



Outcomes Report

Interpretation Guidance

Updated April 2017

Nurse-Family Partnership
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The purpose of the Nurse-Family Partnership Outcomes Report is to help every supervisor monitor the extent to which her/his team is achieving outcomes that can be measured while a family is active in the Program and that are related to common indicators of maternal, child, and family functioning.

The Outcomes Report is populated from data collected in the field related to achieving the following outcomes:

- Changes in smoking status during pregnancy
- Premature births by race and ethnicity
- Premature births by mother's age at infant birth
- Low birth weight by race and ethnicity
- Breastfeeding initiation
- Child's immunizations
- Subsequent pregnancies
- Workforce participation over time for clients 18 years and older at intake
- Breastfeeding continuation at 6 and 12 months
- Ages and Stages Questionnaire screening and referrals

The NFP-NSO is undertaking further work to convert more outcomes from other reports into this format.

The outcomes in the report are drawn from the program's research trials and early dissemination experiences and can be used as a guide for program performance. You can find objectives related to some of these outcomes on the NFP Community > Agency Support > NFP Program Objectives. When reviewing these objectives, it is important to note that NFP clients typically are at higher risk for poor birth outcomes, since NFP clients on average, are younger, low income, less educated, first-time mothers drawn from diverse racial and ethnic populations. While it is a national goal to eliminate disparities in health outcomes, the progress NFP agencies can achieve in reaching these objectives may vary based on the composition of the population served.

Data in this report are from data collected by the nurse home visitor, nurse supervisor and other NFP staff through Efforts to Outcomes™ (ETO). Information related to data collection items in this report can be found in the NFP Data Collection Manual. The calculations for the variables included in each outcome are provided in the pages following this overview.

The NFP Outcomes Report is a static report comparing results from the year ending with the most recent quarter to results achieved during the analogous preceding year (for example, for the year ending June 30, 2013 (Base), versus the year ending June 30, 2012 (Compare)). As you will see, the report also compares performance on each outcome with the performance of the 75th percentile agency (that is, if all agencies were ranked from best performing with respect to an outcome to poorest performing, the 75th percentile agency is the one that performed better than 74.9% of all agencies).

Please reference the following definitions as you review the outcome tables:

- Each table is identified by the outcome title and a description, followed by the table displaying the data. The tables include a simplified title of the outcome and the base and compare time periods. Immediately following the time periods, the report will list the team, agency or state that is displayed in the report.
- The numerator is the count, or frequency, of clients at an agency and related variables in each category. Please refer to the specific outcome table following this overview for a detailed description of each calculation.
- The denominator is the total number of clients at an agency with data in each category. Please refer to the specific outcome table following this overview for a detailed description of each calculation.
- Percentage is the numerator divided by the denominator.
- A negative number or percentage indicates a decrease or change over time.
- When client data is reported by phase (pregnancy, infancy or toddler) or time period (6, 12, 18 or 24 months) in the outcome tables, clients who have been in more than one phase or time period during a reporting period will be counted in each of the phases or time period in which they have participated. Thus, client totals for each phase or time period should **not** be added together to obtain a final count of all clients.
- Thoughtful consideration has been given to the development of footnotes to ensure clarification is provided on any variables and calculations that might be confusing. Please take the time to read the footnotes for each table to better ensure understanding of what is and is not reported.

Data cleanup by agencies is an ongoing process necessary to ensure that the data reported is accurate. Reviewing the notes section in each table will provide information needed for data clean-up, as needed.

Please email Technical Support with any additional questions.

Outcome 1: Changes in smoking during pregnancy phase					
Table 1 – Change in smoking status during pregnancy phase					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Clients smoking at intake	# of clients who responded with one or more cigarettes to the question “ <i>In the last 48 hours, HOW MANY cigarettes have you smoked?</i> ” on the Health Habits Pregnancy Intake form during the period	# of clients who have BOTH the intake and 36 weeks Health Habits form AND answered the question “ <i>In the last 48 hours, HOW MANY cigarettes have you smoked?</i> ” at both time points	Client self-report <i>Health Habits</i>	Pregnancy Intake and 36 weeks	
Clients smoking at 36 weeks	# of clients who responded with one or more cigarettes to the question “ <i>In the last 48 hours, HOW MANY cigarettes have you smoked?</i> ” on the Health Habits Pregnancy 36 weeks form during the period	# of clients who have BOTH the intake and 36 weeks Health Habits form AND answered the question “ <i>In the last 48 hours, HOW MANY cigarettes have you smoked?</i> ” at both time points	Client self-report <i>Health Habits</i>	Pregnancy Intake and 36 weeks	
Clients with smoking data	# of clients who have BOTH the intake and 36 weeks Health Habits form AND answered the question “ <i>In the last 48 hours, HOW MANY cigarettes have you smoked?</i> ” at both time points	N/A	Client self-report <i>Health Habits</i>	Pregnancy Intake and 36 weeks	
Change in smoking status	# of clients smoking at 36 weeks minus the # of clients smoking at intake	# of clients smoking at intake	Client self-report <i>Health Habits</i>	Pregnancy Intake and 36 weeks	
Notes: <ul style="list-style-type: none"> • Clients must have submitted both Health Habits forms (Intake and 36 weeks) and the 36 weeks form was completed during the period to be included in this report. • Clients who transferred between intake and 36 weeks pregnancy are excluded from this outcome. 					

Outcome 1: Changes in smoking during pregnancy phase					
Table 2 – Clients with missing smoking data					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Clients missing smoking data at intake	# of clients who did not answer the question "In the last 48 hours, HOW MANY cigarettes have you smoked?" at Pregnancy Intake but answered the question at Pregnancy 36 weeks	# of clients with a submitted Health Habits Pregnancy Intake and Health Habits Pregnancy 36 weeks form	Client self-report <i>Health Habits</i>	Pregnancy Intake and 36 weeks	
Clients missing smoking data at 36 weeks	# of clients who did not answer the question "In the last 48 hours, HOW MANY cigarettes have you smoked?" at Pregnancy 36 weeks but answered the question at Pregnancy Intake	# of clients with a submitted Health Habits Pregnancy Intake and Health Habits Pregnancy 36 weeks form	Client self-report <i>Health Habits</i>	Pregnancy Intake and 36 weeks	
Clients missing smoking data at intake and 36 weeks	# of clients who did not answer the question "In the last 48 hours, HOW MANY cigarettes have you smoked?" at Pregnancy Intake or 36 weeks	# of clients with a submitted Health Habits Pregnancy Intake and Health Habits Pregnancy 36 weeks form	Client self-report <i>Health Habits</i>	Pregnancy Intake and 36 weeks	
Clients with Health Habits forms at intake and 36 weeks	# of clients with a submitted Health Habits Pregnancy Intake and Health Habits Pregnancy 36 weeks form	N/A	Client self-report <i>Health Habits</i>	Pregnancy Intake and 36 weeks	
Notes: <ul style="list-style-type: none"> • Clients must have submitted both Health Habits forms (Intake and 36 weeks) and the 36 weeks form was completed during the period to be included in this report. • Clients who transferred between intake and 36 weeks pregnancy are excluded from this outcome. • If report indicates missing smoking data please review the Health Habits Pregnancy Intake and 36 Weeks forms to ensure data reflects accurate client responses. 					

Outcome 2: Premature birth by mother's race/ethnicity					
Table 1- Births less than 39 weeks gestation by mother's ethnicity					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Births less than 39 weeks to mothers who identified as non-Hispanic or Latina	# of births to clients who identified as "Not Hispanic or Latina" and whose gestational age at birth is greater than or equal to 18 weeks and less than 39 weeks	# of births to clients who identified as "Not Hispanic or Latina" and whose gestational age at birth is greater than or equal to 18 weeks that had an Infant DOB during period	Client self-report <i>Demographic Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant Birth	
Births less than 39 weeks to mothers who identified as Hispanic or Latina	# of births to clients who identified as "Hispanic or Latina" and whose gestational age at birth is greater than or equal to 18 weeks and less than 39 weeks	# of births to clients who identified as "Hispanic or Latina" and whose gestational age at birth is greater than or equal to 18 weeks that had an Infant DOB during period	Client self-report <i>Demographic Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant Birth	
Births less than 39 weeks to mothers who declined to self-identify	# of births to clients who declined to self-identify their ethnicity and whose gestational age at birth is greater than or equal to 18 weeks and less than 39 weeks	# of births to clients who declined to self-identify their ethnicity and whose gestational age at birth is greater than or equal to 18 weeks that had an Infant DOB during period	Client self-report <i>Demographic Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant Birth	
Births less than 39 weeks to mothers who did not answer the question about ethnicity	# of births to clients who did not answer the question about ethnicity and whose gestational age at birth is greater than or equal to 18 weeks and less than 39 weeks	# of births to clients who did not answer the question about ethnicity and whose gestational age at birth is greater than or equal to 18 weeks that had an Infant DOB during period	Client self-report <i>Demographic Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant Birth	
Total Births at less than 39 weeks	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and less than 39 weeks	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks that had an Infant DOB during period	Client self-report <i>Demographic Intake</i> <i>Infant Birth</i>	Infant birth	

Outcome 2: Premature birth by mother's race/ethnicity					
Table 1- Births less than 39 weeks gestation by mother's ethnicity (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Births to mothers who identified as not Hispanic or Latina	# of births to clients who identified as "Not Hispanic or Latina" and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and the Infant DOB occurred during the period	Client self-report <i>Demographic Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers who identified Hispanic or Latina	# of births to clients who identified as "Hispanic or Latina" and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and the Infant DOB occurred during the period	Client self-report <i>Demographic Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers who declined to self-identify	# of births to clients who declined to self-identify their ethnicity and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and the Infant DOB occurred during the period	Client self-report <i>Demographic Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers who did not answer the question about ethnicity	# of births to clients who did not answer the question about ethnicity and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and the Infant DOB occurred during the period	Client self-report <i>Demographic Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	

Outcome 2: Premature birth by mother's race/ethnicity					
Table 1- Births less than 39 weeks gestation by mother's ethnicity (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Total births with a reported gestational age at birth	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and the Infant DOB occurred during the period	N/A	Client self-report <i>Infant Birth</i>	Infant birth	Births include only those clients with an infant date of birth during the period and who answered "Gestational Age at Birth" with a value greater than or equal to 18 weeks
Total Births	# of births to clients whose Infant DOB occurred during the period	N/A	Client self-report <i>Infant Birth</i>	Infant birth	Total births includes all clients who had an infant date of birth during the period according to the Infant Birth form
Notes: <ul style="list-style-type: none"> • In the case of multiple births, the first listed infant is used for the calculation of premature birth rate. • To be included in this table, the infant date of birth from the Infant Birth form must have occurred during the period. • If report indicates missing ethnicity or gestational age at birth, please review the Demographic Intake or Infant Birth form, respectively, to ensure data reflects accurate client responses. 					

