

## Reference Guide

### UDS Health Center Feedback Package - 2009

#### **Introduction**

This Reference Guide is a companion document to the 2009 BPHC UDS Grantee Feedback Report. This report provides analysis of the UDS data at the individual grantee level, and is designed to provide a comparative assessment of the broad range of information that can be gleaned from the UDS. Because the report contains an extensive amount of information, presented in a variety of formats, the Reference Guide is meant to instruct the user on how the report is structured, how the statistics are calculated, and how the information might be used.

The Grantee Feedback Report is intended to provide each BPHC grantee with an analysis of their-own organization's UDS data, as well as comparable statistics for a series of relevant comparison groups, against which the grantee's statistics can be examined. By providing statistics specific to comparable groups of federally funded providers in traditionally underserved communities, it is hoped that this report can serve as a more relevant basis for examining and monitoring performance. The report is non-judgmental in that no goals, thresholds, or expectations are set forth, and high or low numbers for any given parameter are not equated with good or bad performance.

It is hoped that members of the grantee's management and governance structure will take the time to review this report and will find it a valuable reference. In addition to monitoring performance internally, the report provides a range of statistics that can be useful for initiatives such as organization planning, grant development, and community relations.

#### **Report Structure**

The report is actually a series of separate sub-reports that provide different types of information. These include a Summary report, National Rollups, a Comparison report on the Universal Tables of the UDS, Comparison Reports on any Special Populations Grant Tables reported, a 3-year Trend Report and Summary Report. Each of these will be described separately below. The rows of the report are labeled to provide the basic meaning of each calculation. The body of this guide focuses on the columns of the reports which provide the comparisons for each statistic. Lastly, the report contains a printout of your center's finalized 2009 UDS tables.

- 1. UDS Health Center Trend Report** – This report, introduced in 2008, reports on 16 key performance measures. The report compares the health center's performance for these measures with national and state averages over a 3 year period. The measures describe health center performance in three categories: Access, Quality of Care/Health Outcomes, and Financial Cost/Viability and provide an overall picture of the health center's performance in each of these areas. This report is available at the Grantee,

State and National level.

- 2. UDS Grantee Health Center Performance Comparison Report** – This report provides calculations of key measures at different levels like Grantee, State, National, Urban, Rural, and National Percentiles (25th, 50th and 75th) and categorized into following categories: Patients, Visits, Staffing, Clinical Information, Clinical Performance, Costs and Revenues.
- 3. UDS Grantee, State and National Summary Report** – This report is a 'dashboard' report intended to describe each grantee in a statistical manner. Calculations of key measures are derived from their own organization's current reporting on the UDS. The measures are broken out into two main categories: 1) Demographic and Clinical Data (Patients, Visits, Staffing and Clinical Information) and 2) Fiscal Information (Costs and Revenues) and provide an overall picture of the health center's performance in each of these areas.
- 4. UDS National Rollup Report** – This report compiles annual data reported by Health Center Program (HCP) grantees. Summary HCP data are provided for patient demographics, socioeconomic characteristics, staffing, patient diagnoses and services rendered, quality of care, health outcomes and disparities, financial costs, and revenues. This report provide the values and measures for universal and grant specific data at the National and State level.
- 5. UDS Grantee Report** - This section is a printout of the final version of the grantee's 2009 UDS tables, including all changes made during the editing process. These are the numbers the report is being calculated from and should be used for reference when reviewing the statistics.

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**UDS Health Center Trend Report**

<b>Measure Name</b>	<b>2007</b>	<b>2008</b>	<b>2009</b>
<b>Access</b>			
Total Number of Patients Served	T4_L6_CA	T4_L6_CA	T4_L6_CA
Medical Patients Served	T5_L15_CC	T5_L15_CC	T5_L15_CC
Migrant / Seasonal Farmworker Patients Served	T4_L15_CA	T4_L16_CA	T4_L16_CA
Homeless Patients Served	T4_L22_CA	T4_L23_CA	T4_L23_CA
Public Housing Patients Served	T4_L6_CA (from PH Grant Report or PH-only grantees)	T4_L6_CA (from PH Grant Report or PH-only grantees)	T4_L6_CA (Universal + PHPC funding stream)
<b>Quality of Care/Health Outcomes</b>			
Percent of Prenatal Patients Served in the 1st Trimester	(T7_L16_CA + T7_L16_CB)/T7_L8_CA	(T6B_L7_CA+T6B_L7_CB)/T6B_L6_CA	(T6B_L7_CA+T6B_L7_CB)/T6B_L6_CA
Percent of Women with Pap Test	Available in February 2009	[Sum at each Grantee level {T6B_L11_CA * (T6B_L11_CC / T6B_L11_CB)}] / [Sum at National or State level (T6B_L11_CA)]	[Sum at each Grantee level {T6B_L11_CA * (T6B_L11_CC / T6B_L11_CB)}] / [Sum at National or State level (T6B_L11_CA)]
Percent of Children Immunized	Available in February 2009	[Sum at each Grantee level {T6B_L10_CA * (T6B_L10_CC / T6B_L10_CB)}] / [Sum at National or State level (T6B_L10_CA)]	[Sum at each Grantee level {T6B_L10_CA * (T6B_L10_CC / T6B_L10_CB)}] / [Sum at National or State level (T6B_L10_CA)]
Percent of Total Newborns Low Birth Weight	(T7_LINES_20+21_COLH) / (T7_LINES_20+21+22_COLH)	(T7_L3_CH + T7_L4_CH) / (T7_L3_CH+T7_L4_CH+T7_L5_CH)	(T7_L3_CI + TL_L4_CI) / (T7_L3_CI+T7_L4_CI+T7_L5_CI)
Percent Diabetes Less than 9%	Available in February 2009	[Sum at each Grantee level {T7_L9_CH * (T7_L11_CH + T7_L12_CH / T7_L10_CH)}] / [Sum at National or State level (T7_L9_CH)]	[Sum at each Grantee level {T7_L9_CI * (T7_L11_CI + T7_L12_CI / T7_L10_CI)}] / [Sum at National or State level (T7_L9_CI)]
Percent Hypertension Less than 140/90	Available in February 2009	[Sum at each Grantee level {T7_L6_CH * (T7_L8_CH / T7_L7_CH)}] / [Sum at National or State level (T7_L6_CH)]	[Sum at each Grantee level {T7_L6_CI * (T7_L8_CI / T7_L7_CI)}] / [Sum at National or State level (T7_L6_CI)]
<b>Financial Cost/Viability</b>			
Total Cost per Total Patient	T8A_L17_CC / (T3A_L39_CA+T3A_L39_CB)	T8A_L17_CC / (T3A_L39_CA+T3A_L39_CB)	T8A_L17_CC / (T3A_L39_CA+T3A_L39_CB)
Medical Cost per Medical visit (excl. lab and xray costs and nursing visits)	(T8A_L4_CC-T8A_L2_CC) / (T5_L15_CB-T5_L11_CB)	(T8A_L4_CC-T8A_L2_CC) / (T5_L15_CB-T5_L11_CB)	(T8A_L4_CC-T8A_L2_CC) / (T5_L15_CB-T5_L11_CB)
Change in Net Assets as a Percent of Expense	(Ending Net Assets – Beginning Net Assets)/Total Expenses	(Ending Net Assets – Beginning Net Assets)/Total Expenses	(Ending Net Assets – Beginning Net Assets)/Total Expenses
Working Capital to Monthly Expense Ratio	(Current Assets – Current Liabilities) / (Total Expenses / Number of Months in Audit)	(Current Assets – Current Liabilities) / (Total Expenses / Number of Months in Audit)	(Current Assets – Current Liabilities) / (Total Expenses / Number of Months in Audit)
Long Term Debt to Equity Ratio	Long Term Liabilities/Net Assets	Long Term Liabilities/Net Assets	Long Term Liabilities/Net Assets

**UDS Health Center Performance Comparison Report**

	Grantee	Averages							National Percentiles			Grantee Percentile
		State	National	Urban	Size	Sites	Special population Migrant	Special population Homeless	25th	Median	75th	
					< 5000	2-5	25% or more patients	Below 25% patients				
<b>Quality of care/Health Outcomes</b>												
<b>Prenatal</b>												
% Having First Prenatal Visit in 1st Trimester	(T6B_L7_CA+T6B_L7_CB)/T6B_L6_CA							Excel Percentile(Formula,X)			%	
% Low birth weight	(T7_L3_CI + TL_L4_CI) / (T7_L3_CI+T7_L4_CI+T7_L5_CI)							Excel Percentile(Formula,X)			%	
<b>Preventive Screening &amp; Immunizations</b>												
% of Two year olds immunized	[Sum at each Grantee level {T6B_L10_CA * (T6B_L10_CC / T6B_L10_CB)}] / [Sum at National or State level (T6B_L10_CA)]							Excel Percentile(Formula,X)			%	
% of Women with PAP Tests	[Sum at each Grantee level {T6B_L11_CA * (T6B_L11_CC / T6B_L11_CB)}] / [Sum at National or State level (T6B_L11_CA)]							Excel Percentile(Formula,X)			%	
<b>Chronic Disease Management</b>												
% Hypertensive Patients with Blood Pressure less than 140/90	Sum at each grantee level (T7_L6_CI * T7_L8_CI / T7_L7_CI)/ [Sum at National or State level (T7L6CI)]							Excel Percentile(Formula,X)			%	
% Diabetic Patients with HbA1c <= 9	Sum at each grantee level T7_L9_CI * (T7_L11_CI + T7_L12_CI / T7_L10_CI) / [Sum at National or State level (T7L9CI)]							Excel Percentile(Formula,X)			%	
% Diabetic Patients with HbA1c < 7	Sum at each grantee level T7_L9_CI * (T7_L11_CI / T7_L10_CI) / [Sum at National or State level (T7L9CI)]							Excel Percentile(Formula,X)			%	
<b>Costs</b>												
<b>Costs per patient</b>												
Total Cost per Total Patient	T8A_L17_CC/(T3A_L39_CA+T3A_L39_CB)							Excel Percentile(Formula,X)			%	
Medical Cost per Medical Patient	(T8A_L4_CC-T8A_L2_CC)/T5_L15_CC							Excel Percentile(Formula,X)			%	
Dental Cost per Dental Patient	T8A_L5_CC/T5_L19_CC							Excel Percentile(Formula,X)			%	
Mental Health Cost per Mental Health Patient	T8A_L6_CC/T5_L20_CC							Excel Percentile(Formula,X)			%	
Substance Abuse Cost per Substance abuse Patient	T8A_L7_CC/T5_L21_CC							Excel Percentile(Formula,X)			%	
Enabling Services Cost per Enabling Patient	T8A_L11_CC/T5_L29_CC							Excel Percentile(Formula,X)			%	
<b>Cost per visit</b>												
Total Cost per Total Visit	T8A_L17_CC/(T5_L34_CB)							Excel Percentile(Formula,X)			%	
Medical Cost per Medical Visit	(T8A_L4_CC-T8A_L2_CC)/(T5_L15_CB-T5_L11_CB)							Excel Percentile(Formula,X)			%	
Dental Cost per Dental Visit	T8A_L5_CC/T5_L19_CB							Excel Percentile(Formula,X)			%	
Mental Health Cost per Mental Health Visit	T8A_L6_CC/T5_L20_CB							Excel Percentile(Formula,X)			%	
Substance Abuse Cost per Substance abuse Visit	T8A_L7_CC/T5_L21_CB							Excel Percentile(Formula,X)			%	
Enabling Services Cost per Enabling Visit	T8A_L11_CC / T5_L29_CB							Excel Percentile(Formula,X)			%	

New Classifications	Logic
<b>Size:</b>	SUM of (T3A_F3A_L39_CA + T3A_F3A_L39_CB) for each grantee by year need to be compared with following categories and assign appropriately.
<5000	
5000-9999	
10,000-19,999	
20,000-49,999	
50,000+	
<b>Special Population:</b>	
A) Homeless	Percentage of T4_F4_L23_CA by (T3A_F3A_L39_CA + T3A_F3A_L39_CB) - <b>Universal report</b> for each grantee by year need to be compared with following categories and assign appropriately.
25% or more patients	
Below 25% patients	
B) Migrant	Percentage of T4_F4_L16_CA by (T3A_F3A_L39_CA + T3A_F3A_L39_CB) - <b>Universal report</b> for each grantee by year need to be compared with following categories and assign appropriately.
25% or more patients	
Below 25% patients	
<b>Sites:</b>	Count of <b>ACTIVE sites</b> by grantee by year (ex: 12/31/2008 for UDS 2008 and 12/31/2009 for UDS 2009) <b>as of last date of that calendar year</b>
1	
2-5	
6-10	
11-15	
16-20	
20+	

**Patients**

Total Patients T3A\_L39\_CA + T3A\_L39\_CB

**Number/Percent of Patients who used**

Medical Services #,% : T5\_L15\_CC , T5\_L15\_CC/(T3A\_L39\_CA+T3A\_L39\_CB)

Dental Services #,% : T5\_L19\_CC ,T5\_L19\_CC/(T3A\_L39\_CA+T3A\_L39\_CB)

Mental Health Services #,% : T5\_L20\_CC, T5\_L20\_CC/(T3A\_L39\_CA+T3A\_L39\_CB)

Substance Abuse Services #,% : T5\_L21\_CC,T5\_L21\_CC/(T3A\_L39\_CA+T3A\_L39\_CB)

Other Professional Services #,% : T5\_L22\_CC,T5\_L22\_CC/(T3A\_L39\_CA+T3A\_L39\_CB)

Enabling Services #,% : T5\_L29\_CC,T5\_L29\_CC/(T3A\_L39\_CA+T3A\_L39\_CB)

**Number/Percent of Patients by Special Populations**

Migrant/Seasonal Farmworker Patients #,% : T4\_L16\_CA,T4\_L16\_CA/T4\_L6\_CA

Homeless Patients #,% : T4\_L23\_CA,T4\_L23\_CA/T4\_L6\_CA

School Based Health Patients #,% : T4\_L24\_CA,T4\_L24\_CA/T4\_L6\_CA

Veteran Patients #,% : T4\_L25\_CA, T4\_L25\_CA/T4\_L6\_CA

**Number/Percent of Patients by Age**Children (<18 years old) #,% : T3A Lines 1 to 18 CA+CB, (T3A Lines 1 to 18 CA+CB)/  
(T3A\_L39\_CA+T3A\_L39\_CB)Adult (18 - 64) #,% : T3A Lines 19 to 33 CA+CB , (T3A Lines 19 to 33 CA+CB)/  
(T3A\_L39\_CA+T3A\_L39\_CB)Geriatric (age 65 and over) #,% : T3A Lines 34 to 38 CA+CB , (T3A Lines 34 to 38 CA+CB)/  
(T3A\_L39\_CA+T3A\_L39\_CB)**Number/Percent of Patients by Insurance Status**

Uninsured #,% : T4\_L7\_CA+T4\_L7\_CB , (T4\_L7\_CA+T4\_L7\_CB)/(T4\_L12\_CA+T4\_L12\_CB)

Children Uninsured (age 0-19 years of age) #,% : T4\_L7\_CA , T4\_L7\_CA/T4\_L12\_CA

Medicaid / CHIP #,% : (T4\_L8\_CA+T4\_L8\_CB+T4\_L10B\_CA+T4\_L10B\_CB) ,  
(T4\_L8\_CA+T4\_L8\_CB+T4\_L10B\_A+T4\_L10B\_CB)/(T4\_L12\_CA+T4\_L12\_CB)

Medicare #,% : T4\_L9\_CA+CB , T4\_L9\_CA+CB / ( T4\_L12\_CA + T4\_L12\_CB)

Other Third Party #,% : (T4\_L10A\_CA+T4\_L10A\_CB+T4\_L11\_CB+T4\_L11\_CA) ,  
(T4\_L10A\_CA+T4\_L10A\_CB+T4\_L11\_CB+T4\_L11\_CA)/(T4\_L12\_CA+T4\_L12\_CB)**Patients by Income Status (% Known)**

Percent 200% and Below Poverty % : (T4\_LINES 1+2+3, COL A)/(T4\_L6\_CA - T4\_L5\_CA)

Percent 100% and Below Poverty % : (T4\_L1\_CA)/(T4\_L6\_CA - T4\_L5\_CA)

