%	N/A	15.4%	15.8%	23.1%	20.0%	4.8%	0.0%	0.0%	12.7%	25.0%	50.0%	0.0%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	35.7%	69.7%	73.3%	0.0%	25.0%	45.7%	0.0%
Cocaine	14.3%	24.2%	16.7%	0.0%	0.0%	8.6%	0.0%
Marijuana	21.4%	24.2%	33.3%	0.0%	25.0%	22.9%	0.0%
Heroin	7.1%	12.1%	10.0%	0.0%	0.0%	5.7%	0.0%
Methamphetamine	21.4%	30.3%	46.7%	0.0%	25.0%	20.0%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	21.4%	15.2%	23.3%	0.0%	25.0%	8.6%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

SALT LAKE

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Description of the Female Sample

Education of Booked Arre	stees (%)					
Highest educational degre	Highest educational degree completed					
None	27.2					
High school or GED	33.3					
Vocational or trade school	6.2					
Some college or two- year associate	30.9					
Four year degree or higher	2.5					

Current Housing for Booked Arrestees (%) Type of Place in Prior 30 Days House, mobile 89.0 home, apartment Group quarters* 2.4 Hospital or care 0.0 facility Incarceration 2.4 **Facility** Shelter 2.4 No Fixed Residence 3.7 Other 0.0

Current Employment Booked Arrestee	
Current Work Status	
Working full time/ active military status	29.6
Working part-time/ seasonal	18.3
Unemployed (looking for work)	28.2
Unemployed (not looking for work)	15.5
In school only	0.0
Retired	0.0
Disabled for work	8.5

Current Health Insurand Booked Arrestees (
Current Health Insurance	e
No Insurance	58.5
Individually Purchased	4.9
Employer or Union Funded	18.3
State Government Funded	14.6
Retirement Medicare	1.2
Disability Medicare	1.2
Multiple Types	1.2

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Bo	Past 12 Month Use for Booked Arrestees (%)						
Crack Cocaine	11.1						
Powder Cocaine	17.3						
Marijuana	43.2						
Heroin	7.4						
Methamphetamine	34.6						

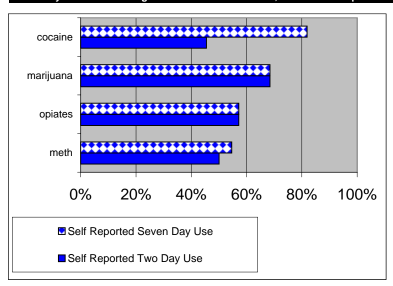
Average Number of Days Used Past Year by Drug among Self-Reported 12-Month Users

Crack Cocaine	70
Powder Cocaine	49
Marijuana	99
Heroin	175
Methamphetamine	122

Past 30 Da	y Use for Booked Arrestees (%)

Crack Cocaine	6.3
Powder Cocaine	13.6
Marijuana	32.5
Heroin	6.2
Methamphetamine	25.0

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	48.2%
1-2	38.3%
3-5	12.4%
6 or more	1.2%

Injected Drugs in Past Year for Booked Arrestees (%)

34.6
51.9
13.6

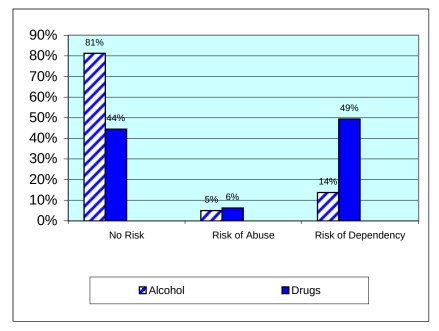


Self-Reported Female Drug Users and Their Past Experience with Treatment

·	Percent Treatment Time by Type of Treatment										
	Percent Any		Inpatient Outpatient			Mental Health Treatment					
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	
	LVEI		Year*	Last Year		Year*	Last Year		Year*	Last Year	
Crack Cocaine Users	55.6	55.6	0.0	0.0	44.4	25.0	3.0	22.2	1.9	1.0	
Powder Cocaine Users	64.3	57.1	19.0	3.0	57.1	25.0	3.0	14.3	1.9	1.0	
Marijuana Users	40.0	31.4	4.2	1.5	20.0	25.0	3.0	5.7	1.9	1.0	
Methamphetamine Users	60.7	32.1	6.3	1.7	39.3	19.4	2.3	17.9	1.9	1.0	
Heroin Users	83.3	66.7	21.0	3.0	66.7	16.7	2.0	16.7	1.9	1.0	

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

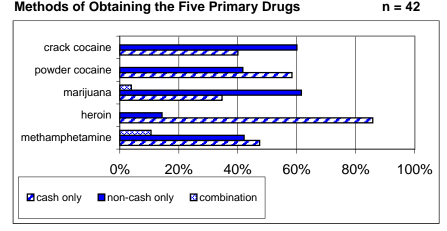
SALT LAKE



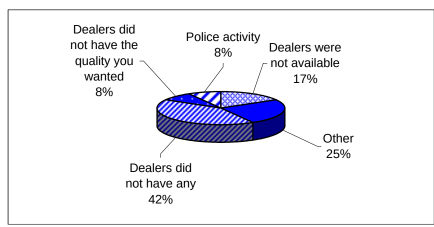
Dynamics of Drug Markets in Past 30 Days for Female Arrestees

% Reporting Circumstance of Last Drug Buy										
	n	Public Building	House Apartment	Outdoor Area	Other Area					
Crack Cocaine	2	0.0	50.0	0.0	50.0					
Powder Cocaine	6	16.7	50.0	33.3	0.0					
Marijuana	9	0.0	66.7	33.3	0.0					
Heroin	6	16.7	33.3	50.0	0.0					
Methamphetamine	10	0.0	90.0	10.0	0.0					

Methods of Obtaining the Five Primary Drugs



Reasons Why Drugs Not Purchased by Events

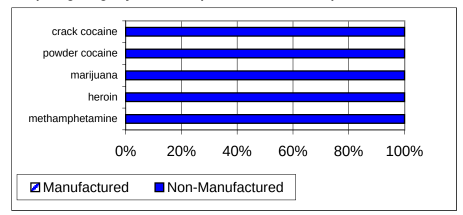


% Reporting Other than Cash Transaction Trade Trade **Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 5 0.0 0.0 0.0 100.0 **Powder Cocaine** 8 87.5 12.5 0.0 0.0 Marijuana 21 0.0 4.8 4.8 90.5 Heroin 5 0.0 0.0 100.0 0.0 Methamphetamine 15 6.7 0.0 0.0 93.3

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

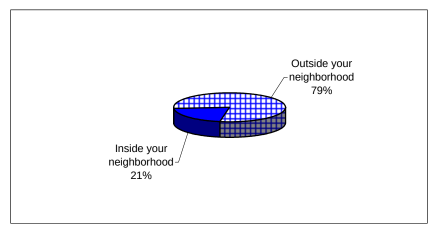
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 34



Location of Drug Purchase

n = 21







n = 12

SAN DIEGO COUNTY

Primary City: SAN DIEGO



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 2 Interview Refusal Rate: 17.0%
Other County Facilities: 0 Urine Refusal Rate: 2.5%

Sample Size: 554

Age of Female Booked Arrestees (%)											
Estimated Population	<21	21-25	26-30	31-35	36+	Unknown					
554	1 10.8%	18.4%	18.8%	13.4%	38.3%	0.4%					

Race of Female Booked Arrestees (%)										
Black	White	Hispanic	Other	Unknown						
29.1%	43.3%	19.3%	7.2%	1.1%						

Percent Female Positive for Drugs

	Total Per	cent Positive		Percent Positive by Drugs and Age			Percent Positive by Drugs and Race						
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	66.4%	N/A	69.4%	52.9%	64.6%	71.0%	71.6%	0.0%	75.0%	71.3%	48.9%	47.1%	25.0%
Cocaine	26.1%	N/A	8.3%	7.8%	18.8%	25.8%	45.1%	0.0%	42.4%	21.3%	14.9%	5.9%	0.0%
Marijuana	27.2%	N/A	44.4%	31.4%	29.2%	19.4%	20.6%	0.0%	23.9%	31.5%	25.5%	29.4%	0.0%
Heroin	7.5%	N/A	5.6%	2.0%	8.3%	0.0%	12.7%	0.0%	5.4%	9.3%	8.5%	5.9%	0.0%
Methamphetamine	28.7%	N/A	36.1%	25.5%	39.6%	41.9%	18.6%	0.0%	22.8%	36.1%	23.4%	29.4%	25.0%
PCP	0.4%	N/A	2.8%	0.0%	0.0%	0.0%	0.0%	0.0%	1.1%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	21.3%	N/A	27.8%	13.7%	22.9%	16.1%	23.5%	0.0%	18.5%	25.0%	21.3%	17.6%	0.0%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	37.7%	61.1%	82.0%	34.5%	52.6%	75.0%	0.0%
Cocaine	11.6%	14.8%	31.6%	10.3%	10.5%	35.5%	0.0%
Marijuana	21.7%	29.6%	30.8%	20.7%	31.6%	28.9%	0.0%
Heroin	2.9%	3.7%	11.3%	3.4%	0.0%	9.2%	0.0%
Methamphetamine	10.1%	33.3%	39.1%	6.9%	15.8%	26.3%	0.0%
PCP	1.4%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	8.7%	20.4%	27.8%	6.9%	5.3%	22.4%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

SAN DIEGO

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Description of the Female Sample

Education of Booked Arrestees (%)							
Highest educational degree completed							
None	28.7						
High school or GED	34.0						
Vocational or trade school	10.3						
Some college or two- year associate	22.3						
Four year degree or higher	4.6						

Current Housing for B	sooked Arrestees (%)						
Type of Place in Prior 30 Days							
House, mobile home, apartment	75.8						
Group quarters*	8.9						
Hospital or care facility	1.4						
Incarceration Facility	1.4						
Shelter	0.4						
No Fixed Residence	12.1						
Other	0.0						

Current Employment Status for Booked Arrestees (%)					
Current Work Status					
Working full time/ active military status	27.2				
Working part-time/ seasonal Unemployed	17.3				
(looking for work) Unemployed (not	24.8				
looking for work)	13.8				
In school only	4.3				
Retired	0.8				
Disabled for work	11.8				

Current Health Insurance for Booked Arrestees (%) Current Health Insurance					
No Insurance	49.5				
Individually Purchased	4.7				
Employer or Union Funded	17.2				
State Government Funded	26.9				
Retirement Medicare	0.0				
Disability Medicare	1.1				
Multiple Types	0.7				

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)						
Crack Cocaine	27.0					
Powder Cocaine	11.0					
Marijuana	45.2					
Heroin	10.4					
Methamphetamine	36.3					

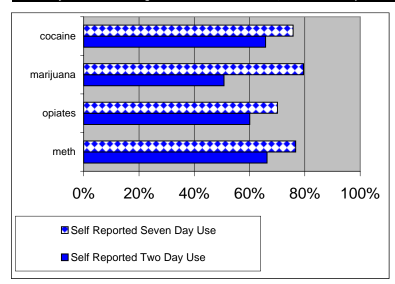
Average Number of Days Used Past Year by	
Drug among Self-Reported 12-Month Users	

Crack Cocaine	103
Powder Cocaine	61
Marijuana	84
Heroin	96
Methamphetamine	106

Past 30 Day	Use for Booked Arrestees (%)

Crack Cocaine	20.9
Powder Cocaine	5.9
Marijuana	36.1
Heroin	8.8
Methamphetamine	31.4

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	56.9%
1-2	38.4%
3-5	4.6%
6 or more	0.0%

Injected Drugs in Past Year for Booked Arrestees (%)

No Drug Use Past Year	31.1
Didn't Inject Drugs	52.9
Injected Drugs	16.1

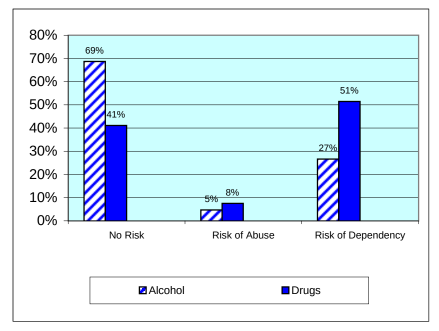


Self-Reported Female Drug Users and Their Past Experience with Treatment

·	Percent Treatment Time by Type of Treatment									
	Percent Any Inpat		Inpatie	atient Outpatient		ent	Mental Health Treatment			
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	75.0	65.8	12.8	2.6	31.6	29.6	3.6	31.6	1.6	1.6
Powder Cocaine Users	83.9	67.7	15.5	2.9	41.9	16.7	2.0	29.0	0.0	0.0
Marijuana Users	58.3	46.5	12.0	2.5	28.3	18.1	2.2	27.6	1.8	1.8
Methamphetamine Users	61.8	49.0	18.5	3.3	39.2	24.2	2.9	22.5	3.0	1.0
Heroin Users	82.8	65.5	12.7	2.5	44.8	33.3	4.0	31.0	0.0	0.0

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above: except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

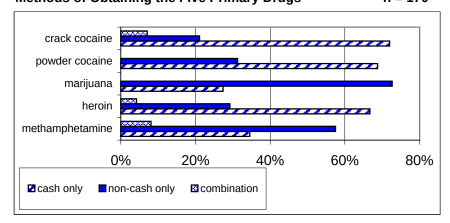
SAN DIEGO



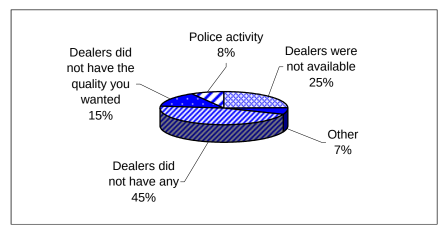
Dynamics of Drug Markets in Past 30 Days for Female Arrestees

% Reporting Circumstance of Last Drug Buy						
	n	Public Building	House Apartment	Outdoor Area	Other Area	
Crack Cocaine	39	10.3	41.0	46.2	2.6	
Powder Cocaine	11	9.1	36.4	36.4	18.2	
Marijuana	25	4.0	72.0	20.0	4.0	
Heroin	17	5.9	47.1	41.2	5.9	
Methamphetamine	34	2.9	67.6	23.5	5.9	

Methods of Obtaining the Five Primary Drugs n = 170



Reasons Why Drugs Not Purchased by Events

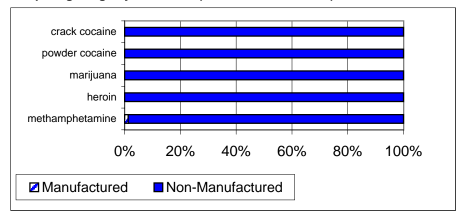


% Reporting Other than Cash Transaction Trade **Trade Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 37 0.0 2.7 5.4 91.9 **Powder Cocaine** 8 0.0 0.0 12.5 87.5 Marijuana 96 0.0 0.0 0.0 100.0 Heroin 11 0.0 0.0 100.0 0.0 Methamphetamine 79 0.0 5.1 2.5 92.4

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

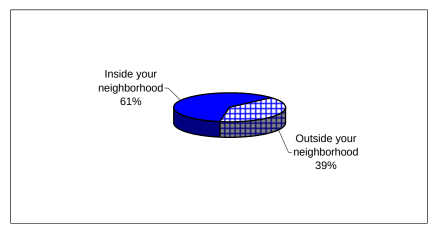
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 143



Location of Drug Purchase

n = 96







n = 51

SANTA CLARA COUNTY

Primary City: SAN JOSE



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 1 Interview Refusal Rate: 16.4%
Other County Facilities: 3 Urine Refusal Rate: 0.0%

Sample Size: 141

A	Age of Female Booked Arrestees (%)								
	Estimated Population		<21	21-25	26-30	31-35	36+	Unknown	
		141	9.2%	15.6%	14.2%	22.7%	38.3%	0.0%	

Race of Female Booked Arrestees (%)							
Black	White	Hispanic	Other	Unknown			
12.8%	40.4%	36.9%	8.5%	1.4%			