Outcome 2: Premature Birth by Mother's Race/Ethnicity					
Table 2-Births less than 39 weeks gestation by mother's race					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Births less than 39 weeks to mothers who identified as American Indian or Alaska Native	# of births to clients who identified as "American Indian or Alaska Native" and whose gestational age at birth is greater than or equal to 18 weeks and less than 39 weeks and Infant DOB occurred during the period	# of births to clients who identified as "American Indian or Alaska Native" and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births less than 39 weeks to mothers who identified as Asian*	# of births to clients who identified as "Asian" and whose gestational age at birth is greater than or equal to 18 weeks and less than 39 weeks and Infant DOB occurred during the period	# of births to clients who identified as "Asian" and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births less than 39 weeks to mothers who identified as Asian and (Native Hawaiian and Pacific Islander)*	# of births to clients who identified as "Asian and (Native Hawaiian and Pacific Islander)" and whose gestational age at birth is greater than or equal to 18 weeks and less than 39 weeks and Infant DOB occurred during the period	# of births to clients who identified as "Asian and (Native Hawaiian and Pacific Islander)" and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births less than 39 weeks to mothers who identified as Black or African American	# of births to clients who identified as "Black or African American" and whose gestational age at birth is greater than or equal to 18 weeks and less than 39 weeks and Infant DOB occurred during the period	# of births to clients who identified as "Black or African American" and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	

Outcome 2: Premature Birth by Mother's Race/Ethnicity					
Table 2-Births less than 39 weeks gestation by mother's race (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Births less than 39 weeks to mothers who identified as Native Hawaiian or Pacific Islander*	# of births to clients who identified as "Native Hawaiian or Pacific Islander" and whose gestational age at birth is greater than or equal to 18 weeks and less than 39 weeks and Infant DOB occurred during the period	# of births to clients who identified as "Native Hawaiian or Pacific Islander" and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births less than 39 weeks to mothers who identified as White	# of births to clients who identified as "White" and whose gestational age at birth is greater than or equal to 18 weeks and less than 39 weeks and Infant DOB occurred during the period	# of births to clients who identified as "White" and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births less than 39 weeks to mothers who identified as multiple responses	# of clients who identified with multiple races and whose gestational age at birth is greater than or equal to 18 weeks and less than 39 weeks and Infant DOB occurred during the period	# of clients who identified with multiple races and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births less than 39 weeks to mothers who declined to self-identify	# of births to clients who declined to self-identify their race and whose gestational age at birth is greater than or equal to 18 weeks and less than 39 weeks and Infant DOB occurred during the period	# of births to clients who declined to self-identify their race and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	

Outcome 2: Premature Birth by Mother's Race/Ethnicity					
Table 2-Births less than 39 weeks gestation by mother's race (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Births less than 39 weeks to mothers who did not answer the question about race	# of births to clients who did not answer the question about race and whose gestational age at birth is greater than or equal to 18 weeks and less than 39 weeks and Infant DOB occurred during the period	# of births to clients who did not answer the question about race and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Total Births at less than 39 weeks	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and less than 39 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Infant Birth</i>	Infant birth	
Births to mothers who identified as American Indian or Alaska Native	# of births to clients who identified as "American Indian or Alaska Native" and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers who identified as Asian*	# of births to clients who identified as "Asian" and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers who identified as Asian and (Native Hawaiian and Pacific Islander)*	# of births to clients who identified as "Asian and (Native Hawaiian and Pacific Islander)" and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	

Outcome 2: Premature Birth by Mother's Race/Ethnicity					
Table 2-Births less than 39 weeks gestation by mother's race (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Births to mothers who identified as Black or African American	# of births to clients who identified as "Black or African American" and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers who identified as Native Hawaiian or other Pacific Islander*	# of births to clients who identified as "Native Hawaiian or other Pacific Islander" and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers who identified as White	# of births to clients who identified as "White" and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers who identified as multiple responses	# of clients who identified with multiple races and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers who declined to self-identify	# of births to clients who declined to self-identify their race and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	

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Outcome 2: Premature Birth by Mother's Race/Ethnicity					
Table 2-Births less than 39 weeks gestation by mother's race (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Births to mothers who did not answer the question about race	# of births to clients who did not answer the question about race and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Total births with a reported gestational age at birth	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	N/A	Client self-report <i>Infant Birth</i>	Infant birth	Births include only those clients with an infant date of birth during the period and who answered "Gestational Age at Birth" with a value greater than or equal to 18 weeks
Total births	# of births to clients whose Infant DOB occurred during the period	N/A	Client self-report <i>Infant Birth</i>	Infant birth	Total births includes all clients who had an infant date of birth during the period according to the Infant Birth form
<p>Notes:</p> <ul style="list-style-type: none"> • *After implementation of ETO, NFP changed 'Asian and (Native Hawaiian or other Pacific Islander)' to separate 'Asian' and 'Native Hawaiian or Pacific Islander' to align with OMB guidance. Clients who submitted a Demographics Intake form prior to the launch of ETO and who identified as 'Asian and (Native Hawaiian or other Pacific Islander)' will be categorized as such. Clients who submitted form after ETO will be reported based on the selection of 'Asian' OR 'Native Hawaiian or other Pacific Islander'. • In the case of multiple births, the first listed infant is used for the calculation of premature birth rate. • To be included in this table, the infant date of birth from the Infant Birth form must have occurred during the period. • If report indicates missing race or gestational age at birth, please review the Demographic Intake or Infant Birth form, respectively, to ensure data reflects accurate client responses. 					

Outcome 2: Premature Birth by Mother's Race/Ethnicity					
Table 3-Premature birth at less than 37 weeks gestation by mother's ethnicity					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Premature births to mothers who identified as non-Hispanic or Latina	# of births to clients who identified as "Not Hispanic or Latina" and whose gestational age at birth was greater than or equal to 18 weeks and less than 37 weeks and Infant DOB occurred during the period	# of births to clients who identified as "Not Hispanic or Latina" and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Premature births to mothers who identified as Hispanic or Latina	# of births to clients who identified as "Hispanic or Latina" and whose gestational age at birth was greater than or equal to 18 weeks and less than 37 weeks and Infant DOB occurred during the period	# of births to clients who identified as "Not Hispanic or Latina" and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Premature births to clients who declined to self-identify	# of births to clients who declined to self-identify their ethnicity and whose gestational age at birth was greater than or equal to 18 weeks and less than 37 weeks and Infant DOB occurred during the period	# of births to clients who declined to self-identify their ethnicity and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Premature births to mothers who did not answer the question about ethnicity	# of births to clients who did not answer the question about ethnicity and whose gestational age at birth was greater than or equal to 18 weeks and less than 37 weeks and Infant DOB occurred during the period	# of births to clients who did not answer the question about ethnicity and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	

Outcome 2: Premature Birth by Mother's Race/Ethnicity					
Table 3- Premature birth at less than 37 weeks gestation by mother's ethnicity (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Total premature births	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and less than 37 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Infant Birth</i>	Infant birth	
Births to mothers who identified as non-Hispanic or Latina	# of births to clients who identified as “non-Hispanic or Latina” and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and the Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers who identified as Hispanic or Latina	# of births to clients who identified as “Hispanic or Latina” and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and the Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers who declined to self-identify	# of births to clients who declined to self-identify their ethnicity and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and the Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers who did not answer question about ethnicity	# of births to clients who did not answer the question about ethnicity and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and the Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	

Outcome 2: Premature Birth by Mother's Race/Ethnicity					
Table 3- Premature birth at less than 37 weeks gestation by mother's ethnicity (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Total births with a reported gestational age at birth	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	N/A	Client self-report <i>Infant Birth</i>	Infant birth	Births include only those clients with an infant date of birth during the period and who answered "Gestational Age at Birth" with a value greater than or equal to 18 weeks
Total Births	# of births to clients whose Infant DOB occurred during the period	N/A	Client self-report <i>Infant Birth</i>	Infant birth	Total births includes all clients who had an infant date of birth during the period according to the Infant Birth form
Notes: <ul style="list-style-type: none"> • In the case of multiple births, the first listed infant is used for the calculation of premature birth rate. • To be included in this table, the infant date of birth from the Infant Birth form must have occurred during the period. • If report indicates missing ethnicity or gestational age at birth, please review the Demographic Intake or Infant Birth form, respectively, to ensure data reflects accurate client responses. 					

