

ICPSR 27921

Evaluation of the Hawaii Opportunity Probation with Enforcement (HOPE) Community Supervision Strategy, 2007-2009

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Public Defenders Survey Data Codebook





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ICPSR CODEBOOK NOTES Public Defenders Survey Data

1) To protect respondent privacy, certain identifying information is restricted from general dissemination. Specifically, certain information that may facilitate the indirect identification of individuals is restricted from general dissemination. Users interested in obtaining these data must complete a Restricted Data Use Agreement form and specify the reasons for the request. A copy of the Restricted Data Use Agreement form can be requested by calling 800-999-0960. Researchers can also download this form as a Portable Document Format (PDF) file from the download page associated with this dataset.

Completed forms should be returned to: Director, National Archive of Criminal Justice Data, Inter-university Consortium for Political and Social Research, Institute for Social Research, P.O. Box 1248, University of Michigan, Ann Arbor, MI 48106-1248, or by fax: 734-647-8200.

- Secondary users should be aware that there may be differences between the data being distributed as part of this data collection and the analyses and findings published in the project's report (Hawken and Kleiman, 2009; NCJ 229023). Specifically,
 - The final report references additional race categories and specific drugs types for which probationers tested positive. This information is not contained in the Part 1 or Part 2 datasets.
 - There are differences in case counts between the Part 1 and Part 2 data being distributed as part of this data collection (1,174 probationers including 1,078 HOPE probationers, 78 comparison probationers, and 18 probationers for which study group information was not available) and the size of the study groups in the final report (1,017 probationers including 940 HOPE probationers and 77 comparison probationers).
 - The final report references four secondary outcome measures (jail-days served, prison-days sentenced, recidivism, and revocation rates) which are not contained in the data for this collection.
 - Data from the court record analyses to study the number of court hours dedicated to HOPE are not contained in the data as part of this data collection, including data on the court time dedicated to HOPE Motions-to-Modify and the court time dedicated to warning hearings.
 - Stakeholder survey data from the 117 Adult Client Services probationers are not contained in the data as part of this data collection.
 - Information in the stakeholders survey data (Part 3-Part 10) indicate that the surveys were completed between September 2008 and March 2009, however the final report indicates that the surveys were collected between November 2008 and April 2009.
 - Data from the randomized controlled trial (RCT) of HOPE that was launched in October 2007 are not contained in the data as part of this data collection.
- 3) Part 7 is only available through restricted access procedures (see note 1 above).

4) For the stakeholders survey data (Part 3-Part 10), ICPSR converted the original Excel data to SPSS, SAS, and Stata formats. In doing so, ICPSR assigned variable names and variable labels based upon information contained in the original data collection instruments, which are being distributed in the separate Data Collection Instruments file for this data collection.

The alphanumeric variable names assigned by ICPSR comprise both an acronym that represents the corresponding question category (e.g DPDCAA = Deputy Public Defenders and Court Appointed Attorneys, WI = Workload Issues, GP = General Perceptions) and matching question number in the original instrument. When multiple variables correspond to a single question number, ICPSR appended an additional letter to the variable name (e.g. DPDCAA_Q6A and DPDCAA_Q6B). ICPSR also appended letters to variable names for long character variables that were divided into two or more variables (see note 6).

- 5) ICPSR repeated variable names as variable labels for the RESPONDENTID, COLLECTORID, STARTDATE, and ENDDATE variables in the dataset.
- 6) Because long character variables may cause errors in some versions of certain statistical software packages, ICPSR divided the following long character variables into two or more variables:

DPDCAA_Q5 was divided into:

- DPDCAA_Q5A "IF YES TO QUESTION 3, WHAT ARE THE TOP 3 REASONS CLIENTS CONTEST BEING PLACED ON HOPE PROBATION? A"
- DPDCAA_Q5B "IF YES TO QUESTION 3, WHAT ARE THE TOP 3 REASONS CLIENTS CONTEST BEING PLACED ON HOPE PROBATION? B"
- DPDCAA_Q5C "IF YES TO QUESTION 3, WHAT ARE THE TOP 3 REASONS CLIENTS CONTEST BEING PLACED ON HOPE PROBATION? C"
- DPDCAA_Q5D "IF YES TO QUESTION 3, WHAT ARE THE TOP 3 REASONS CLIENTS CONTEST BEING PLACED ON HOPE PROBATION? D"

GP_Q5 was divided into:

