

**FNP Northern Ireland [SITE] Annual Report 20xx**

**Appendices: FNP Analysis of data to 31st December 20xx**

**Prepared by Health Intelligence, PHA, MONTH 20xx**

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# Introduction

The following tables are based on [SITE] data and overall data for the five Northern Ireland FNP sites up to the end of 31st December 20xx to inform the 20xx [SITE] Annual Review and Regional International Annual Report.

The tables below provide a summary of the key data pertaining to client caseload characteristics, programme activity and fidelity and short term outcomes.

**Data Overview ([SITE])**

|  |  |
| --- | --- |
| **Client Caseload Characteristics** | |
| **Referrals** | * In [SITE], x% (N=x) of eligible clients offered the programme prior to the end of December 20xx (referred by 31.12.20xx) were enrolled on the programme. |
| **Client Characteristics at Enrolment** | * Overall, of the x clients who were referred to the programme prior to end of December 20xx, x clients were enrolled (had valid completed visit) on the programme prior to the end of December 20xx. * x% of clients were enrolled by the end of the 16th week gestation and 100% of clients were enrolled by the end of the 28th week gestation. * The mean gestational age (week’s gestation) at enrolment was x and this ranged from x weeks to x weeks gestation. * For [SITE], the average age for all clients enrolled to the end of 20xx (N= x) at LMP was x (SD= x, range x to x). * In [SITE] x% (N=x) of clients were aged 19 or under at LMP. One client (x%) was aged 20 at LMP. |
| **Annual Income** | * Annual income was recorded for x% (N=x) clients at intake. * x% (N=x) had an annual income of less than £13,000. |
| **Ethnicity** | * Overall ethnicity was recorded for x% (N=x) of the xwho were scheduled to have their ethnicity recorded by the report end date (31.12.xx). * For the x clients who had ethnicity recorded, x% of clients (N= x) reported that they were White British, x% (N=x) reported that they were White Irish, x% (N= x) reported that they were White Other, x% (N= x) reported that they were Other ethnic group. |
| **EET** | **Intake**   * Education and employment status was recorded for x% (N=x) of clients at intake. At intake x% (N=x) clients were in education, x% (N=x) of clients were in employment and x% (N=x) of clients were in both education and employment. * At intake, x% (N=x) clients were either in education or employment (EET) and x% (N=x) clients were not in education or employment (NEET).   **24 months**   * Education and employment status was recorded for x% (N=x) of clients at 24 months. At 24 months, x% (N=x) clients were in education, x% (N=x) of clients were in employment and x% (N=x) of clients were in both education and employment. * At 24 months, x% (N=x) clients were either in education or employment (EET) and x% (N=x) clients were not in education or employment (NEET). |

|  |  |
| --- | --- |
| **Programme Activity and Fidelity** | |
| **Pregnancy Dosage** | * x active clients in the [SITE] completed the pregnancy stage by the end of 31.12.20xx. * Overall, clients in [SITE] were scheduled to have an average of x visits and they completed an average of x valid visits in pregnancy. * Overall to date for all clients who enrolled since 20xx, x% of expected visits (based on gestational age) and x% of expected visits (based on 14 expected visits) were achieved by the end of 20xx in the [SITE]. * For clients who enrolled in 20xx, x% of expected visits (based on gestational age) and x% of expected visits (based on 14 expected visits) were achieved by the end of 20xx. |
| **Infancy Dosage** | * x active clients in the [SITE] completed the infancy stage by the end of 31.12.20xx. * Overall, clients in [SITE] were scheduled to have an average of x visits and they completed an average of x valid visits in infancy. * Overall to date for all clients who enrolled since 20xx, x% of expected visits were achieved by the end of 20xx in the [SITE].   For clients who enrolled in 20xx, x% of expected infancy visits were achieved by the end of 20xx. |
| **Toddlerhood dosage** | * x clients in the [SITE] completed the toddlerhood stage by the end of 31.12.20xx. * Overall, clients in [SITE] were scheduled to have an average of x visits and they completed an average of x valid visits in toddlerhood. * Overall to date for all clients who enrolled since 20xx, x% of expected visits were achieved by the end of 20xx in the [SITE].   For clients who enrolled in 20xx, x% of expected toddlerhood visits were achieved by the end of 20xx |
| **Visit Duration Pregnancy** | * In [SITE], the average visit duration for valid pregnancy visits (N= x visits) for pregnancy completers (N= x) was x hour and x minutes. This ranged from x minutes to x hours. The fidelity stretch goal for length of visits is that, on average, pregnancy visits should be 60 minutes or more. |
| **Visit Duration Infancy** | * In [SITE], the average visit duration for valid infancy visits (N= x visits) for infancy completers (N= x) was x hour and x minutes. This ranged from x minutes to x hours. The fidelity stretch goal for length of visits is that, on average, infancy visits should be 60 minutes or more. |
| **Visit Duration Toddlerhood** | * In [SITE], the average visit duration for valid toddlerhood visits (N= x visits) for toddlerhood completers (N= x) was x hour and x minutes. This ranged from x minutes to x hours. The fidelity stretch goal for length of visits is that, on average, toddlerhood visits should be 60 minutes or more. |
| **Visit content pregnancy** | * In [SITE] (N=x valid visits), life course development (x%) was within the visit content goal (10-15%), family and friends (x%) was within the visit content goal (10-15%), maternal role (x%) was above the visit content goal (23-25%), personal health (x%) was within the visit content goal (35-40%) and environmental health (x%) was above the visit content goal (5-7%). |
| **Visit content infancy** | * In [SITE] (N=x valid visits), life course development (x%) was within the visit content goal (10-15%), family and friends (x%) was within the visit content goal (10-15%), maternal role (x%) was below the visit content goal (45-50%), personal health (x%) was just above the visit content goal (14-20%) and environmental health (x%) was above the visit content goal (7-10%). |
| **Visit content toddlerhood** | * In [SITE] (N= x valid visits), life course development (x%) was below the visit content goal (18-20%), family and friends (x%) was within the visit content goal (10-15%), maternal role (x%) was below the visit content goal (40-45%), personal health (x%) was above the visit content goal (10-15%) and environmental health (x%) was above the visit content goal (7-10%). |
| **Father engagement** | * For the [SITE], father engagement was x% for pregnancy completers, x% for infancy completers and x% for toddlerhood completers. |
| **Parent Engagement** | * For the [SITE], client parent engagement was x% for pregnancy completers, x% for infancy completers and 6.6% for toddlerhood completers. |
| **Client retention** | * x% (x active clients of x clients scheduled to complete the stage) clients completed the pregnancy stage. * x% (x active clients of x clients scheduled to complete the stage) clients completed the infancy stage. * x% (x active clients of x clients scheduled to complete the stage) clients completed the toddlerhood stage. |
| **Attrition** | Overall, of the x clients ever enrolled, attrition by the 31.12.20xx is as follows:   * x (x%) left or became inactive during pregnancy (x were leavers and x became inactive); * x (x%) left or became inactive during infancy (x were leavers and x became inactive); * x (x%) left or became inactive during toddlerhood (x were leavers and x became inactive). |

|  |  |
| --- | --- |
| **Short Term Outcomes** | |
| **HADS Pregnancy** | **Anxiety**   * Overall, anxiety (HADs) scores were recorded for x% (N=x) clients in pregnancy. * Of these, x% (N=x) were found to have an unlikely presence of anxiety, x% (N=x) were found to have borderline presence of anxiety, x% (N=x) were found to have probable presence of anxiety and x% (N=x) were found to have a high likelihood of anxiety in pregnancy.   **Depression**   * Overall, depression (HADs) scores were recorded for x% (N=x) clients in pregnancy. * Of these, x% (N=x) were found to have an unlikely presence of depression, x% (N=x) were found to have borderline presence of depression, x% (N=x) were found to have probable presence of depression and x% (N=x) clients were found to have a high likelihood of depression in pregnancy. |
| **Breastfeeding** | * Breastfeeding initiation was recorded for x% (N=x) of clients with infants. Of these x% (N=x) reported initiating breastfeeding. * Breastfeeding status was recorded for x% (N=x) of clients who had reached 6 weeks infancy. Of these, x% (N=x) reported that they were still breastfeeding at 6 weeks. * Breastfeeding status was recorded for x% (N=x) of clients who had reached 6 months infancy. Of these, x% (N=x) reported that they were still breastfeeding at 6 months. * Exclusive breastfeeding status at either 6 weeks or 6 months was recorded for x% (N=x) clients. For these clients, the average duration that clients exclusively breastfed their infant was x weeks. |
| **Tobacco Use** | **Intake**   * Information on smoking during pregnancy was recorded for x% (N=x) of clients at intake. Of these, x% (N=x) reported that they had smoked at some time during pregnancy at intake. * Information on smoking during the last 48 hours was recorded for x% (N=x) of clients at intake. Of these, x% (N=x) reported that they had smoked during the last 48 hours at intake. * The mean number of cigarettes smoked was x for those who smoked during the last 48 hours at intake. * The mean number of cigarettes smoked was x for those who smoked more than 5 cigarettes per day during the last 48 hours at intake.   **36 weeks pregnancy**   * Information on smoking during pregnancy was recorded for x% (N=x) of clients at 36 weeks pregnancy. Of these, x% (N=x) reported that they had smoked at some time during the pregnancy at 36 weeks pregnancy * Information on smoking during the last 48 hours was recorded for x% (N=x) of clients at 36 weeks pregnancy. Of these, x% (N=x) reported that they had smoked during the last 48 hours at 36 weeks pregnancy. * The mean number of cigarettes smoked was x for those who smoked during the last 48 hours at 36 weeks pregnancy. * The mean number of cigarettes smoked was x for those who smoked more than 5 cigarettes per day during the last 48 hours at 36 weeks pregnancy.   **Intake and 36 weeks**   * x clients had information on smoking status recorded at both intake and 36 weeks pregnancy. For these clients:   + a x% change in smoking in the last 48 hours was achieved between intake and 36 weeks.   + a x % change in the proportion of clients smoking in in the last 48 hours was achieved between intake and 36 weeks.   + x% of clients smoked fewer cigarettes in the last 48 hours between intake and 36 weeks.   + x% of clients smoked fewer cigarettes in the last 48 hours between intake and 36 weeks for clients who smoked more than 5 cigarettes per day at intake.   + x% (N=x) clients smoked more at 36 weeks than at intake.   + x% (N=x) clients smoked at 36 weeks who denied smoking at intake. |
| **Alcohol Use** | **Intake**   * Information on alcohol use was recorded at intake for x% of clients (N=x) at intake. Of these, x% (N=x) reported drinking alcohol in the last 14 days at intake. No clients reported drinking excessively in the last 14 days at intake.   **36 weeks pregnancy**   * Information on alcohol use was recorded at 36 weeks pregnancy for x% (N=x) clients. Of these, x% (N=x) reported drinking alcohol in the last 14 days at 36 weeks. x clients reported drinking excessively in the last 14 days at 36 weeks pregnancy.   **Intake and 36 weeks**   * Information on alcohol use was recorded at both intake and 36 weeks for x clients. For these clients, there was:   + x% change in the proportion of clients drinking alcohol between intake and 36 weeks.   + x% change in the number of clients drinking alcohol between intake and 36 weeks.   + x% (N=x) client started drinking between intake and 36 weeks. * Please note the small numbers of clients who reported drinking alcohol when interpreting the figures for % change in proportion of clients drinking alcohol. |
| **Illegal drug use** | * Information on illegal drug use was recorded for x% (N=x) clients at intake and x% (N=x) clients at 36 weeks pregnancy. No clients reported illegal drug use in last 14 days at intake. * x% (N=x) client reported illegal drug use at 36 weeks pregnancy. * Information on illegal drug use was recorded at both intake and 36 weeks for x clients. * For these clients, there was: x% change in the number of clients with illegal drug use in the last 14 days recorded between intake and 36 weeks. |
| **Mastery** | **Intake**   * In [SITE] mastery was recorded for x% (N=x) of clients at intake. The mean mastery score was x (Range= x – x). At intake x% clients (N=x) had low mastery and x% (N=x) of clients did not have low mastery.   **24 months**   * In [SITE], mastery was recorded for x% (N=x) of clients at 24 months. The mean mastery score was x (Range= x - x). At 24 months x% clients (N=x) had low mastery and x% (N=x) of clients did not have low mastery. * There was an increase (x%) in the number of clients who had low mastery from intake to 24 months for clients who had mastery recorded at both time points (N=x). There was also an increase in the number of clients who had higher mastery scores from intake to 24 months as x% (N=x) of clients had a higher mastery score at 24 months than at intake. |
| **Hospital Admissions** | **6 months**   * In the [SITE], x infants reached 6 months infancy and information on hospital admissions was recorded for x% (N=x) of these clients. * x infants (x%) were recorded with having 1 hospital admission due to injury/ingestion between birth and 6 months.   **12 months**   * x infants reached 12 months by the end of December 20xx and information on hospital admissions was recorded for x% (N=x) of these clients. * x infants recorded 1 hospital admission due to injury or ingestion between birth and 12 months.   **18 months**   * x infants reached 18 months toddlerhood and information on hospital admissions was recorded for x% (N=x) of these clients. * xinfants (x%) were recorded with having 1 hospital admission due to injury or ingestion between 12 and 18 months. * x infants recorded 2 or more hospital admission due to injury or ingestion between 12 and 18 months. * Overall, the mean hospital admissions due to injury or ingestion between 12 and 18 months is x.   **24 months**   * Overall, x infants reached 24 months toddlerhood and information on hospital admissions was recorded for x% (N=x) of these clients. * X infants(x%) were recorded with having 1 hospital admission due to injury or ingestion between 12 and 24 months. * x infants (x%) recorded 2 or more hospital admission due to injury or ingestion between 12 and 24 months. * Overall, the mean hospital admissions due to injury or ingestion between 12 and 24 months is x. |
| **A&E Attendances** | **6 months**   * x infants reached 6 months by the end of December 20xx and information on A&E visits was recorded for x% (N=x) of these clients. * Overall, x% (N=x) infants had 1 A&E visit due to injury or ingestion between birth and 6 months. * x infants (x%) had 2 or more A&E visits due to injury or ingestion between birth and 6 months. * Overall, the mean visits to A&E due to injury or ingestion between birth and 6 months is x.   **12 months**   * x infants reached 12 months by the end of December 20xx and information on A&E visits was recorded for x% (N=x) of these clients. * Overall, x% (N=x) infants had 1 A&E visit due to injury or ingestion between birth and 12 months. * Overall, x% (N=x) infant had 2 or more A&E visits due to injury or ingestion between birth and 12 months. * Overall, the mean visits to A&E due to injury or ingestion between birth and 12 months is x.   **18 months**   * x infants reached 18 months by the end of December 20xx and information on A&E visits was recorded for x% (N=x) of these clients. * Overall, x% (N=x) infants had 1 A&E visit due to injury or ingestion between 12 and 18 months. * Overall, x% (N=x) infant had 2 or more A&E visits due to injury or ingestion between 12 and 18 months. * Overall, the mean visits to A&E due to injury or ingestion between 12 and 18 months is x.   **24 months**   * x infants reached 24 months by the end of December 20xx and information on A&E visits was recorded for x% (N=x) of these clients. * Overall, x% (N=x) infants had 1 A&E visit due to injury or ingestion between 12 and 24 months. * Overall, x% (N=x) infant had 2 or more A&E visits due to injury or ingestion between 12 and 24 months. * Overall, the mean visits to A&E due to injury or ingestion between 12 and 24 months is x. |
| **ASQ** | **4 Months**   * Overall, x infants reached 4 months infancy by the end of December 20xx and ASQ data was recorded for x% (N=x) of these clients. * Communication: x% (N=x) infants had a score below the seek consultation cut-off (34.60). The overall mean for communication is x. * Gross motor: x% (N=x) infants had a score below the seek consultation cut-off (38.41). The overall mean for gross motor is x. * Fine motor: x infants had a score below the seek consultation cut-off (29.62). The overall mean for fine motor is x. * Problem solving: x% (N=x) infants had a score below the seek consultation cut-off (34.98). The overall mean for problem solving is x. * Personal Social: x% (N=x) infants had a score below the seek consultation cut-off (33.16). The overall mean for personal social is x.   **10 Months**   * Overall, x infants reached 10 months infancy by the end of December 20xx and ASQ data was recorded for x% (N=x) of these clients. * Communication: x% (N=x) infants had a score below the seek consultation cut-off (22.87). The overall mean for communication is x. * Gross motor: x% (N=x) infants had a score below the seek consultation cut-off (30.07). The overall mean for gross motor is x. * Fine motor: x% (N=x) infants had a score below the seek consultation cut-off (37.97). The overall mean for fine motor is x. * Problem solving: x% (N=x) infants had a score below the seek consultation cut-off (32.51). The overall mean for problem solving is x. * Personal Social: x% (N=x) infants had a score below the seek consultation cut-off (27.25). The overall mean for personal social is x.   **14 Months**   * Overall, x infants reached 14 months toddlerhood by the end of December 20xx and ASQ data was recorded for x% (N=x) of these clients. * Communication: x% (N=x) infants had a score below the seek consultation cut-off (17.40). The overall mean for communication is x. * Gross motor: x% (N=x) infants had a score below the seek consultation cut-off (25.8). The overall mean for gross motor is x. * Fine motor: x% (N=x) infants had a score below the seek consultation cut-off (23.06). The overall mean for fine motor is x. * Problem solving: x% (N=x) infants had a score below the seek consultation cut-off (22.56). The overall mean for problem solving is x. * Personal Social: x% (N=x) infants had a score below the seek consultation cut-off (23.18). The overall mean for personal social is x.   **20 Months**   * Overall, x infants reached 20 months toddlerhood by the end of December 20xx and ASQ data was recorded for x% (N=x) of these clients. * Communication: x% (N=x) infants had a score below the seek consultation cut-off (20.50). The overall mean for communication is x. * Gross motor: x% (N=x) infants had a score below the seek consultation cut-off (39.89). The overall mean for gross motor is x. * Fine motor: x% (N=x) infants had a score below the seek consultation cut-off (36.05). The overall mean for fine motor is x. * Problem solving: x% (N=x) infants had a score below the seek consultation cut-off (28.84). The overall mean for problem solving is x. * Personal Social: x% (N=x) infants had a score below the seek consultation cut-off (33.36). The overall mean for personal social is x. |
| **ASQ-SE** | * Overall, x infants reached 6 months infancy by the end of December 20xx and ASQ-SE data was recorded for x% (N=x) of these clients. x% (N=x) infants scored above the seek consultation cut-off (45). The overall mean ASQ-SE score is x. * Overall, x infants reached 12 months infancy by the end of December 20xx and ASQ-SE data was recorded for x% (N=x) of these clients. x% (N=x) infants scored above the seek consultation cut-off (48). The overall mean ASQ-SE score is x. * Overall, x infants reached 18 months toddlerhood by the end of December 20xx and ASQ-SE data was recorded for x% (N=x) of these clients. x% (N=x) infants scored above the seek consultation cut-off (50). The overall mean ASQ-SE score is x. * Overall, x infants reached 24 months toddlerhood by the end of December 20xx and ASQ-SE data was recorded for x% (N=x) of these clients. x% (N=x) infants scored above the seek consultation cut-off (50). The overall mean ASQ-SE score is x. |
| **Immunisations** | **6 months**   * In the [SITE], x infants reached 6 months infancy and immunisation status was recorded for x% (N=x) of these clients. * x% (N=x) had up-to-date immunisations (written record or mother’s self-report) and x% (N=x) did not have records reported as up-to-date.   **12 months**   * In the [SITE], x infants reached 12 months infancy and immunisation status was recorded for x% (N=x) of these clients. * x% (N=x) had immunisations (written record or mother’s self-report) recorded as up-to-date and x% (N=x) did not have records recorded as up-to-date.   **18 months**   * In the [SITE], x infants reached 18 months toddlerhood and immunisation status was recorded for x% (N=x) of these clients. * x% (N=x) had immunisations (written record or mother’s self-report) recorded as up-to-date and x% (N=x) did not have records reported as up-to-date.   **24 months**   * In the [SITE], x infants reached 24 months toddlerhood and immunisation status was recorded for x% (N=x) of these clients. * x% (N=x) had immunisations (written record or mother’s self-report) recorded as up-to-date and x% (N=x) did not have records reported as up-to-date |