Percent Female Positive for Drugs

	Total Per	cent Positive		Percent Positive by Drugs and Age		Р	ercent Pos	itive by Dru	gs and Ra	ice			
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	69.4%	N/A	66.7%	80.0%	70.0%	70.0%	61.5%	0.0%	57.1%	81.0%	66.7%	33.3%	0.0%
Cocaine	8.2%	N/A	0.0%	0.0%	20.0%	10.0%	7.7%	0.0%	0.0%	14.3%	0.0%	33.3%	0.0%
Marijuana	30.6%	N/A	50.0%	40.0%	30.0%	20.0%	23.1%	0.0%	28.6%	38.1%	27.8%	0.0%	0.0%
Heroin	4.1%	N/A	0.0%	0.0%	0.0%	0.0%	15.4%	0.0%	14.3%	4.8%	0.0%	0.0%	0.0%
Methamphetamine	40.8%	N/A	33.3%	40.0%	30.0%	40.0%	53.8%	0.0%	14.3%	57.1%	38.9%	0.0%	0.0%
PCP	2.0%	N/A	16.7%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	5.6%	0.0%	0.0%
Multiple Drug	14.3%	N/A	33.3%	0.0%	10.0%	0.0%	30.8%	0.0%	0.0%	28.6%	5.6%	0.0%	0.0%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	80.0%	63.2%	81.8%	71.4%	100.0%	61.5%	0.0%
Cocaine	0.0%	10.5%	9.1%	0.0%	0.0%	0.0%	0.0%
Marijuana	60.0%	31.6%	18.2%	71.4%	33.3%	38.5%	0.0%
Heroin	0.0%	5.3%	4.5%	0.0%	0.0%	7.7%	0.0%
Methamphetamine	30.0%	21.1%	68.2%	14.3%	66.7%	23.1%	0.0%
PCP	0.0%	0.0%	4.5%	0.0%	0.0%	7.7%	0.0%
Multiple Drug	10.0%	5.3%	18.2%	14.3%	0.0%	15.4%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

SAN JOSE 2000 ADULT Female PROGRAM FINDINGS

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Description of the Female Sample

Education of Booked Arre	estees (%)
Highest educational degre	ee completed
None	21.6
High school or GED	41.2
Vocational or trade school	3.9
Some college or two- year associate	23.5
Four year degree or higher	9.8

Current Housing for B	ooked Arrestees (%)				
Type of Place in Prior 30 Days					
House, mobile home, apartment	78.4				
Group quarters*	5.9				
Hospital or care facility	2.0				
Incarceration Facility	0.0				
Shelter	0.0				
No Fixed Residence	11.8				
Other	2.0				

Current Employment Booked Arrestee	
Current Work Status	
Working full time/ active military status	50.0
Working part-time/ seasonal	18.8
Unemployed (looking for work)	16.7
Unemployed (not looking for work)	6.3
In school only	2.1
Retired	0.0
Disabled for work	6.3

Current Health Insurance for Booked Arrestees (%)				
Current Health Insurance	Э			
No Insurance	50.0			
Individually Purchased	2.0			
Employer or Union Funded	26.0			
State Government Funded	22.0			
Retirement Medicare	0.0			
Disability Medicare	0.0			
Multiple Types	0.0			

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)			
Crack Cocaine	11.8		
Powder Cocaine	13.7		
Marijuana	47.1		
•			
Heroin	5.9		
Methamphetamine	43.1		

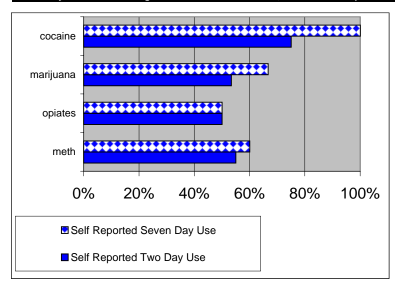
Average Number of Days Used Past Year by
Drug among Self-Reported 12-Month Users

Crack Cocaine	71
Powder Cocaine	6
Marijuana	116
Heroin	100
Methamphetamine	129
	129

B (00 B II (B I I A ((0/)	
Past 30 Day Use for Booked Arrestees (%)	

Crack Cocaine	8.2
Powder Cocaine	8.2
Marijuana	36.7
Heroin	2.0
Methamphetamine	38.8

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	64.0%
1-2	26.0%
3-5	10.0%
6 or more	0.0%

Injected Drugs in Past Year for Booked Arrestees (%)

No Drug Use Past Year	36.0
Didn't Inject Drugs	50.0
Injected Drugs	14.0

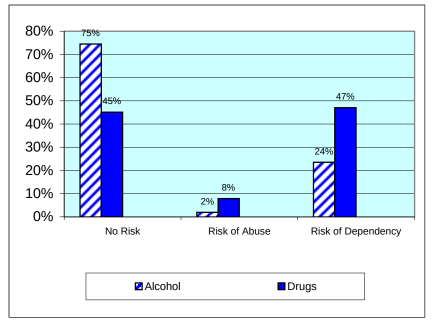


Self-Reported Female Drug Users and Their Past Experience with Treatment

	Percent Treatment Time by Type of Treatment										
	Percent Any		Inpatier	nt		Outpatie	ent	Ment	al Health 1	Freatment	
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	
	Evei		Year* Last Year		Year*		Last Year		Year*	Last Year	
Crack Cocaine Users	83.3	66.7	0.0	0.0	83.3	30.0	3.0	33.3	0.0	0.0	
Powder Cocaine Users	71.4	42.9	0.0	0.0	71.4	30.0	3.0	28.6	0.0	0.0	
Marijuana Users	58.3	33.3	0.0	0.0	37.5	30.0	3.0	25.0	0.0	0.0	
Methamphetamine Users	68.2	45.5	30.4	4.5	50.0	23.3	2.5	31.8	0.0	0.0	
Heroin Users	33.3	0.0	0.0	0.0	33.3	0.0	0.0	0.0	0.0	0.0	

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

SAN JOSE



Dynamics of Drug Markets in Past 30 Days for Female Arrestees

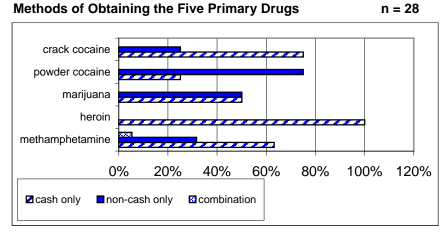
% Reporting Circumstance of Last Drug Buy							
	n	Public Building	House Apartment	Outdoor Area	Other Area		
Crack Cocaine	3	0.0	33.3	66.7	0.0		
Powder Cocaine	1	0.0	0.0	100.0	0.0		
Marijuana	7	28.6	57.1	14.3	0.0		
Heroin	1	0.0	0.0	100.0	0.0		
Methamphetamine	12	0.0	75.0	25.0	0.0		

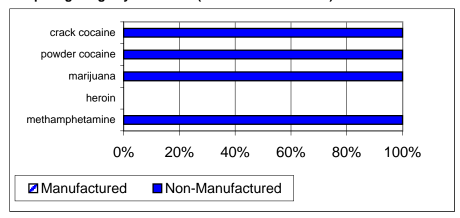
% Reporting Other than Cash Transaction										
	n	Trade Drugs	Trade Property	Trade Sex	Other*					
Crack Cocaine	3	0.0	33.3	0.0	66.7					
Powder Cocaine	3	0.0	0.0	0.0	100.0					
Marijuana	13	7.7	0.0	0.0	92.3					
Heroin	0	0.0	0.0	0.0	0.0					
Methamphetamine	16	0.0	0.0	6.3	93.8					

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 23



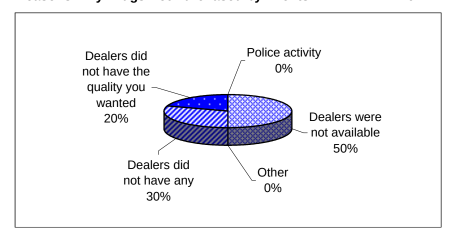


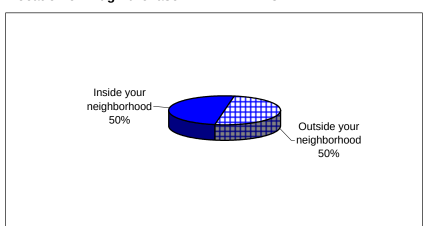
Reasons Why Drugs Not Purchased by Events

n = 9

Location of Drug Purchase

n = 18





SAN JOSE



KING COUNTY

Primary City: SEATTLE



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 4 Interview Refusal Rate: 12.5%

Other County Facilities: 3 Urine Refusal Rate: 8.0%

Sample Size: 36

Age of Female Booked Arrestees (%)							
Estimated Population		<21	21-25	26-30	31-35	36+	Unknown
	36	11.1%	16.7%	16.7%	11.1%	44.4%	0.0%

Race of Fe	emale Book	ked Arrestee	s (%)	
Black	White	Hispanic	Other	Unknown
36.1%	61.1%	0.0%	2.8%	0.0%

Percent Female Positive for Drugs

	Total Per	cent Positive	ve Percent Positive by Drugs and Age				Percent Positive by Drugs and Race						
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	73.9%	N/A	50.0%	75.0%	100.0%	0.0%	76.9%	0.0%	75.0%	71.4%	0.0%	100.0%	0.0%
Cocaine	39.1%	N/A	25.0%	0.0%	0.0%	0.0%	61.5%	0.0%	50.0%	35.7%	0.0%	0.0%	0.0%
Marijuana	47.8%	N/A	50.0%	75.0%	0.0%	0.0%	46.2%	0.0%	50.0%	42.9%	0.0%	100.0%	0.0%
Heroin	17.4%	N/A	0.0%	25.0%	0.0%	0.0%	23.1%	0.0%	25.0%	7.1%	0.0%	100.0%	0.0%
Methamphetamine	21.7%	N/A	25.0%	25.0%	100.0%	0.0%	7.7%	0.0%	0.0%	35.7%	0.0%	0.0%	0.0%
PCP	4.3%	N/A	25.0%	0.0%	0.0%	0.0%	0.0%	0.0%	12.5%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	47.8%	N/A	50.0%	50.0%	0.0%	0.0%	53.8%	0.0%	50.0%	42.9%	0.0%	100.0%	0.0%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
-							
Any Drug***	85.7%	80.0%	88.9%	66.7%	66.7%	66.7%	0.0%
Cocaine	28.6%	40.0%	55.6%	33.3%	0.0%	33.3%	0.0%
Marijuana	57.1%	60.0%	55.6%	33.3%	66.7%	33.3%	0.0%
Heroin	28.6%	10.0%	33.3%	66.7%	0.0%	0.0%	0.0%
Methamphetamine	28.6%	30.0%	0.0%	0.0%	0.0%	33.3%	0.0%
PCP	14.3%	10.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	57.1%	60.0%	44.4%	66.7%	0.0%	33.3%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

SEATTLE

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Description of the Female Sample

Education of Booked Arre	stees (%)						
Highest educational degree completed							
None	48.0						
High school or GED	20.0						
Vocational or trade school	8.0						
Some college or two- year associate	24.0						
Four year degree or higher	0.0						

Current Housing for B	ooked Arrestees (%)								
Type of Place in Prior 30 Days									
House, mobile home, apartment	76.0								
Group quarters*	12.0								
Hospital or care facility	0.0								
Incarceration Facility	0.0								
Shelter	0.0								
No Fixed Residence	12.0								
Other	0.0								

Current Employment Booked Arrestee	
Current Work Status	
Working full time/ active military status	29.2
Working part-time/ seasonal	16.7
Unemployed (looking for work)	20.8
Unemployed (not looking for work)	16.7
In school only	8.3
Retired	0.0
Disabled for work	8.3

Current Health Insurance for Booked Arrestees (%) Current Health Insurance							
No Insurance	69.6						
Individually Purchased	4.3						
Employer or Union Funded	8.7						
State Government Funded	17.4						
Retirement Medicare	0.0						
Disability Medicare	0.0						
Multiple Types	0.0						

Self Reported Use of Five Primary Drugs

Past 12 Month Use for E	Booked Arrestees (%)
Crack Cocaine	36.0
Powder Cocaine	12.0
Marijuana	64.0
Heroin	12.0
Methamphetamine	16.0

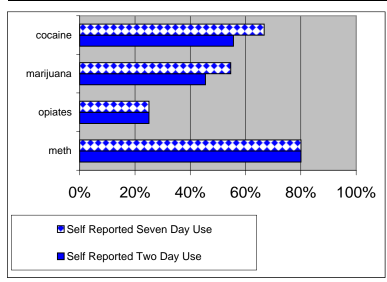
Average Number of Days Used Past Year by Drug among Self-Reported 12-Month Users

Crack Cocaine	120
Powder Cocaine	89
Marijuana	86
Heroin	33
Methamphetamine	201

Past 30 Day	y Use for Booked Arrestees (%)

Crack Cocaine	24.0
Powder Cocaine	12.0
Marijuana	52.0
Heroin	4.0
Methamphetamine	16.0

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	40.9%
1-2	45.5%
3-5	13.6%
6 or more	0.0%

Injected Drugs in Past Year for Booked Arrestees (%)

No Drug Use Past Year	24.0
Didn't Inject Drugs	64.0
Injected Drugs	12.0

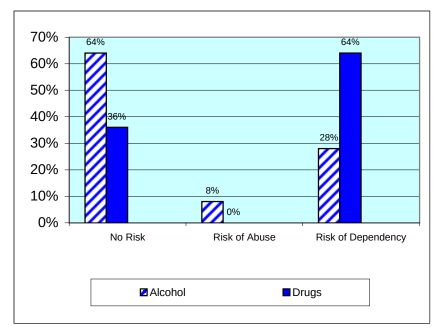


Self-Reported Female Drug Users and Their Past Experience with Treatment

·	Percent Treatment Time by Type of Treatment									
	Percent Any	Percent Any Inpatient Outpatient						Mental Health Treatment		
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Lvei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	100.0	100.0	11.4	2.5	55.6	8.3	1.0	33.3	0.3	1.0
Powder Cocaine Users	66.7	66.7	0.0	0.0	33.3	0.0	0.0	0.0	0.0	0.0
Marijuana Users	75.0	68.8	7.9	2.0	18.8	25.0	3.0	12.5	0.0	0.0
Methamphetamine Users	75.0	75.0	0.0	0.0	25.0	0.0	0.0	0.0	0.0	0.0
Heroin Users	Users 100.0 100.0 0.8 1.0 33.3 0.0 0.0 0.0 0.0 0.0								0.0	

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

SEATTLE



Dynamics of Drug Markets in Past 30 Days for Female Arrestees

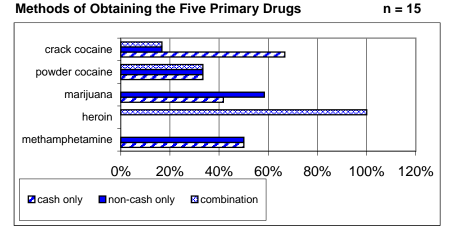
% Reporting Circumstance of Last Drug Buy									
	Public House Outdoor Othe N Building Apartment Area Area								
Crack Cocaine	4	25.0	0.0	75.0	0.0				
Powder Cocaine	2	0.0	100.0	0.0	0.0				
Marijuana	4	25.0	75.0	0.0	0.0				
Heroin	1	0.0	0.0	100.0	0.0				
Methamphetamine	2	50.0	50.0	0.0	0.0				

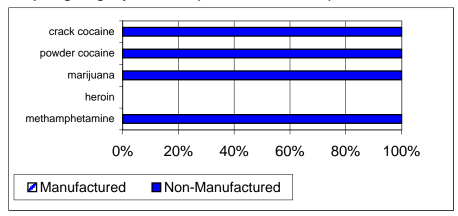
% Reporting Other than Cash Transaction Trade **Trade Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 3 0.0 33.3 33.3 33.3 **Powder Cocaine** 100.0 0.0 0.0 0.0 Marijuana 0.0 0.0 0.0 100.0 0.0 Heroin 0 0.0 0.0 0.0 Methamphetamine 3 0.0 33.3 0.0 66.7

