

**Alcohol and Drug Services Study
(ADSS), 1996-1999: [United States]**

*United States Department of Health and
Human Services. Substance Abuse and
Mental Health Services Administration.
Office of Applied Studies*

Codebook for Part 12: Cost Study

Terms of Use

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*****Processor Notes*****
ADSS 1996-1999

1. Published statistics, including a few variables in this codebook, may not be exactly reproducible from the data in the public use file due to the disclosure protection procedures that were implemented.
2. The Data File User's Manuals provided in the codebooks contain references to SAS transport databases originally created by the data producers. To provide the data to users in a format that is neither system nor platform specific, the data files are in ASCII text format with SAS and SPSS data definition statements. Additionally, the number of variables found in the data files differ from the original number of variables cited by the data producers. The unweighted frequencies provided in the codebooks correspond to the data files.
3. In the Client Abstract data files, for the variable A62, "TEST RESULTS", the abstractor's instructions were to code "1 = Positive (leave blank if negative or not applicable)". Accordingly, negative test results were combined with inapplicable responses that are coded as -9. Any analysis of this series will be affected by this combining of negative and inapplicable responses.
4. In the Client Abstract data files, a new variable was created for A65 by the data producers: "TREATMENT EPISODES IN THE LAST 12 MONTHS". Therefore the questionnaire and variable information do not match. The new variable provides the number of treatment episodes in the prior 12 months, rather than a dichotomous response to whether or not the respondent had any treatment during this timeframe.
5. Disclosure analysis was performed on the ADSS files by SAMHDA, resulting in modifications to the data. These are explained in the following section, "Confidentiality Protection".
6. The Phase I facility public use file includes 2394 of the original 2395 records. One facility's record was deleted due to the presence of outlying data that could potentially identify the facility.
7. The Stratified Jackknife Factor files for Phase I and Phase II/III list values for the jackknife replication factors for use with the SUDAAN and WesVar statistical software only. These files are not intended for use with other statistical packages.
8. The Stratified Jackknife Factor files are space-delimited ASCII data files containing 1 record each. A detailed description of the use of these files is included in this codebook.
9. The jackknife factors are in the order expected by WesVar. The first factor corresponds to the first replicate, the second corresponds to the second replicate, and so on to the 200th factor, which corresponds to the 200th replicate.
10. The Phase I Finite Population Correction file contains the finite population correction factors (FPC) for use with the WesVar and SUDAAN statistical software only. The space-delimited ASCII data file contains 200 records and 1 variable. This file is not intended for use with other statistical packages.
11. The FPCs are in the order expected by WesVar. The first FPC corresponds to replicate 1, the second FPC to replicate 2, and so on to the 200th FPC, which corresponds to the 200th replicate.

Confidentiality Protection

Disclosure analysis for the ADSS files was conducted by the Substance Abuse and Mental Health Data Archive (SAMHDA). Measures taken to protect the confidentiality of the ADSS facility and client records included (1) using microaggregation for problematic variables, (2) deleting direct identifier variables such as facility name, and (3) recoding variables. The disclosure protection procedures allow nearly all of the data to be publicly released, take into consideration the most likely analytic uses of the data, and ensure the confidentiality of both facilities and clients.

Microaggregation

Microaggregation as applied to ADSS involved identifying problematic variables, sorting records by the first problematic variable, grouping records into three based on their value for this variable, averaging the values for each grouping, and applying the average to the records in each group. This was repeated for each of the problematic variables, which included the client count and financial data found in the Phase I Facility File. Cells with values of zero were excluded from microaggregation.

Microaggregation is a recoding method in which each variable has a set of ranges defined for it. For each variable, the range replaces each true record value. Such ranges (recodes) are usually defined summarily, irrespective of the data; in microaggregation the data themselves determine the ranges. The values most impacted by this approach are likely to be outliers or the values at either tail of a distribution. In other types of disclosure procedures, however, those values would be suppressed or top- or bottom-coded, which typically distorts the data substantially more than microaggregation (e.g., \$500,000; \$678,000; and \$1,750,000 would become “\$500,000 or more”). Microaggregation was preferable to these other methods because it allows statistics such as measures of central tendency to be run (e.g., to obtain average client counts and revenues), which are likely to be of interest to researchers. Researchers may want to categorize the ADSS data in performing their own analyses. Microaggregation allows them to do this in whatever way works best for them, without attempting to pre-determine the categories that would work for the most analysts.

The steps involved in the microaggregation were to:

1. Identify the problematic variables.
2. Microaggregate the variables identified, excluding values of zero.
3. Recalculate variables as necessary, based on the variables that were microaggregated.

Two Phase I variables were microaggregated: total substance abuse treatment revenue (D7) and total clients in all types of care on October 1, 1996 (B1J2). The total treatment revenue (D7) was carried forward to two additional variables (D8TOT and D12D). All of these “total revenue” variables provided the same data and respondents were instructed to copy the D7 total to D8TOT and D12D. All three of these variables were treated as microaggregated variables in determining the impact to the data.

The microaggregated variables were included in tables in the facility questionnaire that specified breakdowns of total revenue and client counts (the B1, B2 and D8 tables). Therefore, it was necessary to address the problem of having columns within the tables add correctly. Each cell within these tables represents a different variable. The totals were microaggregated and the number in each cell was recalculated by applying the relative percentage of the total for each cell. Totals were microaggregated, rather than sub-parts of the tables because all records had totals but not all records had valid numbers in the other cells in the tables. The more records that are microaggregated, the more closely the records are likely to cluster and the less impact there is to the data. These tables included 191 variables.

The only change to the Phase II Administrator file was the carrying over of the total substance abuse treatment revenue value from Phase I. This is Q52 in the Phase II file. No changes were made to the client files, other than the deletion of administrative variables and variables such as date of birth.

The ADSS Cost Study included a computerized desk audit to check for consistency and accuracy of data previously collected in the Phase I Facility and Phase II Administrator files. Three post-audit Cost Study variables were microaggregated: NB12, ND7, and NQ52. Related variables were recalculated based on the microaggregated data.

Results of Microaggregation

In order to assess the impact to the data, for the microaggregated and recalculated variables, the cells that changed more than five percent in either direction were calculated as a percentage of valid cells (including zero) and as a percentage of total cells. Because a large number of valid values in the data are zero, we also calculated the cells that changed more than five percent as a percentage of non-missing and non-zero cells. We included all three revenue variables as microaggregated, though the original values for all three variables were the same. The results are provided in Table 1 and show that less than one percent of the non-missing and non-zero microaggregated variables changed more than five percent, while 3.6 percent of the recalculated variables changed more than five percent. Of all valid cells (including zero) for microaggregated variables, less than one percent changed more than five percent while fewer than two percent of the recalculated variables did so.

For the ADSS Cost Study, means by facility type were compared pre- and post-microaggregation. Change in means by facility type ranged from -2.9 percent to +2.1 percent. Overall changes in means were negligible, which is the intended result of micro-aggregation.

Table 1. Overall effects of microaggregation and recalculation.

PHASE I FACILITY FILE		
	Microaggregated	Recalculated
Number of Variables	4	191
Record Count	2,394	2,394
Cells w/valid data (non-missing, non-0)	9,546	92,544
Cells w/missing data	0	289,062
Cells w/ data value=0	30	75,648
Total cells	9576	457,254
Change of > +/- 5%	82	3,304
Percentage (non-missing/non-0 cells)	0.859%	3.570%
Percentage (valid cells, including 0)	0.856%	1.964%
Percentage (total cells)	0.856%	0.723%

We further examined the impact to the data by comparing pre- and post-microaggregation ratios and means and by running a regression model on the pre- and post-microaggregated data to determine if significance results were comparable between the files.

Means were obtained by type of care and facility ownership for the microaggregated variables. The percent change in the means of these variables by both type of care and facility ownership ranged from zero to .9 percent, as shown in Tables 2 and 3. For the three total revenue variables that were impacted by microaggregation, the results are exactly the same for each variable. Therefore, only the result for one of these variables (D7) result is reported.

Table 2. Pre- and Post-Microaggregation Means By Type of Care.

PHASE I FACILITY FILE							
TYPCARE5 Type of care		Valid N		Mean		Absolute Difference	Percent Diff.
		Before	After	Before	After		
1 Hospital Inpatient Only	D7 Total subs abuse trt revenue	203	203	2658584.5	2680711.7	22127.3	0.8%
	B1j2 Total clients all care 10/1	203	203	18.4	18.4	0.0	-0.1%
2 Non - Hospital Residential Only	D7 Total subs abuse trt revenue	428	428	1176859.6	1169983.6	-6876.0	-0.6%
	B1j2 Total clients all care 10/1	428	428	43.8	43.8	0.0	0.0%
3 Outpatient Methadone Only	D7 Total subs abuse trt revenue	324	324	924848.3	924933.8	85.5	0.0%
	B1j2 Total clients all care 10/1	324	324	251.8	251.9	0.1	0.0%
4 Outpatient Non -Methadone Only	D7 Total subs abuse trt revenue	1083	1083	424329.1	424517.7	188.6	0.0%
	B1j2 Total clients all care 10/1	1083	1083	148.3	148.8	0.6	0.4%
5 Combination Facilities	D7 Total subs abuse trt revenue	356	356	1885023.6	1880021.3	-5002.3	-0.3%
	B1j2 Total clients all care 10/1	356	356	188.1	186.4	-1.8	-0.9%

Table 3. Pre- and Post-Microaggregation Means By Type of Facility Ownership.

PHASE I FACILITY FILE							
A_6 A6. Type Of Ownership Of Facility		Valid N		Mean		Absolute Difference	Percent Difference
		Before	After	Before	After		
1 Private For-Profit Organization	D7 Total subs abuse trt revenue	498	498	833230.4	838088.3	4858.0	0.6%
	B1j2 Total clients all care 10/1	498	498	145.2	146.4	1.3	0.9%
2 Private Non-Profit Organization	D7 Total subs abuse trt revenue	1478	1478	1040034.7	1037923.1	-2111.5	-0.2%
	B1j2 Total clients all care 10/1	1478	1478	127.8	128.4	0.6	0.5%
3 City / County Government Agency	D7 Total subs abuse trt revenue	249	249	1023422.0	1026405.5	2983.5	0.3%
	B1j2 Total clients all care 10/1	249	249	183.9	178.0	-5.9	-3.2%
4 State Government Agency	D7 Total subs abuse trt revenue	95	95	1349593.9	1355634.6	6040.8	0.4%
	B1j2 Total clients all care 10/1	95	95	103.1	103.1	0.0	0.0%
5 Federal Government Agency	D7 Total subs abuse trt revenue	63	63	2056990.0	2046533.0	-10457.0	-0.5%
	B1j2 Total clients all care 10/1	63	63	224.1	223.3	-0.8	-0.4%
6 Tribal Government	D7 Total subs abuse trt revenue	11	11	809306.2	813274.0	3967.8	0.5%
	B1j2 Total clients all care 10/1	11	11	68.2	67.9	-0.3	-0.4%

The *regression* model used the revenue variable “Other government funds” (D8G) as the dependent variable. This is a limited dependent variable in that roughly 86 percent of the 2394 programs in the sample database have an actual or implied zero (0) value for the amount of government funding. Therefore, an ordinary linear regression analysis of the full data is not appropriate and four regression analyses were tested. All analyses were done in STATA and incorporate the global sample weight variable (PH1FW0); however, the analysis did not include design effects for stratification. The data set was prepared with replicate weights for Balanced Repeated Replication analysis of complex sample design standard errors. This would require the use of Wesvar PC 4.0, which does not permit estimation of one of the models evaluated. Estimated coefficients computed in weighted analysis using STATA will exactly match those from the full analysis based on the complex sample design; however, the standard errors of the coefficients (shown in Table 6) are likely to be slight underestimates of the standard errors that would be obtained in an analysis that also included the stratification and weighting effects for the sampling of programs.

Model 1: Ordinary least squares regression on only the cases that have a nonzero amount for the government revenue variable. There are n=322 cases in this analysis.

Model 2: Ordinary least squares regression on only the cases that have a nonzero amount for the government revenue variable. The dependent variable is the natural log of the original non-zero government revenue amount. There are n=322 cases in this analysis.

Model 3: A Logistic regression model to analyze the probability that a program receives government revenue for its services. There are n=2394 cases in this analysis.

Model 4: A Tobit regression model for the left-censored (zero) dependent variable. There are n=2394 cases in this analysis.

Table 4 presents the results comparing the fit of each of these four models to the data before and after the microaggregation disclosure protection, showing that the regression model coefficients and the interpretation of the significance of the associated effects are quite robust against the microaggregation “blurring” of the data.

Table 4. Regression Model Test of ADSS Microaggregation.

Independent	Model 1				Model 2			
	Ordinary Least Squares Regression ¹ (D8G > 0)				Ordinary Least Squares Regression ¹ of log(D8G) , (D8G > 0)			
	Before		After		Before		After	
	<u>Coefficient</u>	<u>Std. Err.</u> Sig.	<u>Coefficient</u>	<u>Std. Err.</u> Sig.	<u>Coefficient</u>	<u>Std. Err.</u> Sig.	<u>Coefficient</u>	<u>Std. Err.</u> Sig.
b1a2	31439.38	5053.35 ***	44674.75	5980.03 ***	0.035	0.012 **	0.050	0.013 ***
b1a2	3099.88	1736.91	3973.33	2092.24	0.019	0.004 ***	0.017	0.005 ***
b1h2	4025.55	785.49 ***	3957.97	794.05 ***	0.006	0.002 **	0.005	0.002 **
B1i2	613.88	333.15	804.65	375.48 *	0.001	0.001	0.003	0.001 ***
a_4a	138645.11	92014.76	137918.6	114406.31	1.368	0.226 ***	1.435	0.254 ***
a_4b	-228279.2	114701.11 *	-212349.1	123279.31	-1.889	0.281 ***	-1.834	0.273 ***
a_4c	5409.22	55629.13	25567.77	100308.21	0.245	0.136	0.151	0.222
a_61	-606374.9	1852.5.31 ***	-565913.7	192445.71 ***	-0.394	0.454	-0.425	0.426
a_62	-653998.5	132995.11 ***	-614072.1	14086.11 ***	-1.017	0.325 **	-0.909	0.311 **
cons	792361.51	226134.81 ***	671953.4	250034.61 ***	11.591	0.555 ***	11.512	0.554 ***

Note¹: (n = 322 cases)

Independent	Model 3				Model 4			
	Logistic Regression ² for Probability that D8G > 0 (reciency)				Model 4: Tobit Regression ² of D8G (left censored at 0)			
	Before		After		Before		After	
	<u>Coefficient</u>	<u>Std. Err.</u> Sig.	<u>Coefficient</u>	<u>Std. Err.</u> Sig.	<u>Coefficient</u>	<u>Std. Err.</u> Sig.	<u>Coefficient</u>	<u>Std. Err.</u> Sig.
b1a2	0.032	0.004 ***	0.026	0.004 ***	22977.19	4808.56 ***	24239.69	5458.15 ***
b1d2	-0.001	0.001	0.001	0.001	-474.53	957398	-717.39	1249.77
b1h2	-0.001	0.001	-0.001	0.001	-2677.04	656.78 ***	-2871.59	711.08 ***
b1i2	0.001	0.001 ***	0.001	0.001 *	196.36	273.47	8.01	306.83
a_4a	-0.277	0.045 ***	-0.502	0.062 ***	-196275	64173.82 **	-384277.9	99917.98 ***
a_4b	-0.001	0.061	-0.062	0.067	160943.2	90743.59	172378.9	108183.21
a_4c	0.125	0.051 *	0.353	0.057 ***	-28987.88	61549.37	83193.49	90762.26
a_61	-0.298	0.092 ***	-0.286	0.093 ***	-915518.5	152452.7 ***	-874209	164155.81 ***
a_62	-0.093	0.078	-0.104	0.079	-343161.6	104227.3 ***	-330899.4	114515.41 ***
cons	-1.567	0.127 ***	-1.519	0.156 ***	-925699.8	190982.8 ***	-943137	245463.31 ***

Note²: (n = 2394 cases)

- *significant at the .05 level
- **significant at the .01 level
- ***significant at the .001 level

Deletions

Any variables that could specifically identify a facility were removed from the file. These included variables such as facility name and address, facility director's name, name and address of parent organization, and National Master Facility Index (NMFI) identifiers. Also deleted were administrative variables such as interviewer initials and date and time of the interview and the "other, specify" variables that were provided as verbatim responses and had not been numerically coded. Client date of birth was also removed. One record was deleted from the Phase 1 facility file because it was either an extreme outlier or the revenue data had been coded or entered incorrectly.

Recodes

In addition to the variables that were recoded due to the microaggregation procedures, some variables were recoded to make them more analytically useful. For example, time intervals such as length of time for treatment, were recoded to a standard unit (e.g., a variable with responses of days, weeks, or months was recalculated to days). This was not possible for all time units because some variables had response options that could not be reduced to a standard unit such as *sessions*, days, weeks, etc. Also, records were randomized and facility and client identification numbers were removed and replaced with sequential IDs, retaining the linkages between the files.

The codes for substance abuse and mental health disorders based on the Diagnostic and Statistical Manual of Mental Disorders (DSM) criteria were recoded from the raw DSM codes into groups that made this variable more analytically useful. Table 7 shows the recoded diagnostic categories.

Table 7. Diagnosis recodes

<u>ORIGINAL CODES</u>	<u>RECODES</u>
0.00	0 No Diagnosis
291.00-291.99	1 Alcohol-induced Disorder
292.00-292.99	2 Substance-induced Disorder
303.00-303.89	3 Alcohol Intoxication
303.90-303.99	4 Alcohol Dependence
304.00-304.09	5 Opioid Dependence
304.20-304.29	6 Cocaine Dependence
304.30-304.39	7 Cannabis Dependence
304.10-304.19	8 Other Substance Dependence
304.40-304.99	
305.10-305.19	
305.00-305.09	9 Alcohol Abuse
305.20-305.29	10 Cannabis Abuse

(continued)

<u>ORIGINAL CODES</u>	<u>RECODES</u>
305.30-305.49 305.70-305.99	11 Other Substance Abuse
305.50-305.59	12 Opioid Abuse
305.60-305.69	13 Cocaine Abuse
293.89 300.00-300.02 300.21-300.23 300.29-300.39 308.30-308.39 309.81	14 Anxiety Disorders
296.20-296.39 300.40-300.49 311.00-311.09	15 Depressive Disorders
293.81-293.82 295.00-295.99 297.10-297.19 298.80-298.89 297.30-297.39 298.90-298.99	16 Schizophrenia/Other Psychotic Disorders
296.00-296.09 296.40-296.79 296.80, 296.89 301.13	17 Bipolar Disorders
312.80-312.81 312.90-312.99 313.81 314.00-314.01 314.90-314.99	18 Attention Deficit/Disruptive Behavior Disorders
All other codes	19 Other Mental Health Condition
.01-289.99 320-997.99 V- and E-codes	20 Other Condition
Missing	-9 Missing

Datafile Documentation for the
Alcohol and Drug Services Study (ADSS) Cost Study

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I. Overview

1. Purpose and Background of the Study

The purpose of the ADSS cost study is to provide the first detailed file of cost, revenue, counseling activities, and staffing data collected from a nationally representative sample of substance abuse treatment facilities. Data were collected, reviewed, and clarified from hospital inpatient, non-hospital residential, outpatient non-methadone and outpatient methadone facilities by trained financial staff from Brandeis University and its subcontractor, Capital Consulting Corporation during the period May 1998 – September 1999. A computerized desktop audit was used to enter and review selected questionnaire data from Phases I and II of ADSS. Most detailed cost and personnel data were obtained from Phase II. Using analysis and key variables through built-in formulas, the desk audit was used to check for consistency and accuracy of data obtained. When deemed appropriate by the analysis staff, facilities were called for further clarification of data. Ninety-five percent (95%) of all facilities required a callback for at least one variable. Of these facilities, 99% agreed to review and update the data in question. Upon final review with facility staff, variables were subsequently updated to represent the most accurate data available.

Cost and revenue data collected include all costs and revenues specific to the substance abuse treatment facility only for a 12-month period. Costs include direct and indirect facility “out-of-pocket” expenditures, as well as economic costs of asset depreciation and the estimated market value of resources used free of charge (such as donated use of a building) by the treatment program. Revenues include financial receipts from all sources such as client payments, insurance, contracts, grants, government funds, budget allocations, and in-kind donations.

A facility that provided more than one type of care was termed multi-modality. Facilities included in the cost study sample are either single or multiple-modality facilities. In order to gain more meaningful results, analyses for this study are conducted at the modality or ‘type of care’ level. For example, unit costs per episode of treatment are identified in each of three types of care including outpatient non-methadone, outpatient methadone, and non-hospital residential treatment. (The hospital inpatient sample is limited and is therefore not included in the above example. Data referring to hospital inpatient facilities are to be used for internal purposes only.) As necessary to conduct these analyses, data for the study were entered into the desk audit analysis at the modality level. Data collected during Phases I and II, from a single modality facility, were directly entered into the desk audit file and reviewed with facility staff. For multi-modality facilities, data regarding personnel, costs, and revenues were aggregated for all modalities in the original questionnaires. For these variables, separate data had to be further obtained and clarified for each modality during the callback process. Upon further contact with the facility, analysis staff requested that these variables be reported at the modality level. Subsequently, when reported by the facility staff, these data were entered into the desk audit instrument. Accordingly, data are presented in a final SAS file organized in single rows by modality. A modality can represent either one program or several “programs” (all of the same type of care) within a substance abuse treatment facility. In the file, records are sorted by facility, and within each facility, they are sorted by modality.

ADSS involves three phases:

- Phase I was a telephone interview with the facility directors of a national probability sample of approximately 2,395 substance abuse treatment facilities.
- Phase II included site visits to a sub-sample of 280 of the Phase I facilities for a personal interview with the facility director and client record abstraction for a sample of over 6,000 clients from these facilities. It obtained facility information on program treatment type (hospital inpatient, non-hospital

residential, outpatient non-methadone, and outpatient methadone), costs, clients served, services provided and services for special populations, including pregnant women. Facilities in Phase II consisted of two separate samples, based on the incentive offered to clients in Phase III (described below). The main study consisted of 169 facilities that offered non-hospital residential, outpatient non-methadone, or outpatient methadone types of care. The incentive study, designed to test the effect of varying incentives on client participation, consisted of an additional 111 non-methadone outpatient facilities. In the main study, clients were paid \$15 for an interview and \$10 for a urine sample (denoted as \$15/10). In the incentive study, clients were offered combinations of \$0/\$0, 0/\$10, or \$25/\$10 for the interview and urine sample, respectively. The incentive study collected data only for clients in outpatient non-methadone facilities and in a few combination (outpatient non-methadone/methadone) facilities. Data collection procedures were the same for facilities in the main and incentive studies.

- Phase III consisted of a follow-up interview and collection of a urine sample for clients age 18 and over whose records were abstracted in Phase II.

Although Phase I sampled inpatient facilities, Phase II did not. Therefore, facilities that offered only inpatient care were not eligible for Phase II. If a facility offered hospital inpatient and other modality or modalities, it was eligible for inclusion in the main study in Phase II. As mentioned, a facility had to offer outpatient non-methadone care to be eligible for the incentive study. If the facility was sampled, however, all of its modalities (including inpatient) were included in the cost study. Thus, the only inpatient modalities in the cost study were those that were part of multi-modality facilities that were sampled based on one of its other modalities. Altogether, ADSS collected information from 1) Facility directors and other facility officials 2) Client records and 3) Client Interviews and urine samples to follow-up clients post-treatment. Please refer to the ADSS Methodology Report for further information regarding these phases of the study (SAMHSA, 2003).

2. Types of Facilities in the Study

This cost file contains 327 modalities, as shown in Table 1. These data are drawn from 169 main study and 111 incentive study facilities as shown in Table 2. The file is a SAS file named "ADSSCOST2.SD2".

Table 1. Distribution of modalities

<u>Type of care (modality)</u>	<u>Main study</u>	<u>Incentive study</u>	<u>Combined</u>
Inpatient*	13		13
Residential	48		48
Methadone	39	5	44
Outpatient	111	111	222
Total	211	116	327

Table 2. Distribution of facilities

<u>Type of facility</u>	<u>Main study</u>	<u>Incentive study</u>	<u>Combined</u>
Single modality	135	106	241
Multi-modality	34	5	39
Total	169	111	280

* The inpatient sample is limited and the data are to be used only for internal purposes.

3. Record Structure

Each single record row in the file represents a modality or type of care within a facility. Thus, a single modality facility appears in only one row, while a multiple modality facility appears in as many rows as it has modalities and is identified by two primary variables “FACID” and “FACTYPE”. Each row contains identification data and four primary types of data: Questionnaire Variables, Analysis Variables, Key Variables, and Weights. More specifically, there are 8 record identification variables, 3 weights, 168 Questionnaire Data variables, 110 Analysis Data and Key Variables, and three sets of 78 replicate weights for a total of 523 variables. More specific variable groupings are described in the table below.

Table 3. Variable Groupings		
<u>Variable Grouping</u>	<u>Type of Variables</u>	<u>Description of Variables</u>
1. V1-8	Record Identifiers	Includes variables identifying both facility and modality specific data for each record.
2. V9-11	Weights	Includes the facility, client, and prevalence weights.
3. V12-45	Client and Facility Activity Variables – Phase II	Includes Phase II admission, discharge, length of stay, occupancy, and counseling activity data, as well as Phase II costs and revenues.
4. V46-143	Personnel Data – Phase II	Includes FTE and PTE counts, hourly rates, hours worked per week, by staffing category, fringe benefit rates.
5. V144-179	Client and Facility Activity Variables – Phase I	Includes Phase I admission, discharge, length of stay, occupancy, and counseling activity data, as well as Phase I costs and revenues.
6. V180-205	Phase I and II Comparison Analysis Variables	Includes ratios indicating the differences between Phase I and II data.
7. V206-222	Phase I and II Unit Cost Ratios	Includes cost per episode, cost per patient day, cost per visit and Phase I and II comparisons
8. V223-283	Phase I and II Analysis Variables	Includes personnel, counseling and client activity analysis variables
9. V284-289	Client Abstract Data Imported from “P2ABSTM” – ADSS Client Abstract File	Includes treatment mean client treatment duration, mean client visits and associated statistical analysis variables from ADSS client abstract file “P2ABSTM”
10. V290-523	Replicate Weights	Includes facility, client and prevalence replicate weights
11. V524-525	Variance Estimation Strata and Units	Includes Design PSU Strata and Unit classification for proper variance calculation

Each “modality” record has several variables serving as identifiers for the record. Table 4 indicates the variables that specifically identify each record.

Table 4. Record Identifiers and Weights		
<u>Identifying Variable</u>	<u>Description</u>	<u>Comments</u>
Group 1. Record Identifiers		
1.FACID	ADSS facility ID number	ADSS Facility Identification Number
2.NMFI_AUG	SAMHSA facility identification number	There were two types of SAMHSA facility identification numbers. One, the National Facility Register (NFR) numbers begin with the facility’s state two letter initial and two, the augmentation number begin with ZZ. (Each facility has one number or the other in this variable, depending on whether it was first sampled through the NFR sample frame or the augmentation frame)
3.NMFI_SUF	NMFI Augmentation Suffix ID	If the modality is part of a facility that is a ‘child’ of an administrative unit, then the modality has an additional suffix. Modalities without this suffix are coded (ZZ-96).
4.FACTYPE	Type of Care or Modality	1=hospital inpatient, 2=residential, 3=outpatient methadone, 4=outpatient non-methadone
5.Ownship	Ownership Status	1=Private, For-Profit, 2=Private, Non-Profit, 3=Public
6.Multiple	Multiple-Modality Flag	0=Single Modality, 1=Multiple Modality
7.Study	Main/Incentive Study Flag	0=Main Study, 1=Incentive Study
8.Obs_Num	Sequential Facility ID Number	
Group 2. Weights		
9.F2FWA0	Phase II – Facility Final Weight	This weight, derived from the facility’s probability of selection in the multi-stage sampling process of ADSS, indicates the number of facilities in the country represented by the given facility in the ADSS sample. The weight variable for a facility applies to each modality offered by that facility. Specific weight details are provided in the subsequent section.
10.CLWGT0	Phase II – Client Analysis Weight	<u>Formula:</u> F2FWA0 x Phase II Client Admissions
11.PPWGT0	Phase II – Prevalence Analysis Weight	<u>Formula:</u> F2FWA0 x Phase II Client Point Prevalence

4. Application of Weights, Source Identifiers and Variable Naming Conventions

- a. Application of Weights for National Level Data Analyses Three weights are included on the ADSS cost file to be used in analytical procedures. These weights include the final phase II facility level weight “F2FWA0”, the client weight (“F2FWA0” x admissions) “CLWGT0” and the prevalence weight (“F2FWA0” x point prevalence) “PPWGT0”. All weights allow the file user to conduct analyses at the national level for different variables in the cost file dataset. Many of the most important variables in the cost file are ratios. For example, the average cost of a treatment facility is the cost per facility. The cost per client is the cost divided by the number of clients (based on admissions). The cost per patient day is the cost divided by patient days. Thus, each of these costs represents the cost of a different type of randomly chosen unit – a facility, a client, or a patient day. The weight indicates the number

of such units represented by the data from one modality. Thus, if the unit under study is the facility, the appropriate weight is the facility weight. As mentioned above, the facility weight indicates the number of facilities in the country represented by a facility in the ADSS Phase II sample. If the unit being studied is the client, the appropriate weight is the client weight. If the unit being studied is the patient day, the appropriate weight is the prevalence weight.

If a given facility has two modalities, each modality will have the same facility weight, but they will have different client and prevalence weights.

Although it is mathematically possible to obtain national level means for all variables using only the facility level weight “F2FWA0”, it would require complicated analyses to obtain correct standard errors of the mean for many cost study variables, specifically variables that entail units other than the facility. On the other hand, using the client weight “CLWGT0” (based on Phase II modality level admissions) and the prevalence weight “PPWGT0” (based on Phase II modality level point prevalence) for analysis of the corresponding variables, allows the user of the file to conduct analyses of standard errors and other statistical procedures, more simply, using the SUDAAN (Version 8.0.2) software.

More specifically, each of the weights is defined below with details regarding application and use with file.

Facility weight (F2FWA0): This number indicates the number of facilities in the universe (i.e., the country) with the specified type of care represented by the sample facility. It is the inverse of the probability of selection of the sample facility. For example, if the facility weight is 4.0, the sampled facility represents 4 similar facilities in the country, only one of which (the one in the phase of ADSS under analysis) was sampled. That is, the probability of selection of the sampled facility is 0.25. This weight is to be used with questionnaire and analysis variables that are not client specific, but are rather variables that are facility specific only. These variables include “NQ3, Phase II Point Prevalence”, “NQA, Phase II Admissions”, “NQD, Phase II Discharges”, “NQ47a1 – Phase II – Number of FTEs for full time staff – Physicians”.

Minimum/Maximum Values = 1.000000 – 580.559003.

Client weight (CLWGT0): This number indicates the number of clients (i.e., admissions per year) in the universe (i.e., the country) with the specified type of care represented by the sample facility. It is the inverse of the probability of selection of a client. For example, if the client weight is 40.0, the clients at the sampled facility represent 40 similar clients in the country, only some of which (the ones in the sampled facility in the phase of ADSS under analysis) were chosen. That is, the probability of selection of a client in the sampled facility is 0.025. Note: these clients here are all clients admitted to the facility. Clients chosen for record abstraction represent a different sample, not considered.

Formula of CLWGT0 equals: facility weight (F2FWA0) x Phase II Admissions (NQA)

The client weight is to be used with variables that are “client specific” as opposed to facility specific. These variables represent quotients obtained from the questionnaire or resulting from previous analyses within the facility’s Excel workbook. The variables include those such as NQL or the Phase II administrator reported average length of stay, U2B22 or the cost per episode from admissions, (NQ55/NQA), as well as U2B31 or the cost per documented visit (NQ55/(ABVisit*NQA). The weight is not to be used with variables that are quotients

influenced by the average length of stay in either the numerator or denominator. Variables affected by this are to be analyzed in conjunction with the prevalence weight discussed below.

Minimum/Maximum Values = 39.573382 – 86,952.650856.

Prevalence weight (PPWGT0): This number indicates the number of point prevalence days in the universe (i.e., the country) with the specified type of care represented by the sample facility. That is, it is number of clients in treatment on the specified day (October 1, 1996 in Phase I and the date of the interview in Phase II) represented by the clients within the sampled facility. It is the inverse of the probability of selection of a client in treatment on the sampled day. For example, if the prevalence weight is 400.0, the clients at the sampled facility represents 400 similar clients in the country, only some of which (the ones in the sampled facility in the phase of ADSS under analysis) were chosen. That is, the probability of selection of a prevalent client in the sampled facility is 0.0025. The prevalence weight is proportional to the number of client days generated by the sampled facility. In fact, the number of client days is 365 times the number of prevalence client. Thus, the prevalence weight can be used to represent the relative number of client days in the country. Note: these prevalent clients here are all clients in treatment at the facility on the specified day. Clients in treatment chosen for record abstraction represent a different sample, not considered.

Formula of PPWGT0 equals: facility weight (F2FWA0) x Phase II Point Prevalence (NQ3)

The prevalence weight is to be used with variables that represent quotients influenced by the average length of stay in either the numerator or denominator. Such variables include U2B26 or the cost per patient day from discharges (U2B25/NQL), U2B29 or cost per patient day from point prevalence and average length of stay, and NQI or the average number of individual counseling sessions per client per week,.

Minimum/Maximum Values = 8.868402 – 55,350.047812.

Each of the above weights is to be appropriately applied in the SUDAAN application for advanced statistical analyses. One of the three weights presented here is at least a good approximation, if not theoretically perfect, for each national analysis. Theoretically, the weight for each national estimate is the denominator in the calculation of a unit cost. For example, in calculating the national average of cost per discharge, the theoretically appropriate weight for each facility would be a discharge weight, calculated as the facility weight times the number of discharges from the modality. In practice, however, the number of discharges is closely correlated with the number of admissions, so that the admission weight is a good approximation to the theoretically perfect discharge weight. Theoretically, additional weights beyond the three presented in this file could be constructed for those analyses for which one of the existing weights is not perfect.

Regardless of the unit level of analyses, proper variance estimation should be calculated utilizing the jackknife variance estimator with replicate weights available in all procedures of SUDAAN (Version 8.0.2). For the corresponding three weights described above, the accompanying replicate weights are as follows:

Facility Level: F2FWA0 and the 78 replicate weights F2FWA1 - F2FWA78
Client Level: CLWGT0 and the 78 replicate weights CLWGT1 - CLWGT78
Point Prevalence Days Level: PPWGT0 and the 78 replicate weights PPWGT1 - PPWGT78

For more information concerning the creation of weights and their respective replicate weights refer to the ADSS Sample Design Reports for Phase I and Phase II/III, respectively (SAMHSA, 2000).

b. Source Identifiers and Variable Naming Conventions

The first letter of a variable name indicates what type of variable it is:

S = Source Identifier – indicating where the updated information came from.

Options include the following:

- PO – Provider Original (as reported in Phase I or II Questionnaire)
- PD – Provider Documentation (as submitted to analysts from a facility official)
- PR – Provider Revised (revised via telephone callback with a facility official)
- IE – Internal Estimate (estimates based on other data collected from the facility)
- EE – External Estimate (estimates based on industry norms created by Capital Consulting)

External and internal estimation of data were two methods used during the ADSS cost study callback process to approximate variables unreported or unidentifiable by facility administrators or staff. Internal estimates were based on analyses involving other data collected from the facility as part of the ADSS cost study. (See Appendix A for detailed examples) External estimation of a variable was based solely on industry norms identified by Capital Consulting Corporation. During the initial training of Brandeis staff, Capital Consulting provided a range of industry norms for each type of care that could be applied to a facility's data, if specific variables were unreported or unattainable from the facility. (See Appendix B for reported ranges)

N = New variable, usually corresponding to a prior Phase I or II variable, although it may also be a derivative from another variable for the analysis worksheet.

P = Proportion – created as an analysis variable

V = Difference (termed variance in accounting terminology) – created as an analysis variable, indicating the difference between to different measures of a the same concept

U = Unit costs – created as a key variable

1. For the 'Questionnaire Variables', the remainder of the variable name matches the variable naming conventions adopted by Westat for the Phase I and II data.
 - If the second letter is *Q*, the data is from the Phase II questionnaire, and the following number indicates the question number that it corresponds to or a letter representing the variable. For example, *NQ49a* is a new variable corresponding to question 49a on the Phase II questionnaire. *SQ49a* indicates the Source Identifier for that same variable. Since some of the variables come from various modality sections or 4 questions in the Phase II data set, these variables needed to be renamed given the structure of the file at the modality level (such as admissions, Q6, Q13, Q20, Q27, this variable has been renamed *NQA*).
 - If the second letter is *A*, *B*, *C*, or *D*, the data are from the Phase I questionnaire. The letter and following numbers indicate the section and question number to which the variable corresponds. For example, *NC2a1* is a new variable corresponding to question C-2a, column 1, on the Phase I questionnaire.

- Variables imported from the ADSS Client Record Abstract File ‘P2ABSTM’ and the Phase II Administrator Interview File ‘P2ADMIN’ hold unique codes that do not follow the above format due to transfer to the cost file following data collection and analysis, as requested by SAMHSA. These variables include those named such as “BIG_N”, “BIG_N2”, “ABALOS”, etc.
2. For the ‘Analysis and Key Variables’, the first letter of the variable name follows the same conventions as for ‘Questionnaire data’. The number following the first letter indicates the analysis page the variable may be found on from the Desk Review Worksheet. The letters and numbers following the first two refer to the cell location on that worksheet. For example, **VIK14** is a difference variable, found on analysis page 1 (An1) of the Desk Review Worksheet, in cell K14. These variables will be discussed in detail below.
 3. Missing Data are represented by (.D), while (.S) represents data that are non-applicable. For example, if a modality record does not have any Part-time or Consulting Physicians (NQ47a23) is 0, then the related variables Wage for Part-time Physicians (NQ49Pa) and Hours worked for Part-time Physicians (NQ47a4r) will be (.S) to denote N/A.

5. Phase I and II Questionnaire Data Summary Table

(The following is a table of Phase I and II Variable Names and Their Descriptions)

<i>Variable Name</i>	<i>Description / Reference</i>
Variable Group 3. Client and Facility Activity Variables – Phase II	
12. NQ3	Phase II – Point prevalence.
13. SQ3	Phase II – Point prevalence source identifier.
14. OADMIT	Phase II – Unadjusted Admissions from ‘P2ADMIN’
15. NQA	Phase II – Client admissions.
16. SQA	Phase II – Client admissions source identifier.
17. BIG_N	Phase II – Unadjusted Discharge Counts (6 Months) from ‘P2ADMIN’
18. BIG_N2	Phase II – Unadjusted Discharge Counts (BIG_N doubled to 12 months)
19. NQD	Phase II – Client discharges (6 Months).
20. NQD2	Phase II – Client discharges (NQD2 doubled to 12 months).
21. SQD	Phase II – Client discharges (6 months) source identifier.
22. NQL	Phase II – Average length of stay – in days.
23. SQL	Phase II – Average length of stay – in days source identifier.
24. NQB	Phase II – Residential bed capacity – total beds.
25. SQB	Phase II – Residential bed capacity – total beds source identifier.
26. NQ55	Phase II – Total costs.
27. SQ55	Phase II – Total costs source identifier.
28. NQ52	Phase II – Total revenues.
29. SQ52	Phase II – Total revenues source identifier.
30. NQI	Phase II – Number of individual counseling sessions per client per week.
31. SQI	Phase II – Number of individual counseling sessions per client per week source identifier.
32. NQGI	Phase II – Group Therapy Sessions Mean Attendance.
33. SQGI	Phase II – Group Therapy Sessions Mean Attendance source identifier.
34. NQG2	Phase II – Group educational sessions mean attendance.
35. SQG2	Phase II – Group educational sessions mean attendance source identifier.
36. NQG3	Phase II – Self-help group meetings mean attendance.
37. SQG3	Phase II – Self-help group meetings mean attendance source identifier.
38. NQG4	Phase II – Community or governing sessions mean attendance.
39. SQG4	Phase II – Community or governing sessions mean attendance source identifier.

<i>Variable Name</i>	<i>Description / Reference</i>
40. <i>NQG5</i>	Phase II – Other group sessions mean attendance.
41. <i>SQG5</i>	Phase II – Other group sessions mean attendance source identifier.
42. <i>NQGS</i>	Phase II – Number of group counseling sessions per client per week.
43. <i>SQGS</i>	Phase II – Number of group counseling sessions per client per week source identifier.
44. <i>NGrpHrs</i>	New variable asked in cost study – Length of group session, in hours. Default is 1 hour based on typical industry practice identified by Capital Consulting.
45. <i>SGrpHrs</i>	New variable in cost study – Length of group session, in hours source identifier.
Variable Group 4. Personnel Data – Phase II	
46-61. <i>NQ47a1 – NQ47h1</i>	Phase II – Number of FTEs for full-time staff. ¹
<i>SQ47a1 – SQ47h1</i>	Phase II – Number of FTEs for full-time staff source identifier.
62-77. <i>NQ49a – NQ49h</i>	Phase II – Hourly wages for full-time staff.
<i>SQ49a – SQ49h</i>	Phase II – Hourly wages for full-time staff source identifier.
78-93. <i>NQ47a4 – NQ47h4</i>	Phase II – Number of hours per week for full-time staff.
<i>SQ47a4 – SQ47h4</i>	Phase II – Number of hours per week for full-time staff source identifier.
94-109. <i>NQ47a23 – NQ47h23</i>	Phase II – Number of part-time and contract staff, combined ² .
<i>SQ47a23 – SQ47h23</i>	Phase II – Number of part-time and contract staff, combined, source identifier.
110-125. <i>NQ49Pa – NQ49Ph</i>	Phase II – Hourly Wages for part-time staff.
<i>SQ49Pa – SQ49Ph</i>	Phase II – Hourly Wages for part-time staff source identifier.
126-141. <i>NQ47a4r – NQ47h4r</i>	Phase II – Number of hours per week for part-time staff.
<i>SQ47a4r – SQ47h4r</i>	Phase II – Number of hours per week for part-time staff source identifier.
142. <i>NQ50</i>	Phase II – Fringe benefit rate.
143. <i>SQ50</i>	Phase II – Fringe benefit rate source identifier.
Variable Group 5. Client and Facility Activity Variables – Phase I	
144. <i>NB12</i>	Phase I – Point prevalence, by modality.
145. <i>SNB12</i>	Phase I – Point prevalence, by modality source identifier.
146. <i>NC21</i>	Phase I – Admissions, by modality.
147. <i>SNC21</i>	Phase I – Admissions by modality source identifier.
148. <i>NC22</i>	Phase I – Discharges, by modality.
149. <i>SNC22</i>	Phase I – Discharges by modality source identifier.
150. <i>NC3</i>	Phase I – Average length of stay.
151. <i>SC3</i>	Phase I – Average length of stay source identifier.
152. <i>ND14</i>	Phase I – Total costs.
153. <i>SD14</i>	Phase I – Total costs source identifier.
154. <i>ND7</i>	Phase I – Total revenues.
155. <i>SD7</i>	Phase I – Total revenues source identifier.
The following Phase I questionnaire variables represent only raw or originally reported data from Phase I question D15. Facility staff were not asked to discuss these data during the callback process.	
156-161. <i>ND15a, ND15ap, ND15a_d, ND15a_p</i>	Phase I – Raw costs for FTE.
<i>SD15a, SD15ap</i>	Phase I – Raw costs source identifier.
162- 167. <i>ND15b, ND15bp, ND15b_d, ND15b_p</i>	Phase I – Raw costs for other personnel.
<i>SD15b, SD15bp</i>	Phase I – Raw costs for other personnel source identifier.
168-173. <i>ND15c, ND15cp, ND15c_d, ND15c_p</i>	Phase I – Raw costs for non-personnel.
<i>SD15c, SD15cp</i>	Phase I – Raw costs for non-personnel source identifier.
174-179. <i>ND15d, ND15dp, ND15d_d, ND15d_p</i>	Phase I – Raw total costs.
<i>SD15d, SD15dp</i>	Phase I – Raw total costs source identifier.