Outcome 2: Premature Birth by Mother's Race/Ethnicity					
Table 4- Premature birth at less than 37 weeks gestation by mother's race					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Premature births to mothers who identified as American Indian or Alaska Native	# of births to clients who identified as "American Indian or Alaska Native" and whose gestational age at birth is greater than or equal to 18 weeks and less than 37 weeks and Infant DOB occurred during the period	# of births to clients who identified as "American Indian or Alaska Native" and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Premature births to mothers who identified as Asian*	# of births to clients who identified as "Asian" and whose gestational age at birth is greater than or equal to 18 weeks and less than 37 weeks and Infant DOB occurred during the period	# of births to clients who identified as "Asian" and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Premature births to mothers who identified as Asian and (Native Hawaiian or Pacific Islander)*	# of births to clients who identified as "Asian and (Native Hawaiian and Pacific Islander)" and whose gestational age at birth is greater than or equal to 18 weeks and less than 37 weeks and Infant DOB occurred during the period	# of births to clients who identified as "Asian and (Native Hawaiian and Pacific Islander)" and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Premature births to mothers who identified as Black or African American	# of births to clients who identified as "Black or African American" and whose gestational age at birth is greater than or equal to 18 weeks and less than 37 weeks and Infant DOB occurred during the period	# of births to clients who identified as "Black or African American" and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	

Outcome 2: Premature Birth by Mother's Race/Ethnicity					
Table 4- Premature birth at less than 37 weeks gestation by mother's race (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Premature births to mothers who identified as Native Hawaiian or Pacific Islander*	# of births to clients who identified as "Native Hawaiian or Pacific Islander" and whose gestational age at birth is greater than or equal to 18 weeks and less than 37 weeks and Infant DOB occurred during the period	# of births to clients who identified as "Native Hawaiian or Pacific Islander" and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Premature births to mothers who identified as White	# of births to clients who identified as "White" and whose gestational age at birth is greater than or equal to 18 weeks and less than 37 weeks and Infant DOB occurred during the period	# of births to clients who identified as "White" and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Premature births to mothers who identified as multiple responses	# of births to clients who identified with multiple races and whose gestational age at birth is greater than or equal to 18 weeks and less than 37 weeks and Infant DOB occurred during the period	# of births to clients who identified with multiple races and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Premature births to mothers who declined to self-identify	# of births to clients who declined to self-identify their race and whose gestational age at birth is greater than or equal to 18 weeks and less than 37 weeks and Infant DOB occurred during the period	# of births to clients who declined to self-identify their race and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	

Outcome 2: Premature Birth by Mother's Race/Ethnicity					
Table 4- Premature birth at less than 37 weeks gestation by mother's race (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Premature births to mothers who did not answer question about race	# of births to clients who did not answer the question about race and whose gestational age at birth is greater than or equal to 18 weeks and less than 37 weeks and Infant DOB occurred during the period	# of births to clients who did not answer the question about race and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Total Premature Births	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and less than 37 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Infant Birth</i>	Infant birth	
Births to mothers who identified as American Indian or Alaska Native	# of births to clients who identified as "American Indian or Alaska Native" and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers who identified as Asian*	# of births to clients who identified as "Asian" and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	

Outcome 2: Premature Birth by Mother's Race/Ethnicity					
Table 4- Premature birth at less than 37 weeks gestation by mother's race (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Births to mothers who identified as Asian and (Native Hawaiian or Pacific Islander)*	# of births to clients who identified as "Asian and (Native Hawaiian or Pacific Islander)" and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers who identified as Black or African American	# of births to clients who identified as "Black or African American" and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers who identified as Native Hawaiian or Pacific Islander*	# of births to clients who identified as "Native Hawaiian or other Pacific Islander" and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers who identified as White	# of births to clients who identified as "White" and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	

Outcome 2: Premature Birth by Mother's Race/Ethnicity					
Table 4- Premature birth at less than 37 weeks gestation by mother's race (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Births to mothers who identified as multiple responses	# of births to clients who identified with multiple races and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers who declined to self-identify	# of births to clients who declined to self-identify their race and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period.	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers who did not answer question about race	# of births to clients who did not answer the question about race and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	

Outcome 2: Premature Birth by Mother's Race/Ethnicity					
Table 4- Premature birth at less than 37 weeks gestation by mother's race (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Total births with a reported gestational age at birth	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	N/A	Client self-report <i>Infant Birth</i>	Infant birth	Births include only those clients with an infant date of birth during the period and who answered "Gestational Age at Birth" with a value greater than or equal to 18 weeks
Total Births	# of births to clients whose Infant DOB occurred during the period	N/A	Client self-report <i>Infant Birth</i>	Infant birth	Total births includes all clients who had an infant date of birth during the period according to the Infant Birth form
Notes: <ul style="list-style-type: none"> • *After implementation of ETO, NFP changed 'Asian, Native Hawaiian or other Pacific Islander' to separate 'Asian' and 'Native Hawaiian or Pacific Islander' to align with OMB guidance. Clients who submitted a Demographics Intake form prior to the launch of ETO and who identified as 'Asian, Native Hawaiian or other Pacific Islander' will be categorized as such. Clients who submitted form after ETO will be reported based on the selection of 'Asian' OR 'Native Hawaiian or other Pacific Islander'. • In the case of multiple births, the first listed infant is used for the calculation of premature birth rate. • To be included in this table, the infant date of birth from the Infant Birth form must have occurred during the period. • If report indicates missing race or gestational age at birth, please review the Demographic Intake or Infant Birth form, respectively, to ensure data reflects accurate client responses. 					

Outcome 3: Premature Birth by Mother's Age at Infant Birth					
Table 1-Births less than 39 weeks gestation by mother's age at infant birth					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Births less than 39 weeks to mothers aged 10-14 years at infant birth	# of births to clients aged 10-14 years at infant's birth whose gestational age at birth is greater than or equal to 18 weeks and less than 39 weeks and Infant DOB occurred during the period	# of births to clients aged 10-14 years at infant's birth whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births less than 39 weeks to mothers aged 15-17 years at infant birth	# of births to clients aged 15-17 years at infant's birth whose gestational age at birth is greater than or equal to 18 weeks and less than 39 weeks and Infant DOB occurred during the period	# of births to clients aged 15-17 years at infant's birth whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births less than 39 weeks to mothers aged 18-19 years at infant birth	# of births to clients aged 18-19 years at infant's birth whose gestational age at birth is greater than or equal to 18 weeks and less than 39 weeks and Infant DOB occurred during the period	# of births to clients aged 18-19 years at infant's birth whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	

Outcome 3: Premature Birth by Mother's Age at Infant Birth					
Table 1-Births less than 39 weeks gestation by mother's age at infant birth (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Births less than 39 weeks to mothers aged 20-24 years at infant birth	# of births to clients aged 20-24 years at infant's birth whose gestational age at birth is greater than or equal to 18 weeks and less than 39 weeks and Infant DOB occurred during the period	# of births to clients aged 20-24 years at infant's birth whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births less than 39 weeks to mothers aged 25-29 years at infant birth	# of births to clients aged 25-29 years at infant's birth whose gestational age at birth is greater than or equal to 18 weeks and less than 39 weeks and Infant DOB occurred during the period	# of births to clients aged 25-29 years at infant's birth whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births less than 39 weeks to mothers aged 30-44 years at infant birth	# of births to clients aged 30-44 years at infant's birth whose gestational age at birth is greater than or equal to 18 weeks and less than 39 weeks and Infant DOB occurred during the period	# of births to clients aged 30-44 years at infant's birth whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	

Outcome 3: Premature Birth by Mother's Age at Infant Birth					
Table 1-Births less than 39 weeks gestation by mother's age at infant birth (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Births less than 39 weeks to mothers whose age is invalid at infant birth	# of births to clients who did not have a valid age at infant birth and whose gestational age at birth is greater than or equal to 18 weeks and less than 39 weeks and Infant DOB occurred during the period	# of births to clients who did not have a valid age at infant's birth and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	A valid age is considered between 10 and 44 years of age at infant birth, therefore any births to clients whose age was less than 10 or greater than or equal to 45 at infant birth are not included
Total Births at less than 39 weeks	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and less than 39 weeks and Infant DOB occurred during the period	# of clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Infant Birth</i>	Infant birth	
Births to mothers aged 10-14 years at infant birth	# of births to clients aged 10-14 years at infant's birth whose gestational age is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers aged 15-17 years at infant birth	# of births to clients aged 15-17 years at infant birth whose gestational age is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	

Outcome 3: Premature Birth by Mother's Age at Infant Birth					
Table 1-Births less than 39 weeks gestation by mother's age at infant birth (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Births to mothers aged 18-19 years at infant birth	# of births to clients aged 18-19 years at infant birth whose gestational age is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers aged 20-24 years at infant birth	# of births to clients aged 20-24 years at infant birth whose gestational age is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers aged 25-29 years at infant birth	# of births to clients aged 25-29 years at infant birth whose gestational age is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers aged 30-44 years at infant birth	# of births to clients aged 30-44 years at infant birth whose gestational age is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	

Outcome 3: Premature Birth by Mother's Age at Infant Birth					
Table 1-Births less than 39 weeks gestation by mother's age at infant birth (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Births to mothers whose age is invalid at infant birth	# of births to clients who did not have a valid age at infant birth and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	A valid age is considered between 10 and 44 years of age at infant birth, therefore any births to clients whose age was less than 10 or greater than or equal to 45 at infant birth are not included
Total births with a reported gestational age at birth	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	N/A	Client self-report <i>Infant Birth</i>	Infant birth	Births include only those clients with an infant date of birth during the period and who answered "Gestational Age at Birth" with a value greater than or equal to 18 weeks
Total Births	# of births to clients whose Infant DOB occurred during the period	N/A	Client self-report <i>Infant Birth</i>	Infant birth	Total births includes all clients who had an infant date of birth during the period according to the Infant Birth form
Notes:					
<ul style="list-style-type: none"> • In the case of multiple births, the first listed infant is used for the calculation of premature birth rate. • To be included in this table, the infant date of birth from the Infant Birth form must have occurred during the period. • If report indicates invalid age of client or missing gestational age at birth, please review the Demographic Intake or Infant Birth form, respectively, to ensure data reflects accurate client responses. 					