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

Acquiring Drugs by Non-Cash (Manufacture or Other)

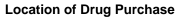
n = 9



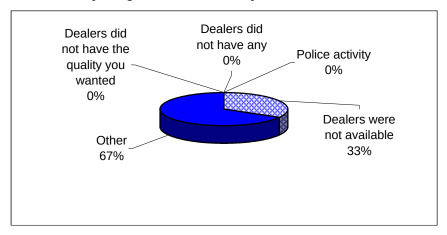


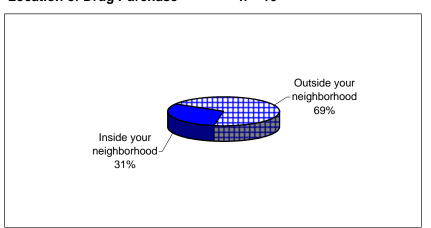
Reasons Why Drugs Not Purchased by Events

n = 6



n = 10





SEATTLE



SPOKANE COUNTY

Primary City: SPOKANE



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 1 Interview Refusal Rate: 21.1%
Other County Facilities: 0 Urine Refusal Rate: 6.7%

Sample Size: 23

Age of Female Booked Arrestees (%)										
Estimated Population		<21	21-25	26-30	31-35	36+	Unknown			
	23	26.1%	17.4%	17.4%	21.7%	17.4%	0.0%			

Race of Female Booked Arrestees (%)							
Black	White	Hispanic	Other	Unknown			
17.4%	78.3%	0.0%	4.3%	0.0%			

Percent Female Positive for Drugs

	Total Per	cent Positive		Percent Positive by Drugs and Age		Percent Positive by Drugs and Race							
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	41.7%	N/A	66.7%	25.0%	33.3%	0.0%	100.0%	0.0%	0.0%	45.5%	0.0%	0.0%	0.0%
Cocaine	8.3%	N/A	0.0%	25.0%	0.0%	0.0%	0.0%	0.0%	0.0%	9.1%	0.0%	0.0%	0.0%
Marijuana	25.0%	N/A	66.7%	0.0%	33.3%	0.0%	0.0%	0.0%	0.0%	27.3%	0.0%	0.0%	0.0%
Heroin	8.3%	N/A	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	9.1%	0.0%	0.0%	0.0%
Methamphetamine	8.3%	N/A	0.0%	0.0%	33.3%	0.0%	0.0%	0.0%	0.0%	9.1%	0.0%	0.0%	0.0%
PCP	0.0%	N/A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	8.3%	N/A	0.0%	0.0%	33.3%	0.0%	0.0%	0.0%	0.0%	9.1%	0.0%	0.0%	0.0%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	20.0%	50.0%	100.0%	25.0%	0.0%	33.3%	0.0%
Cocaine	0.0%	0.0%	25.0%	0.0%	0.0%	33.3%	0.0%
Marijuana	20.0%	50.0%	50.0%	25.0%	0.0%	0.0%	0.0%
Heroin	0.0%	0.0%	25.0%	0.0%	0.0%	0.0%	0.0%
Methamphetamine	0.0%	50.0%	25.0%	0.0%	0.0%	0.0%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	0.0%	50.0%	25.0%	0.0%	0.0%	0.0%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

SPOKANE

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Description of the Female Sample

Education of Booked Arrestees (%)		
Highest educational degre	e completed	
None	21.4	
High school or GED	28.6	
Vocational or trade school	21.4	
Some college or two- year associate	21.4	
Four year degree or higher	7.1	

Current Housing for B	ooked Arrestees (%)
Type of Place in Prior	30 Days
House, mobile home, apartment	100.0
Group quarters*	0.0
Hospital or care facility	0.0
Incarceration Facility	0.0
Shelter	0.0
No Fixed Residence	0.0
Other	0.0

	Current Employment Status for Booked Arrestees (%)		
Current Work Status			
Working full time/ active military status	25.0		
Working part-time/ seasonal	41.7		
Unemployed (looking for work)	16.7		
Unemployed (not looking for work)	0.0		
In school only	8.3		
Retired	0.0		
Disabled for work	8.3		

	Current Health Insurance for Booked Arrestees (%)			
Current Health Insurance	9			
No Insurance	42.9			
Individually Purchased	7.1			
Employer or Union Funded	21.4			
State Government Funded	14.3			
Retirement Medicare	0.0			
Disability Medicare	7.1			
Multiple Types	7.1			

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)		
Crack Cocaine	21.4	
Powder Cocaine	21.4	
Marijuana	42.9	
Heroin	28.6	
Methamphetamine	14.3	

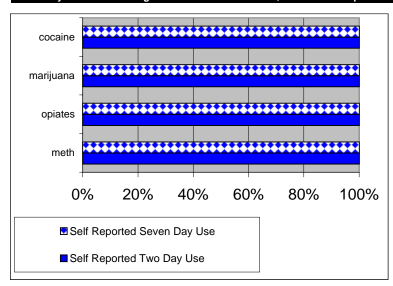
Average Number of Days Used Past Year by Drug among Self-Reported 12-Month Users

Crack Cocaine	102
Powder Cocaine	58
Marijuana	150
Heroin	150
Methamphetamine	143

Past 30 Day Use for Booked Arrestees (%)
--

Crack Cocaine	14.3
Powder Cocaine	21.4
Marijuana	35.7
Heroin	21.4
Methamphetamine	14.3

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	50.0%
1-2	42.9%
3-5	0.0%
6 or more	7.1%

Injected Drugs in Past Year for Booked Arrestees (%)

No Drug Use Past Year	46.2
Didn't Inject Drugs	23.1
Injected Drugs	30.8

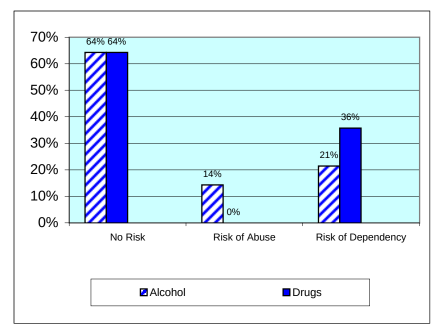


Self-Reported Female Drug Users and Their Past Experience with Treatment

Percent Treatment Time by Type of Treatment										
	Percent Any		Inpatier	nt		Outpatie	ent	Ment	al Health 1	Freatment
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.
	Evei		Year*	Last Year		Year*	Last Year		Year*	Last Year
Crack Cocaine Users	100.0	66.7	0.3	1.0	100.0	0.0	0.0	33.3	0.0	0.0
Powder Cocaine Users	66.7	33.3	0.0	0.0	66.7	0.0	0.0	33.3	0.0	0.0
Marijuana Users	50.0	33.3	0.3	1.0	50.0	0.0	0.0	16.7	0.0	0.0
Methamphetamine Users	100.0	50.0	0.0	0.0	100.0	0.0	0.0	50.0	0.0	0.0
Heroin Users	100.0	75.0	0.3	1.0	100.0	0.0	0.0	25.0	0.0	0.0

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** -----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

SPOKANE



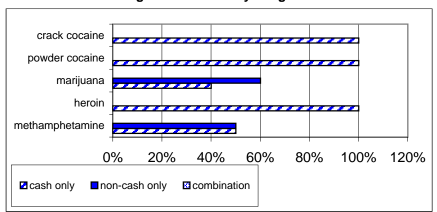
Dynamics of Drug Markets in Past 30 Days for Female Arrestees

n = 7

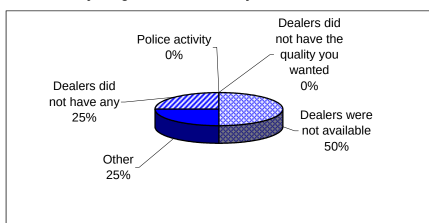
n = 3

% Reporting Circumstance of Last Drug Buy						
	n	Public Building	House Apartment	Outdoor Area	Other Area	
Crack Cocaine	1	0.0	100.0	0.0	0.0	
Powder Cocaine	1	0.0	100.0	0.0	0.0	
Marijuana	2	0.0	100.0	0.0	0.0	
Heroin	2	0.0	50.0	0.0	50.0	
Methamphetamine	1	0.0	100.0	0.0	0.0	

Methods of Obtaining the Five Primary Drugs



Reasons Why Drugs Not Purchased by Events

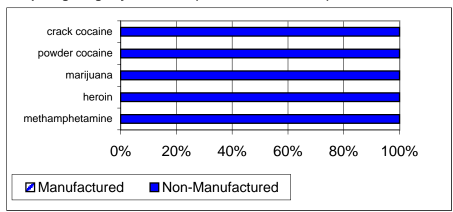


% Reporting Other than Cash Transaction Trade **Trade Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 2 0.0 0.0 0.0 100.0 **Powder Cocaine** 100.0 0.0 0.0 0.0 Marijuana 33.3 0.0 0.0 66.7 Heroin 0.0 0.0 100.0 0.0 Methamphetamine 2 0.0 0.0 0.0 100.0

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

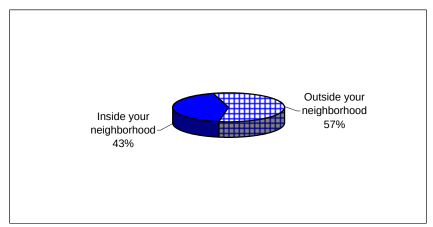
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 6



Location of Drug Purchase

n = 5







PIMA COUNTY

Primary City: TUCSON



2000 Adult Female Program Findings

(Female findings are unweighted and not based on probability sampling.)

Facilities in Sample: 1 Interview Refusal Rate: 13.3%
Other County Facilities: 0 Urine Refusal Rate: 4.8%

Sample Size: 234

Age	Age of Female Booked Arrestees (%)								
	Estimated Population		<21	21-25	26-30	31-35	36+	Unknown	
		234	12.4%	17.1%	12.4%	18.8%	38.9%	0.4%	

Race of Female Booked Arrestees (%)							
Black	White	Hispanic	Other	Unknown			
10.7%	52.1%	26.1%	8.1%	3.0%			

Percent Female Positive for Drugs

	Total Per	cent Positive	1	Percent Positive by Drugs and Age				Р	ercent Pos	itive by Dru	gs and Ra	ace	
		Confidence Interval**	<21	21-25	26-30	31-35	36+	Unknown	Black	White	Hispanic	Other	Unknown
Any Drug***	70.5%	N/A	81.8%	69.0%	81.3%	74.1%	61.5%	0.0%	75.0%	71.6%	73.9%	45.5%	80.0%
Cocaine	49.2%	N/A	36.4%	37.9%	68.8%	59.3%	46.2%	0.0%	75.0%	37.3%	69.6%	36.4%	60.0%
Marijuana	28.7%	N/A	72.7%	37.9%	12.5%	33.3%	12.8%	0.0%	37.5%	28.4%	21.7%	27.3%	40.0%
Heroin	17.2%	N/A	0.0%	20.7%	25.0%	14.8%	17.9%	0.0%	12.5%	17.9%	13.0%	18.2%	40.0%
Methamphetamine	9.0%	N/A	9.1%	13.8%	6.3%	7.4%	7.7%	0.0%	6.3%	14.9%	0.0%	0.0%	0.0%
PCP	0.0%	N/A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	31.1%	N/A	36.4%	34.5%	31.3%	37.0%	23.1%	0.0%	50.0%	25.4%	30.4%	36.4%	40.0%

Percent Female Positive for Drugs by Offense Category

	Percent Violent	Percent Property	Percent Drug	Percent Domestic Violence	Percent Driving While Intoxicated	Percent Other	Unknown
Any Drug***	56.5%	67.6%	77.5%	52.9%	66.7%	76.7%	0.0%
Cocaine	47.8%	32.4%	60.0%	41.2%	33.3%	53.4%	0.0%
Marijuana	39.1%	37.8%	22.5%	41.2%	0.0%	24.7%	0.0%
Heroin	8.7%	13.5%	27.5%	5.9%	33.3%	17.8%	0.0%
Methamphetamine	4.3%	13.5%	5.0%	5.9%	0.0%	8.2%	0.0%
PCP	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Multiple Drug	34.8%	27.0%	37.5%	29.4%	0.0%	27.4%	0.0%

^{*} ADAM is a program of the National Institute of Justice, the research arm of the U.S. Department of Justice.

TUCSON

^{**} Female data do not have standard errors at this time.

^{***} National Institute of Drug Abuse five primary drugs (cocaine, heroin, marijuana, methamphetamine, and PCP).

Description of the Female Sample

Education of Booked Arrestees (%)					
Highest educational degree completed					
None	38.7				
High school or GED	30.3				
Vocational or trade school	0.7				
Some college or two- year associate	27.5				
Four year degree or higher	2.8				

Current Housing for Bo	ooked Arrestees (%)				
Type of Place in Prior 30 Days					
House, mobile home, apartment	83.0				
Group quarters*	3.5				
Hospital or care facility	1.4				
Incarceration Facility	0.0				
Shelter	0.7				
No Fixed Residence	10.6				
Other	0.7				

Current Employment Status for Booked Arrestees (%)			
Current Work Status			
Working full time/ active military status	32.0		
Working part-time/ seasonal	9.6		
Unemployed (looking for work)	28.0		
Unemployed (not looking for work)	18.4		
In school only	0.8		
Retired	0.0		
Disabled for work	11.2		

Current Health Insurance for Booked Arrestees (%) Current Health Insurance				
No Insurance	57.7			
Individually Purchased	3.5			
Employer or Union Funded	11.3			
State Government Funded	26.8			
Retirement Medicare	0.0			
Disability Medicare	0.7			
Multiple Types	0.0			

Self Reported Use of Five Primary Drugs

Past 12 Month Use for Booked Arrestees (%)				
Crack Cocaine	44.3			
Powder Cocaine	32.9			
Marijuana	43.6			
Heroin	13.6			
Methamphetamine	20.7			

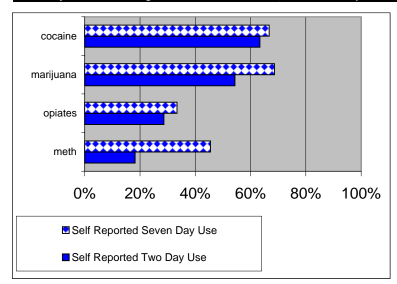
Average Number of Days Used Past Year by
Drug among Self-Reported 12-Month Users

Crack Cocaine	126
Powder Cocaine	79
Marijuana	109
Heroin	154
Methamphetamine	99
Marijuana Heroin	109 154

Past 30 Day Use for Booked Arrestees (%)
--

Crack Cocaine	34.4
Powder Cocaine	23.8
Marijuana	37.0
Heroin	9.7
Methamphetamine	8.9

Sensitivity Indicator: Among Female Who Test Positive, Rate of Self Report



Self-Reported Arrests in Past Year for Booked Arrestees (%)

None	56.9%
1-2	38.0%
3-5	5.1%
6 or more	0.0%

Injected Drugs in Past Year for Booked Arrestees (%)

No Drug Use Past Year	30.8
Didn't Inject Drugs	51.9
Injected Drugs	17.3

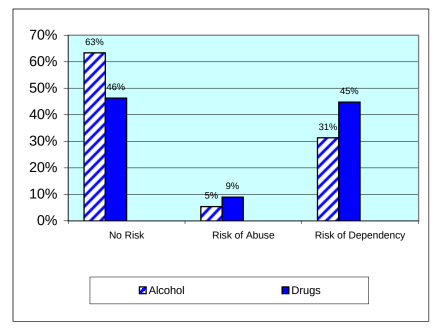


Self-Reported Female Drug Users and Their Past Experience with Treatment

•	Percent Treatment Time by Type of Treatment												
	Percent Any	Percent Any Inpatient				Outpatie	ent	Mental Health Treatment					
	Treatment Ever	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.	Ever	% Last	Ave. # Mos.			
	Evei		Year*	Last Year		Year*	Last Year		Year*	Last Year			
Crack Cocaine Users	64.5	48.4	19.8	3.0	22.6	47.9	5.8	24.2	3.4	2.0			
Powder Cocaine Users	58.7	34.8	5.1	1.2	21.7	62.5	7.5	30.4	2.4	1.3			
Marijuana Users	57.4	37.7	11.0	2.4	19.7	80.6	9.7	19.7	9.5	2.8			
Methamphetamine Users	51.7	27.6	6.2	1.5	17.2	70.8	8.5	17.2	24.7	3.0			
Heroin Users	68.4	42.1	5.6	1.3	42.1	41.7	5.0	21.1	1.6	1.0			

*Rate based on those who reported ever receiving inpatient, outpatient, or mental health treatment, respectively.

