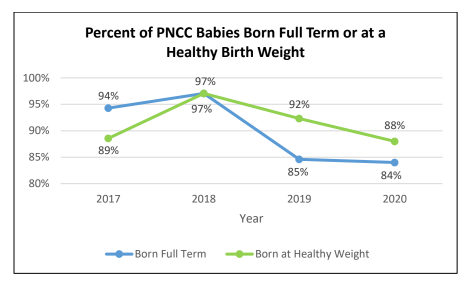
Parents Nurturing and Caring for their Children (PNCC)



Full term: ≥ 37 weeks gestation, Healthy weight: ≥ 2500 grams

Denominator = # of singleton live births in year among PNCC babies enrolled prenatally

*Change in metric tracking – numbers prior to 2017 cannot be directly compared

*2021 data will be compared to FIMR data for validity

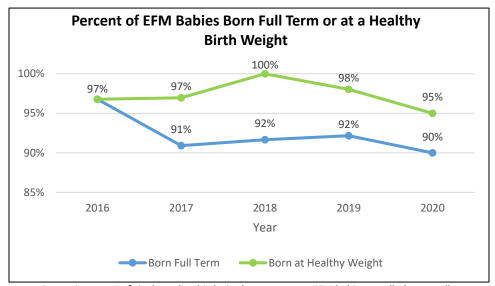
PERFORMANCE MEASURES - PNCC

Measure	2017	2018	2019	2020	2021
# of new referrals received	89	102	133	71	73
# of new clients enrolled	49	46	50	30	45
% of families and clients who were referred and then enrolled	56%	45%	38%	42%	62%
# of clients who successfully completed program	20	25	26	23	26
# infants born and enrolled in PNCC	35	34	41	27	36
# of infants enrolled in PNCC born before 37 weeks	2	1	6	4	3
% of infants enrolled in PNCC born before 37 weeks	6%	3%	15%	15%	8%

FIVE YEAR PERFORMANCE DATA ON EFM AND PNCC HOME VISITING PROGRAM

# of singleton babies born weighing less than 2500 grams (low birthweight)	4	1	3	3	3
# of mothers in PNCC who initiated breastfeeding	25	21	35	18	22
% of mothers in PNCC who initiated breastfeeding	51%	45%	85%	66%	61%
# of ASQ screenings completed for families enrolled		117	25	22	26
# of mental health screenings for depression for mothers (Edinburgh Postnatal Depression Scale (EPDS))		162	73	62	91
# of referrals to mental health services (based on EPDS score and/or other referrals made for mental health services, e.g., anxiety)		7	4	0	15
% of families referred based on EPDSs Screenings			5%	0%	16%
Number of infant deaths among families enrolled (babies born alive who die before age 1)		0	0	0	0
Number of stillbirths among families enrolled (babies who die before taking their first breath, are without a heartbeat at birth and weigh at least 350 grams and/or are more than 20 wks gestation)		0	0	0	0

Empowering Families of Milwaukee



Denominator = # of singleton live births in the year among EFM babies enrolled prenatally *2021 data will be compared to FIMR data for validity

PERFORMANCE MEASURES - EFM

Measure	2017	2018	2019	2020	2021
# of referrals received	46	143	191	34	46
# of newly enrolled families	17	44	77	23	33
# of caregivers enrolled	122	124	151	118	122
New clients enrolled prenatally	17	42	60	20	23
Clients enrolled in 1 st trimester	0	0	3	2	2
Clients enrolled in 2 nd trimester	3	20	20	7	12
Clients enrolled in 3 rd trimester	14	21	37	11	9
# of children enrolled	146	130	147	123	131
# of successful face-to-face visits made by EFM Program staff	2,708	2,769	1,921	1,473	1,757
Families who left through attrition (did not complete program)	27	19	37	16	19