More detailed tables on the [SITE] FNP data are provided in the following sections.

# Client Caseload Characteristics

## Referrals and dispositions

Table 1: [SITE] Referrals and dispositions in total (all clients up to the end of 20xx) by site and overall

|  |  |  |
| --- | --- | --- |
|  | **Overall (All sites)** | **[SITE]** |
| **Total Referrals** |  |  |
| **Disposition** |  |  |
| 1 Enrolled in programme |  |  |
| 2 Refused participation in programme |  |  |
| 3 Unable to locate |  |  |
| 4a Didn't meet criteria: Employed/Qualifications |  |  |
| 4b Didn't meet criteria: > 28 wks. pregnant |  |  |
| 4c Didn't meet criteria: multiple problems/mental health |  |  |
| 4d Didn't meet criteria: miscarried/other medical crisis |  |  |
| 4e Didn't meet criteria: incorrect geographical area |  |  |
| 4f Didn't meet criteria: unknown/other |  |  |
| 6 Quota full for the month |  |  |
| 7 Eligible Awaiting Enrolment |  |  |
|  |  |  |
| **Total Enrolled** |  |  |
| **Total Referrals** |  |  |
|  |  |  |
| **Total possibly eligible\*** |  |  |
| **Enrolled as a percentage of possibly eligible (%)** |  |  |
| **Total definitely eligible\*\*** |  |  |
| **Enrolled as a percentage of definitely eligible (%)** |  |  |

\*Total possibly eligible calculated as: total referrals minus not eligible (not eligible [all reasons [4a-4f]])

\*\* Total definitely eligible calculated as: total referrals minus not eligible (not eligible [all reasons [4a-4f] and not recruited unable to locate [3], [language issues [5], Quota full for the month [6])

* In [SITE], x% (N=x) of eligible clients offered the programme prior to the end of December 20xx (referred by 31.12.20xx) were enrolled on the programme.
* Overall, for all sites, x% (N=x) of eligible clients offered the programme prior to the end of December 20xx (referred by 31.12.20xx) were enrolled on the programme. The fidelity goal for % enrolled who are offered the programme is 75%.

Table 2: Referrals and dispositions in total by year referred (All sites)

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Total 2010** | **Total 2011** | **Total 2012** | **Total 2013** | **Total 2014** | **Total 2015** | **Total 2016** | **Total 2017** | **Total 2018** | **All Sites** |
| **Total Referrals (All Sites)** |  |  |  |  |  |  |  |  |  |  |
| **Disposition** |  |  |  |  |  |  |  |  |  |  |
| 1 Enrolled in programme |  |  |  |  |  |  |  |  |  |  |
| 2 Refused participation in programme |  |  |  |  |  |  |  |  |  |  |
| 3 Unable to locate |  |  |  |  |  |  |  |  |  |  |
| 4a Didn't meet criteria: Employed/Qualifications |  |  |  |  |  |  |  |  |  |  |
| 4b Didn't meet criteria: > 28 wks. pregnant |  |  |  |  |  |  |  |  |  |  |
| 4c Didn't meet criteria: multiple problems/mental health |  |  |  |  |  |  |  |  |  |  |
| 4d Didn't meet criteria: miscarried/other medical crisis |  |  |  |  |  |  |  |  |  |  |
| 4e Didn't meet criteria: incorrect geographical area |  |  |  |  |  |  |  |  |  |  |
| 4f Didn't meet criteria: unknown/other |  |  |  |  |  |  |  |  |  |  |
| 6 Quota full for the month |  |  |  |  |  |  |  |  |  |  |
| 7 Eligible Awaiting Enrolment |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| **Total Enrolled** |  |  |  |  |  |  |  |  |  |  |
| **Total Referrals** |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| **Total possibly eligible \*** |  |  |  |  |  |  |  |  |  |  |
| **Enrolled as a percentage of possibly eligible (%)** |  |  |  |  |  |  |  |  |  |  |
| **Total definitely eligible \*\*** |  |  |  |  |  |  |  |  |  |  |
| **Enrolled as a percentage of definitely eligible (%)** |  |  |  |  |  |  |  |  |  |  |

\*Total possibly eligible calculated as: total referrals minus not eligible (not eligible [all reasons [4a-4f]])

\*\* Total definitely eligible calculated as: total referrals minus not eligible (not eligible [all reasons [4a-4f] and not recruited unable to locate [3], [language issues [5], Quota full for the month [6])

**All sites**

* x% (N=x) of definitely eligible clients referred to the programme in 2018 were enrolled by 31/12/2018.
* x% (N=x) of definitely eligible clients referred to the programme in 2017 were enrolled by 31/12/2017.
* x% (N=x) of definitely eligible clients referred to the programme in 2016 were enrolled by 31/12/2016.
* x% (N=x) of definitely eligible clients referred to the programme in 2015 were enrolled by 31/12/2015.
* x% (N=x) of definitely eligible clients referred to the programme in 2014 were enrolled by 31/12/2014.
* x% (N=x) of definitely eligible clients referred to the programme in 2013 were enrolled by 31/12/2013.
* x% (N=x) of definitely eligible clients referred to the programme in 2012 were enrolled by 31/12/2012.
* x% (N=77) of definitely eligible clients referred to the programme in 2011 were enrolled by 31/12/2011.
* x% (N=x) of definitely eligible clients referred to the programme in 2010 were enrolled by 31/12/2010.
* Overall, x% (N=x) of definitely eligible clients referred to the programme by the end of 20xx.

Table 3: [SITE] Referrals and dispositions by year referred (20xx to 20xx)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Total 2013** | **Total 2014** | **Total 2015** | **Total 2016** | **Total 2017** | **Total 2018** | **Grand Total** |
| **Total Referrals** |  |  |  |  |  |  |  |
| **Disposition** |  |  |  |  |  |  |  |
| 1 Enrolled in programme |  |  |  |  |  |  |  |
| 2 Refused participation in programme |  |  |  |  |  |  |  |
| 3 Unable to locate |  |  |  |  |  |  |  |
| 4b Didn't meet criteria: > 28 wks. pregnant |  |  |  |  |  |  |  |
| 4d Didn't meet criteria: miscarried/other medical crisis |  |  |  |  |  |  |  |
| 4e Didn't meet criteria: incorrect geographical area |  |  |  |  |  |  |  |
| 4f Didn't meet criteria: unknown/other |  |  |  |  |  |  |  |
| 6 Quota full for the month |  |  |  |  |  |  |  |
| 7 Eligible Awaiting Enrolment |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Total enrolled |  |  |  |  |  |  |  |
| Total Referrals |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| **Total possibly eligible\*** |  |  |  |  |  |  |  |
| **Enrolled as a percentage of possibly eligible (%)** |  |  |  |  |  |  |  |
| **Total definitely eligible \*\*** |  |  |  |  |  |  |  |
| **Enrolled as a percentage of definitely eligible (%)** |  |  |  |  |  |  |  |

\*Total possibly eligible calculated as: total referrals minus not eligible (not eligible [all reasons [4a-4f]])

\*\* Total definitely eligible calculated as: total referrals minus not eligible (not eligible [all reasons [4a-4f] and not recruited unable to locate [3], [language issues [5], Quota full for the month [6]

**[SITE]**

* x% (N=x) of definitely eligible clients referred to the programme in 2018 were enrolled by 31/12/2018.
* x% (N=x) of definitely eligible clients referred to the programme in 2017 were enrolled by 31/12/2017.
* x% (N=x) of definitely eligible clients referred to the programme in 2016 were enrolled by 31/12/2016.
* x% (N=x) of definitely eligible clients referred to the programme in 2015 were enrolled by 31/12/2015.
* x% (N=x) of definitely eligible clients referred to the programme in 2014 were enrolled by 31/12/2014.
* x% (N=x) of definitely eligible clients referred to the programme in 2013 were enrolled by 31/12/2013.
* Overall in [SITE], x% (N=x) of eligible clients offered the programme prior to the end of December 20xx (referred by 31.12.20xx) were enrolled on the programme. The fidelity goal for % enrolled who are offered the programme is 75%.

## Client engagement and characteristics

### Summary

Table 4: Summary of client characteristics at enrolment for all sites by year enrolled (All sites)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **All Sites** | **Enrolled**  **N** | **% of those eligible\* offered the programme who enrol** | **% Enrolled by end of 16th week gestation** | **% Enrolled by end of 28th week gestation** | **Mean gestational age at enrolment (weeks)** |
| 2010 |  |  |  |  |  |
| 2011 |  |  |  |  |  |
| 2012 |  |  |  |  |  |
| 2013 |  |  |  |  |  |
| 2014 |  |  |  |  |  |
| 2015 |  |  |  |  |  |
| 2016 |  |  |  |  |  |
| 2017 |  |  |  |  |  |
| 2018 |  |  |  |  |  |
| **Overall** |  |  |  |  |  |

\*Enrolled as % definitely eligible

**All sites**

* Overall, of the x clients who were referred to the programme prior to end of December 20xx, x clients were enrolled (had valid completed visit) on the programme prior to the end of December 20xx.
* x% of clients were enrolled by the end of the 16th week gestation and x% of clients were enrolled by the end of the 28th week gestation.
* The mean gestational age (week’s gestation) at enrolment was x and this ranged from x weeks to x weeks gestation.

Table 5: Summary of client characteristics at enrolment for [SITE] by year enrolled

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **[SITE]** | **Enrolled**  **N** | **% of those eligible\* offered the programme who enrol** | **% Enrolled by end of 16th week gestation** | **% Enrolled by end of 28th week gestation** | **Mean gestational age at enrolment (weeks)** |
| 2013 |  |  |  |  |  |
| 2014 |  |  |  |  |  |
| 2015 |  |  |  |  |  |
| 2016 |  |  |  |  |  |
| 2017 |  |  |  |  |  |
| 2018 |  |  |  |  |  |
| **Overall** |  |  |  |  |  |

**[SITE]**

* Overall, of the x clients who were referred to the programme prior to end of December 20xx, x clients were enrolled (had valid completed visit) on the programme prior to the end of December 20xx.
* x% of clients were enrolled by the end of the 16th week gestation and x% of clients were enrolled by the end of the 28th week gestation.
* The mean gestational age (week’s gestation) at enrolment was x and this ranged from x weeks to x weeks gestation.

### Age at LMP

Table 6: Age at LMP overall and by site

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Clients** | **Age (years)** | | |
| **Site** | **N** | **Average** | **Standard deviation** | **Range** |
| **[SITE]** |  |  |  |  |
| **All sites** |  |  |  |  |

**[SITE]**

* For [SITE], the average age for all clients enrolled to the end of 20xx (N= x) at LMP was x (SD= x, range x to x).

**All sites**

* Overall, for all sites, the average age for all clients enrolled to the end of 20xx (N=x) at LMP was x (SD= x, range x to x).

Table 7: Aged 19 or under at LMP – Overall by year of enrolment (All sites)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Year** | **Yes (N)** | **No (N)** | **Total (N)** | **Age 19 or under at LMP (%)** |
| 2010 |  |  |  |  |
| 2011 |  |  |  |  |
| 2012 |  |  |  |  |
| 2013 |  |  |  |  |
| 2014 |  |  |  |  |
| 2015 |  |  |  |  |
| 2016 |  |  |  |  |
| 2017 |  |  |  |  |
| 2018 |  |  |  |  |
| **Total** |  |  |  |  |

\*x clients were aged 20 at LMP.

Table 8: Aged 19 or under at LMP by site and year of enrolment – [SITE] and all site total

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Site** | **Year** | **Yes**  **(N)** | **No**  **(N)** | **Total**  **(N)** | **Age 19 or under at LMP (%)** | **Age 20 or over at LMP (%)** |
| **[SITE]** |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **[SITE] Total** |  |  |  |  |  |  |
| **All site total** |  |  |  |  |  |  |

\*x clients were aged 20 at LMP.

**[SITE]**

* In [SITE] x% (N=x) of clients were aged 19 or under at LMP. x clients (x%) were aged 20 at LMP.

**All sites**

* Overall, across all sites x% (N=x) of clients were aged 19 or under at LMP. x clients (x%) were aged 20 at LMP.

Table 9: Age at LMP – Average, SD and range by year of enrolment (All sites)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Year** | **Clients** | **Average** | **Standard Deviation** | **Range** |
| 2010 |  |  |  |  |
| 2011 |  |  |  |  |
| 2012 |  |  |  |  |
| 2013 |  |  |  |  |
| 2014 |  |  |  |  |
| 2015 |  |  |  |  |
| 2016 |  |  |  |  |
| 2017 |  |  |  |  |
| 2018 |  |  |  |  |
| **Total** |  |  |  |  |

Table 10: Age at LMP – Average, SD and range by site and year of enrolment – [SITE] and all sites

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Site** | **Year** | **Clients** | **Average** | **Standard Deviation** | **Range** |
| **[SITE]** |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| **[SITE] Total** |  |  |  |  |  |
| **All site total** |  |  |  |  |  |

**[SITE]**

* In [SITE], the average age at LMP was x and this ranged from x – x.
* X clients between 20xx and 20xx were aged 20 at LMP.