Female Risk of Dependency and Abuse



Defining Dependence & Abuse** ----

Dependence: Pattern of alcohol or drug use resulting in a combination of three or more indicators, including using more than intended, neglecting responsibilities, wanting to cut down, others object to use, frequently thinking about using, and using to relieve emotions; provided that thinking about using or relieving emotions is included in the three or more indicators. If both thinking about using and relieving emotions are the only two indicators, this indicates dependence. Abuse: Pattern of alcohol or drug use resulting in a combination of two indicators from those listed above; except, if the two indicators are both thinking about drinking/using drugs and relieving emotions. Also, abuse is indicated if three or more are indicated but neither thinking about use nor relieving emotions is reported. Note: For both dependence and abuse, positive responses to using more than intended and neglecting responsibilities represent only one indicator. Further, designations are mutually exclusive.

**Based on American Psychiatric Association DSM-IV criteria.

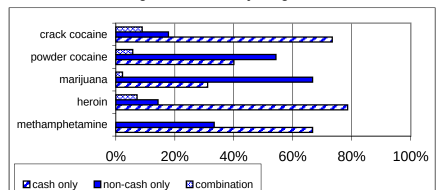
TUCSON



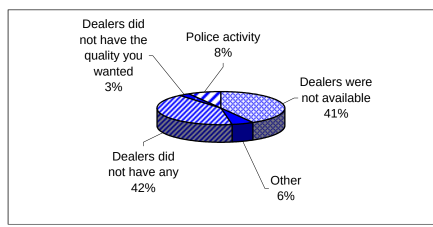
Dynamics of Drug Markets in Past 30 Days for Female Arrestees

% Reporting Circumstance of Last Drug Buy											
	n	Public Building	House Apartment	Outdoor Area	Other Area						
Crack Cocaine	31	3.2	71.0	22.6	3.2						
Powder Cocaine	12	0.0	50.0	50.0	0.0						
Marijuana	11	9.1	54.5	36.4	0.0						
Heroin	10	0.0	70.0	20.0	10.0						
Methamphetamine	6	16.7	66.7	16.7	0.0						

Methods of Obtaining the Five Primary Drugs



Reasons Why Drugs Not Purchased by Events

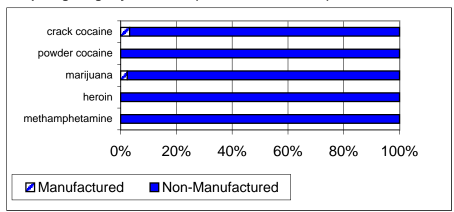


% Reporting Other than Cash Transaction Trade **Trade Trade** n **Drugs** Property Sex Other* **Crack Cocaine** 31 6.5 12.9 3.2 77.4 **Powder Cocaine** 83.3 30 6.7 6.7 3.3 Marijuana 43 2.3 0.0 0.0 97.7 Heroin 6 16.7 16.7 16.7 50.0 Methamphetamine 7 0.0 0.0 0.0 100.0

*Credit, fronted, manufactured, transport/steal drugs, gift, other)

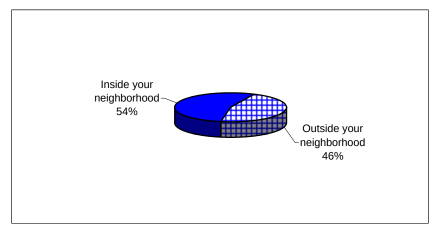
Acquiring Drugs by Non-Cash (Manufacture or Other)

n = 69



Location of Drug Purchase

n = 44





n = 79

n = 31



Juvenile DUF Data

Birmingham 2000 Juvenile Program Findings

Catchment Area: Arrestees and detainees from Jefferson County, which includes Birmingham.

	Ag	ge of Booke	ed Arrestees ((%)					
	Sample Size	9-12	13-14	15-16	17-18	Black	White	Hispanic	Other
Males	53	5.7	11.3	43.4	39.6	71.7	28.3	0.0	0.0
Females	18	0.0	22.2	44.4	33.3	66.7	33.3	0.0	0.0



Percent Positive for	r Drugs, by	Sex, Age	, and Race
----------------------	-------------	----------	------------

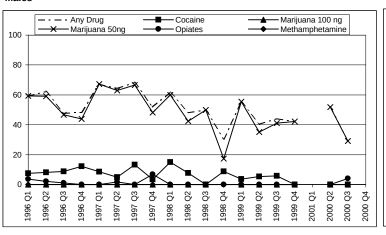
	Percent Posi	tive	Percent Positive by Age				Percent Pos	itive by Race		Percent Positive by School Status			
			9-12	13-14	15-16	17-18	Black	White	Hispanic	Other	Graduated	In School	Not in School
Any Drug	Males	41.5	0.0	0.0	69.6	28.6	36.8	53.3	-	-	50.0	35.7	66.7
	Females	16.7	-	0.0	12.5	33.3	8.3	33.3	-	-	50.0	14.3	0.0
Cocaine	Males	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-	-	0.0	0.0	0.0
	Females	0.0	-	0.0	0.0	0.0	0.0	0.0	-	-	0.0	0.0	0.0
Marijuana	Males	41.5	0.0	0.0	69.6	28.6	36.8	53.3	-	-	50.0	35.7	66.7
	Females	16.7	-	0.0	12.5	33.3	8.3	33.3	-	-	50.0	14.3	0.0
Opiates	Males	1.9	0.0	0.0	4.3	0.0	2.6	0.0	-	-	0.0	2.4	0.0
	Females	5.6	-	0.0	12.5	0.0	0.0	16.7	-	-	0.0	7.1	0.0
Methamphetamine	Males	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-	-	0.0	0.0	0.0
	Females	0.0	-	0.0	0.0	0.0	0.0	0.0	-	-	0.0	0.0	0.0
PCP	Males	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-	-	0.0	0.0	0.0
	Females	0.0	-	0.0	0.0	0.0	0.0	0.0	-	-	0.0	0.0	0.0
Multiple Drugs	Males	1.9	0.0	0.0	4.3	0.0	2.6	0.0	-	-	0.0	2.4	0.0
	Females	5.6	-	0.0	12.5	0.0	0.0	16.7	-	-	0.0	7.1	0.0
	To	otal Males (n)	3	6	23	21	38	15	0	0	2	42	9
	Total	Females (n)	0	4	8	6	12	6	0	0	2	14	2

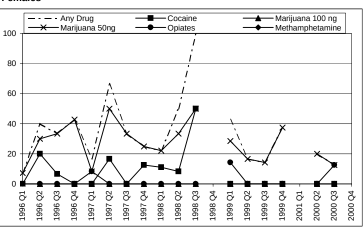
Percent Positive for Drugs, by Offense Category

N by Sex		Cocaine		Marijuana	M	lethamphetamin	е	PCP		Any Drug	
М	F	М	F	М	F	М	F	M	F	М	F
16	4	0.0	0.0	31.3	0.0	0.0	0.0	0.0	0.0	31.3	0.0
1	0	0.0	-	100.0	-	0.0	-	0.0	-	100.0	-
8	1	0.0	0.0	25.0	0.0	0.0	0.0	0.0	0.0	25.0	0.0
2	0	0.0	-	50.0	-	0.0	-	0.0	-	50.0	-
5	4	0.0	0.0	20.0	0.0	0.0	0.0	0.0	0.0	20.0	0.0
9	4	0.0	0.0	44.4	25.0	0.0	0.0	0.0	0.0	44.4	25.0
3	1	0.0	0.0	33.3	100.0	0.0	0.0	0.0	-	33.3	100.0
3	1	0.0	0.0	33.3	0.0	0.0	0.0	0.0	0.0	33.3	0.0
1	2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	0	0.0	-	100.0	-	0.0	-	0.0	-	100.0	-
2	0	0.0	-	100.0	-	0.0	-	0.0	-	100.0	-
0	0	-	-	-	-	-	-	-	-	-	-
2	0	0.0	-	100.0	-	0.0	-	0.0	-	100.0	-
0	0	-	-	-	-	-	-	-	-	-	-
27	10	0.0	0.0	44.4	20.0	0.0	0.0	0.0	0.0	44.4	20.0
4	1	0.0	0.0	25.0	100.0	0.0	0.0	0.0	0.0	25.0	100.0
16	5	0.0	0.0	50.0	0.0	0.0	0.0	0.0	0.0	50.0	0.0
7	4	0.0	0.0	42.9	25.0	0.0	0.0	0.0	0.0	42.9	25.0
	M 16 1 8 2 5 9 3 3 1 2 0 2 0 27 4 16	M F 16 4 1 0 8 1 2 0 5 4 9 4 3 1 1 2 2 0 2 0 0 0 2 0 0 0 27 10 4 1 16 5	M F M 16 4 0.0 1 0 0.0 8 1 0.0 2 0 0.0 5 4 0.0 9 4 0.0 3 1 0.0 1 2 0.0 2 0 0.0 2 0 0.0 2 0 0.0 2 0 0.0 2 0 0.0 2 0 0.0 2 0 0.0 2 0 0.0 2 0 0.0 4 1 0.0 16 5 0.0	M F M F 16 4 0.0 0.0 1 0 0.0 - 8 1 0.0 0.0 2 0 0.0 - 5 4 0.0 0.0 9 4 0.0 0.0 3 1 0.0 0.0 1 2 0.0 0.0 1 2 0.0 0.0 2 0 0.0 - 2 0 0.0 - 2 0 0.0 - 2 0 0.0 - 2 0 0.0 - 2 1 0 0.0 - 2 1 0 0.0 - 2 1 0 0.0 - 2 1 0 0.0 - 2 1 0 0.0 - 2 1 0 0.0 0.0 - 2 1 0 0.0 0.0 - 2 1 0 0.0 0.0 - 2 1 0 0.0 0.0 - 3 1 0.0 0.0 0.0 - 4 1 0.0 0.0 0.0	M F M F M 16 4 0.0 0.0 31.3 1 0 0.0 - 100.0 8 1 0.0 0.0 25.0 2 0 0.0 - 50.0 5 4 0.0 0.0 20.0 9 4 0.0 0.0 44.4 3 1 0.0 0.0 33.3 3 1 0.0 0.0 33.3 1 2 0.0 0.0 0.0 2 0 0.0 - 100.0 2 0 0.0 - 100.0 0 0 - - - 2 0 0.0 - 100.0 0 0 - - - 2 0 0.0 - 100.0 0 0 - - - 2	M F M F M F 16 4 0.0 0.0 31.3 0.0 1 0 0.0 - 100.0 - 8 1 0.0 0.0 25.0 0.0 2 0 0.0 - 50.0 - 5 4 0.0 0.0 20.0 0.0 9 4 0.0 0.0 44.4 25.0 3 1 0.0 0.0 33.3 100.0 3 1 0.0 0.0 33.3 0.0 1 2 0.0 0.0 0.0 0.0 0.0 2 0 0.0 - 100.0 - - 2 0 0.0 - 100.0 - - 2 0 0.0 - 100.0 - - 2 0 0.0 - 100.0 - -	M F M F M F M 16 4 0.0 0.0 31.3 0.0 0.0 1 0 0.0 - 100.0 - 0.0 8 1 0.0 0.0 25.0 0.0 0.0 2 0 0.0 - 50.0 - 0.0 5 4 0.0 0.0 20.0 0.0 0.0 9 4 0.0 0.0 44.4 25.0 0.0 3 1 0.0 0.0 33.3 100.0 0.0 3 1 0.0 0.0 33.3 0.0 0.0 1 2 0.0 0.0 0.0 0.0 0.0 2 0 0.0 - 100.0 - 0.0 2 0 0.0 - 100.0 - 0.0 0 0 - - -	M F M F M F M F 16 4 0.0 0.0 31.3 0.0 0.0 0.0 1 0 0.0 - 100.0 - 0.0 - 8 1 0.0 0.0 25.0 0.0 0.0 0.0 2 0 0.0 - 50.0 - 0.0 - 5 4 0.0 0.0 20.0 0.0 0.0 0.0 9 4 0.0 0.0 44.4 25.0 0.0 0.0 3 1 0.0 0.0 33.3 100.0 0.0 0.0 3 1 0.0 0.0 33.3 0.0 0.0 0.0 1 2 0.0 0.0 0.0 0.0 0.0 0.0 2 0 0.0 - 100.0 - 0.0 - 2 0	M F M F M F M F M F M F M F M F M F M F M F M F M F M F M M F M B M D	M F M	M F M B M G 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 25.0 0.0 0.0 0.0 0.0 0.0 0.0 25.0 0.0

Historic Trends in Percent Positive, by Drug

Males





Cleveland 2000 Juvenile Program Findings

Catchment Area: Arrestees and detainees from Cuyahoga County, which includes Cleveland.

	Age of Booke	ed Arrestees	(%)		Race of Book	ked Arrestees	(%)	
Sample Size	9-12	13-14	15-16	17-18	Black	White	Hispanic	Other
314	4.5	15.3	47.1	33.1	79.9	16.9	2.9	0.3



Percent Positive for Drugs, by Sex, Age, and Race

Males

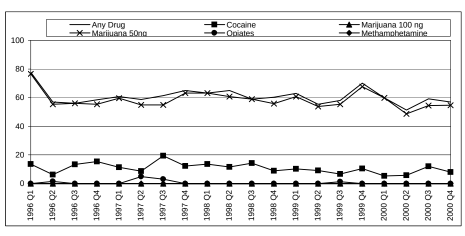
	Percent	Positive	Percent Pos	itive by Age			Percent Pos	itive by Race		Percent Positive by School Status			
			9-12	13-14	15-16	17-18	Black	White	Hispanic	Other	Graduated	In School	Not in Schoo
Any Drug	Males	56.7	21.4	33.3	56.8	72.1	57.0	50.9	88.9	0.0	75.0	53.9	73.2
Cocaine	Males	7.6	7.1	2.1	8.1	9.6	8.4	3.8	11.1	0.0	0.0	7.1	12.2
Marijuana	Males	54.8	21.4	33.3	54.7	69.2	55.0	49.1	88.9	0.0	75.0	51.7	73.2
Opiates	Males	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Methamphetamine	Males	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PCP	Males	3.8	0.0	2.1	1.4	8.7	4.8	0.0	0.0	0.0	0.0	3.0	9.8
Multiple Drugs	Males	8.9	7.1	4.2	7.4	13.5	10.4	1.9	11.1	0.0	0.0	7.1	22.0
		Total Males (n	14	48	148	104	251	53	9	1	4	269	41

Percent Positive for Drugs, by Offense Category

Offense	N by Sex	Cocaine	Marijuana	Methamphetamine	PCP	Any Drug
	М	M	М	M	M	М
Violent Offense	120	3.3	46.7	0.0	2.5	47.5
Robbery	37	2.7	54.1	0.0	5.4	54.1
Assault	74	2.7	37.8	0.0	1.4	39.2
Weapons	8	12.5	87.5	0.0	0.0	87.5
Other Violent	5	0.0	40.0	0.0	0.0	40.0
Property Offense	104	7.7	51.9	0.0	1.9	54.8
Larceny/Theft	24	4.2	29.2	0.0	0.0	33.3
Burglary	35	2.9	48.6	0.0	2.9	51.4
Stolen Vehicle	0	-	-	-	-	-
Other Property	52	11.5	63.5	0.0	1.9	65.4
Drug Offense	68	20.6	75.0	0.0	8.8	77.9
Drug Sales	13	38.5	76.9	0.0	7.7	92.3
Drug Possession	58	19.0	74.1	0.0	8.6	75.9
Other Offense	41	2.4	58.5	0.0	2.4	58.5
Public Peace	18	0.0	66.7	0.0	0.0	66.7
Probation/Parole Violation	4	0.0	25.0	0.0	0.0	25.0
All Others	19	5.3	57.9	0.0	5.3	57.9

Historic Trends in Percent Positive by Drug

(Males)



Denver 2000 Juvenile Program Findings

Catchment Area: Arrestees and detainees from Denver County, which is the city of Denver.