**Patients by Race & Ethnicity (% Known)**

% Racial and/or Ethnic Minority % : (T3B\_L8\_CA+T3B\_L8\_CB-T3B\_L7\_CB-T3B\_L5\_CB)/(T3B\_L8\_CD-T3B\_L7\_CB-T3B\_L7\_CD)

% Hispanic/Latino Identity % : T3B\_L8\_CA/(T3B\_L8\_CD - T3B\_L8\_CC)

% African American % : T3B\_L3\_CD/(T3B\_L8\_CD - T3B\_L7\_CD)

% Asian % : T3B\_L1\_CD/(T3B\_L8\_CD - T3B\_L7\_CD)

% American Indian / Alaskan Native % : T3B\_L4\_CD/(T3B\_L8\_CD - T3B\_L7\_CD)

% Native Hawaiian / Other Pacific Islander % : (T3B\_L2A\_CD + T3B\_L2B\_CD) / (T3B\_L8\_CD - T3B\_L7\_CD)

% More than one race % : T3B\_L6\_CD/(T3B\_L8\_CD - T3B\_L7\_CD)

% Best Served in another language % : T3B\_L12\_CA/T3B\_L8\_CD

**Percent of medical Patients with Specific diagnoses**Hypertension % : T7\_L6\_CI / (T5\_L15\_CC \* ((T3A\_L19-38\_CA+ T3A\_L19-38\_CB) /  
(T3A\_L39\_CA+T3A\_L39\_CB)))Diabetes % : T7\_L9\_CI / (T5\_L15\_CC \* ((T3A\_L19-38\_CA+ T3A\_L19-38\_CB) /  
(T3A\_L39\_CA+T3A\_L39\_CB)))

Asthma % : T6A\_L5\_CB/T5\_L15\_CC

HIV % : T6A\_L21\_CB/T5\_L15\_CC

**Prenatal**

Number of Prenatal Patients #:T6B\_L6\_CA

Number of Prenatal Patients who delivered #:T7\_L1\_CI

**Number / Percent Visits**

Total Visits	# : T5_L34_CB
Medical	#, % : T5_L15_CB , T5_L15_CB/T5_L34_CB
Dental	#, % : T5_L19_CB , T5_L19_CB/T5_L34_CB
Mental Health	#, % : T5_L20_CB, T5_L20_CB/ T5_L34_CB
Substance Abuse	#, % : T5_L21_CB , T5_L21_CB/ T5_L34_CB
Other professional Services	#, % : T5_L22_CB , T5_L22_CB/T5_L34_CB
Enabling	#, % : T5_L29_CB , T5_L29_CB/T5_L34_CB
Medical Visits per Medical Patient (excludes nurses)	% : (T5_L15_CB-T5_L11_CB)/T5_L15_CC
Dental Visits per Dental Patient	% : T5_L19_CB/T5_L19_CC
Mental Health Visits per Mental Health Patient	% : T5_L20_CB/T5_L20_CC
Substance Abuse Visits per Substance Abuse Patient	% : T5_L21_CB/T5_L21_CC

**Staffing**

Total Staff	# : T5_L34_CA
Primary care Physician FTE's	# : T5_L1_CA+T5_L2_CA+T5_L3_CA+T5_L4_CA+T5_L5_CA
Family/General Physicians	# : T5_L1_CA+T5_L2_CA
Internal Medicine	# : T5_L3_CA
Pediatrics	# : T5_L5_CA
Obstetrician/Gynecologists	# : T5_L4_CA
Other Speciality Physicians	# : T5_L7_CA
Nurse Practitioners	# : T5_L9A_CA
Physician Assistants	# : T5_L9b_CA
Certified Nurse Midwives	# : T5_L10_CA
Nurses	# : T5_L11_CA
Other Medical staff	# : T5_L12_CA
Lab/X-Ray	# : T5_L13_CA+T5_L14_CA
Dental	# : T5_L19_CA
Dentists	# : T5_L16_CA
Hygienists	# : T5_L17_CA
Assistants, Aides, and Techs	# : T5_L18_CA
Mental Health	# : T5_L20_CA
Licensed Clinical Psychologists	# : T5_L20a1_CA
Licensed Clinical Social Workers	# : T5_L20a2_CA
Other Licensed Mental Health Providers	# : T5_L20b_CA
Other Mental Health Staff	# : T5_L20c_CA
Psychiatrists	# : T5_L20a_CA
Substance Abuse	# : T5_L21_CA
Pharmacy	# : T5_L23_CA
Other Professional	# : T5_L22_CA
Enabling Services	# : T5_L29_CA
Other Program/ Services Staff	# : T5_L29a_CA
Administrative/Facility Staff	# : T5_L30a_CA+ T5_L30b_CA

**UDS Summary Report**

Facility Staff	# : T5_L31_CA
IT Staff	# : T5_L30c_CA
Patient Support Staff	# : T5_L32_CA
<b>Quality of Care/Health Outcomes</b>	
<b>Prenatal</b>	
% Having First Prenatal Visit in 1st Trimester	% : (T6B_L7_CA + T6B_L7_CB)/T6B_L6_CA
% Low birth weight	% : (T7_L3_CI+T7_L4_CI) / (T7_L3_CI+T7_L4_CI+T7_L5_CI)
<b>Preventive Screening &amp; Immunizations</b>	
% of Two year olds immunized	% : [Sum of ALL Grantees {T6B_L10_CA * (T6B_L10_CC / T6B_L10_CB) } ] / [Sum of ALL Grantees (T6B_L10_CA)]
% of Women with PAP Tests	% : [Sum of ALL Grantees {T6B_L11_CA * (T6B_L11_CC / T6B_L11_CB) } ] / [Sum of ALL Grantees (T6B_L11_CA)]
<b>Chronic Disease Management</b>	
% Hypertensive Patients with Blood Pressure less than 140/90	% : [Sum of ALL Grantees {T7_L6_CI * (T7_L8_CI)/T7_L7_CI } ] / [Sum of ALL Grantees (T7_L6_CI)]
% Diabetic Patients with HbA1c <= 9	% : [Sum of ALL Grantees {T7_L9_CI * (T7_L11_CI+T7_L12_CI)/T7_L10_CI } ] / [Sum of ALL Grantees (T7_L9_CI)]
% Diabetic Patients with HbA1c < 7	% : [Sum of ALL Grantees {T7_L9_CI * T7_L11_CI/T7_L10_CI } ] / [Sum of ALL Grantees (T7_L9_CI)]
<b>Costs</b>	
Total Cost (excluding donations)	\$ : T8A_L17_CC
Medical	\$ : T8A_L1_CC+T8A_L3_CC
Dental	\$ : T8A_L5_CC
Mental Health	\$ : T8A_L6_CC
Substance Abuse	\$ : T8A_L7_CC
Pharmacy	\$ : T8A_L8A_CC+T8A_L8B_CC
Lab and X-Ray	\$ : T8A_L2_CC
Enabling Services	\$ : T8A_L11_CC
Other Related Services	\$ : T8A_L12_CC
Administration	\$ : T8A_L15_CA
Facility	\$ : T8A_L14_CA
<b>Costs per patient</b>	
Total Cost per Total Patient	\$ T8A_L17_CC/(T3A_L39_CA+T3A_L39_CB)
Medical Cost per Medical Patients	\$: (T8A_L1_CC+T8A_L3_CC)/T5_L15_CC
Dental Cost per Dental Patients	\$ T8A_L5_CC/T5_L19_CC
Mental Health per Mental Health Patients	\$ T8A_L6_CC/T5_L20_CC
Substance Abuse per Substance abuse Patients	\$ T8A_L7_CC/T5_L21_CC
Enabling Services per Enabling Patients	T8A_L11_CC / T5_L29_CC

**Costs per visits**

Total Cost per Total Visits	\$ T8A_L17_CC/(T5_L34_CB)
Medical Cost per Medical Visits	\$ (T8A_L1_CC+T8A_L3_CC)/ (T5_L15_CB-T5_L11_CB)
Dental Cost per Dental Visits	\$ T8A_L5_CC/T5_L19_CB
Mental Health per Mental Health Visits	\$ T8A_L6_CC/T5_L20_CB
Substance Abuse per Substance abuse Visits	\$ T8A_L7_CC/T5_L21_CB
Enabling Services per Enabling Visits	\$ T8A_L11_CC / T5_L29_CB

**Revenues**

Total Revenue	\$( T9D_L14_CB + T9E_L11_CA)
Grant Revenue	\$( T9E_L1_CA + T9E_L5_CA + T9E_L6_CA + T9E_L7_CA + T9E_L8_CA)
Federal	\$( T9E_L1_Ca + T9E_L5_Ca)
BPHC Grants	\$( T9E_L1_Ca
Other Federal Grants	\$( T9E_L2_Ca + T9E_L3_Ca
ARRA Grants	\$( T9E_L4_Ca + T9E_L4a_Ca
Non-Federal Grants	\$( T9E_L6_CA + T9E_L7_CA + T9E_L8_CA)
State and Local Grants/Contracts	\$( T9E_L6_CA + T9E_L7_CA )
Foundation/Private Grants/Contracts	\$(T9E_L8_CA
Revenue from service to patients	\$(T9D_L14_CB
Patients Self-Pay	\$(T9D_L13_CB
Third-Party Payers	\$(T9D_L3_CB + T9D_L6_CB + T9D_L9_CB+T9D_L12_CB
Medicaid	\$(T9D_L3_CB
Medicare	\$(T9D_L6_CB
Other Public	\$(T9D_L9_CB
Total Private (Third Party)	\$(T9D_L12_CB
Revenue from Indigent Care Programs	\$(T9E_L6A_CA
Other Revenue	\$(T9E_L10_CA
Sliding Discounts	\$(T9D_L14_CE
Bad Debt	\$(T9D_L14_CF
Total Revenue minus Total Cost	\$(T9D_L14_CB+T9E_L11_CA)-T8A_L17_CC

**TABLE 3A: PATIENTS BY AGE AND GENDER**

Age Groups		Male Patients (a)	Female Patients (b)	All Patients
<b>Number of Patients</b>				
1	Under age 1	T3A_L1_CA	T3A_L1_CB	T3A_L1_CA + T3A_L1_CB
2	Age 1	T3A_L2_CA	T3A_L2_CB	T3A_L2_CA + T3A_L2_CB
3	Age 2	T3A_L3_CA	T3A_L3_CB	T3A_L3_CA + T3A_L3_CB
4	Age 3	T3A_L4_CA	T3A_L4_CB	T3A_L4_CA + T3A_L4_CB
5	Age 4	T3A_L5_CA	T3A_L5_CB	T3A_L5_CA + T3A_L5_CB
6	Age 5	T3A_L6_CA	T3A_L6_CB	T3A_L6_CA + T3A_L6_CB
7	Age 6	T3A_L7_CA	T3A_L7_CB	T3A_L7_CA + T3A_L7_CB
8	Age 7	T3A_L8_CA	T3A_L8_CB	T3A_L8_CA + T3A_L8_CB
9	Age 8	T3A_L9_CA	T3A_L9_CB	T3A_L9_CA + T3A_L9_CB
10	Age 9	T3A_L10_CA	T3A_L10_CB	T3A_L10_CA + T3A_L10_CB
11	Age 10	T3A_L11_CA	T3A_L11_CB	T3A_L11_CA + T3A_L11_CB
12	Age 11	T3A_L12_CA	T3A_L12_CB	T3A_L12_CA + T3A_L12_CB
13	Age 12	T3A_L13_CA	T3A_L13_CB	T3A_L13_CA + T3A_L13_CB
14	Age 13	T3A_L14_CA	T3A_L14_CB	T3A_L14_CA + T3A_L14_CB
15	Age 14	T3A_L15_CA	T3A_L15_CB	T3A_L15_CA + T3A_L15_CB
16	Age 15	T3A_L16_CA	T3A_L16_CB	T3A_L16_CA + T3A_L16_CB
17	Age 16	T3A_L17_CA	T3A_L17_CB	T3A_L17_CA + T3A_L17_CB
18	Age 17	T3A_L18_CA	T3A_L18_CB	T3A_L18_CA + T3A_L18_CB
19	Age 18	T3A_L19_CA	T3A_L19_CB	T3A_L19_CA + T3A_L19_CB
20	Age 19	T3A_L20_CA	T3A_L20_CB	T3A_L20_CA + T3A_L20_CB
Subtotal Patients (sum lines 1-20)		T3A_(L1-L20)_CA	T3A_(L1-L20)_CB	T3A_(L1-L20)_CA + T3A_(L1-L20)_CB
21	Age 20	T3A_L21_CA	T3A_L21_CB	T3A_L21_CA + T3A_L21_CB
22	Age 21	T3A_L22_CA	T3A_L22_CB	T3A_L22_CA + T3A_L22_CB
23	Age 22	T3A_L23_CA	T3A_L23_CB	T3A_L23_CA + T3A_L23_CB
24	Age 23	T3A_L24_CA	T3A_L24_CB	T3A_L24_CA + T3A_L24_CB
25	Age 24	T3A_L25_CA	T3A_L25_CB	T3A_L25_CA + T3A_L25_CB
26	Age 25 - 29	T3A_L26_CA	T3A_L26_CB	T3A_L26_CA + T3A_L26_CB
27	Age 30 - 34	T3A_L27_CA	T3A_L27_CB	T3A_L27_CA + T3A_L27_CB
28	Age 35 - 39	T3A_L28_CA	T3A_L28_CB	T3A_L28_CA + T3A_L28_CB
29	Age 40 - 44	T3A_L29_CA	T3A_L29_CB	T3A_L29_CA + T3A_L29_CB
30	Age 45 - 49	T3A_L30_CA	T3A_L30_CB	T3A_L30_CA + T3A_L30_CB
31	Age 50 - 54	T3A_L31_CA	T3A_L31_CB	T3A_L31_CA + T3A_L31_CB
32	Age 55 - 59	T3A_L32_CA	T3A_L32_CB	T3A_L32_CA + T3A_L32_CB
33	Age 60 - 64	T3A_L33_CA	T3A_L33_CB	T3A_L33_CA + T3A_L33_CB
Subtotal Patients (sum lines 21-33)		T3A_(L21-L33)_CA	T3A_(L21-L33)_CB	T3A_(L21-L33)_CA + T3A_(L21-L33)_CB
34	Age 65 - 69	T3A_L34_CA	T3A_L34_CB	T3A_L34_CA + T3A_L34_CB
35	Age 70 - 74	T3A_L35_CA	T3A_L35_CB	T3A_L35_CA + T3A_L35_CB
36	Age 75 - 79	T3A_L36_CA	T3A_L36_CB	T3A_L36_CA + T3A_L36_CB
37	Age 80 - 84	T3A_L37_CA	T3A_L37_CB	T3A_L37_CA + T3A_L37_CB
38	Age 85 and over	T3A_L38_CA	T3A_L38_CB	T3A_L38_CA + T3A_L38_CB
Subtotal Patients (sum lines 34-38)		T3A_(L34-L38)_CA	T3A_(L34-L38)_CB	T3A_(L34-L38)_CA + T3A_(L34-L38)_CB
39	<b>Total Patients (sum lines 1-38)</b>	T3A_(L1-L38)_CA	T3A_(L1-L38)_CB	T3A_(L1-L38)_CA + T3A_(L1-L38)_CB
<b>% of Total</b>		T3A_(L1-L38)_CA / (T3A_(L1-L38)_CA + T3A_(L1-L38)_CB)	T3A_(L1-L38)_CB / (T3A_(L1-L38)_CA + T3A_(L1-L38)_CB)	