Outcome 3: Premature Birth by Mother's Age at Infant Birth					
Table 2-Premature births at less than 37 weeks gestation by mother's age at infant birth					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Premature births to mothers aged 10-14 years at infant birth	# of births to clients aged 10-14 years at infant's birth whose gestational age at birth is greater than or equal to 18 weeks and less than 37 weeks and Infant DOB occurred during the period	# of births to clients aged 10-14 years at infant's birth whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Premature births to mothers aged 15-17 years at infant birth	# of births to clients aged 15-17 years at infant's birth whose gestational age at birth is greater than or equal to 18 weeks and less than 37 weeks and Infant DOB occurred during the period	# of births to clients aged 15-17 years at infant's birth whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Premature births to mothers aged 18-19 years at infant birth	# of births to clients aged 18-19 years at infant's birth whose gestational age at birth is greater than or equal to 18 weeks and less than 37 weeks and Infant DOB occurred during the period	# of births to clients aged 18-19 years at infant's birth whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Premature births to mothers aged 20-24 years at infant birth	# of births to clients aged 20-24 years at infant's birth whose gestational age at birth is greater than or equal to 18 weeks and less than 37 weeks and Infant DOB occurred during the period	# of births to clients aged 20-24 years at infant's birth whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Premature births to mothers aged 25-29 years at infant birth	# of births to clients aged 25-29 years at infant's birth whose gestational age at birth is greater than or equal to 18 weeks and less than 37 weeks and Infant DOB occurred during the period	# of births to clients aged 25-29 years at infant's birth whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	

Outcome 3: Premature Birth by Mother's Age at Infant Birth					
Table 2-Premature births at less than 37 weeks gestation by mother's age at infant birth (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Premature births to mothers aged 30-44 years at infant birth	# of births to clients aged 30-44 years at infant's birth whose gestational age at birth is greater than or equal to 18 weeks and less than 37 weeks and Infant DOB occurred during the period	# of births to clients aged 30-44 years at infant's birth whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Premature births to mothers whose age is invalid at infant birth	# of births to clients who did not have a valid age at infant birth and whose gestational age at birth is greater than or equal to 18 weeks and less than 37 weeks and Infant DOB occurred during the period	# of births to clients who did not have a valid age at infant's birth and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	A valid age is considered between 10 and 44 years of age at infant birth, therefore any births to clients whose age was less than 10 or greater than or equal to 45 at infant birth are not included
Total Premature Births	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and less than 37 weeks and Infant DOB occurred during the period	# of clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Infant Birth</i>	Infant birth	
Births to mothers aged 10-14 years at infant birth	# of births to clients aged 10-14 years at infant birth whose gestational age is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	

Outcome 3: Premature Birth by Mother's Age at Infant Birth					
Table 2-Premature births at less than 37 weeks gestation by mother's age at infant birth (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Births to mothers aged 15-17 years at infant birth	# of births to clients aged 15-17 years at infant birth whose gestational age is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers aged 18-19 years at infant birth	# of births to clients aged 18-19 years at infant birth whose gestational age is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers aged 20-24 years at infant birth	# of births to clients aged 20-24 years at infant birth whose gestational age is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers aged 25-29 years at infant birth	# of births to clients aged 25-29 years at infant birth whose gestational age is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers aged 30-44 years at infant birth	# of births to clients aged 30-44 years at infant birth whose gestational age is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	

Outcome 3: Premature Birth by Mother's Age at Infant Birth					
Table 2-Premature births at less than 37 weeks gestation by mother's age at infant birth (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Births to mothers whose age is invalid at infant birth	# of births to clients who did not have a valid age at infant birth and whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and Infant DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	A valid age is considered between 10 and 44 years of age at infant birth, therefore any births to clients whose age was less than 10 or greater than or equal to 45 at infant birth are not included
Total births with a reported gestational age at birth	# of births to clients whose gestational age at birth is greater than or equal to 18 weeks and infant DOB occurred during the period	N/A	Client self-report <i>Infant Birth</i>	Infant birth	Births include only those clients with an infant date of birth during the period and who answered "Gestational Age at Birth" with a value greater than or equal to 18 weeks

Outcome 3: Premature Birth by Mother's Age at Infant Birth					
Table 2-Premature births at less than 37 weeks gestation by mother's age at infant birth (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Total Births	# of births to clients whose infant DOB occurred during the period	N/A	Client self-report <i>Infant Birth</i>	Infant birth	Total births includes all clients who had an infant date of birth during the period according to the Infant Birth form
Notes: <ul style="list-style-type: none"> • In the case of multiple births, the first listed infant is used for the calculation of premature birth rate. • To be included in this table, the infant date of birth from the Infant Birth form must have occurred during the period. • If report indicates invalid age of client or missing gestational age at birth, please review the Demographic Intake or Infant Birth form, respectively, to ensure data reflects accurate client responses. 					

Outcome 4: Low Birth Weight births by mother's race/ethnicity.					
Table 1-Low birth weight infants					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Total very low birth weight infants	# of births that occurred during the period with an infant birth weight greater than 430 grams and less than 1,500 grams	# of births that occurred in the period with an infant birth weight greater than 430 grams and less than 8,000 grams	Client self-report <i>Infant Birth</i>	Infant birth	
Total low birth weight infants	# of births that occurred during the period with an infant birth weight greater than 430 grams and less than 2,500 grams	# of births that occurred during the period with an infant birth weight greater than 430 grams and less than 8,000 grams	Client self-report <i>Infant Birth</i>	Infant birth	
Total births with a reported birth weight	# of births that occurred during the period with an infant birth weight greater than 430 grams and less than 8,000 grams	N/A	Client self-report <i>Infant Birth</i>	Infant birth	Births include only those infants with an birth weight greater than 430 grams and less than 8,000 grams
Total births	# of births that occurred during the period	N/A	Client self-report <i>Infant Birth</i>	Infant birth	Total births includes all clients who had an infant date of birth during the period according to the Infant Birth form
Notes: <ul style="list-style-type: none"> • 2,500 grams equals about 5.5lbs. • In the case of multiple births, the first listed infant is used for the calculation of birth weight. • To be included in this table, the infant date of birth from the Infant Birth form must have occurred during the period. • If report indicates missing birth weight, please review the Infant Birth form to ensure data reflects accurate client responses. 					

Outcome 4: Low Birth Weight births by mother's race/ethnicity.					
Table 2-Low birth weight infants by mother's ethnicity					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Low birth weight infants to mothers who identified as non-Hispanic or Latina	# of births to clients who identified as "Not Hispanic or Latina" and whose infant's birth weight was greater than 430 grams and less than 2,500 grams and Infant's DOB occurred during the period	# of births to clients who identified as "Not Hispanic or Latina" and whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Low birth weight infants to mothers who identified as Hispanic or Latina	# of births to clients who identified as "Hispanic or Latina" and whose infant's birth weight was greater than 430 grams and less than 2,500 grams and Infant's DOB occurred during the period	# of births to clients who identified as "Hispanic or Latina" and whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Low birth weight infants to mothers who declined to self-identify	# of births to clients who declined to identify their ethnicity and whose infant's birth weight was greater than 430 grams and less than 2,500 grams and Infant's DOB occurred during the period	# of births to clients who declined to identify their ethnicity and whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Low birth weight infants to mothers who did not answer question about ethnicity	# of births to clients did not answer the question about ethnicity and whose infant's birth weight was greater than 430 grams and less than 2,500 grams and Infant's DOB occurred during the period	# of births to clients who did not answer the question about ethnicity and whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	

Outcome 4: Low Birth Weight births by mother's race/ethnicity.					
Table 2-Low birth weight infants by mother's ethnicity (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Total low birth weight births	# of births to clients whose infant's birth weight was greater than 430 grams and less than 2,500 grams and infant's DOB occurred during the period	# of births to clients whose infant's birth weight was greater than 430 grams and less than 8,000 grams and infant's DOB occurred during the period	Client self-report <i>Infant Birth</i>	Infant birth	
Births to mothers who identified as non-Hispanic or Latina	# of births to clients who identified as "Not Hispanic or Latina" and whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	# of births that occurred during the period with an infant birth weight greater than 430 grams and less than 8,000 grams	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers who identified as Hispanic or Latina	# of births to clients who identified as "Hispanic or Latina" and whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	# of births that occurred during the period with an infant birth weight greater than 430 grams and less than 8,000 grams	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers who declined to self-identify	# of births to clients who declined to identify their ethnicity and whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	# of births that occurred during the period with an infant birth weight greater than 430 grams and less than 8,000 grams	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers who did not answer question about ethnicity	# of births to clients who did not answer the question about ethnicity and whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	# of births that occurred during the period with an infant birth weight greater than 430 grams and less than 8,000 grams	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	

Outcome 4: Low Birth Weight births by mother's race/ethnicity.					
Table 2-Low birth weight infants by mother's ethnicity (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Total births with a reported birth weight	# of births that occurred during the period with an infant birth weight greater than 430 grams and less than 8,000 grams	N/A	Client self-report <i>Infant Birth</i>	Infant birth	Births include only those infants with an birth weight greater than 430 grams and less than 8,000 grams
Total births	# of births that occurred during the period	N/A	Client self-report <i>Infant Birth</i>	Infant birth	Total births includes all clients who had an infant date of birth during the period according to the Infant Birth form
Notes: <ul style="list-style-type: none"> • 2,500 grams equals about 5.5lbs. • In the case of multiple births, the first listed infant is used for the calculation of birth weight. • If report indicates missing ethnicity or birth weight, please review the Demographic Intake or Infant Birth form, respectively, to ensure data reflects accurate client responses. 					