	Ag	ge of Book	ed Arrestees (%)		Race of Boo	ace of Booked Arrestees (%)		
	Sample Size	9-12	13-14	15-16	17-18	Black	White	Hispanic	Other
Males	197	4.6	24.0	39.8	31.6	33.5	10.7	52.8	3.0
Females	26	3.8	23.1	53.8	19.2	50.0	11.5	30.8	7.7



Percent Positive for Drugs, by Sex, Age, and Race

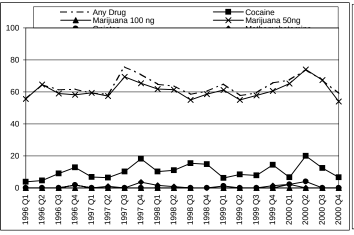
	Percent Posi	itive	Percent Posi	tive by Age			Percent Posi	itive by Race		Percent Positive by School Status			
			9-12	13-14	15-16	17-18	Black	White	Hispanic	Other	Graduated	Inschool	No School
Any Drug	Males	66.5	11.1	48.9	73.1	79.0	68.2	61.9	68.3	33.3	85.7	59.5	80.7
	Females	65.4	100.0	50.0	71.4	60.0	61.5	0.0	87.5	100.0	-	76.9	53.8
Cocaine	Males	11.2	0.0	0.0	9.0	24.2	3.0	9.5	17.3	0.0	14.3	9.9	12.3
	Females	11.5	0.0	0.0	14.3	20.0	0.0	0.0	37.5	0.0	-	0.0	23.1
Marijuana	Males	64.5	11.1	48.9	71.8	74.2	68.2	57.1	65.4	33.3	71.4	58.0	80.7
	Females	57.7	100.0	50.0	64.3	40.0	61.5	0.0	62.5	100.0	-	76.9	38.5
Opiates	Males	1.5	0.0	0.0	2.6	1.6	1.5	0.0	1.9	0.0	0.0	1.5	1.8
	Females	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-	0.0	0.0
Methamphetamine	Males	1.0	0.0	0.0	1.3	1.6	0.0	4.8	1.0	0.0	0.0	0.0	3.5
	Females	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-	0.0	0.0
PCP	Males	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Females	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-	0.0	0.0
Multiple Drugs	Males	11.2	0.0	0.0	11.5	21.0	4.5	9.5	16.3	0.0	0.0	9.9	15.8
	Females	3.8	0.0	0.0	7.1	0.0	0.0	0.0	12.5	0.0	-	0.0	7.7
	To	otal Males (n)	9	47	78	62	66	21	104	6	7	131	57
	Tota	l Females (n)	1	6	14	5	13	3	8	2	0	13	13

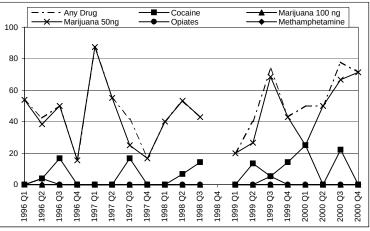
Percent Positive for Drugs, by Offense Category

<u> </u>		· · · · · · · · · · · · · · · · · · ·									
N by Sex		Cocaine		Marijuana	Me	thamphetami	ine	PCP		Any Drug	
М	F	М	F	M	F	М	F	M	F	М	F
40	8	5.0	12.5	42.5	62.5	0.0	0.0	0.0	0.0	45.0	75.0
6	1	0.0	100.0	66.7	0.0	0.0	0.0	0.0	0.0	66.7	100.0
18	6	11.1	0.0	22.2	66.7	0.0	0.0	0.0	0.0	27.8	66.7
13	1	0.0	0.0	61.5	100.0	0.0	0.0	0.0	0.0	61.5	100.0
5	0	0.0	-	40.0	-	0.0	-	0.0	-	40.0	-
27	1	0.0	0.0	51.9	100.0	0.0	0.0	0.0	0.0	51.9	100.0
6	0	0.0	-	66.7	-	0.0	-	0.0	-	66.7	-
5	0	0.0	-	80.0	-	0.0	-	0.0	-	80.0	-
13	1	0.0	0.0	46.2	100.0	0.0	0.0	0.0	0.0	46.2	100.0
3	0	0.0	-	0.0	-	0.0	-	0.0	-	0.0	-
19	1	15.8	100.0	84.2	0.0	0.0	0.0	0.0	0.0	89.5	100.0
1	0	0.0	-	100.0	-	0.0	-	0.0	-	100.0	-
18	1	16.7	100.0	83.3	0.0	0.0	0.0	0.0	0.0	88.9	100.0
0	0	-	-	-	-	-	-	-	-	-	-
126	17	15.1	5.9	71.4	52.9	1.6	0.0	0.0	0.0	73.8	52.9
4	1	0.0	0.0	100.0	0.0	0.0	0.0	0.0	0.0	100.0	0.0
18	1	16.7	0.0	61.1	100.0	0.0	0.0	0.0	0.0	61.1	100.0
106	15	15.1	6.7	71.7	53.3	1.9	0.0	0.0	0.0	74.5	53.3
	N by Sex M 40 6 18 13 5 27 6 5 13 3 19 1 18 0 126 4 18	M F 40 8 6 1 18 6 13 1 5 0 27 1 6 0 5 0 13 1 3 0 19 1 1 0 18 1 0 0 126 17 4 1 18 1	M F M 40 8 5.0 6 1 0.0 118 6 11.1 13 1 0.0 5 0 0.0 27 1 0.0 6 0 0.0 5 0 0.0 13 1 0.0 13 1 0.0 19 1 15.8 1 0 0.0 18 1 16.7 0 0 - 126 17 15.1 4 1 0.0 18 1 16.7	N by Sex Cocaine M F M F 40 8 5.0 12.5 6 1 0.0 100.0 18 6 11.1 0.0 13 1 0.0 0.0 5 0 0.0 - 27 1 0.0 0.0 6 0 0.0 - 5 0 0.0 - 13 1 0.0 0.0 3 0 0.0 - 19 1 15.8 100.0 1 0 0.0 - 18 1 16.7 100.0 0 - - - 126 17 15.1 5.9 4 1 0.0 0.0 18 1 16.7 0.0	N by Sex Cocaine Marijuana M F M F M 40 8 5.0 12.5 42.5 6 1 0.0 100.0 66.7 18 6 11.1 0.0 22.2 13 1 0.0 0.0 61.5 5 0 0.0 - 40.0 27 1 0.0 0.0 51.9 6 0 0.0 - 66.7 5 0 0.0 - 80.0 13 1 0.0 0.0 46.2 3 0 0.0 - 0.0 19 1 15.8 100.0 84.2 1 0 0.0 - 100.0 18 1 16.7 100.0 83.3 0 0 - - - 126 17 15.1 5.9 71.4	N by Sex Cocaine Marijuana Me M F M F M F 40 8 5.0 12.5 42.5 62.5 6 1 0.0 100.0 66.7 0.0 18 6 11.1 0.0 22.2 66.7 13 1 0.0 0.0 61.5 100.0 5 0 0.0 - 40.0 - 27 1 0.0 0.0 51.9 100.0 6 0 0.0 - 66.7 - 5 0 0.0 - 80.0 - 13 1 0.0 0.0 46.2 100.0 3 0 0.0 - 0.0 - 19 1 15.8 100.0 84.2 0.0 1 0 0.0 - 100.0 - 18 1 16.7 100.0 </th <th>N by Sex Cocaine Marijuana Methamphetam M F M F M F M 40 8 5.0 12.5 42.5 62.5 0.0 6 1 0.0 100.0 66.7 0.0 0.0 18 6 11.1 0.0 22.2 66.7 0.0 13 1 0.0 0.0 61.5 100.0 0.0 5 0 0.0 - 40.0 - 0.0 27 1 0.0 0.0 51.9 100.0 0.0 6 0 0.0 - 66.7 - 0.0 5 0 0.0 - 80.0 - 0.0 13 1 0.0 0.0 46.2 100.0 0.0 13 1 0.0 0.0 46.2 100.0 0.0 19 1 15.8 100.0 84.2</th> <th>N by Sex Cocaine Marijuana Methamphetamine M F M F M F M F 40 8 5.0 12.5 42.5 62.5 0.0 0.0 6 1 0.0 100.0 66.7 0.0 0.0 0.0 18 6 11.1 0.0 22.2 66.7 0.0 0.0 13 1 0.0 0.0 61.5 100.0 0.0 0.0 5 0 0.0 - 40.0 - 0.0 - 27 1 0.0 0.0 51.9 100.0 0.0 - 6 0 0.0 - 66.7 - 0.0 - 5 0 0.0 - 80.0 - 0.0 - 13 1 0.0 0.0 46.2 100.0 0.0 0.0 3 0 0.0 -</th> <th>N by Sex Cocaine Marijuana Methamphetamine PCP M F M F M F M F M 40 8 5.0 12.5 42.5 62.5 0.0 0.0 0.0 6 1 0.0 100.0 66.7 0.0 0.0 0.0 0.0 18 6 11.1 0.0 22.2 66.7 0.0 0.0 0.0 13 1 0.0 0.0 61.5 100.0 0.0 0.0 5 0 0.0 - 40.0 - 0.0 - 0.0 27 1 0.0 0.0 51.9 100.0 0.0 0.0 0.0 6 0 0.0 - 66.7 - 0.0 - 0.0 5 0 0.0 - 80.0 - 0.0 - 0.0 13 1 0.0 0.0<th>N by Sex Cocaine Marijuana Methamphetamine PCP M F M F M F M F 40 8 5.0 12.5 42.5 62.5 0.0 0.0 0.0 0.0 6 1 0.0 100.0 66.7 0.0 0.0 0.0 0.0 0.0 18 6 11.1 0.0 22.2 66.7 0.0 0.0 0.0 0.0 0.0 13 1 0.0 0.0 61.5 100.0 0.0 0.0 0.0 0.0 5 0 0.0 - 40.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0<th>N by Sex Cocaine Marijuana Methamphetamine PCP Any Drug M F M F M F M F M F M F M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M<!--</th--></th></th></th>	N by Sex Cocaine Marijuana Methamphetam M F M F M F M 40 8 5.0 12.5 42.5 62.5 0.0 6 1 0.0 100.0 66.7 0.0 0.0 18 6 11.1 0.0 22.2 66.7 0.0 13 1 0.0 0.0 61.5 100.0 0.0 5 0 0.0 - 40.0 - 0.0 27 1 0.0 0.0 51.9 100.0 0.0 6 0 0.0 - 66.7 - 0.0 5 0 0.0 - 80.0 - 0.0 13 1 0.0 0.0 46.2 100.0 0.0 13 1 0.0 0.0 46.2 100.0 0.0 19 1 15.8 100.0 84.2	N by Sex Cocaine Marijuana Methamphetamine M F M F M F M F 40 8 5.0 12.5 42.5 62.5 0.0 0.0 6 1 0.0 100.0 66.7 0.0 0.0 0.0 18 6 11.1 0.0 22.2 66.7 0.0 0.0 13 1 0.0 0.0 61.5 100.0 0.0 0.0 5 0 0.0 - 40.0 - 0.0 - 27 1 0.0 0.0 51.9 100.0 0.0 - 6 0 0.0 - 66.7 - 0.0 - 5 0 0.0 - 80.0 - 0.0 - 13 1 0.0 0.0 46.2 100.0 0.0 0.0 3 0 0.0 -	N by Sex Cocaine Marijuana Methamphetamine PCP M F M F M F M F M 40 8 5.0 12.5 42.5 62.5 0.0 0.0 0.0 6 1 0.0 100.0 66.7 0.0 0.0 0.0 0.0 18 6 11.1 0.0 22.2 66.7 0.0 0.0 0.0 13 1 0.0 0.0 61.5 100.0 0.0 0.0 5 0 0.0 - 40.0 - 0.0 - 0.0 27 1 0.0 0.0 51.9 100.0 0.0 0.0 0.0 6 0 0.0 - 66.7 - 0.0 - 0.0 5 0 0.0 - 80.0 - 0.0 - 0.0 13 1 0.0 0.0 <th>N by Sex Cocaine Marijuana Methamphetamine PCP M F M F M F M F 40 8 5.0 12.5 42.5 62.5 0.0 0.0 0.0 0.0 6 1 0.0 100.0 66.7 0.0 0.0 0.0 0.0 0.0 18 6 11.1 0.0 22.2 66.7 0.0 0.0 0.0 0.0 0.0 13 1 0.0 0.0 61.5 100.0 0.0 0.0 0.0 0.0 5 0 0.0 - 40.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0<th>N by Sex Cocaine Marijuana Methamphetamine PCP Any Drug M F M F M F M F M F M F M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M<!--</th--></th></th>	N by Sex Cocaine Marijuana Methamphetamine PCP M F M F M F M F 40 8 5.0 12.5 42.5 62.5 0.0 0.0 0.0 0.0 6 1 0.0 100.0 66.7 0.0 0.0 0.0 0.0 0.0 18 6 11.1 0.0 22.2 66.7 0.0 0.0 0.0 0.0 0.0 13 1 0.0 0.0 61.5 100.0 0.0 0.0 0.0 0.0 5 0 0.0 - 40.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 <th>N by Sex Cocaine Marijuana Methamphetamine PCP Any Drug M F M F M F M F M F M F M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M<!--</th--></th>	N by Sex Cocaine Marijuana Methamphetamine PCP Any Drug M F M F M F M F M F M F M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M </th

Historic Trends in Percent Positive, by Drug

Males





Los Angeles 2000 Juvenile Program Findings

Catchment Area: Detainees from three select Los Angeles city and county facilities.