**All sites**

* Overall, across all sites (N=x) the average age at LMP was x and this ranged from x to x.

### Gestation at enrolment

Table 11: Gestation at enrolment (weeks) – Average, SD and range for all sites by year of enrolment (All sites)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Year Enrolled** | **Clients** | **Average** | **Standard Deviation** | **Range** |
| 2010 |  |  |  |  |
| 2011 |  |  |  |  |
| 2012 |  |  |  |  |
| 2013 |  |  |  |  |
| 2014 |  |  |  |  |
| 2015 |  |  |  |  |
| 2016 |  |  |  |  |
| 2017 |  |  |  |  |
| 2018 |  |  |  |  |
| **All site total** |  |  |  |  |

Table 12: Gestation at enrolment (weeks) – Average, SD and range by site and year of enrolment – [SITE] and all site total

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Site** | **Year Enrolled** | **Clients** | **Average** | **Standard Deviation** | **Range** |
| **[SITE]** |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| **[SITE] Total** |  |  |  |  |  |
| **All Site Total** |  |  |  |  |  |

**[SITE]**

* In the [SITE], the mean gestational age (weeks gestation) at enrolment was x and this ranged from x – x weeks gestation.

**All sites**

* The mean gestational age (weeks gestation) at enrolment was x and this ranged from x – x weeks gestation.

### Enrolled by the end of 16 weeks gestation

Table : Percentage of clients (%) enrolled by end of 16 weeks gestation by year of enrolment (All sites)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Year** | **Yes** | **No** | **Total** | **Enrolled by end of 16th week (%)** |
| 2010 |  |  |  |  |
| 2011 |  |  |  |  |
| 2012 |  |  |  |  |
| 2013 |  |  |  |  |
| 2014 |  |  |  |  |
| 2015 |  |  |  |  |
| 2016 |  |  |  |  |
| 2017 |  |  |  |  |
| 2018 |  |  |  |  |
| **Total** |  |  |  |  |

Table 14: Percentage of clients (%) enrolled by end of 16 weeks gestation by site and year of enrolment – [SITE] and all site total

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Site** | **Year** | **Yes** | **No** | **Total** | **Enrolled by end of 16th week (%)** |
| **[SITE]** |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| **[SITE] Total** |  |  |  |  |  |
| **All site total** |  |  |  |  |  |

**[SITE]**

* x% (N=x) of clients in the [SITE] were enrolled by the end of 16 weeks gestation.

**All sites**

* Overall, x% (N=x) of clients were enrolled by the end of 16 weeks gestation. The fidelity goal for recruitment by 16 weeks is 60%.

### Enrolled by the end of 28 weeks gestation

Table 15: Percentage of clients (%) enrolled by the end of 28 weeks gestation by year of enrolment (All sites)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Year** | **Yes** | **No** | **Total** | **Enrolled by end 28th week gestation** |
| 2010 |  |  |  |  |
| 2011 |  |  |  |  |
| 2012 |  |  |  |  |
| 2013 |  |  |  |  |
| 2014 |  |  |  |  |
| 2015 |  |  |  |  |
| 2016 |  |  |  |  |
| 2017 |  |  |  |  |
| 2018 |  |  |  |  |
| **Total** |  |  |  |  |

Table 16: Percentage of clients (%) enrolled by the end of 28 weeks gestation by site and year of enrolment – [SITE] and all site total

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Site** | **Year** | **Yes** | **No** | **Grand Total** | **Enrolled by end 28th week gestation** |
| **[SITE]** |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| **[SITE] Total** |  |  |  |  |  |
| **All Site total** |  |  |  |  |  |

**[SITE]**

* x% (N=x) of clients in the [SITE] were enrolled by the end of 28 weeks gestation.

**All sites**

* Overall, x% (N=x) of clients were enrolled by the end of 28 weeks gestation. The fidelity goal for recruitment by 28 weeks is x%.

## Annual Income

Table 17: Annual Income – [SITE] and all sites

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Annual Income** | **[SITE]** | | **All Sites** | |
|  | **N** | **%** | **N** | **%** |
| **Total clients enrolled** |  |  |  |  |
| **Total clients form scheduled** |  |  |  |  |
| **Clients with income data recorded** |  |  |  |  |
|  |  |  |  |  |
| Less than £1,600 per year |  |  |  |  |
| £1,600 - £3,099 per year |  |  |  |  |
| £3,100 - £4,699 per year |  |  |  |  |
| £4,700 - £6,199 per year |  |  |  |  |
| £6,200 - £7,799 per year |  |  |  |  |
| £7,800 - £10,399 per year |  |  |  |  |
| £10,400 - £12,999 per year |  |  |  |  |
| £13,000 - £15,599 per year |  |  |  |  |
| £15,600 - £18,199 per year |  |  |  |  |
| £18,200 - £20,799 per year |  |  |  |  |
| £20,800 - £25,999 per year |  |  |  |  |
| £26,000 - £31,199 per year |  |  |  |  |
| £31,200 - £36,399 per year |  |  |  |  |
| £36,400 or more per year |  |  |  |  |
| Client unable/unwilling to give information on income |  |  |  |  |
|  |  |  |  |  |
| **<£13,000 per year** |  |  |  |  |
|  |  |  |  |  |
| **Income Source** |  |  |  |  |
| Income based on household |  |  |  |  |
| Income based on self only |  |  |  |  |
| Income based on household or self only is missing |  |  |  |  |
| All income from benefits |  |  |  |  |

**[SITE]**

* Annual income was recorded for x% (N=x) clients at intake.
* x% (N=x) had an annual income of less than £x.

**All sites**

* Annual income was recorded for x% (N= x) clients at intake.
* x% (N=x) had an annual income of less than £13,000.
* Relative poverty can be defined as living in a household with an income below 60% of the average income. Annual income in N.I, before housing costs, was £23,504 per year in 2016/2017 and 60% of this is £14,102. Approximately 18% of the population in Northern Ireland were living in relative poverty before housing costs in 2016/2017 (Northern Ireland Poverty Bulletin 2016/2017 [NISRA, 2018]). We have presented comparison data for clients with income under £13,000 due to this most closely matching the £14,102 poverty cut off.

## Ethnicity

Table 18: Ethnicity – [SITE] and all sites

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **[SITE]** | **All Sites** |
| Total clients enrolled | **N** |  |  |
| Clients who were scheduled to have reported their ethnicity | **N** |  |  |
| Clients who have reported their ethnicity | **N** |  |  |
| **%** |  |  |
| White British | **N** |  |  |
| **%** |  |  |
| White Irish | **N** |  |  |
| **%** |  |  |
| White, Other | **N** |  |  |
| **%** |  |  |
| Other ethnic group\* | **N** |  |  |
| **%** |  |  |

\*This includes Black or Black British, Other, Mixed, Asian or Asian British and other ethnic group which have all been grouped together due to low numbers and disclosure issues.

**[SITE]**

* Overall ethnicity was recorded for x% (N=x) of the xwho were scheduled to have their ethnicity recorded by the report end date (31.12.xx).
* For the x clients who had ethnicity recorded, x% of clients (N= x) reported that they were White British, x% (N=x) reported that they were White Irish, x% (N= x) reported that they were White Other, x% (N= x) reported that they were Other ethnic group.

**All sites**

* Overall, ethnicity was recorded for x% (N=x) of the x who were scheduled to have their ethnicity recorded by the report end date (31.12.xx).
* For the x clients who had their ethnicity recorded, x% (N= x) reported that they were White British, x% (N=x) reported that they were White Irish, x% (N=x) reported that they were White Other, x% (N=x) reported that they were Other ethnic group.

## Education, Employment and Training (EET)

### Intake

Table 19: Education, Employment and Training (EET) Intake – [SITE] and all sites

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **[SITE]** | **All Sites** |
| Total clients enrolled | **N** |  |  |
| Clients who were scheduled to have reported their ETT status at intake | **N** |  |  |
| Clients who have reported their ETT status at intake | **N** |  |  |
| **%** |  |  |
| Clients in Education at intake | **N** |  |  |
| **%** |  |  |
| Clients in employment (currently) at intake | **N** |  |  |
| **%** |  |  |
| Clients in both education and employment | **N** |  |  |
| **%** |  |  |
| Clients in education or employment (EET) | **N** |  |  |
| **%** |  |  |
| Clients not in education or employment (NEET) | **N** |  |  |
| **%** |  |  |

**[SITE]**

* Education and employment status was recorded for x% (N=x) of clients at intake. At intake x% (N=x) clients were in education, x% (N=x) of clients were in employment and x% (N=x) of clients were in both education and employment.
* At intake, x% (N=x) clients were either in education or employment (EET) and x% (N=x) clients were not in education or employment (NEET).

**All sites**

* Education and employment status was recorded for x% (N=x) of clients at intake. At intake x% (N=x) clients were in education, x% (N=x) of clients were in employment and x% (N=x) of clients were in both education and employment.
* At intake, x% (N=x) clients were either in education or employment (EET) and x% (N=x) clients were not in education or employment (NEET).

### 24 months

Table : Education, Employment and Training (EET) 24 Months – [SITE] and all sites

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **[SITE]** | **All Sites** |
| Clients active at 24 months | **N** |  |  |
| Clients who have reported their ETT status at 24 months | **N** |  |  |
| **%** |  |  |
| Clients in Education at 24 months | **N** |  |  |
| **%** |  |  |
| Clients in employment (currently) at 24 months | **N** |  |  |
| **%** |  |  |
| Clients in both education and employment | **N** |  |  |
| **%** |  |  |
| Clients in education or employment (EET) | **N** |  |  |
| **%** |  |  |
| Clients not in education or employment (NEET) | **N** |  |  |
| **%** |  |  |

**[SITE]**

* Education and employment status was recorded for x% (N=x) of clients at 24 months. At 24 months, x% (N=x) clients were in education, x% (N=x) of clients were in employment and x% (N=x) of clients were in both education and employment.
* At x months, x% (N=x) clients were either in education or employment (EET) and x% (N=x) clients were not in education or employment (NEET).

**All sites**

* Education and employment status was recorded for x% (N=x) of clients at 24 months. At 24 months, x% (N=x) clients were in education, x% (N=x) of clients were in employment and x% (N=x) of clients were in both education and employment.
* At x months, x% (N=x) clients were either in education or employment (EET) and x% (N=x) clients were not in education or employment (NEET).

# Programme Activity and Fidelity

## Dosage

### Pregnancy Dosage

Table 21: Dosage Pregnancy Stage – All sites by year enrolled

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Year enrolled** | **Clients** | **Pregnancy Completer** | **Active Pregnancy Completer** | **Scheduled Visits** | **Actual Visits\*** | **Scheduled Visits** | **Actual Visits** | **Expected visits Achieved Given Gestational age\*\*** | **Expected visits Achieved using 14 expected Visits\*\*\*** |
|  | **N** | **N** | **N** | **N** | **N** | **Mean N** | **Mean N** | **Mean %** | **Mean %** |
| 2010 |  |  |  |  |  |  |  |  |  |
| 2011 |  |  |  |  |  |  |  |  |  |
| 2012 |  |  |  |  |  |  |  |  |  |
| 2013 |  |  |  |  |  |  |  |  |  |
| 2014 |  |  |  |  |  |  |  |  |  |
| 2015 |  |  |  |  |  |  |  |  |  |
| 2016 |  |  |  |  |  |  |  |  |  |
| 2017 |  |  |  |  |  |  |  |  |  |
| 2018 |  |  |  |  |  |  |  |  |  |
| **Total** |  |  |  |  |  |  |  |  |  |

\*Actual visits refer to completed valid visits. \*\*The number of expected (scheduled) visits during the pregnancy stage is calculated for each client using the gestational age at enrolment and the EDD (estimated date of delivery). The total number of expected visits is adjusted if the client delivers before any remaining scheduled pregnancy visits. \*\*\* There are a maximum of 14 visits scheduled during the pregnancy stage.

This table reports on pregnancy dosage overall (all sites) for active clients (N=x) who had completed the pregnancy stage by 31.12.20xx.

**All sites**

* x active clients completed the pregnancy stage by the end of 31.12.20xx.
* Overall, clients were scheduled to have an average of x visits and they completed an average of x valid visits in pregnancy.
* Overall to date for all clients who enrolled since 20xx, x% of expected visits (based on gestational age) and x% of expected visits (based on 14 expected visits) were achieved by the end of 20xx.
* For clients who enrolled in 20xx, x% of expected visits (based on gestational age) and x% of expected visits (based on 14 expected visits) were achieved by the end of 20xx.

Table 22: Dosage Pregnancy Stage – [SITE] by year enrolled

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Year Enrolled** | **Clients** | **Pregnancy completers** | **Active pregnancy completers** | **Scheduled Visits** | **Actual Visits\*** | **Scheduled Visits** | **Actual Visits** | **Expected visits Achieved Given Gestational age\*\*** | **Expected visits Achieved using 14 expected visits\*\*\*** |
|  | **N** | **N** | **N** | **N** | **N** | **Mean N** | **Mean N** | **Mean %** | **Mean %** |
| 2013 |  |  |  |  |  |  |  |  |  |
| 2014 |  |  |  |  |  |  |  |  |  |
| 2015 |  |  |  |  |  |  |  |  |  |
| 2016 |  |  |  |  |  |  |  |  |  |
| 2017 |  |  |  |  |  |  |  |  |  |
| 2018 |  |  |  |  |  |  |  |  |  |
| **[SITE]** |  |  |  |  |  |  |  |  |  |

\*Actual visits refer to completed valid visits. \*\*The number of expected (scheduled) visits during the pregnancy stage is calculated for each client using the gestational age at enrolment and the EDD (estimated date of delivery). The total number of expected visits is adjusted if the client delivers before any remaining scheduled pregnancy visits. \*\*\* There are a maximum of 14 visits scheduled during the pregnancy stage.

This table reports on pregnancy dosage ([SITE]) for active clients (N=x) who had completed the pregnancy stage by 31.12.20xx.

**[SITE]**

* 174 active clients in the [SITE] completed the pregnancy stage by the end of 31.12.20xx.
* Overall, clients in [SITE] were scheduled to have an average of x visits and they completed an average of x valid visits in pregnancy.
* Overall to date for all clients who enrolled since 20xx, x% of expected visits (based on gestational age) and x % of expected visits (based on 14 expected visits) were achieved by the end of 20xx in the [SITE].
* For clients who enrolled in 20xx, x% of expected visits (based on gestational age) and x% of expected visits (based on 14 expected visits) were achieved by the end of 20xx.

### Infancy Dosage

Table 23: Dosage Infancy Stage – All sites by year enrolled

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Year Enrolled** | **Clients Enrolled** | **Infancy Completer** | **Active Infancy Completer** | **Scheduled Visits** | **Actual visits** | **Scheduled Visits** | **Actual visits** | **Expected Visits Achieved** |
|  | **N** | **N** | **N** | **N** | **N** | **Mean N** | **Mean N** | **Mean %** |
| 2010 |  |  |  |  |  |  |  |  |
| 2011 |  |  |  |  |  |  |  |  |
| 2012 |  |  |  |  |  |  |  |  |
| 2013 |  |  |  |  |  |  |  |  |
| 2014 |  |  |  |  |  |  |  |  |
| 2015 |  |  |  |  |  |  |  |  |
| 2016 |  |  |  |  |  |  |  |  |
| 2017 |  |  |  |  |  |  |  |  |
| **Total** |  |  |  |  |  |  |  |  |

This table reports on infancy dosage (all sites) for active clients (N= x) who had completed the infancy stage by 31.12.20xx.

**All sites**

* x active clients completed the infancy stage by the end of 31.12.20xx.
* Overall, clients were scheduled to have an average of x visits and they completed an average of x valid visits in infancy.
* Overall to date for all clients who enrolled since 20xx, x% of expected visits were achieved by the end of 20xx.
* For clients who enrolled in 20xx, x% of expected infancy visits were achieved by the end of 20xx.

Table 24: Dosage Infancy Stage – [SITE] by year enrolled

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Year Enrolled** | **Clients Enrolled** | **Infancy Completer** | **Active Infancy Completer** | **Scheduled Visits** | **Actual visits** | **Scheduled Visits** | **Actual visits** | **Expected Visits Achieved** |
|  | **N** | **N** | **N** | **N** | **N** | **Mean N** | **Mean N** | **Mean %** |
| 2013 |  |  |  |  |  |  |  |  |
| 2014 |  |  |  |  |  |  |  |  |
| 2015 |  |  |  |  |  |  |  |  |
| 2016 |  |  |  |  |  |  |  |  |
| 2017 |  |  |  |  |  |  |  |  |
| **[SITE]** |  |  |  |  |  |  |  |  |

This table reports on infancy dosage ([SITE]) for active clients (N=x) who had completed the infancy stage by 31.12.20xx.