¹ FTE is used here and in the SAS file to refer to the number of full-time staff on payroll.

² The SAS file lists PTE as part-time and contract staff.

6. Analysis Data and Key Variables Summary Table

<i>Variable Name</i>	<i>Description / Reference</i>	<i>Formula</i>
Variable Group 6. Phase I and II Comparison Analysis Variables		
180. VIK14	Difference – Point prevalence	NQ3/NB12-1
181. VIK17	Difference – Admissions	NQA/NC21-1
182. VIK20	Difference – Discharges	NQD/NC22-1
183. VIK23	Difference – Average length of stay	NQL/NC3-1
184-85. NIC26, NIG26³	Admission derivative = Admissions adjusted for length of stay. Phase II and Phase I, respectively	NQA/365/NQL, NC21/365/NC3
186. VIK26	Difference – Admission derivative	N1C26/N1G26
187-88. NIC27, NIG27	Discharge derivative = Discharges adjusted for length of stay. Phases II and I, respectively	NQD/365/NQL, NC22/365/NC3
189. VIK27	Difference – Discharge derivative	N1C27/N1G27
190. VIK28	Difference – Point prevalence	NQ3/NB12-1
191-92. NIC33, NIG33	Admission based occupancy = Admissions / Residential bed capacity. Phases II and I, respectively.	N1C26/NQB, N1G26/NQB
193. VIK33	Difference – Admission based occupancy	N1C33/N1G33-1
194-95. NIC34, NIG34	Discharge based occupancy = Discharges / Residential bed capacity. Phases II and I, respectively.	N1C27/NQB, NB12/NQB
196. VIK34	Difference – Discharge based occupancy	N1C34/N1G34-1
197-98. NIC35, NIG35	Point prevalence based occupancy = Point prevalence / Residential bed capacity. Phases II and I, respectively.	NQ3/NQB, NB12/NQB
199. VIK35	Difference – Point prevalence based occupancy	N1C35/N1G35-1
200. VIC37	Difference – Phase II – Admission vs. Point prevalence	N1C26/NQ3-1
201. VIG37	Difference – Phase I – Admission vs. Point prevalence	N1G26/NB12-1
202. VIC38	Difference – Phase II – Discharges vs. Point prevalence	N1C27/NQ3-1
203. VIG38	Difference – Phase I – Discharges vs. Point prevalence	N1G27/NB12-1
204. V2F9	Difference – Total costs	NQ55/ND14-1
205. V2F12	Difference – Total revenues	NQ52/ND7-1
Variable Group 7. Phase I and II Unit Cost Ratios		
206-07. U2B22, U2D22	Cost per episode ⁴ from admissions (based on total costs). Phases II and I, respectively.	NQ55/NQA, ND14/NC21
208. V2F22	Difference – Cost per episode from admissions	U2B22/U2D22-1
209-10. U2B23, U2D23 (K)	Cost per patient day from admissions (based on total costs and length of stay). Phases II and I, respectively.	U2B22/NQL, U2D22/NC3
211-12. U2B25, U2D25 (K)	Cost per episode from discharges (based on total costs). Phases II and I, respectively.	NQ55/NQD2, ND14/NC22
213. V2F25	Difference – Cost per episode from discharges	U2B25/U2D25-1
214-15. U2B26, U2D26 (K)	Cost per patient day from discharges (based on total costs and length of stay). Phases II and I, respectively.	U2B25/NQL, U2D25/NC3

³ 365 days per year is used to derive number of treatment cycles, 365/NQL or NC3.

⁴ Episodes are essentially equivalent to admissions.

<i>Variable Name</i>	<i>Description / Reference</i>	<i>Formula</i>
216-17. U2B28, U2D28 (K)	Cost per episode from point prevalence and average length of stay (based on total costs). Phases II and I, respectively.	$NQ55/(NQ3*(365/NQL), ND14/(NB12*(365/NC3))$
218. V2F28	Difference – Cost per episode from point prevalence and average length of stay	$U2B28/U2D28-1$
219-20. U2B29, U2D29 (K)	Cost per patient day from point prevalence and average length of stay. Phases II and I, respectively.	$U2B28/NQL, U2D28/NC3$
221. U2B30 (K)	Cost per reported visit based on counseling sessions and visits specific to methadone treatment. For OP and Meth only.	$OP: (NQ55) / (52*[(NQ3) \times (NQI) + (NQ3) \times (NQGS)]),$ $Meth: (NQ55) / [(NQ3) \times 5 \times 52]$
222. U2B31 (K)	Cost per documented visit based on average number of visits per client abstracted in ADSS client abstract file.	$(NQ55)/(ABVisit*NQA)$
Variable Group 8. Phase I and II Analysis Variables		
223-30. N3N12 – N3N19⁵	Annualized salaries for each FT staff category. Phase II.	$NQ47x1*NQ49x1* NQ47x4*52$
231-38. N3N23 – N3N30	Annualized salaries for each PT/CT (combined) staff category. Phase II.	$NQ47x23*NQ49Px* NQ47x4r*52$
239. N3B32	Total number of employees (including FT and PT/CT). Phase II.	$NQ47x1+NQ47x23$
240. N3N32	Total costs of salaries (annualized). Phase II.	$Sum (N2N12-N3N30)$
241. N3N33	Total costs of fringe benefits = Total salaries * fringe benefit rate (NQ50). Phase II.	$N3N32/NQ50$
242. N3N34	Total costs of personnel = N3N32 + N3N33. Phase II	$N3N32+N3N33$
243. P3N38 (K)	Proportion – Personnel costs to total costs. Phase II.	$N3N34/NQ55$
244. N3J40	Sum of counseling personnel costs (FT and PT/CT). Phase II.	$(1+NQ50)*(N3N15+N3N16+N3N17 +N3N18+N3N26+N3N27+N3N28+N3N29)$
245. P3N40 (K)	Proportion – Counseling personnel costs to total personnel costs. Phase II	$N3J40/N3N34$
246. N3J42	Sum of medical personnel costs (FT and PT/CT). Phase II.	$(1+NQ50)*(N3N12+N3N13+N3N14 +N3N23+N3N24+N3N25)$
247. P3N42 (K)	Proportion – Medical personnel costs to total personnel costs. Phase II.	$N3J42/N3N34$
248. N3J44	Sum of administrative personnel costs (FT and PT/CT). Phase II.	$(1+NQ50)*(N3N19+N3N30)$
249. P3N44 (K)	Proportion – Administrative personnel costs to total personnel costs. Phase II.	$(N3J44/N3N34)$
250. N3J46	Sum of direct care personnel costs (FT and PT/CT). Phase II.	$N3J40+N3J42$
251. P3N46 (K)	Proportion – Direct Care personnel costs to total personnel costs. Phase II	$N3J46/N3n34$
252. N4N7	Counseling salaries. Phase II.	$(N3N15+N3N16+N3N17+N3N18+N3N26+N3N27+N3N28+N3N29)$
253. N4B8	Total number of FTE hours for professional staff = sum (FTEs) * hrs/week. Phase II	$(Sum (NQ47d-f1) + ((NQ47d23*NQ47d4r)/40)+((NQ47e23*NQ47e4r)/40)+((NQ47f23*NQ47f4r)/40)$
254. N4F8⁶	Total number of annualized FTE hours for professional staff. Phase II	$N4B8*1880$

⁵ 52 Weeks per year used to calculate annual salaries.

Variable Name	Description / Reference	Formula
255. N4B9	Total number of FTE hours for counselors. Phase II.	$(\text{Sum}(\text{NQ47d-g1}) + ((\text{NQ47d23} * \text{NQ47d4r}) / 40) + ((\text{NQ47e23} * \text{NQ47e4r}) / 40) + ((\text{NQ47f23} * \text{NQ47f4r}) / 40) + ((\text{NQ47g23} * \text{NQ47g4r}) / 40))$
256. N4F9 [4]	Total number of annualized FTE hours for counselors. Phase II.	$\text{N4B9} * 1880$
257. N4J9	Counseling personnel costs (salaries + fringe) per annualized FTE hour (N4F9). Phase II.	$(\text{NQ50} + 1) * (\text{N4N7} / \text{N4F9})$
258. N4J12	Average length of stay calculated in weeks. Phase II.	$\text{NQL} / 7$
259. N4N12	Individual counseling hours per week	$\text{NQI} * \text{NQA} * \text{N4J12}$
260-65. N4N17 – N4N22	Weighted group attendance per week, for each type of group, and total. Phase II.	$\text{NQG1} * .70, \text{NQG2} * .10, \text{NQG3} * .10, \text{NQG4} * .05, \text{NQG5} * .05, \text{SumNQGx} * 1.)$
266. N4F24	Average group attendance. Phase II.	$\text{N4N22} / \text{ADJWT}$
267. N4J24	Number of groups per counselor (based on admissions and average group attendance). Phase II.	$\text{N1C26} / \text{N4F24}$ [appears to be incomplete]
268. N4B27	Number of group sessions. Phase II	$\text{NQGS} * \text{N4J24}$
269. N4N27 ⁷	Annualized group counseling hours. Phase II.	$\text{N4B27} * \text{NGRPHRS} * 50$
270. N4N30	Total annualized counseling hours (individual + group). Phase II.	$\text{N4N12} + \text{N4N27}$
271. N4N31	Annualized counseling hours as a proportion of total annualized hours for counselors. Phase II.	$\text{N4N30} / \text{N4F9}$
272. N4N32	Annualized counseling hours as a proportion of total annualized hours for professional staff. Phase II.	$\text{N4N30} / \text{N4F8}$
273. N4J36	Total cost for annualized counseling hours. Phase II.	$\text{N4N30} / \text{N4J9}$
274. N4N36	Unit cost – per admission cost for annualized counseling hours. Phase II.	$\text{N4J36} / \text{NQA}$
275. N4N38	Unit cost – per admission cost for annualized FTE counselor hours. Phase II.	$\text{N4N7} / \text{NQA}$
276. N4N42	Total group contact hours (based on group length, number of sessions, admissions, and length of stay). Phase II.	$\text{NGRPHRS} * \text{NQGS} * \text{NQA} * \text{N4J12}$
277. V5B16	Difference – Average of admission, discharge, and point prevalence differences.	$(\text{V1K14} + \text{V1K17} + \text{V1K26}) / 3$
278. V5B24	Difference – Average of costs and revenues differences.	$(\text{V2F9} + \text{V2F12}) / 2$
279. V5F28	Difference – Phase II Admissions vs. Phase II Discharges	$\text{NQA} / \text{NQD} - 1$
280. V5F30	Difference – Phase II Admissions vs. Phase II Point prevalence	$\text{NQA} / (\text{NQ3} * 365 / \text{NQL})$
281. V5F32	Difference – Phase II Discharges vs. Phase II Point prevalence	$\text{NQD} / (\text{NQ3} * 365 / \text{NQL})$
282. N5D36 (K)	Phase I ratio of personnel costs to total costs.	Maximum of $((\text{ND15a} + \text{ND15b}) / \text{Nd15d} + .0001)$ or $(\text{Nd15ap} + \text{ND15bp})$
283. V5F36	Difference – Personnel costs to total costs.	$\text{P3N38} / \text{N5D36} - 1$

⁶ Estimated 1880 Hours per year worked per employee

⁷ Groups assumed to be held 50 weeks per year.

<i>Variable Name</i>	<i>Description / Reference</i>	<i>Formula</i>
Variable Group 9. Client Abstract Data Imported from ‘P2ABSTM’ – ADSS Client Abstract File		
284. ABVISIT	Mean of Abstracted documented client visits – OP Only – Phase II – from ‘P2ABSTM’	Sum Q66/Client N
285. TRT_DUR	Mean Treatment Duration for Abstracted Clients – Phase II – from ‘P2ABSTM’	Sum TRT_DUR (from P2ABSTM)/Client N
286. ABALOS (K)	Average Length of Stay Calculated from ADSS Client Abstract File – Phase II – from ‘P2ABSTM’	Sum ALOS/Client N
287. ABALOSSD	Standard Deviation of ABALOS	
288. N	Number of Client Abstracts Per Modality – Phase II	
289. SE	Standard Error of ABALOS	SD/SQRT(N-1)
Variable Group 10. Replicate Weights		
290-367.	Facility Replicate Weights from Westat	
368-445.	Client Replicate Weights	
446-523.	Prevalence Replicate Weights	
Group 11. Variance Estimation Strata and Units		
524. VST_PSU	Phase II Variance Estimation Strata	
525. VUN_PSU	Phase II Variance Estimation Unit	

II. Phase I and II – Questionnaire Variables Detail Section

Group 3. Client and Facility Activity Data

Questionnaire Variables Detail

Variable and Name:

12 / 13. NQ3 and SQ3 – Point Prevalence and Source Identifier– Phase II

Phase II Instrument Reference Source:

How many substance abuse clients are currently in that type of treatment?

Final source of data for item (unweighted variable percentages)

SQ3	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	0.0	0.0	0.9
Provider Original	92.3	93.8	90.9	77.0
Provider Revised	0.0	4.2	6.8	16.2
Internal Estimate	7.7	2.1	2.3	5.4
External Estimate	0.0	0.0	0.0	0.5

Unweighted Descriptive Statistics on variable

NQ3	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
Mean	16.62	51.75	318.52	173.82
Minimum	2.00	1.00	16.00	2.00
Lower Quartile (25%)	6.00	18.50	188.00	47.00
Median Quartile (50%)	15.00	33.50	317.50	112.00
Upper Quartile (75%)	23.00	70.00	443.50	220.00
Maximum	40.00	250.00	838.00	1,600.00

Group 3. Client and Facility Activity Data

Variable and Name:

14 / 15 / 16. OADMIT and NQA and SQA – Phase II – Client Admissions and Source Identifier

Phase II Instrument Reference Sources:

- 6a. How many hospital inpatient admissions for substance abuse treatment were there during the most recent 12-month period for which you have data?
- 6b. How many of these were for inpatient detoxification?
- 6c. How many of these were for inpatient rehabilitation?
- 13a. How many non-hospital residential admissions for substance abuse treatment were there during the most recent 12-month period for which you have data?
- 13b. How many of these are for residential detoxification?
- 13c. How many of these are for residential rehabilitation?
- 1. How many admissions were there to outpatient methadone treatment during the most recent 12-month period for which you have counts?
- 27. How many admissions were there to outpatient non-methadone treatment during the most recent 12-month period for you have counts?

Unweighted Descriptive Statistics on variable

OADMIT	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	520.33	464.89	243.22	403.05
Minimum	171.00	20.00	9.00	4.00
Lower Quartile (25%)	251.50	90.00	65.00	108.00
Median Quartile (50%)	366.50	231.00	207.00	277.00
Upper Quartile (75%)	738.50	640.00	350.00	500.00
Maximum	1,240.00	2,200.00	1,032.00	3,195.00

Source of data for item (unweighted variable percentages)

SQA	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	2.1	2.3	3.6
Provider Original	96.2	64.6	56.8	59.9
Provider Revised	30.8	27.1	27.3	29.3
Internal Estimate	0.0	6.3	11.4	6.8
External Estimate	0.0	0.0	2.3	0.5

Unweighted Descriptive Statistics on variable

NQA	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	525.23	399.29	198.32	390.24
Minimum	171.00	16.00	5.00	4.00
Lower Quartile (25%)	306.00	89.50	80.00	114.00
Median Quartile (50%)	371.00	212.50	182.50	279.00
Upper Quartile (75%)	683.00	550.00	299.00	497.00
Maximum	1,100.00	2,200.00	601.00	3,195.00

Group 3. Client and Facility Activity Data

Variable and Name:

17 – 21. BIG_N, BIG_N2, NQD, NQD2 and SQD - Phase II – Client Discharges and Source Identifier

Phase II Instrument Reference Source:

ADSS Discharge Sampling Worksheet A –4
Unweighted Descriptive Statistics on variable

BIG_N	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	248.08	202.50	162.84	171.71
Minimum	53.00	14.00	24.00	0.00
Lower Quartile (25%)	132.00	47.50	56.50	41.00
Median Quartile (50%)	195.00	111.50	122.00	114.50
Upper Quartile (75%)	304.00	236.00	220.00	210.00
Maximum	597.00	1,125.00	597.00	1,716.00

Unweighted Descriptive Statistics on variable

BIG_N2	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	496.16	205.00	325.68	343.42
Minimum	106.00	28.00	48.00	0.00
Lower Quartile (25%)	264.00	95.00	113.00	82.00
Median Quartile (50%)	390.00	223.00	244.00	229.00
Upper Quartile (75%)	608.00	472.00	440.00	420.00
Maximum	1,194.00	2,250.00	1,194.00	3,432.00

Group 3. Client and Facility Activity Data

Variable and Name:

17 -21. BIG_N, BIG_N2, NQD, NQD2 and SQD - Phase II – Client Discharges and Source Identifier

Final source of data for item (unweighted variable percentages)

SQD	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	7.7	6.3	4.5	5.0
Provider Original	15.4	33.3	20.5	29.7
Provider Revised	15.4	39.6	43.2	32.0
Internal Estimate	61.5	18.8	27.3	31.5
External Estimate	0.0	2.1	4.5	1.8

Unweighted Descriptive Statistics on variable

NQD	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	252.81	194.09	91.24	192.87
Minimum	85.50	8.00	2.50	2.00
Lower Quartile (25%)	153.00	47.50	43.00	50.00
Median Quartile (50%)	185.00	105.50	72.00	130.00
Upper Quartile (75%)	304.00	231.50	129.75	239.00
Maximum	530.00	1,100.00	270.50	1,716.00

Unweighted Descriptive Statistics on variable

NQD2	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	505.62	388.19	182.48	385.74
Minimum	171.00	16.00	5.00	4.00
Lower Quartile (25%)	306.00	95.00	86.00	100.00
Median Quartile (50%)	370.00	211.00	144.00	260.00
Upper Quartile (75%)	608.00	463.00	259.50	478.00
Maximum	1,060.00	2,200.00	541.00	3,432.00

Group 3. Client and Facility Activity Data

Variable and Name:

22 / 23. NQL and SQL - Phase II – Average length of stay (in days) and Source Identifier

Phase II Instrument Reference Sources:

- 7a. During the 12-month period, what was the average length of stay in the hospital for the inpatient detoxification clients at this facility? Do not include leave days of aftercare treatment as part of the average stay.
- 7b. During that period, what was the average length of stay in the hospital for the inpatient rehabilitation clients at this facility? Do not include leave days of aftercare treatment as part of the average stay.
- 7c. **IF RESPONDENT IS UNABLE TO GIVE AVERAGE FOR DETOXIFICATION AND REHABILITATION SEPARATELY, ASK:**
During that period, what was the average length of stay in the hospital for all hospital inpatient substance abuse clients?
- 15a. During the 12-month period, what was the average length of stay in the facility for these residential detoxification clients at this facility? Do not include leave days or aftercare treatment as part of the average stay.
- 15b. During that period, what was the average length of stay in the facility for the residential rehabilitation clients at this facility? Again, do not include leave days or aftercare treatment.
- 15c. **IF RESPONDENT IS UNABLE TO GIVE AVERAGE FOR DETOXIFICATION AND REHABILITATION SEPARATELY, ASK:**
During that period, what was the average length of stay in the facility for all non-hospital residential substance abuse clients?
- 21. During that same period, what was the average length of stay in treatment for outpatient methadone clients? This means the average stay from first visit to last visit. Do not include any aftercare period after discharge.
- 28. During the same period, what was the average length of stay in treatment for outpatient non-methadone clients? This means the average stay from first visit to last visit. Do not include any aftercare period after discharge.

Group 3. Client and Facility Activity Data

Variable and Name:

22 / 23. NQL and SQL - Phase II – Average length of stay (in days) and Source Identifier

Final source of data for item (unweighted variable percentages)

SQL	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	2.1	0.0	1.8
Provider Original	76.9	45.8	47.7	40.1
Provider Revised	7.7	29.2	18.2	19.8
Internal Estimate	15.4	18.8	20.5	34.7
External Estimate	0.0	2.1	13.6	3.6

Unweighted Descriptive Statistics on variable

NQL	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	11.34	89.16	797.32	182.51
Minimum	2.00	6.24	135.00	16.00
Lower Quartile (25%)	6.82	28.00	420.00	120.00
Median Quartile (50%)	10.00	61.50	730.00	154.00
Upper Quartile (75%)	16.84	145.00	1,003.75	210.00
Maximum	21.00	270.00	2,372.50	730.00

Group 3. Client and Facility Activity Data

Variable and Name:

24 / 25. NQB and SQB - Phase II – Residential bed capacity (total beds) and Source Identifier

Phase II Instrument Reference Sources:

- 5a. How many hospital inpatient beds for substance abuse treatment does this facility have?
- 5b. How many of those are for inpatient detoxification?
- 5c. How many of those are for inpatient rehabilitation?
- 12a. How many non-hospital residential beds for substance abuse treatment does this facility have?
- 12b. How many of those are for residential detoxification?
- 12c. How many of those are for residential rehabilitation?

Final source of data for item (unweighted variable percentages)

SQB	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	7.7	2.1	0.0	0.0
Provider Original	92.3	87.5	100.0	100.0
Provider Revised	0.0	10.4	0.0	0.0
Internal Estimate	0.0	0.0	0.0	0.0
External Estimate	0.0	0.0	0.0	0.0

Unweighted Descriptive Statistics on variable

NQB	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	23.69	57.06	N/A	N/A
Minimum	4.00	1.00	N/A	N/A
Lower Quartile (25%)	15.00	25.00	N/A	N/A
Median Quartile (50%)	28.00	39.00	N/A	N/A
Upper Quartile (75%)	30.00	66.50	N/A	N/A
Maximum	43.00	260.00	N/A	N/A

Group 3. Client and Facility Activity Data

Variable and Name:

26 / 27. NQ55 and SQ55 - Phase II – Total Costs and Source Identifier

Phase II Instrument Reference Source:

What are the 12-month total substance abuse treatment costs for this facility? If these data are obtained from a financial report in thousands of dollars, add three zeros to convert to dollars. Count only costs related to substance abuse treatment.

Final source of data for item (unweighted variable percentages)

SQ55	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	10.4	6.8	18.5
Provider Original	7.7	35.4	38.6	31.1
Provider Revised	30.8	33.3	27.3	24.3
Internal Estimate	61.5	18.8	27.3	21.6
External Estimate	0.0	2.1	0.0	4.5

Unweighted Descriptive Statistics on variable

NQ55	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	\$1,217,489	\$1,006,689	\$1,211,775	\$497,054
Minimum	\$285,665	\$100,000	\$50,000	\$8,200
Lower Quartile (25%)	\$528,000	\$389,383	\$602,090	\$166,860
Median Quartile (50%)	\$1,200,000	\$839,495	\$1,118,733	\$323,425
Upper Quartile (75%)	\$1,525,000	\$1,357,674	\$1,662,468	\$580,000
Maximum	\$3,616,985	\$3,960,000	\$4,362,352	\$5,260,990

Group 3. Client and Facility Activity Data

Variable and Name:

28 / 29. NQ52 and SQ52 - Phase II -- Total Revenue and Source Identifier

Phase II Instrument Reference Source:

What is the 12-month substance abuse treatment revenue or funding for this facility? Include all sources such as client payments, insurance, contracts, grants, government funds, budget allocations, and donations. If possible, count only income related to substance abuse treatment.

Final source of data for item (unweighted variable percentages)

SQ52	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	8.3	6.8	15.3
Provider Original	0.0	39.6	38.6	36.5
Provider Revised	23.1	29.2	22.7	22.1
Internal Estimate	76.9	20.8	31.8	21.6
External Estimate	0.0	2.1	0.0	4.5

Unweighted Descriptive Statistics on variable

NQ52	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	\$1,265,080	\$991,401	\$1,290,558	\$495,922
Minimum	\$285,665	\$125,000	\$50,000	\$8,200
Lower Quartile (25%)	\$528,000	\$395,044	\$607,279	\$165,000
Median Quartile (50%)	\$1,200,000	\$799,014	\$1,147,905	\$325,512
Upper Quartile (75%)	\$1,604,895	\$1,357,674	\$1,778,062	\$575,000
Maximum	\$3,616,985	\$3,960,000	\$4,281,949	\$5,133,350

Group 3. Client and Facility Activity Data

Variable and Name:

30 / 31. NQI and SQI - Phase II -- Number of individual counseling sessions per client per week and Source Identifier

Phase II Instrument Reference Sources:

- 9a. During the same period, on average, how many individual counseling sessions did the hospital inpatient detoxification clients attend each week?
- 9b. During the same period, on average, how many individual counseling sessions did the hospital inpatient rehabilitation clients attend each week?
- 9c. During the same period, on average, how many group counseling sessions did the hospital inpatient detoxification clients attend each week?
- 9d. During the same period, on average, how many group counseling sessions did the hospital inpatient rehabilitation clients attend each week?
- 17a. During the same period, on average, how many individual counseling sessions did the non-hospital inpatient detoxification clients attend each week?
- 17b. During the same period, on average, how many individual counseling sessions did the non-hospital inpatient rehabilitation clients attend each week?
- 17c. During the same period, on average, how many group counseling sessions did the non-hospital inpatient detoxification clients attend each week?
- 17d. During the same period, on average, how many group counseling sessions did the non-hospital inpatient rehabilitation clients attend each week?
- 23. During the same period, on average, how many individual counseling sessions and how many group counseling sessions did outpatient methadone clients attend each week?
- 33. During that same period, on average, how many individual counseling sessions and how many group counseling sessions did outpatient non-methadone clients attend each week?**

Group 3. Client and Facility Activity Data

Variable and Name:

30 / 31. NQI and SQI Phase II - Number of individual counseling sessions per client per week and Source Identifier

Final source of data for item (unweighted variable percentages)

SQI	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	0.0	0.0	1.8
Provider Original	76.9	75.0	47.7	65.8
Provider Revised	0.0	16.7	25.0	19.8
Internal Estimate	23.1	6.3	18.2	10.8
External Estimate	0.0	2.1	9.1	1.8

Unweighted Descriptive Statistics on variable

NQI	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	2.46	1.55	0.40	0.75
Minimum	1.00	0.00	0.10	0.00
Lower Quartile (25%)	1.00	1.00	0.25	0.50
Median Quartile (50%)	3.00	1.00	0.28	0.92
Upper Quartile (75%)	3.00	2.00	0.50	1.00
Maximum	4.97	6.78	1.00	2.00

Group 3. Client and Facility Activity Data

Variable and Name:

32 / 33. NQG1 and SQG1 - Phase II – Group Therapy Sessions Mean Attendance and Source Identifier

Phase II Instrument Reference Sources:

- 11. What types of group counseling sessions are currently provided to hospital inpatients (either detoxification or rehabilitation) in substance abuse treatment?
- 19. IF YES IN Q18: how many non-hospital residential clients are in a typical session?**
- 23. During that same period, on average, how many individual counseling sessions and how many group counseling sessions did outpatient methadone clients attend each week?
- 34. IF YES IN Q34: how many non-methadone clients are in a typical session?**

Final source of data for item (unweighted variable percentages)

SQG1	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	0.0	0.0	0.0
Provider Original	100.0	95.8	97.7	95.0
Provider Revised	0.0	2.1	2.3	4.5
Internal Estimate	0.0	2.1	0.0	0.0
External Estimate	0.0	0.0	0.0	0.5

Unweighted Descriptive Statistics on variable

NQG1	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
Mean	10.75	13.76	10.99	10.11
Minimum	2.00	5.00	2.00	1.00
Lower Quartile (25%)	4.50	9.00	8.00	8.00
Median Quartile (50%)	12.00	10.50	10.00	10.00
Upper Quartile (75%)	12.00	15.00	12.00	12.00
Maximum	30.00	46.00	30.00	25.00

Group 3. Client and Facility Activity Data

Variable and Name:

34 / 35. NQG2 and SQG1 - Phase II – Group educational sessions mean attendance and Source Identifier

Phase II Instrument Reference Sources:

- 11. What types of group counseling sessions are currently provided to hospital inpatients (either detoxification or rehabilitation) in substance abuse treatment?
- 19. IF YES IN Q18: how many non-hospital residential clients are in a typical session?**
- 23. During that same period, on average, how many individual counseling sessions and how many group counseling sessions did outpatient methadone clients attend each week?
- 35. IF YES IN Q34: how many non- methadone clients are in a typical session?**

Final source of data for item (unweighted variable percentages)

SQG2	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	0.0	0.0	0.0
Provider Original	100.0	91.7	97.7	95.0
Provider Revised	0.0	6.3	2.3	5.0
Internal Estimate	0.0	2.1	0.0	0.0
External Estimate	0.0	0.0	0.0	0.0

Unweighted Descriptive Statistics on variable

NQG2	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	12.62	18.29	12.90	13.52
Minimum	2.00	6.00	4.00	1.00
Lower Quartile (25%)	5.00	12.00	7.00	9.00
Median Quartile (50%)	12.00	17.00	12.00	11.00
Upper Quartile (75%)	16.00	20.00	15.00	15.00
Maximum	30.00	55.00	45.00	50.00

Group 3. Client and Facility Activity Data

Variable and Name:

36 / 37. NQG3 and SQG3 - Phase II – Self-help group meetings mean attendance and Source Identifier

Phase II Instrument Reference Sources:

- 11. What types of group counseling sessions are currently provided to hospital inpatients (either detoxification or rehabilitation) in substance abuse treatment?
- 19. IF YES IN Q18: how many non-hospital residential clients are in a typical session?
- 23. During that same period, on average, how many individual counseling sessions and how many group counseling sessions did outpatient methadone clients attend each week?
- 36. IF YES IN Q34: how many non-methadone clients are in a typical session?

Final source of data for item (unweighted variable percentages)

SQG3	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	0.0	0.0	0.0
Provider Original	100.0	93.8	97.7	97.3
Provider Revised	0.0	6.3	2.3	2.7
Internal Estimate	0.0	0.0	0.0	0.0
External Estimate	0.0	0.0	0.0	0.0

Unweighted Descriptive Statistics on variable

NQG3	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
Mean	14.33	24.32	14.08	18.39
Minimum	2.00	7.00	4.00	5.00
Lower Quartile (25%)	10.00	15.00	7.50	10.00
Median Quartile (50%)	12.00	20.00	11.50	15.00
Upper Quartile (75%)	20.00	30.00	15.50	20.00
Maximum	30.00	87.00	45.00	100.00

Group 3. Client and Facility Activity Data

Variable and Name:

38 / 39. NQG4 and SQG4 - Phase II – Community or governing sessions mean attendance and Source Identifier

Phase II Instrument Reference Sources:

- 11. What types of group counseling sessions are currently provided to hospital inpatients (either detoxification or rehabilitation) in substance abuse treatment?
- 19. IF YES IN Q18: how many non-hospital residential clients are in a typical session?
- 23. During that same period, on average, how many individual counseling sessions and how many group counseling sessions did outpatient methadone clients attend each week?
- 36. IF YES IN Q34: how many non-methadone clients are in a typical session?

Final source of data for item (unweighted variable percentages)

SQG4	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	0.0	0.0	0.0
Provider Original	92.3	91.7	95.5	97.3
Provider Revised	0.0	4.2	2.3	1.8
Internal Estimate	0.0	2.1	0.0	0.0
External Estimate	7.7	2.1	2.3	0.9

Unweighted Descriptive Statistics on variable

NQG4	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
Mean	19.50	36.64	7.72	15.25
Minimum	4.00	6.00	4.00	1.00
Lower Quartile (25%)	12.00	16.00	6.00	7.00
Median Quartile (50%)	18.00	25.00	7.00	12.00
Upper Quartile (75%)	25.00	40.00	10.00	20.00
Maximum	40.00	250.00	12.50	60.00

Group 3. Client and Facility Activity Data

Variable and Name:

40 / 41. NQG5 and SQG5 - Phase II – Other group sessions mean attendance and Source Identifier

Phase II Instrument Reference Sources:

- 11. What types of group counseling sessions are currently provided to hospital inpatients (either detoxification or rehabilitation) in substance abuse treatment?
- 19. IF YES IN Q18: how many non-hospital residential clients are in a typical session?**
- 23. During that same period, on average, how many individual counseling sessions and how many group counseling sessions did outpatient methadone clients attend each week?
- 36. IF YES IN Q34: how many non-methadone clients are in a typical session?**

Final source of data for item (unweighted variable percentages)

SQG5	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	0.0	0.0	0.0
Provider Original	100.0	95.8	95.5	97.3
Provider Revised	0.0	4.2	2.3	2.3
Internal Estimate	0.0	0.0	2.3	0.5
External Estimate	0.0	0.0	0.0	0.0

Unweighted Descriptive Statistics on variable

NQG5	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	4.00	22.27	10.80	12.78
Minimum	3.00	4.00	3.00	1.00
Lower Quartile (25%)	3.00	11.60	7.50	8.00
Median Quartile (50%)	4.00	16.00	10.00	10.50
Upper Quartile (75%)	5.00	25.00	12.50	15.00
Maximum	5.00	100.00	30.00	45.00

Group 3. Client and Facility Activity Data

Variable and Name:

42 / 43. NQGS and SQGS - Number of group counseling sessions per client per week and Source Identifier

Phase II Instrument Reference Sources:

- 9a. During the same period, on average, how many individual counseling sessions did the hospital inpatient detoxification clients attend each week?
- 9b. During the same period, on average, how many individual counseling sessions did the hospital inpatient rehabilitation clients attend each week?
- 9c. During the same period, on average, how many group counseling sessions did the hospital inpatient detoxification clients attend each week?
- 9d. During the same period, on average, how many group counseling sessions did the hospital inpatient rehabilitation clients attend each week?
- 17a. During the same period, on average, how many individual counseling sessions did the non-hospital inpatient detoxification clients attend each week?
- 17b. During the same period, on average, how many individual counseling sessions did the non-hospital inpatient rehabilitation clients attend each week?
- 17c. During the same period, on average, how many group counseling sessions did the non-hospital inpatient detoxification clients attend each week?
- 17d. During the same period, on average, how many group counseling sessions did the non-hospital inpatient rehabilitation clients attend each week?
During the same period, on average, how many individual counseling sessions and how many group counseling sessions did outpatient methadone clients attend each week?
During that same period, on average, how many individual counseling sessions and how many group counseling sessions did outpatient non-methadone clients attend each week?

Group 3. Client and Facility Activity Data

Variable and Name:

42 / 43. NQGS and SQGS - Number of group counseling sessions per client per week and Source Identifier

Final source of data for item (unweighted variable percentages)

SQGS	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	0.0	0.0	0.9
Provider Original	84.6	75.0	68.2	74.8
Provider Revised	0.0	10.4	20.5	16.2
Internal Estimate	15.4	12.5	11.4	6.8
External Estimate	0.0	2.1	0.0	1.4

Unweighted Descriptive Statistics on variable

NQGS	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	12.87	11.44	1.04	2.39
Minimum	0.00	0.00	0.00	0.00
Lower Quartile (25%)	6.00	5.00	0.45	1.00
Median Quartile (50%)	12.00	10.00	1.00	1.50
Upper Quartile (75%)	15.00	17.00	1.00	3.00
Maximum	37.60	35.00	7.00	16.00

Group 3. Client and Facility Activity Data

Variable and Name:

44 / 45. NGrpHrs and SGrpHrs - Length of group session (in hours) and Source Identifier

New Variable Asked in Cost Study - Assume 1 hour, or document the reason for other time length.

Final source of data for item (unweighted variable percentages)

SGrpHrs	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	0.0	0.0	1.8
Provider Original	0.0	0.0	0.0	0.0
Provider Revised	0.0	10.4	15.9	15.8
Internal Estimate	7.7	0.0	0.0	2.7
External Estimate	92.3	89.6	84.1	79.7

Unweighted Descriptive Statistics on variable

NGrpHrs	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	1.08	1.11	1.02	1.17
Minimum	1.00	1.00	0.00	0.00
Lower Quartile (25%)	1.00	1.00	1.00	1.00
Median Quartile (50%)	1.00	1.00	1.00	1.00
Upper Quartile (75%)	1.00	1.00	1.00	1.00
Maximum	2.00	3.00	1.50	3.50

Group 4. Personnel Data - Phase II

Variable and Name:

46 / 47. NQ47a1 and SQ47a1 - Phase II – Number of FTEs for full time staff – Physicians and Source Identifier

Phase II Instrument Reference Source:

Number of Full-Time Staff on Payroll

Final source of data for item (unweighted variable percentages)

SQ47a1	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	7.7	2.1	2.3	1.8
Provider Original	69.2	93.8	81.8	94.1
Provider Revised	23.1	2.1	6.8	1.8
Internal Estimate	0.0	2.1	9.1	2.3
External Estimate	0.0	0.0	0.0	0.0

Unweighted Descriptive Statistics on variable

NQ47a1	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	0.46	0.17	0.64	0.09
Minimum	0.00	0.00	0.00	0.00
Lower Quartile (25%)	0.00	0.00	0.00	0.00
Median Quartile (50%)	0.00	0.00	0.00	0.00
Upper Quartile (75%)	1.00	0.00	1.00	0.00
Maximum	3.00	2.00	6.00	3.00

Group 4. Personnel Data - Phase II

Variable and Name:

48 / 49. NQ47b1 and SQ47b1 - Phase II – Number of FTEs for full-time staff – RN and Source Identifier

Phase II Instrument Reference Source:

Number of Full-Time Staff on Payroll

Final source of data for item (unweighted variable percentages)

SQ47b1	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	7.7	2.1	0.0	1.4
Provider Original	53.8	83.3	76.7	94.1
Provider Revised	30.8	12.5	9.3	2.3
Internal Estimate	7.7	2.1	14.0	2.3
External Estimate	0.0	0.0	0.0	0.0

Unweighted Descriptive Statistics on variable

NQ47b1	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	4.92	0.92	1.57	0.17
Minimum	0.00	0.00	0.00	0.00
Lower Quartile (25%)	2.00	0.00	1.00	0.00
Median Quartile (50%)	2.00	0.00	1.00	0.00
Upper Quartile (75%)	8.00	1.00	2.00	0.00
Maximum	13.00	7.00	7.00	7.00

Group 4. Personnel Data - Phase II

Variable and Name:

50 / 51. NQ47c1 and SQ47c1 - Phase II – Number of FTEs for full-time staff - Other Medical and Source Identifier

Phase II Instrument Reference Source:

Number of Full-Time Staff on Payroll

Final source of data for item (unweighted variable percentages)

SQ47c1	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	7.7	4.2	2.3	1.4
Provider Original	53.8	83.3	79.5	95.0
Provider Revised	30.8	10.4	9.1	1.8
Internal Estimate	7.7	2.1	9.1	1.8
External Estimate	0.0	0.0	0.0	0.0

Unweighted Descriptive Statistics on variable

NQ47c1	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	3.23	0.90	2.30	0.07
Minimum	0.00	0.00	0.00	0.00
Lower Quartile (25%)	0.00	0.00	0.00	0.00
Median Quartile (50%)	1.00	0.00	2.00	0.00
Upper Quartile (75%)	5.00	1.00	4.00	0.00
Maximum	11.00	8.00	7.00	3.00

Group 4. Personnel Data - Phase II

Variable and Name:

52 / 53. NQ47d1 and SQ47d1 - Phase II – Number of FTEs for full-time staff - Ph.D. counselors and Source Identifier

Phase II Instrument Reference:

Number of Full-Time Staff on Payroll

Final source of data for item (unweighted variable percentages)

SQ47d1	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	7.7	2.1	2.3	1.8
Provider Original	69.2	91.7	81.8	91.4
Provider Revised	15.4	4.2	6.8	4.1
Internal Estimate	7.7	2.1	9.1	2.7
External Estimate	0.0	0.0	0.0	0.0

Unweighted Descriptive Statistics on variable

NQ47d1	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	0.31	0.19	0.11	0.17
Minimum	0.00	0.00	0.00	0.00
Lower Quartile (25%)	0.00	0.00	0.00	0.00
Median Quartile (50%)	0.00	0.00	0.00	0.00
Upper Quartile (75%)	1.00	0.00	0.00	0.00
Maximum	1.00	2.00	2.00	5.00

Group 4. Personnel Data - Phase II

Variable and Name:

54 / 55. NQ47e1 and SQ47e1 - Phase II – Number of FTEs for full-time staff - Master Counselors and Source Identifier

Phase II Instrument Reference Source:

Number of Full-Time Staff on Payroll

Final source of data for item (unweighted variable percentages)

SQ47e1	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	7.7	4.2	0.0	4.5
Provider Original	61.5	81.3	72.7	77.4
Provider Revised	23.1	12.5	13.6	11.8
Internal Estimate	7.7	2.1	13.6	6.3
External Estimate	0.0	0.0	0.0	0.0

Unweighted Descriptive Statistics on variable

NQ47e1	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	1.54	1.71	2.01	1.85
Minimum	0.00	0.00	0.00	0.00
Lower Quartile (25%)	0.00	0.00	0.00	0.00
Median Quartile (50%)	1.00	1.00	1.50	1.00
Upper Quartile (75%)	3.00	2.50	3.00	3.00
Maximum	4.00	10.00	10.00	13.00

Group 4. Personnel Data - Phase II

Variable and Name:

56 / 57. NQ47f1 and SQ47f1 - Phase II – Number of FTEs for full-time staff - Bachelor Counselors and Source Identifier

Phase II Instrument Reference Source:

Number of Full-Time Staff on Payroll

Final source of data for item (unweighted variable percentages)

SQ47f1	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	7.7	4.2	2.3	5.9
Provider Original	53.8	72.9	75.0	78.4
Provider Revised	30.8	16.7	9.1	10.4
Internal Estimate	7.7	6.3	13.6	5.4
External Estimate	0.0	0.0	0.0	0.0

Unweighted Descriptive Statistics on variable

NQ47f1	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	1.31	2.52	3.25	1.61
Minimum	0.00	0.00	0.00	0.00
Lower Quartile (25%)	0.00	0.50	1.00	0.00
Median Quartile (50%)	1.00	2.00	2.00	1.00
Upper Quartile (75%)	2.00	3.00	4.50	2.00
Maximum	5.00	15.00	12.00	13.00

Group 4. Personnel Data - Phase II

Variable and Name:

58 / 59. NQ47g1 and SQ47g1 - Phase II – Number of FTEs for full-time staff -Non-degreed Counselors and Source Identifier

Phase II Instrument Reference Source:

Number of Full-Time Staff on Payroll

Final source of data for item (unweighted variable percentages)

SQ47g1	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	7.7	4.2	0.0	4.1
Provider Original	69.2	75.0	79.5	85.1
Provider Revised	15.4	16.7	6.8	5.9
Internal Estimate	7.7	4.2	13.6	5.0
External Estimate	0.0	0.0	0.0	0.0

Unweighted Descriptive Statistics on variable

NQ47g1	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	1.46	3.33	2.23	1.17
Minimum	0.00	0.00	0.00	0.00
Lower Quartile (25%)	0.00	1.00	0.00	0.00
Median Quartile (50%)	1.00	3.00	1.00	0.00
Upper Quartile (75%)	3.00	4.50	4.00	2.00
Maximum	5.00	12.00	11.00	28.00

Group 4. Personnel Data - Phase II

Variable and Name:

60 / 61. NQ47h1 and SQ47h1 - Phase II – Number of FTEs for full time staff - Administrative Staff and Source Identifier

Phase II Instrument Reference Source:

Number of Full-Time Staff on Payroll

Final source of data for item (unweighted variable percentages)

SQ47h1	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	7.7	6.3	4.5	5.4
Provider Original	69.2	70.8	68.2	70.7
Provider Revised	23.1	16.7	15.9	16.2
Internal Estimate	0.0	6.3	11.4	6.8
External Estimate	0.0	0.0	0.0	0.9

Unweighted Descriptive Statistics on variable

NQ47h1	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	2.38	6.92	5.82	2.49
Minimum	0.00	0.00	0.00	0.00
Lower Quartile (25%)	1.00	2.00	2.00	0.00
Median Quartile (50%)	2.00	4.50	3.00	1.90
Upper Quartile (75%)	3.00	8.00	6.00	3.00
Maximum	8.00	54.00	32.00	22.00

Group 4. Personnel Data - Phase II

Variable and Name:

62 / 63. NQ49a and SQ49a - Phase II – Hourly wages for full-time staff Physicians and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records).