	A	ge of Book	ed Arrestees (%)		Race of Boo	ked Arrestee	s (%)	
	Sample Size	9-12	13-14	15-16	17-18	Black	White	Hispanic	Other
Males	293	4.5	13.7	45.9	36.0	29.6	11.3	52.6	6.5
Females	47	0.0	19.6	50.0	30.4	22.2	24.4	48.9	4.4



Percent Positive for Drugs, by Sex, Age, and Race

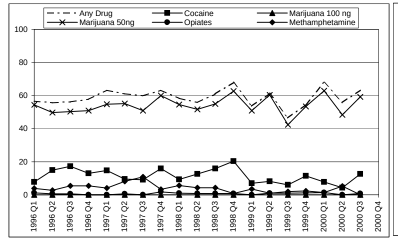
	Percent Posi	itive	Percent Pos	itive by Age			Percent Posi	itive by Race			Percent Posi	tive by Scho	ol Status
			9-12	13-14	15-16	17-18	Black	White	Hispanic	Other	Graduated	In School	Not in School
Any Drug	Males	62.1	30.8	52.5	63.4	68.6	59.3	72.7	60.8	63.2	58.3	59.8	71.4
	Females	38.3	-	22.2	39.1	42.9	50.0	45.5	22.7	100.0	0.0	36.4	45.5
Cocaine	Males	8.5	0.0	5.0	6.7	13.3	1.2	3.0	15.0	0.0	8.3	6.6	16.3
	Females	2.1	-	0.0	4.3	0.0	0.0	0.0	4.5	0.0	0.0	0.0	0.0
Marijuana	Males	56.7	30.8	47.5	59.0	61.0	58.1	69.7	51.6	63.2	50.0	55.5	61.2
	Females	25.5	-	22.2	21.7	28.6	50.0	36.4	9.1	50.0	0.0	21.2	45.5
Opiates	Males	0.7	0.0	2.5	0.7	0.0	1.2	3.0	0.0	0.0	0.0	0.9	0.0
	Females	2.1	-	0.0	4.3	0.0	0.0	0.0	4.5	0.0	0.0	3.0	0.0
Methamphetamine	Males	3.8	0.0	0.0	4.5	4.8	1.2	3.0	4.6	10.5	8.3	3.1	6.1
	Females	8.5	-	0.0	8.7	14.3	0.0	9.1	4.5	50.0	0.0	12.1	0.0
PCP	Males	1.0	0.0	2.5	0.7	1.0	1.2	3.0	0.7	0.0	0.0	0.4	4.1
	Females	2.1	-	0.0	0.0	7.1	10.0	0.0	0.0	0.0	0.0	3.0	0.0
Multiple Drugs	Males	7.8	0.0	5.0	8.2	9.5	3.5	9.1	9.8	10.5	8.3	6.1	14.3
	Females	2.1	-	0.0	0.0	7.1	10.0	0.0	0.0	0.0	0.0	3.0	0.0
	To	otal Males (n)	13	40	134	105	86	33	153	19	12	229	49
	Tota	l Females (n)	0	9	23	14	10	11	22	2	1	33	11

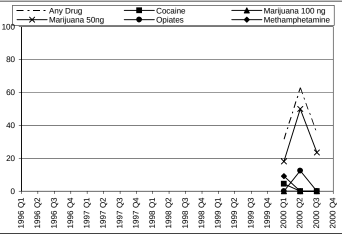
Percent Positive for Drugs, by Offense Category

Offense	N by Sex		Cocaine		Marijuana	M	lethamphetamir	ne	PCP		Any Drug	
	М	F	М	F	М	F	М	F	М	F	М	F
Violent Offense	56	6	10.7	0.0	57.1	16.7	0.0	0.0	0.0	0.0	60.7	16.7
Robbery	19	0	15.8	-	63.2	-	0.0	-	0.0	-	68.4	-
Assault	24	6	4.2	0.0	54.2	16.7	0.0	0.0	0.0	0.0	54.2	16.7
Weapons	11	0	18.2	-	54.5	-	0.0	-	0.0	-	63.6	-
Other Violent	3	0	0.0	-	66.7	-	0.0	-	0.0	-	66.7	-
Property Offense	43	8	7.0	0.0	44.2	12.5	2.3	12.5	0.0	0.0	53.5	25.0
Larceny/Theft	6	1	0.0	0.0	66.7	0.0	0.0	0.0	0.0	-	66.7	0.0
Burglary	10	1	20.0	0.0	20.0	0.0	0.0	0.0	0.0	0.0	30.0	0.0
Stolen Vehicle	12	4	8.3	0.0	41.7	25.0	0.0	25.0	0.0	0.0	50.0	50.0
Other Property	15	2	0.0	0.0	53.3	0.0	6.7	0.0	0.0	0.0	66.7	0.0
Drug Offense	7	0	0.0	-	57.1	-	14.3	-	0.0	-	71.4	-
Drug Sales	0	0	-	-	-	-	-	-	-	-	-	-
Drug Possession	7	0	0.0	-	57.1	-	14.3	-	0.0	-	71.4	-
Prostitution	0	0	-	-	-	-	-	-	-	-	-	-
Other Offense	191	33	8.9	3.0	59.7	30.3	4.7	9.1	1.6	3.0	64.4	45.5
Public Peace	5	1	0.0	0.0	40.0	0.0	0.0	0.0	0.0	0.0	40.0	0.0
Probation/Parole Violation	147	23	9.5	4.3	61.2	21.7	4.1	8.7	2.0	0.0	65.3	39.1
All Others	42	12	7.1	0.0	54.8	41.7	7.1	8.3	0.0	8.3	61.9	50.0

Historic Trends in Percent Positive, by Drug

Males





Phoenix 2000 Juvenile Program Findings

Catchment Area: Detainees from Maricopa County, which Includes Phoenix.

	A	ge of Book	ed Arrestees (%)		Race of Boo	ked Arrestee	s (%)	
	Sample Size	9-12	13-14	15-16	17-18	Black	White	Hispanic	Other
Males	421	3.6	24.9	47.3	24.2	13.1	35.2	47.9	3.8
Females	114	2.6	27.2	47.4	22.8	12.4	50.4	30.1	7.1



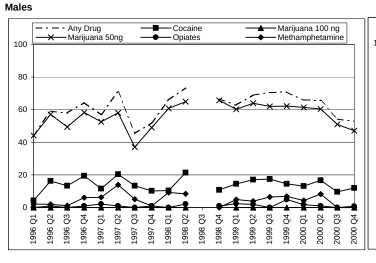
Percent Positive for Drugs, by Sex, Age, and Race

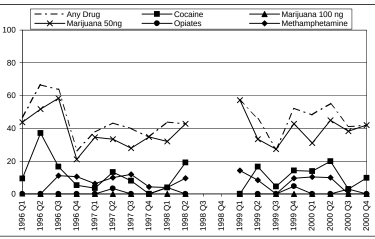
	Percent Posi	tive	Percent Pos	itive by Age			Percent Posi	itive by Race			Percent Posit	tive by Scho	ol Status
			9-12	13-14	15-16	17-18	Black	White	Hispanic	Other	Graduated	In School	Not in School
Any Drug	Males	59.6	46.7	43.8	61.8	73.5	56.4	59.5	60.7	62.5	83.3	48.9	81.1
	Females	45.6	0.0	32.3	48.1	61.5	42.9	50.9	38.2	37.5	66.7	29.4	71.4
Cocaine	Males	12.8	13.3	1.9	15.1	19.6	5.5	8.8	18.9	0.0	16.7	8.2	22.7
	Females	10.5	0.0	3.2	11.1	19.2	7.1	14.0	8.8	0.0	0.0	4.4	21.4
Marijuana	Males	54.9	46.7	41.0	58.3	63.7	54.5	54.1	55.2	62.5	50.0	46.1	73.5
	Females	38.6	0.0	32.3	42.6	42.3	42.9	38.6	35.3	37.5	66.7	26.5	57.1
Opiates	Males	1.0	0.0	1.0	0.5	2.0	0.0	2.0	0.5	0.0	0.0	0.7	1.5
	Females	0.9	0.0	0.0	1.9	0.0	0.0	1.8	0.0	0.0	0.0	1.5	0.0
Methamphetamine	Males	5.7	0.0	1.9	5.0	11.8	3.6	10.8	3.0	0.0	16.7	3.5	9.1
	Females	9.6	0.0	0.0	11.1	19.2	0.0	14.0	5.9	0.0	33.3	4.4	16.7
PCP	Males	1.2	0.0	1.9	1.0	1.0	5.5	0.7	0.5	0.0	0.0	1.4	0.8
	Females	0.9	0.0	0.0	1.9	0.0	7.1	0.0	0.0	0.0	0.0	0.0	2.4
Multiple Drugs	Males	14.3	13.3	3.8	16.1	21.6	10.9	14.9	15.9	0.0	0.0	9.9	23.5
	Females	11.4	0.0	3.2	14.8	15.4	7.1	14.0	8.8	0.0	33.3	5.9	19.0
	To	otal Males (n)	15	105	199	102	55	148	201	16	6	282	132
	Total	Females (n)	3	31	54	26	14	57	34	8	3	68	42

Percent Positive for Drugs, by Offense Category

М	F								
		M	F	M	F	M	F	M	F
7.0	11.9	50.4	28.6	3.1	7.1	0.8	0.0	52.7	38.1
25.0	0.0	75.0	50.0	12.5	50.0	0.0	0.0	75.0	50.0
6.1	12.2	44.9	29.3	3.1	7.3	0.0	0.0	46.9	39.0
7.1	0.0	64.3	100.0	0.0	0.0	7.1	0.0	71.4	100.0
5.0	0.0	55.0	0.0	10.0	0.0	0.0	0.0	55.0	0.0
15.9	4.5	54.3	50.0	6.0	13.6	1.3	0.0	60.3	54.5
15.0	0.0	55.0	42.9	6.7	7.1	1.7	-	58.3	50.0
10.5	0.0	44.7	100.0	0.0	50.0	2.6	0.0	47.4	100.0
25.0	0.0	54.5	50.0	4.5	0.0	0.0	0.0	65.9	50.0
8.9	16.7	51.8	50.0	10.7	16.7	0.0	0.0	57.1	50.0
9.9	44.4	76.1	77.8	8.5	22.2	1.4	0.0	80.3	100.0
14.3	-	85.7	-	14.3	-	0.0	-	85.7	-
9.2	44.4	73.8	77.8	7.7	22.2	1.5	0.0	78.5	100.0
-	-	-	-	-	-	-	-	-	-
15.9	11.7	57.9	43.3	5.6	10.0	1.3	1.7	63.5	48.3
15.8	15.4	57.9	53.8	2.6	15.4	0.0	0.0	60.5	61.5
15.1	6.9	63.3	37.9	6.5	10.3	2.2	0.0	69.1	41.4
18.6	12.0	50.0	48.0	4.7	4.0	1.2	4.0	57.0	52.0
	25.0 6.1 7.1 5.0 15.9 15.0 10.5 25.0 8.9 9.9 14.3 9.2 - 15.9 15.8 15.1	25.0 0.0 6.1 12.2 7.1 0.0 5.0 0.0 15.9 4.5 15.0 0.0 10.5 0.0 25.0 0.0 8.9 16.7 9.9 44.4 14.3 - 15.9 11.7 15.8 15.4 15.1 6.9	25.0 0.0 75.0 6.1 12.2 44.9 7.1 0.0 64.3 5.0 0.0 55.0 15.9 4.5 54.3 15.0 0.0 55.0 10.5 0.0 44.7 25.0 0.0 54.5 8.9 16.7 51.8 9.9 44.4 76.1 14.3 - 85.7 9.2 44.4 73.8 15.9 11.7 57.9 15.8 15.4 57.9 15.1 6.9 63.3	25.0 0.0 75.0 50.0 6.1 12.2 44.9 29.3 7.1 0.0 64.3 100.0 5.0 0.0 55.0 0.0 15.9 4.5 54.3 50.0 15.0 0.0 55.0 42.9 10.5 0.0 44.7 100.0 25.0 0.0 54.5 50.0 8.9 16.7 51.8 50.0 9.9 44.4 76.1 77.8 14.3 - 85.7 - 9.2 44.4 73.8 77.8 - - - - 15.9 11.7 57.9 43.3 15.8 15.4 57.9 53.8 15.1 6.9 63.3 37.9	25.0 0.0 75.0 50.0 12.5 6.1 12.2 44.9 29.3 3.1 7.1 0.0 64.3 100.0 0.0 5.0 0.0 55.0 0.0 10.0 15.9 4.5 54.3 50.0 6.0 15.0 0.0 55.0 42.9 6.7 10.5 0.0 44.7 100.0 0.0 25.0 0.0 54.5 50.0 4.5 8.9 16.7 51.8 50.0 10.7 9.9 44.4 76.1 77.8 8.5 14.3 - 85.7 - 14.3 9.2 44.4 73.8 77.8 7.7 - - - - - 15.9 11.7 57.9 43.3 5.6 15.8 15.4 57.9 53.8 2.6 15.1 6.9 63.3 37.9 6.5	25.0 0.0 75.0 50.0 12.5 50.0 6.1 12.2 44.9 29.3 3.1 7.3 7.1 0.0 64.3 100.0 0.0 0.0 5.0 0.0 55.0 0.0 10.0 0.0 15.9 4.5 54.3 50.0 6.0 13.6 15.0 0.0 55.0 42.9 6.7 7.1 10.5 0.0 44.7 100.0 0.0 50.0 25.0 0.0 54.5 50.0 4.5 0.0 8.9 16.7 51.8 50.0 10.7 16.7 9.9 44.4 76.1 77.8 8.5 22.2 14.3 - 85.7 - 14.3 - 9.2 44.4 73.8 77.8 7.7 22.2 - - - - - - 15.9 11.7 57.9 43.3 5.6 10.	25.0 0.0 75.0 50.0 12.5 50.0 0.0 6.1 12.2 44.9 29.3 3.1 7.3 0.0 7.1 0.0 64.3 100.0 0.0 0.0 7.1 5.0 0.0 55.0 0.0 10.0 0.0 0.0 15.9 4.5 54.3 50.0 6.0 13.6 1.3 15.0 0.0 55.0 42.9 6.7 7.1 1.7 10.5 0.0 44.7 100.0 0.0 50.0 2.6 25.0 0.0 54.5 50.0 4.5 0.0 0.0 8.9 16.7 51.8 50.0 10.7 16.7 0.0 9.9 44.4 76.1 77.8 8.5 22.2 1.4 14.3 - 85.7 - 14.3 - 0.0 9.2 44.4 73.8 77.8 7.7 22.2 1.5	25.0 0.0 75.0 50.0 12.5 50.0 0.0 0.0 6.1 12.2 44.9 29.3 3.1 7.3 0.0 0.0 7.1 0.0 64.3 100.0 0.0 0.0 7.1 0.0 5.0 0.0 55.0 0.0 10.0 0.0 0.0 0.0 15.9 4.5 54.3 50.0 6.0 13.6 1.3 0.0 15.0 0.0 55.0 42.9 6.7 7.1 1.7 - 10.5 0.0 44.7 100.0 0.0 50.0 2.6 0.0 25.0 0.0 54.5 50.0 4.5 0.0 0.0 0.0 25.0 0.0 54.5 50.0 4.5 0.0 0.0 0.0 8.9 16.7 51.8 50.0 10.7 16.7 0.0 0.0 9.9 44.4 76.1 77.8 8.5 22.2	25.0 0.0 75.0 50.0 12.5 50.0 0.0 0.0 75.0 6.1 12.2 44.9 29.3 3.1 7.3 0.0 0.0 46.9 7.1 0.0 64.3 100.0 0.0 0.0 7.1 0.0 71.4 5.0 0.0 55.0 0.0 10.0 0.0 0.0 0.0 55.0 15.9 4.5 54.3 50.0 6.0 13.6 1.3 0.0 60.3 15.0 0.0 55.0 42.9 6.7 7.1 1.7 - 58.3 10.5 0.0 44.7 100.0 0.0 50.0 2.6 0.0 47.4 25.0 0.0 54.5 50.0 4.5 0.0 0.0 65.9 8.9 16.7 51.8 50.0 10.7 16.7 0.0 0.0 57.1 9.9 44.4 76.1 77.8 8.5 22.2 1.

Historic Trends in Percent Positive, by Drug





Portland 2000 Juvenile Program

Catchment Area: Detainees form Multnomah County, which includes Portland.