- GP_Q5A "IN YOUR OPINION, WHAT ARE THE STRENGTHS OF HOPE PROBATION? A"
- GP_Q5B "IN YOUR OPINION, WHAT ARE THE STRENGTHS OF HOPE PROBATION? B"
- GP_Q5C "IN YOUR OPINION, WHAT ARE THE STRENGTHS OF HOPE PROBATION? C"

GP Q6 was divided into:

- GP_Q6A "IN YOUR OPINION, WHAT ARE THE WEAKNESSES OF HOPE PROBATION? - A"
- GP_Q6B "IN YOUR OPINION, WHAT ARE THE WEAKNESSES OF HOPE PROBATION? - B"
- GP_Q6C "IN YOUR OPINION, WHAT ARE THE WEAKNESSES OF HOPE PROBATION? - C"
- GP_Q6D "IN YOUR OPINION, WHAT ARE THE WEAKNESSES OF HOPE PROBATION? D"

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GP Q7 was divided into:

- GP_Q7A "IF YOU WERE IN CHARGE OF IMPLEMENTING HOPE PROBATION, WHAT, IF ANYTHING, WOULD YOU DO DIFFERENTLY? - A"
- GP_Q7B "IF YOU WERE IN CHARGE OF IMPLEMENTING HOPE PROBATION, WHAT, IF ANYTHING, WOULD YOU DO DIFFERENTLY? - B"

GP Q8 was divided into:

- GP_Q8A "DO YOU HAVE ANY ADDITIONAL COMMENTS REGARDING HOPE PROBATION, OR IDEAS FOR IMPROVING ITS IMPLEMENTATION? A"
- GP_Q8B "DO YOU HAVE ANY ADDITIONAL COMMENTS REGARDING HOPE PROBATION, OR IDEAS FOR IMPROVING ITS IMPLEMENTATION? B"
- GP_Q8C "DO YOU HAVE ANY ADDITIONAL COMMENTS REGARDING HOPE PROBATION, OR IDEAS FOR IMPROVING ITS IMPLEMENTATION? -C"
- 7) ICPSR recoded blanks in numeric variables to -9 and labeled them Blank. ICPSR also retained the IP, EMAIL, FIRSTNAME, LASTNAME, and CUSTOM variables in the data, even though all values in these variables are blank. These variables were blank of any content when the data were deposited and the information is not available from NACJD.

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Variable Description and Frequencies

Note: Frequencies displayed for the variables are not weighted. They are purely descriptive and may not be representative of the study population. Please review any sampling or weighting information available with the study.

Summary statistics (minimum, maximum, mean, median, and standard deviation) may not be available for every variable in the codebook. Conversely, a listing of frequencies in table format may not be present for every variable in the codebook either. However, all variables in the dataset are present and display sufficient information about each variable. These decisions are made intentionally and are at the discretion of the archive producing this codebook.

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Public Defenders Survey Data

RESPONDENTID	RESPONDENTID
Location:	1-9 (width: 9; decimal: 0)
Variable Type:	numeric
	Based upon 11 valid cases out of 11 total cases.
	 Mean: 673302719.73 Median: 665958860.00 Minimum: 660700998.00 Maximum: 698975958.00 Standard Deviation: 16679544.13

COLLECTORID	COLLECTORID
Location:	10-16 (width: 7; decimal: 0)
Variable Type:	numeric
	Based upon 11 valid cases out of 11 total cases.
	Mean: 7291161.00

Mean: 7291161.00
Median: 7291161.00
Mode: 7291161.00
Minimum: 7291161.00
Maximum: 7291161.00
Standard Deviation: 0.00

STARTDATE	STARTDATE	
Location: Variable Type:	17-27 (width: 11; decimal: 0) character	
	Based upon 11 valid cases out of 11 total cases.	

ENDDATE	ENDDATE
Location:	28-38 (width: 11; decimal: 0)
Variable Type:	character
	Based upon 11 valid cases out of 11 total cases.

IP	IP ADDRESS
Location:	39-40 (width: 2; decimal: 0)
Variable Type:	numeric
Range of Missing Values (M):	-9

•	/alue	Label	Unweighted Frequency	%
-	9 (M)	Blank	11	100.0 %

Based upon 0 valid cases out of 11 total cases.

EMAIL EMAIL ADDRESS

Location: 41-42 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
-9 (M)	Blank	11	100.0 %

Based upon 0 valid cases out of 11 total cases.

FIRSTNAME FIRST NAME

Location: 43-44 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
-9 (M)	Blank	11	100.0 %

Based upon 0 valid cases out of 11 total cases.