Final source of data for item (unweighted variable percentages)

SQ49a	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	0.0	0.0	0.5
Provider Original	84.6	100.0	93.2	98.6
Provider Revised	7.7	0.0	4.5	0.0
Internal Estimate	0.0	0.0	0.0	0.0
External Estimate	7.7	0.0	2.3	0.9

Unweighted Descriptive Statistics on variable

NQ49a	N=13 (4) Inpatient	N=48 (6) Residential	N=44 (20) Methadone	N=222 (18) Outpatient
Mean	\$59.95	\$51.68	\$54.61	\$49.26
Minimum	\$48.08	\$24.51	\$28.85	\$26.37
Lower Quartile (25%)	\$52.39	\$38.46	\$45.74	\$43.16
Median Quartile (50%)	\$60.85	\$49.99	\$51.14	\$48.08
Upper Quartile (75%)	\$67.50	\$72.12	\$62.55	\$56.70
Maximum	\$70.00	\$75.00	\$100.00	\$75.00

Group 4. Personnel Data - Phase II

Variable and Name:

64 / 65. NQ49b and SQ49b - Phase II – Hourly wages for full-time staff – RN and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records).

Final source of data for item (unweighted variable percentages)

SQ49b	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	2.1	0.0	0.5
Provider Original	69.2	91.7	75.0	98.6
Provider Revised	7.7	6.3	11.4	0.0
Internal Estimate	7.7	0.0	11.4	0.5
External Estimate	15.4	0.0	2.3	0.5

Unweighted Descriptive Statistics on variable

NQ49b	N=13 (11)	N=48 (20)	N=44 (34)	N=222 (21)
	Inpatient	Residential	Methadone	Outpatient
Mean	\$22.49	\$18.28	\$22.70	\$21.08
Minimum	\$14.00	\$8.75	\$10.50	\$8.75
Lower Quartile (25%)	\$18.00	\$14.90	\$17.44	\$17.95
Median Quartile (50%)	\$21.63	\$18.75	\$21.82	\$21.63
Upper Quartile (75%)	\$28.00	\$22.08	\$25.24	\$23.00
Maximum	\$35.00	\$26.44	\$42.22	\$32.97

Group 4. Personnel Data - Phase II

Variable and Name:

66 / 67. NQ49c and SQ49c - Phase II – Hourly wages for full-time staff - Other Medical and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records).

Final source of data for item (unweighted variable percentages)

SQ49c	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	2.1	0.0	0.5
Provider Original	69.2	93.8	88.6	98.2
Provider Revised	7.7	2.1	6.8	0.5
Internal Estimate	7.7	2.1	2.3	0.5
External Estimate	15.4	0.0	2.3	0.5

Unweighted Descriptive Statistics on variable

NQ49c	N=13 (8) Inpatient	N=48 (14) Residential	N=44 (32) Methadone	N=222 (14) Outpatient
Mean	\$14.70	\$13.36	\$16.40	\$13.73
Minimum	\$8.17	\$8.00	\$8.17	\$6.01
Lower Quartile (25%)	\$12.40	\$10.58	\$12.40	\$11.54
Median Quartile (50%)	\$15.00	\$11.79	\$15.10	\$13.46
Upper Quartile (75%)	\$17.62	\$14.00	\$18.75	\$15.00
Maximum	\$19.39	\$30.77	\$32.97	\$21.63

Group 4. Personnel Data - Phase II

Variable and Name:

68 / 69. NQ49d and SQ49d - Phase II – Hourly Wages for full-time staff - Ph.D. Counselors and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records).

Final source of data for item (unweighted variable percentages)

SQ49d	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	0.0	0.0	0.9
Provider Original	84.6	91.7	90.9	95.5
Provider Revised	0.0	2.1	6.8	1.4
Internal Estimate	0.0	4.2	0.0	0.9
External Estimate	15.4	2.1	2.3	1.4

Unweighted Descriptive Statistics on variable

NQ49d	N=13 (5) Inpatient	N=48 (8) Residential	N=44 (6) Methadone	N=222 (26) Outpatient
Mean	\$35.55	\$26.85	\$39.66	\$27.77
Minimum	\$25.00	\$15.00	\$18.49	\$15.38
Lower Quartile (25%)	\$29.12	\$16.83	\$28.85	\$18.89
Median Quartile (50%)	\$33.65	\$23.21	\$31.83	\$27.47
Upper Quartile (75%)	\$45.00	\$37.36	\$57.00	\$33.65
Maximum	\$45.00	\$45.00	\$70.00	\$50.00

Group 4. Personnel Data - Phase II

Variable and Name:

70 / 71. NQ49e and SQ49e - Phase II – Hourly wages for full-time staff - Master Counselors and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records).

Final source of data for item (unweighted variable percentages)

SQ49e	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	2.1	0.0	2.3
Provider Original	76.9	87.5	84.1	85.1
Provider Revised	0.0	4.2	6.8	7.7
Internal Estimate	7.7	6.3	6.8	4.1
External Estimate	15.4	0.0	2.3	0.9

Unweighted Descriptive Statistics on variable

NQ49e	N=13 (9) Inpatient	N=48 (28) Residential	N=44 (30) Methadone	N=222 (140) Outpatient
Mean	\$18.97	\$14.56	\$18.26	\$16.74
Minimum	\$13.46	\$10.10	\$10.50	\$7.22
Lower Quartile (25%)	\$17.33	\$12.65	\$13.46	\$13.77
Median Quartile (50%)	\$18.51	\$14.21	\$16.41	\$16.00
Upper Quartile (75%)	\$19.23	\$16.83	\$20.00	\$19.51
Maximum	\$25.00	\$20.80	\$50.00	\$30.00

Group 4. Personnel Data - Phase II

Variable and Name:

72 / 73. NQ49f and SQ49f - Phase II – Hourly Wages for full-time staff - Bachelor Counselors and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records).

Final source of data for item (unweighted variable percentages)

SQ49f	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	2.1	0.0	2.3
Provider Original	69.2	75.0	86.4	86.0
Provider Revised	7.7	12.5	6.8	5.0
Internal Estimate	7.7	10.4	4.5	4.1
External Estimate	15.4	0.0	2.3	2.7

Unweighted Descriptive Statistics on variable

NQ49f	N=13 (9)	N=48 (36)	N=44 (36)	N=222 (133)
	Inpatient	Residential	Methadone	Outpatient
Mean	\$15.48	\$13.17	\$14.86	\$13.76
Minimum	\$12.02	\$8.65	\$9.00	\$8.65
Lower Quartile (25%)	\$13.34	\$10.89	\$11.90	\$11.58
Median Quartile (50%)	\$15.38	\$12.48	\$13.73	\$12.98
Upper Quartile (75%)	\$18.00	\$14.31	\$18.37	\$15.38
Maximum	\$19.23	\$25.00	\$24.07	\$25.26

Group 4. Personnel Data - Phase II

Variable and Name:

74 / 75. NQ49g and SQ49g - Phase II – Hourly wages for full-time staff - Non-degreed Counselors and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records).

Final source of data for item (unweighted variable percentages)

SQ49g	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	0.0	0.0	1.4
Provider Original	69.2	75.0	81.8	90.5
Provider Revised	7.7	12.5	9.1	4.5
Internal Estimate	7.7	12.5	4.5	2.3
External Estimate	15.4	0.0	4.5	1.4

Unweighted Descriptive Statistics on variable

NQ49g	N=13 (7)	N=48 (42)	N=44 (32)	N=222 (93)
	Inpatient	Residential	Methadone	Outpatient
Mean	\$13.93	\$10.29	\$12.79	\$12.04
Minimum	\$11.06	\$5.77	\$9.00	\$6.00
Lower Quartile (25%)	\$11.25	\$8.65	\$10.00	\$10.00
Median Quartile (50%)	\$13.00	\$10.00	\$12.00	\$11.62
Upper Quartile (75%)	\$16.00	\$12.02	\$14.60	\$13.48
Maximum	\$19.23	\$19.23	\$19.23	\$22.00

Group 4. Personnel Data - Phase II

Variable and Name:

76 / 77. NQ49h and SQ49h - Phase II – Hourly Wages for full-time staff - Administrative Staff and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records).

Final source of data for item (unweighted variable percentages)

SQ49h	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	2.1	0.0	4.1
Provider Original	76.9	75.0	75.0	77.0
Provider Revised	7.7	14.6	9.1	10.4
Internal Estimate	7.7	8.3	11.4	5.4
External Estimate	7.7	0.0	4.5	3.2

Unweighted Descriptive Statistics on variable

NQ49h	N=13 (11) Inpatient	N=48 (42) Residential	N=44 (41) Methadone	N=222 (160) Outpatient
Mean	\$15.26	\$12.10	\$14.59	\$12.62
Minimum	\$8.50	\$6.00	\$7.50	\$6.00
Lower Quartile (25%)	\$12.02	\$8.65	\$11.06	\$9.62
Median Quartile (50%)	\$16.00	\$10.95	\$14.00	\$12.00
Upper Quartile (75%)	\$18.00	\$14.42	\$18.00	\$14.66
Maximum	\$22.00	\$26.00	\$26.78	\$36.50

Group 4. Personnel Data - Phase II

Variable and Name:

78 / 79. NQ47a4 and SQ47a4 - Phase II – Number of hours per week for full-time staff – Physicians and Source Identifier

Phase II Instrument Reference Source:

Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records

Final source of data for item (unweighted variable percentages)

SQ47a4	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	0.0	0.0	0.5
Provider Original	92.3	97.9	90.9	97.7
Provider Revised	7.7	2.1	4.5	0.0
Internal Estimate	0.0	0.0	2.3	0.9
External Estimate	0.0	0.0	2.3	0.9

Unweighted Descriptive Statistics on variable

NQ47a4	N=13 (4) Inpatient	N=48 (7) Residential	N=44 (20) Methadone	N=222 (14) Outpatient
Mean	39.38	37.14	38.50	38.04
Minimum	37.50	20.00	35.00	35.00
Lower Quartile (25%)	38.75	40.00	36.25	35.00
Median Quartile (50%)	40.00	40.00	40.00	40.00
Upper Quartile (75%)	40.00	40.00	40.00	40.00
Maximum	40.00	40.00	40.00	40.00

Group 4. Personnel Data - Phase II

Variable and Name:

80 / 81. NQ47b4 and SQ47b4 - Phase II – Number of hours per week for full-time staff – RN and Source Identifier

Phase II Instrument Reference Source:

Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records

Final source of data for item (unweighted variable percentages)

SQ47b4	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	2.1	0.0	0.5
Provider Original	76.9	85.4	93.2	98.2
Provider Revised	15.4	8.3	2.3	0.5
Internal Estimate	7.7	2.1	2.3	0.5
External Estimate	0.0	2.1	2.3	0.5

Unweighted Descriptive Statistics on variable

NQ47b4	N=13 (11) Inpatient	N=48 (19) Residential	N=44 (34) Methadone	N=222 (18) Outpatient
Mean	39.32	39.47	38.36	38.61
Minimum	35.00	35.00	35.00	35.00
Lower Quartile (25%)	40.00	40.00	37.50	37.50
Median Quartile (50%)	40.00	40.00	40.00	40.00
Upper Quartile (75%)	40.00	40.00	40.00	40.00
Maximum	40.00	40.00	40.00	40.00

Group 4. Personnel Data - Phase II

Variable and Name:

82 / 83. NQ47c4 and SQ47c4 - Phase II – Number of hours per week for full-time staff - Other Medical and Source Identifier

Phase II Instrument Reference Source:

Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records

Final source of data for item (unweighted variable percentages)

SQ47c4	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	2.1	0.0	0.5
Provider Original	76.9	95.8	93.2	97.7
Provider Revised	15.4	0.0	2.3	0.5
Internal Estimate	7.7	0.0	2.3	0.5
External Estimate	0.0	2.1	2.3	0.9

Unweighted Descriptive Statistics on variable

NQ47c4	N=13 (7) Inpatient	N=48 (14) Residential	N=44 (32) Methadone	N=222 (10) Outpatient
Mean	38.93	38.21	38.75	40.00
Minimum	35.00	20.00	35.00	40.00
Lower Quartile (25%)	37.50	40.00	37.50	40.00
Median Quartile (50%)	40.00	40.00	40.00	40.00
Upper Quartile (75%)	40.00	40.00	40.00	40.00
Maximum	40.00	40.00	40.00	40.00

Group 4. Personnel Data - Phase II

Variable and Name:

84 / 85. NQ47d4 and SQ47d4 - Phase II – Number of hours per week for full-time staff - Ph.D. Counselors and Source Identifier

Phase II Instrument Reference Source:

Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records

Final source of data for item (unweighted variable percentages)

SQ47d4	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	0.0	0.0	0.9
Provider Original	100.0	95.8	95.5	95.5
Provider Revised	0.0	2.1	2.3	2.7
Internal Estimate	0.0	2.1	0.0	0.5
External Estimate	0.0	0.0	2.3	0.5

Unweighted Descriptive Statistics on variable

NQ47d4	N=13 (4) Inpatient	N=48 (8) Residential	N=44 (3) Methadone	N=222(23) Outpatient
Mean	40.00	39.38	36.67	39.02
Minimum	40.00	35.00	35.00	35.00
Lower Quartile (25%)	40.00	40.00	35.00	40.00
Median Quartile (50%)	40.00	40.00	35.00	40.00
Upper Quartile (75%)	40.00	40.00	40.00	40.00
Maximum	40.00	40.00	40.00	40.00

Group 4. Personnel Data - Phase II

Variable and Name:

86 / 87. NQ47e4 and SQ47e4 - Phase II – Number of hours per week for full-time staff -Master Counselors and Source Identifier

Phase II Instrument Reference Source:

Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records

Final source of data for item (unweighted variable percentages)

SQ47e4	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	0.0	0.0	0.9
Provider Original	69.2	79.2	86.4	84.2
Provider Revised	23.1	18.8	6.8	10.4
Internal Estimate	7.7	0.0	4.5	2.7
External Estimate	0.0	2.1	2.3	1.8

Unweighted Descriptive Statistics on variable

NQ47e4	N=13 (8) Inpatient	N=48 (28) Residential	N=44 (30) Methadone	N=222 (140) Outpatient
Mean	39.38	39.55	37.92	38.84
Minimum	35.00	35.00	12.60	20.00
Lower Quartile (25%)	40.00	40.00	37.50	40.00
Median Quartile (50%)	40.00	40.00	40.00	40.00
Upper Quartile (75%)	40.00	40.00	40.00	40.00
Maximum	40.00	40.00	40.00	55.00

Group 4. Personnel Data - Phase II

Variable and Name:

88 / 89. NQ47f4 and SQ47f4 Phase II – Number of hours per week for full-time staff - Bachelor Counselors and Source Identifier

Phase II Instrument Reference Source:

Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records

Final source of data for item (unweighted variable percentages)

SQ47f4	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	0.0	0.0	0.9
Provider Original	76.9	87.5	97.7	88.3
Provider Revised	15.4	10.4	0.0	5.9
Internal Estimate	7.7	2.1	0.0	3.6
External Estimate	0.0	0.0	2.3	1.4

Unweighted Descriptive Statistics on variable

NQ47f4	N=13 (8) Inpatient	N=48 (36) Residential	N=44 (36) Methadone	N=222 (133) Outpatient
Mean	39.06	39.40	37.93	39.02
Minimum	35.00	35.00	12.60	22.75
Lower Quartile (25%)	38.75	40.00	37.50	40.00
Median Quartile (50%)	40.00	40.00	40.00	40.00
Upper Quartile (75%)	40.00	40.00	40.00	40.00
Maximum	40.00	40.00	40.00	55.00

Group 4. Personnel Data - Phase II

Variable and Name:

90 / 91. NQ47g4 and SQ47g4 - Phase II – Number of hours per week for full-time staff - Non-degreed Counselors and Source Identifier

Phase II Instrument Reference Source:

Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records

Final source of data for item (unweighted variable percentages)

SQ47g4	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	0.0	0.0	0.5
Provider Original	84.6	83.3	97.7	91.4
Provider Revised	7.7	8.3	0.0	5.4
Internal Estimate	7.7	6.3	0.0	2.3
External Estimate	0.0	2.1	2.3	0.5

Unweighted Descriptive Statistics on variable

NQ47g4	N=13 (7) Inpatient	N=48 (42) Residential	N=44 (30) Methadone	N=222 (89) Outpatient
Mean	39.64	39.46	37.92	39.16
Minimum	37.50	35.00	12.60	22.75
Lower Quartile (25%)	40.00	40.00	37.50	40.00
Median Quartile (50%)	40.00	40.00	40.00	40.00
Upper Quartile (75%)	40.00	40.00	40.00	40.00
Maximum	40.00	40.00	40.00	55.00

Group 4. Personnel Data - Phase II

Variable and Name:

92 / 93. NQ47h4 and SQ47h4 - Phase II – Number of hours per week for full-time staff - Administrative Staff and Source Identifier

Phase II Instrument Reference Source:

Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records

Final source of data for item (unweighted variable percentages)

SQ47h4	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	0.0	0.0	2.3
Provider Original	76.9	81.3	93.2	80.6
Provider Revised	15.4	8.3	0.0	9.5
Internal Estimate	7.7	10.4	4.5	5.0
External Estimate	0.0	0.0	2.3	2.7

Unweighted Descriptive Statistics on variable

NQ47h4	N=13 (11) Inpatient	N=48 (42) Residential	N=44 (41) Methadone	N=222 (161) Outpatient
Mean	39.32	39.48	38.11	38.91
Minimum	35.00	35.00	12.60	20.00
Lower Quartile (25%)	40.00	40.00	37.50	40.00
Median Quartile (50%)	40.00	40.00	40.00	40.00
Upper Quartile (75%)	40.00	40.00	40.00	40.00
Maximum	40.00	40.00	40.00	50.00

Group 4. Personnel Data - Phase II

Variable and Name:

94 / 95. NQ47a23 and SQ47a23 - Phase II – Number of part-time and contract staff, combined – Physicians and Source Identifier

Phase II Instrument Reference Source:

**Number of Part-Time Staff on Payroll
Number of Contract Staff and Consultants**

Final source of data for item (unweighted variable percentages)

SQ47a23	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	15.4	2.1	2.3	2.3
Provider Original	69.2	91.7	84.1	88.3
Provider Revised	7.7	4.2	6.8	5.4
Internal Estimate	7.7	2.1	6.8	0.0
External Estimate	0.0	0.0	0.0	4.1

Unweighted Descriptive Statistics on variable

NQ47a23	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	1.08	0.81	1.02	0.73
Minimum	0.00	0.00	0.00	0.00
Lower Quartile (25%)	0.00	0.00	0.00	0.00
Median Quartile (50%)	1.00	1.00	1.00	1.00
Upper Quartile (75%)	1.00	1.00	1.00	1.00
Maximum	3.00	6.00	8.00	4.00

Group 4. Personnel Data - Phase II

Variable and Name:

96 / 97. NQ47b23 and SQ47b23 - Phase II – Number of part-time and contract staff, combined – RN and Source Identifier

Phase II Instrument Reference Source:

**Number of Part-Time Staff on Payroll
Number of Contract Staff and Consultants**

Final source of data for item (unweighted variable percentages)

SQ47b23	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	15.4	2.1	2.3	1.4
Provider Original	69.2	91.7	84.1	93.2
Provider Revised	7.7	2.1	6.8	3.6
Internal Estimate	7.7	2.1	6.8	1.8
External Estimate	0.0	2.1	0.0	0.0

Unweighted Descriptive Statistics on variable

NQ47b23	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	1.23	0.56	0.32	0.23
Minimum	0.00	0.00	0.00	0.00
Lower Quartile (25%)	0.00	0.00	0.00	0.00
Median Quartile (50%)	0.00	0.00	0.00	0.00
Upper Quartile (75%)	2.00	1.00	0.50	0.00
Maximum	5.00	7.00	2.00	4.00

Group 4. Personnel Data - Phase II

Variable and Name:

98 / 99. NQ47c23 and SQ47c23 - Phase II – Number of part-time and contract staff, combined - Other Medical and Source Identifier

Phase II Instrument Reference Source:

**Number of Part-Time Staff on Payroll
Number of Contract Staff and Consultants**

Final source of data for item (unweighted variable percentages)

SQ47c23	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	15.4	2.1	2.3	1.4
Provider Original	76.9	91.7	88.6	95.9
Provider Revised	0.0	4.2	4.5	0.9
Internal Estimate	7.7	2.1	4.5	1.8
External Estimate	0.0	0.0	0.0	0.0

Unweighted Descriptive Statistics on variable

NQ47c23	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	0.69	0.42	0.64	0.07
Minimum	0.00	0.00	0.00	0.00
Lower Quartile (25%)	0.00	0.00	0.00	0.00
Median Quartile (50%)	0.00	0.00	0.00	0.00
Upper Quartile (75%)	0.00	0.00	1.00	0.00
Maximum	5.00	11.00	4.00	3.00

Group 4. Personnel Data - Phase II

Variable and Name:

100 / 101. NQ47d23 and SQ47d23 - Phase II – Number of part-time and contract staff, combined - PhD Counselors and Source Identifier

Phase II Instrument Reference Source:

**Number of Part-Time Staff on Payroll
Number of Contract Staff and Consultants**

Final source of data for item (unweighted variable percentages)

SQ47d23	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	15.4	2.1	2.3	1.8
Provider Original	76.9	93.8	88.6	91.0
Provider Revised	0.0	2.1	4.5	3.6
Internal Estimate	7.7	2.1	4.5	3.6
External Estimate	0.0	0.0	0.0	0.0

Unweighted Descriptive Statistics on variable

NQ47d23	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	0.46	0.15	0.07	0.30
Minimum	0.00	0.00	0.00	0.00
Lower Quartile (25%)	0.00	0.00	0.00	0.00
Median Quartile (50%)	0.00	0.00	0.00	0.00
Upper Quartile (75%)	1.00	0.00	0.00	0.00
Maximum	2.00	1.00	2.00	3.00

Group 4. Personnel Data - Phase II

Variable and Name:

102 / 103. NQ47e23 and SQ47e23 - Phase II – Number of part-time and contract staff, combined - Master Counselors and Source Identifier

Phase II Instrument Reference Source:

Number of Part-Time Staff on Payroll
Number of Contract Staff and Consultants

Final source of data for item (unweighted variable percentages)

SQ47e23	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	15.4	2.1	2.3	3.6
Provider Original	76.9	93.8	88.6	81.5
Provider Revised	0.0	2.1	4.5	10.4
Internal Estimate	7.7	2.1	4.5	4.5
External Estimate	0.0	0.0	0.0	0.0

Unweighted Descriptive Statistics on variable

NQ47e23	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	0.85	0.31	0.20	1.50
Minimum	0.00	0.00	0.00	0.00
Lower Quartile (25%)	0.00	0.00	0.00	0.00
Median Quartile (50%)	0.00	0.00	0.00	1.00
Upper Quartile (75%)	1.00	0.00	0.00	2.00
Maximum	5.00	6.00	3.00	27.00

Group 4. Personnel Data - Phase II

Variable and Name:

104 / 105. NQ47f23 and SQ47f23 - Phase II – Number of part-time and contract staff, combined - Bachelor Counselors and Source Identifier

Phase II Instrument Reference Source:

Number of Part-Time Staff on Payroll
 Number of Contract Staff and Consultants

Final source of data for item (unweighted variable percentages)

SQ47f23	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	15.4	2.1	2.3	3.2
Provider Original	76.9	87.5	84.1	86.0
Provider Revised	0.0	8.3	4.5	7.2
Internal Estimate	7.7	2.1	9.1	3.6
External Estimate	0.0	0.0	0.0	0.0

Unweighted Descriptive Statistics on variable

NQ47f23	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	0.00	0.29	0.14	0.64
Minimum	0.00	0.00	0.00	0.00
Lower Quartile (25%)	0.00	0.00	0.00	0.00
Median Quartile (50%)	0.00	0.00	0.00	0.00
Upper Quartile (75%)	0.00	0.00	0.00	1.00
Maximum	0.00	3.00	1.00	13.00

Group 4. Personnel Data - Phase II

Variable and Name:

106 / 107. NQ47g23 and SQ47g23 - Phase II – Number of part-time and contract staff, combined - Non-degreed Counselors and Source Identifier

Phase II Instrument Reference Source:

**Number of Part-Time Staff on Payroll
Number of Contract Staff and Consultants**

Final source of data for item (unweighted variable percentages)

SQ47g23	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	15.4	2.1	2.3	2.3
Provider Original	76.9	89.6	88.6	89.6
Provider Revised	0.0	4.2	2.3	5.0
Internal Estimate	7.7	4.2	6.8	3.2
External Estimate	0.0	0.0	0.0	0.0

Unweighted Descriptive Statistics on variable

NQ47g23	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	0.23	0.60	0.07	0.77
Minimum	0.00	0.00	0.00	0.00
Lower Quartile (25%)	0.00	0.00	0.00	0.00
Median Quartile (50%)	0.00	0.00	0.00	0.00
Upper Quartile (75%)	0.00	0.00	0.00	1.00
Maximum	1.00	9.00	2.00	19.00

Group 4. Personnel Data - Phase II

Variable and Name:

108 / 109. NQ47h23 and SQ47h23 - Phase II – Number of part-time and contract staff, combined - Administrative Staff and Source Identifier

Phase II Instrument Reference Source:

**Number of Part-Time Staff on Payroll
Number of Contract Staff and Consultants**

Final source of data for item (unweighted variable percentages)

SQ47h23	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	15.4	4.2	2.3	5.0
Provider Original	69.2	85.4	84.1	77.9
Provider Revised	7.7	8.3	6.8	11.7
Internal Estimate	7.7	2.1	6.8	5.0
External Estimate	0.0	0.0	0.0	0.5

Unweighted Descriptive Statistics on variable

NQ47h23	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	0.46	2.38	0.52	1.19
Minimum	0.00	0.00	0.00	0.00
Lower Quartile (25%)	0.00	0.00	0.00	0.00
Median Quartile (50%)	0.00	0.50	0.00	1.00
Upper Quartile (75%)	0.00	2.00	0.50	1.00
Maximum	4.00	32.00	11.00	16.00

Group 4. Personnel Data - Phase II

Variable and Name:

110 / 111. NQ49Pa and SQ49Pa - Phase II – Hourly Wages for part-time staff – Physicians and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records)

Final source of data for item (unweighted variable percentages)

SQ49Pa	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	0.0	0.0	0.5
Provider Original	84.6	100.0	93.2	98.6
Provider Revised	7.7	0.0	4.5	0.0
Internal Estimate	0.0	0.0	0.0	0.0
External Estimate	7.7	0.0	2.3	0.9

Unweighted Descriptive Statistics on variable

NQ49Pa	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	\$67.29	\$74.02	\$62.65	\$71.05
Minimum	\$27.88	\$24.04	\$30.00	\$22.76
Lower Quartile (25%)	\$57.69	\$50.00	\$47.00	\$50.00
Median Quartile (50%)	\$65.00	\$65.00	\$60.00	\$70.00
Upper Quartile (75%)	\$75.00	\$100.00	\$75.00	\$85.00
Maximum	\$100.96	\$120.00	\$100.07	\$150.00

Group 4. Personnel Data - Phase II

Variable and Name:

112 / 113. NQ49Pb and SQ49Pb - Phase II – Hourly Wages for part-time staff – RN and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records)

Final source of data for item (unweighted variable percentages)

SQ49Pb	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	2.1	0.0	0.5
Provider Original	69.2	91.7	75.0	98.6
Provider Revised	7.7	6.3	11.4	0.0
Internal Estimate	7.7	0.0	11.4	0.5
External Estimate	15.4	0.0	2.3	0.5

Unweighted Descriptive Statistics on variable

NQ49Pb	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	\$20.88	\$17.32	\$19.07	\$21.87
Minimum	\$15.38	\$13.14	\$13.46	\$9.62
Lower Quartile (25%)	\$18.00	\$13.46	\$16.00	\$15.00
Median Quartile (50%)	\$21.00	\$16.00	\$19.16	\$19.23
Upper Quartile (75%)	\$22.00	\$19.23	\$21.63	\$25.00
Maximum	\$28.00	\$26.44	\$28.00	\$60.00

Group 4. Personnel Data - Phase II

Variable and Name:

114 / 115. NQ49Pc and NQ49Pc - Phase II – Hourly Wages for part-time staff - Other Medical and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records)

Final source of data for item (unweighted variable percentages)

SQ49Pc	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	2.1	0.0	0.5
Provider Original	69.2	93.8	88.6	98.2
Provider Revised	7.7	2.1	6.8	0.5
Internal Estimate	7.7	2.1	2.3	0.5
External Estimate	15.4	0.0	2.3	0.5

Unweighted Descriptive Statistics on variable

NQ49Pc	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	\$10.72	\$11.93	\$19.58	\$15.95
Minimum	\$8.17	\$6.01	\$12.00	\$8.15
Lower Quartile (25%)	\$8.17	\$11.00	\$12.40	\$9.00
Median Quartile (50%)	\$9.00	\$12.50	\$14.43	\$12.50
Upper Quartile (75%)	\$15.00	\$14.00	\$20.54	\$17.00
Maximum	\$15.00	\$15.00	\$59.06	\$45.00

Group 4. Personnel Data - Phase II

Variable and Name:

116 / 117. NQ49Pd and SQ49Pd - Phase II – Hourly Wages for part-time staff - Ph.D. Counselors and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records)

Final source of data for item (unweighted variable percentages)

SQ49Pd	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	0.0	0.0	0.9
Provider Original	84.6	91.7	90.9	95.5
Provider Revised	0.0	2.1	6.8	1.4
Internal Estimate	0.0	4.2	0.0	0.9
External Estimate	15.4	2.1	2.3	1.4

Unweighted Descriptive Statistics on variable

NQ49Pd	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	\$31.27	\$46.90	\$27.61	\$36.03
Minimum	\$20.00	\$17.31	\$18.97	\$12.02
Lower Quartile (25%)	\$28.85	\$25.00	\$18.97	\$20.00
Median Quartile (50%)	\$28.85	\$60.00	\$27.61	\$29.56
Upper Quartile (75%)	\$33.65	\$65.00	\$36.25	\$50.00
Maximum	\$45.00	\$70.00	\$36.25	\$80.00

Group 4. Personnel Data - Phase II

Variable and Name:

118 / 119. NQ49Pe and SQ49Pe - Phase II – Hourly Wages for part-time staff - Master Counselors and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records)

Final source of data for item (unweighted variable percentages)

SQ49Pe	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	2.1	0.0	2.3
Provider Original	76.9	87.5	84.1	85.1
Provider Revised	0.0	4.2	6.8	7.7
Internal Estimate	7.7	6.3	6.8	4.1
External Estimate	15.4	0.0	2.3	0.9

Unweighted Descriptive Statistics on variable

NQ49Pe	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	\$19.85	\$23.12	\$14.05	\$18.06
Minimum	\$16.00	\$14.42	\$11.50	\$6.92
Lower Quartile (25%)	\$18.00	\$15.87	\$12.31	\$14.42
Median Quartile (50%)	\$18.55	\$18.62	\$13.00	\$16.35
Upper Quartile (75%)	\$24.00	\$25.00	\$15.00	\$20.00
Maximum	\$24.00	\$45.00	\$19.23	\$50.00

Group 4. Personnel Data - Phase II

Variable and Name:

120 / 121. NQ49Pf and SQ49Pf - Phase II – Hourly Wages for part-time staff - Bachelor Counselors and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records)

Final source of data for item (unweighted variable percentages)

SQ49Pf	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	2.1	0.0	2.3
Provider Original	69.2	75.0	86.4	86.0
Provider Revised	7.7	12.5	6.8	5.0
Internal Estimate	7.7	10.4	4.5	4.1
External Estimate	15.4	0.0	2.3	2.7

Unweighted Descriptive Statistics on variable

NQ49Pf	N=13	N=48 (8)	N=44 (6)	N=222 (66)
	Inpatient	Residential	Methadone	Outpatient
Mean	N/A	\$13.32	\$11.98	\$14.44
Minimum	N/A	\$10.75	\$10.75	\$10.00
Lower Quartile (25%)	N/A	\$10.89	\$11.00	\$12.17
Median Quartile (50%)	N/A	\$11.78	\$11.90	\$13.48
Upper Quartile (75%)	N/A	\$14.75	\$12.89	\$15.38
Maximum	N/A	\$21.00	\$13.46	\$25.00

Group 4. Personnel Data - Phase II

Variable and Name:

122 / 123. NQ49Pg and SQ49Pg - Phase II – Hourly Wages for part-time staff - Non-degreed Counselors and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records)

Final source of data for item (unweighted variable percentages)

SQ49Pg	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	0.0	0.0	1.4
Provider Original	69.2	75.0	81.8	90.5
Provider Revised	7.7	12.5	9.1	4.5
Internal Estimate	7.7	12.5	4.5	2.3
External Estimate	15.4	0.0	4.5	1.4

Unweighted Descriptive Statistics on variable

NQ49Pg	N=13 (3)	N=48 (2)	N=44 (2)	N=222 (56)
	Inpatient	Residential	Methadone	Outpatient
Mean	\$16.00	\$10.35	\$9.62	\$12.35
Minimum	\$16.00	\$7.72	\$9.62	\$6.92
Lower Quartile (25%)	\$16.00	\$8.65	\$9.62	\$10.00
Median Quartile (50%)	\$16.00	\$10.00	\$9.62	\$12.00
Upper Quartile (75%)	\$16.00	\$12.02	\$9.62	\$14.00
Maximum	\$16.00	\$14.00	\$9.62	\$25.00

Group 4. Personnel Data - Phase II

Variable and Name:

124 / 125. NQ49Ph and SQ49ph - Phase II – Hourly Wages for part-time staff - Administrative Staff and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records)

Final source of data for item (unweighted variable percentages)

SQ49Ph	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	2.1	0.0	4.1
Provider Original	76.9	75.0	75.0	77.0
Provider Revised	7.7	14.6	9.1	10.4
Internal Estimate	7.7	8.3	11.4	5.4
External Estimate	7.7	0.0	4.5	3.2

Unweighted Descriptive Statistics on variable

NQ49Ph	N=13 (3)	N=48 (24)	N=44 (11)	N=222 (119)
	Inpatient	Residential	Methadone	Outpatient
Mean	\$12.20	\$13.82	\$15.81	\$13.32
Minimum	\$9.50	\$6.00	\$10.51	\$6.00
Lower Quartile (25%)	\$9.50	\$9.15	\$12.00	\$10.00
Median Quartile (50%)	\$12.20	\$10.95	\$12.50	\$12.00
Upper Quartile (75%)	\$14.90	\$15.42	\$19.19	\$15.00
Maximum	\$14.90	\$50.00	\$29.47	\$36.50

Group 4. Personnel Data - Phase II

Variable and Name:

126 / 127. NQ47a4r and SQ47a4r - Phase II – Number of hours per week for part-time staff – Physicians and Source Identifier

Phase II Instrument Reference Source:

Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records

Final source of data for item (unweighted variable percentages)

SQ47a4r	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	7.7	2.1	2.3	3.2
Provider Original	53.8	89.6	88.6	84.7
Provider Revised	15.4	4.2	6.8	5.4
Internal Estimate	23.1	4.2	2.3	5.4
External Estimate	0.0	0.0	0.0	1.4

Unweighted Descriptive Statistics on variable

NQ47a4r	N=13 (9) Inpatient	N=48 (26) Residential	N=44 (29) Methadone	N=222 (115) Outpatient
Mean	13.94	9.44	12.37	7.61
Minimum	2.00	1.00	1.50	0.250
Lower Quartile (25%)	7.50	4.00	6.00	2.00
Median Quartile (50%)	8.00	7.00	10.00	5.00
Upper Quartile (75%)	20.00	16.00	16.00	10.00
Maximum	32.00	25.00	30.00	32.00

Group 4. Personnel Data - Phase II

Variable and Name:

128 / 129. NQ47b4r and SQ47b4r - Phase II – Number of hours per week for part-time staff – RN and Source Identifier

Phase II Instrument Reference Source:

Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records

Final source of data for item (unweighted variable percentages)

SQ47b4r	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	2.1	0.0	0.9
Provider Original	69.2	85.4	95.5	95.5
Provider Revised	15.4	4.2	2.3	2.3
Internal Estimate	15.4	6.3	2.3	0.9
External Estimate	0.0	2.1	0.0	0.5

Unweighted Descriptive Statistics on variable

NQ47b4r	N=13 (5) Inpatient	N=48 (13) Residential	N=44 (11) Methadone	N=222 (38) Outpatient
Mean	17.60	13.83	13.09	12.93
Minimum	10.00	0.800	4.00	1.00
Lower Quartile (25%)	10.00	8.00	5.00	4.00
Median Quartile (50%)	16.00	15.00	11.00	11.00
Upper Quartile (75%)	20.00	20.00	20.00	20.00
Maximum	32.00	30.00	22.50	32.00

Group 4. Personnel Data - Phase II

Variable and Name:

130 / 131. NQ47c4r and SQ47c4r - Phase II – Number of hours per week for part-time staff - Other Medical and Source Identifier

Phase II Instrument Reference Source:

Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records

Final source of data for item (unweighted variable percentages)

SQ47c4r	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	2.1	0.0	0.5
Provider Original	76.9	91.7	95.5	97.3
Provider Revised	7.7	4.2	0.0	0.5
Internal Estimate	15.4	2.1	4.5	1.4
External Estimate	0.0	0.0	0.0	0.5

Unweighted Descriptive Statistics on variable

NQ47c4r	N=13 (3) Inpatient	N=48 (7) Residential	N=44 (16) Methadone	N=222 (12) Outpatient
Mean	14.67	16.71	17.84	11.68
Minimum	8.00	8.00	2.00	1.00
Lower Quartile (25%)	8.00	10.00	8.88	4.60
Median Quartile (50%)	16.00	16.00	16.00	13.50
Upper Quartile (75%)	20.00	20.00	27.00	17.50
Maximum	20.00	32.00	40.00	24.00

Group 4. Personnel Data - Phase II

Variable and Name:

132 / 133. NQ47d4r and SQ47d4r - Phase II – Number of hours per week for part-time staff - Ph.D. Counselors and Source Identifier

Phase II Instrument Reference Source:

Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records

Final source of data for item (unweighted variable percentages)

SQ47d4r	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	0.0	0.0	1.8
Provider Original	92.3	91.7	95.5	90.5
Provider Revised	0.0	4.2	2.3	3.6
Internal Estimate	7.7	4.2	0.0	3.6
External Estimate	0.0	0.0	2.3	0.5

Unweighted Descriptive Statistics on variable

NQ47d4r	N=13 (5) Inpatient	N=48 (7) Residential	N=44 (2) Methadone	N=222 (51) Outpatient
Mean	18.00	12.14	7.50	9.99
Minimum	5.00	2.00	5.00	0.50
Lower Quartile (25%)	20.00	4.00	5.00	3.00
Median Quartile (50%)	20.00	15.00	7.50	7.00
Upper Quartile (75%)	20.00	20.00	10.00	15.00
Maximum	25.00	20.00	10.00	32.00

Group 4. Personnel Data - Phase II

Variable and Name:

134 / 135. NQ47e4r and SQ47e4r - Phase II – Number of hours per week for part-time staff - Master Counselors and Source Identifier

Phase II Instrument Reference Source:

Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records

Final source of data for item (unweighted variable percentages)

SQ47e4r	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	2.1	0.0	2.7
Provider Original	69.2	87.5	97.7	76.6
Provider Revised	7.7	6.3	0.0	12.6
Internal Estimate	23.1	4.2	0.0	5.4
External Estimate	0.0	0.0	2.3	2.7

Unweighted Descriptive Statistics on variable

NQ47e4r	N=13 (6)	N=48 (10)	N=44 (7)	N=222 (114)
	Inpatient	Residential	Methadone	Outpatient
Mean	19.42	14.10	13.97	14.64
Minimum	10.00	4.00	2.80	0.70
Lower Quartile (25%)	15.00	10.00	10.00	9.50
Median Quartile (50%)	18.75	15.00	12.00	14.50
Upper Quartile (75%)	20.00	18.00	20.00	20.00
Maximum	34.00	20.00	25.00	34.00

Group 4. Personnel Data - Phase II

Variable and Name:

136 / 137. NQ47f4r and SQ47f4r - Phase II – Number of hours per week for part-time staff - Bachelor Counselors and Source Identifier

Phase II Instrument Reference Source:

Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records

Final source of data for item (unweighted variable percentages)

SQ47f4r	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	0.0	0.0	1.8
Provider Original	100.0	87.5	97.7	85.6
Provider Revised	0.0	10.4	0.0	5.9
Internal Estimate	0.0	2.1	0.0	4.5
External Estimate	0.0	0.0	2.3	2.3

Unweighted Descriptive Statistics on variable

NQ47f4r	N=13 Inpatient	N=48 (8) Residential	N=44 (6) Methadone	N=222 (65) Outpatient
Mean	N/A	15.06	16.35	14.64
Minimum	N/A	8.00	5.60	1.00
Lower Quartile (25%)	N/A	10.00	15.00	8.00
Median Quartile (50%)	N/A	16.75	18.75	15.00
Upper Quartile (75%)	N/A	19.50	20.00	20.00
Maximum	N/A	20.00	20.00	32.00

Group 4. Personnel Data - Phase II

Variable and Name:

138 / 139. NQ47g4r and SQ47g4r - Phase II – Number of hours per week for part-time staff - Non-degreed counselors and Source Identifier

Phase II Instrument Reference Source:

Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records

Final source of data for item (unweighted variable percentages)

SQ47g4r	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	0.0	0.0	0.9
Provider Original	76.9	85.4	97.7	88.3
Provider Revised	7.7	6.3	0.0	5.9
Internal Estimate	15.4	8.3	2.3	3.6
External Estimate	0.0	0.0	0.0	1.4

Unweighted Descriptive Statistics on variable

NQ47g4r	N=13 (3)	N=48 (9)	N=44 (2)	N=222 (57)
	Inpatient	Residential	Methadone	Outpatient
Mean	23.67	20.31	21.00	17.57
Minimum	19.00	6.67	10.00	3.00
Lower Quartile (25%)	19.00	19.00	10.00	10.00
Median Quartile (50%)	24.00	20.00	21.00	19.00
Upper Quartile (75%)	28.00	24.00	32.00	24.00
Maximum	28.00	27.50	32.00	33.25

Group 4. Personnel Data - Phase II

Variable and Name:

140 / 141. NQ47h4r and SQ47h4r - Phase II – Number of hours per week for part-time staff - Administrative Staff and Source Identifier

Phase II Instrument Reference Source:

Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records

Final source of data for item (unweighted variable percentages)

SQ47h4r	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	4.2	0.0	3.6
Provider Original	76.9	75.0	93.2	73.0
Provider Revised	7.7	8.3	2.3	13.5
Internal Estimate	15.4	12.5	2.3	7.2
External Estimate	0.0	0.0	2.3	2.7

Unweighted Descriptive Statistics on variable

NQ47h4r	N=13 (3) Inpatient	N=48 (24) Residential	N=44 (11) Methadone	N=222 (120) Outpatient
Mean	18.67	18.23	17.76	15.48
Minimum	4.00	8.00	4.55	0.80
Lower Quartile (25%)	4.00	15.00	12.27	9.50
Median Quartile (50%)	20.00	20.00	20.00	16.00
Upper Quartile (75%)	32.00	20.00	20.00	20.00
Maximum	32.00	32.00	30.00	32.00

Group 4. Personnel Data - Phase II

Variable and Name:

142 / 143. NQ50 and SQ50 - Phase II – Fringe Benefit Rate and Source Identifier

Phase II Instrument Reference Source:

What is the average fringe benefit rate for (STAFF TYPE)

Final source of data for item (unweighted variable percentages)

SQ50	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	6.3	6.8	10.4
Provider Original	53.8	52.1	56.8	51.8
Provider Revised	15.4	16.7	11.4	16.2
Internal Estimate	7.7	4.2	9.1	4.5
External Estimate	23.1	20.8	15.9	17.1

Unweighted Descriptive Statistics on variable

NQ50	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
Mean	0.24	0.22	0.22	0.19
Minimum	0.12	0.10	0.00	0.00
Lower Quartile (25%)	0.22	0.19	0.18	0.12
Median Quartile (50%)	0.25	0.24	0.24	0.20
Upper Quartile (75%)	0.26	0.26	0.28	0.25
Maximum	0.30	0.38	0.35	0.99

Group 5. Client and Facility Activity Data - Phase I

Variable and Name:

144 / 145. NB12 and SNB12 - Phase I – Point Prevalence and Source Identifier

Phase I Instrument Reference Source: Total Active Substance Abuse Clients on 10/1/96

Final source of data for item (unweighted variable percentages)

SNB12	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	7.7	0.0	0.0	1.4
Provider Original	84.6	91.7	90.9	84.2
Provider Revised	7.7	6.3	4.5	9.9
Internal Estimate	0.0	2.1	4.5	4.5
External Estimate	0.0	0.0	0.0	0.0

Unweighted Descriptive Statistics on variable

NB12	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	16.62	52.92	316.64	182.91
Minimum	1.00	2.00	18.00	1.00
Lower Quartile (25%)	5.00	18.00	173.50	47.00
Median Quartile (50%)	16.00	29.00	312.00	110.50
Upper Quartile (75%)	25.00	58.50	431.50	240.00
Maximum	40.00	437.00	1,000.00	1,600.00

Group 5. Client and Facility Activity Data - Phase I

Variable and Name:

146 / 147. NC21 and SNC21 - Phase I – Admissions and Source Identifier

Phase I Instrument Reference Source: Number of Admissions during 12-month period.