**[SITE]**

* x active clients in the [SITE] completed the infancy stage by the end of 31.12.20xx.
* Overall, clients in [SITE] were scheduled to have an average of x visits and they completed an average of x valid visits in infancy.
* Overall to date for all clients who enrolled since 20xx, x% of expected visits were achieved by the end of 20xx in the [SITE].
* For clients who enrolled in 20xx, x% of expected infancy visits were achieved by the end of 20xx.

### Toddlerhood Dosage

Table 25: Dosage Toddlerhood Stage – All sites by year enrolled

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Year Enrolled** | **Clients Enrolled** | **Toddlerhood Completer** | **Active Completer** | **Scheduled Visits** | **Actual Visits** | **Scheduled Visits** | **Actual Visits** | **Expected Visits Achieved** |
|  | **N** | **N** | **N** | **N** | **N** | **Mean N** | **Mean N** | **Mean %** |
| 2010 |  |  |  |  |  |  |  |  |
| 2011 |  |  |  |  |  |  |  |  |
| 2012 |  |  |  |  |  |  |  |  |
| 2013 |  |  |  |  |  |  |  |  |
| 2014 |  |  |  |  |  |  |  |  |
| 2015 |  |  |  |  |  |  |  |  |
| 2016 |  |  |  |  |  |  |  |  |
| **Total** |  |  |  |  |  |  |  |  |

This table reports on toddlerhood dosage (all sites) for active clients (N=x) who had completed the toddlerhood stage by 31.12.20xx.

**All sites**

* x active clients completed the toddlerhood stage by the end of 31.12.xx
* Overall, clients were scheduled to have an average of x visits and they completed an average of x valid visits in toddlerhood.
* Overall to date for all clients who enrolled since 20xx, x% of expected visits were achieved by the end of 20xx.
* For clients who enrolled in 20xx, x% of expected toddlerhood visits were achieved by the end of 20xx.

Table 26: Dosage Toddlerhood Stage – [SITE] by year enrolled

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Year Enrolled** | **Clients Enrolled** | **Toddlerhood Completer** | **Active Completer** | **Scheduled Visits** | **Actual Visits** | **Scheduled Visits** | **Actual Visits** | **Expected Visits Achieved** |
|  | **N** | **N** | **N** | **N** | **N** | **Mean N** | **Mean N** | **Mean %** |
| 2013 |  |  |  |  |  |  |  |  |
| 2014 |  |  |  |  |  |  |  |  |
| 2015 |  |  |  |  |  |  |  |  |
| 2016 |  |  |  |  |  |  |  |  |
| **Total** |  |  |  |  |  |  |  |  |

This table reports on toddlerhood dosage ([SITE]) for active clients (N=x) who had completed the toddlerhood stage by 31.12.20xx.

**[SITE]**

* x clients in the [SITE] completed the toddlerhood stage by the end of 31.12.20xx.
* Overall, clients in [SITE] were scheduled to have an average of x visits and they completed an average of x valid visits in toddlerhood.
* Overall to date for all clients who enrolled since 20xx, x% of expected visits were achieved by the end of 20xx in the [SITE].
* For clients who enrolled in 20xx, x% of expected toddlerhood visits were achieved by the end of 20xx.

## Visit Duration

### Pregnancy Duration

Table 27: Pregnancy Duration – All sites by year enrolled

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Year Enrolled** | **Clients** | **Valid Visits** | **Visit Duration** | | | |
|  | **N** | **N** | **Mean** | **Minimum** | **Maximum** | **Standard Deviation** |
| 2010 |  |  |  |  |  |  |
| 2011 |  |  |  |  |  |  |
| 2012 |  |  |  |  |  |  |
| 2013 |  |  |  |  |  |  |
| 2014 |  |  |  |  |  |  |
| 2015 |  |  |  |  |  |  |
| 2016 |  |  |  |  |  |  |
| 2017 |  |  |  |  |  |  |
| 2018 |  |  |  |  |  |  |
| **Total** |  |  |  |  |  |  |

This table provides overall (all sites) pregnancy visit duration by year of enrolment for all active clients (N= x) who had completed the pregnancy stage by 31.12.20xx.

**All sites**

* Overall, the average visit duration for valid pregnancy visits (N= x visits) for pregnancy completers (N=x) was x hour and x minutes. This ranged from x minutes to x hours and x minutes. The fidelity stretch goal for length of visits is that, on average, pregnancy visits should be 60 minutes or more.

Table 28: Pregnancy Duration – [SITE] by year enrolled

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Year Enrolled** | **Clients** | **Valid Visits** | **Visit Duration** | | | |
|  | **N** | **N** | **Mean** | **Minimum** | **Maximum** | **Standard Deviation** |
| 2013 |  |  |  |  |  |  |
| 2014 |  |  |  |  |  |  |
| 2015 |  |  |  |  |  |  |
| 2016 |  |  |  |  |  |  |
| 2017 |  |  |  |  |  |  |
| 2018 |  |  |  |  |  |  |
| **Total** |  |  |  |  |  |  |

This table provides pregnancy visit duration ([SITE]) for all active clients (N= x) who had completed the pregnancy stage by 31.12.20xx.

**[SITE]**

* In [SITE], the average visit duration for valid pregnancy visits (N= x visits) for pregnancy completers (N= x) was x hour and x minutes. This ranged from x minutes to x hours. The fidelity stretch goal for length of visits is that, on average, pregnancy visits should be 60 minutes or more.

### Infancy Duration

Table 29: Infancy duration – All sites by year enrolled

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Year Enrolled** | **Clients** | **Valid Visits** | **Visit Duration** | | | |
|  | **N** | **N** | **Mean** | **Minimum** | **Maximum** | **Standard Deviation** |
| 2010 |  |  |  |  |  |  |
| 2011 |  |  |  |  |  |  |
| 2012 |  |  |  |  |  |  |
| 2013 |  |  |  |  |  |  |
| 2014 |  |  |  |  |  |  |
| 2015 |  |  |  |  |  |  |
| 2016 |  |  |  |  |  |  |
| 2017 |  |  |  |  |  |  |
| **Total** |  |  |  |  |  |  |

This table provides overall infancy visit duration by year of enrolment for all active clients (N= x) who had completed the infancy stage by 31.12.20xx.

**All sites**

* Overall, the average visit duration for valid infancy visits (N= x visits) for infancy completers (N= x) was x hour and x minutes. This ranged from x minutes to x hours. The fidelity stretch goal for length of visits is that, on average, infancy visits should be 60 minutes or more.

Table 30: Infancy duration – [SITE] by year enrolled

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Year Enrolled** | **Clients** | **Valid Visits** | **Visit Duration** | | | |
|  | **N** | **N** | **Mean** | **Minimum** | **Maximum** | **Standard Deviation** |
| 2013 |  |  |  |  |  |  |
| 2014 |  |  |  |  |  |  |
| 2015 |  |  |  |  |  |  |
| 2016 |  |  |  |  |  |  |
| 2017 |  |  |  |  |  |  |
| **Total** |  |  |  |  |  |  |

This table provides infancy visit duration ([SITE]) for all active clients (N= x) who had completed the infancy stage by 31.12.20xx.

**[SITE]**

* In [SITE], the average visit duration for valid infancy visits (N= x visits) for infancy completers (N= x) was x hour and x minutes. This ranged from x minutes to x hours. The fidelity stretch goal for length of visits is that, on average, infancy visits should be 60 minutes or more.

### Toddlerhood Duration

Table 31: Toddlerhood Duration – All sites by year enrolled

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Year Enrolled** | **Clients** | **Valid Visits** | **Visit Duration** | | | |
|  | **N** | **N** | **Mean** | **Minimum** | **Maximum** | **Standard Deviation** |
| 2010 |  |  |  |  |  |  |
| 2011 |  |  |  |  |  |  |
| 2012 |  |  |  |  |  |  |
| 2013 |  |  |  |  |  |  |
| 2014 |  |  |  |  |  |  |
| 2015 |  |  |  |  |  |  |
| 2016 |  |  |  |  |  |  |
| **Total** |  |  |  |  |  |  |

This table provides toddlerhood visit duration by site for all active clients (N= x) who had completed the toddlerhood stage by 31.12.20xx.

**All sites**

* Overall, the average visit duration for valid toddlerhood visits (N= x visits) for toddlerhood completers (N=x) was x hour and x minutes. This ranged from x minutes to x hours. The fidelity stretch goal for length of visits is that, on average, toddlerhood visits should be 60 minutes or more.

Table 32: Toddlerhood Duration – [SITE] by year enrolled

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Year Enrolled** | **Clients** | **Valid Visits** | **Visit Duration** | | | |
|  | **N** | **N** | **Mean** | **Minimum** | **Maximum** | **Standard Deviation** |
| 2013 | 35 | 509 | 74.9 | 15 | 300 | 32.3 |
| 2014 | 36 | 448 | 71.5 | 20 | 480 | 32.3 |
| 2015 | 7 | 116 | 74.0 | 15 | 120 | 24.9 |
| 2016 | 17 | 214 | 73.9 | 15 | 180 | 27.2 |
| **Total** | **95** | **1287** | **73.5** | **15** | **480** | **30.9** |

This table provides toddlerhood visit duration ([SITE]) for all active clients (N= x) who had completed the toddlerhood stage by 31.12.20xx.

**[SITE]**

* In [SITE], the average visit duration for valid toddlerhood visits (N= x visits) for toddlerhood completers (N= x) was x hour and x minutes. This ranged from x minutes to x hours. The fidelity stretch goal for length of visits is that, on average, toddlerhood visits should be 60 minutes or more.

## Visit Content

### Visit Content Pregnancy Completers

Table 33: Visit content – Overall active pregnancy completers by [SITE] and all sites (until end of 20xx)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Site** | **Visits** | **Life Course Development (10-15%)** | **Family and Friends (10-15%)** | **Maternal Role (23-25%)** | **Personal Health (35-40%)** | **Environmental Health (5-7%)** | **Total** |
|  | **N** | **Mean %** | **Mean %** | **Mean %** | **Mean %** | **Mean %** | **Mean %** |
| **[SITE]** |  |  |  |  |  |  |  |
| **All site total** |  |  |  |  |  |  |  |

Table 34: Visit content – All sites active pregnancy completers by year enrolled (until end of 20xx)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Year Enrolled** | **Visits** | **Life Course Development (10-15%)** | **Family and Friends (10-15%)** | **Maternal Role (23-25%)** | **Personal Health (35-40%)** | **Environmental Health (5-7%)** | **Total** |
|  | **N** | **Mean %** | **Mean %** | **Mean %** | **Mean %** | **Mean %** | **Mean %** |
| 2010 |  |  |  |  |  |  |  |
| 2011 |  |  |  |  |  |  |  |
| 2012 |  |  |  |  |  |  |  |
| 2013 |  |  |  |  |  |  |  |
| 2014 |  |  |  |  |  |  |  |
| 2015 |  |  |  |  |  |  |  |
| 2016 |  |  |  |  |  |  |  |
| 2017 |  |  |  |  |  |  |  |
| 2018 |  |  |  |  |  |  |  |
| **Total** |  |  |  |  |  |  |  |

These tables provide data on visit content for pregnancy completers for all sites for all active clients (N= x) who had completed the pregnancy stage by 31.12.20xx.

Table 35: Visit content – [SITE] active pregnancy completers by year enrolled (until end of 20xx)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Year Enrolled** | **Visits** | **Life Course Development (10-15%)** | **Family and Friends (10-15%)** | **Maternal Role (23-25%)** | **Personal Health (35-40%)** | **Environmental Health (5-7%)** | **Total** |
|  | **N** | **Mean %** | **Mean %** | **Mean %** | **Mean %** | **Mean %** | **Mean %** |
| 2013 |  |  |  |  |  |  |  |
| 2014 |  |  |  |  |  |  |  |
| 2015 |  |  |  |  |  |  |  |
| 2016 |  |  |  |  |  |  |  |
| 2017 |  |  |  |  |  |  |  |
| 2018 |  |  |  |  |  |  |  |
| **Total** |  |  |  |  |  |  |  |

This table provides data on visit content for pregnancy completers ([SITE]) for all active clients (N= X) who had completed the pregnancy stage by 31.12.20xx.

**[SITE]**

* In [SITE] (N=X valid visits), life course development (x%) was within the visit content goal (10-15%), family and friends (x%) was within the visit content goal (10-15%), maternal role (x%) was above the visit content goal (23-25%), personal health (x%) was within the visit content goal (35-40%) and environmental health (x%) was above the visit content goal (5-7%).

**All sites**

* Overall (N=x valid visits), life course development (x%) was within the visit content goal (10-15%), family and friends (x%) was just above the visit content goal (10-15%), maternal role (x%) was above the visit content goal (23-25%), personal health (x%) was within the visit content goal (35-40%) and environmental health (x%) was above the visit content goal (5-7%).

### Visit Content Infancy completers

Table 36: Visit content – Active infancy completers by [SITE] and all sites (until end of 20xx)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Site** | **Visits** | **Life Course Development (10-15%)** | **Family and Friends (10-15%)** | **Maternal Role (45-50%)** | **Personal Health (14-20%)** | **Environmental Health (7-10%)** | **Total** |
|  | **N** | **Mean %** | **Mean %** | **Mean %** | **Mean %** | **Mean %** | **Mean %** |
| **[SITE]** |  |  |  |  |  |  |  |
| **All site total** |  |  |  |  |  |  |  |

Table 37: Visit content – All sites active infancy completers by year of enrolment (until end of 20xx)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Year Enrolled** | **Visits** | **Life Course Development (10-15%)** | **Family and Friends (10-15%)** | **Maternal Role (45-50%)** | **Personal Health (14-20%)** | **Environmental Health (7-10%)** | **Total** |
|  | **N** | **Mean %** | **Mean %** | **Mean %** | **Mean %** | **Mean %** | **Mean %** |
| 2010 |  |  |  |  |  |  |  |
| 2011 |  |  |  |  |  |  |  |
| 2012 |  |  |  |  |  |  |  |
| 2013 |  |  |  |  |  |  |  |
| 2014 |  |  |  |  |  |  |  |
| 2015 |  |  |  |  |  |  |  |
| 2016 |  |  |  |  |  |  |  |
| 2017 |  |  |  |  |  |  |  |
| **Total** |  |  |  |  |  |  |  |

These tables provide data on visit content for infancy completers for all sites for all active clients (N= x) who had completed the infancy stage by 31.12.20xx.

Table 38: Visit content – [SITE] active infancy completers by year of enrolment (until end of 20xx)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Year Enrolled** | **Visits** | **Life Course Development (10-15%)** | **Family and Friends (10-15%)** | **Maternal Role (45-50%)** | **Personal Health (14-20%)** | **Environmental Health (7-10%)** | **Total** |
|  | **N** | **Mean %** | **Mean %** | **Mean %** | **Mean %** | **Mean %** | **Mean %** |
| 2013 |  |  |  |  |  |  |  |
| 2014 |  |  |  |  |  |  |  |
| 2015 |  |  |  |  |  |  |  |
| 2016 |  |  |  |  |  |  |  |
| 2017 |  |  |  |  |  |  |  |
| **Total** |  |  |  |  |  |  |  |

This table provides data on visit content for infancy completers ([SITE]) for all active clients (N= x) who had completed the infancy stage by 31.12.20xx.

**[SITE]**

* In [SITE] (N=x valid visits), life course development (x%) was within the visit content goal (10-15%), family and friends (x%) was within the visit content goal (10-15%), maternal role (x%) was below the visit content goal (45-50%), personal health (x%) was just above the visit content goal (14-20%) and environmental health (x%) was above the visit content goal (7-10%).

**All sites**

* Overall (N=x valid visits), life course development (x%) was within the visit content goal (10-15%), family and friends (x%) was within the visit content goal (10-15%), maternal role (x%) was below the visit content goal (45-50%), personal health (x%) was above the visit content goal (14-20%) and environmental health (x%) was above the visit content goal (7-10%).