FIVE YEAR PERFORMANCE DATA ON EFM AND PNCC HOME VISITING PROGRAM

Families who successfully completed the program	13	31	19	13	9
% of infants (among mothers who enrolled prenatally before 37 weeks) who are born preterm following program enrollment	28%	14%	8%	4%	3%
% of infants (among mothers who enrolled prenatally) who were breastfed any amount at 6 months of age	35%	17%	38%	32%	30%
% of primary caregivers screened for depression within 3 months of enrollment (if not enrolled prenatally) or within 3 months of delivery (if enrolled prenatally)	68%	54%	52%	49%	47%
Number of infant deaths among families enrolled (babies born alive who die before age 1)		0	0	1	0
Number of stillbirths among families enrolled (babies who die before taking their first breath, are without a heartbeat at birth and weigh at least 350 grams and/or are more than 20 wks gestation)		0	1	0	0
% of children who received the last recommended visit based on the American Academy of Pediatrics schedule (1 st week, 1 mo, 2 mo, 4 mo, 6 mo, 9 mo, 12 mo)	65%	80%	90%	76%	72%

% of mothers enrolled prenatally or within 30 days after delivery who received a postpartum visit with a healthcare provider within 8 weeks of delivery	53%	53%	72%	55%	57%
% of primary caregivers who reported using tobacco at enrollment and were referred to tobacco cessation counseling/services within 3 months of enrollment	0%	0%	29%	0%	0%
	(0 out of 2)	(0 out of 2)	(2 out of 7)	(0 out of 1)	(0 out of 1)

FIVE YEAR PERFORMANCE DATA ON EFM AND PNCC HOME VISITING PROGRAM

# of mental health screenings for depression for mothers (Edinburgh Postnatal Depression Scale (EPDS)	81	70	93	51	47
% of infants that are always placed to sleep on their backs, without bed-sharing or softbedding	18%	21%	30%	21%	17%
% of children who were breastfed any amount since birth	22%	17%	25%	78%	91%
% of primary caregivers who receive an observation of caregiver-child interaction by the home visitor using a validated tool	75%	75%	63%	38%	71%
# of ASQ-3 screenings completed	127	142	76	153	168
% of children screened who need monitoring	52%	50%	33%	19%	42%
% of children screened who need a referral	22%	19%	10%	11%	23%
% of primary caregivers who are screened for interpersonal violence within 6 months of enrollment using a validated tool	0%	100%	90%	83%	85%
% of primary caregivers who had continuous health insurance coverage for at least 6 consecutive months	70%	89%	88%	87%	96%

Summation of Outcomes

- ➤ Of the hundreds of babies born while enrolled in our programs, less than 1% of all births result in infant mortality (death or stillbirth) and these are typically linked with late enrollees where the lack of prenatal/preventative cares, health education and support mitigating the stressors/health disparities have set in.
- Approximately 90% of our babies are born full term and of healthy weight.
- ➤ Birthing parents establish or reinvigorate prenatal medical care homes to increase frequency of prenatal care contact/follow through.
- Average number of babies born into our home visiting programs per year ranges from 150-200.
- Average total number of families enrolled per year across EFM/DAD/PNCC/BOMB is approximately 400.
- ➤ Parents overwhelmingly report feeling supported, educated and meeting their personal goals (per MHD family stories compilation and survey data compiled by our UW extension partnership through DCF).
- ➤ Home Visiting programs were able to provide ample COVID-related supplies for families throughout the pandemic (i.e. PPE, soaps, cleaning supplies, masks, thermometers, etc.) in addition to necessary emotional and social support to families.

COVID Considerations

Between 2020-2021 there are several trends to note that impacted performance areas:

- > Home Visiting programs provided less in-person visits at the onset of the pandemic.
- Resumed in-person servicing with limitations after July 2020. Services never stopped with our home visiting programs, just implementation of COVID protocols and Telehealth provisions.
- Most in-person assessments/tools/screenings were able to translate via telehealth but some were not hence a decrease in performance (i.e. parent/child interactions, ASQs, etc.).
- Referrals went down due to the city-wide shutdowns, quarantines, stay-at-home ordinances, etc. This was a trend across all home visiting programs State-wide.
- Decrease in community outreach, events and groups which impacted referral numbers.
- Pregnant women received less access prenatal cares due to COVID barriers, exposure, isolation and general apprehensiveness to go to hospitals unless absolutely necessary.