Final source of data for item (unweighted variable percentages)

SNC21	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	7.7	2.1	0.0	1.4
Provider Original	92.3	81.3	72.7	79.3
Provider Revised	0.0	12.5	13.6	12.6
Internal Estimate	0.0	4.2	11.4	6.8
External Estimate	0.0	0.0	2.3	0.0

Unweighted Descriptive Statistics on variable

NC21	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	511.46	407.29	203.05	404.47
Minimum	160.00	24.00	5.00	4.00
Lower Quartile (25%)	271.00	87.50	65.00	120.00
Median Quartile (50%)	350.00	199.50	140.50	273.50
Upper Quartile (75%)	846.00	488.00	304.00	523.00
Maximum	1,025.00	1,829.00	900.00	3,700.00

Group 5. Client and Facility Activity Data - Phase I

Variable and Name:

148 / 149. NC22 and SNC22 - Phase I – Discharges and Source Identifier

Phase I Instrument Reference Source: Number of Discharges during 12-Month Period

Final source of data for item (unweighted variable percentages)

SNC22	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	2.1	0.0	1.4
Provider Original	92.3	72.9	61.4	62.2
Provider Revised	7.7	12.5	20.5	16.7
Internal Estimate	0.0	10.4	15.9	18.5
External Estimate	0.0	2.1	2.3	1.4

Unweighted Descriptive Statistics on variable

NC22	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	512.15	388.27	189.89	379.70
Minimum	160.00	20.00	5.00	4.00
Lower Quartile (25%)	271.00	76.50	78.50	90.00
Median Quartile (50%)	341.00	185.50	147.50	235.00
Upper Quartile (75%)	850.00	443.50	251.00	514.00
Maximum	1,090.00	1,824.00	1,000.00	3,500.00

Group 5. Client and Facility Activity Data - Phase I

Variable and Name:

150 / 151. NC3 and SC3 - Phase I – Average Length of Stay and Source Identifier

Phase I Instrument Reference Source:

For each type of care provided at this substance abuse treatment facility, please estimate the average length of time that clients remained in substance abuse treatment over the most recent 12-month period.

Final source of data for item (unweighted variable percentages)

SC3	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	4.2	0.0	1.4
Provider Original	69.2	62.5	34.1	45.9
Provider Revised	15.4	12.5	27.3	15.8
Internal Estimate	15.4	18.8	27.3	34.2
External Estimate	0.0	2.1	11.4	2.7

Unweighted Descriptive Statistics on variable

NC3	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	12.03	94.83	880.03	186.92
Minimum	2.50	6.00	90.00	17.00
Lower Quartile (25%)	7.00	24.00	487.50	105.00
Median Quartile (50%)	11.00	64.50	766.50	162.50
Upper Quartile (75%)	14.00	135.50	1,095.00	225.00
Maximum	30.00	365.00	3,285.00	730.00

Group 5. Client and Facility Activity Data - Phase I

Variable and Name:

152 / 153. ND14 and SD14 - Phase I – Total Costs and Source Identifier

Phase I Instrument Reference Source:

What are the total substance abuse treatment costs for this facility? Report 12-month costs. If these data are obtained from a financial report in thousands of dollars, add three zeros to convert to dollars. Count only costs related to substance abuse treatment.

Final source of data for item (unweighted variable percentages)

SD14	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	6.3	2.3	7.7
Provider Original	30.8	56.3	68.2	63.5
Provider Revised	15.4	14.6	6.8	11.3
Internal Estimate	53.8	20.8	22.7	14.0
External Estimate	0.0	2.1	0.0	3.6

Unweighted Descriptive Statistics on variable

ND14	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	\$1,234,651	\$975,868	\$1,218,186	\$496,051
Minimum	\$285,665	\$100,000	\$47,000	\$8,000
Lower Quartile (25%)	\$528,476	\$388,261	\$601,567	\$163,314
Median Quartile (50%)	\$1,200,000	\$729,389	\$1,118,733	\$306,240
Upper Quartile (75%)	\$1,600,000	\$1,313,069	\$1,793,804	\$559,102
Maximum	\$3,616,985	\$4,000,000	\$4,126,014	\$5,000,000

Group 5. Client and Facility Activity Data - Phase I

Variable and Name:

154 / 155. ND7 and SD7 - Phase I – Total Revenue and Source Identifier

Phase I Instrument Reference Source:

What is the total substance abuse treatment revenue of funding for this facility? Report revenue or funding for the most recent 12-month period available, or you may repeat the 12-month period used in the UFDS survey. Include all sources such as client payments, insurance, contracts, grants, government funds, budget allocations, and donations. Count only revenue or funding related to substance abuse treatment.

Final source of data for item (unweighted variable percentages)

SD7	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
ALL SOURCES	100.0	100.0	100.0	100.0
Provider Documentation	0.0	4.2	2.3	7.2
Provider Original	23.1	58.3	52.3	63.1
Provider Revised	15.4	16.7	11.4	10.8
Internal Estimate	61.5	18.8	34.1	15.8
External Estimate	0.0	2.1	0.0	3.2

Unweighted Descriptive Statistics on variable

ND7	N=13 Inpatient	N=48 Residential	N=44 Methadone	N=222 Outpatient
Mean	\$1,272,648	\$987,972	\$1,289,721	\$504,499
Minimum	\$285,665	\$125,000	\$47,000	\$8,000
Lower Quartile (25%)	\$528,476	\$372,328	\$579,635	\$175,795
Median Quartile (50%)	\$1,200,000	\$754,072	\$1,124,788	\$318,422
Upper Quartile (75%)	\$1,604,895	\$1,229,138	\$1,944,231	\$576,527
Maximum	\$3,616,985	\$4,000,000	\$4,156,578	\$5,000,000

Group 5. Client and Facility Activity Data – Phase I

Note regarding the subsequent questionnaire variables:

The following Phase I questionnaire variables represent only raw or originally reported data from Phase I question D15. Facility staff were not asked to discuss these data during the callback process.

Variables and Name:

156 –161. ND15a, SD15a, ND15ap, SD15ap, ND15a_d, ND15a_p - Phase I – Raw Costs for FTE

ND15a, SD15a	Dollar Amount and Source
ND15ap, SD15ap	Proportion of Total Costs and Source
ND15a_d	Calculated Dollar Amount based on Percentage
ND15a_p	Calculated Proportion of Total Costs based on Dollar Amount

Phase I Instrument Reference Source: What dollar amount (or percentage) of substance abuse treatment costs reported in D14 were for the following expenses:

- a. Employee Personnel (include salaries, fringe benefits, payroll taxes, and unemployment taxes, etc.)

Variables and Name:

162 – 167. ND15b, SD15b, ND15bp, SD15bp, ND15b_d, ND15b_p - Phase I – Raw Costs for other Personnel

ND15b, SD15b	Dollar Amount and Source
ND15bp, SD15bp	Proportion of Total Costs and Source
ND15b_d,	Calculated Dollar Amount based on Percentage
ND15b_p	Calculated Proportion of Total Costs based on Dollar Amount

Phase I Instrument Reference Source: What dollar amount (or percentage) of substance abuse treatment costs reported in D14 were for the following expenses:

- b. Other Personnel (consultants and contract personnel)

Group 5. Client and Facility Activity Data – Phase I

Variables and Name:

168-173. ND15c, SD15c, ND15cp, SD15cp, ND15c_d, ND15c_p - Phase I – Raw Costs for Non-Personnel

ND15c, SD15c	Dollar Amount and Source
ND15cp, SD15cp	Proportion of Total Costs and Source
ND15c_d	Calculated Dollar Amount based on Percentage
ND15c_p	Calculated Proportion of Total Costs based on Dollar Amount

Phase I Instrument Reference Source: What dollar amount (or percentage) of substance abuse treatment costs reported in D14 were for the following expenses:

- c. Non-personnel (include expenses not related to personnel such as rent, utilities, etc.)

Variables and Name:

174-179. ND15d, SD15d, ND15dp, SD15dp - Phase I – Raw Total Costs

ND15d, SD15d	Dollar Amount and Source
ND15dp, SD15dp	Proportion of Total Costs and Source

Phase I Instrument Reference Source: What dollar amount (or percentage) of substance abuse treatment costs reported in D14 were for the following expenses:

- d. Total Costs (copy total from D14)

III. Analysis Variables Detail Section

Group 7: Phase I and II Unit Cost Ratios

Variable and Name:

206. U2B22 - Phase II – Cost per episode from admissions (based on total costs)

Unweighted Descriptive Statistics on variable

U2B22	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	\$2,353.24	\$4,950.30	\$9,074.27	\$1,795.24
Minimum	\$1,078.17	\$307.79	\$2,109.38	\$188.06
Lower Quartile (25%)	\$1,296.13	\$1,778.56	\$3,840.28	\$793.85
Median Quartile (50%)	\$2,349.77	\$3,352.06	\$5,813.93	\$1,345.73
Upper Quartile (75%)	\$3,314.92	\$6,096.21	\$11,077.43	\$2,134.34
Maximum	\$3,719.51	\$18,481.68	\$32,629.57	\$12,650.07

Variable and Name:

207. U2D22 - Phase I – Cost per episode from admissions (based on total costs)

Unweighted Descriptive Statistics on variable

U2D22	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	\$2,498.90	\$4,651.78	\$9,671.50	\$1,770.09
Minimum	\$1,065.91	\$275.55	\$2,304.76	\$131.71
Lower Quartile (25%)	\$1,509.93	\$1,814.69	\$3,836.73	\$802.47
Median Quartile (50%)	\$2,013.42	\$3,516.98	\$7,171.85	\$1,363.55
Upper Quartile (75%)	\$3,593.75	\$6,282.99	\$13,321.74	\$1,957.32
Maximum	\$4,545.46	\$16,500.00	\$34,797.06	\$16,552.30

Group 7. Phase I and II Unit Cost Ratios

Variable and Name:

209. U2B23 - Phase II - Cost per patient day from admissions (based on total costs and length of stay)

Unweighted Descriptive Statistics on variable

U2B23	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	\$255.50	\$74.21	\$11.30	\$12.54
Minimum	\$137.64	\$11.59	\$5.15	\$1.10
Lower Quartile (25%)	\$157.85	\$34.34	\$8.20	\$6.06
Median Quartile (50%)	\$190.05	\$52.14	\$10.60	\$9.17
Upper Quartile (75%)	\$247.97	\$104.38	\$13.75	\$13.85
Maximum	\$659.38	\$277.78	\$34.85	\$241.79

Variable and Name:

210. U2D23 - Phase I - Cost per patient day from admissions (based on total costs and length of stay)

Unweighted Descriptive Statistics on variable

U2D23	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	\$247.63	\$76.05	\$11.22	\$11.29
Minimum	\$132.15	\$8.04	\$4.24	\$1.16
Lower Quartile (25%)	\$152.27	\$38.18	\$7.74	\$5.44
Median Quartile (50%)	\$183.04	\$54.68	\$9.86	\$8.35
Upper Quartile (75%)	\$249.32	\$109.79	\$13.06	\$12.77
Maximum	\$575.03	\$285.26	\$45.30	\$78.62

Group 7. Phase I and II Unit Cost Ratios

Variable and Name:

211. U2B25 - Phase II – Cost per episode from discharges (based on total costs)

Unweighted Descriptive Statistics on variable

U2B25	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	\$2,421.49	\$5,012.35	\$9,176.18	\$1,890.15
Minimum	\$1,081.08	\$324.89	\$2,160.00	\$183.49
Lower Quartile (25%)	\$1,337.56	\$1,893.47	\$4,091.22	\$833.90
Median Quartile (50%)	\$2,500.00	\$3,423.54	\$7,225.44	\$1,434.37
Upper Quartile (75%)	\$3,314.92	\$6,266.10	\$11,522.28	\$2,183.52
Maximum	\$3,823.45	\$19,251.75	\$31,250.00	\$17,710.10

Variable and Name:

212. U2D25 - Phase I – Cost per episode from discharges (based on total costs)

Unweighted Descriptive Statistics on variable

U2D25	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	\$2,570.16	\$5,164.75	\$9,410.22	\$2,011.26
Minimum	\$1,065.91	\$276.30	\$2,435.69	\$140.26
Lower Quartile (25%)	\$1,532.68	\$1,780.20	\$4,065.64	\$833.33
Median Quartile (50%)	\$2,020.20	\$3,740.45	\$7,621.46	\$1,472.57
Upper Quartile (75%)	\$3,593.75	\$7,132.02	\$12,834.32	\$2,151.14
Maximum	\$5,581.39	\$19,742.20	\$30,000.00	\$22,211.31

Group 7. Phase I and II Unit Cost Ratios

Variable and Name:

214. U2B26 - Phase II - Cost per patient day from discharges (based on total costs and length of stay)

Unweighted Descriptive Statistics on variable

U2B26	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	\$261.38	\$74.69	\$11.60	\$13.11
Minimum	\$144.03	\$12.53	\$5.28	\$1.21
Lower Quartile (25%)	\$156.96	\$38.72	\$8.85	\$6.29
Median Quartile (50%)	\$190.05	\$52.45	\$10.73	\$9.75
Upper Quartile (75%)	\$254.17	\$91.29	\$13.70	\$14.07
Maximum	\$659.38	\$277.78	\$32.36	\$241.79

Variable and Name:

215. U2D26 - Phase I - Cost per patient day from discharges (based on total costs and length of stay)

Unweighted Descriptive Statistics on variable

U2D26	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	\$249.01	\$81.82	\$11.43	\$12.58
Minimum	\$134.86	\$11.06	\$4.24	\$1.16
Lower Quartile (25%)	\$171.13	\$38.16	\$8.44	\$5.77
Median Quartile (50%)	\$186.05	\$55.52	\$10.05	\$9.22
Upper Quartile (75%)	\$234.45	\$119.67	\$12.51	\$13.89
Maximum	\$575.03	\$285.27	\$45.30	\$123.40

Group 7. Phase I and II Unit Cost Ratios

Variable and Name:

216. U2B28 - Phase II – Cost per episode from point prevalence and length of stay (based on total costs)

Unweighted Descriptive Statistics on variable

U2B28	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	\$2,180.06	\$5,718.25	\$8,754.68	\$1,784.41
Minimum	\$1,095.89	\$288.88	\$2,113.50	\$208.17
Lower Quartile (25%)	\$1,683.25	\$2,108.33	\$3,709.82	\$777.17
Median Quartile (50%)	\$2,100.45	\$3,376.34	\$6,001.25	\$1,316.18
Upper Quartile (75%)	\$2,768.83	\$6,555.45	\$11,196.77	\$2,141.31
Maximum	\$3,303.18	\$48,493.15	\$29,358.23	\$14,404.62

Variable and Name:

217. U2D28 - Phase I – Cost per episode from point prevalence and length of stay (based on total costs)

Unweighted Descriptive Statistics on variable

U2D28	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	\$2,521.27	\$4,841.91	\$9,627.42	\$1,749.87
Minimum	\$1,495.94	\$267.24	\$2,315.28	\$105.76
Lower Quartile (25%)	\$1,670.41	\$1,978.61	\$3,840.08	\$765.54
Median Quartile (50%)	\$2,260.27	\$3,205.32	\$7,073.68	\$1,299.59
Upper Quartile (75%)	\$3,308.22	\$6,389.76	\$13,654.07	\$2,017.43
Maximum	\$4,483.19	\$21,408.09	\$33,695.89	\$13,478.66

Group 7. Phase I and II Unit Cost Ratios

Variable and Name:

219. U2B29 - Phase II - Cost per patient day from point prevalence and length of stay (calculated)

Unweighted Descriptive Statistics on variable

U2B29	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	\$242.28	\$80.94	\$11.02	\$11.77
Minimum	\$109.92	\$11.17	\$5.57	\$1.18
Lower Quartile (25%)	\$144.66	\$38.98	\$8.02	\$6.06
Median Quartile (50%)	\$198.86	\$53.04	\$9.87	\$8.78
Upper Quartile (75%)	\$258.96	\$91.75	\$12.50	\$13.44
Maximum	\$547.95	\$349.08	\$41.89	\$58.71

Variable and Name:

220. U2D29 - Phase I - Cost per patient day from point prevalence and length of stay (calculated)

Unweighted Descriptive Statistics on variable

U2D29	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	\$291.54	\$77.66	\$11.32	\$11.50
Minimum	\$109.92	\$8.42	\$4.67	\$1.01
Lower Quartile (25%)	\$157.53	\$39.12	\$7.95	\$5.22
Median Quartile (50%)	\$205.49	\$51.47	\$9.52	\$8.40
Upper Quartile (75%)	\$260.88	\$93.77	\$13.38	\$12.38
Maximum	\$1,095.89	\$366.77	\$47.87	\$74.57

Group 7. Phase I and II Unit Cost Ratios

Variable and Name:

221. U2B30 - Phase II - Cost per reported visit based on Counseling Sessions and Methadone Treatment Visits

Unweighted Descriptive Statistics on variable

U2B30	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	N/A	N/A	\$15.47	\$32.32
Minimum	N/A	N/A	\$7.81	\$4.43
Lower Quartile (25%)	N/A	N/A	\$11.26	\$16.64
Median Quartile (50%)	N/A	N/A	\$13.85	\$24.84
Upper Quartile (75%)	N/A	N/A	\$17.55	\$37.07
Maximum	N/A	N/A	\$58.81	\$204.13

222. U2B31 - Phase II - Cost per documented visit based on Visits from the ADSS Client Abstract File

Unweighted Descriptive Statistics on variable

U2B31	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	N/A	N/A	\$12.57	\$127.43
Minimum	N/A	N/A	\$12.57	\$8.73
Lower Quartile (25%)	N/A	N/A	\$12.57	\$46.72
Median Quartile (50%)	N/A	N/A	\$12.57	\$76.90
Upper Quartile (75%)	N/A	N/A	\$12.57	\$132.24
Maximum	N/A	N/A	\$12.57	\$1171.64

Group 8. Phase I and II Analysis Data

Variable and Name:

243. P3N38 - Phase II – Proportion of personnel costs to total costs

Unweighted Descriptive Statistics on variable

P3N38	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	0.77	0.63	0.69	0.76
Minimum	0.67	0.16	0.26	0.10
Lower Quartile (25%)	0.72	0.56	0.61	0.70
Median Quartile (50%)	0.75	0.64	0.72	0.77
Upper Quartile (75%)	0.78	0.74	0.81	0.84
Maximum	0.89	0.87	0.91	1.00

Variable and Name:

245. P3N40 - Phase II – Proportion of counseling personnel costs to total personnel costs

Unweighted Descriptive Statistics on variable

P3N40	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	0.29	0.50	0.36	0.67
Minimum	0.04	0.00	0.14	0.21
Lower Quartile (25%)	0.19	0.35	0.31	0.56
Median Quartile (50%)	0.26	0.45	0.35	0.66
Upper Quartile (75%)	0.39	0.63	0.42	0.77
Maximum	0.52	1.00	0.57	1.00

Variable and Name:

247. P3N42 - Phase II – Proportion of medical personnel costs to total personnel costs

Unweighted Descriptive Statistics on variable

P3N42	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	0.57	0.17	0.42	0.09
Minimum	0.33	0.00	0.19	0.00
Lower Quartile (25%)	0.42	0.00	0.30	0.00
Median Quartile (50%)	0.60	0.12	0.42	0.03
Upper Quartile (75%)	0.69	0.24	0.49	0.14
Maximum	0.87	0.71	0.81	0.64

Group 8. Phase I and II Analysis Data

Variable and Name:

249. P3N44 - Phase II – Proportion of administrative personnel costs to total personnel costs

Unweighted Descriptive Statistics on variable

P3N44	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	0.14	0.33	0.22	0.24
Minimum	0.00	0.00	0.00	0.00
Lower Quartile (25%)	0.03	0.23	0.13	0.13
Median Quartile (50%)	0.14	0.30	0.19	0.22
Upper Quartile (75%)	0.14	0.45	0.29	0.35
Maximum	0.59	0.80	0.54	0.68

Variable and Name:

251. P3N46 - Phase II – Proportion of direct care personnel costs to total personnel costs

Unweighted Descriptive Statistics on variable

P3N46	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	0.86	0.67	0.78	0.76
Minimum	0.41	0.20	0.46	0.32
Lower Quartile (25%)	0.86	0.55	0.71	0.65
Median Quartile (50%)	0.86	0.70	0.81	0.78
Upper Quartile (75%)	0.97	0.77	0.87	0.87
Maximum	1.00	1.00	1.00	1.00

Variable and Name:

282. N5D36 - Phase I – Ratio of Personnel Costs to Total Costs based on Raw Data

Unweighted Descriptive Statistics on variable

N5D36	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	0.77	0.63	0.68	0.75
Minimum	0.54	0.30	0.40	0.25
Lower Quartile (25%)	0.54	0.57	0.61	0.67
Median Quartile (50%)	0.86	0.65	0.70	0.76
Upper Quartile (75%)	0.90	0.72	0.75	0.85
Maximum	0.93	0.90	0.94	1.00

Group 9. Client Abstract Data

Variable and Name:

285. TRT_DUR - Mean Treatment Duration for Abstracted Clients – Phase II

Unweighted Descriptive Statistics on variable

TRT_DUR	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	N/A	79.98	619.51	146.79
Minimum	N/A	2.06	55.20	3.67
Lower Quartile (25%)	N/A	16.53	254.64	71.67
Median Quartile (50%)	N/A	70.38	330.26	107.42
Upper Quartile (75%)	N/A	115.15	924.00	171.20
Maximum	N/A	249.57	2,063.00	1,457.22

Variable and Name:

286. ABALOS - Phase II – Average length of stay (in days) based on mean of abstracted clients' average length of stay as indicated with the client abstract file 'P2ABSTM'

Unweighted Descriptive Statistics on variable

ABALOS	N=13	N=48	N=44	N=222
	Inpatient	Residential	Methadone	Outpatient
Mean	27.94	88.16	639.71	187.49
Minimum	6.46	2.41	83.50	15.67
Lower Quartile (25%)	9.13	18.38	272.63	96.71
Median Quartile (50%)	17.65	71.59	349.75	141.59
Upper Quartile (75%)	46.75	131.29	962.67	222.25
Maximum	70.00	249.57	2,065.00	1,520.33

References

Substance Abuse and Mental Health Administration. *Alcohol and Drug Services Study: Sample Design, Estimation and Selection for Phase I of ADSS: Final Report and Sample Design and Weighting Report for Phase II and Phase III of ADSS: Final Report*. Office of Applied Studies, Rockville, MD, 2000.

Substance Abuse and Mental Health Services Administration. *Alcohol and Drug Services Study (ADSS): Methodology Report: Phases I, II, and III*. Office of Applied Studies. Rockville, MD, 2003.

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Appendix A

Internal Data Estimates

Internal estimation of a variable was based on the variable's relationship to other variables reported by the facility. Internal estimation was used for a variety of variable types including, admissions, discharges, point prevalence, facility costs and revenues, along with staffing data and hourly rates. A series of examples are provided below to demonstrate how "internal estimates" were developed.

Example 1 – Admissions and Discharges

Generally, if a facility administrator was confident in reporting either the annual admission or the annual discharge count of clients, but not both variables, the reported measure was used to estimate the corresponding unreported client count measure. Given a reliably reported point prevalence and average length of stay, this provides the best estimate of client throughput, assuming a stable, steady state of service delivery.

Example 2 – Facility Costs and Revenues

If a facility administrator was confident in reporting either the facility's total annual costs or the total annual revenues, but not both variables, the reported measure was used to estimate the corresponding unreported measure of resource use. This occurred most frequently when a facility's reporting sampled unit or 'modality' was administratively part of a larger umbrella organization. Often, facility officials were able to report program costs, but were unable to report revenue data, which was maintained at a higher level within the organization. In this type of situation, the unobtainable revenue data were estimated based on reported cost figures.

Example 3 – Staffing and Hourly Rates

If a multi-modality facility's outpatient methadone program is able to report an hourly rate of pay for its Master's Degree Counselors, but the regular outpatient program is unable to report the same variable, the identical hourly rate would similarly be applied to the outpatient program. This internal estimate assumes an equivalent average rate of pay for a Master's Degree Counselor throughout the entire substance abuse treatment facility.

Example 4 – Average Length of Stay

A residential facility director confidently reports its point prevalence (55), along with the number of admissions (1813) and discharges (1878) over the past 12-month period. The facility director also indicates that he is very unclear about the average length of stay for clients and is uncomfortable giving any data regarding this variable. As a result, the Brandeis staff would provide an internal estimate of the average length of stay, NQL, based on the above reported variables, namely, point prevalence, total admissions, and total discharges. In order to obtain this estimate, average client count calculations were used as analysis variables in the facility's data analysis.

These variables include:

N1C26 (Phase II Admission Derivative) = $NQA/(365/NQL)$

N1C27 (Phase II Discharge Derivative) = $NQD/(365/NQL)$

NQ3 (Point Prevalence)

N1C26 and N1C27 are formulas of derived average client counts for the facility.

Subsequently, the information given by the director is entered into the above formulas.

$N1C26 = 1813/(365/x1) = 55$

$N1C27 = 1878/(365/x2) = 55$

$NQ3 = 55$

Solving, $x1$ (based on admission) = 11.1 days and $x2$ (based on discharges) = 10.7 days. As a result, x or NQL = approximately 11 days.

This result would be entered into the facility's data set as the internal estimate. It is apparent that this analysis is heavily dependent upon the accuracy of the reported admissions, discharges, and point prevalence.

In other facilities, the director could provide only a range, rather than a specific value, for some items. Then a sensitivity analysis was conducted using the above formulas to identify a reasonable estimate of the average length of stay, NQL .

Appendix B

Guidelines for Data Entry & Review Of ADSS Cost Analysis Master File and External Estimates

By Robert Bennett, Capital Consulting

Guidelines for data review: The excel workbook is designed with 4 data entry and 5 data analysis worksheets for each sampled unit of analysis. After the data entry, the facility review should begin with the ratios on Analysis Page 5 of the workbook. There are four clusters of data ratios. While these are presented independently of other ratios, there is a direct relationship, where a change to one data variable may impact several other calculated ratios.

The following provides a series of recommendations and external estimates for analyzing specific types of variables:

1. Client Changes refers to the comparison of phase I & II admissions, discharges, average length of stay and point prevalence. The most significant variable is the average client difference located on analysis page 5 of the facility workbook. If the other three variables (admissions, discharges, and average length of stay) are reasonably close to the average client difference, we can place reliance in the validity of these statistics.
2. Financial Analysis refers to the difference between costs and revenues within phases I and II as well as between phases I and II. First, within the distinct phases, while there is some expected difference between costs and revenues, there is a definite linear relationship between the two variables. As a significant proportion of service providers are publicly funded non-profit or government service organizations, the difference between costs and revenues should be minimal and generally around 5 %.

Secondly, when analyzing the differences among costs and revenues between phases I and II, it is important to take into consideration the average client difference. The average client difference, when compared to the average financial difference, will identify data variable inconsistencies. If both differences, when compared are reasonably close, then we can assume these are valid numbers.

3. Staffing Analysis and the Proportion of Personnel Costs to Total Costs– The purpose of this analysis is to validate the “reconstructed” program facility & fringe benefit expenses. As a general rule, the ratio of personnel costs to total costs should range from 60 to 80 %. However, a hospital residential program may have a lower ratio in the 50 % range. This is normal, and due to large overhead costs, which should be included in the total costs.
4. Average Length of Stay- Due to the fact that this data were collected during a period where many substance abuse providers were transitioning into the managed care environment, a decrease from phase I levels is normal. A drastic reduction of more than 50 % should be questioned, and confirmed during the contact with the provider.

5. Specific Staffing and Salary Recommendations

- As a general rule, there should be a physician FTE either full time or part time (consulting) on staff. Alternative staffing arrangements may include nurses or other medical staff.
- If the sampled unit is an Outpatient – Methadone program, there must be adequate staffing for a seven day per week schedule, assuming 1 eight-hour shift. This arrangement of staffing will include RN or Other Medical Staff.
- For any residential program, there must be a sufficient number of staff members to provide 24 hour 365 day per year coverage. There must be a staff member at the facility at all times.
- Fringe Benefit rates will range from 10 % to 30 %. The higher benefits will be for hospitals and or publicly operated facilities. The expected rate is about 12% based on Capital’s site visit experience.
- Per Cent of Available Hours – Counselors. Counselors perform many other activities aside from individual and group counseling. However, the expected range should be from 25 to 60 %. Outpatient methadone will be in the higher level of this range.

6. Occupancy Rates. For residential providers, the expected occupancy rates should be 60 to 98 %. A dramatic change from Phase I to Phase II can also be confirmed by changes in admissions, discharges, and average length of stay.

7. General rule: either individual and/or group counseling services will always be provided. Usually, both types of counseling services are provided. If there is no indication of counseling, please note this for follow-up with the provider.

FREQUENCIES

OWNSHIP	5. OWNERSHIP
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PCT	PCT	N	VALUE	LABEL
VALID	ALL			
18.3	18.3	60	1	PRIVATE, FOR-PROFIT
63.0	63.0	206	2	PRIVATE, NON-PROFIT
18.7	18.7	61	3	PUBLIC
-----	-----	---		
100.0	100.0	327		cases

Data type: numeric
Missing-data codes: -98,-99
Columns: 20-22

MULTIPLE	6. MULTIPLE MODALITY FLAG
-----------------	----------------------------------

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
73.7	73.7	241	0	SINGLE MODALITY
26.3	26.3	86	1	MULTIPLE MODALITY
-----	-----	---		
100.0	100.0	327		cases

Data type: numeric
Columns: 23-25

STUDY	7. STUDY FLAG
--------------	----------------------

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
64.5	64.5	211	0	MAIN STUDY
35.5	35.5	116	1	INCENTIVE STUDY
-----	-----	---		
100.0	100.0	327		cases

Data type: numeric
Missing-data codes: -98,-99
Columns: 26-28

WEIGHTS

F2FWA0	9. FINAL PHASE II FACILITY WEIGHT
---------------	--

This weight, derived from the facility's probability of selection in the multi-stage sampling process of ADSS, indicates the number of facilities in the country represented by the given facility in the ADSS sample. The weight variable for a facility applies to each modality offered by that facility. Specific weight details are provided in the subsequent section.

327 cases (Range of valid codes: 1.00-580.56)

Data type: numeric
 Decimals: 2
 Columns: 29-36

CLWGT0	10. PHASE II-CLIENT ANALYSIS WEIGHT
---------------	--

FORMULA:

F2FWA0 x Phase II Client Admissions

327 cases (Range of valid codes: 39.57-86952.65)

Data type: numeric
 Decimals: 2
 Columns: 37-44

PPWGT0	11. PHASE II-PREVALENCE ANALYSIS WEIGHT
---------------	--

FORMULA:

F2FWA0 x Phase II Client Point Prevalence

327 cases (Range of valid codes: 8.87-55350.05)

Data type: numeric
 Decimals: 2
 Columns: 45-52

OADMIT

14. UNADJUSTED PHASE II ADMISSIONS

Phase II - Unadjusted Admissions from 'P2ADMIN'

14a / 14b / 15. OADMIT and NQA and SQA - Phase II - Client Admissions and Source Identifier

Phase II Instrument Reference Sources:

6a. How many hospital inpatient admissions for substance abuse treatment were there during the most recent 12-month period for which you have data?

6b. How many of these were for inpatient detoxification?

6c. How many of these were for inpatient rehabilitation?

13a. How many non-hospital residential admissions for substance abuse treatment were there during the most recent 12-month period for which you have data?

13b. How many of these are for residential detoxification?

13c. How many of these are for residential rehabilitation?

1. How many admissions were there to outpatient methadone treatment during the most recent 12-month period for which you have counts?

27. How many admissions were there to outpatient non-methadone treatment during the most recent 12-month period for you have counts?

Min	=	4	Mean	=	395.663
Max	=	3,195	Std Dev	=	455.671
Median	=	265	Variance	=	207,636.509

(Based on 303 valid cases)

Data type: numeric

Missing-data codes: -98,-99

Columns: 60-63

NQA

15. PHASE II-CLIENT ADMISSIONS

Phase II - Client admissions.

14a / 14b / 15. OADMIT and NQA and SQA - Phase II - Client Admissions and Source Identifier

Phase II Instrument Reference Sources:

6a. How many hospital inpatient admissions for substance abuse treatment were there during the most recent 12-month period for which you have data?

6b. How many of these were for inpatient detoxification?

6c. How many of these were for inpatient rehabilitation?

13a. How many non-hospital residential admissions for substance abuse treatment were there during the most recent 12-month period for which you have data?

13b. How many of these are for residential detoxification?

13c. How many of these are for residential rehabilitation?

1. How many admissions were there to outpatient methadone treatment during the most recent 12-month period for which you have counts?

27. How many admissions were there to outpatient non-methadone treatment during the most recent 12-month period for you have counts?

Min	=	4	Mean	=	371.110
Max	=	3,195	Std Dev	=	420.084
Median	=	254	Variance	=	176,470.730

(Based on 327 valid cases)

Data type: numeric

Missing-data codes: -98,-99

Columns: 64-67

SQA	16. PHASE II-CLIENT ADMISSIONS SOURCE
------------	--

Phase II - Client admissions source identifier.

14a / 14b / 15. OADMIT and NQA and SQA - Phase II - Client Admissions and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
60.6	60.6	198	1	PROVIDER ORIGINAL
3.1	3.1	10	2	PROVIDER DOCUMENTATION
28.7	28.7	94	3	PROVIDER REVISED
7.0	7.0	23	4	INTERNAL ESTIMATE
0.6	0.6	2	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 68-70

BIG_N	17. UNADJUSTED 6-MONTH DISCHARGE COUNTS
--------------	--

Phase II - Unadjusted Discharge Counts (6 Months) from 'P2ADMIN'

16a-d / 17. BIG_N, BIG_N2, NQD, SQD and NQD2 - Phase II - Client Discharges and Source Identifier

Phase II Instrument Reference Source:

ADSS Discharge Sampling Worksheet A -4

Min	=	0	Mean	=	178.073
Max	=	1,716	Std Dev	=	204.553
Median	=	117	Variance	=	41,841.737

(Based on 327 valid cases)

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 71-74

BIG_N2**18. UNADJUSTED 12-MONTH DISCHARGES CALC**

Phase II - Unadjusted Discharge Counts (BIG_N doubled to 12 months)

16a-d / 17. BIG_N, BIG_N2, NQD, SQD and NQD2 - Phase II - Client Discharges and Source Identifier

Phase II Instrument Reference Source:

ADSS Discharge Sampling Worksheet A -4

Min	=	0	Mean	=	356.147
Max	=	3,432	Std Dev	=	409.105
Median	=	234	Variance	=	167,366.948

(Based on 327 valid cases)

Data type: numeric

Missing-data codes: -98,-99

Columns: 75-78

NQD**19. PHASE II-CLIENT DISCHARGES - 6 MONTH**

Phase II - Client discharges (6 Months).

16a-d / 17. BIG_N, BIG_N2, NQD, SQD and NQD2 - Phase II - Client Discharges and Source Identifier

Phase II Instrument Reference Source:

ADSS Discharge Sampling Worksheet A -4

Min	=	2	Mean	=	181.789
Max	=	1,716	Std Dev	=	215.003
Median	=	125	Variance	=	46,226.155

(Based on 327 valid cases)

Data type: numeric

Missing-data codes: -98,-99

Columns: 79-82

NQD2	20. PHASE II-CLIENT DISCHARGES - 12 MON
-------------	--

Phase II - Client discharges (BIG_N doubled to 12 Months for annual discharges).

16a-d / 17. BIG_N, BIG_N2, NQD,SQD and NQD2 - Phase II - Client Discharges and Source Identifier

Phase II Instrument Reference Source:

ADSS Discharge Sampling Worksheet A -4

Min	=	4		Mean	=	363.514
Max	=	3,432		Std Dev	=	430.004
Median	=	250		Variance	=	184,903.858

(Based on 327 valid cases)

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 83-86

SQD	21. PHASE II-CLIENT DISCHARGES SOURCE
------------	--

Phase II - Client discharges (6 months) source identifier.

16a-d / 17. BIG_N, BIG_N2, NQD,SQD and NQD2 - Phase II - Client Discharges and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
28.4	28.4	93	1	PROVIDER ORIGINAL
5.2	5.2	17	2	PROVIDER DOCUMENTATION
33.9	33.9	111	3	PROVIDER REVISED
30.3	30.3	99	4	INTERNAL ESTIMATE
2.1	2.1	7	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 87-89

NQL

22. PHASE II-AVERAGE LENGTH OF STAY -DAYS

Phase II - Average length of stay - in days.

18 / 19. NQL and SQL - Phase II - Average length of stay (in days) and Source Identifier

Phase II Instrument Reference Sources:

7a. During the 12-month period, what was the average length of stay in the hospital for the inpatient detoxification clients at this facility? Do not include leave days of aftercare treatment as part of the average stay.

7b. During that period, what was the average length of stay in the hospital for the inpatient rehabilitation clients at this facility? Do not include leave days of aftercare treatment as part of the average stay.

7c. IF RESPONDENT IS UNABLE TO GIVE AVERAGE FOR DETOXIFICATION AND REHABILITATION SEPARATELY, ASK: During that period, what was the average length of stay in the hospital for all hospital inpatient substance abuse clients?

15a. During the 12-month period, what was the average length of stay in the facility for these residential detoxification clients at this facility? Do not include leave days or aftercare treatment as part of the average stay.

15b. During that period, what was the average length of stay in the facility for the residential rehabilitation clients at this facility? Again, do not include leave days or aftercare treatment.

15c. IF RESPONDENT IS UNABLE TO GIVE AVERAGE FOR DETOXIFICATION AND REHABILITATION SEPARATELY, ASK: During that period, what was the average length of stay in the facility for all non-hospital residential substance abuse clients?

21. During that same period, what was the average length of stay in treatment for outpatient methadone clients? This means the average stay from first visit to last visit. Do not include any aftercare period after discharge.

NQL (cont.)	22. PHASE II-AVERAGE LENGTH OF STAY -DAYS
--------------------	--

28. During the same period, what was the average length of stay in treatment for outpatient non-methadone clients? This means the average stay from first visit to last visit. Do not include any aftercare period after discharge.

Min	=	2.00	Mean	=	244.730
Max	=	2,372.50	Std Dev	=	302.922
Median	=	150.00	Variance	=	91,761.555

(Based on 327 valid cases)

Data type: numeric
 Decimals: 2
 Missing-data codes: -98.00,-99.00
 Columns: 90-97

SQL	23. PHASE II-ALOS (DAYS) SOURCE
------------	--

Phase II - Average length of stay - in days source identifier.

18 / 19. NQL and SQL - Phase II - Average length of stay (in days) and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
43.6	43.4	142	1	PROVIDER ORIGINAL
1.5	1.5	5	2	PROVIDER DOCUMENTATION
20.6	20.5	67	3	PROVIDER REVISED
29.8	29.7	97	4	INTERNAL ESTIMATE
4.6	4.6	15	5	EXTERNAL ESTIMATE
	0.3	1	-98	BLANK/MISSING
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 98-100

NQB**24. PHASE II-RES BED CAPACITY**

Phase II - Residential bed capacity - total beds.