LASTNAME LAST NAME

Location: 45-46 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%	
-9 (M)	Blank	11	100.0 %	

Based upon 0 valid cases out of 11 total cases.

CUSTOM CUSTOM DATA

Location: 47-48 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value		Unweighted Frequency	%
-9 (M)	Blank	11	100.0 %

Based upon 0 valid cases out of 11 total cases.

DPDCAA_Q1 WHAT IS YOUR TYPICAL ACTIVE CASELOAD?

Location: 49-182 (width: 134; decimal: 0)

Variable Type: character

Based upon 11 valid cases out of 11 total cases.

DPDCAA_Q2 HOW MANY OF THE CASES FROM QUESTION 1 ARE HOPE CLIENTS?

Location: 183-223 (width: 41; decimal: 0)

Variable Type: character

Based upon 11 valid cases out of 11 total cases.

DPDCAA_Q3 COMPARED TO NON-HOPE CASES, WHAT IS THE DIFFICULTY LEVEL OF COORDINATING

HOPE-RELATED ACTIVITIES?

Location: 224-245 (width: 22; decimal: 0)

Variable Type: character

Value	Unweighted Frequency	%
Difficult	4	36.4 %
Easy	3	27.3 %
Same as non-HOPE cases	3	27.3 %
Very difficult	1	9.1 %

Based upon 11 valid cases out of 11 total cases.

DPDCAA_Q4 DO CLIENTS EVER CONTEST BEING PLACED ON HOPE PROBATION?

Location: 246-248 (width: 3; decimal: 0)

Variable Type: character

Value	Unweighted Frequency	%
No	5	45.5 %
Yes	6	54.5 %

Based upon 11 valid cases out of 11 total cases.

DPDCAA_Q5A IF YES TO QUESTION 3, WHAT ARE THE TOP 3 REASONS CLIENTS CONTEST BEING PLACED

ON HOPE PROBATION? - A

Location: 249-448 (width: 200; decimal: 0)

Variable Type: character

Based upon 11 valid cases out of 11 total cases.

DPDCAA_Q5B IF YES TO QUESTION 3, WHAT ARE THE TOP 3 REASONS CLIENTS CONTEST BEING PLACED

ON HOPE PROBATION? - B

Location: 449-648 (width: 200; decimal: 0)

Variable Type: character

Based upon 11 valid cases out of 11 total cases.

DPDCAA_Q5C IF YES TO QUESTION 3, WHAT ARE THE TOP 3 REASONS CLIENTS CONTEST BEING PLACED

ON HOPE PROBATION? - C

Location: 649-848 (width: 200; decimal: 0)

Variable Type: character

Based upon 11 valid cases out of 11 total cases.

DPDCAA_Q5D IF YES TO QUESTION 3, WHAT ARE THE TOP 3 REASONS CLIENTS CONTEST BEING PLACED

ON HOPE PROBATION? - D

Location: 849-874 (width: 26; decimal: 0)

Variable Type: character

Based upon 11 valid cases out of 11 total cases.

DPDCAA_Q6A HOW OFTEN DO CLIENTS ASK TO BE PLACED ON HOPE PROBATION AS PART OF A PLEA

BARGAIN?

Location: 875-887 (width: 13; decimal: 0)

Variable Type: character

Value	Unweighted Frequency	%
Never	3	27.3 %
Once or twice	2	18.2 %
Sometimes	6	54.5 %

Based upon 11 valid cases out of 11 total cases.

DPDCAA_Q6B HOW OFTEN IS HOPE PROBATION PART OF A PLEA BARGAIN?

Location: 888-900 (width: 13; decimal: 0)

Variable Type: character

Value	Unweighted Frequency	%
Never	6	54.5 %
Once or twice	3	27.3 %
Sometimes	2	18.2 %

Based upon 11 valid cases out of 11 total cases.

WI_Q1A HOW WOULD YOU RATE THE IMPACT OF HOPE PROBATION ON YOUR WORKLOAD WHEN

HOPE WAS FIRST IMPLEMENTED (IN 2004)?

Location: 901-914 (width: 14; decimal: 0)

Variable Type: character

Value	Unweighted Frequency	%
More work	9	81.8 %
Much more work	1	9.1 %
No effect	1	9.1 %

Based upon 11 valid cases out of 11 total cases.

WI_Q1B HOW WOULD YOU RATE THE IMPACT OF HOPE PROBATION ON YOUR WORKLOAD NOW THAT HOPE IS AN ESTABLISHED PROGRAM?