TABLE 3B: PATIENTS BY HISPANIC OR LATINO IDENTITY / RACE / LANGUAGE

PATIENTS BY HISPANIC OR LATINO IDENTITY								
PATIENTS BY RACE	Hispanic/Latino (a)	Not Hispanic/Latino (b)	Unreported/Refused to Report (c)		Total (d)			
			Number	% Total	Number	% Total	% of Known	
<b>Number of Patients</b>								
1	Asian	T3B_L1_CA	T3B_L1_CB			T3B_L1_CA + T3B_L1_CB	(T3B_L1_CA + T3B_L1_CB) / (T3B_L8_CD - T3B_L7_CD)	(T3B_L1_CA + T3B_L1_CB) / (T3B_L8_CD - T3B_L7_CD)
2a.	Native Hawaiian	T3B_L2A_CA	T3B_L2A_CB			T3B_L2A_CA + T3B_L2A_CB	(T3B_L2A_CA + T3B_L2A_CB) / (T3B_L8_CD - T3B_L7_CD)	(T3B_L2A_CA + T3B_L2A_CB) / (T3B_L8_CD - T3B_L7_CD)
2b.	Other Pacific Islander	T3B_L2B_CA	T3B_L2B_CB			T3B_L2B_CA + T3B_L2B_CB	(T3B_L2B_CA + T3B_L2B_CB) / (T3B_L8_CD - T3B_L7_CD)	(T3B_L2B_CA + T3B_L2B_CB) / (T3B_L8_CD - T3B_L7_CD)
2	<b>Total Hawaiian/Pacific Islander (Sum lines 2a+2b)</b>	T3B_L2A_CA + T3B_L2B_CA	T3B_L2A_CB + T3B_L2B_CB			(T3B_L2A_CA + T3B_L2A_CB) + (T3B_L2B_CA + T3B_L2B_CB)	((T3B_L2A_CA + T3B_L2A_CB) + (T3B_L2B_CA + T3B_L2B_CB)) / (T3B_L8_CD - T3B_L7_CD)	((T3B_L2A_CA + T3B_L2A_CB) + (T3B_L2B_CA + T3B_L2B_CB)) / (T3B_L8_CD - T3B_L7_CD)
3	Black/African American	T3B_L3_CA	T3B_L3_CB			T3B_L3_CA + T3B_L3_CB	(T3B_L3_CA + T3B_L3_CB) / (T3B_L8_CD - T3B_L7_CD)	(T3B_L3_CA + T3B_L3_CB) / (T3B_L8_CD - T3B_L7_CD)
4	American Indian/Alaska native	T3B_L4_CA	T3B_L4_CB			T3B_L4_CA + T3B_L4_CB	(T3B_L4_CA + T3B_L4_CB) / (T3B_L8_CD - T3B_L7_CD)	(T3B_L4_CA + T3B_L4_CB) / (T3B_L8_CD - T3B_L7_CD)
5	White	T3B_L5_CA	T3B_L5_CB			T3B_L5_CA + T3B_L5_CB	(T3B_L5_CA + T3B_L5_CB) / (T3B_L8_CD - T3B_L7_CD)	(T3B_L5_CA + T3B_L5_CB) / (T3B_L8_CD - T3B_L7_CD)
6	More than one race	T3B_L6_CA	T3B_L6_CB			T3B_L6_CA + T3B_L6_CB	(T3B_L6_CA + T3B_L6_CB) / (T3B_L8_CD - T3B_L7_CD)	(T3B_L6_CA + T3B_L6_CB) / (T3B_L8_CD - T3B_L7_CD)
6a	<b>Total Known (Sum lines 1+2+3+4+5+6)</b>	T3B_L1_CA + T3B_L2_CA + T3B_L3_CA + T3B_L4_CA + T3B_L5_CA + T3B_L6_CA	T3B_L1_CB + T3B_L2_CB + T3B_L3_CB + T3B_L4_CB + T3B_L5_CB + T3B_L6_CB			T3B_L1_CD + T3B_L2_CD + T3B_L3_CD + T3B_L4_CD + T3B_L5_CD + T3B_L6_CD		

**TABLE 3B: PATIENTS BY HISPANIC OR LATINO IDENTITY / RACE / LANGUAGE**

**PATIENTS BY HISPANIC OR LATINO IDENTITY**

PATIENTS BY RACE		Hispanic/Latino (a)	Non Hispanic/Latino (b)	Unreported/Refused to Report (c)		Total (d)		
				Number	% Total	Number	% Total	% of Known
7	Unreported/Refused to report	T3B_L7_CA	T3B_L7_CB	T3B_L7_CC	T3B_L7_CC / T3B_L8_CD	T3B_L7_CA + T3B_L7_CB + T3B_L7_CC	(T3B_L7_CA + T3B_L7_CB + T3B_L7_CC) / T3B_L8_CD	
8	<b>Total Patients(Sum lines 1+2+3 to 7)</b>	T3B_L1_CA + T3B_L2_CA + T3B_L3_CA + T3B_L4_CA + T3B_L5_CA + T3B_L6_CA + T3B_L7_CA	T3B_L1_CB + T3B_L2_CB + T3B_L3_CB + T3B_L4_CB + T3B_L5_CB + T3B_L6_CB + T3B_L7_CB	T3B_L8_CC	T3B_L8_CC / T3B_L8_CD	T3B_L1_CD + T3B_L2_CD + T3B_L3_CD + T3B_L4_CD + T3B_L5_CD + T3B_L6_CD + T3B_L7_CD	100%	100%
		<b>% of Known</b>	<b>% of Known</b>					
9	<b>Total Patients</b>	T3B_L8_CA / (T3B_L8_CD - T3B_L8_CC)	T3B_L8_CB / (T3B_L8_CD - T3B_L8_CC)					
PATIENTS BY LANGUAGE							Number (a)	% of Total
<b>Number of Patients</b>								
12	Patients best served in a language other than English						T3B_L12_CA	T3B_L12_CA / T3B_L8_CD

**TABLE 4 – SELECTED PATIENT CHARACTERISTICS**

Income as Percent of Poverty Level		Number of Patients (a)	% of Total	% of Known		
1	100% and Below	T4_L1_CA	T4_L1_CA / T4_L6_CA	T4_L1_CA / (T4_L6_CA - T4_L5_CA)		
2	101 - 150%	T4_L2_CA	T4_L2_CA / T4_L6_CA	T4_L2_CA / (T4_L6_CA - T4_L5_CA)		
3	151 - 200%	T4_L3_CA	T4_L3_CA / T4_L6_CA	T4_L3_CA / (T4_L6_CA - T4_L5_CA)		
4	Over 200%	T4_L4_CA	T4_L4_CA / T4_L6_CA	T4_L4_CA / (T4_L6_CA - T4_L5_CA)		
5	Unknown	T4_L5_CA	T4_L5_CA / T4_L6_CA			
6	<b>Total (sum lines 1-5)</b>	T4_L1_CA + T4_L2_CA + T4_L3_CA + T4_L4_CA + T4_L5_CA	100%			
Principal Third Party Insurance Source		0-19 YEARS OLD ( a )	20 AND OLDER ( b )	Total	%	
7	None/Uninsured	T4_L7_CA	T4_L7_CB	T4_L7_CA + T4_L7_CB	T4_L7_CC / T4_L12_CC	
8a	Regular Medicaid (Title XIX)	T4_L8a_CA	T4_L8a_CB	T4_L8a_CA + T4_L8a_CB	T4_L8a_CC / T4_L12_CC	
8b	CHIP Medicaid	T4_L8b_CA	T4_L8b_CB	T4_L8b_CA + T4_L8b_CB	T4_L8b_CC / T4_L12_CC	
8	<b>TOTAL MEDICAID (LINE 8A + 8B)</b>	T4_L8a_CA + T4_L8b_CA	T4_L8a_CB + T4_L8b_CB	T4_L8a_CC + T4_L8b_CC	T4_L8_CC / T4_L12_CC	
9	<b>Medicare (Title XVIII)</b>	T4_L9_CA	T4_L9_CB	T4_L9_CA + T4_L9_CB	T4_L9_CC / T4_L12_CC	
10a	Other Public Insurance non-CHIP (specify):	T4_L10a_CA	T4_L10a_CB	T4_L10a_CA + T4_L10a_CB	T4_L10a_CC / T4_L12_CC	
10b	Other Public Insurance CHIP	T4_L10b_CA	T4_L10b_CB	T4_L10b_CA + T4_L10b_CB	T4_L10b_CC / T4_L12_CC	
10	<b>Total Public Insurance (Sum lines 10a+10b)</b>	T4_L10a_CA + T4_L10b_CA	T4_L10a_CB + T4_L10b_CB	T4_L10a_CA + T4_L10b_CA	T4_L10_CC / T4_L12_CC	
11	<b>Private Insurance</b>	T4_L11_CA	T4_L11_CB	T4_L11_CA + T4_L11_CB	T4_L11_CC / T4_L12_CC	
12	<b>Total (Sum Lines 7+8+9+10+11)</b>	T4_L7_CA + T4_L8_CA + T4_L9_CA + T4_L10_CA + T4_L11_CA	T4_L7_CB + T4_L8_CB + T4_L9_CB + T4_L10_CB + T4_L11_CB	T4_L7_CA + T4_L8_CA + T4_L9_CA + T4_L10_CA + T4_L11_CA + T4_L7_CB + T4_L8_CB + T4_L9_CB + T4_L10_CB + T4_L11_CB	100%	
Managed Care Utilization						
Payor Category		Medicaid (a)	Medicare (b)	Other Public Including Non-Medicaid CHIP (c)	Private (d)	Total (e)
13a	Capitated Member months	T4_L13a_CA	T4_L13a_CB	T4_L13a_CC	T4_L13a_CD	T4_L13a_CA + T4_L13a_CB + T4_L13a_CC + T4_L13a_CD
13b	Fee-for-service Member months	T4_L13b_CA	T4_L13b_CB	T4_L13b_CC	T4_L13b_CD	T4_L13b_CA + T4_L13b_CB + T4_L13b_CC + T4_L13b_CD
13c	<b>TOTAL MEMBER MONTHS ( 13a + 13b)</b>	T4_L13a_CA + T4_L13b_CA	T4_L13a_CB + T4_L13b_CB	T4_L13a_CC + T4_L13b_CC	T4_L13a_CD + T4_L13b_CD	T4_L13C_CA + T4_L13C_CB + T4_L13C_CC + T4_L13C_CD

**TABLE 4 – SELECTED PATIENT CHARACTERISTICS**

<b>Characteristics - Special Populations</b>		<b>NUMBER OF PATIENTS -- (a)</b>	<b>%</b>
14	Migrant (330g grantees Only)	T4_L14_CA	T4_L14_CA / T4_L16_CA
15	Seasonal (330g grantees Only)	T4_L15_CA	T4_L15_CA / T4_L16_CA
	Migrant/Seasonal (non-330 g grantees)	T4_L16_CA - (T4_L14_CA + T4_L15_CA)	(T4_L16_CA - (T4_L14_CA + T4_L15_CA)) / T4_L16_CA
16	<b>Total Migrant/Seasonal Agricultural Worker or Dependent (All Grantees Report This Line)</b>	T4_L16_CA	100.0%
17	Homeless Shelter (330h grantees Only)	T4_L17_CA	T4_L18_CA / T4_L23_CA
18	Transitional (330h grantees Only)	T4_L18_CA	T4_L19_CA / T4_L23_CA
19	Doubling Up (330h grantees Only)	T4_L19_CA	T4_L20_CA / T4_L23_CA
20	Street (330h grantees Only)	T4_L20_CA	T4_L21_CA / T4_L23_CA
21	Other (330h grantees Only)	T4_L21_CA	T4_L22_CA / T4_L23_CA
22	Unknown (330h grantees Only)	T4_L22_CA	(T4_L23_CA - (T4_L17_CA + T4_L18_CA + T4_L19_CA + T4_L20_CA + T4_L21_CA + T4_L22_CA)) / T4_L23_CA
	Homeless (non-330 h grantees)	T4_L23_CA - (T4_L17_CA + T4_L18_CA + T4_L19_CA + T4_L20_CA + T4_L21_CA + T4_L22_CA)	100.0%
23	<b>TOTAL HOMELESS (ALL GRANTEEES REPORT THIS LINE)</b>	T4_L23_CA	
24	Total School Based Health Center Patients (All Grantees Report This Line)	T4_L24_CA	
25	Total Veterans (All Grantees Report this Line)	T4_L25_CA	

**TABLE 5: STAFFING AND UTILIZATION**

PERSONNEL BY MAJOR SERVICE CATEGORY		FTEs (a)	Clinic Visits (b)	Patients (c)
1	Family Physicians	T5_L1_CA	T5_L1_CB	
2	General Practitioners	T5_L2_CA	T5_L2_CB	
3	Internists	T5_L3_CA	T5_L3_CB	
4	Obstetrician/Gynecologists	T5_L4_CA	T5_L4_CB	
5	Pediatricians	T5_L5_CA	T5_L5_CB	
7	Other Speciality Physicians	T5_L7_CA	T5_L7_CB	
8	<b>Total Physicians (Lines 1 – 7)</b>	T5_L1_CA + T5_L2_CA + T5_L3_CA + T5_L4_CA + T5_L5_CA + T5_L7_CA	T5_L1_CB + T5_L2_CB + T5_L3_CB + T5_L4_CB + T5_L5_CB + T5_L7_CB	
9a	Nurse Practitioners	T5_L9a_CA	T5_L9a_CB	
9b	Physician Assistants	T5_L9b_CA	T5_L9b_CB	
10	Certified Nurse Midwives	T5_L10_CA	T5_L10_CB	
10a	<b>Total "Mid-Levels" (Lines 9a - 10)</b>	T5_L9a_CA + T5_L9b_CA + T5_L10_CA	T5_L9a_CB + T5_L9b_CB + T5_L10_CB	
11	Nurses	T5_L11_CA	T5_L11_CB	
12	Other Medical Personnel	T5_L12_CA		
13	Laboratory Personnel	T5_L13_CA		
14	X-Ray Personnel	T5_L14_CA		
15	<b>Total Medical (Sum lines 8+10a through 14)</b>	T5_L8_CA + T5_L10a_CA + T5_L11_CA + T5_L12_CA + T5_L13_CA + T5_L14_CA	T5_L8_CB + T5_L10a_CB + T5_L11_CB	T5_L15_CC
16	Dentists	T5_L16_CA	T5_L16_CB	
17	Dental Hygienists	T5_L17_CA	T5_L17_CB	
18	Dental Assistance,Aides,Techs	T5_L18_CA		
19	<b>Total Dental Services (Lines 16 – 18)</b>	T5_L16_CA + T5_L17_CA + T5_L18_CA	T5_L16_CB + T5_L17_CB	T5_L19_CC
20a	Psychiatrists	T5_L20a_CA	T5_L20a_CB	
20a1	Licensed Clinical Psychologists	T5_L20a1_CA	T5_L20a1_CB	
20a2	Licensed Clinical Social Workers	T5_L20a2_CA	T5_L20a2_CB	
20b	Other Licensed Mental Health Providers	T5_L20b_CA	T5_L20b_CB	
20c	Other Mental Health Staff	T5_L20c_CA	T5_L20c_CB	
20	<b>Mental Health (Lines 20a-c)</b>	T5_L20a_CA + T5_L20a1_CA + T5_L20a2_CA + T5_L20b_CA + T5_L20c_CA	T5_L20a_CB + T5_L20a1_CB + T5_L20a2_CB + T5_L20b_CB + T5_L20c_CB	T5_L20_CC

**TABLE 5: STAFFING AND UTILIZATION**

<b>PERSONNEL BY MAJOR SERVICE CATEGORY</b>		<b>FTEs (a)</b>	<b>Clinic Visits (b)</b>	<b>Patients (c)</b>
21	<b>Substance Abuse Services</b>	T5_L21_CA	T5_L21_CB	T5_L21_CC
22	<b>Other Professional Services (specify____)</b>	T5_L22_CA	T5_L22_CB	T5_L22_CC
23	<b>Pharmacy Personnel</b>	T5_L23_CA		
24	Case Managers	T5_L24_CA	T5_L24_CB	
25	Patient/Community Education Specialists	T5_L25_CA	T5_L25_CB	
26	Outreach Workers	T5_L26_CA		
27	Transportation Staff	T5_L27_CA		
27a	Eligibility Assistance Workers	T5_L27a_CA		
27b	Interpretation Staff	T5_L27b_CA		
28	Other Enabling Services (specify____)	T5_L28_CA		
29	<b>Total Enabling Services (Lines 24-28)</b>	T5_L24_CA + T5_L25_CA + T5_L26_CA + T5_L27_CA + T5_L27a_CA + T5_L27b_CA + T5_L28_CA	T5_L24_CB + T5_L25_CB + T5_L26_CB + T5_L27_CB + T5_L27a_CB + T5_L27b_CB + T5_L28_CB	T5_L29_CC
29a	<b>Other Programs / Services (specify____)</b>	T5_L29a_CA		
30a	Management and Support Staff	T5_L30a_CA		
30b	Fiscal and Billing Staff	T5_L30b_CA		
30c	IT Staff	T5_L30c_CA		
30	<b>Total Administrative Staff (Lines 30a-30c)</b>	T5_L30a_CA + T5_L30b_CA + T5_L30c_CA		
31	Facility Staff	T5_L31_CA		
32	Patient Support Staff	T5_L32_CA		
33	<b>Total Admin &amp; Facility (Lines 30 – 32)</b>	T5_L30_CA + T5_L31_CA + T5_L32_CA		
34	<b>Grand Total ( Lines 15+19+20+21+22+23+29+29a+33)</b>	T5_L15_CA + T5_L19_CA + T5_L20_CA + T5_L21_CA + T5_L22_CA + T5_L23_CA + T5_L29_CA + T5_L29a_CA + T5_L33_CA	T5_L15_CB + T5_L19_CB + T5_L20_CB + T5_L21_CB + T5_L22_CB + T5_L29_CB	