Outcome 4: Low Birth Weight births by mother's race/ethnicity.					
Table 3-Low birth weight infants by mother's race					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Low birth weight infants to mothers who identified as American Indian or Alaska Native	# of births to clients who identified as "American Indian or Alaska Native" and whose infant's birth weight was greater than 430 grams and less than 2,500 grams and Infant's DOB occurred during the period	# of births to clients who identified as "American Indian or Alaska Native" and whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Low birth weight infants to mothers who identified as Asian*	# of births to clients who identified as "Asian" and whose infant's birth weight was greater than 430 grams and less than 2,500 grams and Infant's DOB occurred during the period	# of births to clients who identified as "Asian" and whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Low birth weight infants to mothers who identified as Asian and (Native Hawaiian or Pacific Islander)*	# of births to clients who identified as "Asian and (Native Hawaiian or Pacific Islander)" and whose infant's birth weight was greater than 430 grams and less than 2,500 grams and Infant's DOB occurred during the period	# of births to clients who identified as "Asian and (Native Hawaiian or Pacific Islander)" and whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Low birth weight infants to mothers who identified as Black or African American	# of births to clients who identified as "Black or African American" and whose infant's birth weight was greater than 430 grams and less than 2,500 grams and Infant's DOB occurred during the period	# of births to clients who identified as "Black or African American" and whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	

Outcome 4: Low Birth Weight births by mother's race/ethnicity.					
Table 3-Low birth weight infants by mother's race (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Low birth weight infants to mothers who identified as Native Hawaiian or Pacific Islander*	# of births to clients who identified as "Native Hawaiian or Pacific Islander" and whose infant's birth weight was greater than 430 grams and less than 2,500 grams and Infant's DOB occurred during the period	# of births to clients who identified as "Native Hawaiian or Pacific Islander" and whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Low birth weight infants to mothers who identified as White	# of births to clients who identified as "White" and whose infant's birth weight was greater than 430 grams and less than 2,500 grams and Infant's DOB occurred during the period	# of births to clients who identified as "White" and whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Low birth weight infants to mothers who identified as more than one response	# of births to clients who identified with multiple races and whose infant's birth weight was greater than 430 grams and less than 2,500 grams and Infant's DOB occurred during the period	# of births to clients who identified with multiple races and whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Low birth weight infants to mothers who declined to self-identify	# of births to clients who declined to identify their race and whose infant's birth weight was greater than 430 grams and less than 2,500 grams and Infant's DOB occurred during the period	# of births to clients who declined to identify their race and whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	

Outcome 4: Low Birth Weight births by mother's race/ethnicity.					
Table 3-Low birth weight infants by mother's race (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Low birth weight infants to mothers who did not answer question about race	# of births to clients who did not answer the question about race and whose infant's birth weight was greater than 430 grams and less than 2,500 grams and Infant's DOB occurred during the period	# of births to clients who did not answer the question about race and whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Total low birth weight births	# of births to clients whose infant's birth weight greater than 430 grams and less than 2,500 grams and Infant's DOB occurred during the period	# of births to clients whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	Client self-report <i>Infant Birth</i>	Infant birth	
Births to mothers who identified as American Indian or Alaska Native	# of births to clients who identified as "American Indian or Alaska Native" and whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	# of births to clients whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers who identified as Asian*	# of births to clients who identified as "Asian" and whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	# of births to clients whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	

Outcome 4: Low Birth Weight births by mother's race/ethnicity.					
Table 3-Low birth weight infants by mother's race (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Births to mothers who identified as Asian and (Native Hawaiian or Pacific Islander)*	# of births to clients who identified as "Asian and (Native Hawaiian or Pacific Islander)" and whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	# of births to clients whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers who identified as Black or African American	# of births to clients who identified as "Black or African American" and whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	# of births to clients whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers who identified as Native Hawaiian or Pacific Islander*	# of births to clients who identified as "Native Hawaiian or Pacific Islander" and whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	# of births to clients whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers who identified as White	# of births to clients who identified as "White" and whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	# of births to clients whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	

Outcome 4: Low Birth Weight births by mother's race/ethnicity.					
Table 3-Low birth weight infants by mother's race (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Births infants to mothers who identified as more than one response	# of births to clients who identified with multiple races and whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	# of births to clients whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers who declined to self-identify	# of births to clients who declined to identify their race and whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	# of births to clients whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	
Births to mothers who did not answer question about race	# of births to clients who did not answer the question about race and whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	# of births to clients whose infant's birth weight was greater than 430 grams and less than 8,000 grams and Infant's DOB occurred during the period	Client self-report <i>Demographics Intake</i> <i>Infant Birth</i>	Pregnancy Intake and Infant birth	

Outcome 4: Low Birth Weight births by mother's race/ethnicity.					
Table 3-Low birth weight infants by mother's race (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Total births with a reported birth weight	# of births that occurred during the period with an infant birth weight greater than 430 grams and less than 8,000 grams	N/A	Client self-report <i>Infant Birth</i>	Infant birth	Births include only those infants with an birth weight greater than 430 grams and less than 8,000 grams
Total births	# of births that occurred during the period	N/A	Client self-report <i>Infant Birth</i>	Infant birth	Total births includes all clients who had an infant date of birth during the period according to the Infant Birth form

Notes:

- 2,500 grams equals about 5.5lbs.
- In the case of multiple births, the first listed infant is used for the calculation of birth weight.
- *After implementation of ETO, NFP changed 'Asian, Native Hawaiian or other Pacific Islander' to separate 'Asian' and 'Native Hawaiian or Pacific Islander' to align with OMB guidance. Clients who submitted a Demographics Intake form prior to the launch of ETO and who identified as 'Asian, Native Hawaiian or other Pacific Islander' will be categorized as such. Clients who submitted form after ETO will be reported based on the selection of 'Asian' OR 'Native Hawaiian or other Pacific Islander'.
- If report indicates missing race or birth weight, please review the Demographic Intake or Infant Birth form, respectively, to ensure data reflects accurate client responses.

Outcome 5: Client breastfeeding at birth, 6 and 12 months					
Table 1-Client initiated breastfeeding at birth					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Clients who initiated breastfeeding at birth	# of clients who answered “yes” to the question "Has your baby ever received breast milk?" during the period	# of clients with a submitted Infant Birth form and answered the question "Has your baby ever received breast milk?" during the period	Client self-report <i>Infant Birth</i>	Infant birth	
Clients with breastfeeding data	# of clients with a submitted Infant Birth form and answered the question "Has your baby ever received breast milk?" during the period	N/A	Client self-report <i>Infant Birth</i>	Infant birth	
Notes: There are no notes at this time.					

Outcome 5: Client breastfeeding at birth, 6 and 12 months					
Table 2-Breastfeeding at 6 months					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Clients who report their infants are receiving breast milk at 6 months	# of clients who answered, 'Yes,' to both questions: "Has your baby ever received breast milk?" and "Does your baby continue to get breast milk?" on the Infant Health Care Form at Infancy 6 months during the period	# of clients with a submitted Infant Health Care form at Infancy 6 months and answered both questions: "Has your baby ever received breast milk?" and "Does your baby continue to get breast milk?" during the period	Client self-report <i>Infant Health Care</i>	Infancy 6 months	
Clients with breastfeeding data at 6 months	# of clients with a submitted Infant Health Care form at Infancy 6 months and answered both questions: "Has your baby ever received breast milk?" and "Does your baby continue to get breast milk?" during the period	N/A	Client self-report <i>Infant Health Care</i>	Infancy 6 months	
Clients without breastfeeding data at 6 months	# of clients with a submitted Infant Health Care form at Infancy 6 months during the period but did not answer either question: "Has your baby ever received breast milk?" and "Does your baby continue to get breast milk?"	N/A	Client self-report <i>Infant Health Care</i>	Infancy 6 months	
Notes:					
<ul style="list-style-type: none"> Clients may reach more than one time point (infancy 6 months, infancy 12 months, toddler 18 months, toddler 24 months) during the period, therefore may be counted in multiple tables. If report indicates missing breastfeeding data, please review the Infant Health Care form to ensure data reflects accurate client responses. 					

Outcome 5: Client breastfeeding at birth, 6 and 12 months					
Table 3-Breastfeeding at 12 months					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Clients who report their infants are receiving breast milk at 12 months	# of clients who answered, 'Yes,' to both questions: "Has your baby ever received breast milk?" and "Does your baby continue to get breast milk?" on the Infant Health Care Form at Infancy 12 months during the period	# of clients with a submitted Infant Health Care form at Infancy 12 months and answered both questions: "Has your baby ever received breast milk?" and "Does your baby continue to get breast milk?" during the period	Client self-report <i>Infant Health Care</i>	Infancy 12 months	
Clients with breastfeeding data at 12 months	# of clients with a submitted Infant Health Care form at Infancy 12 months and answered both questions: "Has your baby ever received breast milk?" and "Does your baby continue to get breast milk?" during the period	N/A	Client self-report <i>Infant Health Care</i>	Infancy 12 months	
Clients without breastfeeding data at 12 months	# of clients with a submitted Infant Health Care form at Infancy 12 months during the period but did not answer either question: "Has your baby ever received breast milk?" and "Does your baby continue to get breast milk?"	N/A	Client self-report <i>Infant Health Care</i>	Infancy 12 months	
Notes:					
<ul style="list-style-type: none"> Clients may reach more than one time point (infancy 6 months, infancy 12 months, toddler 18 months, toddler 24 months) during the period, therefore may be counted in multiple tables. If report indicates missing breastfeeding data, please review the Infant Health Care form to ensure data reflects accurate client responses. 					

Outcome 6: Children with up-to-date immunizations at 6, 12, 18 and 24 months					
Table 1-Children with up-to-date immunizations at 6 months					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Children with up-to-date immunizations at 6 months	# of clients who answered “yes” to the question “Based on your local immunizations schedule (regardless of vaccine brand or manufacturer) is [child’s name] up to date on all vaccinations?” on the Infant Health Care form at Infancy 6 months during the period	# of clients with a submitted Infant Health Care form at Infancy 6 months and answered the question “Based on your local immunizations schedule (regardless of vaccine brand or manufacturer) is [child’s name] up to date on all vaccinations?” during the period	Client self-report <i>Infant Health Care</i>	Infancy 6 months	
Children with immunization data at 6 months	# of clients with a submitted Infant Health Care form at Infancy 6 months and answered the question “Based on your local immunizations schedule (regardless of vaccine brand or manufacturer) is [child’s name] up to date on all vaccinations?” during the period	N/A	Client self-report <i>Infant Health Care</i>	Infancy 6 months	
Children without immunization data at 6 months	# of clients with a submitted Infant Health Care form at Infancy 6 months during the period, but did not answer the question “Based on your local immunizations schedule (regardless of vaccine brand or manufacturer) is [child’s name] up to date on all vaccinations?”	N/A	Client self-report <i>Infant Health Care</i>	Infancy 6 months	
Notes:					
<ul style="list-style-type: none"> • Clients may reach more than one time point (infancy 6 months, infancy 12 months, toddler 18 months, toddler 24 months) during the period, therefore may be counted in multiple tables. • If report indicates missing immunization data, please review the Infant Health Care form to ensure data reflects accurate client responses. 					