20 / 21. NQB and SQB - Phase II - Residential bed capacity (total beds) and Source Identifier

Phase II Instrument Reference Sources:

5a. How many hospital inpatient beds for substance abuse treatment does this facility have?

5b. How many of those are for inpatient detoxification?

5c. How many of those are for inpatient rehabilitation?

12a. How many non-hospital residential beds for substance abuse treatment does this facility have?

12b. How many of those are for residential detoxification?

12c. How many of those are for residential rehabilitation?

Min	=	1	Mean	=	49.951
Max	=	260	Std Dev	=	49.923
Median	=	36	Variance	=	2,492.281

(Based on 61 valid cases)

Data type: numeric

Missing-data codes: -98,-99

Columns: 101-103

SQB	25. PHASE II-RES BED CAPACITY SOURCE
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Phase II - Residential bed capacity - total beds source identifier.

20 / 21. NQB and SQB - Phase II - Residential bed capacity (total beds) and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
97.9	97.9	320	1	PROVIDER ORIGINAL
0.6	0.6	2	2	PROVIDER DOCUMENTATION
1.5	1.5	5	3	PROVIDER REVISED
0.0	0.0	0	4	INTERNAL ESTIMATE
0.0	0.0	0	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 104-106

NQ55	26. PHASE II-TOTAL COSTS
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Phase II - Total costs.

22 / 23. NQ55 and SQ55 - Phase II - Total Costs and Source Identifier

Phase II Instrument Reference Source:

What are the 12-month total substance abuse treatment costs for this facility? If these data are obtained from a financial report in thousands of dollars, add three zeros to convert to dollars. Count only costs related to substance abuse treatment.

Min	=	8,200	Mean	=	696,674.697
Max	=	5,260,990	Std Dev	=	731,908.890
Median	=	431,025	Variance	=	535,690,623,833.917

(Based on 327 valid cases)

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 107-113

SQ55**27. PHASE II-TOTAL COSTS SOURCE**

Phase II - Total costs source identifier.

22 / 23. NQ55 and SQ55 - Phase II - Total Costs and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
31.8	31.8	104	1	PROVIDER ORIGINAL
15.0	15.0	49	2	PROVIDER DOCUMENTATION
26.3	26.3	86	3	PROVIDER REVISED
23.5	23.5	77	4	INTERNAL ESTIMATE
3.4	3.4	11	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 114-116

NQ52**28. POST-AUDIT PHASE II-TOTAL REVENUES**

Phase II - Total revenues.

24 / 25. NQ52 and SQ52 - Phase II - Total Revenue and Source Identifier

Phase II Instrument Reference Source:

What is the 12-month substance abuse treatment revenue or funding for this facility? Include all sources such as client payments, insurance, contracts, grants, government funds, budget allocations, and donations. If possible, count only income related to substance abuse treatment.

Min	=	18,067	Mean	=	706,154.661
Max	=	4,458,433	Std Dev	=	737,453.560
Median	=	432,123	Variance	=	543,837,753,665.912

(Based on 327 valid cases)

Data type: numeric
 Columns: 117-123

SQ52	29. PHASE II-TOTAL REVENUES SOURCE
-------------	---

Phase II - Total revenues source identifier.

24 / 25. NQ52 and SQ52 - Phase II - Total Revenue and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
35.8	35.8	117	1	PROVIDER ORIGINAL
12.5	12.5	41	2	PROVIDER DOCUMENTATION
23.2	23.2	76	3	PROVIDER REVISED
25.1	25.1	82	4	INTERNAL ESTIMATE
3.4	3.4	11	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 124-126

NQI**30. PHASE II-IND COUN SESS PER CL PER WK**

Phase II - Number of individual counseling sessions per client per week.

26 / 27. NQI and SQI Phase II - Number of individual counseling sessions per client per week and Source Identifier

Phase II Instrument Reference Sources:

9a. During the same period, on average, how many individual counseling sessions did the hospital inpatient detoxification clients attend each week?

9b. During the same period, on average, how many individual counseling sessions did the hospital inpatient rehabilitation clients attend each week?

9c. During the same period, on average, how many group counseling sessions did the hospital inpatient detoxification clients attend each week?

9d. During the same period, on average, how many group counseling sessions did the hospital inpatient rehabilitation clients attend each week?

17a. During the same period, on average, how many individual counseling sessions did the non-hospital inpatient detoxification clients attend each week?

17b. During the same period, on average, how many individual counseling sessions did the non-hospital inpatient rehabilitation clients attend each week?

17c. During the same period, on average, how many group counseling sessions did the non-hospital inpatient detoxification clients attend each week?

17d. During the same period, on average, how many group counseling sessions did the non-hospital inpatient rehabilitation clients attend each week?

23. During the same period, on average, how many individual counseling sessions and how many group counseling sessions did outpatient methadone clients attend each week?

NQI (cont.)	30. PHASE II-IND COUN SESS PER CL PER WK
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33. During that same period, on average, how many individual counseling sessions and how many group counseling sessions did outpatient non-methadone clients attend each week?

Min	=	.00	Mean	=	.887
Max	=	6.78	Std Dev	=	.757
Median	=	1.00	Variance	=	.572

(Based on 326 valid cases)

Data type: numeric
 Decimals: 2
 Missing-data codes: -98.00,-99.00
 Columns: 127-133

SQI	31. PHASE II-NUMBER OF IND COUNS SESS SC
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Phase II - Number of individual counseling sessions per client per week source identifier.

26 / 27. NQI and SQI Phase II - Number of individual counseling sessions per client per week and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
65.1	65.1	213	1	PROVIDER ORIGINAL
1.2	1.2	4	2	PROVIDER DOCUMENTATION
19.3	19.3	63	3	PROVIDER REVISED
11.6	11.6	38	4	INTERNAL ESTIMATE
2.8	2.8	9	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 134-136

NQG1**32. PHASE II-MEAN CLIENTS IN THERAPY GRP**

Phase II - Group Therapy Sessions Mean Attendance.

28 / 29. NQG1 and SQG1 - Phase II - Group Therapy Sessions Mean Attendance and Source Identifier

Phase II Instrument Reference Sources:

11. What types of group counseling sessions are currently provided to hospital inpatients (either detoxification or rehabilitation) in substance abuse treatment?

19. IF YES IN Q18: how many non-hospital residential clients are in a typical session?

23. During that same period, on average, how many individual counseling sessions and how many group counseling sessions did outpatient methadone clients attend each week?

34. IF YES IN Q34: how many non-methadone clients are in a typical session?

Min	=	1.0	Mean	=	10.799
Max	=	46.0	Std Dev	=	5.340
Median	=	10.0	Variance	=	28.517

(Based on 301 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 137-142

SQG1	33. PHASE II-MEAN CLTS IN THERAPY GRP SC
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Phase II - Group Therapy Sessions Mean Attendance source identifier.

28 / 29. NQG1 and SQG1 - Phase II - Group Therapy Sessions Mean Attendance and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
95.7	95.7	313	1	PROVIDER ORIGINAL
0.0	0.0	0	2	PROVIDER DOCUMENTATION
3.7	3.7	12	3	PROVIDER REVISED
0.3	0.3	1	4	INTERNAL ESTIMATE
0.3	0.3	1	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 143-145

NQG2

34. PHASE II-MEAN CLIENTS IN ED GRP

Phase II - Group educational sessions mean attendance.

30 / 31. NQG2 and SQG2 - Phase II - Group educational sessions mean attendance and Source Identifier

Phase II Instrument Reference Sources:

11. What types of group counseling sessions are currently provided to hospital inpatients (either detoxification or rehabilitation) in substance abuse treatment?

19. IF YES IN Q18: how many non-hospital residential clients are in a typical session?

23. During that same period, on average, how many individual counseling sessions and how many group counseling sessions did outpatient methadone clients attend each week?

35. IF YES IN Q34: how many non- methadone clients are in a typical session?

Min	=	1.0	Mean	=	14.181
Max	=	55.0	Std Dev	=	8.141
Median	=	12.0	Variance	=	66.272

(Based on 281 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 146-151

NQG3

36. PHASE II-MEAN CLIENTS IN SELF-HELP GR

Phase II - Self-help group meetings mean attendance.

32 / 33. NQG3 and SQG3 - Phase II - Self-help group meetings mean attendance and Source Identifier

Phase II Instrument Reference Sources:

11. What types of group counseling sessions are currently provided to hospital inpatients (either detoxification or rehabilitation) in substance abuse treatment?

19. IF YES IN Q18: how many non-hospital residential clients are in a typical session?

23. During that same period, on average, how many individual counseling sessions and how many group counseling sessions did outpatient methadone clients attend each week?

36. IF YES IN Q34: how many non-methadone clients are in a typical session?

Min	=	2.0	Mean	=	19.082
Max	=	100.0	Std Dev	=	14.072
Median	=	15.0	Variance	=	198.017

(Based on 140 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 155-160

NQG4

38. PHASE II-MEAN CLIENTS IN COMMUNITY GR

Phase II - Community or governing sessions mean attendance.

34 / 35. NQG4 and SQG4 - Phase II - Community or governing sessions mean attendance and Source Identifier

Phase II Instrument Reference Sources:

11. What types of group counseling sessions are currently provided to hospital inpatients (either detoxification or rehabilitation) in substance abuse treatment?

19. IF YES IN Q18: how many non-hospital residential clients are in a typical session?

23. During that same period, on average, how many individual counseling sessions and how many group counseling sessions did outpatient methadone clients attend each week?

36. IF YES IN Q34: how many non-methadone clients are in a typical session?

Min	=	1.0	Mean	=	22.965
Max	=	250.0	Std Dev	=	30.336
Median	=	15.0	Variance	=	920.287

(Based on 86 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 164-169

NQG5

40. PHASE II-MEAN CLIENTS IN OTHER GRP

Phase II - Other group sessions mean attendance.

36 / 37 - NQG5 and SQG5 - Phase II - Other group sessions mean attendance and Source Identifier

Phase II Instrument Reference Sources:

11. What types of group counseling sessions are currently provided to hospital inpatients (either detoxification or rehabilitation) in substance abuse treatment?

19. IF YES IN Q18: how many non-hospital residential clients are in a typical session?

23. During that same period, on average, how many individual counseling sessions and how many group counseling sessions did outpatient methadone clients attend each week?

36. IF YES IN Q34: how many non-methadone clients are in a typical session?

Min	=	1.00	Mean	=	13.709
Max	=	100.00	Std Dev	=	11.627
Median	=	11.00	Variance	=	135.197

(Based on 109 valid cases)

Data type: numeric

Decimals: 2

Missing-data codes: -98.00,-99.00

Columns: 173-179

NQGS**42. PHII-GRP COUN SESS PER CLT PER WEEK**

Phase II - Number of group counseling sessions per client per week.

38 / 39. NQGS and SQGS - Number of group counseling sessions per client per week and Source Identifier

Phase II Instrument Reference Sources:

9a. During the same period, on average, how many individual counseling sessions did the hospital inpatient detoxification clients attend each week?

9b. During the same period, on average, how many individual counseling sessions did the hospital inpatient rehabilitation clients attend each week?

9c. During the same period, on average, how many group counseling sessions did the hospital inpatient detoxification clients attend each week?

9d. During the same period, on average, how many group counseling sessions did the hospital inpatient rehabilitation clients attend each week?

17a. During the same period, on average, how many individual counseling sessions did the non-hospital inpatient detoxification clients attend each week?

17b. During the same period, on average, how many individual counseling sessions did the non-hospital inpatient rehabilitation clients attend each week?

17c. During the same period, on average, how many group counseling sessions did the non-hospital inpatient detoxification clients attend each week?

17d. During the same period, on average, how many group counseling sessions did the non-hospital inpatient rehabilitation clients attend each week? During the same period, on average, how many individual counseling sessions and how many group counseling sessions did outpatient methadone clients attend each week? During that same period, on average, how many individual counseling sessions and how many group counseling sessions did outpatient non-methadone clients attend each week?

NQGS (cont.)	42. PHII-GRP COUN SESS PER CLT PER WEEK
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Min = .00	Mean = 3.952
Max = 37.60	Std Dev = 5.569
Median = 2.00	Variance = 31.016

(Based on 327 valid cases)

Data type: numeric
 Decimals: 2
 Missing-data codes: -98.00,-99.00
 Columns: 188-193

SQGS	43. PHII-GRP COUN SESS PER CLT PER WK SC
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Phase II - Number of group counseling sessions per client per week source identifier.

38 / 39. NQGS and SQGS - Number of group counseling sessions per client per week and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
74.3	74.3	243	1	PROVIDER ORIGINAL
0.6	0.6	2	2	PROVIDER DOCUMENTATION
15.3	15.3	50	3	PROVIDER REVISED
8.6	8.6	28	4	INTERNAL ESTIMATE
1.2	1.2	4	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: lowest thru -1
 Columns: 194-201

NGRPHRS	44. LENGTH OF GROUP SESSION (HOURS)
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New variable asked in cost study - Length of group session, in hours. Default is 1 hour based on typical industry practice identified by Capital Consulting.

40 / 41. NGrpHrs and SGrpHrs - Length of group session (in hours) and Source Identifier

New Variable Asked in Cost Study - Assume 1 hour, or document the reason for other time length.

Min	=	.00	Mean	=	1.138
Max	=	3.50	Std Dev	=	.412
Median	=	1.00	Variance	=	.170

(Based on 327 valid cases)

Data type: numeric

Decimals: 2

Missing-data codes: -98.00,-99.00

Columns: 202-206

SGRPHRS	45. LENGTH OF GROUP SESSION SOURCE
----------------	---

New variable asked in cost study - Length of group session, in hours source identifier.

40 / 41. NGrpHrs and SGrpHrs - Length of group session (in hours) and Source Identifier

New Variable Asked in Cost Study - Assume 1 hour, or document the reason for other time length.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	PROVIDER ORIGINAL
1.2	1.2	4	2	PROVIDER DOCUMENTATION
14.4	14.4	47	3	PROVIDER REVISED
2.1	2.1	7	4	INTERNAL ESTIMATE
82.3	82.3	269	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric

Missing-data codes: -98,-99

Columns: 207-209

PERSONNEL DATA - PHASE II**NQ47A1****46. PHASE II-NUMBER OF FTE PHYSICIANS**

Phase II - Number of FTEs for full-time staff. FTE is used here and in the data file to refer to the number of full-time staff on payroll.

42 / 43. NQ47a1 and SQ47a1 - Phase II - Number of FTEs for full time staff - Physicians and Source Identifier

Phase II Instrument Reference Source:

Number of Full-Time Staff on Payroll

Min	= 0	Mean	= .190
Max	= 6	Std Dev	= .587
Median	= 0	Variance	= .344

(Based on 327 valid cases)

Data type: numeric

Missing-data codes: -98,-99

Columns: 210-212

SQ47A1**47. PHII-NUMBER OF FTE PHYSICIANS - SC**

Phase II - Number of FTEs for full-time staff. FTE is used here and in the data file to refer to the number of full-time staff on payroll. Source identifier.

42 / 43. NQ47a1 and SQ47a1 - Phase II - Number of FTEs for full time staff - Physicians and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
91.4	91.4	299	1	PROVIDER ORIGINAL
2.1	2.1	7	2	PROVIDER DOCUMENTATION
3.4	3.4	11	3	PROVIDER REVISED
3.1	3.1	10	4	INTERNAL ESTIMATE
0.0	0.0	0	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 213-215

NQ47B1**48. PHASE II-NUMBER OF FTE NURSES**

Phase II - Number of FTEs for full-time staff. FTE is used here and in the data file to refer to the number of full-time staff on payroll.

44 / 45. NQ47b1 and SQ47b1 - Phase II - Number of FTEs for full-time staff - RN and Source Identifier

Phase II Instrument Reference Source:

Number of Full-Time Staff on Payroll

Min	=	0	Mean	=	.654
Max	=	13	Std Dev	=	1.693
Median	=	0	Variance	=	2.865

(Based on 327 valid cases)

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 216-218

SQ47C1**51. PHII-NUMBER OF FTE OTHER MED SOURCE**

Phase II - Number of FTEs for full-time staff. FTE is used here and in the data file to refer to the number of full-time staff on payroll. Source identifier.

46 / 47. NQ47c1 and SQ47c1 - Phase II - Number of FTEs for full-time staff - Other Medical and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
89.6	89.6	293	1	PROVIDER ORIGINAL
2.1	2.1	7	2	PROVIDER DOCUMENTATION
5.2	5.2	17	3	PROVIDER REVISED
3.1	3.1	10	4	INTERNAL ESTIMATE
0.0	0.0	0	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327		cases

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 225-227

NQ47D1**52. PHASE II-NUMBER OF FTE PSYCHOLOGISTS**

Phase II - Number of FTEs for full-time staff. FTE is used here and in the data file to refer to the number of full-time staff on payroll.

48 / 49. NQ47d1 and SQ47d1 - Phase II - Number of FTEs for full-time staff - Ph.D. counselors and Source Identifier

Phase II Instrument Reference:

Number of Full-Time Staff on Payroll

Min	= 0	Mean	= .168
Max	= 5	Std Dev	= .525
Median	= 0	Variance	= .275

(Based on 327 valid cases)

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 228-230

SQ47E1**55. PHASE II-NUMBER OF FTE MA COUNSLRS SC**

Phase II - Number of FTEs for full-time staff. FTE is used here and in the data file to refer to the number of full-time staff on payroll. Source identifier.

50 / 51. NQ47e1 and SQ47e1 - Phase II - Number of FTEs for full-time staff - Master Counselors and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
76.7	76.5	250	1	PROVIDER ORIGINAL
4.0	4.0	13	2	PROVIDER DOCUMENTATION
12.6	12.5	41	3	PROVIDER REVISED
6.7	6.7	22	4	INTERNAL ESTIMATE
0.0	0.0	0	5	EXTERNAL ESTIMATE
	0.3	1	-98	BLANK/MISSING
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric

Missing-data codes: -98,-99

Columns: 239-241

NQ47F1**56. PHASE II-NUMBER OF FTE BA COUNSELORS**

Phase II - Number of FTEs for full-time staff. FTE is used here and in the data file to refer to the number of full-time staff on payroll.

52 / 53. NQ47f1 and SQ47f1 - Phase II - Number of FTEs for full-time staff - Bachelor Counselors and Source Identifier

Phase II Instrument Reference Source:

Number of Full-Time Staff on Payroll

Min	=	0	Mean	=	1.951
Max	=	15	Std Dev	=	2.608
Median	=	1	Variance	=	6.801

(Based on 327 valid cases)

Data type: numeric

Missing-data codes: -98,-99

Columns: 242-244

SQ47F1	57. PHASE II-NUMBER OF FTE BA COUNSLRS SC
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Phase II - Number of FTEs for full-time staff. FTE is used here and in the data file to refer to the number of full-time staff on payroll. Source identifier.

52 / 53. NQ47f1 and SQ47f1 - Phase II - Number of FTEs for full-time staff - Bachelor Counselors and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
76.1	76.1	249	1	PROVIDER ORIGINAL
5.2	5.2	17	2	PROVIDER DOCUMENTATION
11.9	11.9	39	3	PROVIDER REVISED
6.7	6.7	22	4	INTERNAL ESTIMATE
0.0	0.0	0	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 245-247

NQ47G1	58. PHASE II-NUMBER OF FTE NDG COUNSELORS
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Phase II - Number of FTEs for full-time staff. FTE is used here and in the data file to refer to the number of full-time staff on payroll.

54 / 55. NQ47g1 and SQ47g1 - Phase II - Number of FTEs for full-time staff -Non-degreed Counselors and Source Identifier

Phase II Instrument Reference Source:

Number of Full-Time Staff on Payroll

Min	=	0	Mean	=	1.642
Max	=	28	Std Dev	=	2.682
Median	=	1	Variance	=	7.194

(Based on 327 valid cases)

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 248-250

SQ47G1**59. PHII-NUMBER OF FTE NDG COUNSELORS SC**

Phase II - Number of FTEs for full-time staff. FTE is used here and in the data file to refer to the number of full-time staff on payroll. Source identifier.

54 / 55. NQ47g1 and SQ47g1 - Phase II - Number of FTEs for full-time staff -Non-degreed Counselors and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
82.3	82.3	269	1	PROVIDER ORIGINAL
3.7	3.7	12	2	PROVIDER DOCUMENTATION
8.0	8.0	26	3	PROVIDER REVISED
6.1	6.1	20	4	INTERNAL ESTIMATE
0.0	0.0	0	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 251-253

NQ47H1**60. PHASE II-NUMBER OF FTE ADMIN**

Phase II - Number of FTEs for full-time staff. FTE is used here and in the data file to refer to the number of full-time staff on payroll.

56 / 57. NQ47h1 and SQ47h1 - Phase II - Number of FTEs for full time staff - Administrative Staff and Source Identifier

Phase II Instrument Reference Source:

Number of Full-Time Staff on Payroll

Min	=	.0	Mean	=	3.587
Max	=	54.0	Std Dev	=	5.365
Median	=	2.0	Variance	=	28.787

(Based on 327 valid cases)

Data type: numeric
 Decimals: 1
 Missing-data codes: -98.0,-99.0
 Columns: 254-258

NQ49A**62. PHASE II-HOURLY RATE FTE PHYSICIANS**

Phase II - Hourly wages for full-time staff.

58 / 59. NQ49a and SQ49a - Phase II - Hourly wages for full-time staff Physicians and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records).

Min	=	24.51	Mean	=	52.683
Max	=	100.00	Std Dev	=	14.351
Median	=	50.00	Variance	=	205.949

(Based on 48 valid cases)

Data type: numeric

Decimals: 2

Missing-data codes: -98.00,-99.00

Columns: 262-268

NQ49B**64. PHASE II-HOURLY RATE FTE NURSES**

Phase II - Hourly wages for full-time staff.

60 / 61. NQ49b and SQ49b - Phase II - Hourly wages for full-time staff - RN and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records).

Min	=	8.75	Mean	=	21.250
Max	=	42.22	Std Dev	=	6.136
Median	=	21.31	Variance	=	37.649

(Based on 86 valid cases)

Data type: numeric

Decimals: 2

Missing-data codes: -98.00,-99.00

Columns: 272-278

NQ49C**66. PHASE II-HOURLY RATE FTE OTHER MED**

Phase II - Hourly wages for full-time staff.

62 / 63. NQ49c and SQ49c - Phase II - Hourly wages for full-time staff - Other Medical and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records).

Min	=	6.01	Mean	=	15.026
Max	=	32.97	Std Dev	=	5.280
Median	=	14.42	Variance	=	27.880

(Based on 68 valid cases)

Data type: numeric

Decimals: 2

Missing-data codes: -98.00,-99.00

Columns: 282-288

SQ49C	67. PHASE II-HOURLY RATE FTE OTHER MED SO
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Phase II - Hourly wages for full-time staff. Source identifier.

62 / 63. NQ49c and SQ49c - Phase II - Hourly wages for full-time staff - Other Medical and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
95.1	95.1	311	1	PROVIDER ORIGINAL
0.6	0.6	2	2	PROVIDER DOCUMENTATION
1.8	1.8	6	3	PROVIDER REVISED
1.2	1.2	4	4	INTERNAL ESTIMATE
1.2	1.2	4	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 289-291

NQ49D**68. PHASE II-HOURLY RATE FTE PSYCHOLOGIST**

Phase II - Hourly wages for full-time staff.

64 / 65. NQ49d and SQ49d - Phase II - Hourly Wages for full-time staff - Ph.D. Counselors and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records).

Min	= 15.00	Mean	= 30.058
Max	= 70.00	Std Dev	= 12.392
Median	= 29.12	Variance	= 153.561

(Based on 45 valid cases)

Data type: numeric

Decimals: 2

Missing-data codes: -98.00,-99.00

Columns: 292-298

NQ49E**70. PHASE II-HOURLY RATE FTE MA COUNSELOR**

Phase II - Hourly wages for full-time staff.

66 / 67. NQ49e and SQ49e - Phase II - Hourly wages for full-time staff - Master Counselors and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records).

Min	=	7.22	Mean	=	16.764
Max	=	50.00	Std Dev	=	4.546
Median	=	16.00	Variance	=	20.666

(Based on 207 valid cases)

Data type: numeric

Decimals: 2

Missing-data codes: -98.00,-99.00

Columns: 302-308

NQ49F**72. PHASE II-HOURLY RATE FTE BA COUNSLR**

Phase II - Hourly wages for full-time staff.

68 / 69. NQ49f and SQ49f - Phase II - Hourly Wages for full-time staff - Bachelor Counselors and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records).

Min	=	8.65	Mean	=	13.919
Max	=	25.26	Std Dev	=	3.458
Median	=	13.00	Variance	=	11.961

(Based on 213 valid cases)

Data type: numeric

Decimals: 2

Missing-data codes: -98.00,-99.00

Columns: 312-318

NQ49G**74. PHASE II-HOURLY RATE FTE NOD COUNLR**

Phase II - Hourly wages for full-time staff.

70 / 71. NQ49g and SQ49g - Phase II - Hourly wages for full-time staff - Non-degreed Counselors and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records).

Min	=	5.77	Mean	=	11.831
Max	=	22.00	Std Dev	=	2.921
Median	=	11.54	Variance	=	8.530

(Based on 173 valid cases)

Data type: numeric

Decimals: 2

Missing-data codes: -98.00,-99.00

Columns: 322-328

SQ49G	75. PHII-HRLY RATE FTE NDG COUNLR SOURCE
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Phase II - Hourly wages for full-time staff. Source identifier.

70 / 71. NQ49g and SQ49g - Phase II - Hourly wages for full-time staff - Non-degreed Counselors and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
86.2	86.2	282	1	PROVIDER ORIGINAL
0.9	0.9	3	2	PROVIDER DOCUMENTATION
6.4	6.4	21	3	PROVIDER REVISED
4.3	4.3	14	4	INTERNAL ESTIMATE
2.1	2.1	7	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 329-331

NQ49H**76. PHASE II-HOURLY RATE FTE ADMIN**

Phase II - Hourly wages for full-time staff.

72 / 73. NQ49h and SQ49h - Phase II - Hourly Wages for full-time staff - Administrative Staff and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records).

Min	=	6.00	Mean	=	12.965
Max	=	36.50	Std Dev	=	4.618
Median	=	12.00	Variance	=	21.322

(Based on 254 valid cases)

Data type: numeric

Decimals: 2

Missing-data codes: -98.00,-99.00

Columns: 332-338

SQ49H	77. PHASE II-HOURLY RATE FTE ADMIN SC
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Phase II - Hourly wages for full-time staff. Source identifier.

72 / 73. NQ49h and SQ49h - Phase II - Hourly Wages for full-time staff - Administrative Staff and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
76.5	76.5	250	1	PROVIDER ORIGINAL
3.1	3.1	10	2	PROVIDER DOCUMENTATION
10.7	10.7	35	3	PROVIDER REVISED
6.7	6.7	22	4	INTERNAL ESTIMATE
3.1	3.1	10	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 339-341

NQ47A4	78. PHASE II-HOURS/WEEK FTE PHYSICIANS
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Phase II - Number of hours per week for full-time staff.

74 / 75. NQ47a4 and SQ47a4 - Phase II - Number of hours per week for full-time staff - Physicians and Source Identifier

Phase II Instrument Reference Source:

Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records

Min	= 20.0	Mean	= 38.222
Max	= 40.0	Std Dev	= 3.480
Median	= 40.0	Variance	= 12.109

(Based on 45 valid cases)

Data type: numeric
 Decimals: 1
 Missing-data codes: -98.0,-99.0
 Columns: 342-347

SQ47A4**79. PHII-HOURS/WEEK FTE PHYSICIANS SC**

Phase II - Number of hours per week for full-time staff.
Source identifier.

74 / 75. NQ47a4 and SQ47a4 - Phase II - Number of hours per week for full-time staff - Physicians and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
96.6	96.6	316	1	PROVIDER ORIGINAL
0.3	0.3	1	2	PROVIDER DOCUMENTATION
1.2	1.2	4	3	PROVIDER REVISED
0.9	0.9	3	4	INTERNAL ESTIMATE
0.9	0.9	3	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
Missing-data codes: -98,-99
Columns: 348-350

NQ47B4**80. PHASE II-HOURS/WEEK FTE NURSES**

Phase II - Number of hours per week for full-time staff.

76 / 77. NQ47b4 and SQ47b4 - Phase II - Number of hours per week for full-time staff - RN and Source Identifier

Phase II Instrument Reference Source:

Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records

Min	= 35.0	Mean	= 38.801
Max	= 40.0	Std Dev	= 1.969
Median	= 40.0	Variance	= 3.877

(Based on 82 valid cases)

Data type: numeric
Decimals: 1
Missing-data codes: -98.0,-99.0
Columns: 351-356

SQ47B4	81. PHASE II-HOURS/WEEK FTE NURSES SOURCE
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Phase II - Number of hours per week for full-time staff.
Source identifier.

76 / 77. NQ47b4 and SQ47b4 - Phase II - Number of hours per week for full-time staff - RN and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
94.8	94.8	310	1	PROVIDER ORIGINAL
0.6	0.6	2	2	PROVIDER DOCUMENTATION
2.4	2.4	8	3	PROVIDER REVISED
1.2	1.2	4	4	INTERNAL ESTIMATE
0.9	0.9	3	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
Missing-data codes: -98,-99
Columns: 357-359

NQ47C4	82. PHASE II-HOURS/WEEK FTE OTHER MED
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Phase II - Number of hours per week for full-time staff.

78 / 79. NQ47c4 and SQ47c4 - Phase II - Number of hours per week for full-time staff - Other Medical and Source Identifier

Phase II Instrument Reference Source:

Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records

Min	= 20.0	Mean	= 38.849
Max	= 40.0	Std Dev	= 3.006
Median	= 40.0	Variance	= 9.037

(Based on 63 valid cases)

Data type: numeric
Decimals: 1
Missing-data codes: -98.0,-99.0
Columns: 360-365

SQ47C4**83. PHASE II-HOURS/WEEK FTE OTHER MED SC**

Phase II - Number of hours per week for full-time staff.
Source identifier.

78 / 79. NQ47c4 and SQ47c4 - Phase II - Number of hours per
week for full-time staff - Other Medical and Source
Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
96.0	96.0	314	1	PROVIDER ORIGINAL
0.6	0.6	2	2	PROVIDER DOCUMENTATION
1.2	1.2	4	3	PROVIDER REVISED
0.9	0.9	3	4	INTERNAL ESTIMATE
1.2	1.2	4	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
Missing-data codes: -98,-99
Columns: 366-368

NQ47D4**84. PHII-HOUR/WEEK FTE PSYCHOLOGISTS**

Phase II - Number of hours per week for full-time staff.

80 / 81. NQ47d4 and SQ47d4 - Phase II - Number of hours per
week for full-time staff - Ph.D. Counselors and Source
Identifier

Phase II Instrument Reference Source:

Total number of hours worked in substance abuse treatment
during the last full 7-day period for which you have records

Min	= 35.0	Mean	= 39.013
Max	= 40.0	Std Dev	= 1.974
Median	= 40.0	Variance	= 3.898

(Based on 38 valid cases)

Data type: numeric
Decimals: 1
Missing-data codes: -98.0,-99.0
Columns: 369-374

SQ47E4**87. PHASE II-HOURS/WEEK FTE MA COUNLR SOU**

Phase II - Number of hours per week for full-time staff.
Source identifier.

82 / 83. NQ47e4 and SQ47e4 - Phase II - Number of hours per week for full-time staff -Master Counselors and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
83.2	83.2	272	1	PROVIDER ORIGINAL
0.6	0.6	2	2	PROVIDER DOCUMENTATION
11.6	11.6	38	3	PROVIDER REVISED
2.8	2.8	9	4	INTERNAL ESTIMATE
1.8	1.8	6	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
Missing-data codes: -98,-99
Columns: 385-387

NQ47F4**88. PHASE II-HOURS/WEEK FTE BA COUNLR**

Phase II - Number of hours per week for full-time staff.

84 / 85. NQ47f4 and SQ47f4 Phase II - Number of hours per week for full-time staff - Bachelor Counselors and Source Identifier

Phase II Instrument Reference Source:

Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records

Min	= 12.60	Mean	= 38.903
Max	= 55.00	Std Dev	= 3.020
Median	= 40.00	Variance	= 9.120

(Based on 213 valid cases)

Data type: numeric
Decimals: 2
Missing-data codes: -98.00,-99.00
Columns: 388-394

SQ47F4	89. PHASE II-HOURS/WEEK FTE BA COUNLR SOU
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Phase II - Number of hours per week for full-time staff.
Source identifier.

84 / 85. NQ47f4 and SQ47f4 Phase II - Number of hours per week for full-time staff - Bachelor Counselors and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
89.0	89.0	291	1	PROVIDER ORIGINAL
0.6	0.6	2	2	PROVIDER DOCUMENTATION
6.1	6.1	20	3	PROVIDER REVISED
3.1	3.1	10	4	INTERNAL ESTIMATE
1.2	1.2	4	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
Missing-data codes: -98,-99
Columns: 395-397

NQ47G4	90. PHASE II-HOURS/WEEK FTE NDG COUNLR
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Phase II - Number of hours per week for full-time staff.

86 / 87. NQ47g4 and SQ47g4 - Phase II - Number of hours per week for full-time staff - Non-degreed Counselors and Source Identifier

Phase II Instrument Reference Source:

Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records

Min	= 12.60	Mean	= 39.035
Max	= 55.00	Std Dev	= 3.212
Median	= 40.00	Variance	= 10.318

(Based on 168 valid cases)

Data type: numeric
Decimals: 2
Missing-data codes: -98.00,-99.00
Columns: 398-404

SQ47G4**91. PHII-HRS/WEEK FTE NDG COUNLR SOURCE**

Phase II - Number of hours per week for full-time staff.
Source identifier.

86 / 87. NQ47g4 and SQ47g4 - Phase II - Number of hours per week for full-time staff - Non-degreed Counselors and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
90.8	90.8	297	1	PROVIDER ORIGINAL
0.3	0.3	1	2	PROVIDER DOCUMENTATION
5.2	5.2	17	3	PROVIDER REVISED
2.8	2.8	9	4	INTERNAL ESTIMATE
0.9	0.9	3	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
Missing-data codes: -98,-99
Columns: 405-407

NQ47H4**92. PHASE II-HOURS/WEEK FTE ADMIN**

Phase II - Number of hours per week for full-time staff.

88 / 89. NQ47h4 and SQ47h4 - Phase II - Number of hours per week for full-time staff - Administrative Staff and Source Identifier

Phase II Instrument Reference Source:

Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records

Min	= 12.60	Mean	= 38.893
Max	= 50.00	Std Dev	= 3.028
Median	= 40.00	Variance	= 9.167

(Based on 255 valid cases)

Data type: numeric
Decimals: 2
Missing-data codes: -98.00,-99.00
Columns: 408-414

SQ47H4	93. PHASE II-HOURS/WEEK FTE ADMIN SOURCE
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Phase II - Number of hours per week for full-time staff.
Source identifier.

88 / 89. NQ47h4 and SQ47h4 - Phase II - Number of hours per week for full-time staff - Administrative Staff and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
82.3	82.3	269	1	PROVIDER ORIGINAL
1.5	1.5	5	2	PROVIDER DOCUMENTATION
8.3	8.3	27	3	PROVIDER REVISED
5.8	5.8	19	4	INTERNAL ESTIMATE
2.1	2.1	7	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
Missing-data codes: -98,-99
Columns: 415-417

NQ47A23	94. PHASE II-PTE PHYSICIANS
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Phase II - Number of part-time and contract staff, combined.
The data file lists PTE as part-time and contract staff.

90 / 91. NQ47a23 and SQ47a23 - Phase II - Number of part-time and contract staff, combined - Physicians and Source Identifier

Phase II Instrument Reference Source:

Number of Part-Time Staff on Payroll Number of Contract Staff and Consultants

Min	= 0	Mean	= .795
Max	= 8	Std Dev	= 1.005
Median	= 1	Variance	= 1.010

(Based on 327 valid cases)

Data type: numeric
Missing-data codes: -98,-99
Columns: 418-420

SQ47A23**95. PHASE II-PTE PHYSICIANS SOURCE**

Phase II - Number of part-time and contract staff, combined.
The data file lists PTE as part-time and contract staff.
Source identifier.

90 / 91. NQ47a23 and SQ47a23 - Phase II - Number of part-time
and contract staff, combined - Physicians and Source
Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
87.5	87.5	286	1	PROVIDER ORIGINAL
2.8	2.8	9	2	PROVIDER DOCUMENTATION
5.5	5.5	18	3	PROVIDER REVISED
4.3	4.3	14	4	INTERNAL ESTIMATE
0.0	0.0	0	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
Missing-data codes: lowest thru -1
Columns: 421-428

NQ47B23**96. PHASE II-PTE NURSES**

Phase II - Number of part-time and contract staff, combined.
The data file lists PTE as part-time and contract staff.

92 / 93. NQ47b23 and SQ47b23 - Phase II - Number of
part-time and contract staff, combined - RN and Source
Identifier

Phase II Instrument Reference Source:

Number of Part-Time Staff on Payroll Number of Contract Staff
and Consultants

Min	= 0	Mean	= .330
Max	= 7	Std Dev	= .848
Median	= 0	Variance	= .719

(Based on 327 valid cases)

Data type: numeric
Missing-data codes: -98,-99
Columns: 429-431

SQ47B23	97. PHASE II-PTE NURSES SOURCE
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Phase II - Number of part-time and contract staff, combined.
 The data file lists PTE as part-time and contract staff.
 Source identifier.

92 / 93. NQ47b23 and SQ47b23 - Phase II - Number of
 part-time and contract staff, combined - RN and Source
 Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
90.8	90.8	297	1	PROVIDER ORIGINAL
2.1	2.1	7	2	PROVIDER DOCUMENTATION
4.0	4.0	13	3	PROVIDER REVISED
2.8	2.8	9	4	INTERNAL ESTIMATE
0.3	0.3	1	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 432-434

NQ47C23	98. PHASE II-PTE OTHER MEDICAL
----------------	---------------------------------------

Phase II - Number of part-time and contract staff, combined.
 The data file lists PTE as part-time and contract staff.

94 / 95. NQ47c23 and SQ47c23 - Phase II - Number of part-time
 and contract staff, combined - Other Medical and Source
 Identifier

Phase II Instrument Reference Source:

Number of Part-Time Staff on Payroll Number of Contract Staff
 and Consultants

Min	=	0	Mean	=	.220
Max	=	11	Std Dev	=	.876
Median	=	0	Variance	=	.767

(Based on 327 valid cases)

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 435-437

SQ47C23**99. PHASE II-PTE OTHER MED SOURCE**

Phase II - Number of part-time and contract staff, combined.
The data file lists PTE as part-time and contract staff.
Source identifier.

94 / 95. NQ47c23 and SQ47c23 - Phase II - Number of part-time
and contract staff, combined - Other Medical and Source
Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
93.6	93.3	305	1	PROVIDER ORIGINAL
2.1	2.1	7	2	PROVIDER DOCUMENTATION
1.8	1.8	6	3	PROVIDER REVISED
2.5	2.4	8	4	INTERNAL ESTIMATE
0.0	0.0	0	5	EXTERNAL ESTIMATE
	0.3	1	-98	BLANK/MISSING
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
Missing-data codes: -98,-99
Columns: 438-440

NQ47D23**100. PHASE II-PTE PSYCHOLOGISTS**

Phase II - Number of part-time and contract staff, combined.
The data file lists PTE as part-time and contract staff.

96 / 97. NQ47d23 and SQ47d23 - Phase II - Number of part-time
and contract staff, combined - PhD Counselors and Source
Identifier

Phase II Instrument Reference Source:

Number of Part-Time Staff on Payroll Number of Contract Staff
and Consultants

Min	= 0	Mean	= .251
Max	= 3	Std Dev	= .541
Median	= 0	Variance	= .293

(Based on 327 valid cases)

Data type: numeric
Missing-data codes: -98,-99
Columns: 441-443

SQ47D23	101. PHASE II-PTE PSYCHOLOGISTS SOURCE
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Phase II - Number of part-time and contract staff, combined.
 The data file lists PTE as part-time and contract staff.
 Source identifier.

96 / 97. NQ47d23 and SQ47d23 - Phase II - Number of part-time
 and contract staff, combined - PhD Counselors and Source
 Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
90.5	90.5	296	1	PROVIDER ORIGINAL
2.4	2.4	8	2	PROVIDER DOCUMENTATION
3.4	3.4	11	3	PROVIDER REVISED
3.7	3.7	12	4	INTERNAL ESTIMATE
0.0	0.0	0	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 444-446

NQ47E23	102. PHASE II-PTE MA COUNLR
----------------	------------------------------------

Phase II - Number of part-time and contract staff, combined.
 The data file lists PTE as part-time and contract staff.

98 / 99. NQ47e23 and SQ47e23 - Phase II - Number of part-time
 and contract staff, combined - Master Counselors and Source
 Identifier

Phase II Instrument Reference Source:

Number of Part-Time Staff on Payroll Number of Contract Staff
 and Consultants

Min	=	0	Mean	=	1.128
Max	=	27	Std Dev	=	2.507
Median	=	0	Variance	=	6.284

(Based on 327 valid cases)

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 447-449

SQ47E23**103. PHASE II-PTE MA COUNLR SOURCE**

Phase II - Number of part-time and contract staff, combined.
The data file lists PTE as part-time and contract staff.
Source identifier.

98 / 99. NQ47e23 and SQ47e23 - Phase II - Number of part-time
and contract staff, combined - Master Counselors and Source
Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
84.1	84.1	275	1	PROVIDER ORIGINAL
3.7	3.7	12	2	PROVIDER DOCUMENTATION
8.0	8.0	26	3	PROVIDER REVISED
4.3	4.3	14	4	INTERNAL ESTIMATE
0.0	0.0	0	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
Missing-data codes: -98,-99
Columns: 450-452

NQ47F23**104. PHASE II-PTE BA COUNLR**

Phase II - Number of part-time and contract staff, combined.
The data file lists PTE as part-time and contract staff.

100 / 101. NQ47f23 and SQ47f23 - Phase II - Number of
part-time and contract staff, combined - Bachelor Counselors
and Source Identifier

Phase II Instrument Reference Source:

Number of Part-Time Staff on Payroll Number of Contract Staff
and Consultants

Min	=	0	Mean	=	.492
Max	=	13	Std Dev	=	1.289
Median	=	0	Variance	=	1.662

(Based on 327 valid cases)

Data type: numeric
Missing-data codes: -98,-99
Columns: 453-455

SQ47F23 **105. PHASE II-PTE BA COUNLR SOURCE**

Phase II - Number of part-time and contract staff, combined.
 The data file lists PTE as part-time and contract staff.
 Source identifier.