**TABLE 5: STAFFING AND UTILIZATION**

PERSONNEL BY MAJOR SERVICE CATEGORY		FTEs		Clinic Visits	
		% Group	% Total	% Group	% Total
1	Family Physicians	T5_L1_CA / T5_L15_CA	T5_L1_CA / T5_L34_CA	T5_L1_CB / T5_L15_CB	T5_L1_CB / T5_L34_CB
2	General Practitioners	T5_L2_CA / T5_L15_CA	T5_L2_CA / T5_L34_CA	T5_L2_CB / T5_L15_CB	T5_L2_CB / T5_L34_CB
3	Internists	T5_L3_CA / T5_L15_CA	T5_L3_CA / T5_L34_CA	T5_L3_CB / T5_L15_CB	T5_L3_CB / T5_L34_CB
4	Obstetrician/Gynecologists	T5_L4_CA / T5_L15_CA	T5_L4_CA / T5_L34_CA	T5_L4_CB / T5_L15_CB	T5_L4_CB / T5_L34_CB
5	Pediatricians	T5_L5_CA / T5_L15_CA	T5_L5_CA / T5_L34_CA	T5_L5_CB / T5_L15_CB	T5_L5_CB / T5_L34_CB
7	Other Speciality Physicians	T5_L7_CA / T5_L15_CA	T5_L7_CA / T5_L34_CA	T5_L7_CB / T5_L15_CB	T5_L7_CB / T5_L34_CB
8	<b>Total Physicians (Lines 1 – 7)</b>	(T5_L1_CA + T5_L2_CA + T5_L3_CA + T5_L4_CA + T5_L5_CA + T5_L7_CA) / T5_L15_CA	(T5_L1_CA + T5_L2_CA + T5_L3_CA + T5_L4_CA + T5_L5_CA + T5_L7_CA) / T5_L34_CA	(T5_L1_CB + T5_L2_CB + T5_L3_CB + T5_L4_CB + T5_L5_CB + T5_L7_CB) / T5_L15_CB	(T5_L1_CB + T5_L2_CB + T5_L3_CB + T5_L4_CB + T5_L5_CB + T5_L7_CB) / T5_L34_CB
9a	Nurse Practitioners	T5_L9a_CA / T5_L15_CA	T5_L9a_CA / T5_L34_CA	T5_L9a_CB / T5_L15_CB	T5_L9a_CB / T5_L34_CB
9b	Physician Assistants	T5_L9b_CA / T5_L15_CA	T5_L9b_CA / T5_L34_CA	T5_L9b_CB / T5_L15_CB	T5_L9b_CB / T5_L34_CB
10	Certified Nurse Midwives	T5_L10_CA / T5_L15_CA	T5_L10_CA / T5_L34_CA	T5_L10_CB / T5_L15_CB	T5_L10_CB / T5_L34_CB
10a	<b>Total "Mid-Levels" (Lines 9a - 10)</b>	(T5_L9a_CA + T5_L9b_CA + T5_L10_CA) / T5_L15_CA	(T5_L9a_CA + T5_L9b_CA + T5_L10_CA) / T5_L34_CA	(T5_L9a_CB + T5_L9b_CB + T5_L10_CB) / T5_L15_CB	(T5_L9a_CB + T5_L9b_CB + T5_L10_CB) / T5_L34_CB
11	Nurses	T5_L11_CA / T5_L15_CA	T5_L11_CA / T5_L34_CA	T5_L11_CB / T5_L15_CB	T5_L11_CB / T5_L34_CB
12	Other Medical Personnel	T5_L12_CA / T5_L15_CA	T5_L12_CA / T5_L34_CA		
13	Laboratory Personnel	T5_L13_CA / T5_L15_CA	T5_L13_CA / T5_L34_CA		
14	X-Ray Personnel	T5_L14_CA / T5_L15_CA	T5_L14_CA / T5_L34_CA		
15	<b>Total Medical (Sum lines 8+10a through 14)</b>	<b>100.0%</b>	T5_L15_CA / T5_L34_CA	100.0%	T5_L15_CB / T5_L34_CB
16	Dentists	T5_L16_CA / T5_L19_CA	T5_L16_CA / T5_L34_CA	T5_L16_CB / T5_L19_CB	T5_L16_CB / T5_L34_CB
17	Dental Hygienists	T5_L17_CA / T5_L19_CA	T5_L17_CA / T5_L34_CA	T5_L17_CB / T5_L19_CB	T5_L17_CB / T5_L34_CB
18	Dental Assistants, Aides, Techs	T5_L18_CA / T5_L19_CA	T5_L18_CA / T5_L34_CA		
19	<b>Total Dental Services (Lines 16 – 18)</b>	100.0%	T5_L19_CA / T5_L34_CA	100.0%	T5_L19_CB / T5_L34_CB

TABLE 5: STAFFING AND UTILIZATION

PERSONNEL BY MAJOR SERVICE CATEGORY		FTEs		Clinic Visits	
		% Group	% Total	% Group	% Total
20a	Psychiatrists	T5_L20a_CA / T5_L20_CA	T5_L20a_CA / T5_L34_CA	T5_L20a_CB / T5_L20_CB	T5_L20a_CB / T5_L34_CB
20a1	Licensed Clinical Psychologists	T5_L20a1_CA / T5_L20_CA	T5_L20a1_CA / T5_L34_CA	T5_L20a1_CB / T5_L20_CB	T5_L20a1_CB / T5_L34_CB
20a2	Licensed Clinical Social Workers	T5_L20a2_CA / T5_L20_CA	T5_L20a2_CA / T5_L34_CA	T5_L20a2_CB / T5_L20_CB	T5_L20a2_CB / T5_L34_CB
20b	Other Licensed Mental Health Providers	T5_L20b_CA / T5_L20_CA	T5_L20b_CA / T5_L34_CA	T5_L20b_CB / T5_L20_CB	T5_L20b_CB / T5_L34_CB
20c	Other Mental Health Staff	T5_L20c_CA / T5_L20_CA	T5_L20c_CA / T5_L34_CA	T5_L20c_CB / T5_L20_CB	T5_L20c_CB / T5_L34_CB
20	<b>Mental Health (Lines 20a-c)</b>	100.0%	T5_L20_CA / T5_L34_CA	100.0%	T5_L20_CB / T5_L34_CB
21	<b>Substance Abuse Services</b>	100.0%	T5_L21_CA / T5_L34_CA	100.0%	T5_L21_CB / T5_L34_CB
22	<b>Other Professional Services (specify_____)</b>	100.0%	T5_L22_CA / T5_L34_CA	100.0%	T5_L22_CB / T5_L34_CB
23	<b>Pharmacy Personnel</b>	100.0%	T5_L23_CA / T5_L34_CA		
24	Case Managers	T5_L24_CA / T5_L29_CA	T5_L24_CA / T5_L34_CA	T5_L24_CB / T5_L29_CB	T5_L24_CB / T5_L34_CB
25	Patient/Community Education Specialists	T5_L25_CA / T5_L29_CA	T5_L25_CA / T5_L34_CA	T5_L25_CB / T5_L29_CB	T5_L25_CB / T5_L34_CB
26	Outreach Workers	T5_L26_CA / T5_L29_CA	T5_L26_CA / T5_L34_CA		
27	Transportation Staff	T5_L27_CA / T5_L29_CA	T5_L27_CA / T5_L34_CA		
27a	Eligibility Assistance Workers	T5_L27a_CA / T5_L29_CA	T5_L27a_CA / T5_L34_CA		
27b	Interpretation Staff	T5_L27b_CA / T5_L29_CA	T5_L27b_CA / T5_L34_CA		
28	Other Enabling Services (specify_____)	T5_L28_CA / T5_L29_CA	T5_L28_CA / T5_L34_CA		
29	<b>Total Enabling Services (Lines 24-28)</b>	100.0%	T5_L29_CA / T5_L34_CA	100.0%	T5_L29_CB / T5_L34_CB
29a	<b>Other Programs / Services (specify_____)</b>	100.0%	T5_L29a_CA / T5_L34_CA		
30a	Management and Support Staff	T5_L30a_CA / T5_L33_CA	T5_L30a_CA / T5_L34_CA		
30b	Fiscal and Billing Staff	T5_L30b_CA / T5_L33_CA	T5_L30b_CA / T5_L34_CA		
30c	IT Staff	T5_L30c_CA / T5_L33_CA	T5_L30c_CA / T5_L34_CA		

**TABLE 5: STAFFING AND UTILIZATION**

PERSONNEL BY MAJOR SERVICE CATEGORY		FTEs	
		% Group	% Total
30	<b>Total Administrative Staff (Lines 30a-30c)</b>	T5_L30_CA / T5_L33_CA	T5_L30_CA / T5_L34_CA
31	Facility Staff	T5_L31_CA / T5_L33_CA	T5_L31_CA / T5_L34_CA
32	Patient Support Staff	T5_L32_CA / T5_L33_CA	T5_L32_CA / T5_L34_CA
33	<b>Total Admin &amp; Facility (Lines 30 – 32)</b>	100.0%	T5_L33_CA / T5_L34_CA
34	<b>Total (Lines 15+19+20+21+22+23+29+29a+33)</b>		100.0%

**TABLE 6A: SELECTED DIAGNOSES AND SERVICES RENDERED**

Diagnostic Category		Number of Visits by Primary Diagnosis (a)	Number of Patients with Primary Diagnosis (b)	Visits Per Patient
<b>Selected Infectious and Parasitic Diseases</b>				
1	Symptomatic HIV	T6A_L1_CA	T6A_L1_CB	T6A_L1_CA / T6A_L1_CB
2	Asymptomatic HIV	T6A_L2_CA	T6A_L2_CB	T6A_L2_CA / T6A_L2_CB
3	Tuberculosis	T6A_L3_CA	T6A_L3_CB	T6A_L3_CA / T6A_L3_CB
4	Syphilis and other sexually transmitted diseases	T6A_L4_CA	T6A_L4_CB	T6A_L4_CA / T6A_L4_CB
<b>Selected Diseases of the Respiratory System</b>				
5	Asthma	T6A_L5_CA	T6A_L5_CB	T6A_L5_CA / T6A_L5_CB
6	Chronic Bronchitis and Emphysema	T6A_L6_CA	T6A_L6_CB	T6A_L6_CA / T6A_L6_CB
<b>Selected Other Medical Conditions</b>				
7	Abnormal breast findings, female	T6A_L7_CA	T6A_L7_CB	T6A_L7_CA / T6A_L7_CB
8	Abnormal Cervical Findings	T6A_L8_CA	T6A_L8_CB	T6A_L8_CA / T6A_L8_CB
9	Diabetes Mellitus	T6A_L9_CA	T6A_L9_CB	T6A_L9_CA / T6A_L9_CB
10	Heart Disease (selected)	T6A_L10_CA	T6A_L10_CB	T6A_L10_CA / T6A_L10_CB
11	Hypertension	T6A_L11_CA	T6A_L11_CB	T6A_L11_CA / T6A_L11_CB
12	Contact Dermatitis and other Eczema	T6A_L12_CA	T6A_L12_CB	T6A_L12_CA / T6A_L12_CB
13	Dehydration	T6A_L13_CA	T6A_L13_CB	T6A_L13_CA / T6A_L13_CB
14	Exposure to Heat or Cold	T6A_L14_CA	T6A_L14_CB	T6A_L14_CA / T6A_L14_CB
14a	Overweight and obesity	T6A_L14a_CA	T6A_L14a_CB	T6A_L14a_CA / T6A_L14a_CB
<b>Selected Childhood Conditions</b>				
15	Otitis Media and Eustachian Tube Disorders	T6A_L15_CA	T6A_L15_CB	T6A_L15_CA / T6A_L15_CB
16	Selected Perinatal Medical Conditions	T6A_L16_CA	T6A_L16_CB	T6A_L16_CA / T6A_L16_CB
17	Lack of expected normal physiological development (such as delayed milestone; failure to gain weight; failure to thrive)--does not include sexual or mental development; Nutritional deficiencies	T6A_L17_CA	T6A_L17_CB	T6A_L17_CA / T6A_L17_CB
<b>Selected Mental Health and Substance Abuse Conditions</b>				
18	Alcohol Related Disorders	T6A_L18_CA	T6A_L18_CB	T6A_L18_CA / T6A_L18_CB
19	Other Substance Related Disorders (Excluding Tobacco Use Disorders)	T6A_L19_CA	T6A_L19_CB	T6A_L19_CA / T6A_L19_CB
19a	Tobacco use disorder	T6A_L19a_CA	T6A_L19a_CB	T6A_L19a_CA / T6A_L19a_CB
20a	Depression and Other Mood Disorders	T6A_L20a_CA	T6A_L20a_CB	T6A_L20a_CA / T6A_L20a_CB

**TABLE 6A: SELECTED DIAGNOSES AND SERVICES RENDERED**

Diagnostic Category		Number of Visits by Primary Diagnosis (a)	Number of Patients with Primary Diagnosis (b)	Visits Per Patient
20b	Anxiety Disorders Including PTSD	T6A_L20b_CA	T6A_L20b_CB	T6A_L20b_CA / T6A_L20b_CB
20c	Attention Deficit and Disruptive Behavior Disorders	T6A_L20c_CA	T6A_L20c_CB	T6A_L20c_CA / T6A_L20c_CB
20d	Other Mental Disorders, Excluding Drug or Alcohol Dependence (includes mental retardation)	T6A_L20d_CA	T6A_L20d_CB	T6A_L20d_CA / T6A_L20d_CB
<b>Selected Diagnostic Tests/Screening/Preventive Services</b>				
21	HIV Test	T6A_L21_CA	T6A_L21_CB	T6A_L21_CA / T6A_L21_CB
22	Mammogram	T6A_L22_CA	T6A_L22_CB	T6A_L22_CA / T6A_L22_CB
23	Pap Test	T6A_L23_CA	T6A_L23_CB	T6A_L23_CA / T6A_L23_CB
24	Selected Immunizations: Hepatitis A, Hemophilus Influenza B (HiB), Pneumococcal, Diphtheria, Tetanus, Pertussis (DTaP) (DTP) (DT), Mumps, Measles, Rubella, Poliovirus, Varicella, Hepatitis B Child)	T6A_L24_CA	T6A_L24_CB	T6A_L24_CA / T6A_L24_CB
24a	Seasonal Flu Vaccine	T6A_L24a_CA	T6A_L24a_CB	T6A_L24a_CA / T6A_L24a_CB
24b	H1N1 Flu Vaccine	T6A_L24b_CA	T6A_L24b_CB	T6A_L24b_CA / T6A_L24b_CB
25	Contraceptive Management	T6A_L25_CA	T6A_L25_CB	T6A_L25_CA / T6A_L25_CB
26	Health Supervision of Infant or Child (ages 0 through 11)	T6A_L26_CA	T6A_L26_CB	T6A_L26_CA / T6A_L26_CB
26a	Childhood lead test screening (9 to 72 months)	T6A_L26A_CA	T6A_L26A_CB	T6A_L26A_CA / T6A_L26A_CB
26b	Screening, Brief Intervention, and Referral to Treatment (SBIRT)	T6A_L26b_CA	T6A_L26b_CB	T6A_L26b_CA / T6A_L26b_CB
26c	Smoke and tobacco use cessation counseling	T6A_L26c_CA	T6A_L26c_CB	T6A_L26c_CA / T6A_L26c_CB
<b>Selected Dental Services</b>				
27	I. Emergency Services	T6A_L27_CA	T6A_L27_CB	T6A_L27_CA / T6A_L27_CB
28	II. Oral Exams	T6A_L28_CA	T6A_L28_CB	T6A_L28_CA / T6A_L28_CB
29	Prophylaxis - Adult or Child	T6A_L29_CA	T6A_L29_CB	T6A_L29_CA / T6A_L29_CB
30	Sealants	T6A_L30_CA	T6A_L30_CB	T6A_L30_CA / T6A_L30_CB
31	Fluoride Treatment - adult or child	T6A_L31_CA	T6A_L31_CB	T6A_L31_CA / T6A_L31_CB
32	III. Restorative Services	T6A_L32_CA	T6A_L32_CB	T6A_L32_CA / T6A_L32_CB
33	IV. Oral Surgery (Extractions and other Surgical Procedures)	T6A_L33_CA	T6A_L33_CB	T6A_L33_CA / T6A_L33_CB
34	V. Rehabilitation Services (Endo, Perio, Prostho, Ortho)	T6A_L34_CA	T6A_L34_CB	T6A_L34_CA / T6A_L34_CB