	Age	of Booked A	rrestees (%)		R	%)			
	Sample Size	9-12	13-14	15-16	17-18	Black	White	Hispanic	Other
Males	206	2.4	18.5	47.3	31.7	22.4	62.0	10.7	4.9
Females	47	2.1	23.4	44.7	29.8	14.9	78.7	6.4	0.0



Percent Positive for Drugs, by Sex, Age, and Race

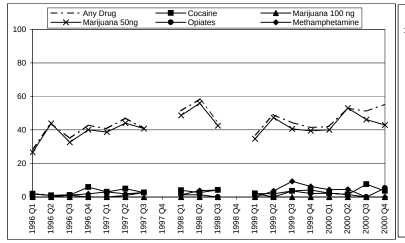
	Percent Posi	Percent Positive		Percent Positive by Age			Percent Posi	itive by Race			Percent Posit	tiveby Schoo	ol Status
			9-12	13-14	15-16	17-18	Black	White	Hispanic	Other	Graduated	In School	Not In School
Any Drug	Males	51.0	0.0	44.7	56.7	50.8	69.6	42.5	50.0	80.0	38.5	45.6	70.7
	Females	44.7	0.0	18.2	47.6	64.3	57.1	43.2	33.3	-	0.0	43.3	50.0
Cocaine	Males	3.4	0.0	2.6	3.1	4.6	4.3	3.1	0.0	10.0	7.7	2.7	4.9
	Females	2.1	0.0	9.1	0.0	0.0	0.0	2.7	0.0	-	0.0	3.3	0.0
Marijuana	Males	46.1	0.0	42.1	52.6	43.1	67.4	38.6	36.4	70.0	30.8	44.3	56.1
	Females	36.2	0.0	18.2	38.1	50.0	42.9	35.1	33.3	-	0.0	36.7	37.5
Opiates	Males	2.4	0.0	0.0	0.0	7.7	0.0	1.6	9.1	10.0	7.7	0.7	7.3
	Females	2.1	0.0	0.0	0.0	7.1	14.3	0.0	0.0	-	0.0	0.0	6.3
Methamphetamine	Males	5.8	0.0	5.3	7.2	4.6	2.2	7.9	4.5	0.0	7.7	2.0	17.1
	Females	10.9	0.0	0.0	15.0	14.3	0.0	13.9	0.0	-	0.0	10.0	13.3
PCP	Males	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Females	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-	0.0	0.0	0.0
Multiple Drugs	Males	6.3	0.0	5.3	5.2	9.2	4.3	7.9	0.0	10.0	15.4	4.0	12.2
	Females	6.4	0.0	9.1	4.8	7.1	0.0	8.1	0.0	-	0.0	6.7	6.3
	To	otal Males (n)	5	38	97	65	46	127	22	10	13	149	41
	Total	Females (n)	1	11	21	14	7	37	3	0	1	30	16

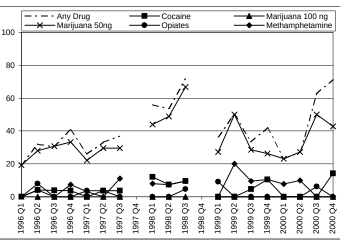
Percent Positive for Drugs, by Offense Category

Offense	N by Sex		Cocaine		Marijuana	М	lethamphetamin	е	PCP		Any Drug	
	М	F	М	F	М	F	М	F	М	F	М	F
Violent Offense	22	1	4.5	0.0	50.0	0.0	4.5	0.0	0.0	0.0	63.6	0.0
Robbery	6	0	0.0	-	66.7	-	16.7	-	0.0	-	66.7	-
Assault	13	1	0.0	0.0	46.2	0.0	0.0	0.0	0.0	0.0	61.5	0.0
Weapons	4	0	25.0	-	50.0	-	0.0	-	0.0	-	75.0	-
Other Violent	4	0	0.0	-	0.0	-	0.0	-	0.0	-	50.0	-
Property Offense	10	1	10.0	0.0	50.0	0.0	20.0	0.0	0.0	0.0	60.0	0.0
Larceny/Theft	4	0	25.0	-	25.0	-	0.0	-	0.0	-	50.0	-
Burglary	2	1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Stolen Vehicle	5	0	0.0	-	60.0	-	40.0	-	0.0	-	60.0	-
Other Property	2	0	50.0	-	50.0	-	0.0	-	0.0	-	100.0	-
Drug Offense	7	1	14.3	0.0	71.4	100.0	0.0	100.0	0.0	0.0	71.4	100.0
Drug Sales	2	0	50.0	-	100.0	-	0.0	-	0.0	-	100.0	-
Drug Possession	7	1	14.3	0.0	71.4	100.0	0.0	100.0	0.0	0.0	71.4	100.0
Prostitution	0	0	-	-	-	-	-	-	-	-	-	-
Other Offense	36	14	0.0	0.0	50.0	42.9	13.9	14.3	0.0	0.0	63.9	57.1
Public Peace	8	1	0.0	0.0	37.5	100.0	0.0	100.0	0.0	0.0	62.5	100.0
Probation/Parole Violation	11	2	0.0	0.0	54.5	50.0	0.0	0.0	0.0	0.0	54.5	50.0
All Others	20	13	0.0	0.0	55.0	38.5	25.0	15.4	0.0	0.0	70.0	53.8

Historic Trends in Percent Positive, by Drug

Males





San Antonio 2000 Juvenile Program Findings

Catchment Area: Arrestees and detainees from Bexar County, which includes San Antonio.

	A	ge of Book	ed Arrestees ((%)		s (%)			
	Sample Size	9-12	13-14	15-16	17-18	Black	White	Hispanic	Other
Males	198	10.7	39.8	48.5	1.0	12.1	9.1	76.3	2.5
Females	86	10.5	29.1	60.5	0.0	16.5	21.2	62.4	0.0



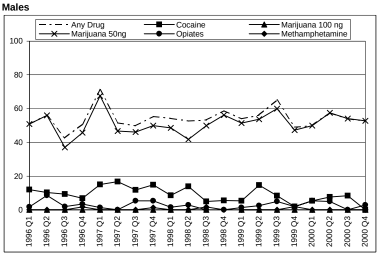
Percent Positive for Drugs, by Sex, Age, and Race

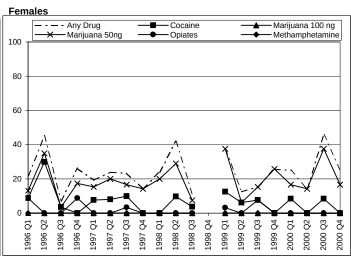
	Percent Posi	Percent Positive		itive by Age			Percent Pos	itive by Race	:		Percent Posi	tive by Scho	ol Status
			9-12	13-14	15-16	17-18	Black	White	Hispanic	Other	Graduated	In School	Not in School
Any Drug	Males	53.5	28.6	48.7	63.2	50.0	50.0	50.0	55.0	40.0	-	53.3	63.6
	Females	25.6	0.0	36.0	25.0	-	14.3	27.8	26.4	-	-	23.7	40.0
Cocaine	Males	4.5	0.0	5.1	5.3	0.0	0.0	11.1	4.6	0.0	-	4.3	9.1
	Females	4.7	0.0	8.0	3.8	-	0.0	11.1	3.8	-	-	5.3	0.0
Marijuana	Males	53.5	28.6	48.7	63.2	50.0	50.0	50.0	55.0	40.0	-	53.3	63.6
	Females	22.1	0.0	32.0	21.2	-	14.3	22.2	22.6	-	-	19.7	40.0
Opiates	Males	3.0	4.8	0.0	5.3	0.0	0.0	0.0	3.3	20.0	-	3.3	0.0
	Females	0.0	0.0	0.0	0.0	-	0.0	0.0	0.0	-	-	0.0	0.0
Methamphetamine	Males	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-	0.0	0.0
	Females	0.0	0.0	0.0	0.0	-	0.0	0.0	0.0	-	-	0.0	0.0
PCP	Males	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-	0.0	0.0
	Females	0.0	0.0	0.0	0.0	-	0.0	0.0	0.0	-	-	0.0	0.0
Multiple Drugs	Males	7.1	4.8	5.1	9.5	0.0	0.0	11.1	7.3	20.0	-	7.1	9.1
	Females	1.2	0.0	4.0	0.0	-	0.0	5.6	0.0	-	-	1.3	0.0
	To	otal Males (n	21	78	95	2	24	18	151	5	0	184	11
	Tota	l Females (n	9	25	52	0	14	18	53	0	0	76	10

Percent Positive for Drugs, by Offense Category

Offense	N by Sex Cocaine			Marijuana Methamphetamine			ie	PCP		Any Drug		
	М	F	М	F	М	F	М	F	М	F	М	F
Violent Offense	29	13	3.4	7.7	37.9	7.7	0.0	0.0	0.0	0.0	37.9	15.4
Robbery	0	0	-	-	-	-	-	-	-	-	-	-
Assault	22	12	4.5	8.3	40.9	8.3	0.0	0.0	0.0	0.0	40.9	16.7
Weapons	7	0	0.0	-	28.6	-	0.0	-	0.0	-	28.6	-
Other Violent	1	1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Property Offense	83	46	4.8	4.3	45.8	21.7	0.0	0.0	0.0	0.0	45.8	23.9
Larceny/Theft	46	40	2.2	5.0	41.3	17.5	0.0	0.0	0.0	-	41.3	20.0
Burglary	10	1	10.0	0.0	50.0	100.0	0.0	0.0	0.0	0.0	50.0	100.0
Stolen Vehicle	6	0	16.7	-	66.7	-	0.0	-	0.0	-	66.7	-
Other Property	21	5	4.8	0.0	47.6	40.0	0.0	0.0	0.0	0.0	47.6	40.0
Drug Offense	50	10	6.0	10.0	82.0	40.0	0.0	0.0	0.0	0.0	82.0	50.0
Drug Sales	1	0	0.0	-	100.0	-	0.0	-	0.0	-	100.0	-
Drug Possession	49	10	6.1	10.0	81.6	40.0	0.0	0.0	0.0	0.0	81.6	50.0
Prostitution	0	0	-	-	-	-	-	-	-	-	-	-
Other Offense	42	18	4.8	0.0	47.6	27.8	0.0	0.0	0.0	0.0	47.6	27.8
Public Peace	17	4	0.0	0.0	47.1	25.0	0.0	0.0	0.0	0.0	47.1	25.0
Probation/Parole Violation	4	2	0.0	0.0	75.0	50.0	0.0	0.0	0.0	0.0	75.0	50.0
All Others	22	14	9.1	0.0	45.5	28.6	0.0	0.0	0.0	0.0	45.5	28.6

Historic Trends in Percent Positive, by Drug





San Diego 2000 Juvenile Program Findings

Catchment Area: Detainees from San Diego County, which includes the city of San Diego.

	A	ge of Book	ed Arrestees ((%)					
	Sample Size	9-12	13-14	15-16	17-18	Black	White	Hispanic	Other
Males	256	0.8	16.1	48.6	34.5	17.6	30.2	45.1	7.1
Females	58	5.4	32.1	39.3	23.2	17.5	35.1	40.4	7.0



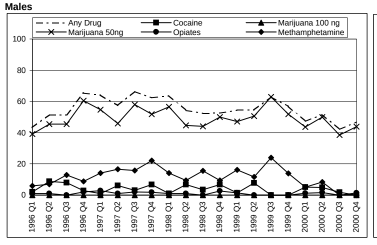
Percent Positive for Drugs, by Sex, Age, and Race

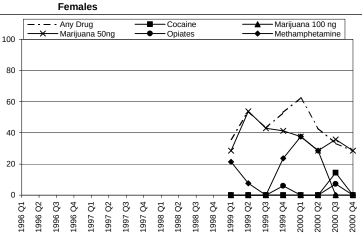
	Percent Posi	Percent Positive		Percent Positive by Age			Percent Pos	itive by Race			Percent Posi	tive by Scho	ool Status
			9-12	13-14	15-16	17-18	Black	White	Hispanic	Other	Graduated	In School	Not in School
Any Drug	Males	47.3	50.0	24.4	48.4	55.7	35.6	49.4	49.6	55.6	60.0	43.6	65.9
	Females	43.1	33.3	38.9	54.5	38.5	20.0	45.0	39.1	100.0	-	34.9	64.3
Cocaine	Males	3.1	0.0	0.0	2.4	5.7	4.4	3.9	2.6	0.0	0.0	3.0	4.5
	Females	3.4	0.0	0.0	4.5	7.7	0.0	10.0	0.0	0.0	-	4.7	0.0
Marijuana	Males	44.1	50.0	24.4	46.0	50.0	35.6	46.8	45.2	50.0	60.0	40.1	63.6
	Females	32.8	33.3	27.8	40.9	30.8	20.0	35.0	30.4	50.0	-	27.9	42.9
Opiates	Males	1.2	0.0	0.0	1.6	1.1	0.0	1.3	1.7	0.0	0.0	0.5	4.5
	Females	1.7	0.0	0.0	0.0	7.7	0.0	5.0	0.0	0.0	-	2.3	0.0
Methamphetamine	Males	7.8	0.0	0.0	6.5	13.6	2.2	3.9	12.2	11.1	20.0	6.4	13.6
	Females	22.4	0.0	27.8	27.3	15.4	10.0	20.0	17.4	100.0	-	18.6	35.7
PCP	Males	0.4	0.0	0.0	0.0	1.1	2.2	0.0	0.0	0.0	0.0	0.0	2.3
	Females	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-	0.0	0.0
Multiple Drugs	Males	8.6	0.0	0.0	7.3	14.8	8.9	5.2	11.3	5.6	20.0	6.4	18.2
	Females	15.5	0.0	16.7	18.2	15.4	10.0	20.0	8.7	50.0	-	16.3	14.3
	To	otal Males (n)	2	41	124	88	45	77	115	18	5	202	44
	Total	Females (n)	3	18	22	13	10	20	23	4	0	43	14

Percent Positive for Drugs, by Offense Category

		salege. j									
N by Sex		Cocaine		Marijuana	Me	ethamphetami	ne	PCP		Any Drug	
M	F	М	F	M	F	М	F	M	F	М	F
72	13	2.8	7.7	29.2	23.1	5.6	15.4	0.0	0.0	30.6	30.8
11	0	9.1	-	54.5	-	9.1	-	0.0	-	54.5	-
42	11	2.4	9.1	26.2	27.3	4.8	18.2	0.0	0.0	28.6	36.4
13	2	0.0	0.0	30.8	0.0	7.7	0.0	0.0	0.0	30.8	0.0
15	0	0.0	-	6.7	-	0.0	-	0.0	-	6.7	-
80	18	0.0	5.6	46.3	38.9	6.3	27.8	0.0	0.0	47.5	50.0
13	8	0.0	0.0	61.5	12.5	15.4	12.5	0.0	-	69.2	12.5
33	6	0.0	0.0	48.5	66.7	6.1	50.0	0.0	0.0	48.5	83.3
12	2	0.0	0.0	16.7	50.0	0.0	50.0	0.0	0.0	16.7	100.0
39	4	0.0	25.0	46.2	50.0	2.6	25.0	0.0	0.0	46.2	50.0
15	3	13.3	33.3	80.0	66.7	13.3	66.7	0.0	0.0	86.7	100.0
7	0	14.3	-	71.4	-	14.3	-	0.0	-	71.4	-
10	3	10.0	33.3	90.0	66.7	20.0	66.7	0.0	0.0	100.0	100.0
0	0	-	-	-	-	-	-	-	-	-	-
117	30	4.3	3.3	45.3	33.3	8.5	23.3	0.9	0.0	49.6	46.7
13	3	0.0	0.0	30.8	33.3	7.7	33.3	0.0	0.0	30.8	66.7
52	14	3.8	0.0	51.9	42.9	9.6	21.4	0.0	0.0	53.8	50.0
53	13	5.7	7.7	43.4	23.1	7.5	23.1	1.9	0.0	50.9	38.5
	N by Sex M 72 11 42 13 15 80 13 33 12 39 15 7 10 0 117 13 52	M F 72 13 11 0 42 11 13 2 15 0 80 18 13 8 33 6 12 2 39 4 15 3 7 0 10 3 0 0 117 30 13 3 52 14	M F M 72 13 2.8 11 0 9.1 42 11 2.4 13 2 0.0 15 0 0.0 80 18 0.0 13 8 0.0 13 8 0.0 12 2 0.0 39 4 0.0 15 3 13.3 7 0 14.3 10 3 10.0 0 0 - 117 30 4.3 13 3 0.0 52 14 3.8	M F M F 72 13 2.8 7.7 11 0 9.1 - 42 11 2.4 9.1 13 2 0.0 0.0 15 0 0.0 - 80 18 0.0 5.6 13 8 0.0 0.0 33 6 0.0 0.0 12 2 0.0 0.0 39 4 0.0 25.0 15 3 13.3 33.3 7 0 14.3 - 10 3 10.0 33.3 0 0 - - 117 30 4.3 3.3 13 3 0.0 0.0 2 14 3.8 0.0	N by Sex Cocaine Marijuana M F M F M 72 13 2.8 7.7 29.2 11 0 9.1 - 54.5 42 11 2.4 9.1 26.2 13 2 0.0 0.0 30.8 15 0 0.0 - 6.7 80 18 0.0 5.6 46.3 13 8 0.0 0.0 61.5 33 6 0.0 0.0 48.5 12 2 0.0 0.0 16.7 39 4 0.0 25.0 46.2 15 3 13.3 33.3 80.0 7 0 14.3 - 71.4 10 3 10.0 33.3 90.0 0 0 - - - 117 30 4.3 3.3 45.3	N by Sex Cocaine Marijuana M M F M F M F 72 13 2.8 7.7 29.2 23.1 11 0 9.1 - 54.5 - 42 11 2.4 9.1 26.2 27.3 13 2 0.0 0.0 30.8 0.0 15 0 0.0 - 6.7 - 80 18 0.0 5.6 46.3 38.9 13 8 0.0 0.0 61.5 12.5 33 6 0.0 0.0 48.5 66.7 12 2 0.0 0.0 16.7 50.0 39 4 0.0 25.0 46.2 50.0 15 3 13.3 33.3 80.0 66.7 7 0 14.3 - 71.4 - 10 3 10.0	N by Sex Cocaine Marijuana Methamphetami M F M F M F M 72 13 2.8 7.7 29.2 23.1 5.6 111 0 9.1 - 54.5 - 9.1 42 11 2.4 9.1 26.2 27.3 4.8 13 2 0.0 0.0 30.8 0.0 7.7 15 0 0.0 - 6.7 - 0.0 80 18 0.0 5.6 46.3 38.9 6.3 13 8 0.0 0.0 61.5 12.5 15.4 33 6 0.0 0.0 48.5 66.7 6.1 12 2 0.0 0.0 16.7 50.0 0.0 39 4 0.0 25.0 46.2 50.0 2.6 15 3 13.3 33.3 80.0	N by Sex Cocaine Marijuana Methamphetamine M F 5 4 5 6 5 4 8 18.2 2 2 0.0 0.0 6 6.7 0.0 0.0 - 12.5 15.4 12.5 13.4 12.5 13.	N by Sex Cocaine Marijuana Methamphetamine PCP M F M F M F M F M 72 13 2.8 7.7 29.2 23.1 5.6 15.4 0.0 111 0 9.1 - 54.5 - 9.1 - 0.0 42 11 2.4 9.1 26.2 27.3 4.8 18.2 0.0 13 2 0.0 0.0 30.8 0.0 7.7 0.0 0.0 15 0 0.0 - 6.7 - 0.0 - 0.0 80 18 0.0 5.6 46.3 38.9 6.3 27.8 0.0 13 8 0.0 0.0 61.5 12.5 15.4 12.5 0.0 33 6 0.0 0.0 48.5 66.7 6.1 50.0 0.0 12 2	N by Sex Cocaine Marijuana Methamphetamine PCP M F M F M F M F M F 72 13 2.8 7.7 29.2 23.1 5.6 15.4 0.0 0.0 11 0 9.1 - 54.5 - 9.1 - 0.0 - 42 11 2.4 9.1 26.2 27.3 4.8 18.2 0.0 0.0 13 2 0.0 0.0 30.8 0.0 7.7 0.0 0.0 0.0 15 0 0.0 - 6.7 - 0.0 - 0.0 - 80 18 0.0 5.6 46.3 38.9 6.3 27.8 0.0 0.0 13 8 0.0 0.0 61.5 12.5 15.4 12.5 0.0 - 33 6 0.0 0.0	N by Sex Cocaine Marijuana Methamphetamine PCP Any Drug M F M F M F M F M F M F M F M F M F M M F M S 66.7 S