100 / 101. NQ47f23 and SQ47f23 - Phase II - Number of
 part-time and contract staff, combined - Bachelor Counselors
 and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
85.6	85.6	280	1	PROVIDER ORIGINAL
3.4	3.4	11	2	PROVIDER DOCUMENTATION
6.7	6.7	22	3	PROVIDER REVISED
4.3	4.3	14	4	INTERNAL ESTIMATE
0.0	0.0	0	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327		cases

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 456-458

NQ47G23 **106. PHASE II-PTE NDG COUNLR**

Phase II - Number of part-time and contract staff, combined.
 The data file lists PTE as part-time and contract staff.

102 / 103. NQ47g23 and SQ47g23 - Phase II - Number of
 part-time and contract staff, combined - Non-degreed
 Counselors and Source Identifier

Phase II Instrument Reference Source:

Number of Part-Time Staff on Payroll Number of Contract Staff
 and Consultants

Min	=	0	Mean	=	.630
Max	=	19	Std Dev	=	2.056
Median	=	0	Variance	=	4.228

(Based on 327 valid cases)

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 459-461

SQ47G23**107. PHASE II-PTE NDGR COUNLR SOURCE**

Phase II - Number of part-time and contract staff, combined.
The data file lists PTE as part-time and contract staff.
Source identifier.

102 / 103. NQ47g23 and SQ47g23 - Phase II - Number of
part-time and contract staff, combined - Non-degreed
Counselors and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
89.0	89.0	291	1	PROVIDER ORIGINAL
2.8	2.8	9	2	PROVIDER DOCUMENTATION
4.3	4.3	14	3	PROVIDER REVISED
4.0	4.0	13	4	INTERNAL ESTIMATE
0.0	0.0	0	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
Missing-data codes: -98,-99
Columns: 462-464

NQ47H23**108. PHASE II-PTE ADMIN**

Phase II - Number of part-time and contract staff, combined.
The data file lists PTE as part-time and contract staff.

104 / 105. NQ47h23 and SQ47h23 - Phase II - Number of
part-time and contract staff, combined - Administrative Staff
and Source Identifier

Phase II Instrument Reference Source:

Number of Part-Time Staff on Payroll Number of Contract Staff
and Consultants

Min	=	0	Mean	=	1.248
Max	=	32	Std Dev	=	2.892
Median	=	0	Variance	=	8.365

(Based on 327 valid cases)

Data type: numeric
Missing-data codes: -98,-99
Columns: 465-467

SQ47H23 **109. PHASE II-PTE ADMIN SOURCE**

Phase II - Number of part-time and contract staff, combined.
 The data file lists PTE as part-time and contract staff.
 Source identifier.

104 / 105. NQ47h23 and SQ47h23 - Phase II - Number of
 part-time and contract staff, combined - Administrative Staff
 and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
79.5	79.5	260	1	PROVIDER ORIGINAL
4.9	4.9	16	2	PROVIDER DOCUMENTATION
10.4	10.4	34	3	PROVIDER REVISED
4.9	4.9	16	4	INTERNAL ESTIMATE
0.3	0.3	1	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327		cases

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 468-470

NQ49PA**110. PHASE II-HOURLY RATE PTE PHYSICIANS**

Phase II - Hourly Wages for part-time staff.

106 / 107. NQ49Pa and SQ49Pa - Phase II - Hourly Wages for part-time staff - Physicians and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records)

Min	=	22.76	Mean	=	69.923
Max	=	150.00	Std Dev	=	25.036
Median	=	65.00	Variance	=	626.825

(Based on 178 valid cases)

Data type: numeric

Decimals: 2

Missing-data codes: -98.00,-99.00

Columns: 471-477

NQ49PB**112. PHASE II-HOURLY RATE PTE NURSES**

Phase II - Hourly Wages for part-time staff.

108 / 109. NQ49Pb and SQ49Pb - Phase II - Hourly Wages for part-time staff - RN and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records)

Min	=	9.62	Mean	=	20.432
Max	=	60.00	Std Dev	=	8.934
Median	=	19.06	Variance	=	79.825

(Based on 66 valid cases)

Data type: numeric

Decimals: 2

Missing-data codes: -98.00,-99.00

Columns: 481-487

SQ49PB

113. PHASE II-HRLY RATE PTE NURSES SOURCE

Phase II - Hourly Wages for part-time staff. Source identifier.

108 / 109. NQ49Pb and SQ49Pb - Phase II - Hourly Wages for part-time staff - RN and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
93.3	93.3	305	1	PROVIDER ORIGINAL
0.6	0.6	2	2	PROVIDER DOCUMENTATION
2.8	2.8	9	3	PROVIDER REVISED
2.1	2.1	7	4	INTERNAL ESTIMATE
1.2	1.2	4	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric

Missing-data codes: -98,-99

Columns: 488-490

NQ49PC**114. PHASE II-HOURLY RATE PTE OTHER MED**

Phase II - Hourly Wages for part-time staff.

110 / 111. NQ49Pc and NQ49Pc - Phase II - Hourly Wages for part-time staff - Other Medical and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records)

Min	=	6.01	Mean	=	16.335
Max	=	59.06	Std Dev	=	10.303
Median	=	14.00	Variance	=	106.158

(Based on 37 valid cases)

Data type: numeric

Decimals: 2

Missing-data codes: -98.00,-99.00

Columns: 491-497

SQ49PC	115. PHII-HRLY RATE PTE OTHER MED SOURCE
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Phase II - Hourly Wages for part-time staff. Source identifier.

110 / 111. NQ49Pc and NQ49Pc - Phase II - Hourly Wages for part-time staff - Other Medical and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
95.1	95.1	311	1	PROVIDER ORIGINAL
0.6	0.6	2	2	PROVIDER DOCUMENTATION
1.8	1.8	6	3	PROVIDER REVISED
1.2	1.2	4	4	INTERNAL ESTIMATE
1.2	1.2	4	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 498-500

NQ49PD**116. PHASE II-HRLY RATE PTE PSYCHOLOGISTS**

Phase II - Hourly Wages for part-time staff.

112 / 113. NQ49Pd and SQ49Pd - Phase II - Hourly Wages for part-time staff - Ph.D. Counselors and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records)

Min	= 12.02	Mean	= 36.581
Max	= 80.00	Std Dev	= 18.654
Median	= 29.56	Variance	= 347.988

(Based on 64 valid cases)

Data type: numeric

Decimals: 2

Missing-data codes: -98.00,-99.00

Columns: 501-507

SQ49PD	117. PHII-HRLY RATE PTE PSYCHOLOGISTS SC
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Phase II - Hourly Wages for part-time staff. Source identifier.

112 / 113. NQ49Pd and SQ49Pd - Phase II - Hourly Wages for part-time staff - Ph.D. Counselors and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
93.9	93.9	307	1	PROVIDER ORIGINAL
0.6	0.6	2	2	PROVIDER DOCUMENTATION
2.1	2.1	7	3	PROVIDER REVISED
1.2	1.2	4	4	INTERNAL ESTIMATE
2.1	2.1	7	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 508-510

NQ49PE**118. PHASE II-HOURLY RATE PTE MA COUNLR**

Phase II - Hourly Wages for part-time staff.

114 / 115. NQ49Pe and SQ49Pe - Phase II - Hourly Wages for part-time staff - Master Counselors and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records)

Min	=	6.92	Mean	=	18.301
Max	=	50.00	Std Dev	=	6.290
Median	=	16.91	Variance	=	39.569

(Based on 138 valid cases)

Data type: numeric

Decimals: 2

Missing-data codes: -98.00,-99.00

Columns: 511-517

SQ49PE

119. PHASE II-HRLY RATE PTE MA COUNLR SC

Phase II - Hourly Wages for part-time staff. Source identifier.

114 / 115. NQ49Pe and SQ49Pe - Phase II - Hourly Wages for part-time staff - Master Counselors and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
85.0	85.0	278	1	PROVIDER ORIGINAL
1.8	1.8	6	2	PROVIDER DOCUMENTATION
6.7	6.7	22	3	PROVIDER REVISED
4.9	4.9	16	4	INTERNAL ESTIMATE
1.5	1.5	5	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327		cases

Data type: numeric

Missing-data codes: -98,-99

Columns: 518-520

NQ49PF**120. PHASE II-HOURLY RATE PTE BA COUNLR**

Phase II - Hourly Wages for part-time staff.

116 / 117. NQ49Pf and SQ49Pf - Phase II - Hourly Wages for part-time staff - Bachelor Counselors and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records)

Min	= 10.00	Mean	= 14.146
Max	= 25.00	Std Dev	= 3.415
Median	= 13.35	Variance	= 11.661

(Based on 80 valid cases)

Data type: numeric

Decimals: 2

Missing-data codes: -98.00,-99.00

Columns: 521-527

SQ49PF	121. PHASE II-HRLY RATE PTE BA COUNLR SC
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Phase II - Hourly Wages for part-time staff. Source identifier.

116 / 117. NQ49Pf and SQ49Pf - Phase II - Hourly Wages for part-time staff - Bachelor Counselors and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
83.8	83.8	274	1	PROVIDER ORIGINAL
1.8	1.8	6	2	PROVIDER DOCUMENTATION
6.4	6.4	21	3	PROVIDER REVISED
5.2	5.2	17	4	INTERNAL ESTIMATE
2.8	2.8	9	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 528-530

NQ49PG**122. PHASE II-HOURLY RATE PTE NDG COUNLR**

Phase II - Hourly Wages for part-time staff.

118 / 119. NQ49Pg and SQ49Pg - Phase II - Hourly Wages for part-time staff - Non-degreed Counselors and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records)

Min	=	6.92	Mean	=	12.205
Max	=	25.00	Std Dev	=	3.433
Median	=	12.00	Variance	=	11.788

(Based on 69 valid cases)

Data type: numeric

Decimals: 2

Missing-data codes: -98.00,-99.00

Columns: 531-537

NQ49PH**124. PHASE II-HOURLY RATE PTE ADMIN**

Phase II - Hourly Wages for part-time staff.

120 / 121. NQ49Ph and SQ49ph - Phase II - Hourly Wages for part-time staff - Administrative Staff and Source Identifier

Phase II Instrument Reference Source:

What is the average salary paid by this substance abuse treatment facility for (STAFF TYPE)? Please note if the dollar rate indicated is (YR) yearly, please divide by: 2080 for 40 hr work week, 1950 for 37.5 hr work week, or 1820 for 35 hour work week. The hours per work week can be determined from Q47 - Column # 4 (Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records)

Min	=	6.00	Mean	=	13.563
Max	=	50.00	Std Dev	=	6.251
Median	=	12.00	Variance	=	39.077

(Based on 155 valid cases)

Data type: numeric

Decimals: 2

Missing-data codes: -98.00,-99.00

Columns: 541-547

SQ49PH	125. PHASE II-HOURLY RATE PTE ADMIN SC
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Phase II - Hourly Wages for part-time staff. Source identifier.

120 / 121. NQ49Ph and SQ49ph - Phase II - Hourly Wages for part-time staff - Administrative Staff and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
76.5	76.5	250	1	PROVIDER ORIGINAL
3.1	3.1	10	2	PROVIDER DOCUMENTATION
10.7	10.7	35	3	PROVIDER REVISED
6.7	6.7	22	4	INTERNAL ESTIMATE
3.1	3.1	10	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 548-550

NQ47A4R	126. PHASE II-HOURS/WEEK PTE PHYSICIANS
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Phase II - Number of hours per week for part-time staff.

122 / 123. NQ47a4r and SQ47a4r - Phase II - Number of hours per week for part-time staff - Physicians and Source Identifier

Phase II Instrument Reference Source:

Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records

Min	=	.25	Mean	=	8.969
Max	=	32.00	Std Dev	=	8.064
Median	=	6.00	Variance	=	65.033

(Based on 179 valid cases)

Data type: numeric
 Decimals: 2
 Missing-data codes: -98.00,-99.00
 Columns: 551-557

SQ47A4R	127. PHII-HOURS/WEEK PTE PHYSICIANS SC
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Phase II - Number of hours per week for part-time staff.

122 / 123. NQ47a4r and SQ47a4r - Phase II - Number of hours per week for part-time staff - Physicians and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
84.7	84.7	277	1	PROVIDER ORIGINAL
3.1	3.1	10	2	PROVIDER DOCUMENTATION
5.8	5.8	19	3	PROVIDER REVISED
5.5	5.5	18	4	INTERNAL ESTIMATE
0.9	0.9	3	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 558-560

NQ47B4R	128. PHASE II-HOURS/WEEK PTE NURSES
----------------	--

Phase II - Number of hours per week for part-time staff.

124 / 125 . NQ47b4r and SQ47b4r - Phase II - Number of hours per week for part-time staff - RN and Source Identifier

Phase II Instrument Reference Source:

Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records

Min	=	.80	Mean	=	13.478
Max	=	32.00	Std Dev	=	8.857
Median	=	12.00	Variance	=	78.447

(Based on 67 valid cases)

Data type: numeric
 Decimals: 2
 Missing-data codes: -98.00,-99.00
 Columns: 561-567

SQ47C4R	131. PHASE II-HOURS/WEEK PTE OTHER MED SC
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Phase II - Number of hours per week for part-time staff.

126 / 127. NQ47c4r and SQ47c4r - Phase II - Number of hours per week for part-time staff - Other Medical and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
95.4	95.4	312	1	PROVIDER ORIGINAL
0.6	0.6	2	2	PROVIDER DOCUMENTATION
1.2	1.2	4	3	PROVIDER REVISED
2.4	2.4	8	4	INTERNAL ESTIMATE
0.3	0.3	1	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 578-580

NQ47D4R	132. PHII-HOURS/WEEK PTE PSYCHOLOGISTS
----------------	---

Phase II - Number of hours per week for part-time staff.

128 / 129. NQ47d4r and SQ47d4r - Phase II - Number of hours per week for part-time staff - Ph.D. Counselors and Source Identifier

Phase II Instrument Reference Source:

Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records

Min	=	.50	Mean	=	10.759
Max	=	32.00	Std Dev	=	9.029
Median	=	8.00	Variance	=	81.521

(Based on 65 valid cases)

Data type: numeric
 Decimals: 2
 Missing-data codes: -98.00,-99.00
 Columns: 581-587

SQ47E4R	135. PHASE II-HOURS/WEEK PTE MA COUNLR SC
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Phase II - Number of hours per week for part-time staff.

130 / 131. NQ47e4r and SQ47e4r - Phase II - Number of hours per week for part-time staff - Master Counselors and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
80.7	80.7	264	1	PROVIDER ORIGINAL
2.1	2.1	7	2	PROVIDER DOCUMENTATION
9.8	9.8	32	3	PROVIDER REVISED
5.2	5.2	17	4	INTERNAL ESTIMATE
2.1	2.1	7	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 598-600

NQ47F4R	136. PHASE II-HOURS/WEEK PTE BA COUNLR
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Phase II - Number of hours per week for part-time staff.

132 / 133. NQ47f4r and SQ47f4r - Phase II - Number of hours per week for part-time staff - Bachelor Counselors and Source Identifier

Phase II Instrument Reference Source:

Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records

Min	=	1.00	Mean	=	14.814
Max	=	32.00	Std Dev	=	7.604
Median	=	15.00	Variance	=	57.828

(Based on 79 valid cases)

Data type: numeric
 Decimals: 2
 Missing-data codes: -98.00,-99.00
 Columns: 601-607

SQ47G4R	139. PHII-HOURS/WEEK PTE NDG COUNLR SC
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Phase II - Number of hours per week for part-time staff.

134 / 135. NQ47g4r and SQ47g4r - Phase II - Number of hours per week for part-time staff - Non-degreed counselors and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
88.7	88.7	290	1	PROVIDER ORIGINAL
0.6	0.6	2	2	PROVIDER DOCUMENTATION
5.2	5.2	17	3	PROVIDER REVISED
4.6	4.6	15	4	INTERNAL ESTIMATE
0.9	0.9	3	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 618-620

NQ47H4R	140. PHASE II-HOURS/WEEK PTE ADMIN
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Phase II - Number of hours per week for part-time staff.

136 / 137. NQ47h4r and SQ47h4r - Phase II - Number of hours per week for part-time staff - Administrative Staff and Source Identifier

Phase II Instrument Reference Source:

Total number of hours worked in substance abuse treatment during the last full 7-day period for which you have records

Min	=	.80	Mean	=	16.114
Max	=	32.00	Std Dev	=	7.586
Median	=	17.25	Variance	=	57.543

(Based on 158 valid cases)

Data type: numeric
 Decimals: 2
 Missing-data codes: -98.00,-99.00
 Columns: 621-627

SQ47H4R	141. PHASE II-HOURS/WEEK PTE ADMIN SOURCE
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Phase II - Number of hours per week for part-time staff.

136 / 137. NQ47h4r and SQ47h4r - Phase II - Number of hours per week for part-time staff - Administrative Staff and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
76.1	76.1	249	1	PROVIDER ORIGINAL
3.1	3.1	10	2	PROVIDER DOCUMENTATION
11.0	11.0	36	3	PROVIDER REVISED
7.6	7.6	25	4	INTERNAL ESTIMATE
2.1	2.1	7	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 628-630

NQ50	142. PHASE II-FRINGE BENEFIT RATE
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Phase II - Fringe benefit rate.

138 / 139. NQ50 and SQ50 - Phase II - Fringe Benefit Rate and Source Identifier

Phase II Instrument Reference Source:

What is the average fringe benefit rate for (STAFF TYPE)

Min	= .000	Mean	= .203
Max	= .990	Std Dev	= .087
Median	= .200	Variance	= .008

(Based on 327 valid cases)

Data type: numeric
 Decimals: 4
 Missing-data codes: -98.0000,-99.0000
 Columns: 631-637

SQ50

143. PHASE II-FRINGE BENEFIT RATE SOURCE

Phase II - Fringe benefit rate source identifier.

138 / 139. NQ50 and SQ50 - Phase II - Fringe Benefit Rate
and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
52.6	52.6	172	1	PROVIDER ORIGINAL
8.9	8.9	29	2	PROVIDER DOCUMENTATION
15.6	15.6	51	3	PROVIDER REVISED
5.2	5.2	17	4	INTERNAL ESTIMATE
17.7	17.7	58	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327		cases

Data type: numeric
Missing-data codes: -98,-99
Columns: 638-640

NC21	146. PHASEI-ADMISSIONS
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Phase I - Admissions, by modality.

142 / 143. NC21 and SC21 - Phase I - Admissions and Source Identifier

Phase I Instrument Reference Source: Number of Admissions during 12-month period.

Min	=	4	Mean	=	382.034
Max	=	3,700	Std Dev	=	445.147
Median	=	250	Variance	=	198,156.266

(Based on 327 valid cases)

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 648-651

SNC21	147. PHASEI-ADMISSIONS SOURCE
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Phase I - Admissions by modality source identifier.

142 / 143. NC21 and SC21 - Phase I - Admissions and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
79.2	79.2	259	1	PROVIDER ORIGINAL
1.5	1.5	5	2	PROVIDER DOCUMENTATION
12.2	12.2	40	3	PROVIDER REVISED
6.7	6.7	22	4	INTERNAL ESTIMATE
0.3	0.3	1	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 652-654

NC22	148. PHASEI-DISCHARGES
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Phase I - Discharges, by modality.

144 / 145. NC22 and SC22 - Phase I - Discharges and Source Identifier

Phase I Instrument Reference Source: Number of Discharges during 12-Month Period

Min	=	4	Mean	=	360.682
Max	=	3,500	Std Dev	=	437.294
Median	=	217	Variance	=	191,226.402

(Based on 327 valid cases)

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 655-658

SNC22	149. PHASEI-DISCHARGES SOURCE
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Phase I - Discharges by modality source identifier.

144 / 145. NC22 and SC22 - Phase I - Discharges and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
64.8	64.8	212	1	PROVIDER ORIGINAL
1.2	1.2	4	2	PROVIDER DOCUMENTATION
16.2	16.2	53	3	PROVIDER REVISED
16.2	16.2	53	4	INTERNAL ESTIMATE
1.5	1.5	5	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 659-661

NC3	150. PHASEI-AVERAGE LENGTH OF STAY
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Phase I - Average length of stay.

146 / 147. NC3 and SC3 - Phase I - Average Length of Stay and Source Identifier

Phase I Instrument Reference Source:

For each type of care provided at this substance abuse treatment facility, please estimate the average length of time that clients remained in substance abuse treatment over the most recent 12-month period.

Min	=	2.50	Mean	=	259.711
Max	=	3,285.00	Std Dev	=	347.101
Median	=	160.00	Variance	=	120,478.820

(Based on 327 valid cases)

Data type: numeric

Decimals: 2

Missing-data codes: -98.00,-99.00

Columns: 662-669

SC3	151. PHASEI-AVERAGE LENGTH OF STAY SOURC
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Phase I - Average length of stay source identifier.

146 / 147. NC3 and SC3 - Phase I - Average Length of Stay and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
47.7	47.7	156	1	PROVIDER ORIGINAL
1.5	1.5	5	2	PROVIDER DOCUMENTATION
16.8	16.8	55	3	PROVIDER REVISED
30.3	30.3	99	4	INTERNAL ESTIMATE
3.7	3.7	12	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric

Missing-data codes: -98,-99

Columns: 670-672

ND14	152. PHASEI-TOTAL COSTS
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Phase I - Total costs.

148 / 149. ND14 and SD14 - Phase I - Total Costs and Source Identifier

Phase I Instrument Reference Source:

What are the total substance abuse treatment costs for this facility? Report 12-month costs. If these data are obtained from a financial report in thousands of dollars, add three zeros to convert to dollars. Count only costs related to substance abuse treatment.

Min	=	8,000	Mean	=	693,014.018
Max	=	5,000,000	Std Dev	=	758,595.733
Median	=	414,856	Variance	=	575,467,485,761.257

(Based on 327 valid cases)

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 673-679

SD14	153. PHASEI-TOTAL COSTS SOURCE
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Phase I - Total costs source identifier.

148 / 149. ND14 and SD14 - Phase I - Total Costs and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
61.8	61.8	202	1	PROVIDER ORIGINAL
6.4	6.4	21	2	PROVIDER DOCUMENTATION
11.3	11.3	37	3	PROVIDER REVISED
17.7	17.7	58	4	INTERNAL ESTIMATE
2.8	2.8	9	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 680-682

ND7	154. POST-AUDIT PHASE I-TOTAL REVENUES
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Phase I - Total revenues.

150 / 151. ND7 and SD7 - Phase I - Total Revenue and Source Identifier

Phase I Instrument Reference Source:

What is the total substance abuse treatment revenue of funding for this facility? Report revenue or funding for the most recent 12-month period available, or you may repeat the 12-month period used in the UFDS survey. Include all sources such as client payments, insurance, contracts, grants, government funds, budget allocations, and donations. Count only revenue or funding related to substance abuse treatment.

Min	=	14,286	Mean	=	711,662.193
Max	=	4,433,889	Std Dev	=	770,964.613
Median	=	412,492	Variance	=	594,386,434,223.144

(Based on 327 valid cases)

Data type: numeric
Columns: 683-689

SD7	155. PHASEI-TOTAL REVENUES SOURCE
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Phase I - Total revenues source identifier.

150 / 151. ND7 and SD7 - Phase I - Total Revenue and Source Identifier

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
59.3	59.3	194	1	PROVIDER ORIGINAL
5.8	5.8	19	2	PROVIDER DOCUMENTATION
11.9	11.9	39	3	PROVIDER REVISED
20.5	20.5	67	4	INTERNAL ESTIMATE
2.4	2.4	8	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
Missing-data codes: -98,-99
Columns: 690-692

SD15A	157. PHASE I - RAW COSTS FOR FTE SOURCE
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Phase I - Raw costs for FTE. Source identifier.

The following Phase I questionnaire variables represent only raw or originally reported data from Phase I question D15. Facility staff were not asked to discuss these data during the callback process.

152 -157. ND15a, SD15a, ND15ap, SD15ap, ND15a_d, ND15a_p - Phase I - Raw Costs for FTE

ND15a, SD15a Dollar Amount and Source

ND15ap, SD15ap Proportion of Total Costs and Source

ND15a_d Calculated Dollar Amount based on Percentage

ND15a_p Calculated Proportion of Total Costs based on Dollar Amount

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
99.7	99.7	326	1	PROVIDER ORIGINAL
0.3	0.3	1	2	PROVIDER DOCUMENTATION
0.0	0.0	0	3	PROVIDER REVISED
0.0	0.0	0	4	INTERNAL ESTIMATE
0.0	0.0	0	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 702-704

ND15AP**158. PHASE I - RAW COSTS PROP FOR FTE**

Phase I - Raw costs for FTE.

The following Phase I questionnaire variables represent only raw or originally reported data from Phase I question D15. Facility staff were not asked to discuss these data during the callback process.

152 -157. ND15a, SD15a, ND15ap, SD15ap, ND15a_d, ND15a_p - Phase I - Raw Costs for FTE

ND15a, SD15a Dollar Amount and Source

ND15ap, SD15ap Proportion of Total Costs and Source

ND15a_d Calculated Dollar Amount based on Percentage

ND15a_p Calculated Proportion of Total Costs based on Dollar Amount

Phase I Instrument Reference Source: What dollar amount (or percentage) of substance abuse treatment costs reported in D14 were for the following expenses:

a. Employee Personnel (include salaries, fringe benefits, payroll taxes, and unemployment taxes, etc.)

Min	=	.000	Mean	=	.379
Max	=	.980	Std Dev	=	.350
Median	=	.480	Variance	=	.122

(Based on 287 valid cases)

Data type: numeric

Decimals: 3

Missing-data codes: -98.000,-99.000

Columns: 705-712

ND15A_P

161. PHASEI-COSTS PROP CALC FOR FTE

Phase I - Raw costs for FTE.

The following Phase I questionnaire variables represent only raw or originally reported data from Phase I question D15. Facility staff were not asked to discuss these data during the callback process.

152 -157. ND15a, SD15a, ND15ap, SD15ap, ND15a_d, ND15a_p - Phase I - Raw Costs for FTE

ND15a, SD15a Dollar Amount and Source

ND15ap, SD15ap Proportion of Total Costs and Source

ND15a_d Calculated Dollar Amount based on Percentage

ND15a_p Calculated Proportion of Total Costs based on Dollar Amount

Phase I Instrument Reference Source: What dollar amount (or percentage) of substance abuse treatment costs reported in D14 were for the following expenses:

a. Employee Personnel (include salaries, fringe benefits, payroll taxes, and unemployment taxes, etc.)

Min	=	.190	Mean	=	.901
Max	=	45.580	Std Dev	=	2.727
Median	=	.700	Variance	=	7.435

(Based on 287 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 723-731

ND15B	162. PHASEI- RAW COSTS FOR OTH PERSNL
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Phase I - Raw costs for other personnel.

158 - 163. ND15b, SD15b, ND15bp, SD15bp, ND15b_d, ND15b_p -
Phase I - Raw Costs for other Personnel

ND15b, SD15b Dollar Amount and Source

ND15bp, SD15bp Proportion of Total Costs and Source

ND15b_d, Calculated Dollar Amount based on Percentage

ND15b_p Calculated Proportion of Total Costs based on
Dollar Amount

Phase I Instrument Reference Source: What dollar amount (or
percentage) of substance abuse treatment costs reported in
D14 were for the following expenses:

b. Other Personnel (consultants and contract personnel)

Min	=	0	Mean	=	13,321.434
Max	=	826,078	Std Dev	=	55,380.817
Median	=	0	Variance	=	3,067,034,928.934

(Based on 286 valid cases)

Data type: numeric
Missing-data codes: -98,-99
Columns: 732-737

SD15B	163. PHASE I - RAW COSTS FOR OTHER PERSONNEL SC
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Phase I - Raw costs for other personnel. Source identifier.

158 - 163. ND15b, SD15b, ND15bp, SD15bp, ND15b_d, ND15b_p -
Phase I - Raw Costs for other Personnel

ND15b, SD15b Dollar Amount and Source

ND15bp, SD15bp Proportion of Total Costs and Source

ND15b_d, Calculated Dollar Amount based on Percentage

ND15b_p Calculated Proportion of Total Costs based on
Dollar Amount

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	100.0	327	1	PROVIDER ORIGINAL
0.0	0.0	0	2	PROVIDER DOCUMENTATION
0.0	0.0	0	3	PROVIDER REVISED
0.0	0.0	0	4	INTERNAL ESTIMATE
0.0	0.0	0	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327		cases

Data type: numeric
Missing-data codes: -98,-99
Columns: 738-740

ND15BP

164. PHI-RAW COSTS PROP FOR OTHER PERSL

Phase I - Raw costs for other personnel.

158 - 163. ND15b, SD15b, ND15bp, SD15bp, ND15b_d, ND15b_p -
Phase I - Raw Costs for other Personnel

ND15b, SD15b Dollar Amount and Source

ND15bp, SD15bp Proportion of Total Costs and Source

ND15b_d, Calculated Dollar Amount based on Percentage

ND15b_p Calculated Proportion of Total Costs based on
Dollar Amount

Phase I Instrument Reference Source: What dollar amount (or
percentage) of substance abuse treatment costs reported in
D14 were for the following expenses:

b. Other Personnel (consultants and contract personnel)

Min	= .000	Mean	= .026
Max	= .300	Std Dev	= .049
Median	= .000	Variance	= .002

(Based on 286 valid cases)

Data type: numeric

Decimals: 3

Missing-data codes: -98.000,-99.000

Columns: 741-748

SD15BP	165. PHI-RAW COSTS PROP FOR OTH PERSL SC
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Phase I - Raw costs for other personnel. Source identifier.

158 - 163. ND15b, SD15b, ND15bp, SD15bp, ND15b_d, ND15b_p -
Phase I - Raw Costs for other Personnel

ND15b, SD15b Dollar Amount and Source

ND15bp, SD15bp Proportion of Total Costs and Source

ND15b_d, Calculated Dollar Amount based on Percentage

ND15b_p Calculated Proportion of Total Costs based on
Dollar Amount

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
99.1	99.1	324	1	PROVIDER ORIGINAL
0.3	0.3	1	2	PROVIDER DOCUMENTATION
0.0	0.0	0	3	PROVIDER REVISED
0.6	0.6	2	4	INTERNAL ESTIMATE
0.0	0.0	0	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
Missing-data codes: -98,-99
Columns: 749-751

ND15B_P

167. PHI-COST PROP CALC FOR OTHER PERSL

Phase I - Raw costs for other personnel.

158 - 163. ND15b, SD15b, ND15bp, SD15bp, ND15b_d, ND15b_p -
Phase I - Raw Costs for other Personnel

ND15b, SD15b Dollar Amount and Source

ND15bp, SD15bp Proportion of Total Costs and Source

ND15b_d, Calculated Dollar Amount based on Percentage

ND15b_p Calculated Proportion of Total Costs based on
Dollar Amount

Phase I Instrument Reference Source: What dollar amount (or
percentage) of substance abuse treatment costs reported in
D14 were for the following expenses:

b. Other Personnel (consultants and contract personnel)

Min	=	.000	Mean	=	.057
Max	=	1.090	Std Dev	=	.118
Median	=	.020	Variance	=	.014

(Based on 286 valid cases)

Data type: numeric

Decimals: 3

Missing-data codes: -98.000,-99.000

Columns: 761-768

ND15CP

170. PHASEI-RAW COSTS PROP FOR NON-PERS

Phase I - Raw costs for other non-personnel.

164-169. ND15c, SD15c, ND15cp, SD15cp, ND15c_d, ND15c_p -
Phase I - Raw Costs for Non-Personnel

ND15b, SD15b Dollar Amount and Source

ND15bp, SD15bp Proportion of Total Costs and Source

ND15b_d, Calculated Dollar Amount based on Percentage

ND15b_p Calculated Proportion of Total Costs based on
Dollar Amount

Phase I Instrument Reference Source: What dollar amount (or
percentage) of substance abuse treatment costs reported in
D14 were for the following expenses:

c. Non-personnel (include expenses not related to personnel
such as rent, utilities, etc.)

Min	= .0000	Mean	= .162
Max	= .6500	Std Dev	= .177
Median	= .1200	Variance	= .031

(Based on 286 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 781-789

SD15CP	171. PHASEI-RAW COSTS PROP FOR NON-PER
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Phase I - Raw costs for other non-personnel. Source identifier.

164-169. ND15c, SD15c, ND15cp, SD15cp, ND15c_d, ND15c_p - Phase I - Raw Costs for Non-Personnel

ND15b, SD15b Dollar Amount and Source

ND15bp, SD15bp Proportion of Total Costs and Source

ND15b_d, Calculated Dollar Amount based on Percentage

ND15b_p Calculated Proportion of Total Costs based on Dollar Amount

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
98.5	98.5	322	1	PROVIDER ORIGINAL
0.3	0.3	1	2	PROVIDER DOCUMENTATION
0.3	0.3	1	3	PROVIDER REVISED
0.9	0.9	3	4	INTERNAL ESTIMATE
0.0	0.0	0	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 790-792

ND15C_D	172. PHASEI-COSTS CALC FOR NON-PER
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Phase I - Raw costs for other non-personnel.

Min	=	.0	Mean	=	169,497.016
Max	=	864,000.0	Std Dev	=	178,369.141
Median	=	100,683.5	Variance	=	31,815,550,291.728

(Based on 286 valid cases)

Data type: numeric
 Decimals: 1
 Missing-data codes: -98.0,-99.0
 Columns: 793-800

ND15C_P

173. PHASEI-COSTS PROP CALC FOR NON-PER

Phase I - Raw costs for other non-personnel.

164-169. ND15c, SD15c, ND15cp, SD15cp, ND15c_d, ND15c_p -
Phase I - Raw Costs for Non-Personnel

ND15b, SD15b Dollar Amount and Source

ND15bp, SD15bp Proportion of Total Costs and Source

ND15b_d, Calculated Dollar Amount based on Percentage

ND15b_p Calculated Proportion of Total Costs based on
Dollar Amount

Phase I Instrument Reference Source: What dollar amount (or
percentage) of substance abuse treatment costs reported in
D14 were for the following expenses:

c. Non-personnel (include expenses not related to personnel
such as rent, utilities, etc.)

Min	=	.000	Mean	=	.397
Max	=	20.800	Std Dev	=	1.314
Median	=	.254	Variance	=	1.725

(Based on 286 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 801-809

ND15D

174. PHASEI-RAW TOTAL COSTS

Phase I - Raw total costs.

170-175. ND15d, SD15d, ND15dp, SD15dp - Phase I - Raw Total Costs

ND15d, SD15d Dollar Amount and Source

ND15dp, SD15dp Proportion of Total Costs and Source

Phase I Instrument Reference Source: What dollar amount (or percentage) of substance abuse treatment costs reported in D14 were for the following expenses:

d. Total Costs (copy total from D14)

Min	=	0	Mean	=	301,360.945
Max	=	5,527,970	Std Dev	=	629,670.018
Median	=	0	Variance	=	396,484,331,475.569

(Based on 291 valid cases)

Data type: numeric

Missing-data codes: -98,-99

Columns: 810-816

SD15D	175. PHASEI-RAW TOTAL COSTS SOURCE
--------------	---

Phase I - Raw total costs. Source identifier.

170-175. ND15d, SD15d, ND15dp, SD15dp - Phase I - Raw Total Costs

ND15d, SD15d Dollar Amount and Source

ND15dp, SD15dp Proportion of Total Costs and Source

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	100.0	327	1	PROVIDER ORIGINAL
0.0	0.0	0	2	PROVIDER DOCUMENTATION
0.0	0.0	0	3	PROVIDER REVISED
0.0	0.0	0	4	INTERNAL ESTIMATE
0.0	0.0	0	5	EXTERNAL ESTIMATE
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 817-819

ND15DP	176. PHASEI-RAW TOTAL COSTS PROP
---------------	---

Phase I - Raw total costs.

Min = .00	Mean = .590
Max = 1.00	Std Dev = .492
Median = 1.00	Variance = .242

(Based on 291 valid cases)

Data type: numeric
 Decimals: 4
 Missing-data codes: -98.0000,-99.0000
 Columns: 820-828

SD15DP

177. PHASEI-RAW TOTAL COSTS PROP SOURCE

Phase I - Raw total costs. Source identifier.

170-175. ND15d, SD15d, ND15dp, SD15dp - Phase I - Raw Total Costs

ND15d, SD15d Dollar Amount and Source

ND15dp, SD15dp Proportion of Total Costs and Source

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
96.9	95.7	313	1	PROVIDER ORIGINAL
0.3	0.3	1	2	PROVIDER DOCUMENTATION
0.0	0.0	0	3	PROVIDER REVISED
0.0	0.0	0	4	INTERNAL ESTIMATE
2.8	2.8	9	5	EXTERNAL ESTIMATE
	1.2	4	-98	BLANK/MISSING
-----	-----	---		
100.0	100.0	327	cases	

Data type: numeric

Missing-data codes: -98,-99

Columns: 829-831

ND15D_D**178. PHASEI-RAW TOTAL COSTS CALC**

Phase I - Raw total costs.

170-175. ND15d, SD15d, ND15dp, SD15dp - Phase I - Raw Total Costs

ND15d, SD15d Dollar Amount and Source

ND15dp, SD15dp Proportion of Total Costs and Source

Phase I Instrument Reference Source: What dollar amount (or percentage) of substance abuse treatment costs reported in D14 were for the following expenses:

d. Total Costs (copy total from D14)

Min	=	14,858.0	Mean	=	750,372.394
Max	=	5,527,970.0	Std Dev	=	853,676.903
Median	=	413,568.0	Variance	=	728,764,253,950.485

(Based on 291 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 832-840

ND15D_P

179. PHASEI-RAW TOTAL COSTS PROP

Phase I - Raw total costs.

170-175. ND15d, SD15d, ND15dp, SD15dp - Phase I - Raw Total Costs

ND15d, SD15d Dollar Amount and Source

ND15dp, SD15dp Proportion of Total Costs and Source

Phase I Instrument Reference Source: What dollar amount (or percentage) of substance abuse treatment costs reported in D14 were for the following expenses:

d. Total Costs (copy total from D14)

Min	=	.3494	Mean	=	1.318
Max	=	67.3142	Std Dev	=	4.021
Median	=	1.0000	Variance	=	16.165

(Based on 291 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 841-849

PHASE I AND II COMPARISON ANALYSIS VARIABLES**V1K14 180. DIFFERENCE POINT PREVALENCE**

Difference - Point prevalence

FORMULA:

NQ3/NB12-1

Min	=	-.84	Mean	=	.050
Max	=	7.33	Std Dev	=	.552
Median	=	.00	Variance	=	.304

(Based on 327 valid cases)

Data type: numeric

Decimals: 2

Columns: 850-854

V1K17 181. DIFFERENCE ADMISSIONS

Difference - Admissions

FORMULA:

NQA/NC21-1

Min	=	-.8327	Mean	=	.050
Max	=	3.0000	Std Dev	=	.401
Median	=	.0000	Variance	=	.161

(Based on 327 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 855-862

V1K20 **182. DIFFERENCE DISCHARGES**

Difference - Discharges

FORMULA:

NQD/NC22-1

Min	=	-.8597	Mean	=	.133
Max	=	5.1333	Std Dev	=	.564
Median	=	.0000	Variance	=	.318

(Based on 327 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 863-870

V1K23 **183. DIFFERENCE AVERAGE LENGTH OF STAY**

Difference - Average length of stay

FORMULA:

NQL/NC3-1

Min	=	-.8222	Mean	=	.029
Max	=	3.2857	Std Dev	=	.395
Median	=	.0000	Variance	=	.156

(Based on 327 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 871-878

N1C26**184. PHASE II ADMISSION DERIVATIVE**

Admission derivative = Admissions adjusted for length of stay. Phase II. 365 days per year is used to derive number of treatment cycles, 365/NQL or NC3.

FORMULA:

NQA/365/NQL

Min	=	1	Mean	=	167.502
Max	=	1,479	Std Dev	=	203.128
Median	=	97	Variance	=	41,261.122

(Based on 327 valid cases)

Data type: numeric
Missing-data codes: -98,-99
Columns: 879-885

N1G26**185. PHASE I ADMISSION DERIVATIVE**

Admission derivative = Admissions adjusted for length of stay. Phase I. 365 days per year is used to derive number of treatment cycles, 365/NQL or NC3.

FORMULA:

NC21/365/NC3

Min	=	1.5	Mean	=	175.830
Max	=	1,775.3	Std Dev	=	225.702
Median	=	98.6	Variance	=	50,941.559

(Based on 327 valid cases)

Data type: numeric
Decimals: 1
Missing-data codes: -98.0,-99.0
Columns: 886-892

V1K26**186. DIFFERENCE ADMISSION DERIVATIVE**

Difference - Admission derivative

FORMULA:

N1C26/N1G26

Min	=	-.8846	Mean	=	.037
Max	=	7.7912	Std Dev	=	.586
Median	=	-.0063	Variance	=	.343

(Based on 327 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 893-900

N1C27**187. PHASE II DISCHARGE DERIVATIVE**

Discharge derivative = Discharges adjusted for length of stay. Phase II.

FORMULA:

NQD/365/NQL

Min	=	1	Mean	=	163.526
Max	=	1,692	Std Dev	=	200.816
Median	=	89	Variance	=	40,327.011

(Based on 327 valid cases)

Data type: numeric

Missing-data codes: -98,-99

Columns: 901-907

N1G27**188. PHASEI DISCHARGE DERIVATIVE**

Discharge derivative = Discharges adjusted for length of stay. Phase I.

FORMULA:

NC22/365/NC3

Min	=	1	Mean	=	164.278
Max	=	1,486	Std Dev	=	211.892
Median	=	89	Variance	=	44,898.269

(Based on 327 valid cases)

Data type: numeric

Missing-data codes: -98,-99

Columns: 908-914

V1K27**189. DIFFERENCE DISCHARGE DERIVATIVE**

Difference - Discharge derivative

FORMULA:

N1C27/N1G27

Min	=	-.8175	Mean	=	.168
Max	=	18.8993	Std Dev	=	1.447
Median	=	.0000	Variance	=	2.093

(Based on 327 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 915-922

V1K28	190. DIFFERENCE POINT PREVALENCE
--------------	---

Difference - Point prevalence

FORMULA:

NQ3/NB12-1

Min	=	-.84	Mean	=	.050
Max	=	7.33	Std Dev	=	.552
Median	=	.00	Variance	=	.304

(Based on 327 valid cases)

Data type: numeric

Decimals: 2

Columns: 923-927

N1C33	191. PHASE II- ADMISSION BASED OCCUPANCY
--------------	---

Admission based occupancy = Admissions / Residential bed capacity. Phase II.

FORMULA:

N1C26/NQB

Min	=	.2192	Mean	=	.818
Max	=	1.3294	Std Dev	=	.206
Median	=	.8430	Variance	=	.043

(Based on 61 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 928-936

N1G33**192. PHASEI-ADMISSION BASED OCCUPANCY**

Admission based occupancy = Admissions / Residential bed capacity. Phase I.

FORMULA:

N1G26/NQB

Min	=	.3177	Mean	=	.831
Max	=	1.6223	Std Dev	=	.237
Median	=	.8416	Variance	=	.056

(Based on 61 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 937-945

V1K33**193. DIFFERENCE AD BASED OCCUPANCY**

Difference - Admission based occupancy

FORMULA:

N1C33/N1G33-1

Min	=	-.4419	Mean	=	.019
Max	=	1.0451	Std Dev	=	.269
Median	=	-.0156	Variance	=	.072

(Based on 61 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 946-954

N1C34	194. PHASE II- DISCHARGE BASED OCCUPANCY
--------------	---

Discharge based occupancy = Discharges / Residential bed capacity. Phase II.