**TABLE 6B: QUALITY OF CARE INDICATORS**

**SECTION A - AGE CATEGORIES FOR PRENATAL PATIENTS (GRANTEES WHO PROVIDE PRENATAL CARE ONLY)**

**DEMOGRAPHIC CHARACTERISTICS OF PRENATAL CARE PATIENTS**

AGE		Number of Patients (a)	%
1	Less than 15 Years	T6B_L1_CA	T6B_L1_CA / T6B_L6_CA
2	Ages 15 - 19	T6B_L2_CA	T6B_L2_CA / T6B_L6_CA
3	Ages 20 - 24	T6B_L3_CA	T6B_L3_CA / T6B_L6_CA
4	Ages 25 - 44	T6B_L4_CA	T6B_L4_CA / T6B_L6_CA
5	Ages 45 and Over	T6B_L5_CA	T6B_L5_CA / T6B_L6_CA
6	<b>Total Patients (Sum lines 1-5)</b>	T6B_L1_CA + T6B_L2_CA + T6B_L3_CA + T6B_L4_CA + T6B_L5_CA	100.0%

**SECTION B - TRIMESTER OF ENTRY INTO PRENATAL CARE**

Trimester of First Known Visit for Women Receiving Prenatal Care During Reporting Year		Women Having First Visit with Grantee (a)		Women Having First Visit with Another Provider (b)		% Total
		Number	%	Number	%	
7	First Trimester	T6B_L7_CA	T6B_L7_CA / ( T6B_L7_CA + T6B_L8_CA + T6B_L9_CA + T6B_L7_CB + T6B_L8_CB + T6B_L9_CB)	T6B_L7_CB	T6B_L7_CB / ( T6B_L7_CA + T6B_L8_CA + T6B_L9_CA + T6B_L7_CB + T6B_L8_CB + T6B_L9_CB)	(T6B_L7_CA + T6B_L7_CB) / ( T6B_L7_CA + T6B_L8_CA + T6B_L9_CA + T6B_L7_CB + T6B_L8_CB + T6B_L9_CB)
8	Second Trimester	T6B_L8_CA	T6B_L8_CA / ( T6B_L7_CA + T6B_L8_CA + T6B_L9_CA + T6B_L7_CB + T6B_L8_CB + T6B_L9_CB)	T6B_L8_CB	T6B_L8_CB / ( T6B_L7_CA + T6B_L8_CA + T6B_L9_CA + T6B_L7_CB + T6B_L8_CB + T6B_L9_CB)	(T6B_L8_CA + T6B_L8_CB) / ( T6B_L7_CA + T6B_L8_CA + T6B_L9_CA + T6B_L7_CB + T6B_L8_CB + T6B_L9_CB)
9	Third Trimester	T6B_L9_CA	T6B_L9_CA / ( T6B_L7_CA + T6B_L8_CA + T6B_L9_CA + T6B_L7_CB + T6B_L8_CB + T6B_L9_CB)	T6B_L9_CB	T6B_L9_CB / ( T6B_L7_CA + T6B_L8_CA + T6B_L9_CA + T6B_L7_CB + T6B_L8_CB + T6B_L9_CB)	(T6B_L9_CA + T6B_L9_CB) / ( T6B_L7_CA + T6B_L8_CA + T6B_L9_CA + T6B_L7_CB + T6B_L8_CB + T6B_L9_CB)

**C - CHILDHOOD IMMUNIZATION**

Childhood Immunization		Total Number Patients with 2nd Birthday During Measurement Year (a)	Estimated Number Patients Immunized (b)	Estimated % Patients Immunized (c)
10	Number of children who have received required vaccines who had their 2nd birthday during measurement year (on or prior to December 31)	T6B_L10_CA	[Sum at each Grantee level {T6B_L10_CA * (T6B_L10_CC / T6B_L10_CB)}]	[Sum at each Grantee level {T6B_L10_CA * (T6B_L10_CC / T6B_L10_CB)}] / [Sum at National or State level (T6B_L10_CA)]

SECTION D - PAP TEST

Pap Test	Total Number of Female Patients 24-64 Years of Age (a)	Estimated Number Patients (b)	Estimated % Patients Tested (c)
11 Number of female patients aged 24-64 who had at least one PAP test performed during the measurement year or during one of the two previous calendar years	T6B_L11_CA	[Sum at each Grantee level {T6B_L11_CA * (T6B_L11_CC / T6B_L11_CB)}]	[Sum at each Grantee level {T6B_L11_CA * (T6B_L11_CC / T6B_L11_CB)}] / [Sum at National or State level (T6B_L11_CA)]

**TABLE 7: HEALTH OUTCOMES AND DISPARITIES**

**Section A: DELIVERIES AND BIRTH WEIGHT**

	<b>Prenatal care patients who delivered during the year</b>	<b>Deliveries performed by Grantee Provider</b>	<b>Live Births: &lt; 1500 grams</b>	<b>Live Births: 1500-2499 grams</b>	<b>Live Births: ≥ 2500 grams</b>	<b>% Low and Very Low Birth Weight 2500 grams</b>
Asian (a)	$\frac{T7\_L1\_C1A + T7\_L1\_C2A}{T7\_L1\_C1 + T7\_L1\_C2}$		$\frac{T7\_L3\_C1A + T7\_L3\_C2A}{T7\_L3\_C1 + T7\_L3\_C2}$	$\frac{T7\_L4\_C1A + T7\_L4\_C2A}{T7\_L4\_C1 + T7\_L4\_C2}$	$\frac{T7\_L5\_C1A + T7\_L5\_C2A}{T7\_L5\_C1 + T7\_L5\_C2}$	$\frac{(T7\_L3\_C1A + T7\_L4\_C1A + T7\_L3\_C2A + T7\_L4\_C2A)}{(T7\_L3\_C1A + T7\_L4\_C1A + T7\_L5\_C1A + T7\_L3\_C2A + T7\_L4\_C2A + T7\_L5\_C2A)}$
Native Hawaiian (b1)	$\frac{T7\_L1\_C1b1 + T7\_L1\_C2b1}{T7\_L1\_C1 + T7\_L1\_C2}$		$\frac{T7\_L3\_C1b1 + T7\_L3\_C2b1}{T7\_L3\_C1 + T7\_L3\_C2}$	$\frac{T7\_L4\_C1b1 + T7\_L4\_C2b1}{T7\_L4\_C1 + T7\_L4\_C2}$	$\frac{T7\_L5\_C1b1 + T7\_L5\_C2b1}{T7\_L5\_C1 + T7\_L5\_C2}$	$\frac{(T7\_L3\_C1b1 + T7\_L4\_C1b1 + T7\_L3\_C2b1 + T7\_L4\_C2b1)}{(T7\_L3\_C1b1 + T7\_L4\_C1b1 + T7\_L5\_C1b1 + T7\_L3\_C2b1 + T7\_L4\_C2b1 + T7\_L5\_C2b1)}$
Pacific Islander (b2)	$\frac{T7\_L1\_C1b2 + T7\_L1\_C2b2}{T7\_L1\_C1 + T7\_L1\_C2}$		$\frac{T7\_L3\_C1b2 + T7\_L3\_C2b2}{T7\_L3\_C1 + T7\_L3\_C2}$	$\frac{T7\_L4\_C1b2 + T7\_L4\_C2b2}{T7\_L4\_C1 + T7\_L4\_C2}$	$\frac{T7\_L5\_C1b2 + T7\_L5\_C2b2}{T7\_L5\_C1 + T7\_L5\_C2}$	$\frac{(T7\_L3\_C1b2 + T7\_L4\_C1b2 + T7\_L3\_C2b2 + T7\_L4\_C2b2)}{(T7\_L3\_C1b2 + T7\_L4\_C1b2 + T7\_L5\_C1b2 + T7\_L3\_C2b2 + T7\_L4\_C2b2 + T7\_L5\_C2b2)}$
Black/ African American (c)	$\frac{T7\_L1\_C1c + T7\_L1\_C2c}{T7\_L1\_C1 + T7\_L1\_C2}$		$\frac{T7\_L3\_C1c + T7\_L3\_C2c}{T7\_L3\_C1 + T7\_L3\_C2}$	$\frac{T7\_L4\_C1c + T7\_L4\_C2c}{T7\_L4\_C1 + T7\_L4\_C2}$	$\frac{T7\_L5\_C1c + T7\_L5\_C2c}{T7\_L5\_C1 + T7\_L5\_C2}$	$\frac{(T7\_L3\_C1c + T7\_L4\_C1c + T7\_L3\_C2c + T7\_L4\_C2c)}{(T7\_L3\_C1c + T7\_L4\_C1c + T7\_L5\_C1c + T7\_L3\_C2c + T7\_L4\_C2c + T7\_L5\_C2c)}$
Hispanic/Latino	$\frac{T7\_L1\_C1c}{T7\_L1\_C1}$		$\frac{T7\_L3\_C1c}{T7\_L3\_C1}$	$\frac{T7\_L4\_C1c}{T7\_L4\_C1}$	$\frac{T7\_L5\_C1c}{T7\_L5\_C1}$	$\frac{(T7\_L3\_C1c + T7\_L4\_C1c)}{(T7\_L3\_C1c + T7\_L4\_C1c + T7\_L5\_C1c)}$
Non-Hispanic/Latino	$\frac{T7\_L1\_C2c}{T7\_L1\_C2}$		$\frac{T7\_L3\_C2c}{T7\_L3\_C2}$	$\frac{T7\_L4\_C2c}{T7\_L4\_C2}$	$\frac{T7\_L5\_C2c}{T7\_L5\_C2}$	$\frac{(T7\_L3\_C2c + T7\_L4\_C2c)}{(T7\_L3\_C2c + T7\_L4\_C2c + T7\_L5\_C2c)}$
American Indian/ Alaska Native (d)	$\frac{T7\_L1\_C1d + T7\_L1\_C2d}{T7\_L1\_C1 + T7\_L1\_C2}$		$\frac{T7\_L3\_C1d + T7\_L3\_C2d}{T7\_L3\_C1 + T7\_L3\_C2}$	$\frac{T7\_L4\_C1d + T7\_L4\_C2d}{T7\_L4\_C1 + T7\_L4\_C2}$	$\frac{T7\_L5\_C1d + T7\_L5\_C2d}{T7\_L5\_C1 + T7\_L5\_C2}$	$\frac{(T7\_L3\_C1d + T7\_L4\_C1d + T7\_L3\_C2d + T7\_L4\_C2d)}{(T7\_L3\_C1d + T7\_L4\_C1d + T7\_L5\_C1d + T7\_L3\_C2d + T7\_L4\_C2d + T7\_L5\_C2d)}$
White (e)	$\frac{T7\_L1\_C1e + T7\_L1\_C2e}{T7\_L1\_C1 + T7\_L1\_C2}$		$\frac{T7\_L3\_C1e + T7\_L3\_C2e}{T7\_L3\_C1 + T7\_L3\_C2}$	$\frac{T7\_L4\_C1e + T7\_L4\_C2e}{T7\_L4\_C1 + T7\_L4\_C2}$	$\frac{T7\_L5\_C1e + T7\_L5\_C2e}{T7\_L5\_C1 + T7\_L5\_C2}$	$\frac{(T7\_L3\_C1e + T7\_L4\_C1e + T7\_L3\_C2e + T7\_L4\_C2e)}{(T7\_L3\_C1e + T7\_L4\_C1e + T7\_L5\_C1e + T7\_L3\_C2e + T7\_L4\_C2e + T7\_L5\_C2e)}$
Hispanic/Latino	$\frac{T7\_L1\_C1e}{T7\_L1\_C1}$		$\frac{T7\_L3\_C1e}{T7\_L3\_C1}$	$\frac{T7\_L4\_C1e}{T7\_L4\_C1}$	$\frac{T7\_L5\_C1e}{T7\_L5\_C1}$	$\frac{(T7\_L3\_C1e + T7\_L4\_C1e)}{(T7\_L3\_C1e + T7\_L4\_C1e + T7\_L5\_C1e)}$
Non-Hispanic/Latino	$\frac{T7\_L1\_C2e}{T7\_L1\_C2}$		$\frac{T7\_L3\_C2e}{T7\_L3\_C2}$	$\frac{T7\_L4\_C2e}{T7\_L4\_C2}$	$\frac{T7\_L5\_C2e}{T7\_L5\_C2}$	$\frac{(T7\_L3\_C2e + T7\_L4\_C2e)}{(T7\_L3\_C2e + T7\_L4\_C2e + T7\_L5\_C2e)}$
More than one race (f)	$\frac{T7\_L1\_C1f + T7\_L1\_C2f}{T7\_L1\_C1 + T7\_L1\_C2}$		$\frac{T7\_L3\_C1f + T7\_L3\_C2f}{T7\_L3\_C1 + T7\_L3\_C2}$	$\frac{T7\_L4\_C1f + T7\_L4\_C2f}{T7\_L4\_C1 + T7\_L4\_C2}$	$\frac{T7\_L5\_C1f + T7\_L5\_C2f}{T7\_L5\_C1 + T7\_L5\_C2}$	$\frac{(T7\_L3\_C1f + T7\_L4\_C1f + T7\_L3\_C2f + T7\_L4\_C2f)}{(T7\_L3\_C1f + T7\_L4\_C1f + T7\_L5\_C1f + T7\_L3\_C2f + T7\_L4\_C2f + T7\_L5\_C2f)}$
Race Unreported/ Refused to Report (g)	$\frac{T7\_L1\_C1g + T7\_L1\_C2g}{T7\_L1\_C1 + T7\_L1\_C2}$		$\frac{T7\_L3\_C1g + T7\_L3\_C2g}{T7\_L3\_C1 + T7\_L3\_C2}$	$\frac{T7\_L4\_C1g + T7\_L4\_C2g}{T7\_L4\_C1 + T7\_L4\_C2}$	$\frac{T7\_L5\_C1g + T7\_L5\_C2g}{T7\_L5\_C1 + T7\_L5\_C2}$	$\frac{(T7\_L3\_C1g + T7\_L4\_C1g + T7\_L3\_C2g + T7\_L4\_C2g)}{(T7\_L3\_C1g + T7\_L4\_C1g + T7\_L5\_C1g + T7\_L3\_C2g + T7\_L4\_C2g + T7\_L5\_C2g)}$
<b>Sub-total (Sum a+b1+b2+c+d+e+f+g)</b>	$\frac{T7\_L1\_C1A + T7\_L1\_C2A + T7\_L1\_C1b1 + T7\_L1\_C2b1 + T7\_L1\_C1b2 + T7\_L1\_C2b2 + T7\_L1\_C1c + T7\_L1\_C2c + T7\_L1\_C1d + T7\_L1\_C2d + T7\_L1\_C1e + T7\_L1\_C2e + T7\_L1\_C1f + T7\_L1\_C2f + T7\_L1\_C1g + T7\_L1\_C2g}{T7\_L1\_C1 + T7\_L1\_C2}$		$\frac{T7\_L3\_C1A + T7\_L3\_C2A + T7\_L3\_C1b1 + T7\_L3\_C2b1 + T7\_L3\_C1b2 + T7\_L3\_C2b2 + T7\_L3\_C1c + T7\_L3\_C2c + T7\_L3\_C1d + T7\_L3\_C2d + T7\_L3\_C1e + T7\_L3\_C2e + T7\_L3\_C1f + T7\_L3\_C2f + T7\_L3\_C1g + T7\_L3\_C2g + T7\_L3\_C1h + T7\_L3\_C2h}{T7\_L3\_C1 + T7\_L3\_C2}$	$\frac{T7\_L4\_C1A + T7\_L4\_C2A + T7\_L4\_C1b1 + T7\_L4\_C2b1 + T7\_L4\_C1b2 + T7\_L4\_C2b2 + T7\_L4\_C1c + T7\_L4\_C2c + T7\_L4\_C1d + T7\_L4\_C2d + T7\_L4\_C1e + T7\_L4\_C2e + T7\_L4\_C1f + T7\_L4\_C2f + T7\_L4\_C1g + T7\_L4\_C2g + T7\_L4\_C1h + T7\_L4\_C2h}{T7\_L4\_C1 + T7\_L4\_C2}$	$\frac{T7\_L5\_C1A + T7\_L5\_C2A + T7\_L5\_C1b1 + T7\_L5\_C2b1 + T7\_L5\_C1b2 + T7\_L5\_C2b2 + T7\_L5\_C1c + T7\_L5\_C2c + T7\_L5\_C1d + T7\_L5\_C2d + T7\_L5\_C1e + T7\_L5\_C2e + T7\_L5\_C1f + T7\_L5\_C2f + T7\_L5\_C1g + T7\_L5\_C2g + T7\_L5\_C1h + T7\_L5\_C2h}{T7\_L5\_C1 + T7\_L5\_C2}$	$\frac{(T7\_L3\_C1A + T7\_L3\_C2A + T7\_L3\_C1b1 + T7\_L3\_C2b1 + T7\_L3\_C1b2 + T7\_L3\_C2b2 + T7\_L3\_C1c + T7\_L3\_C2c + T7\_L3\_C1d + T7\_L3\_C2d + T7\_L3\_C1e + T7\_L3\_C2e + T7\_L3\_C1f + T7\_L3\_C2f + T7\_L3\_C1g + T7\_L3\_C2g + T7\_L3\_C1h + T7\_L3\_C2h)}{(T7\_L3\_C1A + T7\_L3\_C2A + T7\_L3\_C1b1 + T7\_L3\_C2b1 + T7\_L3\_C1b2 + T7\_L3\_C2b2 + T7\_L3\_C1c + T7\_L3\_C2c + T7\_L3\_C1d + T7\_L3\_C2d + T7\_L3\_C1e + T7\_L3\_C2e + T7\_L3\_C1f + T7\_L3\_C2f + T7\_L3\_C1g + T7\_L3\_C2g + T7\_L3\_C1h + T7\_L3\_C2h)}$

