

Attachment C4

**SAPT Block Grant Application
Forms T1-T7**

**FORM T1- TREATMENT PERFORMANCE MEASURE
EMPLOYMENT STATUS (From Admission to Discharge)**

Most recent year for which data are available: _____

Employment Status – Clients employed (full-time or part-time) (prior 30 days) at admission vs. discharge	Admission Clients (T₁)	Discharge Clients (T₂)
Number of clients employed (full-time and part-time) [numerator]		
Total number of clients with non-missing values on employment status [denominator]		
Percent of clients employed (full-time and part-time)		
Percent of clients employed (full-time or part-time) at discharge minus percent of clients employed at admission. Absolute Change [%T ₂ -%T ₁] _____ (Positive percent change values indicate increased employment)		

Note: If Web-BGAS is used, the absolute percentage point change will be calculated automatically.

**FORM T2-TREATMENT PERFORMANCE MEASURE
HOMELESSNESS: Living Status (From Admission to Discharge)**

Most recent year for which data are available: _____

Homelessness – Clients homeless (prior 30 days) at admission vs. discharge	Admission Clients (T₁)	Discharge Clients (T₂)
Number of clients homeless [numerator]		
Total number of clients with non-missing values on living arrangements [denominator]		
Percent of clients homeless		
Percent of clients homeless at discharge minus percent of clients homeless at admission Absolute Change [%T ₂ -%T ₁] _____ Negative percent change values indicate reduced homelessness		

Note: If Web-BGAS is used, the absolute percentage point change will be calculated automatically.

**FORM T3– TREATMENT PERFORMANCE MEASURE
CRIMINAL JUSTICE INVOLVEMENT (From Admission to Discharge)**

Most recent year for which data are available: _____

Arrests – Clients arrested (any charge) (prior 30 days) at admission vs. discharge	Admission Clients (T₁)	Discharge Clients (T₂)
Number of Clients arrested [numerator]		
Total number of clients with non-missing values on arrests [denominator]		
Percent of clients arrested		
Percent of clients arrested at discharge minus percent of clients arrested at admission Absolute Change [%T ₂ -%T ₁] _____ Negative percent change values indicate reduced arrests		

Note: If Web-BGAS is used, the absolute percentage point change will be calculated automatically.

**FORM T4– PERFORMANCE MEASURE
CHANGE IN ABSTINENCE – ALCOHOL USE (From Admission to Discharge)**

Most recent year for which data are available: _____

Alcohol Abstinence – Clients with no alcohol use (all clients regardless of primary problem) (use Alcohol Use in last 30 days field) at admission vs. discharge.	Admission Clients (T₁)	Discharge Clients (T₂)
Number of clients abstinent from alcohol [numerator]		
Total number of clients with non-missing values on "used any alcohol" variable [denominator]		
Percent of clients abstinent from alcohol		
Percent of clients abstinent from alcohol at discharge minus percent of clients abstinent from alcohol at admission Absolute Change [%T ₂ -%T ₁] _____ (Positive percent change values indicate increased alcohol abstinence)		

(1) If State does not have a "used any alcohol" variable, calculate instead using frequency of use variables for all primary, secondary, or tertiary problem codes in which the coded problem is Alcohol (e.g., TEDS Code 02)

Note: If Web-BGAS is used, the absolute percentage point change will be calculated automatically.

**FORM T5- PERFORMANCE MEASURE
CHANGE IN ABSTINENCE -- OTHER DRUG USE (From Admission to Discharge)**

Most recent year for which data are available: _____

	Admission Clients (T₁)	Discharge Clients (T₂)
Drug Abstinence – Clients with no drug use (all clients regardless of primary problem) (use Any Drug Use in last 30 days field) at admission vs. discharge.		
Number of Clients abstinent from illegal drugs [numerator]		
Total number of clients with non-missing values on "used any drug" variable [denominator]		
Percent of clients abstinent from drugs		
Percent of clients abstinent from drugs at discharge minus percent of clients abstinent from drugs at admission		
Absolute Change [%T ₂ -%T ₁] _____		
Positive percent change values indicate increased drug abstinence.		

(2) If State does not have a "used any drug" variable, calculate instead using frequency of use variables for all primary, secondary, or tertiary problem codes in which the coded problem is Drugs (e.g., TEDS Codes 03-20)

Note: If Web-BGAS is used, the absolute percentage point change and relative per cent change will be calculated automatically.

**FORM T6 – PERFORMANCE MEASURE
CHANGE IN SOCIAL SUPPORT OF RECOVERY (From Admission to Discharge)**

Most recent year for which data are available: _____

Social Support of Recovery – Clients participating in self-help groups, support groups (e.g., AA, NA, etc.) (prior 30 days) at admission vs. discharge	Admission Clients (T₁)	Discharge Clients (T₂)
Number of clients with one or more such activities (AA NA meetings attended, etc.) [numerator]		
Total number of Admission and Discharge clients with non-missing values on social support activities [denominator]		
Percent of clients participating in social support activities		
Percent of clients participating in social support of recovery activities in prior 30 days at discharge minus percent of clients participating in social support of recovery activities in prior 30 days at admission. Absolute Change [% T ₂ -% T ₁] _____ Positive percent change values indicate increased participation in social support of recovery activities.		

Note: If Web-BGAS is used, the absolute percentage point change will be calculated automatically.

FORM T7: RETENTION
Length of Stay (in Days) of Clients Completing Treatment

Most recent year for which data are available: _____

STATE:

LENGTH OF STAY			
LEVEL OF CARE	AVERAGE	MEDIAN	STANDARD DEVIATION
DETOXIFICATION (24-HOUR CARE)			
1. Hospital Inpatient			
2. Free-Standing Residential			
REHABILITATION/ RESIDENTIAL			
3. Hospital Inpatient			
4. Short-term (up to 30 days)			
5. Long-term (over 30 days)			
AMBULATORY (OUTPATIENT)			
6. Outpatient			
7. Intensive Outpatient			
8. Detoxification			
9. Opioid Replacement therapy			