FORMULA:

N1C27/NQB

Min	=	.2192	Mean	=	.804
Max	=	1.3562	Std Dev	=	.197
Median	=	.8345	Variance	=	.039

(Based on 61 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 955-963

N1G34	195. PHASE I- DISCHARGE BASED OCCUPANCY
--------------	--

Discharge based occupancy = Discharges / Residential bed capacity. Phase I.

FORMULA:

NB12/NQB

Min	=	.2341	Mean	=	.786
Max	=	1.7234	Std Dev	=	.250
Median	=	.7900	Variance	=	.063

(Based on 61 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 964-972

V1K34	196. DIFFERENCE DC BASED OCCUPANCY
--------------	---

Difference - Discharge based occupancy

FORMULA:

N1C34/N1G34-1

Min	=	-.5364	Mean	=	.083
Max	=	1.7834	Std Dev	=	.342
Median	=	.0286	Variance	=	.117

(Based on 61 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 973-981

N1C35	197. PHASE II- POINT PREV BASED OCCUPANCY
--------------	--

Point prevalence based occupancy = Point prevalence /
Residential bed capacity. Phase II.

FORMULA:

NQ3/NQB

Min	=	.1875	Mean	=	.806
Max	=	1.2766	Std Dev	=	.217
Median	=	.8351	Variance	=	.047

(Based on 61 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 982-990

N1G35	198. PHASEI- POINT PREV BASED OCCUPANCY
--------------	--

Point prevalence based occupancy = Point prevalence /
Residential bed capacity. Phase I.

FORMULA:

NB12/NQB

Min	=	.19	Mean	=	.804
Max	=	2.39	Std Dev	=	.303
Median	=	.81	Variance	=	.092

(Based on 61 valid cases)

Data type: numeric

Decimals: 2

Missing-data codes: -98.00,-99.00

Columns: 991-995

V1K35	199. DIFFERENCE PP BASED OCCUPANCY
--------------	---

Difference - Point prevalence based occupancy

FORMULA:

N1C35/N1G35-1

Min	=	-.70	Mean	=	.066
Max	=	1.00	Std Dev	=	.324
Median	=	.00	Variance	=	.105

(Based on 61 valid cases)

Data type: numeric

Decimals: 2

Missing-data codes: -98.00,-99.00

Columns: 996-1000

V1C37**200. DIFFERENCE PHASE II AD AND PP**

Difference - Phase II - Admission vs. Point prevalence

FORMULA:

N1C26/NQ3-1

Min	=	-.7889	Mean	=	.007
Max	=	1.7397	Std Dev	=	.193
Median	=	-.0104	Variance	=	.037

(Based on 327 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 1001-1008

V1G37**201. DIFFERENCE PHASE I AD AND PP**

Difference - Phase I - Admission vs. Point prevalence

FORMULA:

N1G26/NB12-1

Min	=	-.56	Mean	=	.034
Max	=	2.21	Std Dev	=	.242
Median	=	.00	Variance	=	.058

(Based on 327 valid cases)

Data type: numeric

Decimals: 2

Columns: 1009-1013

V1C38**202. DIFFERENCE PHASE II DC AND PP**

Difference - Phase II - Discharges vs. Point prevalence

FORMULA:

N1C27/NQ3-1

Min	=	-.8197	Mean	=	-.001
Max	=	5.5014	Std Dev	=	.390
Median	=	-.0195	Variance	=	.152

(Based on 327 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 1014-1021

V1G38**203. DIFFERENCE PHASE I DC AND PP**

Difference - Phase I - Discharges vs. Point prevalence

FORMULA:

N1G27/NB12-1

Min	=	-.85	Mean	=	-.033
Max	=	2.08	Std Dev	=	.271
Median	=	-.06	Variance	=	.073

(Based on 327 valid cases)

Data type: numeric

Decimals: 2

Columns: 1022-1026

V2F9**204. DIFFERENCE TOTAL COSTS**

Difference - Total costs

FORMULA:

NQ55/ND14-1

Min	=	-1.0000	Mean	=	.045
Max	=	1.9333	Std Dev	=	.239
Median	=	.0000	Variance	=	.057

(Based on 327 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 1027-1034

V2F12**205. DIFFERENCE TOTAL REVENUES**

Min	=	.0000	Mean	=	.000
Max	=	.0000	Std Dev	=	.000
Median	=	.0000	Variance	=	.000

(Based on 327 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 1035-1042

PHASE I AND II UNIT COST RATIOS

U2B22**206. PHASE II-COST PER EPISODE FROM AD**

202. U2B22 - Phase II - Cost per episode from admissions (based on total costs). Episodes are essentially equivalent to admissions.

FORMULA:

NQ55/NQA

Min	=	188.1	Mean	=	3,259.994
Max	=	32,629.6	Std Dev	=	4,280.689
Median	=	1,816.6	Variance	=	18,324,295.061

(Based on 327 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 1043-1051

U2D22**207. PHASE I-COST PER EPISODE FROM AD**

203. U2D22 - Phase I - Cost per episode from admissions (based on total costs). Episodes are essentially equivalent to admissions.

FORMULA:

ND14/NC21

Min	=	132	Mean	=	3,285.263
Max	=	34,797	Std Dev	=	4,505.661
Median	=	1,747	Variance	=	20,300,976.790

(Based on 327 valid cases)

Data type: numeric

Missing-data codes: -98,-99

Columns: 1052-1058

V2F22	208. DIFFERENCE COST PER EPISODE FROM AD
--------------	---

Difference - Cost per episode from admissions

FORMULA:

U2B22/U2D22-1

Min	=	-.7268	Mean	=	.094
Max	=	2.9422	Std Dev	=	.424
Median	=	.0238	Variance	=	.180

(Based on 327 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 1059-1066

U2B23	209. PHII-COST PER PATIENT DAY FROM AD
--------------	---

205. U2B23 - Phase II -Cost per patient day from admissions
(based on total costs and length of stay).

FORMULA:

U2B22/NQL

Min	=	1.1015	Mean	=	31.083
Max	=	659.3750	Std Dev	=	64.914
Median	=	11.0005	Variance	=	4,213.821

(Based on 327 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 1067-1075

U2D23	210. PHASE I-COST PER PATIENT DAY FROM AD
--------------	--

206. U2D23 - Phase I - Cost per patient day from admissions
(based on total costs and length of stay).

FORMULA:

U2D22/NC3

Min	=	1.1562	Mean	=	30.184
Max	=	575.0308	Std Dev	=	62.003
Median	=	10.1098	Variance	=	3,844.374

(Based on 327 valid cases)

Data type: numeric
Decimals: 4
Missing-data codes: -98.0000,-99.0000
Columns: 1076-1084

U2B25	211. PHASE II-COST PER EPISODE FROM DC
--------------	---

207. U2B25 - Phase II - Cost per episode from discharges
(based on total costs).

FORMULA:

NQ55/NQD2

Min	=	183.5	Mean	=	3,349.960
Max	=	31,250.0	Std Dev	=	4,201.973
Median	=	1,841.6	Variance	=	17,656,579.830

(Based on 327 valid cases)

Data type: numeric
Decimals: 1
Missing-data codes: -98.0,-99.0
Columns: 1085-1091

U2D25**212. PHASEI-COST PER EPISODE FROM DC**

208. U2D25 - Phase I - Cost per episode from discharges
(based on total costs).

FORMULA:

ND14/NC22

Min	=	140	Mean	=	3,491.951
Max	=	30,000	Std Dev	=	4,444.691
Median	=	1,864	Variance	=	19,755,274.366

(Based on 327 valid cases)

Data type: numeric
Missing-data codes: -98,-99
Columns: 1092-1098

V2F25**213. DIFFERENCE COST PER EPISODE FROM DC**

Difference - Cost per episode from discharges

FORMULA:

U2B25/U2D25-1

Min	=	-.9022	Mean	=	.052
Max	=	3.5151	Std Dev	=	.448
Median	=	.0000	Variance	=	.201

(Based on 327 valid cases)

Data type: numeric
Decimals: 4
Missing-data codes: -98.0000,-99.0000
Columns: 1099-1106

U2B26**214. PHII-COST PER PATIENT DAY FROM DC**

210. U2B26 - Phase II - Cost per patient day from discharges
(based on total costs and length of stay).

FORMULA:

U2B25/NQL

Min	=	1.2135	Mean	=	31.815
Max	=	659.3750	Std Dev	=	65.682
Median	=	11.1351	Variance	=	4,314.076

(Based on 327 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 1107-1115

U2D26**215. PHASEI-COST PER PATIENT DAY FROM DC**

211. U2D26 - Phase I - Cost per patient day from discharges
(based on total costs and length of stay).

FORMULA:

U2D25/NC3

Min	=	1.1562	Mean	=	31.987
Max	=	575.0308	Std Dev	=	63.026
Median	=	10.9182	Variance	=	3,972.314

(Based on 327 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 1116-1124

U2B28**216. PHASE II-COST PER EPISODE FROM PP**

212. U2B28 - Phase II - Cost per episode from point prevalence and average length of stay (based on total costs). Thru put is derived from Point Prevalence using 365 days per year and average LOS.

FORMULA:

$NQ55 / (NQ3 * (365 / NQL))$

Min	=	208.2	Mean	=	3,315.481
Max	=	48,493.2	Std Dev	=	4,805.628
Median	=	1,834.7	Variance	=	23,094,060.044

(Based on 327 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 1125-1131

U2D28**217. PHASE I-COST PER EPISODE FROM PP**

213. U2D28 - Phase I - Cost per episode from point prevalence and average length of stay (based on total costs). Thru put is derived from Point Prevalence using 365 days per year and average LOS.

FORMULA:

$ND14 / (NB12 * (365 / NC3))$

Min	=	104.23	Mean	=	3,304.797
Max	=	33,695.89	Std Dev	=	4,453.181
Median	=	1,853.88	Variance	=	19,830,818.201

(Based on 327 valid cases)

Data type: numeric

Decimals: 2

Columns: 1132-1139

V2F28	218. DIFFERENCE COST PER EPISODE FROM PP
--------------	---

Difference - Cost per episode from point prevalence and average length of stay

FORMULA:

U2B28/U2D28-1

Min	=	-.72	Mean	=	.079
Max	=	3.42	Std Dev	=	.424
Median	=	.01	Variance	=	.179

(Based on 327 valid cases)

Data type: numeric

Decimals: 2

Columns: 1140-1144

U2B29	219. PHII-COST PER PATIENT DAY FROM PP
--------------	---

215. U2B29 - Phase II - Cost per patient day from point prevalence and average length of stay.

FORMULA:

U2B28/NQL

Min	=	1.1800	Mean	=	30.985
Max	=	547.9452	Std Dev	=	63.256
Median	=	10.9589	Variance	=	4,001.346

(Based on 327 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 1145-1153

U2D29	220. PHASE I - COST PER PATIENT DAY FROM PP
--------------	--

216. U2D29 - Phase I - Cost per patient day from point prevalence and average length of stay.

FORMULA:

 U2D28/NC3

Min	=	.13	Mean	=	37.608
Max	=	1,838.40	Std Dev	=	119.989
Median	=	9.92	Variance	=	14,397.320

(Based on 327 valid cases)

Data type: numeric
 Decimals: 2
 Columns: 1154-1159

U2B30	221. COST PER REPORTED VISIT
--------------	-------------------------------------

217. U2B30 - Phase II - Cost per reported visit based on counseling sessions and visits specific to methadone treatment. For OP and Meth only.

FORMULA:

 OP: (NQ55) / (52*[(NQ3) x (NQI) + (NQ3) x (NQGS)]), Meth:
 (NQ55) / [(NQ3) x 5 x 52]

Min	=	4.4271	Mean	=	29.521
Max	=	204.1346	Std Dev	=	28.247
Median	=	21.5963	Variance	=	797.902

(Based on 265 valid cases)

Data type: numeric
 Decimals: 4
 Missing-data codes: -98.0000,-99.0000
 Columns: 1160-1168

U2B31**222. COST PER DOCUMENTED VISIT**

218. U2B31 - Phase II - Cost per documented visit based on average number of visits per client abstracted in ADSS client abstract file.

FORMULA:

(NQ55/(ABVisit*NQA))

Min	=	8.73	Mean	=	126.880
Max	=	1,171.60	Std Dev	=	159.035
Median	=	76.53	Variance	=	25,292.161

(Based on 210 valid cases)

Data type: numeric

Decimals: 2

Missing-data codes: -98.00,-99.00

Columns: 1169-1174

N3N14	225. PHII ANNUAL SALARY FT OTHER MEDICAL
--------------	---

Annualized salaries for each FT staff category. Phase II.
52 Weeks per year used to calculate annual salaries.

FORMULA:

$NQ47C1 * NQ49C1 * NQ47C4 * 52$

Min	=	.0	Mean	=	7,853.448
Max	=	93,600.0	Std Dev	=	19,802.314
Median	=	.0	Variance	=	392,131,647.674

(Based on 327 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 1189-1195

N3N15	226. PHII ANNUAL SALARY FT PSYCHOLOGISTS
--------------	---

Annualized salaries for each FT staff category. Phase II.
52 Weeks per year used to calculate annual salaries.

FORMULA:

$NQ47D1 * NQ49D1 * NQ47D4 * 52$

Min	=	.0	Mean	=	5,535.513
Max	=	93,600.0	Std Dev	=	17,559.327
Median	=	.0	Variance	=	308,329,947.613

(Based on 327 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 1196-1202

N3N16**227. PHII ANNUAL SALARY FT MA COUN**

Annualized salaries for each FT staff category. Phase II.
52 Weeks per year used to calculate annual salaries.

FORMULA:

$NQ47E1 * NQ49E1 * NQ47E4 * 52$

Min	=	.0	Mean	=	25,742.045
Max	=	99,840.0	Std Dev	=	28,648.618
Median	=	16,549.0	Variance	=	820,743,340.534

(Based on 327 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 1203-1209

N3N17**228. PHII ANNUAL SALARY FT BA COUN**

Annualized salaries for each FT staff category. Phase II.
52 Weeks per year used to calculate annual salaries.

FORMULA:

$NQ47F1 * NQ49F1 * NQ47F4 * 52$

Min	=	.0	Mean	=	26,017.836
Max	=	98,000.0	Std Dev	=	26,689.379
Median	=	21,361.6	Variance	=	712,322,927.442

(Based on 327 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 1210-1216

N3N18**229. PHII ANNUAL SALARY FT NDG COUN**

Annualized salaries for each FT staff category. Phase II.
52 Weeks per year used to calculate annual salaries.

FORMULA:

$NQ47G1 * NQ49G1 * NQ47G4 * 52$

Min	=	.0	Mean	=	21,082.107
Max	=	99,840.0	Std Dev	=	27,702.515
Median	=	10,400.0	Variance	=	767,429,313.430

(Based on 327 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 1217-1223

N3N19**230. PHII ANNUAL SALARY FT ADMINSTRATORS**

Annualized salaries for each FT staff category. Phase II.
52 Weeks per year used to calculate annual salaries.

FORMULA:

$NQ47H1 * NQ49H1 * NQ47H4 * 52$

Min	=	.0	Mean	=	32,093.937
Max	=	99,840.0	Std Dev	=	28,289.204
Median	=	25,000.0	Variance	=	800,279,073.989

(Based on 327 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 1224-1230

N3N23**231. PHII ANNUAL SALARY PT PHYSICIANS**

Annualized salaries for each PT/CT (combined) staff category.
Phase II.

FORMULA:

NQ47A23*NQ49PA*NQ47A4R*52

Min	=	.0	Mean	=	15,495.449
Max	=	88,464.0	Std Dev	=	21,422.423
Median	=	5,000.3	Variance	=	458,920,186.708

(Based on 327 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 1231-1237

N3N24**232. PHII ANNUAL SALARY PT NURSES**

Annualized salaries for each PT/CT (combined) staff category.
Phase II.

FORMULA:

NQ47B23*NQ49PB*NQ47B4R*52

Min	=	.0	Mean	=	3,974.554
Max	=	87,360.0	Std Dev	=	11,275.112
Median	=	.0	Variance	=	127,128,152.479

(Based on 327 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 1238-1244

N3N25**233. PHII ANNUAL SALARY PT OTHER MEDICAL**

Annualized salaries for each PT/CT (combined) staff category.
Phase II.

FORMULA:

NQ47C23*NQ49PC*NQ47C4R*52

Min	=	.0	Mean	=	2,391.788
Max	=	82,923.8	Std Dev	=	9,301.407
Median	=	.0	Variance	=	86,516,177.253

(Based on 327 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 1245-1251

N3N26**234. PHII ANNUAL SALARY PT PSYCHOLOGISTS**

Annualized salaries for each PT/CT (combined) staff category.
Phase II.

FORMULA:

NQ47D23*NQ49PD*NQ47D4R*52

Min	=	.0	Mean	=	3,873.885
Max	=	74,880.0	Std Dev	=	11,023.788
Median	=	.0	Variance	=	121,523,911.361

(Based on 327 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 1252-1258

N3N27	235. PHII ANNUAL SALARY PT MA COUN
--------------	---

Annualized salaries for each PT/CT (combined) staff category.
Phase II.

FORMULA:

NQ47E23*NQ49PE*NQ47E4R*52

Min	=	.0		Mean	=	10,949.521
Max	=	85,866.7		Std Dev	=	18,802.346
Median	=	.0		Variance	=	353,528,197.225

(Based on 327 valid cases)

Data type: numeric
Decimals: 1
Missing-data codes: -98.0,-99.0
Columns: 1259-1265

N3N28	236. PHII ANNUAL SALARY PT BA COUN
--------------	---

Annualized salaries for each PT/CT (combined) staff category.
Phase II.

FORMULA:

NQ47F23*NQ49PF*NQ47F4R*52

Min	=	.0		Mean	=	4,548.598
Max	=	86,112.0		Std Dev	=	11,130.305
Median	=	.0		Variance	=	123,883,691.059

(Based on 327 valid cases)

Data type: numeric
Decimals: 1
Missing-data codes: -98.0,-99.0
Columns: 1266-1272

N3N29**237. PHII ANNUAL SALARY PT NDG COUN**

Annualized salaries for each PT/CT (combined) staff category.
Phase II.

FORMULA:

NQ47G23*NQ49PG*NQ47G4R*52

Min	=	.0	Mean	=	4,610.635
Max	=	83,200.0	Std Dev	=	12,261.358
Median	=	.0	Variance	=	150,340,890.314

(Based on 327 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 1273-1279

N3N30**238. PHII ANNUAL SALARY PT ADMINSTRATORS**

Annualized salaries for each PT/CT (combined) staff category.
Phase II.

FORMULA:

NQ47H23*NQ49PH*NQ47H4R*52

Min	=	.0	Mean	=	9,928.625
Max	=	98,280.0	Std Dev	=	16,926.191
Median	=	.0	Variance	=	286,495,955.427

(Based on 327 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 1280-1286

N3B32**239. PHII TOTAL NUMBER OF EMP FT AND PT**

Total number of employees (including FT and PT/CT). Phase II.

FORMULA:

NQ47x1+NQ47x23

Min	=	1.00	Mean	=	15.752
Max	=	125.00	Std Dev	=	13.376
Median	=	12.00	Variance	=	178.921

(Based on 327 valid cases)

Data type: numeric

Decimals: 2

Missing-data codes: -98.00,-99.00

Columns: 1287-1293

N3N32**240. PHII TOTAL ANNUAL SALARY COSTS**

Total costs of salaries (annualized). Phase II.

FORMULA:

Sum (N2N12-N3N30)

Min	=	5,252.0	Mean	=	38,523.491
Max	=	98,761.0	Std Dev	=	25,858.706
Median	=	28,496.0	Variance	=	668,672,672.252

(Based on 327 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 1294-1300

N3N33	241. PHII TOTAL COSTS OF FRINGE BENEFITS
--------------	---

Total costs of fringe benefits = Total salaries * fringe benefit rate (NQ50). Phase II.

FORMULA:

N3N32/NQ50

Min	=	.0	Mean	=	33,115.548
Max	=	99,840.0	Std Dev	=	23,996.582
Median	=	25,500.0	Variance	=	575,835,930.136

(Based on 327 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 1301-1307

N3N34	242. PHII TOTAL COSTS OF PERSONNEL
--------------	---

Total costs of personnel = N3N32 + N3N33. Phase II

FORMULA:

N3N32+N3N33

Min	=	5,409.6	Mean	=	36,465.861
Max	=	99,190.0	Std Dev	=	24,594.187
Median	=	28,450.8	Variance	=	604,874,027.472

(Based on 327 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 1308-1314

P3N38	243. PHII PROP OF PERSNEL COSTS OF TOTAL
--------------	---

239. P3N38 - Phase II - Proportion - Personnel costs to total costs.

FORMULA:

N3N34/NQ55

Min	=	.1017	Mean	=	.733
Max	=	1.0000	Std Dev	=	.135
Median	=	.7459	Variance	=	.018

(Based on 327 valid cases)

Data type: numeric
 Decimals: 4
 Missing-data codes: -98.0000,-99.0000
 Columns: 1315-1321

N3J40	244. PHII SUM COUNSELING PERSONNEL COSTS
--------------	---

Sum of counseling personnel costs (FT and PT/CT). Phase II.

FORMULA:

(1+NQ50) * (N3N15+N3N16+N3N17+N3N18+N3N26+N3N27+N3N28+N3N29)

Min	=	.0	Mean	=	35,141.683
Max	=	99,695.0	Std Dev	=	23,522.171
Median	=	27,144.0	Variance	=	553,292,533.646

(Based on 327 valid cases)

Data type: numeric
 Decimals: 1
 Missing-data codes: -98.0,-99.0
 Columns: 1322-1328

P3N40	245. PHII PROP COUN PER COSTS OF TOTAL P
--------------	---

Proportion - Counseling personnel costs to total personnel costs. Phase II

FORMULA:

N3J40/N3N34

Min	=	.0000	Mean	=	.590
Max	=	1.0000	Std Dev	=	.214
Median	=	.5954	Variance	=	.046

(Based on 327 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 1329-1335

N3J42	246. PHII SUM MEDICAL PERSONNEL COSTS
--------------	--

241. P3N40 - Phase II - Sum of medical personnel costs (FT and PT/CT).

FORMULA:

(1+NQ50) * (N3N12+N3N13+N3N14+N3N23+N3N24+N3N25)

Min	=	.0	Mean	=	22,575.744
Max	=	97,175.0	Std Dev	=	25,326.145
Median	=	15,340.0	Variance	=	641,413,619.462

(Based on 327 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 1336-1342

P3N42	247. PHII PROP MED PER COSTS OF TOTAL PE
--------------	---

243. P3N42 - Phase II - Proportion - Medical personnel costs to total personnel costs.

FORMULA:

N3J42/N3N34

Min	=	.0000	Mean	=	.164
Max	=	.8724	Std Dev	=	.195
Median	=	.0866	Variance	=	.038

(Based on 327 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 1343-1349

N3J44	248. PHII SUM ADMIN PERSONNEL COSTS
--------------	--

Sum of administrative personnel costs (FT and PT/CT). Phase II.

FORMULA:

(1+NQ50) * (N3N19+N3N30)

Min	=	.0	Mean	=	35,634.876
Max	=	99,840.0	Std Dev	=	26,802.091
Median	=	30,000.0	Variance	=	718,352,060.999

(Based on 327 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 1350-1356

P3N44	249. PHII PROP ADMIN PER COSTS OF TOTAL
--------------	--

245. P3N44 - Phase II - Proportion - Administrative personnel costs to total personnel costs.

FORMULA:

(N3J44/N3N34)

Min	=	.0000	Mean	=	.246
Max	=	.7974	Std Dev	=	.159
Median	=	.2302	Variance	=	.025

(Based on 327 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 1357-1363

N3J46	250. PHII SUM OF DIRECT PERSONNEL COSTS
--------------	--

Sum of direct care personnel costs (FT and PT/CT). Phase II.

FORMULA:

N3J40+N3J42

Min	=	5,409.6	Mean	=	37,772.206
Max	=	98,782.7	Std Dev	=	25,425.906
Median	=	28,464.1	Variance	=	646,476,719.228

(Based on 327 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 1364-1370

N4N7	251. PHII SALARIES TOTAL
-------------	---------------------------------

Counseling salaries. Phase II.

FORMULA:

(N3N15+N3N16+N3N17+N3N18+N3N26+N3N27+N3N28+N3N29)

Min	=	.0	Mean	=	35,514.864
Max	=	99,998.4	Std Dev	=	24,707.248
Median	=	27,000.0	Variance	=	610,448,108.258

(Based on 327 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 1371-1377

P3N46	252. PHII PROP DIRECT PER COSTS TO TOTAL
--------------	---

247. P3N46 - Phase II - Proportion - Direct Care personnel costs to total personnel costs.

FORMULA:

N3J46/N3n34

Min	=	.2026	Mean	=	.754
Max	=	1.0000	Std Dev	=	.159
Median	=	.7698	Variance	=	.025

(Based on 327 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 1378-1384

N4B8	253. PHII TOTAL FTE HOURS PROF STAFF
-------------	---

Total number of FTE hours for professional staff =
sum (FTEs) * hrs/week. Phase II

FORMULA:

(Sum (NQ47d-f1) +
((NQ47d23*NQ47d4r) /40) + ((NQ47e23*NQ47e4r) /40) +
((NQ47f23*NQ47f4r) /40)

Min	=	.0000	Mean	=	4.516
Max	=	25.0000	Std Dev	=	4.174
Median	=	3.4000	Variance	=	17.425

(Based on 327 valid cases)

Data type: numeric
Decimals: 4
Missing-data codes: -98.0000,-99.0000
Columns: 1385-1392

N4F8	254. PHII TOTAL FTE HRS PRO STAFF ANNUAL
-------------	---

Total number of annualized FTE hours for professional staff.
Phase II. Estimated 1880 Hours per year worked per employee

FORMULA:

N4B8*1880

Min	=	.0	Mean	=	8,490.802
Max	=	47,000.0	Std Dev	=	7,847.688
Median	=	6,392.0	Variance	=	61,586,211.573

(Based on 327 valid cases)

Data type: numeric
Decimals: 1
Missing-data codes: -98.0,-99.0
Columns: 1393-1399

N4B9	255. PHII TOTAL FTE HOURS COUNSELORS
-------------	---

Total number of FTE hours for counselors. Phase II.

FORMULA:

(Sum (NQ47d-g1) +
 ((NQ47d23*NQ47d4r)/40)+((NQ47e23*NQ47e4r)/40)+
 ((NQ47f23*NQ47f4r)/40)+((NQ47g23*NQ47g4r)/40)

Min	=	.0000	Mean	=	6.471
Max	=	45.4500	Std Dev	=	5.345
Median	=	5.0000	Variance	=	28.567

(Based on 327 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 1400-1407

N4F9	256. PHII TOTAL FTE HOURS COUNS ANNUALIZ
-------------	---

Total number of annualized FTE hours for counselors.
 Phase II.

FORMULA:

N4B9*1880

Min	=	329.0	Mean	=	12,277.875
Max	=	85,446.0	Std Dev	=	10,025.928
Median	=	9,832.4	Variance	=	100,519,237.899

(Based on 324 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 1408-1414

N4J9**257. PHII COUN PER COSTS PER ANNFTE HOUR**

Counseling personnel costs (salaries + fringe) per annualized FTE hour (N4F9). Phase II.

FORMULA:

$(NQ50+1) * (N4N7/N4F9)$

Min	=	.0000	Mean	=	19.799
Max	=	57.0076	Std Dev	=	6.625
Median	=	18.4874	Variance	=	43.896

(Based on 327 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 1415-1422

N4J12**258. PHII ALOS IN WEEKS**

Average length of stay calculated in weeks. Phase II.

FORMULA:

$NQL/7$

Min	=	.0000	Mean	=	34.723
Max	=	338.9286	Std Dev	=	43.347
Median	=	21.4286	Variance	=	1,878.959

(Based on 327 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 1423-1431

N4N12	259. PHII INDIVIDUAL COUNSEL HOURS PER W
--------------	---

Individual counseling hours per week

FORMULA:

NQI*NQA*N4J12

Min	=	.0	Mean	=	4,844.406
Max	=	41,078.6	Std Dev	=	5,101.542
Median	=	3,258.0	Variance	=	26,025,735.284

(Based on 327 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 1432-1438

N4N17	260. PHII WEIGHTED ATTENDANCE GT
--------------	---

Weighted group attendance per week, for each type of group, and total. Phase II.

FORMULA:

NQG1*.70, NQG2*.10, NQG3*.10, NQG4*.05, NQG5*.05,SumNQGA*1)

Min	=	.00	Mean	=	6.918
Max	=	32.20	Std Dev	=	4.154
Median	=	7.00	Variance	=	17.254

(Based on 327 valid cases)

Data type: numeric

Decimals: 2

Missing-data codes: -98.00,-99.00

Columns: 1439-1444

N4N18**261. PHII WEIGHTED ATTENDANCE ED GROUP**

Weighted group attendance per week, for each type of group,
and total. Phase II.

FORMULA:

$NQG1*.70, NQG2*.10, NQG3*.10, NQG4*.05, NQG5*.05, SumNQGB*1)$

Min	=	.00	Mean	=	1.212
Max	=	5.50	Std Dev	=	.907
Median	=	1.10	Variance	=	.822

(Based on 327 valid cases)

Data type: numeric

Decimals: 2

Missing-data codes: -98.00,-99.00

Columns: 1445-1449

N4N19**262. PHII WEIGHTED ATTENDANCE SELF-HELP**

Weighted group attendance per week, for each type of group,
and total. Phase II.

FORMULA:

$NQG1*.70, NQG2*.10, NQG3*.10, NQG4*.05, NQG5*.05, SumNQGC*1)$

Min	=	.00	Mean	=	.817
Max	=	10.00	Std Dev	=	1.319
Median	=	.00	Variance	=	1.739

(Based on 327 valid cases)

Data type: numeric

Decimals: 2

Missing-data codes: -98.00,-99.00

Columns: 1450-1455

N4N20	263. PHII WEIGHTED ATTENDANCE COMM GP
--------------	--

Weighted group attendance per week, for each type of group, and total. Phase II.

FORMULA:

$NQG1*.70, NQG2*.10, NQG3*.10, NQG4*.05, NQG5*.05, SumNQG*1)$

Min = .000	Mean = .302
Max = 12.500	Std Dev = .925
Median = .000	Variance = .856

(Based on 327 valid cases)

Data type: numeric
 Decimals: 3
 Missing-data codes: -98.000,-99.000
 Columns: 1456-1462

N4N21	264. PHII WEIGHTED ATTENDANCE OTHER GP
--------------	---

Weighted group attendance per week, for each type of group, and total. Phase II.

FORMULA:

$NQG1*.70, NQG2*.10, NQG3*.10, NQG4*.05, NQG5*.05, SumNQGE*1)$

Min = .0000	Mean = .282
Max = 9.6000	Std Dev = .817
Median = .0000	Variance = .668

(Based on 327 valid cases)

Data type: numeric
 Decimals: 4
 Missing-data codes: -98.0000,-99.0000
 Columns: 1463-1469

N4N22**265. PHII WEIGHTED ATTENDANCE TOTAL GP**

Weighted group attendance per week, for each type of group,
and total. Phase II.

FORMULA:

$NQG1*.70, NQG2*.10, NQG3*.10, NQG4*.05, NQG5*.05, SumNQG*1)$

Min	=	.0000	Mean	=	9.471
Max	=	45.0500	Std Dev	=	5.647
Median	=	8.8000	Variance	=	31.883

(Based on 327 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 1470-1477

N4F24**266. PHII AVERAGE GROUP ATTENDANCE**

Average group attendance. Phase II.

FORMULA:

$NQG1*.70, NQG2*.10, NQG3*.10, NQG4*.05, NQG5*.05, SumNQG*1)$

Min	=	.0000	Mean	=	11.441
Max	=	47.4211	Std Dev	=	6.319
Median	=	10.5250	Variance	=	39.925

(Based on 327 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 1478-1485

N4J24	267. PHII NO. GROUPS PER COUNSELOR
--------------	---

Number of groups per counselor (based on admissions and average group attendance). Phase II.

FORMULA:

$NQG1*.70, NQG2*.10, NQG3*.10, NQG4*.05, NQG5*.05, SumNQG*1)$

Min	=	.0000	Mean	=	16.078
Max	=	422.4658	Std Dev	=	28.651
Median	=	9.5960	Variance	=	820.857

(Based on 327 valid cases)

Data type: numeric
 Decimals: 4
 Missing-data codes: -98.0000,-99.0000
 Columns: 1486-1494

N4B27	268. PHII NO. OF SESSIONS
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Number of group sessions. Phase II

FORMULA:

$NQGS*N4J24$

Min	=	.0000	Mean	=	30.392
Max	=	337.6321	Std Dev	=	38.226
Median	=	18.4362	Variance	=	1,461.206

(Based on 327 valid cases)

Data type: numeric
 Decimals: 4
 Missing-data codes: -98.0000,-99.0000
 Columns: 1495-1503

N4N27**269. PHII ANNUALIZED GROUP COUNSELING HR**

Annualized group counseling hours. Phase II. Groups assumed to be held 50 weeks per year.

FORMULA:

N4B27*NGRPHRS*50

Min	=	.0	Mean	=	1,709.056
Max	=	16,881.6	Std Dev	=	2,150.503
Median	=	1,011.9	Variance	=	4,624,664.023

(Based on 327 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 1504-1510

N4N30**270. PHII TOTAL ANNUAL COUNSELING HRS**

Total annualized counseling hours (individual + group). Phase II.

FORMULA:

N4N12+N4N27

Min	=	.0	Mean	=	6,534.982
Max	=	57,960.2	Std Dev	=	6,504.929
Median	=	4,607.8	Variance	=	42,314,095.779

(Based on 327 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 1511-1517

N4N31	271. PHII PROP COU HRS OF COUNSELOR HRS
--------------	--

Annualized counseling hours as a proportion of total annualized hours for counselors. Phase II.

FORMULA:

N4N30/N4F9

Min	=	.0000	Mean	=	.554
Max	=	2.6579	Std Dev	=	.294
Median	=	.5445	Variance	=	.087

(Based on 327 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 1518-1524

N4N32	272. PHII PROP COUL HRS OF PRO STAFF
--------------	---

Annualized counseling hours as a proportion of total annualized hours for professional staff. Phase II.

FORMULA:

N4N30/N4F8

Min	=	.0000	Mean	=	.830
Max	=	5.4586	Std Dev	=	.730
Median	=	.6846	Variance	=	.533

(Based on 327 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 1525-1531

N4J36**273. PHII TOTAL COST OF ANNUAL COUN HRS**

Total cost for annualized counseling hours. Phase II.

FORMULA:

N4N30/N4J9

Min	=	.0	Mean	=	34,769.471
Max	=	98,399.4	Std Dev	=	24,741.296
Median	=	26,555.9	Variance	=	612,131,720.306

(Based on 327 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 1532-1538

N4N36**274. PHII PER ADMISSION COST ANNUAL COUN**

Unit cost - per admission cost for annualized counseling hours. Phase II.

FORMULA:

N4J36/NQA

Min	=	.0	Mean	=	554.490
Max	=	5,583.1	Std Dev	=	618.500
Median	=	374.9	Variance	=	382,542.543

(Based on 327 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 1539-1545

N4N38	275. PHII PER ADMISSION COST FTE COUN HR
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Unit cost - per admission cost for annualized FTE counselor hours. Phase II.

FORMULA:

N4N7/NQA

Min	=	.0	Mean	=	940.690
Max	=	8,560.0	Std Dev	=	1,136.099
Median	=	617.6	Variance	=	1,290,720.484

(Based on 327 valid cases)

Data type: numeric
 Decimals: 1
 Missing-data codes: -98.0,-99.0
 Columns: 1546-1552

N4N42	276. PHII TOTAL GROUP CONTACT HOURS
--------------	--

Total group contact hours (based on group length, number of sessions, admissions, and length of stay). Phase II.

FORMULA:

NGRPQRS*NQGS*NQA*N4J12

Min	=	.0	Mean	=	17,200.411
Max	=	94,017.9	Std Dev	=	18,300.011
Median	=	10,860.0	Variance	=	334,890,404.569

(Based on 327 valid cases)

Data type: numeric
 Decimals: 1
 Missing-data codes: -98.0,-99.0
 Columns: 1553-1559

V5B16**277. DIFFERENCE OF AD, PP, DC DIFFERENCE**

Difference - Average of admission, discharge, and point prevalence differences.

FORMULA:

$(V1K14+V1K17+V1K26)/3$

Min	=	-.79	Mean	=	.046
Max	=	4.46	Std Dev	=	.430
Median	=	.00	Variance	=	.185

(Based on 327 valid cases)

Data type: numeric

Decimals: 2

Columns: 1560-1563

V5B24**278. DIFF AVERAGE OF COSTS AND REV DIFF**

Difference - Average of costs and revenues differences.

FORMULA:

$(V2F9+V2F12)/2$

Min	=	-.60	Mean	=	.042
Max	=	1.40	Std Dev	=	.217
Median	=	.00	Variance	=	.047

(Based on 327 valid cases)

Data type: numeric

Decimals: 2

Columns: 1564-1566

V5F28**279. DIFFERENCE PHASE II AD AND DC**

Difference - Phase II Admissions vs. Phase II Discharges

FORMULA:

NQA/NQD-1

Min	=	-.5575	Mean	=	.315
Max	=	3.5455	Std Dev	=	.537
Median	=	.0417	Variance	=	.289

(Based on 327 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 1567-1574

V5F30**280. DIFFERENCE PHASE II AD AND PP**

Difference - Phase II Admissions vs. Phase II Point prevalence

FORMULA:

NQA/(NQ3*365/NQL)

Min	=	-.7889	Mean	=	.018
Max	=	3.2985	Std Dev	=	.269
Median	=	-.0137	Variance	=	.072

(Based on 327 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 1575-1582

V5F32**281. DIFFERENCE PHASE II DC AND PP**

Difference - Phase II Discharges vs. Phase II Point prevalence

FORMULA:

$NQD / (NQ3 * 365 / NQL)$

Min	=	-.9098	Mean	=	-.131
Max	=	2.2507	Std Dev	=	.334
Median	=	-.1025	Variance	=	.112

(Based on 327 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 1583-1590

N5D36**282. PHI PROP OF PER COSTS TO TOTAL COST**

278. N5D36 - Phase I - Ratio of personnel costs to total costs.

FORMULA:

Maximum of $((ND15a+ND15b)/Nd15d+.0001)$ or $(Nd15ap+ND15bp)$

Min	=	.2500	Mean	=	.725
Max	=	1.0000	Std Dev	=	.143
Median	=	.7422	Variance	=	.020

(Based on 287 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 1591-1599

V5F36**283. DIFFERENCE PERSONNEL COST TO TOTAL**

Difference - Personnel costs to total costs.