### Visit Content Toddlerhood Completers

Table 39: Visit Content – Toddlerhood completers by [SITE] and all sites (up to end of December 20xx)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Site** | **Visits** | **Life Course Development (18-20%)** | **Family and Friends (10-15%)** | **Maternal Role (40-45%)** | **Personal Health (10-15%)** | **Environmental Health (7-10%)** | **Total** |
|  | **N** | **Mean %** | **Mean %** | **Mean %** | **Mean %** | **Mean %** | **Mean %** |
| **[SITE]** |  |  |  |  |  |  |  |
| **All site total** |  |  |  |  |  |  |  |

Table 40: Visit Content – Toddlerhood (All sites) completers by year of enrolment (up to end of December 20xx)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Year Enrolled** | **Visits** | **Life Course Development (18-20%)** | **Family and Friends (10-15%)** | **Maternal Role (40-45%)** | **Personal Health (10-15%)** | **Environmental Health (7-10%)** | **Total** |
|  | **N** | **Mean %** | **Mean %** | **Mean %** | **Mean %** | **Mean %** | **Mean %** |
| 2010 |  |  |  |  |  |  |  |
| 2011 |  |  |  |  |  |  |  |
| 2012 |  |  |  |  |  |  |  |
| 2013 |  |  |  |  |  |  |  |
| 2014 |  |  |  |  |  |  |  |
| 2015 |  |  |  |  |  |  |  |
| 2016 |  |  |  |  |  |  |  |
| **Total** |  |  |  |  |  |  |  |

These tables provide data on visit content for toddlerhood completers for all sites for all active clients (N= x) who had completed the toddlerhood stage by 31.12.20xx.

Table 41: Visit Content – [SITE] toddlerhood completers by year of enrolment (up to end of December 20xx)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Year Enrolled** | **Visits** | **Life Course Development (18-20%)** | **Family and Friends (10-15%)** | **Maternal Role (40-45%)** | **Personal Health (10-15%)** | **Environmental Health (7-10%)** | **Total** |
|  | **N** | **Mean %** | **Mean %** | **Mean %** | **Mean %** | **Mean %** | **Mean %** |
| 2013 |  |  |  |  |  |  |  |
| 2014 |  |  |  |  |  |  |  |
| 2015 |  |  |  |  |  |  |  |
| 2016 |  |  |  |  |  |  |  |
| **Total** |  |  |  |  |  |  |  |

This table provides data on visit content for toddlerhood completers ([SITE]) for all active clients (N= x) who had completed the toddlerhood stage by 31.12.20xx.

**[SITE]**

* In [SITE] (N= x valid visits), life course development (x%) was below the visit content goal (18-20%), family and friends (x%) was within the visit content goal (10-15%), maternal role (x%) was below the visit content goal (40-45%), personal health (x%) was above the visit content goal (10-15%) and environmental health (x%) was above the visit content goal (7-10%).

**All sites**

* Overall (N= x valid visits), life course development (x%) was below the visit content goal (18-20%), family and friends (x%) was within the visit content goal (10-15%), maternal role (x%) was within the visit content goal (40-45%), personal health (x%) was above the visit content goal (10-15%) and environmental health (x%) was above the visit content goal (7-10%).

## Father Engagement

Table 42: Father Engagement – Overall and by stage for active completers – [SITE] and all sites by 31.12.20xx

|  |  |  |
| --- | --- | --- |
| **Fathers Engagement\*\*** | **Overall %** | **[SITE] %** |
| **Pregnancy Completers\*** |  |  |
|  |  |
| **Infancy Completers\*** |  |  |
|  |  |
| **Toddlerhood Completers\*** |  |  |
|  |  |

\*Active Stage Completers \*\*Attendance at visits

**[SITE]**

* For the [SITE], father engagement was x% for pregnancy completers, x% for infancy completers and x% for toddlerhood completers.

**All sites**

* Overall, father engagement was x% for pregnancy completers, x% for infancy completers and x% for toddlerhood completers.

## Client Parent Engagement

Table : Client parent engagement – Overall and by stage for active completers – [SITE] and all sites by 31.12.20xx

|  |  |  |
| --- | --- | --- |
| **Clients parents engagement\*\*** | **Overall %** | **[SITE] %** |
| **Pregnancy Completers\*** |  |  |
|  |  |
| **Infancy Completers\*** |  |  |
|  |  |
| **Toddlerhood Completers\*** |  |  |
|  |  |

\*Active Stage Completers \*\*Attendance at visits

**[SITE]**

* For the [SITE], client parent engagement was x% for pregnancy completers, x% for infancy completers and x% for toddlerhood completers.

**All sites**

* Overall, client parent engagement was x% for pregnancy completers, x% for infancy completers and x% for toddlerhood completers.

## Client Retention

Table 44: Client Retention by Year – All sites

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Year Enrolled** | **Total Ever Enrolled** | **Active Pregnancy Completer** | | **Active Infancy Completer** | | **Active Toddlerhood Completer** | |
|  | **N** | **N** | **%** | **N** | **%** | **N** | **%** |
| 2010 |  |  |  |  |  |  |  |
| 2011 |  |  |  |  |  |  |  |
| 2012 |  |  |  |  |  |  |  |
| 2013 |  |  |  |  |  |  |  |
| 2014 |  |  |  |  |  |  |  |
| 2015 |  |  |  |  |  |  |  |
| 2016 |  |  |  |  |  |  |  |
| 2017 |  |  |  |  |  |  |  |
| 2018 |  |  |  |  |  |  |  |
| **Total Enrolled\*** |  |  |  |  |  |  |  |
| **Total Enrolled\*\*** |  |  |  |  |  |  |  |

\*Total Ever Enrolled Active Completers.

\*\* Total Ever Enrolled Active and Inactive Completers.

**All sites**

* A total of x clients were enrolled on the programme and received a valid visit by the end of December 20xx.
* To date, x active clients have completed the pregnancy stage, x active clients have completed the infancy stage and x active clients have completed the toddlerhood stage.

Table 45: Client Retention by Year – [SITE] and all sites

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Site** | **Year Enrolled** | **Total Ever Enrolled** | **Active Pregnancy Completer** | | **Active Infancy Completer** | | **Active Toddlerhood Completer** | |
|  |  | **N** | **N** | **%** | **N** | **%** | **N** | **%** |
| **[SITE]** |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| **[SITE] Total** |  |  |  |  |  |  |  |  |
| **All site total** |  |  |  |  |  |  |  |  |

**[SITE]**

* A total of x clients were enrolled on the programme and received a valid visit by the end of December 20xx.
* To date, x active clients have completed the pregnancy stage, x active clients have completed the infancy stage and x clients have completed the toddlerhood stage.

### Client Attrition

Table 46: Attrition by Stage and Cumulative Attrition for Stage Completers (All sites)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Client Retention** | **Total ever enrolled and stage completers (including inactive completers)** | **Active Completer\*** | **% those enrolled who complete the programme\*\*** | **Leaver/Inactive during stage\*\*\*** | **% attrition during stage\*\*\*\*** |
| **Total Ever Enrolled** |  |  |  |  |  |
| **Pregnancy Completer** |  |  |  |  |  |
| **Infancy Completer** |  |  |  |  |  |
| **Toddlerhood Completer** |  |  |  |  |  |
| **Programme Completer** |  |  |  |  |  |

\*For active stage completers

\*\*% of those enrolled who complete the programme for the specified stage of the programme.

\*\*\*There were two returners in the infancy phase and four returners in the toddlerhood phase.

\*\*\*\* For those ever enrolled who were stage completers.

**All sites**

* Overall, x% (N= x of x) active clients completed the pregnancy stage, x% (N= x of x) active clients completed the infancy stage and x% (N= x of x) active clients completed the toddlerhood phase.

Table : Attrition by Stage and Cumulative Attrition for Stage Completers ([SITE])

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Client Retention** | **Total ever enrolled and stage completers (including inactive completers)** | **Active Completer\*** | **% those enrolled who complete the programme\*\*** | **Leaver/Inactive during stage\*\*\*** | **% attrition during stage\*\*\*\*** |
| **Total ever enrolled** |  |  |  |  |  |
| **Pregnancy Completer** |  |  |  |  |  |
| **Infancy Completer** |  |  |  |  |  |
| **Toddlerhood Completer** |  |  |  |  |  |
| **Programme Completer** |  |  |  |  |  |

\*For active stage completers

\*\*% of those enrolled who complete the programme for the specified stage of the programme.

\*\*\*There were two returners in the infancy phase and four returners in the toddlerhood phase.

\*\*\*\* For those ever enrolled who were stage completers.

**[SITE]**

* Overall, x% (N= x of x) clients completed the pregnancy stage, x% (N= x of x) clients completed the infancy stage and x% (N= x of x) clients completed the toddlerhood phase.

Table 48: Total Attrition by Stage for Stage Completers (All sites)

|  |  |
| --- | --- |
| **Total attrition by stage for stage completers** | **N (%) Inactive/Leavers** |
| Attrition during pregnancy |  |
| Attrition during infancy |  |
| Attrition during toddlerhood |  |

**All sites**

Overall, of the x clients ever enrolled, attrition by the 31.12.20xx is as follows:

* x(x%) left during pregnancy (x were leavers and x became inactive);
* x (x%) left during infancy (x were leavers and x became inactive); and
* x (x%) left during toddlerhood (x were leavers and x became inactive, one of these clients became inactive, returned to the programme and then left the programme, x further clients became inactive and then left in toddlerhood).

Table 49: Total Attrition by Stage for Stage Completers ([SITE])

|  |  |
| --- | --- |
| **Total attrition by stage for stage completers** | **N (%) Inactive/Leavers** |
| Attrition during pregnancy |  |
| Attrition during infancy |  |
| Attrition during toddlerhood |  |

**[SITE]**

Overall, of the x clients ever enrolled, attrition by the 31.12.20xx is as follows:

* x (x%) left or became inactive during pregnancy (x were leavers and x became inactive);
* x(x%) left or became inactive during infancy (x were leavers and x became inactive);
* x (x%) left or became inactive during toddlerhood (x were leavers and x became inactive).

### Retention Pregnancy

Table 50: Client Retention by Site and by Year – [SITE] and all sites Pregnancy Stage

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Site** | **Year Enrolled** | **Completer** | **Active Completer** | | **Inactive/Leaver\*** | | **Leaver** | | **Inactive** | |
| **N** | **N** | **%** | **N** | **%** | **N** | **%** | **N** | **%** |
| **[SITE]** |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| **[SITE] total** |  |  |  |  |  |  |  |  |  |  |
| **All site total** |  |  |  |  |  |  |  |  |  |  |

\*Those who became inactive/left during the stage.

### Retention Infancy

Table 51: Client Retention by Site and by Year – [SITE] and all sites Infancy Stage

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Site** | **Year Enrolled** | **Completer** | **Active Completer** | | **Inactive/Leaver\*** | | **Leaver** | | **Inactive** | |
| **N** | **N** | **%** | **N** | **%** | **N** | **%** | **N** | **%** |
| **[SITE]** |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| **[SITE] total** |  |  |  |  |  |  |  |  |  |  |
| **All Site total** |  |  |  |  |  |  |  |  |  |  |

\*Those who became inactive/left during the stage.

### Retention Toddlerhood

Table 52: Client Retention by Site and by Year – [SITE] and all Toddlerhood Stage

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Site** | **Year Enrolled** | **Completer** | **Active Completer** | | **Inactive/Leaver\*** | | **Leaver** | | **Inactive** | |
| **N** | **N** | **%** | **N** | **%** | **N** | **%** | **N** | **%** |
| **[SITE]** |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| **[SITE] total** |  |  |  |  |  |  |  |  |  |  |
| **All site total** |  |  |  |  |  |  |  |  |  |  |

\*Those who became inactive/left during the stage.

**[SITE]**

* x% (x active clients of x clients scheduled to complete the stage) clients completed the pregnancy stage.
* x% (x active clients of x clients scheduled to complete the stage) clients completed the infancy stage.
* x% (x active clients of x clients scheduled to complete the stage) clients completed the toddlerhood stage.

**All sites**

* x% (x active clients of x clients scheduled to complete the stage) clients completed the pregnancy stage.
* x% (x active clients of x clients scheduled to complete the stage) clients completed the infancy stage.
* x% (x active clients of x clients scheduled to complete the stage) clients completed the toddlerhood stage.

# Short-Term Outcomes

## Hospital Anxiety and Depression Scale (HADs)

Table 53: HADS Anxiety – [SITE] and all sites

|  |  |  |  |
| --- | --- | --- | --- |
| **Anxiety** |  | **[SITE]** | **All sites** |
| **Number of active clients reaching 36 weeks pregnancy** | **N** |  |  |
| **Clients with HADs**\* **data recorded in pregnancy** | **N** |  |  |
| **%** |  |  |
| Unlikely presence of anxiety pregnancy | **N** |  |  |
| **%** |  |  |
| Borderline presence of anxiety pregnancy | **N** |  |  |
| **%** |  |  |
| Probable presence of anxiety pregnancy | **N** |  |  |
| **%** |  |  |
| High likelihood of presence of anxiety pregnancy | **N** |  |  |
| **%** |  |  |

Table 54: HADS Depression – [SITE] and all sites

|  |  |  |  |
| --- | --- | --- | --- |
| **Depression** |  | **[SITE]** | **All sites** |
| **Number of active clients reaching 36 weeks pregnancy** | **N** |  |  |
| **Clients with HADs data recorded in pregnancy** | **N** |  |  |
| **%** |  |  |
| xUnlikely presence of depression pregnancy | **N** |  |  |
| **%** |  |  |
| Borderline presence of depression pregnancy | **N** |  |  |
| **%** |  |  |
| Probable presence of depression pregnancy | **N** |  |  |
| **%** |  |  |
| High likelihood of presence of depression pregnancy | **N** |  |  |
| **%** |  |  |

\* The Hospital Anxiety and Depression Scale (HADS) measures anxiety and depression [Zigmond A.S. & Snaith R.P. (1983).The Hospital Anxiety and Depression Scale. Acta Psychiatr Scand; 67:361–370]. \*\*2 clients recorded an answer for anxiety but answer was missing for depression

**[SITE]**

**Anxiety**

* Overall, anxiety (HADs) scores were recorded for x% (N=x) clients in pregnancy.
* Of these, x% (N=x) were found to have an unlikely presence of anxiety, x% (N=x) were found to have borderline presence of anxiety, x% (N=x) were found to have probable presence of anxiety and x% (N=x) were found to have a high likelihood of anxiety in pregnancy.

**Depression**

* Overall, depression (HADs) scores were recorded for x% (N=x) clients in pregnancy.
* Of these, x% (N=x) were found to have an unlikely presence of depression, x% (N=x) were found to have borderline presence of depression, x% (N=x) were found to have probable presence of depression and x% (N=x) clients were found to have a high likelihood of depression in pregnancy.

**All sites**

**Anxiety**

* Overall, anxiety (HADs) scores were recorded for x% (N=x) clients in pregnancy.
* Of these, x% (N=x) were found to have an unlikely presence of anxiety, x% (N=x) were found to have borderline presence of anxiety, x% (N=x) were found to have probable presence of anxiety and x% (N=x) were found to have a high likelihood of anxiety in pregnancy.

**Depression**

* Overall, depression (HADs) scores were recorded for x% (N=x) clients in pregnancy.
* Of these, x% (N=x) were found to have an unlikely presence of depression, x% (N=x) were found to have borderline presence of depression, x% (N=x) were found to have probable presence of depression and x% (N=x) clients were found to have a high likelihood of depression in pregnancy.

## Breastfeeding

Table 55: Breastfeeding – [SITE] and all sites

|  |  |  |
| --- | --- | --- |
|  | **[SITE]** | **Total** |
| **Total number enrolled** |  |  |
| **Initiation** |  |  |
| **Total number of active clients with infants** |  |  |
| Number (%) of clients with breastfeeding initiation status recorded |  |  |
| **Number (%) of clients initiating breastfeeding** |  |  |
| **6 weeks Infancy** |  |  |
| **Total number of active clients with infants reaching 6 weeks infancy** |  |  |
| Number (%) of clients with status recorded at 6 weeks infancy |  |  |
| **Number (%) of clients breastfeeding at 6 weeks infancy** |  |  |
| **6 months Infancy** |  |  |
| **Total number of active clients with infants reaching 6 months infancy** |  |  |
| Number (%) of clients with status recorded at 6 months infancy |  |  |
| **Number (%) of clients breastfeeding at 6 months infancy** |  |  |
| **Exclusive breastfeeding** |  |  |
| Number (%) of clients with exclusive breastfeeding status recorded at 6 weeks or 6 months |  |  |
| **Average duration clients exclusively breastfed their infant (weeks)** |  |  |

**[SITE]**

* Breastfeeding initiation was recorded for x% (N=x) of clients with infants. Of these x% (N=x) reported initiating breastfeeding.
* Breastfeeding status was recorded for x% (N=x) of clients who had reached 6 weeks infancy. Of these, x% (N=x) reported that they were still breastfeeding at 6 weeks.
* Breastfeeding status was recorded for x% (N=x) of clients who had reached 6 months infancy. Of these, x% (N=x) reported that they were still breastfeeding at 6 months.
* Exclusive breastfeeding status at either 6 weeks or 6 months was recorded for x% (N=x) clients. For these clients, the average duration that clients exclusively breastfed their infant was x weeks.