TABLE 7: HEALTH OUTCOMES AND DISPARITIES

Section A: DELIVERIES AND BIRTH WEIGHT								
	Prenatal care patients who delivered during the year		Deliveries performed by Grantee Provider	Live Births: < 1500 grams	Live Births: 1500-2499 grams	Live Births: ≥ 2500 grams	% Low and Very Low Birth Weight 2500 grams	
<b>By Hispanic/Latino Identity</b>								
Hispanic/Latino (c1)	T7_L1_C1A + (T7_L1_C1A + T7_L1_C1b1 T7_L1_C1b1 + + T7_L1_C1b2 + T7_L1_C1C T7_L1_C1C + + T7_L1_C1d T7_L1_C1d + + T7_L1_C1e T7_L1_C1e + + T7_L1_C1f T7_L1_C1f + + T7_L1_C1g T7_L1_C1g ) / T7_L1_Ci			T7_L3_C1A + T7_L3_C1b1 + T7_L3_C1b2 + T7_L3_C1C + T7_L3_C1d + T7_L3_C1e + T7_L3_C1f+ T7_L3_C1g	T7_L4_C1A + T7_L4_C1b1 + T7_L4_C1b2 + T7_L4_C1C + T7_L4_C1d + T7_L4_C1e + T7_L4_C1f + T7_L4_C1g	T7_L5_C1A + T7_L5_C1b1 + T7_L5_C1b2 + T7_L5_C1C + T7_L5_C1d + T7_L5_C1e + T7_L5_C1f+ T7_L5_C1g	(T7_L3_C1A + T7_L3_C1b1 + T7_L3_C1b2 + T7_L3_C1C + T7_L3_C1d + T7_L3_C1e + T7_L3_C1f+ T7_L3_C1g + T7_L4_C1A + T7_L4_C1b1 + T7_L4_C1b2 + T7_L4_C1C + T7_L4_C1d + T7_L4_C1e + T7_L4_C1f + T7_L4_C1g) / (T7_L3_C1A + T7_L3_C1b1 + T7_L3_C1b2 + T7_L3_C1C + T7_L3_C1d + T7_L3_C1e + T7_L3_C1f+ T7_L3_C1g + T7_L4_C1A + T7_L4_C1b1 + T7_L4_C1b2 + T7_L4_C1C + T7_L4_C1d + T7_L4_C1e + T7_L4_C1f + T7_L4_C1g + T7_L5_C1A + T7_L5_C1b1 + T7_L5_C1b2 + T7_L5_C1C + T7_L5_C1d + T7_L5_C1e + T7_L5_C1f+ T7_L5_C1g)	
Non-Hispanic/Latino (c2)	T7_L1_c2A + (T7_L1_c2A + T7_L1_c2b1 T7_L1_c2b1 + + T7_L1_c2b2 T7_L1_c2C + + T7_L1_c2d T7_L1_c2d + + T7_L1_c2e T7_L1_c2e + + T7_L1_c2f T7_L1_c2f+ + T7_L1_c2g T7_L1_c2g) / T7_L1_Ci			T7_L3_c2A + T7_L3_c2b1 + T7_L3_c2b2 + T7_L3_c2C + T7_L3_c2d + T7_L3_c2e + T7_L3_c2f+ T7_L3_c2g	T7_L4_c2A + T7_L4_c2b1 + T7_L4_c2b2 + T7_L4_c2C + T7_L4_c2d + T7_L4_c2e + T7_L4_c2f + T7_L4_c2g	T7_L5_c2A + T7_L5_c2b1 + T7_L5_c2b2 + T7_L5_c2C + T7_L5_c2d + T7_L5_c2e + T7_L5_c2f	(T7_L3_c2A + T7_L3_c2b1 + T7_L3_c2b2 + T7_L3_c2C + T7_L3_c2d + T7_L3_c2e + T7_L3_c2f+ T7_L3_c2g + T7_L4_c2A + T7_L4_c2b1 + T7_L4_c2b2 + T7_L4_c2C + T7_L4_c2d + T7_L4_c2e + T7_L4_c2f + T7_L4_c2g) / (T7_L3_c2A + T7_L3_c2b1 + T7_L3_c2b2 + T7_L3_c2C + T7_L3_c2d + T7_L3_c2e + T7_L3_c2f+ T7_L3_c2g + T7_L4_c2A + T7_L4_c2b1 + T7_L4_c2b2 + T7_L4_c2C + T7_L4_c2d + T7_L4_c2e + T7_L4_c2f + T7_L4_c2g + T7_L5_c2A + T7_L5_c2b1 + T7_L5_c2b2 + T7_L5_c2C + T7_L5_c2d + T7_L5_c2e + T7_L5_c2f)	
<b>Sub-total (Sum c1 + c2)</b>	T7_L1_C1A + (T7_L1_C1A + T7_L1_C1b1 T7_L1_C1b1 + + T7_L1_C1b2 T7_L1_C1b2 + + T7_L1_C1C T7_L1_C1C + + T7_L1_C1d T7_L1_C1d + + T7_L1_C1e T7_L1_C1e + + T7_L1_C1f T7_L1_C1f + + T7_L1_C1g T7_L1_C1g + + T7_L1_c2A T7_L1_c2A + + T7_L1_c2b1 T7_L1_c2b1 + + T7_L1_c2b2 T7_L1_c2C + + T7_L1_c2d T7_L1_c2d + + T7_L1_c2e T7_L1_c2e + + T7_L1_c2f T7_L1_c2f+ + T7_L1_c2g T7_L1_c2g) / T7_L1_Ci			T7_L3_C1A + T7_L3_C1b1 + T7_L3_C1b2 + T7_L3_C1C + T7_L3_C1d + T7_L3_C1e + T7_L3_C1f + T7_L3_C1g+ T7_L3_c2A + T7_L3_c2b1 + T7_L3_c2b2 + T7_L3_c2C + T7_L3_c2d + T7_L3_c2e + T7_L3_c2f + T7_L3_c2g	T7_L4_C1A + T7_L4_C1b1 + T7_L4_C1b2 + T7_L4_C1C + T7_L4_C1d + T7_L4_C1e + T7_L4_C1f + T7_L4_C1g + T7_L4_c2A + T7_L4_c2b1 + T7_L4_c2b2 + T7_L4_c2C + T7_L4_c2d + T7_L4_c2e + T7_L4_c2f + T7_L4_c2g	T7_L5_C1A + T7_L5_C1b1 + T7_L5_C1b2 + T7_L5_C1C + T7_L5_C1d + T7_L5_C1e + T7_L5_C1f + T7_L5_C1g + T7_L5_c2A + T7_L5_c2b1 + T7_L5_c2b2 + T7_L5_c2C + T7_L5_c2d + T7_L5_c2e + T7_L5_c2f	(T7_L3_C1A + T7_L3_C1b1 + T7_L3_C1b2 + T7_L3_C1C + T7_L3_C1d + T7_L3_C1e + T7_L3_C1f + T7_L3_C1g+ T7_L3_c2A + T7_L3_c2b1 + T7_L3_c2b2 + T7_L3_c2C + T7_L3_c2d + T7_L3_c2e + T7_L3_c2f + T7_L3_c2g + T7_L4_C1A + T7_L4_C1b1 + T7_L4_C1b2 + T7_L4_C1C + T7_L4_C1d + T7_L4_C1e + T7_L4_C1f + T7_L4_C1g + T7_L4_c2A + T7_L4_c2b1 + T7_L4_c2b2 + T7_L4_c2C + T7_L4_c2d + T7_L4_c2e + T7_L4_c2f + T7_L4_c2g) / (T7_L3_C1A + T7_L3_C1b1 + T7_L3_C1b2 + T7_L3_C1C + T7_L3_C1d + T7_L3_C1e + T7_L3_C1f + T7_L3_C1g+ T7_L3_c2A + T7_L3_c2b1 + T7_L3_c2b2 + T7_L3_c2C + T7_L3_c2d + T7_L3_c2e + T7_L3_c2f + T7_L3_c2g + T7_L4_C1A + T7_L4_C1b1 + T7_L4_C1b2 + T7_L4_C1C + T7_L4_C1d + T7_L4_C1e + T7_L4_C1f + T7_L4_C1g + T7_L4_c2A + T7_L4_c2b1 + T7_L4_c2b2 + T7_L4_c2C + T7_L4_c2d + T7_L4_c2e + T7_L4_c2f + T7_L4_c2g + T7_L5_C1A + T7_L5_C1b1 + T7_L5_C1b2 + T7_L5_C1C + T7_L5_C1d + T7_L5_C1e + T7_L5_C1f + T7_L5_C1g + T7_L5_c2A + T7_L5_c2b1 + T7_L5_c2b2 + T7_L5_c2C + T7_L5_c2d + T7_L5_c2e + T7_L5_c2f)	
Unreported / Refused to Report Race and Ethnicity (h)	T7_L1_CH	T7_L1_CH / T7_L1_CI		T7_L3_CH	T7_L4_CH	T7_L5_CH	(T7_L3_CH + T7_L4_CH) / ( T7_L3_CH + T7_L4_CH + T7_L5_CH)	
<b>Total (i)</b>	T7_L1_Ci	100%	T7_L2_Ci	100%	T7_L3_Ci	T7_L4_Ci	T7_L5_Ci	(T7_L3_Ci + T7_L4_Ci) / ( T7_L3_Ci + T7_L4_Ci + T7_L5_Ci)

**TABLE 7: HEALTH OUTCOMES AND DISPARITIES**

**SECTION B: HYPERTENSION**

**Patients 18 to 85 diagnosed with hypertension whose last blood pressure was less than 140/90**

	<b>Total hypertensive patients</b>	<b>Estimated % Patients with Controlled Blood Pressure</b>
<b>By Race</b>		
Asian (a)	T7_L6_C1A + T7_L6_C2A	Sum at each grantee level (T7_L6_C1A + T7_L6_C2A) * (T7_L8_C1A + T7_L8_C2A) / (T7_L7_C1A + T7_L7_C2A) / [Sum at National or State level (T7_L6_C1A + T7_L6_C2A)]
Native Hawaiian (b1)	T7_L6_C1b1 + T7_L6_C2b1	Sum at each grantee level (T7_L6_C1b1 + T7_L6_C2b1) * (T7_L8_C1b1 + T7_L8_C2b1) / (T7_L7_C1b1 + T7_L7_C2b1) / [Sum at National or State level (T7_L6_C1b1 + T7_L6_C2b1)]
Pacific Islander (b2)	T7_L6_C1b2 + T7_L6_C2b2	Sum at each grantee level (T7_L6_C1b1 + T7_L6_C2b2) * (T7_L8_C1b1 + T7_L8_C2b2) / (T7_L7_C1b1 + T7_L7_C2b1) / [Sum at National or State level (T7_L6_C1b1 + T7_L6_C2b2)]
Black/ African American (c)	T7_L6_C1C + T7_L6_C2C	Sum at each grantee level (T7_L6_C1C + T7_L6_C2C) * (T7_L8_C1C + T7_L8_C2C) / (T7_L7_C1C + T7_L7_C2C) / [Sum at National or State level (T7_L6_C1C + T7_L6_C2C)]
Hispanic/Latino	T7_L6_C1C	Sum at each grantee level (T7_L6_c1c * T7_L8_c1c / T7_L7_c1c) / [Sum at National or State level (T7_L6_C1c)]
Non-Hispanic/Latino	T7_L6_C2C	Sum at each grantee level (T7_L6_C2c * T7_L8_C2c / T7_L7_C2c) / [Sum at National or State level (T7_L6_C2c)]
American Indian/ Alaska Native (d)	T7_L6_C1d + T7_L6_C2d	Sum at each grantee level (T7_L6_C1d + T7_L6_C2d) * (T7_L8_C1d + T7_L8_C2d) / (T7_L7_C1d + T7_L7_C2d) / [Sum at National or State level (T7_L6_C1d + T7_L6_C2d)]
White (e)	T7_L6_C1e + T7_L6_C2e	Sum at each grantee level (T7_L6_C1e + T7_L6_C2e) * (T7_L8_C1e + T7_L8_C2e) / (T7_L7_C1e + T7_L7_C2e) / [Sum at National or State level (T7_L6_C1e + T7_L6_C2e)]
Hispanic/Latino	T7_L6_C1e	Sum at each grantee level (T7_L6_c1E * T7_L8_c1E / T7_L7_c1E) / [Sum at National or State level (T7_L6_C1e)]
Non-Hispanic/Latino	T7_L6_C2e	Sum at each grantee level (T7_L6_C2E * T7_L8_C2E / T7_L7_C2E) / [Sum at National or State level (T7_L6_C2E)]
More than one race (f)	T7_L6_C1f + T7_L6_C2f	Sum at each grantee level (T7_L6_c1F + T7_L6_C2f) * ( T7_L8_c1F + T7_L8_C2f) / (T7_L7_c1F + T7_L7_C2f) / [Sum at National or State level (T7_L6_C1f + T7_L6_C2f)]

