

Example RDC Output Summary Report for SAMHSA RDC

mm/dd/yyyy

RDC Project ID: Smith_0000
RDC location: USLA, California
Dates at the RDC: mm/dd/yyyy – mm/dd/yyyy
Contact email: j_smith@abcd.com

I. List of the RDC output data tables of the current batch submission to SAMHSA RDC

YYYYMMDD_RDC_Output_ID0000_Table1.docx
 YYYYMMDD_RDC_Output_ID0000_Table2.docx
 YYYYMMDD_RDC_Output_ID0000_Table3.docx

Note: The same table numbering system is used in this output as in the RDC proposal. In other words, “Table 1” in this output is corresponding to “Table 1” of the table shells in the proposal. ID is the numerical number assigned as the RDC Project ID.

II. Highlight the table cell with the smallest unweighted sample size in each output table (statistical output tables, e.g., PROC FREQ, are sufficient) in yellow

For example, the cell “Age 45-49, XYZ” in Table 1 is highlighted in yellow below.

Table 1. Weighted counts of ABC and XYZ in four different age groups.

Age	ABC	XYZ
35-39	138000	221000
40-44	122000	199000
45-49	125000	204000
50 or Older	204000	350000

The sample sizes of the smallest sample size in each of all the tables included in this output package are listed in Table 0 below, indicating that all the cells in all the output tables meet “Rule of 10” requirement:

Table 0. The smallest (unweighted) sample size in each of all the tables included in this output package

Table ID	Description of the cell that has the smallest sample size	Smallest Sample size
Table 1	Age 45-49, XYZ	30
Table 2	Asian, ABC use%	126
(All other tables)

III. A brief description of what was done in minimizing the disclosure risks

All data values in the RDC output tables are weighted estimates. Table cells that do not meet “the rule of 10” as described in SAMHSA RDC Data User Guidelines are collapsed. The names of geographic areas of <100,000 populations are not mentioned in the output data. All disclosure rules as described in SAMHSA RDC Data User Guidelines are carefully followed.