**All sites**

* Breastfeeding initiation was recorded for x% (N=x) of clients with infants. Of these x% (N=x) reported initiating breastfeeding.
* Breastfeeding status was recorded for x% (N=x) of clients who had reached 6 weeks infancy. Of these, x% (N=x) reported that they were still breastfeeding at 6 weeks.
* Breastfeeding status was recorded for x% (N=x) of clients who had reached 6 months infancy. Of these, x% (N=x) reported that they were still breastfeeding at 6 months.
* Exclusive breastfeeding status at either 6 weeks or 6 months was recorded for x% (N=x) clients. For these clients, the average duration that clients exclusively breastfed their infant was x weeks

## Tobacco Use

Table 56: Change in self-reported smoking during pregnancy (intake to 36 weeks) – [SITE] and all sites

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **[SITE]** | **Total** |
| **Number of clients enrolled** | **N** |  |  |
| **Clients with information on** **smoking during pregnancy recorded at intake** | **N** |  |  |
| **%** |  |  |
| Clients who smoked at any time during the pregnancy (intake) | **N** |  |  |
| **%** |  |  |
| Clients who smoked in the last 48h recorded at intake | **N** |  |  |
| **%** |  |  |
| Clients who smoked in the last 48h at intake | **N** |  |  |
| **%** |  |  |
| Mean number of cigarettes smoked in last 48h at intake | **N** |  |  |
| Mean number of cigarettes smoked in last 48h at intake among women who smoked more than 5 cigarettes per day | **N** |  |  |
| **Number of active clients reaching 36 weeks gestation** | **N** |  |  |
| **Clients with information on smoking during pregnancy recorded at 36weeks** | **N** |  |  |
| **%** |  |  |
| Clients who smoked at any time during the pregnancy (36 weeks) | **N** |  |  |
| **%** |  |  |
| Clients who smoked in the last 48h recorded at 36 weeks | **N** |  |  |
| **%** |  |  |
| Clients who smoked in the last 48h at 36 weeks | **N** |  |  |
| **%** |  |  |
| Mean number of cigarettes smoked in last 48h at intake | **N** |  |  |
| Mean number of cigarettes smoked in last 48h at intake among women who smoked more than 5 cigarettes per day | **N** |  |  |
| **Number of active clients at 36weeks pregnancy with information on number of cigarettes smoked in the last 48h recorded at both intake and 36 weeks\*** | **N** |  |  |
| % change in number of active clients smoking in the last 48h recorded at both intake and 36 weeks\* | **%** |  |  |
| % change in proportion of clients smoking in last 48h between intake and 36 weeks\* | **%** |  |  |
| % of clients smoking fewer cigarettes in last 48h at 36weeks pregnancy\* | **%** |  |  |
| % of clients smoking fewer cigarettes in last 48h at 36 weeks pregnancy than at intake among women who smoked more than 5 cigarettes per day at intake\* | **%** |  |  |
| Clients who smoked more at 36weeks than at intake\* | **N** |  |  |
| **%** |  |  |
| Number of smokers at 36 weeks who denied at intake\* | **N** |  |  |
| **%** |  |  |

\*These figures are for the subgroup of clients who had data recorded at both intake and 36 weeks.

**[SITE]**

**Intake**

* Information on smoking during pregnancy was recorded for x% (N=x) of clients at intake. Of these, x% (N=x) reported that they had smoked at some time during pregnancy at intake.
* Information on smoking during the last 48 hours was recorded for x% (N=x) of clients at intake. Of these, x% (N=x) reported that they had smoked during the last 48 hours at intake.
* The mean number of cigarettes smoked was x for those who smoked during the last 48 hours at intake.
* The mean number of cigarettes smoked was x for those who smoked more than 5 cigarettes per day during the last 48 hours at intake.

**36 weeks pregnancy**

* Information on smoking during pregnancy was recorded for x% (N=x) of clients at 36 weeks pregnancy. Of these, x% (N=x) reported that they had smoked at some time during the pregnancy at 36 weeks pregnancy
* Information on smoking during the last 48 hours was recorded for x% (N=x) of clients at 36 weeks pregnancy. Of these, x% (N=x) reported that they had smoked during the last 48 hours at 36 weeks pregnancy.
* The mean number of cigarettes smoked was x for those who smoked during the last 48 hours at 36 weeks pregnancy.
* The mean number of cigarettes smoked was x for those who smoked more than 5 cigarettes per day during the last 48 hours at 36 weeks pregnancy.

**Intake and 36 weeks**

* x clients had information on smoking status recorded at both intake and 36 weeks pregnancy. For these clients:
  + a x % change in smoking in the last 48 hours was achieved between intake and 36 weeks.
  + a x % change in the proportion of clients smoking in in the last 48 hours was achieved between intake and 36 weeks.
  + x% of clients smoked fewer cigarettes in the last 48 hours between intake and 36 weeks.
  + x% of clients smoked fewer cigarettes in the last 48 hours between intake and 36 weeks for clients who smoked more than 5 cigarettes per day at intake.
  + x% (N=x) clients smoked more at 36 weeks than at intake.
  + x% (N=x) clients smoked at 36 weeks who denied smoking at intake.

**All sites**

**Intake**

* Information on smoking during pregnancy was recorded for x% (N= x) of clients at intake. Of these, x (N=x) reported that they had smoked at some time during pregnancy at intake.
* Information on smoking during the last 48 hours was recorded for x% (N= x) of clients at intake. Of these, x% (N=x) reported that they had smoked during the last 48 hours at intake.
* The mean number of cigarettes smoked was x for those who smoked during the last 48 hours at intake.
* The mean number of cigarettes smoked was x for those who smoked more than 5 cigarettes per day during the last 48 hours at intake.

**36 weeks pregnancy**

* Information on smoking during pregnancy was recorded for x% (N= x) of clients at 36 weeks pregnancy. Of these, x% (N=x) reported that they had smoked at some time during the pregnancy at 36 weeks pregnancy
* Information on smoking during the last 48 hours was recorded for x% (N= x) of clients at 36 weeks pregnancy. Of these, x% (N=x) reported that they had smoked during the last 48 hours at 36 weeks pregnancy.
* The mean number of cigarettes smoked was x for those who smoked during the last 48 hours at 36 weeks pregnancy.
* The mean number of cigarettes smoked was x for those who smoked more than 5 cigarettes per day during the last 48 hours at 36 weeks pregnancy.

**Intake and 36 weeks**

* x clients had information on smoking status recorded at both intake and 36 weeks pregnancy. For these clients:
  + x% change in smoking in the last 48 hours was achieved between intake and 36 weeks.
  + x% change in the proportion of clients smoking in in the last 48 hours was achieved between intake and 36 weeks.
  + x% of clients smoked fewer cigarettes in the last 48 hours between intake and 36 weeks.
  + x% of clients smoked fewer cigarettes in the last 48 hours between intake and 36 weeks for clients who smoked more than 5 cigarettes per day at intake.
  + x% (N=x) clients smoked more at 36 weeks than at intake.
  + x% (N=x) clients smoked at 36 weeks who denied smoking at intake.

## Alcohol Use

Table 57: Change in self-reported alcohol use during pregnancy (intake to 36 weeks) – [SITE] and all sites

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **[SITE]** | **All Sites** |
| **Number of active clients enrolled** | **N** |  |  |
| **Clients with information on alcohol use during pregnancy recorded at intake** | **N** |  |  |
| **%** |  |  |
| Clients who drank alcohol in last 14 days at intake | **N** |  |  |
| **%** |  |  |
| Clients who drank alcohol excessively in last 14 days at intake | **N** |  |  |
| **%** |  |  |
| **Number of active clients reaching 36 weeks gestation** | **N** |  |  |
| **Clients with information on** **alcohol use recorded at 36 weeks pregnancy** | **N** |  |  |
| **%** |  |  |
| Clients who drank alcohol in last 14 days at 36 weeks | **N** |  |  |
| **%** |  |  |
| Clients who drank alcohol excessively in last 14 days at 36 weeks | **N** |  |  |
| **%** |  |  |
| **Number of active clients with information on alcohol status recorded at both intake and 36 weeks\*** | **N** |  |  |
| % change in proportion of clients drinking alcohol in last 14 days between intake and 36 weeks\*$ | **%** |  |  |
| % change in number of clients drinking alcohol in last 14 days between intake and 36 weeks\* | **%** |  |  |
| % change in proportion of clients drinking alcohol excessively in last 14 days between intake and 36 weeks\* | **%** |  |  |
| % change in number of clients drinking alcohol excessively in last 14 days between intake and 36 weeks\* | **%** |  |  |
| Number of clients who started drinking between intake and 36 weeks\* | **N** |  |  |
| **%** |  |  |
| Number of clients who stopped drinking between intake and 36 weeks\* | **N** |  |  |
| **%** |  |  |

\*These figures are for the subgroup of clients who had data recorded at both intake and 36 weeks. $ Please note the small numbers of clients who reported drinking alcohol when interpreting the figures for % change in proportion of clients drinking alcohol.

**[SITE]**

**Intake**

* Information on alcohol use was recorded at intake for x% of clients (N=x) at intake. Of these, x% (N=x) reported drinking alcohol in the last 14 days at intake. No clients reported drinking excessively in the last 14 days at intake.

**36 weeks pregnancy**

* Information on alcohol use was recorded at 36 weeks pregnancy for x% (N=x) clients. Of these, x% (N=x) reported drinking alcohol in the last 14 days at 36 weeks. No clients reported drinking excessively in the last 14 days at 36 weeks pregnancy.

**Intake and 36 weeks**

* Information on alcohol use was recorded at both intake and 36 weeks for x clients. For these clients, there was:
  + x% change in the proportion of clients drinking alcohol between intake and 36 weeks.
  + x% change in the number of clients drinking alcohol between intake and 36 weeks.
  + x% (N=x) client started drinking between intake and 36 weeks.
* Please note the small numbers of clients who reported drinking alcohol when interpreting the figures for % change in proportion of clients drinking alcohol.

**All sites**

**Intake**

* Information on alcohol use was recorded at intake for x% of clients (N=x) at intake. Of these, x% (N=x) reported drinking alcohol in the last 14 days at intake. x% (N=x) clients reported drinking excessively in the last 14 days at intake.

**36 weeks pregnancy**

* Information on alcohol use was recorded at 36 weeks pregnancy for x% (N=x) clients. Of these, x% (N=x) reported drinking alcohol in the last 14 days at 36 weeks. x% (N=x) clients reported drinking excessively in the last 14 days at 36 weeks pregnancy.

**Intake and 36 weeks**

* Information on alcohol use was recorded at both intake and 36 weeks for x clients. For these clients, there was:
  + x% change in the proportion of clients drinking alcohol between intake and 36 weeks.
  + x% change in the number of clients drinking alcohol between intake and 36 weeks.
  + x% change in the proportion of clients drinking alcohol excessively between intake and 36 weeks.
  + x% change in the number of clients drinking alcohol excessively between intake and 36 weeks.
  + x% (N=x) clients started drinking between intake and 36 weeks.
  + x% (N=x) clients stopped drinking between intake and 36 weeks.
* Please note the small numbers of clients who reported drinking alcohol when interpreting the figures for % change in proportion of clients drinking alcohol.

## Illegal Drug Use

Table 58: Change in self-reported drug use during pregnancy (intake to 36 weeks) – [SITE] and all sites

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **[SITE]** | **All Sites** |
| **Number of active clients enrolled** | **N** |  |  |
| **Clients with information on illegal drug use during pregnancy recorded at intake** | **N** |  |  |
| **%** |  |  |
| Clients who reported using illegal drugs in last 14 days at intake | **N** |  |  |
| **%** |  |  |
| **Number of active clients reaching 36 weeks gestation** | **N** |  |  |
| **Clients with information on illegal drug use during pregnancy recorded at 36 weeks** | **N** |  |  |
| **%** |  |  |
| Clients who reported using illegal drugs in last 14 days at 36 weeks | **N** |  |  |
| **%** |  |  |
| **Number of active clients with information on drug use recorded at both intake and 36 weeks\*** | **N** |  |  |
| Clients who stopped between intake and 36 weeks \* | **N** |  |  |
| **%** |  |  |
| % Change in number of clients with illegal drug use in last 14 days recorded at intake and 36 weeks\*$ | **%** |  |  |
| % Change in proportion of clients with illegal drug use in last 14 days recorded at intake and 36 weeks\* | **%** |  |  |

\*These figures are for the subgroup of clients who had data recorded at both intake and 36 weeks. $The % change in the number of clients who reported illegal drug use between intake and 36 weeks must be viewed in the context of the very low numbers of clients who reported using illegal drugs for the subgroup of clients who had data recorded at both time points.

**[SITE]**

* Information on illegal drug use was recorded for x% (N=x) clients at intake and x% (N=x) clients at 36 weeks pregnancy. No clients reported illegal drug use in last 14 days at intake.
* x% (N=x) client reported illegal drug use at 36 weeks pregnancy.
* Information on illegal drug use was recorded at both intake and 36 weeks for x clients.
* For these clients, there was: x% change in the number of clients with illegal drug use in the last 14 days recorded between intake and 36 weeks.

**All sites**

* Information on illegal drug use was recorded for x% (N=x) clients at intake and x% (N=x) clients at 36 weeks pregnancy.
* x% (N=x) client reported illegal drug use during pregnancy or the last 14 days at intake. x% (N=x) client reported illegal drug use in last 14 days at 36 weeks.
* Information on illegal drug use was recorded for x clients at both intake and 36 weeks.
* For these clients, there was a x% change in the number of clients who reported using illegal drugs between intake and 36 weeks.

## Mastery

### Mastery at Intake

Table 59: Mastery at intake – [SITE] and all sites

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Site** | **Total number enrolled** | **Number of Clients with Mastery\* recorded - intake** | **% Clients with mastery recorded - intake** | **Clients with Low Mastery - intake** | **% Clients with Low Mastery - intake** | **Clients with Not Low Mastery - intake** | **% Clients with Not Low Mastery - intake** | **Mean Mastery Score - intake** | **Min Mastery Score - intake** | **Max Mastery Score - intake** |
| **[SITE]** |  |  |  |  |  |  |  |  |  |  |
| **All site total** |  |  |  |  |  |  |  |  |  |  |

\* **Mastery is a form of perceived personal control, a sense of control over the events in one’s life [Pearlin, L. and Schooler, C. (1978).The structure of coping. J Health Soc Behav, 19, 2-21)].**

**[SITE]**

* In [SITE] mastery was recorded for x% (N=x) of clients at intake. The mean mastery score was x (Range= x– x). At intake x% clients (N=x) had low mastery and x% (N=x) of clients did not have low mastery.

**All sites**

* Overall, mastery was recorded for x% (N=x) of clients at intake. The mean mastery score was x (Range= x - x). At intake x% clients (N=x) had low mastery and x% (N=x) of clients did not have low mastery.

### Mastery at 24 Months

Table 60: Mastery at 24 Months – [SITE] and all sites

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Site** | **Number of Clients active at 24mths** | **Scheduled** | **Number of Clients with Mastery recorded - 24mths** | **% Clients with mastery recorded - 24mths** | **Clients with Low Mastery - 24mths** | **% Clients with Low Mastery - 24mths** | **Clients with Not Low Mastery - 24mth** | **% Clients with Not Low Mastery - 24mth** | **Mean Mastery Score - 24mths** | **Min Mastery Score - 24mths** | **Max Mastery Score - 24mths** | **Number of clients with Mastery recorded at intake and 24mths** | **% Change in number of clients with low mastery between intake to 24mths** | **Number of clients with higher mastery score (improvement) at 24mths than at intake** | **% of clients with higher mastery score (improvement) at 24mths than at intake** |
| **[SITE]** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **All site total** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

\* The personal belief questions were scheduled for 495 active clients at 24 months (13 of the 508 active clients commenced the programme before the personal belief questions were introduced to be scheduled at 24 months). A total of 417 clients (of the 495 active clients) completed the personal belief questions. However, the total number of clients with Mastery recorded is 377 because 40 clients were excluded from the analysis due the client marked as ‘unable to answer’ due to learning difficulties/ language barrier for at least one of the seven questions.

**[SITE]**

* In [SITE], mastery was recorded for x% (N=x) of clients at 24 months. The mean mastery score was x (Range= x - x). At 24 months x% clients (N=x) had low mastery and x% (N=x) of clients did not have low mastery.
* There was an increase (x%) in the number of clients who had low mastery from intake to 24 months for clients who had mastery recorded at both time points (N=x). There was also an increase in the number of clients who had higher mastery scores from intake to 24 months as x% (N=x) of clients had a higher mastery score at 24 months than at intake.