FORMULA:

P3N38/N5D36-1

Min	=	-.8789	Mean	=	.058
Max	=	1.8672	Std Dev	=	.276
Median	=	.0235	Variance	=	.076

(Based on 291 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 1600-1608

CLIENT ABSTRACT DATA

ABVISIT	284. MEAN ABSTRACT DOCUMENTED VISITS
----------------	---

Mean of Abstracted documented client visits - OP Only - Phase II - from 'P2ABSTM'

FORMULA:

Sum Q66/Client N

Min	=	1.2500	Mean	=	22.949
Max	=	241.0000	Std Dev	=	25.466
Median	=	16.1833	Variance	=	648.511

(Based on 210 valid cases)

Data type: numeric

Decimals: 4

Missing-data codes: -98.0000,-99.0000

Columns: 1609-1617

TRT_DUR	285. MEAN TXT DURATION FROM ABSTRACT FI
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281a. TRT_DUR - Phase II - Mean Treatment Duration for Abstracted Clients - from 'P2ABSTM'

FORMULA:

Sum TRT_DUR (from P2ABSTM)/Client N

Min	=	2	Mean	=	193.902
Max	=	2,063	Std Dev	=	275.100
Median	=	111	Variance	=	75,680.224

(Based on 296 valid cases)

Data type: numeric

Missing-data codes: -98,-99

Columns: 1618-1624

ABALOS 286. MEAN ABSTRACT DOCUMENTED ALOS

281b. ABALOS - Phase II - Average length of stay (in days) based on mean of abstracted clients' average length of stay as indicated with the client abstract file 'P2ABSTM'

FORMULA:

Sum ALOS/Client N

Min	=	2.4	Mean	=	224.397
Max	=	2,065.0	Std Dev	=	275.788
Median	=	141.0	Variance	=	76,059.037

(Based on 300 valid cases)

Data type: numeric
 Decimals: 1
 Missing-data codes: -98.0,-99.0
 Columns: 1625-1631

ABALOSSD 287. SD OF ABSTRACT DOCUMENTED ALOS

Standard Deviation of ABALOS

Min	=	1.2	Mean	=	197.145
Max	=	2,351.7	Std Dev	=	309.829
Median	=	105.3	Variance	=	95,994.301

(Based on 293 valid cases)

Data type: numeric
 Decimals: 1
 Missing-data codes: -98.0,-99.0
 Columns: 1632-1640

N 288. NUMBER OF ABSTRACTS

Number of Client Abstracts Per Modality - Phase II

Min	=	0	Mean	=	15.294
Max	=	45	Std Dev	=	11.871
Median	=	12	Variance	=	140.920

(Based on 327 valid cases)

Data type: numeric
 Missing-data codes: -98,-99
 Columns: 1641-1643

SE	289. SE OF MEAN ABST FILE DOCUMENTED AL
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Standard Error of ABALOS

FORMULA:

SD/SQRT(N-1)

Min	=	.3	Mean	=	67.649
Max	=	1,051.7	Std Dev	=	132.767
Median	=	29.4	Variance	=	17,627.118

(Based on 293 valid cases)

Data type: numeric

Decimals: 1

Missing-data codes: -98.0,-99.0

Columns: 1644-1650

REPLICATE WEIGHTS: FACILITY**F2FWA1 290. FACILITY FINAL REPLICATE WT 1**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-576.78)

Data type: numeric

Decimals: 2

Columns: 1651-1658

F2FWA2 291. FACILITY FINAL REPLICATE WT 2

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-581.98)

Data type: numeric

Decimals: 2

Columns: 1659-1666

F2FWA3 292. FACILITY FINAL REPLICATE WT 3

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-581.91)

Data type: numeric

Decimals: 2

Columns: 1667-1674

F2FWA4 293. FACILITY FINAL REPLICATE WT 4

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-583.47)

Data type: numeric

Decimals: 2

Columns: 1675-1682

F2FWA5 **294. FACILITY FINAL REPLICATE WT 5**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-580.47)

Data type: numeric

Decimals: 2

Columns: 1683-1690

F2FWA6 **295. FACILITY FINAL REPLICATE WT 6**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-579.09)

Data type: numeric

Decimals: 2

Columns: 1691-1698

F2FWA7 **296. FACILITY FINAL REPLICATE WT 7**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-579.68)

Data type: numeric

Decimals: 2

Columns: 1699-1706

F2FWA8 **297. FACILITY FINAL REPLICATE WT 8**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-576.13)

Data type: numeric

Decimals: 2

Columns: 1707-1714

F2FWA9 298. FACILITY FINAL REPLICATE WT 9

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-578.70)

Data type: numeric

Decimals: 2

Columns: 1715-1722

F2FWA10 299. FACILITY FINAL REPLICATE WT 10

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-579.19)

Data type: numeric

Decimals: 2

Columns: 1723-1730

F2FWA11 300. FACILITY FINAL REPLICATE WT 11

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-581.15)

Data type: numeric

Decimals: 2

Columns: 1731-1738

F2FWA12 301. FACILITY FINAL REPLICATE WT 12

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-580.57)

Data type: numeric

Decimals: 2

Columns: 1739-1746

F2FWA13 302. FACILITY FINAL REPLICATE WT 13

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-579.46)

Data type: numeric

Decimals: 2

Columns: 1747-1754

F2FWA14 303. FACILITY FINAL REPLICATE WT 14

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-578.52)

Data type: numeric

Decimals: 2

Columns: 1755-1762

F2FWA15 304. FACILITY FINAL REPLICATE WT 15

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-579.18)

Data type: numeric

Decimals: 2

Columns: 1763-1770

F2FWA16 305. FACILITY FINAL REPLICATE WT 16

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-579.53)

Data type: numeric

Decimals: 2

Columns: 1771-1778

F2FWA17 **306. FACILITY FINAL REPLICATE WT 17**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-578.58)

Data type: numeric

Decimals: 2

Columns: 1779-1786

F2FWA18 **307. FACILITY FINAL REPLICATE WT 18**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-583.07)

Data type: numeric

Decimals: 2

Columns: 1787-1794

F2FWA19 **308. FACILITY FINAL REPLICATE WT 19**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-581.64)

Data type: numeric

Decimals: 2

Columns: 1795-1802

F2FWA20 **309. FACILITY FINAL REPLICATE WT 20**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-578.61)

Data type: numeric

Decimals: 2

Columns: 1803-1810

F2FWA21 **310. FACILITY FINAL REPLICATE WT 21**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-580.58)

Data type: numeric

Decimals: 2

Columns: 1811-1818

F2FWA22 **311. FACILITY FINAL REPLICATE WT 22**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-578.72)

Data type: numeric

Decimals: 2

Columns: 1819-1826

F2FWA23 **312. FACILITY FINAL REPLICATE WT 23**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-579.09)

Data type: numeric

Decimals: 2

Columns: 1827-1834

F2FWA24 **313. FACILITY FINAL REPLICATE WT 24**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-578.57)

Data type: numeric

Decimals: 2

Columns: 1835-1842

F2FWA25 314. FACILITY FINAL REPLICATE WT 25

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-580.52)

Data type: numeric

Decimals: 2

Columns: 1843-1850

F2FWA26 315. FACILITY FINAL REPLICATE WT 26

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-584.05)

Data type: numeric

Decimals: 2

Columns: 1851-1858

F2FWA27 316. FACILITY FINAL REPLICATE WT 27

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-573.57)

Data type: numeric

Decimals: 2

Columns: 1859-1866

F2FWA28 317. FACILITY FINAL REPLICATE WT 28

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-572.50)

Data type: numeric

Decimals: 2

Columns: 1867-1874

F2FWA29 **318. FACILITY FINAL REPLICATE WT 29**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-572.52)

Data type: numeric

Decimals: 2

Columns: 1875-1882

F2FWA30 **319. FACILITY FINAL REPLICATE WT 30**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-575.14)

Data type: numeric

Decimals: 2

Columns: 1883-1890

F2FWA31 **320. FACILITY FINAL REPLICATE WT 31**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-574.62)

Data type: numeric

Decimals: 2

Columns: 1891-1898

F2FWA32 **321. FACILITY FINAL REPLICATE WT 32**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-586.04)

Data type: numeric

Decimals: 2

Columns: 1899-1906

F2FWA33 322. FACILITY FINAL REPLICATE WT 33

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-581.65)

Data type: numeric

Decimals: 2

Columns: 1907-1914

F2FWA34 323. FACILITY FINAL REPLICATE WT 34

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-623.59)

Data type: numeric

Decimals: 2

Columns: 1915-1922

F2FWA35 324. FACILITY FINAL REPLICATE WT 35

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-590.38)

Data type: numeric

Decimals: 2

Columns: 1923-1930

F2FWA36 325. FACILITY FINAL REPLICATE WT 36

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-570.97)

Data type: numeric

Decimals: 2

Columns: 1931-1938

F2FWA37 **326. FACILITY FINAL REPLICATE WT 37**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-573.86)

Data type: numeric

Decimals: 2

Columns: 1939-1946

F2FWA38 **327. FACILITY FINAL REPLICATE WT 38**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-571.19)

Data type: numeric

Decimals: 2

Columns: 1947-1954

F2FWA39 **328. FACILITY FINAL REPLICATE WT 39**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-591.81)

Data type: numeric

Decimals: 2

Columns: 1955-1962

F2FWA40 **329. FACILITY FINAL REPLICATE WT 40**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-570.06)

Data type: numeric

Decimals: 2

Columns: 1963-1970

F2FWA41 330. FACILITY FINAL REPLICATE WT 41

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-571.45)

Data type: numeric

Decimals: 2

Columns: 1971-1978

F2FWA42 331. FACILITY FINAL REPLICATE WT 42

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-582.73)

Data type: numeric

Decimals: 2

Columns: 1979-1986

F2FWA43 332. FACILITY FINAL REPLICATE WT 43

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-579.05)

Data type: numeric

Decimals: 2

Columns: 1987-1994

F2FWA44 333. FACILITY FINAL REPLICATE WT 44

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-581.13)

Data type: numeric

Decimals: 2

Columns: 1995-2002

F2FWA45 **334. FACILITY FINAL REPLICATE WT 45**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-584.81)

Data type: numeric

Decimals: 2

Columns: 2003-2010

F2FWA46 **335. FACILITY FINAL REPLICATE WT 46**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-601.04)

Data type: numeric

Decimals: 2

Columns: 2011-2018

F2FWA47 **336. FACILITY FINAL REPLICATE WT 47**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-585.10)

Data type: numeric

Decimals: 2

Columns: 2019-2026

F2FWA48 **337. FACILITY FINAL REPLICATE WT 48**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-579.90)

Data type: numeric

Decimals: 2

Columns: 2027-2034

F2FWA49 **338. FACILITY FINAL REPLICATE WT 49**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-595.36)

Data type: numeric

Decimals: 2

Columns: 2035-2042

F2FWA50 **339. FACILITY FINAL REPLICATE WT 50**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-592.61)

Data type: numeric

Decimals: 2

Columns: 2043-2050

F2FWA51 **340. FACILITY FINAL REPLICATE WT 51**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-713.31)

Data type: numeric

Decimals: 2

Columns: 2051-2058

F2FWA52 **341. FACILITY FINAL REPLICATE WT 52**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-589.64)

Data type: numeric

Decimals: 2

Columns: 2059-2066

F2FWA53 342. FACILITY FINAL REPLICATE WT 53

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-579.16)

Data type: numeric

Decimals: 2

Columns: 2067-2074

F2FWA54 343. FACILITY FINAL REPLICATE WT 54

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-580.39)

Data type: numeric

Decimals: 2

Columns: 2075-2082

F2FWA55 344. FACILITY FINAL REPLICATE WT 55

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-587.92)

Data type: numeric

Decimals: 2

Columns: 2083-2090

F2FWA56 345. FACILITY FINAL REPLICATE WT 56

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-606.02)

Data type: numeric

Decimals: 2

Columns: 2091-2098

F2FWA57 346. FACILITY FINAL REPLICATE WT 57

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-579.05)

Data type: numeric

Decimals: 2

Columns: 2099-2106

F2FWA58 347. FACILITY FINAL REPLICATE WT 58

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-486.33)

Data type: numeric

Decimals: 2

Columns: 2107-2114

F2FWA59 348. FACILITY FINAL REPLICATE WT 59

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-573.57)

Data type: numeric

Decimals: 2

Columns: 2115-2122

F2FWA60 349. FACILITY FINAL REPLICATE WT 60

Replicate Weight from Westat

327 cases (Range of valid codes: 1.00-580.08)

Data type: numeric

Decimals: 2

Columns: 2123-2130

F2FWA61 **350. FACILITY FINAL REPLICATE WT 61**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-610.95)

Data type: numeric

Decimals: 2

Columns: 2131-2138

F2FWA62 **351. FACILITY FINAL REPLICATE WT 62**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-580.55)

Data type: numeric

Decimals: 2

Columns: 2139-2146

F2FWA63 **352. FACILITY FINAL REPLICATE WT 63**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-604.30)

Data type: numeric

Decimals: 2

Columns: 2147-2154

F2FWA64 **353. FACILITY FINAL REPLICATE WT 64**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-584.88)

Data type: numeric

Decimals: 2

Columns: 2155-2162

F2FWA65 354. FACILITY FINAL REPLICATE WT 65

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-578.79)

Data type: numeric

Decimals: 2

Columns: 2163-2170

F2FWA66 355. FACILITY FINAL REPLICATE WT 66

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-592.56)

Data type: numeric

Decimals: 2

Columns: 2171-2178

F2FWA67 356. FACILITY FINAL REPLICATE WT 67

Replicate Weight from Westat

327 cases (Range of valid codes: 1.00-580.08)

Data type: numeric

Decimals: 2

Columns: 2179-2186

F2FWA68 357. FACILITY FINAL REPLICATE WT 68

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-600.26)

Data type: numeric

Decimals: 2

Columns: 2187-2194

F2FWA69 **358. FACILITY FINAL REPLICATE WT 69**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-574.16)

Data type: numeric

Decimals: 2

Columns: 2195-2202

F2FWA70 **359. FACILITY FINAL REPLICATE WT 70**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-583.23)

Data type: numeric

Decimals: 2

Columns: 2203-2210

F2FWA71 **360. FACILITY FINAL REPLICATE WT 71**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-641.23)

Data type: numeric

Decimals: 2

Columns: 2211-2218

F2FWA72 **361. FACILITY FINAL REPLICATE WT 72**

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-631.24)

Data type: numeric

Decimals: 2

Columns: 2219-2226

F2FWA73 362. FACILITY FINAL REPLICATE WT 73

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-594.64)

Data type: numeric

Decimals: 2

Columns: 2227-2234

F2FWA74 363. FACILITY FINAL REPLICATE WT 74

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-575.68)

Data type: numeric

Decimals: 2

Columns: 2235-2242

F2FWA75 364. FACILITY FINAL REPLICATE WT 75

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-607.50)

Data type: numeric

Decimals: 2

Columns: 2243-2250

F2FWA76 365. FACILITY FINAL REPLICATE WT 76

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-589.72)

Data type: numeric

Decimals: 2

Columns: 2251-2258

F2FWA77

366. FACILITY FINAL REPLICATE WT 77

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-587.74)

Data type: numeric

Decimals: 2

Columns: 2259-2266

F2FWA78

367. FACILITY FINAL REPLICATE WT 78

Replicate Weight from Westat

327 cases (Range of valid codes: 0.00-587.88)

Data type: numeric

Decimals: 2

Columns: 2267-2274

REPLICATE WEIGHTS: CLIENT**CLWGT1 368. CLIENT FINAL REPLICATE WT 1**

327 cases (Range of valid codes: 0.00-88642.38)

Data type: numeric
Decimals: 2
Columns: 2275-2282

CLWGT2 369. CLIENT FINAL REPLICATE WT 2

327 cases (Range of valid codes: 0.00-86716.88)

Data type: numeric
Decimals: 2
Columns: 2283-2290

CLWGT3 370. CLIENT FINAL REPLICATE WT 3

327 cases (Range of valid codes: 0.00-86387.16)

Data type: numeric
Decimals: 2
Columns: 2291-2298

CLWGT4 371. CLIENT FINAL REPLICATE WT 4

327 cases (Range of valid codes: 0.00-86502.78)

Data type: numeric
Decimals: 2
Columns: 2299-2306

CLWGT5 372. CLIENT FINAL REPLICATE WT 5

327 cases (Range of valid codes: 0.00-87017.05)

Data type: numeric
Decimals: 2
Columns: 2307-2314

CLWGT6 373. CLIENT FINAL REPLICATE WT 6

327 cases (Range of valid codes: 0.00-87626.62)

Data type: numeric

Decimals: 2

Columns: 2315-2322

CLWGT7 374. CLIENT FINAL REPLICATE WT 7

327 cases (Range of valid codes: 0.00-87365.65)

Data type: numeric

Decimals: 2

Columns: 2323-2330

CLWGT8 375. CLIENT FINAL REPLICATE WT 8

327 cases (Range of valid codes: 0.00-87725.05)

Data type: numeric

Decimals: 2

Columns: 2331-2338

CLWGT9 376. CLIENT FINAL REPLICATE WT 9

327 cases (Range of valid codes: 0.00-87012.93)

Data type: numeric

Decimals: 2

Columns: 2339-2346

CLWGT10 377. CLIENT FINAL REPLICATE WT 10

327 cases (Range of valid codes: 0.00-87123.13)

Data type: numeric

Decimals: 2

Columns: 2347-2354

CLWGT11 378. CLIENT FINAL REPLICATE WT 11

327 cases (Range of valid codes: 0.00-87095.95)

Data type: numeric
Decimals: 2
Columns: 2355-2362

CLWGT12 379. CLIENT FINAL REPLICATE WT 12

327 cases (Range of valid codes: 0.00-87098.51)

Data type: numeric
Decimals: 2
Columns: 2363-2370

CLWGT13 380. CLIENT FINAL REPLICATE WT 13

327 cases (Range of valid codes: 0.00-87128.40)

Data type: numeric
Decimals: 2
Columns: 2371-2378

CLWGT14 381. CLIENT FINAL REPLICATE WT 14

327 cases (Range of valid codes: 0.00-87013.59)

Data type: numeric
Decimals: 2
Columns: 2379-2386

CLWGT15 382. CLIENT FINAL REPLICATE WT 15

327 cases (Range of valid codes: 0.00-87123.50)

Data type: numeric
Decimals: 2
Columns: 2387-2394

CLWGT16 383. CLIENT FINAL REPLICATE WT 16

327 cases (Range of valid codes: 0.00-87121.73)

Data type: numeric

Decimals: 2

Columns: 2395-2402

CLWGT17 384. CLIENT FINAL REPLICATE WT 17

327 cases (Range of valid codes: 0.00-87147.16)

Data type: numeric

Decimals: 2

Columns: 2403-2410

CLWGT18 385. CLIENT FINAL REPLICATE WT 18

327 cases (Range of valid codes: 0.00-87059.32)

Data type: numeric

Decimals: 2

Columns: 2411-2418

CLWGT19 386. CLIENT FINAL REPLICATE WT 19

327 cases (Range of valid codes: 0.00-87086.00)

Data type: numeric

Decimals: 2

Columns: 2419-2426

CLWGT20 387. CLIENT FINAL REPLICATE WT 20

327 cases (Range of valid codes: 0.00-87083.20)

Data type: numeric

Decimals: 2

Columns: 2427-2434

CLWGT21 388. CLIENT FINAL REPLICATE WT 21

327 cases (Range of valid codes: 0.00-87082.42)

Data type: numeric
Decimals: 2
Columns: 2435-2442

CLWGT22 389. CLIENT FINAL REPLICATE WT 22

327 cases (Range of valid codes: 0.00-87086.21)

Data type: numeric
Decimals: 2
Columns: 2443-2450

CLWGT23 390. CLIENT FINAL REPLICATE WT 23

327 cases (Range of valid codes: 0.00-87144.60)

Data type: numeric
Decimals: 2
Columns: 2451-2458

CLWGT24 391. CLIENT FINAL REPLICATE WT 24

327 cases (Range of valid codes: 0.00-87081.74)

Data type: numeric
Decimals: 2
Columns: 2459-2466

CLWGT25 392. CLIENT FINAL REPLICATE WT 25

327 cases (Range of valid codes: 0.00-87154.58)

Data type: numeric
Decimals: 2
Columns: 2467-2474

CLWGT26 393. CLIENT FINAL REPLICATE WT 26

327 cases (Range of valid codes: 0.00-87015.61)

Data type: numeric

Decimals: 2

Columns: 2475-2482

CLWGT27 394. CLIENT FINAL REPLICATE WT 27

327 cases (Range of valid codes: 0.00-87568.64)

Data type: numeric

Decimals: 2

Columns: 2483-2490

CLWGT28 395. CLIENT FINAL REPLICATE WT 28

327 cases (Range of valid codes: 0.00-87514.01)

Data type: numeric

Decimals: 2

Columns: 2491-2498

CLWGT29 396. CLIENT FINAL REPLICATE WT 29

327 cases (Range of valid codes: 0.00-87562.94)

Data type: numeric

Decimals: 2

Columns: 2499-2506

CLWGT30 397. CLIENT FINAL REPLICATE WT 30

327 cases (Range of valid codes: 0.00-87783.36)

Data type: numeric

Decimals: 2

Columns: 2507-2514

CLWGT31 398. CLIENT FINAL REPLICATE WT 31

327 cases (Range of valid codes: 0.00-87299.70)

Data type: numeric
Decimals: 2
Columns: 2515-2522

CLWGT32 399. CLIENT FINAL REPLICATE WT 32

327 cases (Range of valid codes: 0.00-87388.46)

Data type: numeric
Decimals: 2
Columns: 2523-2530

CLWGT33 400. CLIENT FINAL REPLICATE WT 33

327 cases (Range of valid codes: 0.00-87009.74)

Data type: numeric
Decimals: 2
Columns: 2531-2538

CLWGT34 401. CLIENT FINAL REPLICATE WT 34

327 cases (Range of valid codes: 0.00-86915.61)

Data type: numeric
Decimals: 2
Columns: 2539-2546

CLWGT35 402. CLIENT FINAL REPLICATE WT 35

327 cases (Range of valid codes: 0.00-85102.22)

Data type: numeric
Decimals: 2
Columns: 2547-2554

CLWGT36 403. CLIENT FINAL REPLICATE WT 36

327 cases (Range of valid codes: 0.00-87308.54)

Data type: numeric

Decimals: 2

Columns: 2555-2562

CLWGT37 404. CLIENT FINAL REPLICATE WT 37

327 cases (Range of valid codes: 0.00-87653.53)

Data type: numeric

Decimals: 2

Columns: 2563-2570

CLWGT38 405. CLIENT FINAL REPLICATE WT 38

327 cases (Range of valid codes: 0.00-87326.87)

Data type: numeric

Decimals: 2

Columns: 2571-2578

CLWGT39 406. CLIENT FINAL REPLICATE WT 39

327 cases (Range of valid codes: 0.00-86495.03)

Data type: numeric

Decimals: 2

Columns: 2579-2586

CLWGT40 407. CLIENT FINAL REPLICATE WT 40

327 cases (Range of valid codes: 0.00-88313.03)

Data type: numeric

Decimals: 2

Columns: 2587-2594

CLWGT41 408. CLIENT FINAL REPLICATE WT 41

327 cases (Range of valid codes: 0.00-90969.94)

Data type: numeric
Decimals: 2
Columns: 2595-2602

CLWGT42 409. CLIENT FINAL REPLICATE WT 42

327 cases (Range of valid codes: 0.00-87254.91)

Data type: numeric
Decimals: 2
Columns: 2603-2610

CLWGT43 410. CLIENT FINAL REPLICATE WT 43

327 cases (Range of valid codes: 0.00-87078.05)

Data type: numeric
Decimals: 2
Columns: 2611-2618

CLWGT44 411. CLIENT FINAL REPLICATE WT 44

327 cases (Range of valid codes: 0.00-87097.13)

Data type: numeric
Decimals: 2
Columns: 2619-2626

CLWGT45 412. CLIENT FINAL REPLICATE WT 45

327 cases (Range of valid codes: 0.00-87430.35)

Data type: numeric
Decimals: 2
Columns: 2627-2634

CLWGT46 413. CLIENT FINAL REPLICATE WT 46

327 cases (Range of valid codes: 0.00-91467.48)

Data type: numeric

Decimals: 2

Columns: 2635-2642

CLWGT47 414. CLIENT FINAL REPLICATE WT 47

327 cases (Range of valid codes: 0.00-87617.15)

Data type: numeric

Decimals: 2

Columns: 2643-2650

CLWGT48 415. CLIENT FINAL REPLICATE WT 48

327 cases (Range of valid codes: 0.00-87187.86)

Data type: numeric

Decimals: 2

Columns: 2651-2658

CLWGT49 416. CLIENT FINAL REPLICATE WT 49

327 cases (Range of valid codes: 0.00-91139.63)

Data type: numeric

Decimals: 2

Columns: 2659-2666

CLWGT50 417. CLIENT FINAL REPLICATE WT 50

327 cases (Range of valid codes: 0.00-88592.10)

Data type: numeric

Decimals: 2

Columns: 2667-2674

CLWGT51 418. CLIENT FINAL REPLICATE WT 51

327 cases (Range of valid codes: 0.00-88371.28)

Data type: numeric

Decimals: 2

Columns: 2675-2682

CLWGT52 419. CLIENT FINAL REPLICATE WT 52

327 cases (Range of valid codes: 0.00-88059.20)

Data type: numeric

Decimals: 2

Columns: 2683-2690

CLWGT53 420. CLIENT FINAL REPLICATE WT 53

327 cases (Range of valid codes: 0.00-87211.15)

Data type: numeric

Decimals: 2

Columns: 2691-2698

CLWGT54 421. CLIENT FINAL REPLICATE WT 54

327 cases (Range of valid codes: 0.00-100966.10)

Data type: numeric

Decimals: 2

Columns: 2699-2706

CLWGT55 422. CLIENT FINAL REPLICATE WT 55

327 cases (Range of valid codes: 0.00-89461.70)

Data type: numeric

Decimals: 2

Columns: 2707-2714

CLWGT56 423. CLIENT FINAL REPLICATE WT 56

327 cases (Range of valid codes: 0.00-88129.71)

Data type: numeric

Decimals: 2

Columns: 2715-2722

CLWGT57 424. CLIENT FINAL REPLICATE WT 57

327 cases (Range of valid codes: 0.00-89625.21)

Data type: numeric

Decimals: 2

Columns: 2723-2730

CLWGT58 425. CLIENT FINAL REPLICATE WT 58

327 cases (Range of valid codes: 0.00-88694.54)

Data type: numeric

Decimals: 2

Columns: 2731-2738

CLWGT59 426. CLIENT FINAL REPLICATE WT 59

327 cases (Range of valid codes: 0.00-87194.75)

Data type: numeric

Decimals: 2

Columns: 2739-2746

CLWGT60 427. CLIENT FINAL REPLICATE WT 60

327 cases (Range of valid codes: 39.17-87182.26)

Data type: numeric

Decimals: 2

Columns: 2747-2754

CLWGT61 428. CLIENT FINAL REPLICATE WT 61

327 cases (Range of valid codes: 0.00-92388.97)

Data type: numeric

Decimals: 2

Columns: 2755-2762

CLWGT62 429. CLIENT FINAL REPLICATE WT 62

327 cases (Range of valid codes: 0.00-90740.03)

Data type: numeric

Decimals: 2

Columns: 2763-2770

CLWGT63 430. CLIENT FINAL REPLICATE WT 63

327 cases (Range of valid codes: 0.00-91045.94)

Data type: numeric

Decimals: 2

Columns: 2771-2778

CLWGT64 431. CLIENT FINAL REPLICATE WT 64

327 cases (Range of valid codes: 0.00-86957.55)

Data type: numeric

Decimals: 2

Columns: 2779-2786

CLWGT65 432. CLIENT FINAL REPLICATE WT 65

327 cases (Range of valid codes: 0.00-87810.91)

Data type: numeric

Decimals: 2

Columns: 2787-2794

CLWGT66 433. CLIENT FINAL REPLICATE WT 66

327 cases (Range of valid codes: 0.00-111115.30)

Data type: numeric
Decimals: 2
Columns: 2795-2802

CLWGT67 434. CLIENT FINAL REPLICATE WT 67

327 cases (Range of valid codes: 39.17-87182.26)

Data type: numeric
Decimals: 2
Columns: 2803-2810

CLWGT68 435. CLIENT FINAL REPLICATE WT 68

327 cases (Range of valid codes: 0.00-99873.02)

Data type: numeric
Decimals: 2
Columns: 2811-2818

CLWGT69 436. CLIENT FINAL REPLICATE WT 69

327 cases (Range of valid codes: 0.00-113483.80)

Data type: numeric
Decimals: 2
Columns: 2819-2826

CLWGT70 437. CLIENT FINAL REPLICATE WT 70

327 cases (Range of valid codes: 0.00-96922.95)

Data type: numeric
Decimals: 2
Columns: 2827-2834

CLWGT71 438. CLIENT FINAL REPLICATE WT 71

327 cases (Range of valid codes: 0.00-100637.20)

Data type: numeric
Decimals: 2
Columns: 2835-2842

CLWGT72 439. CLIENT FINAL REPLICATE WT 72

327 cases (Range of valid codes: 0.00-90059.17)

Data type: numeric
Decimals: 2
Columns: 2843-2850

CLWGT73 440. CLIENT FINAL REPLICATE WT 73

327 cases (Range of valid codes: 0.00-91427.56)

Data type: numeric
Decimals: 2
Columns: 2851-2858

CLWGT74 441. CLIENT FINAL REPLICATE WT 74

327 cases (Range of valid codes: 0.00-104907.60)

Data type: numeric
Decimals: 2
Columns: 2859-2866

CLWGT75 442. CLIENT FINAL REPLICATE WT 75

327 cases (Range of valid codes: 0.00-97509.76)

Data type: numeric
Decimals: 2
Columns: 2867-2874

CLWGT76 443. CLIENT FINAL REPLICATE WT 76

327 cases (Range of valid codes: 0.00-93989.60)

Data type: numeric

Decimals: 2

Columns: 2875-2882

CLWGT77 444. CLIENT FINAL REPLICATE WT 77

327 cases (Range of valid codes: 0.00-95198.96)

Data type: numeric

Decimals: 2

Columns: 2883-2890

CLWGT78 445. CLIENT FINAL REPLICATE WT 78

327 cases (Range of valid codes: 0.00-87847.97)

Data type: numeric

Decimals: 2

Columns: 2891-2898

REPLICATE WEIGHTS: PREVALENCE**PPWGT1 446. PREVALENCE FINAL REPLICATE WT 1**

327 cases (Range of valid codes: 0.00-55154.46)

Data type: numeric
Decimals: 2
Columns: 2899-2906

PPWGT2 447. PREVALENCE FINAL REPLICATE WT 2

327 cases (Range of valid codes: 0.00-54951.47)

Data type: numeric
Decimals: 2
Columns: 2907-2914

PPWGT3 448. PREVALENCE FINAL REPLICATE WT 3

327 cases (Range of valid codes: 0.00-55414.99)

Data type: numeric
Decimals: 2
Columns: 2915-2922

PPWGT4 449. PREVALENCE FINAL REPLICATE WT 4

327 cases (Range of valid codes: 0.00-55634.69)

Data type: numeric
Decimals: 2
Columns: 2923-2930

PPWGT5 450. PREVALENCE FINAL REPLICATE WT 5

327 cases (Range of valid codes: 0.00-55342.41)

Data type: numeric
Decimals: 2
Columns: 2931-2938

PPWGT6 451. PREVALENCE FINAL REPLICATE WT 6

327 cases (Range of valid codes: 0.00-55272.04)

Data type: numeric

Decimals: 2

Columns: 2939-2946

PPWGT7 452. PREVALENCE FINAL REPLICATE WT 7

327 cases (Range of valid codes: 0.00-55302.18)

Data type: numeric

Decimals: 2

Columns: 2947-2954

PPWGT8 453. PREVALENCE FINAL REPLICATE WT 8

327 cases (Range of valid codes: 0.00-55799.14)

Data type: numeric

Decimals: 2

Columns: 2955-2962

PPWGT9 454. PREVALENCE FINAL REPLICATE WT 9

327 cases (Range of valid codes: 0.00-55163.97)

Data type: numeric

Decimals: 2

Columns: 2963-2970

PPWGT10 455. PREVALENCE FINAL REPLICATE WT 10

327 cases (Range of valid codes: 0.00-55435.69)

Data type: numeric

Decimals: 2

Columns: 2971-2978

PPWGT11 456. PREVALENCE FINAL REPLICATE WT 11

327 cases (Range of valid codes: 0.00-55368.19)

Data type: numeric
Decimals: 2
Columns: 2979-2986

PPWGT12 457. PREVALENCE FINAL REPLICATE WT 12

327 cases (Range of valid codes: 0.00-55373.95)

Data type: numeric
Decimals: 2
Columns: 2987-2994

PPWGT13 458. PREVALENCE FINAL REPLICATE WT 13

327 cases (Range of valid codes: 0.00-55448.33)

Data type: numeric
Decimals: 2
Columns: 2995-3002

PPWGT14 459. PREVALENCE FINAL REPLICATE WT 14

327 cases (Range of valid codes: 0.00-55165.63)

Data type: numeric
Decimals: 2
Columns: 3003-3010

PPWGT15 460. PREVALENCE FINAL REPLICATE WT 15

327 cases (Range of valid codes: 0.00-55436.61)

Data type: numeric
Decimals: 2
Columns: 3011-3018

PPWGT16 461. PREVALENCE FINAL REPLICATE WT 16

327 cases (Range of valid codes: 0.00-55431.70)

Data type: numeric

Decimals: 2

Columns: 3019-3026

PPWGT17 462. PREVALENCE FINAL REPLICATE WT 17

327 cases (Range of valid codes: 0.00-55495.95)

Data type: numeric

Decimals: 2

Columns: 3027-3034

PPWGT18 463. PREVALENCE FINAL REPLICATE WT 18

327 cases (Range of valid codes: 0.00-55276.69)

Data type: numeric

Decimals: 2

Columns: 3035-3042

PPWGT19 464. PREVALENCE FINAL REPLICATE WT 19

327 cases (Range of valid codes: 0.00-55343.36)

Data type: numeric

Decimals: 2

Columns: 3043-3050

PPWGT20 465. PREVALENCE FINAL REPLICATE WT 20

327 cases (Range of valid codes: 0.00-55391.38)

Data type: numeric

Decimals: 2

Columns: 3051-3058

PPWGT21 466. PREVALENCE FINAL REPLICATE WT 21

327 cases (Range of valid codes: 0.00-55514.44)

Data type: numeric
Decimals: 2
Columns: 3059-3066

PPWGT22 467. PREVALENCE FINAL REPLICATE WT 22

327 cases (Range of valid codes: 0.00-55359.48)

Data type: numeric
Decimals: 2
Columns: 3067-3074

PPWGT23 468. PREVALENCE FINAL REPLICATE WT 23

327 cases (Range of valid codes: 0.00-55305.13)

Data type: numeric
Decimals: 2
Columns: 3075-3082

PPWGT24 469. PREVALENCE FINAL REPLICATE WT 24

327 cases (Range of valid codes: 0.00-55386.82)

Data type: numeric
Decimals: 2
Columns: 3083-3090

PPWGT25 470. PREVALENCE FINAL REPLICATE WT 25

327 cases (Range of valid codes: 0.00-55415.96)

Data type: numeric
Decimals: 2
Columns: 3091-3098

PPWGT26 471. PREVALENCE FINAL REPLICATE WT 26

327 cases (Range of valid codes: 0.00-55155.26)

Data type: numeric

Decimals: 2

Columns: 3099-3106

PPWGT27 472. PREVALENCE FINAL REPLICATE WT 27

327 cases (Range of valid codes: 0.00-55659.06)

Data type: numeric

Decimals: 2

Columns: 3107-3114

PPWGT28 473. PREVALENCE FINAL REPLICATE WT 28

327 cases (Range of valid codes: 0.00-55457.75)

Data type: numeric

Decimals: 2

Columns: 3115-3122

PPWGT29 474. PREVALENCE FINAL REPLICATE WT 29

327 cases (Range of valid codes: 0.00-55616.24)

Data type: numeric

Decimals: 2

Columns: 3123-3130

PPWGT30 475. PREVALENCE FINAL REPLICATE WT 30

327 cases (Range of valid codes: 0.00-55754.20)

Data type: numeric

Decimals: 2

Columns: 3131-3138

PPWGT31 476. PREVALENCE FINAL REPLICATE WT 31

327 cases (Range of valid codes: 0.00-55152.99)

Data type: numeric
Decimals: 2
Columns: 3139-3146

PPWGT32 477. PREVALENCE FINAL REPLICATE WT 32

327 cases (Range of valid codes: 0.00-55124.21)

Data type: numeric
Decimals: 2
Columns: 3147-3154

PPWGT33 478. PREVALENCE FINAL REPLICATE WT 33

327 cases (Range of valid codes: 0.00-55243.49)

Data type: numeric
Decimals: 2
Columns: 3155-3162

PPWGT34 479. PREVALENCE FINAL REPLICATE WT 34

327 cases (Range of valid codes: 0.00-53751.57)

Data type: numeric
Decimals: 2
Columns: 3163-3170

PPWGT35 480. PREVALENCE FINAL REPLICATE WT 35

327 cases (Range of valid codes: 0.00-54907.87)

Data type: numeric
Decimals: 2
Columns: 3171-3178

PPWGT36 481. PREVALENCE FINAL REPLICATE WT 36

327 cases (Range of valid codes: 0.00-55864.10)

Data type: numeric
Decimals: 2
Columns: 3179-3186

PPWGT37 482. PREVALENCE FINAL REPLICATE WT 37

327 cases (Range of valid codes: 0.00-55493.24)

Data type: numeric
Decimals: 2
Columns: 3187-3194

PPWGT38 483. PREVALENCE FINAL REPLICATE WT 38

327 cases (Range of valid codes: 0.00-55598.40)

Data type: numeric
Decimals: 2
Columns: 3195-3202

PPWGT39 484. PREVALENCE FINAL REPLICATE WT 39

327 cases (Range of valid codes: 0.00-54779.39)

Data type: numeric
Decimals: 2
Columns: 3203-3210

PPWGT40 485. PREVALENCE FINAL REPLICATE WT 40

327 cases (Range of valid codes: 0.00-56348.85)

Data type: numeric
Decimals: 2
Columns: 3211-3218

PPWGT41 486. PREVALENCE FINAL REPLICATE WT 41

327 cases (Range of valid codes: 0.00-55303.95)

Data type: numeric
Decimals: 2
Columns: 3219-3226

PPWGT42 487. PREVALENCE FINAL REPLICATE WT 42

327 cases (Range of valid codes: 0.00-55237.78)

Data type: numeric
Decimals: 2
Columns: 3227-3234

PPWGT43 488. PREVALENCE FINAL REPLICATE WT 43

327 cases (Range of valid codes: 0.00-55486.84)

Data type: numeric
Decimals: 2
Columns: 3235-3242

PPWGT44 489. PREVALENCE FINAL REPLICATE WT 44

327 cases (Range of valid codes: 0.00-55362.45)

Data type: numeric
Decimals: 2
Columns: 3243-3250

PPWGT45 490. PREVALENCE FINAL REPLICATE WT 45

327 cases (Range of valid codes: 0.00-55384.27)

Data type: numeric
Decimals: 2
Columns: 3251-3258

PPWGT46 491. PREVALENCE FINAL REPLICATE WT 46

327 cases (Range of valid codes: 0.00-56898.51)

Data type: numeric

Decimals: 2

Columns: 3259-3266

PPWGT47 492. PREVALENCE FINAL REPLICATE WT 47

327 cases (Range of valid codes: 0.00-56102.12)

Data type: numeric

Decimals: 2

Columns: 3267-3274

PPWGT48 493. PREVALENCE FINAL REPLICATE WT 48

327 cases (Range of valid codes: 0.00-55368.99)

Data type: numeric

Decimals: 2

Columns: 3275-3282

PPWGT49 494. PREVALENCE FINAL REPLICATE WT 49

327 cases (Range of valid codes: 0.00-56796.38)

Data type: numeric

Decimals: 2

Columns: 3283-3290

PPWGT50 495. PREVALENCE FINAL REPLICATE WT 50

327 cases (Range of valid codes: 0.00-59055.15)

Data type: numeric

Decimals: 2

Columns: 3291-3298

PPWGT51 496. PREVALENCE FINAL REPLICATE WT 51

327 cases (Range of valid codes: 0.00-56167.33)

Data type: numeric
Decimals: 2
Columns: 3299-3306

PPWGT52 497. PREVALENCE FINAL REPLICATE WT 52

327 cases (Range of valid codes: 0.00-57097.97)

Data type: numeric
Decimals: 2
Columns: 3307-3314

PPWGT53 498. PREVALENCE FINAL REPLICATE WT 53

327 cases (Range of valid codes: 0.00-55425.90)

Data type: numeric
Decimals: 2
Columns: 3315-3322

PPWGT54 499. PREVALENCE FINAL REPLICATE WT 54

327 cases (Range of valid codes: 0.00-56309.21)

Data type: numeric
Decimals: 2
Columns: 3323-3330

PPWGT55 500. PREVALENCE FINAL REPLICATE WT 55

327 cases (Range of valid codes: 0.00-57131.90)

Data type: numeric
Decimals: 2
Columns: 3331-3338

PPWGT56 501. PREVALENCE FINAL REPLICATE WT 56

327 cases (Range of valid codes: 0.00-56681.02)

Data type: numeric

Decimals: 2

Columns: 3339-3346

PPWGT57 502. PREVALENCE FINAL REPLICATE WT 57

327 cases (Range of valid codes: 0.00-58081.86)

Data type: numeric

Decimals: 2

Columns: 3347-3354

PPWGT58 503. PREVALENCE FINAL REPLICATE WT 58

327 cases (Range of valid codes: 0.00-58248.05)

Data type: numeric

Decimals: 2

Columns: 3355-3362

PPWGT59 504. PREVALENCE FINAL REPLICATE WT 59

327 cases (Range of valid codes: 0.00-56933.38)

Data type: numeric

Decimals: 2

Columns: 3363-3370

PPWGT60 505. PREVALENCE FINAL REPLICATE WT 60

327 cases (Range of valid codes: 8.92-55355.33)

Data type: numeric

Decimals: 2

Columns: 3371-3378

PPWGT61 506. PREVALENCE FINAL REPLICATE WT 61

327 cases (Range of valid codes: 0.00-54928.12)

Data type: numeric
Decimals: 2
Columns: 3379-3386

PPWGT62 507. PREVALENCE FINAL REPLICATE WT 62

327 cases (Range of valid codes: 0.00-58637.93)

Data type: numeric
Decimals: 2
Columns: 3387-3394

PPWGT63 508. PREVALENCE FINAL REPLICATE WT 63

327 cases (Range of valid codes: 0.00-56852.97)

Data type: numeric
Decimals: 2
Columns: 3395-3402

PPWGT64 509. PREVALENCE FINAL REPLICATE WT 64

327 cases (Range of valid codes: 0.00-55174.28)

Data type: numeric
Decimals: 2
Columns: 3403-3410

PPWGT65 510. PREVALENCE FINAL REPLICATE WT 65

327 cases (Range of valid codes: 0.00-55667.81)

Data type: numeric
Decimals: 2
Columns: 3411-3418

PPWGT66 **511. PREVALENCE FINAL REPLICATE WT 66**

327 cases (Range of valid codes: 0.00-53510.47)

Data type: numeric

Decimals: 2

Columns: 3419-3426

PPWGT67 **512. PREVALENCE FINAL REPLICATE WT 67**

327 cases (Range of valid codes: 8.92-55355.33)

Data type: numeric

Decimals: 2

Columns: 3427-3434

PPWGT68 **513. PREVALENCE FINAL REPLICATE WT 68**

327 cases (Range of valid codes: 0.00-58900.50)

Data type: numeric

Decimals: 2

Columns: 3435-3442

PPWGT69 **514. PREVALENCE FINAL REPLICATE WT 69**

327 cases (Range of valid codes: 0.00-36227.78)

Data type: numeric

Decimals: 2

Columns: 3443-3450

PPWGT70 **515. PREVALENCE FINAL REPLICATE WT 70**

327 cases (Range of valid codes: 0.00-55730.37)

Data type: numeric

Decimals: 2

Columns: 3451-3458

PPWGT71 516. PREVALENCE FINAL REPLICATE WT 71

327 cases (Range of valid codes: 0.00-53696.48)

Data type: numeric
Decimals: 2
Columns: 3459-3466

PPWGT72 517. PREVALENCE FINAL REPLICATE WT 72

327 cases (Range of valid codes: 0.00-61412.68)

Data type: numeric
Decimals: 2
Columns: 3467-3474

PPWGT73 518. PREVALENCE FINAL REPLICATE WT 73

327 cases (Range of valid codes: 0.00-59439.55)

Data type: numeric
Decimals: 2
Columns: 3475-3482

PPWGT74 519. PREVALENCE FINAL REPLICATE WT 74

327 cases (Range of valid codes: 0.00-61944.12)

Data type: numeric
Decimals: 2
Columns: 3483-3490

PPWGT75 520. PREVALENCE FINAL REPLICATE WT 75

327 cases (Range of valid codes: 0.00-60012.22)

Data type: numeric
Decimals: 2
Columns: 3491-3498

PPWGT76 **521. PREVALENCE FINAL REPLICATE WT 76**

327 cases (Range of valid codes: 0.00-55667.23)

Data type: numeric

Decimals: 2

Columns: 3499-3506

PPWGT77 **522. PREVALENCE FINAL REPLICATE WT 77**

327 cases (Range of valid codes: 0.00-57293.20)

Data type: numeric

Decimals: 2

Columns: 3507-3514

PPWGT78 **523. PREVALENCE FINAL REPLICATE WT 78**

327 cases (Range of valid codes: 0.00-56151.44)

Data type: numeric

Decimals: 2

Columns: 3515-3522

VARIANCE ESTIMATION STRATA AND UNITS

VST_PSU 524. PHASE II VARIANCE STRATA

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.9	4.9	16	2	
8.0	8.0	26	3	
4.6	4.6	15	4	
23.9	23.9	78	5	
5.8	5.8	19	6	
52.9	52.9	173	7	
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100.0	100.0	327	cases	

Data type: numeric
 Columns: 3523-3525

VUN_PSU	525. PHASE II VARIANCE UNIT			
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PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.0	7.0	23	1	
7.6	7.6	25	2	
4.9	4.9	16	3	
6.7	6.7	22	4	
6.4	6.4	21	5	
5.5	5.5	18	6	
6.1	6.1	20	7	
4.3	4.3	14	8	
5.8	5.8	19	9	
5.8	5.8	19	10	
4.0	4.0	13	11	
2.1	2.1	7	12	
3.7	3.7	12	13	
2.1	2.1	7	14	
2.1	2.1	7	16	
0.9	0.9	3	17	
3.4	3.4	11	18	
0.3	0.3	1	19	
0.6	0.6	2	20	
1.2	1.2	4	21	
1.5	1.5	5	23	
0.9	0.9	3	24	
0.3	0.3	1	25	
1.2	1.2	4	26	
5.8	5.8	19	27	
4.0	4.0	13	28	
0.9	0.9	3	29	
0.9	0.9	3	30	
2.4	2.4	8	31	
0.9	0.9	3	32	
0.3	0.3	1	33	
-----	-----	----		
100.0	100.0	327	cases	

Data type: numeric
Columns: 3526-3528