Location: 915-928 (width: 14; decimal: 0)

Variable Type: character

Value	Unweighted Frequency	%
Less work	1	9.1 %
More work	5	45.5 %
Much more work	2	18.2 %
No effect	3	27.3 %

Based upon 11 valid cases out of 11 total cases.

WI_Q2 WHAT PERCENTAGE OF YOUR HOPE HEARINGS ARE HELD WITHIN 72 HOURS OF THE PROBATION VIOLATION?

Location: 929-953 (width: 25; decimal: 0)

Variable Type: character

Based upon 11 valid cases out of 11 total cases.

GP_Q1 WHAT IS YOUR GENERAL PERCEPTION OF HOPE PROBATION?

Location: 954-966 (width: 13; decimal: 0)

Variable Type: character

Value	Unweighted Frequency	%
Negative	1	9.1 %
Positive	4	36.4 %
Satisfactory	3	27.3 %
Very negative	1	9.1 %
Very positive	2	18.2 %

Based upon 11 valid cases out of 11 total cases.

GP_Q2A HOW SUITABLE IS HOPE PROBATION FOR CLIENTS WITH MULTIPLE PRIOR DRUG CONVICTIONS?

Location: 967-982 (width: 16; decimal: 0)

Variable Type: character

Value	Unweighted Frequency	%
Equally suitable	1	9.1 %
Suitable	5	45.5 %
Very suitable	4	36.4 %
Very unsuitable	1	9.1 %

Based upon 11 valid cases out of 11 total cases.

GP_Q2B HOW SUITABLE IS HOPE PROBATION FOR CLIENTS CONVICTED OF DRUG OFFENSES FOR THE FIRST TIME?

Location: 983-998 (width: 16; decimal: 0)

Variable Type: character

Value	Unweighted Frequency	%
Equally suitable	1	9.1 %
Suitable	7	63.6 %
Unsuitable	2	18.2 %
Very unsuitable	1	9.1 %

Based upon 11 valid cases out of 11 total cases.

GP_Q3A HOPE PROBATION IS AN EFFECTIVE WAY TO REDUCE DRUG USE.

Location: 999-1015 (width: 17; decimal: 0)

Variable Type: character

Value	Unweighted Frequency	%
Agree	6	54.5 %
Disagree	1	9.1 %
Strongly agree	3	27.3 %
Strongly disagree	1	9.1 %

Based upon 11 valid cases out of 11 total cases.

GP_Q3B CLIENTS ARE SUFFICIENTLY SCREENED BEFORE ADMISSION TO HOPE PROBATION.

Location: 1016-1032 (width: 17; decimal: 0)

Variable Type: character

Value	Unweighted Frequency	%
	1	9.1 %
Agree	1	9.1 %
Disagree	1	9.1 %
Neutral	5	45.5 %
Strongly agree	1	9.1 %

	Unweighted Frequency	%
Strongly disagree	2	18.2 %

Based upon 11 valid cases out of 11 total cases.

GP_Q3C HOPE PROBATIONERS ARE MORE COMPLIANT WITH THE TERMS AND CONDITIONS OF THEIR PROBATION THAN SIMILAR DRUG-INVOLVED PROBATIONERS NOT ASSIGNED TO HOPE.

Location: 1033-1049 (width: 17; decimal: 0)

Variable Type: character

Value	Unweighted Frequency	%
	1	9.1 %
Agree	2	18.2 %
Disagree	2	18.2 %
Neutral	4	36.4 %
Strongly disagree	2	18.2 %

Based upon 11 valid cases out of 11 total cases.

GP_Q3D PROBATIONERS ON HOPE PROBATION ARE LIKELY TO SUCCESSFULLY COMPLETE THEIR PROBATION TERMS.

Location: 1050-1066 (width: 17; decimal: 0)

Variable Type: character

Value	Unweighted Frequency	%
Agree	5	45.5 %
Disagree	1	9.1 %
Neutral	3	27.3 %
Strongly disagree	2	18.2 %

Based upon 11 valid cases out of 11 total cases.

GP_Q3E HOPE PROBATION BALANCES PUBLIC SAFETY AND THE NEEDS OF THE DEFENDANT.

Location: 1067-1083 (width: 17; decimal: 0)

Variable Type: character

Value	Unweighted Frequency	%
Agree	4	36.4 %
Neutral	3	27.3 %
Strongly agree	2	18.2 %
Strongly disagree	2	18.2 %

Based upon 11 valid cases out of 11 total cases.

GP_Q3F HOPE PROBATIONERS ARE GIVEN TOO MANY CHANCES BEFORE THEIR PROBATION IS

REVOKED.