**TABLE 7: HEALTH OUTCOMES AND DISPARITIES**

	<b>Total hypertensive patients</b>	<b>Estimated % Patients with Controlled Blood Pressure</b>
Race Unreported/ Refused to Report (g)	T7_L6_C1g + T7_L6_C2g	Sum at each grantee level (T7_L6_c1G + T7_L6_c2G) * (T7_L8_c1G + T7_L8_c2G) / (T7_L7_c1G + T7_L7_c2G)/ [Sum at National or State level (T7_L6_C1g + T7_L6_c2G)]
<b>Sub-total (Sum a+b1+b2+c+d+e+f+g)</b>	T7_L6_C1A + T7_L6_C2A + T7_L6_C1b1 + T7_L6_C2b1 + T7_L6_C1b2 + T7_L6_C2b2 + T7_L6_C1C + T7_L6_C2C + T7_L6_C1d + T7_L6_C2d + T7_L6_C1e + T7_L6_C2e + T7_L6_C1f + T7_L6_C2f + T7_L6_C1g + T7_L6_C2g	
<b>By Hispanic/Latino Identity</b>		
Hispanic/Latino (c1)	T7_L6_C1A + T7_L6_C1b1 + T7_L6_C1b2 + T7_L6_C1C + T7_L6_C1d + T7_L6_C1e + T7_L6_C1f + T7_L6_c1g	Sum at each grantee level (T7_L6_C1A + T7_L6_C1b1 + T7_L6_C1b2 + T7_L6_C1C + T7_L6_C1d + T7_L6_C1e + T7_L6_C1f + T7_L6_c1g) * (T7_L8_C1A + T7_L8_C1b1 + T7_L8_C1b2 + T7_L8_C1C + T7_L8_C1d + T7_L8_C1e + T7_L8_C1f + T7_L8_c1g) / (T7_L7_C1A + T7_L7_C1b1 + T7_L7_C1b2 + T7_L7_C1C + T7_L7_C1d + T7_L7_C1e + T7_L7_C1f + T7_L7_c1g)/ [Sum at National or State level (T7_L6_C1A + T7_L6_C1b1 + T7_L6_C1b2 + T7_L6_C1C + T7_L6_C1d + T7_L6_C1e + T7_L6_C1f + T7_L6_c1g)]
Non-Hispanic/Latino (c2)	T7_L6_C2A + T7_L6_C2b1 + T7_L6_C2b2 + T7_L6_C2C + T7_L6_C2d + T7_L6_C2e + T7_L6_C2f+ T7_L6_c2g	Sum at each grantee level (T7_L6_C2A + T7_L6_C2b1 + T7_L6_C2b2 + T7_L6_C2C + T7_L6_C2d + T7_L6_C2e + T7_L6_C2f + T7_L6_C2g) * (T7_L8_C2A + T7_L8_C2b1 + T7_L8_C2b2 + T7_L8_C2C + T7_L8_C2d + T7_L8_C2e + T7_L8_C2f + T7_L8_C2g) / (T7_L7_C2A + T7_L7_C2b1 + T7_L7_C2b2 + T7_L7_C2C + T7_L7_C2d + T7_L7_C2e + T7_L7_C2f + T7_L7_C2g)/ [Sum at National or State level (T7_L6_C2A + T7_L6_C2b1 + T7_L6_C2b2 + T7_L6_C2C + T7_L6_C2d + T7_L6_C2e + T7_L6_C2f + T7_L6_C2g)]
<b>Sub-total (Sum c1 + c2)</b>	T7_L6_C1A + T7_L6_C1b1 + T7_L6_C1b2 + T7_L6_C1C + T7_L6_C1d + T7_L6_C1e + T7_L6_C1f + T7_L6_c1g+ T7_L6_C1A + T7_L6_C1b1 + T7_L6_C1b2 + T7_L6_C1C + T7_L6_C1d + T7_L6_C1e + T7_L6_C1f + T7_L6_c2g	
Unreported / Refused to Report Race and Ethnicity (h)	T7_L6_CH	Sum at each grantee level (T7_L6_CH * T7_L8_CH / T7_L7_CH)/ [Sum at National or State level (T7_L6_CH)]
<b>Total (i)</b>	T7_L6_CI	Sum at each grantee level (T7_L6_CI * T7_L8_CI / T7_L7_CI)/ [Sum at National or State level (T7_L6_CI)]

TABLE 7: HEALTH OUTCOMES AND DISPARITIES

SECTION C: DIABETES

Patients 18 to 75 diagnosed with Type I or Type II diabetes: Most recent test results

	Total patients with diabetes	Estimated % Patients with Hba1c < or = 9%	Estimated % Patients with Hba1c < 7%
<b>By Race</b>			
Asian (a)	T7_L9_C1A + T7_L9_C2A	Sum at each grantee level (T7_L9_C1A + T7_L9_C2A) * (T7_L11_C1A + T7_L11_C2A+ T7_L12_C1A + T7_L12_C2A)/( T7_L10_C1A + T7_L10_C2A) / [Sum at National or State level T7_L9_C1A+ T7_L9_C2A]	Sum at each grantee level ( T7_L9_C1A + T7_L9_C2A) * (T7_L11_C1A + T7_L11_C2A) / ( T7_L10_C1A +T7_L10_C2A) / [Sum at National or State level T7_L9_C1A + T7_L9_C2A]
Native Hawaiian (b1)	T7_L9_C1b1 + T7_L9_C2b1	Sum at each grantee level (T7_L9_C1b1 + T7_L9_C2b1) * (T7_L11_C1b1 + T7_L11_C2b1+ T7_L12_C1b1 + T7_L12_C2b1)/( T7_L10_C1b1 + T7_L10_C2b1) / [Sum at National or State level T7_L9_C1b1+ T7_L9_C2b1]	Sum at each grantee level ( T7_L9_C1b1 + T7_L9_C2b1) * (T7_L11_C1b1 + T7_L11_C2b1) / ( T7_L10_C1b1 +T7_L10_C2b1) / [Sum at National or State level T7_L9_C1b1 + T7_L9_C2b1]
Pacific Islander (b2)	T7_L9_C1b2 + T7_L9_C2b2	Sum at each grantee level (T7_L9_C1b2 + T7_L9_C2b2) * (T7_L11_C1b2 + T7_L11_C2b2+ T7_L12_C1b2 + T7_L12_C2b2)/( T7_L10_C1b2 + T7_L10_C2b2) / [Sum at National or State level T7_L9_C1b2+ T7_L9_C2b2]	Sum at each grantee level ( T7_L9_C1b2 + T7_L9_C2b2) * (T7_L11_C1b2 + T7_L11_C2b2) / ( T7_L10_C1b2 +T7_L10_C2b2) / [Sum at National or State level T7_L9_C1b2 + T7_L9_C2b2]
Black/ African American (c)	T7_L9_C1C + T7_L9_C2C	Sum at each grantee level (T7_L9_C1C + T7_L9_C2C) * (T7_L11_C1C + T7_L11_C2C+ T7_L12_C1C + T7_L12_C2C)/( T7_L10_C1C + T7_L10_C2C) / [Sum at National or State level T7_L9_C1C+ T7_L9_C2C]	Sum at each grantee level ( T7_L9_C1C + T7_L9_C2C) * (T7_L11_C1C + T7_L11_C2C) / ( T7_L10_C1C +T7_L10_C2C) / [Sum at National or State level T7_L9_C1C + T7_L9_C2C]
Hispanic/Latino	T7_L9_C1C	Sum at each grantee level (T7_L9_C1C) * (T7_L11_C1C + T7_L12_C1C)/( T7_L10_C1C ) / [Sum at National or State level T7_L9_C1C]	Sum at each grantee level ( T7_L9_C1C) * (T7_L11_C1C) / ( T7_L10_C1C) / [Sum at National or State level T7_L9_C1C ]
Non-Hispanic/Latino	T7_L9_C2C	Sum at each grantee level ( T7_L9_C2C) * ( T7_L11_C2C + T7_L12_C2C)/( T7_L10_C2C) / [Sum at National or State level T7_L9_C2C]	Sum at each grantee level ( T7_L9_C2C) * ( T7_L11_C2C) / ( T7_L10_C2C) / [Sum at National or State level T7_L9_C2C]
American Indian/ Alaska Native (d)	T7_L9_C1D + T7_L9_C2D	Sum at each grantee level (T7_L9_C1D + T7_L9_C2D) * (T7_L11_C1D + T7_L11_C2D+ T7_L12_C1D + T7_L12_C2D)/( T7_L10_C1D + T7_L10_C2D) / [Sum at National or State level T7_L9_C1D+ T7_L9_C2D]	Sum at each grantee level ( T7_L9_C1D + T7_L9_C2D) * (T7_L11_C1D + T7_L11_C2D) / ( T7_L10_C1D +T7_L10_C2D) / [Sum at National or State level T7_L9_C1D + T7_L9_C2D]
White (e)	T7_L9_C1E + T7_L9_C2E	Sum at each grantee level (T7_L9_C1E + T7_L9_C2E) * (T7_L11_C1E + T7_L11_C2E+ T7_L12_C1E + T7_L12_C2E)/( T7_L10_C1E + T7_L10_C2E) / [Sum at National or State level T7_L9_C1E+ T7_L9_C2E]	Sum at each grantee level ( T7_L9_C1E + T7_L9_C2E) * (T7_L11_C1E + T7_L11_C2E) / ( T7_L10_C1E +T7_L10_C2E) / [Sum at National or State level T7_L9_C1E + T7_L9_C2E]
Hispanic/Latino	T7_L9_C1E	Sum at each grantee level (T7_L9_C1E) * (T7_L11_C1E + T7_L12_C1E) / ( T7_L10_C1E ) / [Sum at National or State level T7_L9_C1E]	Sum at each grantee level ( T7_L9_C1E ) * (T7_L11_C1E) / ( T7_L10_C1E ) / [Sum at National or State level T7_L9_C1E ]
Non-Hispanic/Latino	T7_L9_C2E	Sum at each grantee level ( T7_L9_C2E) * ( T7_L11_C2E + T7_L12_C2E)/( T7_L10_C2E) / [Sum at National or State level T7_L9_C2E]	Sum at each grantee level ( T7_L9_C2E) * ( T7_L11_C2E) / ( T7_L10_C2E) / [Sum at National or State level T7_L9_C2E]
More than one race (f)	T7_L9_C1F + T7_L9_C2F	Sum at each grantee level (T7_L9_C1F + T7_L9_C2F) * (T7_L11_C1F + T7_L11_C2F+ T7_L12_C1F + T7_L12_C2F)/( T7_L10_C1F + T7_L10_C2F) / [Sum at National or State level T7_L9_C1F+ T7_L9_C2F]	Sum at each grantee level ( T7_L9_C1F + T7_L9_C2F) * (T7_L11_C1F + T7_L11_C2F) / ( T7_L10_C1F +T7_L10_C2F) / [Sum at National or State level T7_L9_C1F + T7_L9_C2F]
Race Unreported/ Refused to Report (g)	T7_L9_C1G + T7_L9_C2G	Sum at each grantee level (T7_L9_C1G + T7_L9_C2G) * (T7_L11_C1G + T7_L11_C2G+ T7_L12_C1G + T7_L12_C2G) / ( T7_L10_C1G + T7_L10_C2G) / [Sum at National or State level T7_L9_C1G+ T7_L9_C2G]	Sum at each grantee level ( T7_L9_C1G + T7_L9_C2G) * (T7_L11_C1G + T7_L11_C2G) / ( T7_L10_C1G +T7_L10_C2G) / [Sum at National or State level T7_L9_C1G + T7_L9_C2G]

TABLE 7: HEALTH OUTCOMES AND DISPARITIES

	Total patients with diabetes	Estimated % Patients with Hba1c < or = 9%	Estimated % Patients with Hba1c < 7%
<b>Sub-total (Sum a+b1+b2+c+d+e+f+g)</b>	T7_L9_C1A + T7_L9_C2A + T7_L9_C1b1 + T7_L9_C2b1 + T7_L9_C1b2 + T7_L9_C2b2 + T7_L9_C1C + T7_L9_C2C + T7_L9_C1D + T7_L9_C2D + T7_L9_C1E + T7_L9_C2E + T7_L9_C1F + T7_L9_C2F + T7_L9_C1G + T7_L9_C2G	Sum at each grantee level (T7_L9_C1A + T7_L9_C2A + T7_L9_C1b1 + T7_L9_C2b1 + T7_L9_C1b2 + T7_L9_C2b2 + T7_L9_C1C + T7_L9_C2C + T7_L9_C1D + T7_L9_C2D + T7_L9_C1E + T7_L9_C2E + T7_L9_C1F + T7_L9_C2F + T7_L9_C1G + T7_L9_C2G) * (T7_L11_C1A + T7_L11_C2A + T7_L11_C1b1 + T7_L11_C2b1 + T7_L11_C1b2 + T7_L11_C2b2 + T7_L11_C1C + T7_L11_C2C + T7_L11_C1D + T7_L11_C2D + T7_L11_C1E + T7_L11_C2E + T7_L11_C1F + T7_L11_C2F + T7_L11_C1G + T7_L11_C2G + T7_L12_C1A + T7_L12_C2A + T7_L12_C1b1 + T7_L12_C2b1 + T7_L12_C1b2 + T7_L12_C2b2 + T7_L12_C1C + T7_L12_C2C + T7_L12_C1D + T7_L12_C2D + T7_L12_C1E + T7_L12_C2E + T7_L12_C1F + T7_L12_C2F + T7_L12_C1G + T7_L12_C2G) / (T7_L10_C1A + T7_L10_C2A + T7_L10_C1b1 + T7_L10_C2b1 + T7_L10_C1b2 + T7_L10_C2b2 + T7_L10_C1C + T7_L10_C2C + T7_L10_C1D + T7_L10_C2D + T7_L10_C1E + T7_L10_C2E + T7_L10_C1F + T7_L10_C2F + T7_L10_C1G + T7_L10_C2G) / [Sum at National or State Level (T7_L9_C1A + T7_L9_C2A + T7_L9_C1b1 + T7_L9_C2b1 + T7_L9_C1b2 + T7_L9_C2b2 + T7_L9_C1C + T7_L9_C2C + T7_L9_C1D + T7_L9_C2D + T7_L9_C1E + T7_L9_C2E + T7_L9_C1F + T7_L9_C2F + T7_L9_C1G + T7_L9_C2G)]	Sum at each grantee level (T7_L9_C1A + T7_L9_C2A + T7_L9_C1b1 + T7_L9_C2b1 + T7_L9_C1b2 + T7_L9_C2b2 + T7_L9_C1C + T7_L9_C2C + T7_L9_C1D + T7_L9_C2D + T7_L9_C1E + T7_L9_C2E + T7_L9_C1F + T7_L9_C2F + T7_L9_C1G + T7_L9_C2G) * (T7_L11_C1A + T7_L11_C2A + T7_L11_C1b1 + T7_L11_C2b1 + T7_L11_C1b2 + T7_L11_C2b2 + T7_L11_C1C + T7_L11_C2C + T7_L11_C1D + T7_L11_C2D + T7_L11_C1E + T7_L11_C2E + T7_L11_C1F + T7_L11_C2F + T7_L11_C1G + T7_L11_C2G) / (T7_L10_C1A + T7_L10_C2A + T7_L10_C1b1 + T7_L10_C2b1 + T7_L10_C1b2 + T7_L10_C2b2 + T7_L10_C1C + T7_L10_C2C + T7_L10_C1D + T7_L10_C2D + T7_L10_C1E + T7_L10_C2E + T7_L10_C1F + T7_L10_C2F + T7_L10_C1G + T7_L10_C2G) / [Sum at National or State level T7_L9_C1A + T7_L9_C2A + T7_L9_C1b1 + T7_L9_C2b1 + T7_L9_C1b2 + T7_L9_C2b2 + T7_L9_C1C + T7_L9_C2C + T7_L9_C1D + T7_L9_C2D + T7_L9_C1E + T7_L9_C2E + T7_L9_C1F + T7_L9_C2F + T7_L9_C1G + T7_L9_C2G]
<b>By Hispanic/Latino Identity</b>			
Hispanic/Latino (c1)	T7_L9_C1A + T7_L9_C1b1 + T7_L9_C1b2 + T7_L9_C1C + T7_L9_C1D + T7_L9_C1E + T7_L9_C1F + T7_L9_C1G	Sum at each grantee level (T7_L9_C1A + T7_L9_C1b1 + T7_L9_C1b2 + T7_L9_C1C + T7_L9_C1D + T7_L9_C1E + T7_L9_C1F + T7_L9_C1G) * (T7_L11_C1A + T7_L11_C1b1 + T7_L11_C1b2 + T7_L11_C1C + T7_L11_C1d + T7_L11_C1e + T7_L11_C1f + T7_L11_C1g) / (T7_L10_C1A + T7_L10_C1b1 + T7_L10_C1b2 + T7_L10_C1C + T7_L10_C1d + T7_L10_C1e + T7_L10_C1f + T7_L10_C1g) / [Sum at National or State level T7_L9_C1A + T7_L9_C1b1 + T7_L9_C1b2 + T7_L9_C1C + T7_L9_C1d + T7_L9_C1e + T7_L9_C1f + T7_L9_C1g]	Sum at each grantee level (T7_L9_C1A + T7_L9_C1b1 + T7_L9_C1b2 + T7_L9_C1C + T7_L9_C1d + T7_L9_C1e + T7_L9_C1f + T7_L9_C1g) * (T7_L11_C1A + T7_L11_C1b1 + T7_L11_C1b2 + T7_L11_C1C + T7_L11_C1d + T7_L11_C1e + T7_L11_C1f + T7_L11_C1g) / (T7_L10_C1A + T7_L10_C1b1 + T7_L10_C1b2 + T7_L10_C1C + T7_L10_C1d + T7_L10_C1e + T7_L10_C1f + T7_L10_C1g) / [Sum at National or State level T7_L9_C1A + T7_L9_C1b1 + T7_L9_C1b2 + T7_L9_C1C + T7_L9_C1d + T7_L9_C1e + T7_L9_C1f + T7_L9_C1g]
Non-Hispanic/Latino (c2)	T7_L9_C2A + T7_L9_C2b1 + T7_L9_C2b2 + T7_L9_C2C + T7_L9_C2D + T7_L9_C2E + T7_L9_C2F + T7_L9_C2G	Sum at each grantee level (T7_L9_C2A + T7_L9_C2b1 + T7_L9_C2b2 + T7_L9_C2C + T7_L9_C2d + T7_L9_C2e + T7_L9_C2f + T7_L9_C2g) * (T7_L11_C2A + T7_L11_C2b1 + T7_L11_C2b2 + T7_L11_C2C + T7_L11_C2d + T7_L11_C2e + T7_L11_C2f + T7_L11_C2g) / (T7_L10_C2A + T7_L10_C2b1 + T7_L10_C2b2 + T7_L10_C2C + T7_L10_C2d + T7_L10_C2e + T7_L10_C2f + T7_L10_C2g) / [Sum at National or State level T7_L9_C2A + T7_L9_C2b1 + T7_L9_C2b2 + T7_L9_C2C + T7_L9_C2d + T7_L9_C2e + T7_L9_C2f + T7_L9_C2g]	Sum at each grantee level (T7_L9_C2A + T7_L9_C2b1 + T7_L9_C2b2 + T7_L9_C2C + T7_L9_C2d + T7_L9_C2e + T7_L9_C2f + T7_L9_C2g) * (T7_L11_C2A + T7_L11_C2b1 + T7_L11_C2b2 + T7_L11_C2C + T7_L11_C2d + T7_L11_C2e + T7_L11_C2f + T7_L11_C2g) / (T7_L10_C2A + T7_L10_C2b1 + T7_L10_C2b2 + T7_L10_C2C + T7_L10_C2d + T7_L10_C2e + T7_L10_C2f + T7_L10_C2g) / [Sum at National or State level T7_L9_C2A + T7_L9_C2b1 + T7_L9_C2b2 + T7_L9_C2C + T7_L9_C2d + T7_L9_C2e + T7_L9_C2f + T7_L9_C2g]