Outcome 6: Children with up-to-date immunizations at 6, 12, 18 and 24 months					
Table 2-Children with up-to-date immunizations at 12 months					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Children with up-to-date immunizations at 12 months	# of clients who answered “yes” to the question “Based on your local immunizations schedule (regardless of vaccine brand or manufacturer) is [child’s name] up to date on all vaccinations?” on the Infant Health Care form at Infancy 12 months during the period	# of clients with a submitted Infant Health Care form at Infancy 12 months and answered the question “Based on your local immunizations schedule (regardless of vaccine brand or manufacturer) is [child’s name] up to date on all vaccinations?” during the period	Client self-report <i>Infant Health Care</i>	Infancy 12 months	
Children with immunization data at 12 months	# of clients with a submitted Infant Health Care form at Infancy 12 months and answered the question “Based on your local immunizations schedule (regardless of vaccine brand or manufacturer) is [child’s name] up to date on all vaccinations?” during the period	N/A	Client self-report <i>Infant Health Care</i>	Infancy 12 months	
Children without immunization data at 12 months	# of clients with a submitted Infant Health Care form at Infancy 12 months during the period, but did not answer the question “Based on your local immunizations schedule (regardless of vaccine brand or manufacturer) is [child’s name] up to date on all vaccinations?”	N/A	Client self-report <i>Infant Health Care</i>	Infancy 12 months	
Notes:					
<ul style="list-style-type: none"> • Clients may reach more than one time point (infancy 6 months, infancy 12 months, toddler 18 months, toddler 24 months) during the period, therefore may be counted in multiple tables. • If report indicates missing immunization data, please review the Infant Health Care form to ensure data reflects accurate client responses. 					

Outcome 6: Children with up-to-date immunizations at 6, 12, 18 and 24 months					
Table 3-Children with up-to-date immunizations at 18 months					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Children with up-to-date immunizations at 18 months	# of clients who answered “yes” to the question “Based on your local immunizations schedule (regardless of vaccine brand or manufacturer) is [child’s name] up to date on all vaccinations?” on the Infant Health Care form at Toddler 18 months during the period	# of clients with a submitted Infant Health Care form at Toddler 18 months and answered the question “Based on your local immunizations schedule (regardless of vaccine brand or manufacturer) is [child’s name] up to date on all vaccinations?” during the period	Client self-report <i>Infant Health Care</i>	Toddler 18 months	
Children with immunization data at 18 months	# of clients with a submitted Infant Health Care form at Toddler 18 months and answered the question “Based on your local immunizations schedule (regardless of vaccine brand or manufacturer) is [child’s name] up to date on all vaccinations?” during the period	N/A	Client self-report <i>Infant Health Care</i>	Toddler 18 months	
Children without immunization data at 18 months	# of clients with a submitted Infant Health Care form at Toddler 18 months during the period, but did not answer the question “Based on your local immunizations schedule (regardless of vaccine brand or manufacturer) is [child’s name] up to date on all vaccinations?”	N/A	Client self-report <i>Infant Health Care</i>	Toddler 18 months	
Notes:					
<ul style="list-style-type: none"> • Clients may reach more than one time point (infancy 6 months, infancy 12 months, toddler 18 months, toddler 24 months) during the period, therefore may be counted in multiple tables. • If report indicates missing immunization data, please review the Infant Health Care form to ensure data reflects accurate client responses. 					

Outcome 6: Children with up-to-date immunizations at 6, 12, 18 and 24 months					
Table 4-Children with up-to-date immunizations at 24 months					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Children with up-to-date immunizations at 24 months	# of clients who answered “yes” to the question “Based on your local immunizations schedule (regardless of vaccine brand or manufacturer) is [child’s name] up to date on all vaccinations?” on the Infant Health Care form at Toddler 24 months during the period	# of clients with a submitted Infant Health Care form at Toddler 24 months and answered the question “Based on your local immunizations schedule (regardless of vaccine brand or manufacturer) is [child’s name] up to date on all vaccinations?” during the period	Client self-report <i>Infant Health Care</i>	Toddler 24 months	
Children with immunization data at 24 months	# of clients with a submitted Infant Health Care form at Toddler 24 months and answered the question “Based on your local immunizations schedule (regardless of vaccine brand or manufacturer) is [child’s name] up to date on all vaccinations?” during the period	N/A	Client self-report <i>Infant Health Care</i>	Toddler 24 months	
Children without immunization data at 24 months	# of clients with a submitted Infant Health Care form at Toddler 24 months during the period, but did not answer the question “Based on your local immunizations schedule (regardless of vaccine brand or manufacturer) is [child’s name] up to date on all vaccinations?”	N/A	Client self-report <i>Infant Health Care</i>	Toddler 24 months	
Notes:					
<ul style="list-style-type: none"> • Clients may reach more than one time point (infancy 6 months, infancy 12 months, toddler 18 months, toddler 24 months) during the period, therefore may be counted in multiple tables. • If report indicates missing immunization data, please review the Infant Health Care form to ensure data reflects accurate client responses. 					

Outcome 7: Reported Subsequent pregnancies at 6, 12, 18 and 24 months					
Table 1-Subsequent pregnancies at 6 months					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Clients with a subsequent pregnancy at 6 months	# of clients who answered “yes” to the question “Since you had [child’s name], have you been pregnant?” on the Demographic Update form at Infancy 6 months during the period	# of clients with a submitted Demographic Update form at Infancy 6 months and answered the question “Since you had [child’s name], have you been pregnant?” during the period	Client self-report <i>Demographics Update</i>	Infancy 6 months	
Clients with subsequent pregnancy data at 6 months	# of clients with a submitted Demographic Update form at Infancy 6 months and answered the question “Since you had [child’s name], have you been pregnant?” during the period	N/A	Client self-report <i>Demographics Update</i>	Infancy 6 months	
Clients without subsequent pregnancy data at 6 months	# of clients with a submitted Demographic Update form at Infancy 6 months during the period, but did not answer the question “Since you had [child’s name], have you been pregnant?”	N/A	Client self-report <i>Demographics Update</i>	Infancy 6 months	
Notes:					
<ul style="list-style-type: none"> • Clients may reach more than one time point (infancy 6 months, infancy 12 months, toddler 18 months, toddler 24 months) during the period, therefore may be counted in multiple tables. • If report indicates missing subsequent pregnancy data, please review the Demographics Update form to ensure data reflects accurate client responses. 					

Outcome 7: Reported Subsequent pregnancies at 6, 12, 18 and 24 months					
Table 2-Subsequent pregnancies at 12 months					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Clients with a subsequent pregnancy at 12 months	# of clients who answered “yes” to the question “Since you had [child’s name], have you been pregnant?” on the Demographic Update form at Infancy 12 months during the period	# of clients with a submitted Demographic Update form at Infancy 12 months and answered the question “Since you had [child’s name], have you been pregnant?” during the period	Client self-report <i>Demographics Update</i>	Infancy 12 months	
Clients with subsequent pregnancy data at 12 months	# of clients with a submitted Demographic Update form at Infancy 12 months and answered the question “Since you had [child’s name], have you been pregnant?” during the period	N/A	Client self-report <i>Demographics Update</i>	Infancy 12 months	
Clients without subsequent pregnancy data at 12 months	# of clients with a submitted Demographic Update form at Infancy 12 months during the period, but did not answer the question “Since you had [child’s name], have you been pregnant?”	N/A	Client self-report <i>Demographics Update</i>	Infancy 12 months	
Notes: <ul style="list-style-type: none"> • Clients may reach more than one time point (infancy 6 months, infancy 12 months, toddler 18 months, toddler 24 months) during the period, therefore may be counted in multiple tables. • If report indicates missing subsequent pregnancy data, please review the Demographics Update form to ensure data reflects accurate client responses. 					

Outcome 7: Reported Subsequent pregnancies at 6, 12, 18 and 24 months					
Table 3-Subsequent pregnancies at 18 months					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Clients with a subsequent pregnancy at 18 months	# of clients who answered “yes” to the question “Since you had [child’s name], have you been pregnant?” on the Demographic Update form at Toddler 18 months during the period	# of clients with a submitted Demographic Update form at Toddler 18 months and answered the question “Since you had [child’s name], have you been pregnant?” during the period	Client self-report <i>Demographics Update</i>	Toddler 18 months	
Clients with subsequent pregnancy data at 18 months	# of clients with a submitted Demographic Update form at Toddler 18 months and answered the question “Since you had [child’s name], have you been pregnant?” during the period	N/A	Client self-report <i>Demographics Update</i>	Toddler 18 months	
Clients without subsequent pregnancy data at 18 months	# of clients with a submitted Demographic Update form at Toddler 18 months during the period, but did not answer the question “Since you had [child’s name], have you been pregnant?”	N/A	Client self-report <i>Demographics Update</i>	Toddler 18 months	
Notes:					
<ul style="list-style-type: none"> • Clients may reach more than one time point (infancy 6 months, infancy 12 months, toddler 18 months, toddler 24 months) during the period, therefore may be counted in multiple tables. • If report indicates missing subsequent pregnancy data, please review the Demographics Update form to ensure data reflects accurate client responses. 					