**All Sites**

* Overall, mastery was recorded for x% (N=x) of clients at 24 months. The mean mastery score was x (Range= x - x). At 24 months x% clients (N=x) had low mastery and x% (N=x) of clients did not have low mastery.
* There was a reduction x%) in the number of clients who had low mastery from intake to 24 months for clients who had mastery recorded at both time points (N=x). There was also an increase in the number of clients who had higher mastery scores from intake to 24 months as x% (N=x) of clients across all sites had a higher mastery score at 24 months than at intake.

## Hospital Admissions due to injury or ingestion

### Admissions Birth to 6 Months

Table 61: Admissions Birth to 6 Months – [SITE] and all sites

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Site** | **Active clients reaching 6 months infancy** | **Number of infants reaching 6 months (including twins)** | **Infants with hospital admissions due to injury/ingestion between birth and 6 months data recorded** | | **Hospital admissions due to injury/ingestion between birth and 6 months** | **Infants with 1 hospital admission due to injury/ingestion between birth and 6 months** | | **Infants with 2 or more hospital admissions due to injury/ingestion between birth and 6 months** | | **Mean hospital attendances due to injury/ingestion between birth and 6 months** |
|  | **N** | **N** | **N** | **%** | **N** | **N** | **%** | **N** | **%** | **Mean** |
| **[SITE]** |  |  |  |  |  |  |  |  |  |  |
| **All sites** |  |  |  |  |  |  |  |  |  |  |

This table reports on hospital admissions due to injury or ingestion for infants reaching 6 months (N= x) by 31.12.xx.

**[SITE]**

* In the [SITE], x infants reached 6 months infancy and information on hospital admissions was recorded for x% (N=x) of these clients.
* One infant (x%) was recorded with having 1 hospital admission due to injury/ingestion between birth and 6 months.

**All sites**

* Overall, x infants reached 6 months infancy and information on hospital admissions was recorded for x% (N=x) of these clients.
* Two infants (x%) were recorded with having 1 hospital admission due to injury/ingestion between birth and 6 months.

### Admissions Birth to 12 Months

Table 62: Admissions Birth to 12 Months – [SITE] and all sites

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Site** | **Active clients reaching 12 months infancy** | **Number of infants reaching 12 months (including twins)** | **Infants with hospital admissions due to injury/ingestion between birth and 12 months data recorded** | | **Hospital admissions due to injury/ingestion between birth and 12 months** | **Infants with 1 hospital admission due to injury/ingestion between birth and 12 months** | | **Infants with 2 or more hospital admissions due to injury/ingestion between birth and 12 months** | | **Mean hospital attendances due to injury/ingestion between birth and 12 months** |
|  | **N** | **N** | **N** | **%** | **N** | **N** | **%** | **N** | **%** | **Mean** |
| **[SITE]** |  |  |  |  |  |  |  |  |  |  |
| **All site total** |  |  |  |  |  |  |  |  |  |  |

This table reports on hospital admissions due to injury or ingestion for infants reaching 12 months (N=x) by 31.12.xx.

**[SITE]**

* x infants reached 12 months by the end of December 20xx and information on hospital admissions was recorded for x% (N=x) of these clients.
* No infants recorded any hospital admissions due to injury or ingestion between birth and 12 months.

**All sites**

* Overall, x infants reached 12 months infancy and information on hospital admissions was recorded for x% (N=x) of these clients.
* Three infants (x%) had 1 hospital admission due to injury or ingestion between birth and 12 months.
* x infants recorded 2 or more hospital admission due to injury or ingestion between birth and 12 months.
* Overall, the mean hospital admission due to injury or ingestion between birth and 12 months is x.

### Admissions 12 to 18 Months

Table 63: Admissions 12 to 18 Months – [SITE] and all sites

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Site** | **Active clients reaching 18 months infancy** | **Number of infants reaching 18 months (including twins)** | **Infants with hospital admissions due to injury/ingestion between 12 and 18 months data recorded** | | **Hospital admissions due to injury/ingestion between 12 and 18 months** | **Infants with 1 hospital admission due to injury/ingestion between 12 and 18 months** | | **Infants with 2 or more hospital admissions due to injury/ingestion between 12 and 18 months** | | **Mean hospital attendances due to injury/ingestion between 12 and 18 months** |
|  | **N** | **N** | **N** | **%** | **N** | **N** | **%** | **N** | **%** | **Mean** |
| **[SITE]** |  |  |  |  |  |  |  |  |  |  |
| **All site total** |  |  |  |  |  |  |  |  |  |  |

This table reports on hospital admissions due to injury or ingestion for infants reaching 18 months (N=x) by 31.12.xx.

**[SITE]**

* x infants reached 18 months toddlerhood and information on hospital admissions was recorded for x% (N=x) of these clients.
* x infants (x%) were recorded with having 1 hospital admission due to injury or ingestion between 12 and 18 months.
* x infants (x%) recorded 2 or more hospital admission due to injury or ingestion between 12 and 18 months.
* Overall, the mean hospital admissions due to injury or ingestion between 12 and 18 months is x.

**All sites**

* Overall, x infants reached 18 months toddlerhood and information on hospital admissions was recorded for x% (N=x) of these clients.
* x infants (x%) were recorded with having 1 hospital admission due to injury or ingestion between 12 and 18 months.
* x infant (x%) was recorded with having 2 or more hospital admissions due to injury or ingestion between 12 and 18 months.
* Overall, the mean hospital admissions due to injury or ingestion between 12 and 18 months is x.

### Admissions 12 to 24 Months

Table 64: Admissions 12 to 24 Months – [SITE] and all sites

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Site** | **Active clients reaching 24 months infancy** | **Number of infants reaching 24 months (including twins)** | **Infants with hospital admissions due to injury/ingestion between 12 and 24 months recorded** | | **Hospital admissions due to injury/ingestion between 12 and 24 months** | **Infants with 1 hospital admission due to injury/ingestion between 12 and 24 months** | | **Infants with 2 or more hospital admissions due to injury/ingestion between 12 and 24 months** | | **Mean hospital attendances due to injury/ingestion between 12 and 24 months** |
|  | **N** | **N** | **N** | **%** | **N** | **N** | **%** | **N** | **%** | **Mean** |
| **[SITE]** |  |  |  |  |  |  |  |  |  |  |
| **All site total** |  |  |  |  |  |  |  |  |  |  |

This table reports on hospital admissions due to injury or ingestion for infants reaching 24 months (N=x) by 31.12.xx.

**[SITE]**

* Overall, x infants reached 24 months toddlerhood and information on hospital admissions was recorded for x% (N=x) of these clients.
* One infant (x%) was recorded with having 1 hospital admission due to injury or ingestion between 12 and 24 months.
* x (x%) infants recorded 2 or more hospital admission due to injury or ingestion between 12 and 24 months.
* Overall, the mean hospital admissions due to injury or ingestion between 12 and 24 months is x.

**All sites**

* Overall, x infants reached 24 months toddlerhood and information on hospital admissions was recorded for x% (N=x) of these clients.
* x infants (x%) were recorded with having 1 hospital admission due to injury or ingestion between 12 and 24 months.
* x (x%) infants recorded 2 or more hospital admission due to injury or ingestion between 12 and 24 months.
* Overall, the mean hospital admissions due to injury or ingestion between 12 and 24 months is x.

## ED attendances due to injury or ingestion

### A&E Birth to 6 Months

Table 65: A&E Birth to 6 Months – [SITE] and all sites

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Site** | **Active clients reaching 6 months infancy** | **Number of infants reaching 6 months (including twins)** | **Infants with A&E visits due to injury/ingestion between birth and 6 months recorded** | | **A&E visits due to injury/ingestion between birth and 6 months** | **Infants with 1 A&E visit due to injury/ingestion between birth and 6 months** | | **Infants with 2 or more A&E visits due to injury/ingestion between birth and 6 months** | | **Mean visits to A&E due to injury/ingestion between birth and 6 months** |
|  | **N** | **N** | **N** | **%** | **N** | **N** | **%** | **N** | **%** | **Mean** |
| **[SITE]** |  |  |  |  |  |  |  |  |  |  |
| **All site total** |  |  |  |  |  |  |  |  |  |  |

This table reports on A&E attendances due to injury or ingestion for infants reaching 6 months (N=x) by 31.12.xx.

**[SITE]**

* x infants reached 6 months by the end of December 20xx and information on A&E visits was recorded for x% (N=x) of these clients.
* Overall, x% (N=x) infants had 1 A&E visit due to injury or ingestion between birth and 6 months.
* x infants had 2 or more A&E visits due to injury or ingestion between birth and 6 months.
* Overall, the mean visits to A&E due to injury or ingestion between birth and 6 months is x.

**All sites**

* x infants reached 6 months by the end of December 20xx and information on A&E visits was recorded for x% (N=x) of these clients.
* Overall, x% (N=x) infants had 1 A&E visit due to injury or ingestion between birth and 6 months.
* Overall, x% (N=x) infant had 2 or more A&E visits due to injury or ingestion between birth and 6 months.
* Overall, the mean visits to A&E due to injury or ingestion between birth and 6 months is x.

### 

### A&E Birth to 12 months

Table 66: A&E Birth to 12 months – [SITE] and all sites

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Site** | **Active clients reaching 12 months infancy** | **Number of infants reaching 12 months (including twins)** | **Infants with A&E visits due to injury/ingestion between birth and 12 months recorded** | | **A&E visits due to injury/ingestion between birth and 12 months** | **Infants with 1 A&E visit due to injury/ingestion between birth and 12 months** | | **Infants with 2 or more A&E visits due to injury/ingestion between birth and 12 months** | | **Mean visits to A&E due to injury/ingestion between birth and 12 months** |
|  | **N** | **N** | **N** | **%** | **N** | **N** | **%** | **N** | **%** | **Mean** |
| **[SITE]** |  |  |  |  |  |  |  |  |  |  |
| **All site total** |  |  |  |  |  |  |  |  |  |  |

This table reports on A&E attendances due to injury or ingestion for infants reaching 12 months (N=x) by 31.12.xx.

**[SITE]**

* x infants reached 12 months by the end of December 20xx and information on A&E visits was recorded for x% (N=x) of these clients.
* Overall, x% (N=x) infants had 1 A&E visit due to injury or ingestion between birth and 12 months.
* Overall, x% (N=x) infant had 2 or more A&E visits due to injury or ingestion between birth and 12 months.
* Overall, the mean visits to A&E due to injury or ingestion between birth and 12 months is x.

**All sites**

* x infants reached 12 months by the end of December 20xx and information on A&E visits was recorded for x% (N=x) of these clients.
* Overall, x% (N=x) infants had 1 A&E visit due to injury or ingestion between birth and 12 months.
* Overall, x% (N=x) infant had 2 or more A&E visits due to injury or ingestion between birth and 12 months.
* Overall, the mean visits to A&E due to injury or ingestion between birth and 12 months is x.

### A&E 12 to 18 months

Table 67: A&E 12 to 18 months – [SITE] and all sites

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Site** | **Active clients reaching 18 months infancy** | **Number of infants reaching 18 months (including twins)** | **Infants with A&E visits due to injury/ingestion between 12 and 18 months recorded** | | **A&E visits due to injury/ingestion between 12 and 18 months** | **Infants with 1 A&E visit due to injury/ingestion between 12 and 18 months** | | **Infants with 2 or more A&E visits due to injury/ingestion between 12 and 18 months** | | **Mean visits to A&E due to injury/ingestion between 12 and 18 months** |
|  | **N** | **N** | **N** | **%** | **N** | **N** | **%** | **N** | **%** | **Mean** |
| **[SITE]** |  |  |  |  |  |  |  |  |  |  |
| **All site total** |  |  |  |  |  |  |  |  |  |  |

This table reports on A&E attendances due to injury or ingestion overall for infants reaching 18 months (N=x) by 31.12.xx.

**[SITE]**

* x infants reached 18 months by the end of December 20xx and information on A&E visits was recorded for x% (N=x) of these clients.
* Overall, x% (N=x) infants had 1 A&E visit due to injury or ingestion between 12 and 18 months.
* Overall, x% (N=x) infant had 2 or more A&E visits due to injury or ingestion between 12 and 18 months.
* Overall, the mean visits to A&E due to injury or ingestion between 12 and 18 months is x.

**All sites**

* x infants reached 18 months by the end of December 20xx and information on A&E visits was recorded for x% (N=x) of these clients.
* Overall, x% (N=20) infants had 1 A&E visit due to injury or ingestion between 12 and 18 months.
* Overall, x% (N=4) infant had 2 or more A&E visits due to injury or ingestion between 12 and 18 months.
* Overall, the mean visits to A&E due to injury or ingestion between 12 and 18 months is x.

### A&E 12 to 24 months

Table 68: A&E 12 to 24 months – [SITE] and all sites

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Site** | **Active clients reaching 24 months infancy** | **Number of infants reaching 24 months (including twins)** | **Infants with A&E visits due to injury/ingestion between 12 and 24 months recorded** | | **A&E visits due to injury/ingestion between 12 and 24 months** | **Infants with 1 A&E visit due to injury/ingestion between 12 and 24 months** | | **Infants with 2 or more A&E visits due to injury/ingestion between 12 and 24 months** | | **Mean visits to A&E due to injury/ingestion between 12 and 24 months** |
|  | **N** | **N** | **N** | **%** | **N** | **N** | **%** | **N** | **%** | **Mean** |
| **[SITE]** |  |  |  |  |  |  |  |  |  |  |
| **All site total** |  |  |  |  |  |  |  |  |  |  |

This table reports on A&E attendances due to injury or ingestion for infants reaching 24 months (N=x) by 31.12.18.

**[SITE]**

* x infants reached 24 months by the end of December 20xx and information on A&E visits was recorded for x% (N=x) of these clients.
* Overall, x% (N=3) infants had 1 A&E visit due to injury or ingestion between 12 and 24 months.
* Overall, x% (N=1) infant had 2 or more A&E visits due to injury or ingestion between 12 and 24 months.
* Overall, the mean visits to A&E due to injury or ingestion between 12 and 24 months is x.

**All sites**

* x infants reached 24 months by the end of December 20xx and information on A&E visits was recorded for x% (N=x) of these clients.
* Overall, x% (N=x) infants had 1 A&E visit due to injury or ingestion between 12 and 24 months.
* Overall, x% (N=x) infant had 2 or more A&E visits due to injury or ingestion between 12 and 24 months.
* Overall, the mean visits to A&E due to injury or ingestion between 12 and 24 months is x.

## ASQ

### ASQ Infancy

Table 69: ASQ Infancy – [SITE] and all sites

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **ASQ Infancy** |  | **Communication** | | **Gross**  **Motor** | | **Fine**  **Motor** | | **Problem**  **Solving** | | **Personal**  **Social** | |
|  |  | **[SITE]** | **All site total** | **[SITE]** | **All site total** | **[SITE]** | **All site total** | **[SITE]** | **All site total** | **[SITE]** | **All site total** |
| **Clients ever enrolled** |  |  |  |  |  |  |  |  |  |  |  |
| **4 months (I16 visit)** |  |  |  |  |  |  |  |  |  |  |  |
| Active clients at 4 months | N |  |  |  |  |  |  |  |  |  |  |
| Number of infants for active clients at 4 months\* | N |  |  |  |  |  |  |  |  |  |  |
| Infants with ASQ data recorded at 4 months | N |  |  |  |  |  |  |  |  |  |  |
| % |  |  |  |  |  |  |  |  |  |  |
| **Mean ASQ 4 month score** | **N** |  |  |  |  |  |  |  |  |  |  |
| Seek consultation’ cut off scores at 4 months |  |  |  |  |  |  |  |  |  |  |  |
| Infants with scores **below** ‘seek consultation’ cut off at 4 months | N |  |  |  |  |  |  |  |  |  |  |
| % |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| **10 months** |  |  |  |  |  |  |  |  |  |  |  |
| Active clients at 10 months | N |  |  |  |  |  |  |  |  |  |  |
| Number of infants for active clients at 10 months | N |  |  |  |  |  |  |  |  |  |  |
| Infants with ASQ data recorded at 10 months | N |  |  |  |  |  |  |  |  |  |  |
| % |  |  |  |  |  |  |  |  |  |  |
| **Mean ASQ 10 month score** | **N** |  |  |  |  |  |  |  |  |  |  |
| Seek consultation’ cut off scores at 10 months |  |  |  |  |  |  |  |  |  |  |  |
| Infants with scores **below** ‘seek consultation’ cut off at 10 months | N |  |  |  |  |  |  |  |  |  |  |
| % |  |  |  |  |  |  |  |  |  |  |

\*One client had twins

**[SITE]**

**4 Months**

* Overall, x infants reached 4 months infancy by the end of December 20xx and ASQ data was recorded for x% (N=x) of these clients.
* Communication: x% (N=x) infants had a score below the seek consultation cut-off (34.60). The overall mean for communication is x.
* Gross motor: x% (N=x) infants had a score below the seek consultation cut-off (38.41). The overall mean for gross motor is x.
* Fine motor: x% (N=x) infants had a score below the seek consultation cut-off (29.62). The overall mean for fine motor is x.
* Problem solving: x% (N=x) infants had a score below the seek consultation cut-off (34.98). The overall mean for problem solving is x.
* Personal Social: x% (N=x) infants had a score below the seek consultation cut-off (33.16). The overall mean for personal social is x.