**TABLE 7: HEALTH OUTCOMES AND DISPARITIES**

	<b>Total patients with diabetes</b>	<b>Estimated % Patients with Hba1c &lt; or = 9%</b>	<b>Estimated % Patients with Hba1c &lt; 7%</b>
<b>Sub-total (Sum c1 + c2)</b>	<p>T7_L9_C1A + T7_L9_C2A + T7_L9_C1b1 + T7_L9_C2b1 + T7_L9_C1b2 + T7_L9_C2b2 + T7_L9_C1C + T7_L9_C2C + T7_L9_C1D + T7_L9_C2D + T7_L9_C1E + T7_L9_C2E + T7_L9_C1F + T7_L9_C2F + T7_L9_C1G + T7_L9_C2G</p>	<p>Sum at each grantee level (T7_L9_C1A + T7_L9_C1b1 + T7_L9_C1b2 + T7_L9_C1C + T7_L9_C1d + T7_L9_C1e + T7_L9_C1f + T7_L9_C1g + T7_L9_C2A + T7_L9_C2b1 + T7_L9_C2b2 + T7_L9_C2C + T7_L9_C2d + T7_L9_C2e + T7_L9_C2f + T7_L9_C2g) * (T7_L11_C1A + T7_L12_C1A + T7_L11_C1b1 + T7_L12_C1b1 + T7_L11_C1b2 + T7_L12_C1b2 + T7_L11_C1C + T7_L12_C1C + T7_L11_C1d + T7_L12_C1d + T7_L11_C1e + T7_L12_C1e + T7_L11_C1f + T7_L12_C1f + T7_L11_C1g + T7_L12_C1g + T7_L11_C2A + T7_L12_C2A + T7_L11_C2b1 + T7_L12_C2b1 + T7_L11_C2b2 + T7_L12_C2b2 + T7_L11_C2C + T7_L12_C2C + T7_L11_C2d + T7_L12_C2d + T7_L11_C2e + T7_L12_C2e + T7_L11_C2f + T7_L12_C2f + T7_L11_C2g + T7_L12_C2g) / (T7_L10_C1A + T7_L10_C1b1 + T7_L10_C1b2 + T7_L10_C1C + T7_L10_C1d + T7_L10_C1e + T7_L10_C1f + T7_L10_C1g + T7_L10_C2A + T7_L10_C2b1 + T7_L10_C2b2 + T7_L10_C2C + T7_L10_C2d + T7_L10_C2e + T7_L10_C2f + T7_L10_C2g) / [Sum at National or State level T7_L9_C1A + T7_L9_C1b1 + T7_L9_C1b2 + T7_L9_C1C + T7_L9_C1d + T7_L9_C1e + T7_L9_C1f + T7_L9_C1g + T7_L9_C2A + T7_L9_C2b1 + T7_L9_C2b2 + T7_L9_C2C + T7_L9_C2d + T7_L9_C2e + T7_L9_C2f + T7_L9_C2g]</p>	<p>Sum at each grantee level (T7_L9_C1A + T7_L9_C1b1 + T7_L9_C1b2 + T7_L9_C1C + T7_L9_C1d + T7_L9_C1e + T7_L9_C1f + T7_L9_C1g + T7_L9_C2A + T7_L9_C2b1 + T7_L9_C2b2 + T7_L9_C2C + T7_L9_C2d + T7_L9_C2e + T7_L9_C2f + T7_L9_C2g) * (T7_L11_C1A + T7_L11_C1b1 + T7_L11_C1b2 + T7_L11_C1C + T7_L11_C1d + T7_L11_C1e + T7_L11_C1f + T7_L11_C1g + T7_L11_C2A + T7_L11_C2b1 + T7_L11_C2b2 + T7_L11_C2C + T7_L11_C2d + T7_L11_C2e + T7_L11_C2f + T7_L11_C2g) / (T7_L10_C1A + T7_L10_C1b1 + T7_L10_C1b2 + T7_L10_C1C + T7_L10_C1d + T7_L10_C1e + T7_L10_C1f + T7_L10_C1g + T7_L10_C2A + T7_L10_C2b1 + T7_L10_C2b2 + T7_L10_C2C + T7_L10_C2d + T7_L10_C2e + T7_L10_C2f + T7_L10_C2g) / [Sum at National or State level T7_L9_C1A + T7_L9_C1b1 + T7_L9_C1b2 + T7_L9_C1C + T7_L9_C1d + T7_L9_C1e + T7_L9_C1f + T7_L9_C1g + T7_L9_C2A + T7_L9_C2b1 + T7_L9_C2b2 + T7_L9_C2C + T7_L9_C2d + T7_L9_C2e + T7_L9_C2f + T7_L9_C2g]</p>
Unreported / Refused to Report Race and Ethnicity (h)	T7_L9_CH	Sum at each grantee level T7_L9_CH * (T7_L11_CH + T7_L12_CH / T7_L10_CH) / [Sum at National or State level (T7L9CIh)]	Sum at each grantee level T7_L9_CH * (T7_L11_CH / T7_L10_CH) / [Sum at National or State level (T7L9CIH)]
<b>Total (i)</b>	T7_L9_CI	Sum at each grantee level T7_L9_CI * (T7_L11_CI + T7_L12_CI / T7_L10_CI) / [Sum at National or State level (T7L9CI)]	Sum at each grantee level T7_L9_CI * (T7_L11_CI / T7_L10_CI) / [Sum at National or State level (T7L9CI)]

TABLE 8A: FINANCIAL COSTS

		Accrued Cost (a)	Allocation of Facility and Administration (b)	Total Cost After Allocation of Facility and Administration (c)
<b>Financial Costs for Medical Care</b>				
1	Medical Staff	T8A_L1_CA	T8A_L1_CB	T8A_L1_CA + T8A_L1_CB
2	Lab and X-ray	T8A_L2_CA	T8A_L2_CB	T8A_L2_CA + T8A_L2_CB
3	Medical/Other Direct	T8A_L3_CA	T8A_L3_CB	T8A_L3_CA + T8A_L3_CB
4	<b>Total Medical Care Services (Sum lines 1-3)</b>	T8A_L1_CA + T8A_L2_CA + T8A_L3_CA	T8A_L1_CB + T8A_L2_CB + T8A_L3_CB	T8A_L4_CA + T8A_L4_CB
<b>Financial Costs for Other Clinical Services</b>				
5	Dental	T8A_L5_CA	T8A_L5_CB	T8A_L5_CA + T8A_L5_CB
6	Mental Health	T8A_L6_CA	T8A_L6_CB	T8A_L6_CA + T8A_L6_CB
7	Substance Abuse	T8A_L7_CA	T8A_L7_CB	T8A_L7_CA + T8A_L7_CB
8a	Pharmacy not including pharmaceuticals	T8A_L8a_CA	T8A_L8a_CB	T8A_L8a_CA + T8A_L8b_CB
8b	Pharmaceuticals	T8A_L8b_CA		T8A_L8b_CA
9	Other Professional	T8A_L9_CA	T8A_L9_CB	T8A_L9_CA + T8A_L9_CB
10	<b>Total Other Clinical Services (Sum lines 5-9)</b>	T8A_L5_CA + T8A_L6_CA + T8A_L7_CA + T8A_L8a_CA + T8A_L8b_CA + T8A_L9_CA	T8A_L5_CB + T8A_L6_CB + T8A_L7_CB + T8A_L8a_CB + T8A_L9_CB	T8A_L10_CA + T8A_L10_CB
<b>Financial Costs of Enabling and Other Program Related Services</b>				
11a	Case Management	T8A_L11a_CA		T8A_L11a_CA
11b	Transportation	T8A_L11b_CA		T8A_L11b_CA
11c	Outreach	T8A_L11c_CA		T8A_L11c_CA
11d	Patient and Community Education	T8A_L11d_CA		T8A_L11d_CA
11e	Eligibility Assistance	T8A_L11e_CA		T8A_L11e_CA
11f	Interpretation Services	T8A_L11f_CA		T8A_L11f_CA
11g	Other Enabling Services	T8A_L11g_CA		T8A_L11g_CA
11	<b>Total Enabling Services Cost (Sum lines 11a-11g)</b>	T8A_L11a_CA + T8A_L11b_CA + T8A_L11c_CA + T8A_L11d_CA + T8A_L11e_CA + T8A_L11f_CA + T8A_L11g_CA	T8A_L11_CB	T8A_L11a_CC + T8A_L11b_CC + T8A_L11c_CC + T8A_L11d_CC + T8A_L11e_CC + T8A_L11f_CC + T8A_L11g_CC
12	Other Related Services	T8A_L12_CA	T8A_L12_CB	T8A_L12_CA + T8A_L12_CB
13	<b>Total Enabling and Other Services (Sum lines 11-12)</b>	T8A_L11_CA + T8A_L12_CA	T8A_L11_CB + T8A_L12_CB	T8A_L13_CA + T8A_L13_CB
<b>Overhead and Totals</b>				
14	Facility	T8A_L14_CA		
15	Administration	T8A_L15_CA		
16	<b>Total Overhead (Sum lines 14-15)</b>	T8A_L14_CA + T8A_L15_CA		
17	<b>Total Accrued Costs (Sum lines 4+10+13+16)</b>	T8A_L4_CA + T8A_L10_CA + T8A_L13_CA + T8A_L16_CA		T8A_L17_CC
18	Value of Donated Facilities, Services and Supplies			T8A_L18_CC
19	<b>Grand Total including Donations (Sum lines 17-18)</b>			T8A_L17_CC + T8A_L18_CC

**TABLE 9E: OTHER REVENUES**

TABLE 9E: OTHER REVENUES			
Source	Amount (a)	% Group Total	
<b>BPHC Grants (Enter Amount Drawn Down - Consistent with PMS-272)</b>			
1a	Migrant Health Center	T9E_L1a_CA	T9E_L1a_CA / T9E_L1_CA
1b	Community Health Center	T9E_L1b_CA	T9E_L1b_CA / T9E_L1_CA
1c	Health Care for the Homeless	T9E_L1c_CA	T9E_L1c_CA / T9E_L1_CA
1e	Public Housing Primary Care	T9E_L1e_CA	T9E_L1e_CA / T9E_L1_CA
1g	Total Health Center Cluster (Sum lines 1a through 1e)	T9E_L1g_CA	T9E_L1g_CA / T9E_L1_CA
1j	Capital Improvement Program Grants	T9E_L1j_CA	T9E_L1j_CA / T9E_L1_CA
1	<b>Total BPHC Grants (Sum lines 1g+1j)</b>	T9E_L1a_CA + T9E_L1b_CA + T9E_L1c_CA + T9E_L1e_CA + T9E_L1g_CA + T9E_L1j_CA	100.00%
<b>Other Federal Grants</b>			
2	Ryan White Part C HIV Early Intervention	T9E_L2_CA	T9E_L2_CA / T9E_L5_CA
3	Other Federal Grants	T9E_L3_CA	T9E_L3_CA / T9E_L5_CA
4	American Recovery and Reinvestment Act (ARRA) New Access Point (NAP) and Increased Demand for Services (IDS)	T9E_L4_CA	T9E_L4_CA / T9E_L5_CA
4a	American Recovery and Reinvestment Act (ARRA) Capital Improvement Project (CIP) and Facility Investment Program (FIP)	T9E_L4a_CA	T9E_L4a_CA / T9E_L5_CA
5	<b>Total Other Federal Grants (Sum lines 2-4)</b>	<b>T9E_L2_CA + T9E_L3_CA + T9E_L4_CA + T9E_L4a_CA</b>	<b>100.00%</b>
<b>Non-Federal Grants Or Contracts</b>			
6	State Government Grants and Contracts	T9E_L6_CA	T9E_L6_CA / T9E_L9_CA
6a	State/Local Indigent Care Programs	T9E_L6a_CA	T9E_L6a_CA / T9E_L9_CA
7	Local Government Grants and Contracts	T9E_L7_CA	T9E_L7_CA / T9E_L9_CA
8	Foundation/Private Grants and Contracts	T9E_L8_CA	T9E_L8_CA / T9E_L9_CA
9	<b>Total Non-Federal Grants and Contracts (Sum lines 6+6a+7+8)</b>	T9E_L6_CA + T9E_L6a_CA + T9E_L7_CA + T9E_L8_CA	100.00%
10	<b>Other Revenue (Non-patient related revenue not reported elsewhere)</b>	T9E_L10_CA	100.00%
11	<b>Grand Total Revenue (Sum lines 1+5+9+10)</b>	T9E_L1_CA + T9E_L5_CA + T9E_L9_CA + T9E_L10_CA	