Location: 1084-1100 (width: 17; decimal: 0)

Variable Type: character

Value	Unweighted Frequency	%
Disagree	4	36.4 %
Neutral	3	27.3 %
Strongly disagree	4	36.4 %

Based upon 11 valid cases out of 11 total cases.

GP_Q3G JUDGES ADMINISTER HOPE UNIFORMLY.

Location: 1101-1117 (width: 17; decimal: 0)

Variable Type: character

Value	Unweighted Frequency	%
Agree	1	9.1 %
Disagree	4	36.4 %
Neutral	3	27.3 %
Strongly disagree	3	27.3 %

Based upon 11 valid cases out of 11 total cases.

GP_Q4 WHAT PERCENTAGE OF YOUR CLIENTS, IF ANY, WHO WERE FAILING AT REGULAR

PROBATION DID BETTER ON HOPE PROBATION?

Location: 1118-1210 (width: 93; decimal: 0)

Variable Type: character

Based upon 11 valid cases out of 11 total cases.

GP_Q5A IN YOUR OPINION, WHAT ARE THE STRENGTHS OF HOPE PROBATION? - A

Location: 1211-1410 (width: 200; decimal: 0)

Variable Type: character

Based upon 11 valid cases out of 11 total cases.

GP_Q5B IN YOUR OPINION, WHAT ARE THE STRENGTHS OF HOPE PROBATION? - B

Location: 1411-1610 (width: 200; decimal: 0)

Variable Type: character

Based upon 11 valid cases out of 11 total cases.

GP_Q5C IN YOUR OPINION, WHAT ARE THE STRENGTHS OF HOPE PROBATION? - C

Location: 1611-1747 (width: 137; decimal: 0)

Variable Type: character

Based upon 11 valid cases out of 11 total cases.

GP_Q6A IN YOUR OPINION, WHAT ARE THE WEAKNESSES OF HOPE PROBATION? - A

Location: 1748-1947 (width: 200; decimal: 0)

Variable Type: character

Based upon 11 valid cases out of 11 total cases.

GP_Q6B IN YOUR OPINION, WHAT ARE THE WEAKNESSES OF HOPE PROBATION? - B

Location: 1948-2147 (width: 200; decimal: 0)

Variable Type: character

Based upon 11 valid cases out of 11 total cases.

GP_Q6C IN YOUR OPINION, WHAT ARE THE WEAKNESSES OF HOPE PROBATION? - C

Location: 2148-2347 (width: 200; decimal: 0)

Variable Type: character

Based upon 11 valid cases out of 11 total cases.

GP_Q6D IN YOUR OPINION, WHAT ARE THE WEAKNESSES OF HOPE PROBATION? - D

Location: 2348-2375 (width: 28; decimal: 0)

Variable Type: character

Based upon 11 valid cases out of 11 total cases.

GP_Q7A IF YOU WERE IN CHARGE OF IMPLEMENTING HOPE PROBATION, WHAT, IF ANYTHING,

WOULD YOU DO DIFFERENTLY? - A

Location: 2376-2575 (width: 200; decimal: 0)

Variable Type: character

Based upon 11 valid cases out of 11 total cases.

GP_Q7B IF YOU WERE IN CHARGE OF IMPLEMENTING HOPE PROBATION, WHAT, IF ANYTHING,

WOULD YOU DO DIFFERENTLY? - B

Location: 2576-2677 (width: 102; decimal: 0)

Variable Type: character

Based upon 11 valid cases out of 11 total cases.

GP_Q8A DO YOU HAVE ANY ADDITIONAL COMMENTS REGARDING HOPE PROBATION, OR IDEAS

FOR IMPROVING ITS IMPLEMENTATION? - A

Location: 2678-2877 (width: 200; decimal: 0)

Variable Type: character

Based upon 11 valid cases out of 11 total cases.

GP_Q8B DO YOU HAVE ANY ADDITIONAL COMMENTS REGARDING HOPE PROBATION, OR IDEAS

FOR IMPROVING ITS IMPLEMENTATION? - B

Location: 2878-3077 (width: 200; decimal: 0)

Variable Type: character

Based upon 11 valid cases out of 11 total cases.

GP_Q8C DO YOU HAVE ANY ADDITIONAL COMMENTS REGARDING HOPE PROBATION, OR IDEAS

FOR IMPROVING ITS IMPLEMENTATION? - C

Location: 3078-3100 (width: 23; decimal: 0)

Variable Type: character

Based upon 11 valid cases out of 11 total cases.