**10 Months**

* Overall, x infants reached 10 months infancy by the end of December 20xx and ASQ data was recorded for x% (N=x) of these clients.
* Communication x% (N=x) infants had a score below the seek consultation cut-off (22.87). The overall mean for communication is x.
* Gross motor: x% (N=x) infants had a score below the seek consultation cut-off (30.07). The overall mean for gross motor is x.
* Fine motor: x% (N=x) infants had a score below the seek consultation cut-off (37.97). The overall mean for fine motor is x.
* Problem solving: x% (N=x) infants had a score below the seek consultation cut-off (32.51). The overall mean for problem solving is x.
* Personal Social: x% (N=x) infants had a score below the seek consultation cut-off (27.25). The overall mean for personal social is x.

**All sites**

**4 Months**

* Overall, x infants reached 4 months infancy by the end of December 20xx and ASQ data was recorded for x% (N=x) of these clients.
* Communication: x% (N=x) infants had a score below the seek consultation cut-off (34.60). The overall mean for communication is x.
* Gross motor: x% (N=x) infants had a score below the seek consultation cut-off (38.41). The overall mean for gross motor is x.
* Fine motor: x% (N=x) infants had a score below the seek consultation cut-off (29.62). The overall mean for fine motor is x.
* Problem solving: x% (N=x) infants had a score below the seek consultation cut-off (34.98). The overall mean for problem solving is x.
* Personal Social: x% (N=x) infants had a score below the seek consultation cut-off (33.16). The overall mean for personal social is x.

**10 Months**

* Overall, x infants reached 10 months infancy by the end of December 20xx and ASQ data was recorded for x% (N=x) of these clients.
* Communication: x% (N=x) infants had a score below the seek consultation cut-off (22.87). The overall mean for communication is x.
* Gross motor: x% (N=x) infants had a score below the seek consultation cut-off (30.07). The overall mean for gross motor is x.
* Fine motor: x% (N=x) infants had a score below the seek consultation cut-off (37.97). The overall mean for fine motor is x.
* Problem solving: x% (N=x) infants had a score below the seek consultation cut-off (32.51). The overall mean for problem solving is x.
* Personal Social: x% (N=x) infants had a score below the seek consultation cut-off (27.25). The overall mean for personal social is x.

### ASQ Toddlerhood

Table 70: ASQ Toddlerhood – [SITE] and all sites

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **ASQ Toddlerhood** |  | **Communication** | | **Gross**  **Motor** | | **Fine**  **Motor** | | **Problem**  **Solving** | | **Personal**  **Social** | |
|  |  | **[SITE]** | **All site total** | **[SITE]** | **All site total** | **[SITE]** | **All site total** | **[SITE]** | **All site total** | **[SITE]** | **All site total** |
| **14 months (T41 visit)** |  |  |  |  |  |  |  |  |  |  |  |
| Active clients at 14 months | N |  |  |  |  |  |  |  |  |  |  |
| Number of infants for active clients at 14 months\* | N |  |  |  |  |  |  |  |  |  |  |
| Infants with ASQ data recorded at 14 months | N |  |  |  |  |  |  |  |  |  |  |
| % |  |  |  |  |  |  |  |  |  |  |
| **Mean ASQ 14 month score** | **N** |  |  |  |  |  |  |  |  |  |  |
| Seek consultation’ cut off scores at 14 months |  |  |  |  |  |  |  |  |  |  |  |
| Infants with scores **below** ‘seek consultation’ cut off at 14 months | N |  |  |  |  |  |  |  |  |  |  |
| % |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| **20 months (T49 visit)** |  |  |  |  |  |  |  |  |  |  |  |
| Active clients at 20 months | N |  |  |  |  |  |  |  |  |  |  |
| Number of infants for active clients at 20 months | N |  |  |  |  |  |  |  |  |  |  |
| Infants with ASQ data recorded at 20 months | N |  |  |  |  |  |  |  |  |  |  |
| % |  |  |  |  |  |  |  |  |  |  |
| **Mean ASQ 20 month score** | **N** |  |  |  |  |  |  |  |  |  |  |
| Seek consultation’ cut off scores at 20 months |  |  |  |  |  |  |  |  |  |  |  |
| Infants with scores **below** ‘seek consultation’ cut off at 20 months | N |  |  |  |  |  |  |  |  |  |  |
| % |  |  |  |  |  |  |  |  |  |  |

\*Two clients had twins

**[SITE]**

**14 Months**

* Overall, x infants reached 14 months toddlerhood by the end of December 20xx and ASQ data was recorded for x% (N=x) of these clients.
* Communication: x% (N=x) infants had a score below the seek consultation cut-off (17.40). The overall mean for communication is x.
* Gross motor: x% (N=x) infants had a score below the seek consultation cut-off (25.8). The overall mean for gross motor is x.
* Fine motor: x% (N=x) infants had a score below the seek consultation cut-off (23.06). The overall mean for fine motor is x.
* Problem solving: x% (N=x) infants had a score below the seek consultation cut-off (22.56). The overall mean for problem solving is x.
* Personal Social: x% (N=x) infants had a score below the seek consultation cut-off (23.18). The overall mean for personal social is x.

**20 Months**

* Overall, x infants reached 20 months toddlerhood by the end of December 20xx and ASQ data was recorded for 86.4% (N=89) of these clients.
* Communication: x% (N=x) infants had a score below the seek consultation cut-off (20.50). The overall mean for communication is x.
* Gross motor: x% (N=x) infants had a score below the seek consultation cut-off (39.89). The overall mean for gross motor is x.
* Fine motor: x% (N=x) infants had a score below the seek consultation cut-off (36.05). The overall mean for fine motor is x.
* Problem solving: x% (N=x) infants had a score below the seek consultation cut-off (28.84). The overall mean for problem solving is x.
* Personal Social: x% (N=x) infants had a score below the seek consultation cut-off (33.36). The overall mean for personal social is x.

**All Sites**

**14 Months**

* Overall, x infants reached 14 months toddlerhood by the end of December 20xx and ASQ data was recorded for x% (N=x) of these clients.
* Communication: x% (N=x) infants had a score below the seek consultation cut-off (17.40). The overall mean for communication is x.
* Gross motor: x% (N=x) infants had a score below the seek consultation cut-off (25.8). The overall mean for gross motor is x.
* Fine motor: x% (N=x) infants had a score below the seek consultation cut-off (23.06). The overall mean for fine motor is x.
* Problem solving: x% (N=x) infants had a score below the seek consultation cut-off (22.56). The overall mean for problem solving is x.
* Personal Social: x% (N=x) infants had a score below the seek consultation cut-off (23.18). The overall mean for personal social is x.

**20 Months**

* Overall, x infants reached 20 months toddlerhood by the end of December 20xx and ASQ data was recorded for x% (N=x) of these clients.
* Communication: x% (N=x) infants had a score below the seek consultation cut-off (20.50). The overall mean for communication is x.
* Gross motor: x% (N=x) infants had a score below the seek consultation cut-off (39.89). The overall mean for gross motor is x.
* Fine motor: x% (N=x) infants had a score below the seek consultation cut-off (36.05). The overall mean for fine motor is x.
* Problem solving: x% (N=x) infants had a score below the seek consultation cut-off (28.84). The overall mean for problem solving is x.
* Personal Social: x% (N=x) infants had a score below the seek consultation cut-off (33.36). The overall mean for personal social is x.

### ASQ-SE

Table 71: ASQ-SE 6, 12, 18 and 24 months – [SITE] and all sites

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **ASQ-SE\*** | | | | | | | | |
|  | **6 months** | | **12 months** | | **18 months** | | **24 months** | |
|  | **[SITE]** | **All site total** | **[SITE]** | **All site total** | **[SITE]** | **All site total** | **[SITE]** | **All site total** |
| Active clients (N) |  |  |  |  |  |  |  |  |
| Number of infants for active clients (N) |  |  |  |  |  |  |  |  |
| Number of infants with ASQ-SE data recorded (N) |  |  |  |  |  |  |  |  |
| Percentage of infants with ASQ-SE data recorded (%) |  |  |  |  |  |  |  |  |
| **Mean ASQ-SE score** |  |  |  |  |  |  |  |  |
| Min ASQ-SE score |  |  |  |  |  |  |  |  |
| Max ASQ-SE score |  |  |  |  |  |  |  |  |
| ‘Seek consultation’ cut off |  |  |  |  |  |  |  |  |
| Number of infants with scores **above** ‘seek consultation’ cut off (N) |  |  |  |  |  |  |  |  |
| Percentage of infants with a score **above** ‘seek consultation’ cut off (%) |  |  |  |  |  |  |  |  |

**\*** The ASQ:SE-2 is a set of questionnaires about children’s social-emotional development [Squires, J., Bricker, D., & Twombly. E. (2002). Ages and Stages Questionnaires: Social-Emotional (ASQ: SE), A parent-completed, child-monitoring system for social-emotional behaviors. Baltimore: Paul H. Brookes Publishing].

**[SITE]**

* Overall, x infants reached 6 months infancy by the end of December 20xx and ASQ-SE data was recorded for x% (N=x) of these clients. x% (N=x) infants scored above the seek consultation cut-off (45). The overall mean ASQ-SE score is x.
* Overall, x infants reached 12 months infancy by the end of December 20xx and ASQ-SE data was recorded for x% (N=x) of these clients. x% (N=x) infants scored above the seek consultation cut-off (48). The overall mean ASQ-SE score is x.
* Overall, x infants reached 18 months toddlerhood by the end of December 20xx and ASQ-SE data was recorded for x% (N=x) of these clients. x% (N=x) infants scored above the seek consultation cut-off (50). The overall mean ASQ-SE score is x.
* Overall, x infants reached 24 months toddlerhood by the end of December 20xx and ASQ-SE data was recorded for x% (N=x) of these clients. x% (N=x) infants scored above the seek consultation cut-off (50). The overall mean ASQ-SE score is x.

**All sites**

* Overall, x infants reached 6 months infancy by the end of December 20xx and ASQ-SE data was recorded for 82.8% (N=x) of these clients. x% (N=x) infants scored above the seek consultation cut-off (45). The overall mean ASQ-SE score is x.
* Overall, x infants reached 12 months infancy by the end of December 20xx and ASQ-SE data was recorded for x% (N=x) of these clients. x% (N=x) infants scored above the seek consultation cut-off (48). The overall mean ASQ-SE score is x.
* Overall, x infants reached 18 months toddlerhood by the end of December 20xx and ASQ-SE data was recorded for x% (N=x) of these clients. x% (N=x) infants scored above the seek consultation cut-off (50). The overall mean ASQ-SE score is x.
* Overall, x infants reached 24 months toddlerhood by the end of December 20xx and ASQ-SE data was recorded for x% (N=x) of these clients. x% (N=x) infants scored above the seek consultation cut-off (50). The overall mean ASQ-SE score is x.

## Immunisations

### Immunisations 6 Months

Table 72: Immunisations 6 Months – [SITE] and all sites

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **6 months** | | | | | | | | | | |
| **Site** | **Total number enrolled** | **Number of active clients** | **Number of infants (including twins)** | **Infants with immunisation status recorded** | | **Infants with written record of up-to-date immunisations** | | **Infants with up-to-date immunisations – written record and mother’s self-report** | | **Infants recorded as not up-to-date with immunisations** | |
|  | **N** | **N** | **N** | **N** | **%** | **N** | **%** | **N** | **%** | **N** | **%** |
| **[SITE]** |  |  |  |  |  |  |  |  |  |  |  |
| **All site total** |  |  |  |  |  |  |  |  |  |  |  |

This table reports on immunisations for infants reaching 6 months (N=x) by 31.12.xx.

**[SITE]**

* In the [SITE], x infants reached 6 months infancy and immunisation status was recorded for x% (N=x) of these clients.
* x% (N=x) had up-to-date immunisations (written record or mother’s self-report) and x% (N=x) did not have records reported as up-to-date.

**All sites**

* Overall, x infants reached 6 months infancy and immunisation status was recorded for x% (N=x) of these clients. x% (N= x) had up-to-date immunisations (written record or mother’s self-report) and x% (N=x) did not have records reported as up-to-date.

### Immunisations 12 months

Table 73: Immunisations 12 months – [SITE] and all sites

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **12 months** | | | | | | | | | | |
| **Site** | **Total number ever enrolled** | **Number of active clients** | **Number of infants (including twins)** | **Infants with immunisation status recorded** | | **Infants with written record of up-to-date immunisations** | | **Infants with up-to-date immunisations – written record and mother’s self-report** | | **Infants recorded as not up-to-date with immunisations** | |
|  | **N** | **N** | **N** | **N** | **%** | **N** | **%** | **N** | **%** | **N** | **%** |
| **[SITE]** |  |  |  |  |  |  |  |  |  |  |  |
| **All site total** |  |  |  |  |  |  |  |  |  |  |  |

This table reports on immunisations for infants reaching 12 months (N=x) by 31.12.x.

**[SITE]**

* In the [SITE], x infants reached 12 months infancy and immunisation status was recorded for x% (N=x) of these clients.
* x% (N=x) had immunisations (written record or mother’s self-report) recorded as up-to-date and x% (N=x) did not have records recorded as up-to-date.

**All sites**

* Overall, x infants reached 12 months infancy and immunisation status was recorded for x% (N=x) of these clients.
* x% (N=x) had up-to-date immunisations (written record or mother’s self-report) and x% (N=x) did not have records recorded as up-to-date.

### Immunisations 18 months

Table 74: Immunisations 18 months – [SITE] and all sites

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **18months** | | | | | | | | | | | |
| **Site** | **Total number ever enrolled** | **Number of active clients** | **Number of infants (including twins)** | **Infants with immunisation status recorded** | | **Infants with written record of up-to-date immunisations** | | **Infants with up-to-date immunisations – written record and mother’s self-report** | | **Infants recorded as not up-to-date with immunisations** | |
|  | **N** | **N** | **N** | **N** | **%** | **N** | **%** | **N** | **%** | **N** | **%** |
| **[SITE]** |  |  |  |  |  |  |  |  |  |  |  |
| **All site total** |  |  |  |  |  |  |  |  |  |  |  |

This table reports on immunisations for infants reaching 18 months (N=x) by 31.12.xx.

**[SITE]**

* In the [SITE], x infants reached 18 months toddlerhood and immunisation status was recorded for x% (N=x) of these clients.
* x% (N=x) had immunisations (written record or mother’s self-report) recorded as up-to-date and x% (N=x) did not have records reported as up-to-date.

**All sites**

* Overall, x infants reached 18 months toddlerhood and immunisation status was recorded for x% (N=x) of these clients. x% (N=x) had up-to-date immunisations (written record or mother’s self-report) and x% (N=x) did not have records reported as up-to-date.

### Immunisations 24 months

Table 75: Immunisations 24 months – [SITE] and all sites

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **24 months** | | | | | | | | | | | |
| **Site** | **Total number ever enrolled** | **Number of active clients** | **Number of infants (including twins)** | **Infants with immunisation status recorded** | | **Infants with written record of up-to-date immunisations** | | **Infants with up-to-date immunisations – written record and mother’s self-report** | | **Infants recorded as not up-to-date with immunisations** | |
|  | **N** | **N** | **N** | **N** | **%** | **N** | **%** | **N** | **%** | **N** | **%** |
| **[SITE]** |  |  |  |  |  |  |  |  |  |  |  |
| **All site total** |  |  |  |  |  |  |  |  |  |  |  |

This table reports on immunisations for infants reaching 24 months (N=x) by 31.12.xx.

**[SITE]**

* In the [SITE], x infants reached 24 months toddlerhood and immunisation status was recorded for x% (N=x) of these clients.
* x% (N=x) had immunisations (written record or mother’s self-report) recorded as up-to-date and x% (N=x) did not have records reported as up-to-date.

**All sites**

* Overall, x infants reached 24 months toddlerhood and immunisation status was recorded for x% (N=x) of these clients. x% (N=x) had up-to-date immunisations (written record or mother’s self-report) and x% (N=x) did not have records reported as up-to-date.