Historic Trends in Percent Positive, by Drug





Tucson 2000 Juvenile Program Findings

Catchment Area: 28

	Α	ge of Book	ed Arrestees (%)		Race of Bool	ked Arrestee	s (%)	
	Sample Size	9-12	13-14	15-16	17-18	Black	White	Hispanic	Other
Males	168	5.5	26.7	46.7	21.2	9.3	39.1	47.8	3.7
Females	27	0.0	40.7	48.1	11.1	3.8	46.2	50.0	0.0



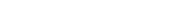
Percent Positive for Drugs, by Sex, Age, and Race

	Percent Positive		Percent Pos	itive by Age	Percent Positive by Age			itive by Race			Percent Posi	tive by Scho	ol Status
			9-12	13-14	15-16	17-18	Black	White	Hispanic	Other	Graduated	In School	Not in School
Any Drug	Males	53.6	0.0	47.7	61.0	57.1	60.0	54.0	53.2	50.0	100.0	48.9	74.1
	Females	44.4	-	18.2	61.5	66.7	0.0	33.3	53.8	-	-	43.5	33.3
Cocaine	Males	11.3	0.0	6.8	14.3	14.3	6.7	6.3	15.6	0.0	100.0	7.9	22.2
	Females	18.5	-	0.0	23.1	66.7	0.0	16.7	23.1	-	-	21.7	0.0
Marijuana	Males	51.8	0.0	45.5	59.7	54.3	60.0	52.4	50.6	50.0	100.0	47.5	70.4
	Females	33.3	-	18.2	46.2	33.3	0.0	16.7	46.2	-	-	30.4	33.3
Opiates	Males	0.6	0.0	0.0	1.3	0.0	0.0	1.6	0.0	0.0	0.0	0.7	0.0
	Females	3.7	-	0.0	7.7	0.0	0.0	8.3	0.0	-	-	4.3	0.0
Methamphetamine	Males	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Females	3.7	-	0.0	0.0	33.3	0.0	0.0	7.7	-	-	4.3	0.0
PCP	Males	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Females	0.0	-	0.0	0.0	0.0	0.0	0.0	0.0	-	-	0.0	0.0
Multiple Drugs	Males	10.1	0.0	4.5	14.3	11.4	6.7	6.3	13.0	0.0	100.0	7.2	18.5
	Females	11.1	-	0.0	15.4	33.3	0.0	8.3	15.4	-	-	13.0	0.0
	To	otal Males (n)	9	44	77	35	15	63	77	6	2	139	27
	Total	l Females (n)	0	11	13	3	1	12	13	0	0	23	3

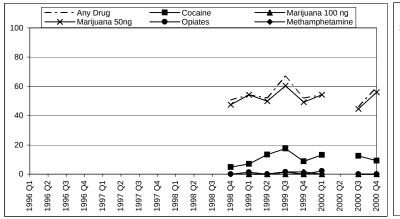
Percent Positive for Drugs, by Offense Category

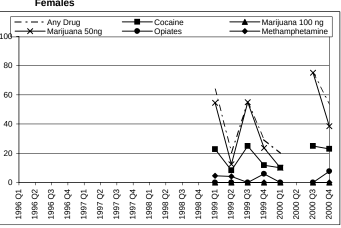
u.g.e, .e.j. e											
N by Sex		Cocaine		Marijuana	Me	ethamphetami	ne	PCP		Any Drug	
M	F	М	F	M	F	M	F	M	F	М	F
35	5	11.4	0.0	31.4	40.0	0.0	0.0	0.0	0.0	31.4	40.0
0	0	-	-	-	-	-	-	-	-	-	-
24	3	12.5	0.0	37.5	33.3	0.0	0.0	0.0	0.0	37.5	33.3
5	1	20.0	0.0	20.0	0.0	0.0	0.0	0.0	0.0	20.0	0.0
7	1	0.0	0.0	14.3	100.0	0.0	0.0	0.0	0.0	14.3	100.0
25	4	8.0	25.0	64.0	25.0	0.0	0.0	0.0	0.0	64.0	50.0
9	2	0.0	50.0	77.8	0.0	0.0	0.0	0.0	-	77.8	50.0
11	0	0.0	-	54.5	-	0.0	-	0.0	-	54.5	-
3	0	0.0	-	66.7	-	0.0	-	0.0	-	66.7	-
11	2	18.2	0.0	54.5	50.0	0.0	0.0	0.0	0.0	54.5	50.0
43	5	16.3	40.0	81.4	80.0	0.0	20.0	0.0	0.0	81.4	100.0
5	1	40.0	100.0	60.0	100.0	0.0	100.0	0.0	0.0	60.0	100.0
39	4	15.4	25.0	84.6	75.0	0.0	0.0	0.0	0.0	84.6	100.0
0	0	-	-	-	-	-	-	-	-	-	-
95	17	10.5	11.8	44.2	29.4	0.0	0.0	0.0	0.0	47.4	35.3
20	3	15.0	0.0	30.0	33.3	0.0	0.0	0.0	0.0	30.0	33.3
58	8	10.3	25.0	44.8	37.5	0.0	0.0	0.0	0.0	50.0	50.0
19	7	10.5	0.0	63.2	28.6	0.0	0.0	0.0	0.0	63.2	28.6
	N by Sex M 35 0 24 5 7 25 9 11 3 11 43 5 39 0 95 20 58	M F 35 5 0 0 24 3 5 1 7 1 25 4 9 2 111 0 3 0 111 2 43 5 5 1 39 4 0 0 95 17 20 3 58 8	N by Sex Cocaine M F M 35 5 11.4 0 0 - 24 3 12.5 5 1 20.0 7 1 0.0 25 4 8.0 9 2 0.0 11 0 0.0 3 0 0.0 11 2 18.2 43 5 16.3 5 1 40.0 39 4 15.4 0 0 - 95 17 10.5 20 3 15.0 58 8 10.3	N by Sex Cocaine M F M F 35 5 11.4 0.0 0 0 - - 24 3 12.5 0.0 5 1 20.0 0.0 7 1 0.0 0.0 25 4 8.0 25.0 9 2 0.0 50.0 11 0 0.0 - 3 0 0.0 - 11 2 18.2 0.0 43 5 16.3 40.0 5 1 40.0 100.0 39 4 15.4 25.0 0 0 - - 95 17 10.5 11.8 20 3 15.0 0.0 58 8 10.3 25.0	N by Sex Cocaine Marijuana M F M F M 35 5 11.4 0.0 31.4 0 0 - - - 24 3 12.5 0.0 37.5 5 1 20.0 0.0 20.0 7 1 0.0 0.0 14.3 25 4 8.0 25.0 64.0 9 2 0.0 50.0 77.8 11 0 0.0 - 54.5 3 0 0.0 - 66.7 11 2 18.2 0.0 54.5 43 5 16.3 40.0 81.4 5 1 40.0 100.0 60.0 39 4 15.4 25.0 84.6 0 0 - - - 95 17 10.5 11.8 44.2	N by Sex Cocaine Marijuana M M F M F M F 35 5 11.4 0.0 31.4 40.0 0 0 - - - - 24 3 12.5 0.0 37.5 33.3 5 1 20.0 0.0 20.0 0.0 7 1 0.0 0.0 14.3 100.0 25 4 8.0 25.0 64.0 25.0 9 2 0.0 50.0 77.8 0.0 11 0 0.0 - 54.5 - 3 0 0.0 - 54.5 - 11 2 18.2 0.0 54.5 50.0 43 5 16.3 40.0 81.4 80.0 5 1 40.0 100.0 60.0 100.0 39 4 15.4	N by Sex Cocaine Marijuana Methamphetamin M F M F M F M 35 5 11.4 0.0 31.4 40.0 0.0 0 0 - - - - - - 24 3 12.5 0.0 37.5 33.3 0.0 0.0 5 1 20.0 0.0 20.0 0.0 0.0 0.0 7 1 0.0 0.0 14.3 100.0 0.0 0.0 25 4 8.0 25.0 64.0 25.0 0.0 9 2 0.0 50.0 77.8 0.0 0.0 11 0 0.0 - 54.5 - 0.0 3 0 0.0 - 66.7 - 0.0 43 5 16.3 40.0 81.4 80.0 0.0 43 5	N by Sex Cocaine Marijuana Methamphetamine M F M F M F M F 35 5 11.4 0.0 31.4 40.0 0.0 0.0 0 0 - - - - - - - 24 3 12.5 0.0 37.5 33.3 0.0 0.0 5 1 20.0 0.0 20.0 0.0 0.0 0.0 7 1 0.0 0.0 14.3 100.0 0.0 0.0 25 4 8.0 25.0 64.0 25.0 0.0 0.0 9 2 0.0 50.0 77.8 0.0 0.0 0.0 11 0 0.0 - 54.5 - 0.0 - 3 0 0.0 - 54.5 50.0 0.0 0.0 43 5 16.3	N by Sex Cocaine Marijuana Methamphetamine PCP M F M F M F M F M 35 5 11.4 0.0 31.4 40.0 0.0 0.0 0.0 0 0 - - - - - - - 24 3 12.5 0.0 37.5 33.3 0.0 0.0 0.0 5 1 20.0 0.0 20.0 0.0 0.0 0.0 0.0 7 1 0.0 0.0 14.3 100.0 0.0 0.0 0.0 25 4 8.0 25.0 64.0 25.0 0.0 0.0 0.0 9 2 0.0 50.0 77.8 0.0 0.0 0.0 0.0 11 0 0.0 - 66.7 - 0.0 - 0.0 11 2 18.2	N by Sex Cocaine Marijuana Methamphetamine PCP M F M D 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Nby Sex Cocaine Marijuana Methamphetamine PCP Any Drug M F M F M F M F M F M F M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M F M M M A M A

Historic Trends in Percent Positive, by Drug



Males





About the National Institute of Justice

NIJ is the research and development agency of the U.S. Department of Justice and is the only Federal agency solely dedicated to researching crime control and justice issues. NIJ provides objective, independent, nonpartisan, evidence-based knowledge and tools to meet the challenges of crime and justice, particularly at the State and local levels. NIJ's principal authorities are derived from the Omnibus Crime Control and Safe Streets Act of 1968, as amended (42 U.S.C. §§ 3721–3722).

NIJ's Mission

In partnership with others, NIJ's mission is to prevent and reduce crime, improve law enforcement and the administration of justice, and promote public safety. By applying the disciplines of the social and physical sciences, NIJ—

- Researches the nature and impact of crime and delinquency.
- Develops applied technologies, standards, and tools for criminal justice practitioners.
- Evaluates existing programs and responses to crime.
- Tests innovative concepts and program models in the field.
- Assists policymakers, program partners, and justice agencies.
- Disseminates knowledge to many audiences.

NIJ's Strategic Direction and Program Areas

NIJ is committed to five challenges as part of its strategic plan: 1) **rethinking justice** and the processes that create just communities; 2) **understanding the nexus** between social conditions and crime; 3) **breaking the cycle** of crime by testing research-based interventions; 4) **creating the tools** and technologies that meet the needs of practitioners; and 5) **expanding horizons** through interdisciplinary and international perspectives. In addressing these strategic challenges, the Institute is involved in the following program areas: crime control and prevention, drugs and crime, justice systems and offender behavior, violence and victimization, communications and information technologies, critical incident response, investigative and forensic sciences (including DNA), less-than-lethal technologies, officer protection, education and training technologies, testing and standards, technology assistance to law enforcement and corrections agencies, field testing of promising programs, and international crime control. NIJ communicates its findings through conferences and print and electronic media.

NIJ's Structure

The NIJ Director is appointed by the President and confirmed by the Senate. The NIJ Director establishes the Institute's objectives, guided by the priorities of the Office of Justice Programs, the U.S. Department of Justice, and the needs of the field. NIJ actively solicits the views of criminal justice and other professionals and researchers to inform its search for the knowledge and tools to guide policy and practice.

NIJ has three operating units. The Office of Research and Evaluation manages social science research and evaluation and crime mapping research. The Office of Science and Technology manages technology research and development, standards development, and technology assistance to State and local law enforcement and corrections agencies. The Office of Development and Communications manages field tests of model programs, international research, and knowledge dissemination programs. NIJ is a component of the Office of Justice Programs, which also includes the Bureau of Justice Assistance, the Bureau of Justice Statistics, the Office of Juvenile Justice and Delinquency Prevention, and the Office for Victims of Crime.

To find out more about the National Institute of Justice, please contact:

National Criminal Justice Reference Service P.O. Box 6000 Rockville, MD 20849–6000 800–851–3420 e-mail: askncjrs@ncjrs.org

To obtain an electronic version of this document, access the NIJ Web site (http://www.ojp.usdoj.gov/nij).

If you have questions, call or e-mail NCJRS.

U.S. Department of Justice

Office of Justice Programs

National Institute of Justice

Washington, DC 20531

Official Business Penalty for Private Use \$300 MEDIA MAIL POSTAGE & FEES PAID DOJ/NIJ PERMIT NO. G–91