Outcome 7: Reported Subsequent pregnancies at 6, 12, 18 and 24 months					
Table 4-Subsequent pregnancies at 24 months					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Clients with a subsequent pregnancy at 24 months	# of clients who answered “yes” to the question “Since you had [child’s name], have you been pregnant?” on the Demographic Update form at Toddler 24 months during the period	# of clients with a submitted Demographic Update form at Toddler 24 months and answered the question “Since you had [child’s name], have you been pregnant?” during the period	Client self-report <i>Demographics Update</i>	Toddler 24 months	
Clients with subsequent pregnancy data at 24 months	# of clients with a submitted Demographic Update form at Toddler 24 months and answered the question “Since you had [child’s name], have you been pregnant?” during the period	N/A	Client self-report <i>Demographics Update</i>	Toddler 24 months	
Clients without subsequent pregnancy data at 24 months	# of clients with a submitted Demographic Update form at Toddler 24 months during the period, but did not answer the question “Since you had [child’s name], have you been pregnant?”	N/A	Client self-report <i>Demographics Update</i>	Toddler 24 months	
Notes:					
<ul style="list-style-type: none"> • Clients may reach more than one time point (infancy 6 months, infancy 12 months, toddler 18 months, toddler 24 months) during the period, therefore may be counted in multiple tables. • If report indicates missing subsequent pregnancy data, please review the Demographics Update form to ensure data reflects accurate client responses. 					

Outcome 8: Workforce participation over time for clients who were 18 years or older at intake.					
Table 1-Workforce participation at intake for clients who were 18 years of age or older at intake					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Clients who were working at intake and were 18 years or older at intake	# of clients, aged 18 years or older at intake, who answered “yes” to the question “Are you currently working?” on the Demographic Intake form during the period	# of clients, aged 18 or older at intake, with a submitted Demographics Intake form and answered the question “Are you currently working?” during the period	Client self-report <i>Demographics Intake</i>	Pregnancy Intake	Can be full- or part-time work
Clients with workforce data at intake and were 18 years or older at intake	# of clients, aged 18 or older at intake, with a submitted Demographics Intake form and answered the question “Are you currently working?” during the period	N/A	Client self-report <i>Demographics Intake</i>	Pregnancy Intake	
Clients without workforce data at intake and were 18 years or older at intake	# of clients, aged 18 or older at intake, with a submitted Demographic Intake form during the period, but did not answer the question “Are you currently working?”	N/A	Client self-report <i>Demographics Intake</i>	Pregnancy Intake	
Notes:					
<ul style="list-style-type: none"> • Clients may reach more than one time point (infancy 6 months, infancy 12 months, toddler 18 months, toddler 24 months) during the period, therefore may be counted in multiple tables. • If report indicates missing workforce data, please review the Demographics Intake form to ensure data reflects accurate client responses. 					

Outcome 8: Workforce participation over time for clients who were 18 years or older at intake.					
Table 2-Workforce participation at 6 months for clients who were 18 years of age or older at intake					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Clients who were working at 6 months and were 18 years or older at intake	# of clients, aged 18 years or older at intake, who answered “yes” to the question “Are you currently working?” on the Demographic Update Form at Infancy 6 months during the period	# of clients, aged 18 or older at intake, with a submitted Demographics Update form at Infancy 6 months and answered the question “Are you currently working?” during the period	Client self-report <i>Demographics Update</i>	Infancy 6 months	Can be full- or part-time work
Clients with workforce data at 6 months and were 18 years or older at intake	# of clients, aged 18 or older at intake, with a submitted Demographics Update form at Infancy 6 months and answered the question “Are you currently working?” during the period	N/A	Client self-report <i>Demographics Update</i>	Infancy 6 months	
Clients without workforce data at 6 months and were 18 years or older at intake	# of clients, aged 18 or older at intake, with a submitted Demographic Update form at Infancy 6 months during the period, but did not answer the question “Are you currently working?”	N/A	Client self-report <i>Demographics Update</i>	Infancy 6 months	
Notes: <ul style="list-style-type: none"> • Clients may reach more than one time point (infancy 6 months, infancy 12 months, toddler 18 months, toddler 24 months) during the period, therefore may be counted in multiple tables. • If report indicates missing workforce data, please review the Demographics Update form to ensure data reflects accurate client responses. 					

Outcome 8: Workforce participation over time for clients who were 18 years or older at intake.					
Table 3-Workforce participation at 12 months for clients who were 18 years of age or older at intake					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Clients who were working at 12 months and were 18 years or older at intake	# of clients, aged 18 years or older at intake, who answered “yes” to the question “Are you currently working?” on the Demographic Update Form at Infancy 12 months during the period	# of clients, aged 18 or older at intake, with a submitted Demographics Update form at Infancy 12 months and answered the question “Are you currently working?” during the period	Client self-report <i>Demographics Update</i>	Infancy 12 months	Can be full- or part-time work
Clients with workforce data at 12 months and were 18 years or older at intake	# of clients, aged 18 or older at intake, with a submitted Demographics Update form at Infancy 12 months and answered the question “Are you currently working?” during the period	N/A	Client self-report <i>Demographics Update</i>	Infancy 12 months	
Clients without workforce data at 12 months and were 18 years or older at intake	# of clients, aged 18 or older at intake, with a submitted Demographic Update form at Infancy 12 months during the period, but did not answer the question “Are you currently working?”	N/A	Client self-report <i>Demographics Update</i>	Infancy 12 months	
Notes:					
<ul style="list-style-type: none"> • Clients may reach more than one time point (infancy 6 months, infancy 12 months, toddler 18 months, toddler 24 months) during the period, therefore may be counted in multiple tables. • If report indicates missing workforce data, please review the Demographics Update form to ensure data reflects accurate client responses. 					

Outcome 8: Workforce participation over time for clients who were 18 years or older at intake.					
Table 4-Workforce participation at 18 months for clients who were 18 years of age or older at intake					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Clients who were working at 18 months and were 18 years or older at intake	# of clients, aged 18 years or older at intake, who answered “yes” to the question “Are you currently working?” on the Demographic Update Form at Toddler 18 months during the period	# of clients, aged 18 or older at intake, with a submitted Demographics Update form at Toddler 18 months and answered the question “Are you currently working?” during the period	Client self-report <i>Demographics Update</i>	Toddler 18 months	Can be full- or part-time work
Clients with workforce data at 18 months and were 18 years or older at intake	# of clients, aged 18 or older at intake, with a submitted Demographics Update form at Toddler 18 months and answered the question “Are you currently working?” during the period	N/A	Client self-report <i>Demographics Update</i>	Toddler 18 months	
Clients without workforce data at 18 months and were 18 years or older at intake	# of clients, aged 18 or older at intake, with a submitted Demographic Update form at Toddler 18 months during the period, but did not answer the question “Are you currently working?”	N/A	Client self-report <i>Demographics Update</i>	Toddler 18 months	
Notes:					
<ul style="list-style-type: none"> • Clients may reach more than one time point (infancy 6 months, infancy 12 months, toddler 18 months, toddler 24 months) during the period, therefore may be counted in multiple tables. • If report indicates missing workforce data, please review the Demographics Update form to ensure data reflects accurate client responses. 					

Outcome 8: Workforce participation over time for clients who were 18 years or older at intake.					
Table 5-Workforce participation at 24 months for clients who were 18 years of age or older at intake					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Clients who were working at 24 months and were 18 years or older at intake	# of clients, aged 18 years or older at intake, who answered “yes” to the question “Are you currently working?” on the Demographic Update Form at Toddler 24 months during the period	# of clients, aged 18 or older at intake, with a submitted Demographics Update form at Toddler 24 months and answered the question “Are you currently working?” during the period	Client self-report <i>Demographics Update</i>	Toddler 24 months	Can be full- or part-time work
Clients with workforce data at 24 months and were 18 years or older at intake	# of clients, aged 18 or older at intake, with a submitted Demographics Update form at Toddler 24 months and answered the question “Are you currently working?” during the period	N/A	Client self-report <i>Demographics Update</i>	Toddler 24 months	
Clients without workforce data at 24 months and were 18 years or older at intake	# of clients, aged 18 or older at intake, with a submitted Demographic Update form at Toddler 24 months during the period, but did not answer the question “Are you currently working?”	N/A	Client self-report <i>Demographics Update</i>	Toddler 24 months	
Notes:					
<ul style="list-style-type: none"> • Clients may reach more than one time point (infancy 6 months, infancy 12 months, toddler 18 months, toddler 24 months) during the period, therefore may be counted in multiple tables. • If report indicates missing workforce data, please review the Demographics Update form to ensure data reflects accurate client responses. 					

Outcome 9: Ages and Stages Questionnaire Screening and Referral Rates					
Table 1-Children screened with ASQ in at least one subscale					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Children who were screened at 4 months	# of children with one of the following on any ASQ at the 4 months subscale: 1) a score of zero or more; OR 2) checked: “Child not eligible for screening at this time because child is receiving services”; OR 3) checked: “Parent declined further screening.”	# of children who reached 5 months of age during the period	Client self-report <i>ASQ-3</i>	Infancy 3-5 months	ASQ-3 form did not have to be submitted during the period
Children who were screened at 4 months and score indicated need for referral	# of children with a numerical response recorded for any ASQ at the 4 months subscale, indicating a need for referral	# of children with a numerical response recorded for any ASQ at the 4 months subscale	Client self-report <i>ASQ-3</i>	Infancy 3-5 months	Scores that indicate the need for referral are as follows: Communication:: between 0 and 34.59 Fine Motor: between 0 and 29.61 Gross Motor: between 0 and 38.40 Personal/Social: between 0 and 33.15 Problem solving: between 0 and 34.97

Outcome 9: Ages and Stages Questionnaire Screening and Referral Rates					
Table 1-Children screened with ASQ in at least one subscale (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Children with data at 4 months	# of children who reached 5 months of age during the period	N/A	Client self-report <i>ASQ-3</i>	Infancy 5 months	
Children who were screened at 10 months	# of children with one of the following on any ASQ at the 10 months subscale: 1) a score of zero or more; OR 2) checked: “Child not eligible for screening at this time because child is receiving services”; OR 3) checked: “Parent declined further screening.”	# of children who reached 11 months of age during the period	Client self-report <i>ASQ-3</i>	Infancy 9-11 months	ASQ-3 form did not have to submitted during the period

Outcome 9: Ages and Stages Questionnaire Screening and Referral Rates					
Table 1-Children screened with ASQ in at least one subscale (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Children who were screened at 10 months and score indicated need for referral	# of children with a numerical response recorded for any ASQ at the 10 months subscale, indicating a need for referral	# of children with a numerical response recorded for any ASQ at the 10 months subscale	Client self-report <i>ASQ-3</i>	Infancy 9-11 months	Scores that indicate the need for referral are as follows: Communication: between 0 and 22.86 Fine Motor: between 0 and 37.96 Gross Motor: between 0 and 30.06 Personal/Social: between 0 and 27.24 Problem solving: between 0 and 32.50
Children with data at 10 months	# of children who reached 11 months of age during the period	N/A	Client self-report <i>ASQ-3</i>	Infancy 11 months	

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Outcome 9: Ages and Stages Questionnaire Screening and Referral Rates					
Table 1-Children screened with ASQ in at least one subscale (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Children who were screened at 18 months	# of children with one of the following on any ASQ at the 18 months subscale: 1) a score of zero or more; OR 2) checked: “Child not eligible for screening at this time because child is receiving services”; OR 3) checked: “Parent declined further screening.”	# of children who reached 19 months of age during the period	Client self-report <i>ASQ-3</i>	Toddler 17-19 months	ASQ-3 form did not have to be submitted during the period
Children who were screened at 18 months and score indicated need for referral	# of children with a numerical response recorded for any ASQ at the 18 months subscale, indicating a need for referral	# of children with a numerical response recorded for any ASQ at the 18 months subscale	Client self-report <i>ASQ-3</i>	Toddler 17-19 months	Scores that indicate the need for referral are as follows: Communication: between 0 and 13.06 Fine Motor: between 0 and 34.32 Gross Motor: between 0 and 37.38 Personal/Social: between 0 and 27.19 Problem Solving: between 0 and 25.74

Outcome 9: Ages and Stages Questionnaire Screening and Referral Rates					
Table 1-Children screened with ASQ in at least one subscale (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Children with data at 18 months	# of children who reached 19 months of age during the period	N/A	Client self-report <i>ASQ-3</i>	Toddler 19 months	
Children who were screened at 24 months	# of children with one of the following on any ASQ at the 24 months subscale: 1) a score of zero or more; OR 2) checked: “Child not eligible for screening at this time because child is receiving services”; OR 3) checked: “Parent declined further screening.”	# of children who reached 25 months of age during the period	Client self-report <i>ASQ-3</i>	Toddler 23-25 months	ASQ-3 form did not have to submitted during the period

Outcome 9: Ages and Stages Questionnaire Screening and Referral Rates					
Table 1-Children screened with ASQ in at least one subscale (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Children who were screened at 24 months and score indicated need for referral	# of children with a numerical response recorded for any ASQ at the 24 months subscale, indicating a need for referral	# of children with a numerical response recorded for any ASQ at the 24 months subscale	Client self-report <i>ASQ-3</i>	Toddler 23-25 months	Scores that indicate a need for referral are as follows: Communication: between 0 and 25.17 Fine Motor: between 0 and 35.16 Gross Motor: between 0 and 38.07 Personal/Social: between 0 and 31.54 Problem Solving: between 0 and 29.78
Children with data at 24 months	# of children who reached 25 months of age during the period	N/A	Client self-report <i>ASQ-3</i>	Toddler 25 months	
Notes:					
<ul style="list-style-type: none"> • Clients may reach more than one time point (infancy 5 months, infancy 11 months, toddler 19 months, toddler 25 months) during the period, therefore may be counted in multiple tables. 					

Outcome 9: Ages and Stages Questionnaire Screening and Referral Rates					
Table 2- Children screened with ASQ:SE at each interval					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Children who were screened at 6 months	# of children with a numerical response recorded for the ASQ:SE at 6 months on the Infant Health Care form at Infancy 6 months during the period	# of children with a submitted Infant Health Care form at Infancy 6 months during the period with one of the following on the ASQ:SE at 6 months: 1) a score of zero or more; OR 2) checked: “Child not eligible for screening at this time because child is receiving services”; OR 3) checked: “Parent declined further screening.”	<i>Infant Health Care</i>	Infancy 6 months	
Children who were screened at 6 months and score indicated need for referral	# of children with a submitted Infant Health Care form at Infancy 6 months during the period with a score on the ASQ:SE at 6 months, indicating a need for referral	# of children with a numerical response recorded for ASQ:SE at 6 months on the Infant Health Care form at Infancy 6 months during the period	<i>Infant Health Care</i>	Infancy 6 Months	Scores indicating a need for referral are 45 or greater.

Outcome 9: Ages and Stages Questionnaire Screening and Referral Rates					
Table 2- Children screened with ASQ:SE at each interval (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Children with data at 6 months	<p># of children with a submitted Infant Health Care form at Infancy 6 months during the period with one of the following on the ASQ:SE at 6 months:</p> <p>1) a score of zero or more; OR 2) checked: “Child not eligible for screening at this time because child is receiving services”; OR 3) checked: “Parent declined further screening.”</p>	N/A	<i>Infant Health Care</i>	Infancy 6 Months	
Children who were screened at 12 months	<p># of children with a numerical response recorded for the ASQ:SE at 12 months on the Infant Health Care form at Infancy 12 months during the period</p>	<p># of children with a submitted Infant Health Care form at Infancy 12 months during the period with one of the following on the ASQ:SE at 12 months:</p> <p>1) a score of zero or more; OR 2) checked: “Child not eligible for screening at this time because child is receiving services”; OR 3) checked: “Parent declined further screening.”</p>	<i>Infant Health Care</i>	Infancy 12 months	

Outcome 9: Ages and Stages Questionnaire Screening and Referral Rates					
Table 2- Children screened with ASQ:SE at each interval (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Children who were screened at 12 months and score indicated need for referral	# of children with a submitted Infant Health Care form at Infancy 12 months during the period with a score on the ASQ:SE at 12 months, indicating a need for referral	# of clients with a numerical response recorded for the ASQ:SE at 12 months on the Infant Health Care form at Infancy 12 months during the period	<i>Infant Health Care</i>	Infancy 12 months	Scores indicating a need for referral are 48 or greater
Children with data at 12 months	# of children with a submitted Infant Health Care form at Infancy 12 months during the period with one of the following on the ASQ:SE at 12 months: 1) a score of zero or more; OR 2) checked: “Child not eligible for screening at this time because child is receiving services”; OR 3) checked: “Parent declined further screening.”	N/A	<i>Infant Health Care</i>	Infancy 12 months	

Outcome 9: Ages and Stages Questionnaire Screening and Referral Rates					
Table 2- Children screened with ASQ:SE at each interval (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Children who were screened at 18 months	# of children with a numerical response recorded for the ASQ:SE at 18 months on the Infant Health Care form at Toddler 18 months during the period	# of children with a submitted Infant Health Care form at Toddler 18 months during the period with one of the following on the ASQ:SE at 18 months: 1) a score of zero or more; OR 2) checked: “Child not eligible for screening at this time because child is receiving services”; OR 3) checked: “Parent declined further screening.”	<i>Infant Health Care</i>	Toddler 18 Months	
Children who were screened at 18 months and score indicated need for referral	# of children with a submitted Infant Health Care form at Toddler 18 months during the period with a score on the ASQ:SE at 18 months, indicating a need for referral	# of children with a numerical response recorded for the ASQ:SE at 18 months on the Infant Health Care form at Toddler 18 months during the period	<i>Infant Health Care</i>	Toddler 18 Months	Scores indicating a need for referral are 50 or greater

Outcome 9: Ages and Stages Questionnaire Screening and Referral Rates					
Table 2- Children screened with ASQ:SE at each interval (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Children with data at 18 months	<p># of children with a submitted Infant Health Care form at Toddler 18 months during the period with one of the following on the ASQ:SE at 18 months:</p> <p>1) a score of zero or more; OR 2) checked: “Child not eligible for screening at this time because child is receiving services”; OR 3) checked: “Parent declined further screening.”</p>	N/A	<i>Infant Health Care</i>	Toddler 18 Months	
Children who were screened at 24 months	<p># of children with a numerical response recorded for the ASQ:SE at 24 months on the Infant Health Care form at Toddler 24 months during the period</p>	<p># of children with a submitted Infant Health Care form at Toddler 24 months during the period with one of the following on the ASQ:SE at 24 months:</p> <p>1) a score of zero or more; OR 2) checked: “Child not eligible for screening at this time because child is receiving services”; OR 3) checked: “Parent declined further screening.”</p>	<i>Infant Health Care</i>	Toddler 24 months	

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Outcome 9: Ages and Stages Questionnaire Screening and Referral Rates					
Table 2- Children screened with ASQ:SE at each interval (cont.)					
Variable	Numerator	Denominator	Data Source and NFP Form	When Collected	Additional Information
Children who were screened at 24 months and score indicated need for referral	# of children with a submitted Infant Health Care form at Toddler 24 months during the period with a score on the ASQ:SE at 24 months, indicating a need for referral	# of children with a numerical response recorded for the ASQ:SE at 24 months on the Infant Health Care form at Toddler 24 months during the period	<i>Infant Health Care</i>	Toddler 24 months	Scores indicating a need for referral are 50 or greater
Children with data at 24 months	# of children with a submitted Infant Health Care form at Toddler 24 months during the period with one of the following on the ASQ:SE at 24 months: 1) a score of zero or more; OR 2) checked: “Child not eligible for screening at this time because child is receiving services”; OR 3) checked: “Parent declined further screening.”	N/A	<i>Infant Health Care</i>	Toddler 24 months	
Notes: <ul style="list-style-type: none"> • Clients may reach more than one time point (infancy 6 months, infancy 12 months, toddler 18 months, toddler 24 months) during the period, therefore may be counted in multiple tables. 					