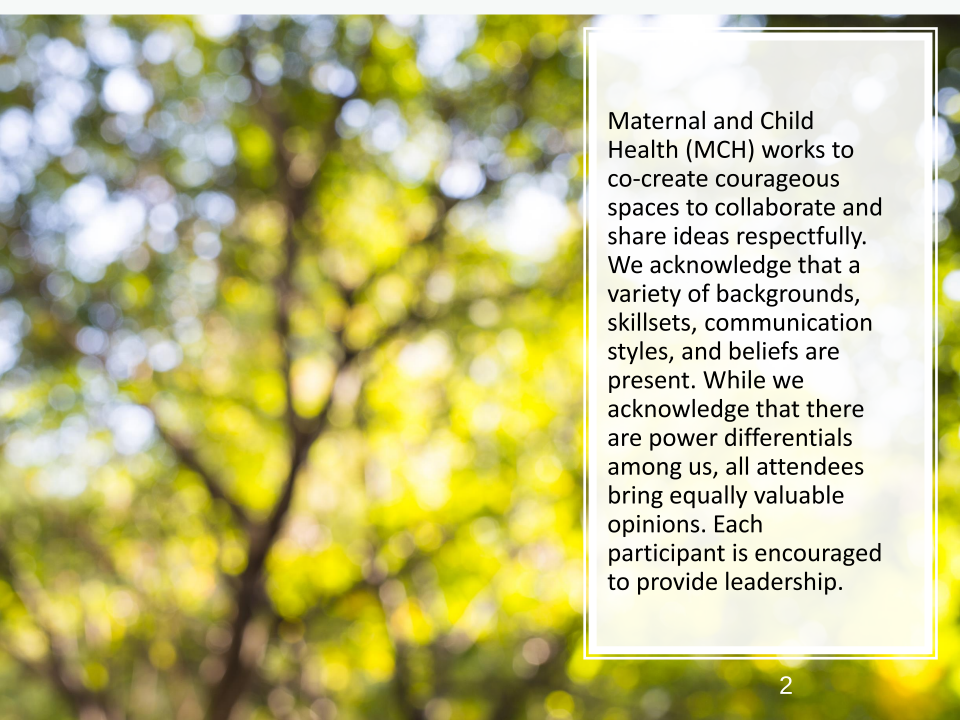
#### MIECHV Performance Measures: Improving Oregon's Performance

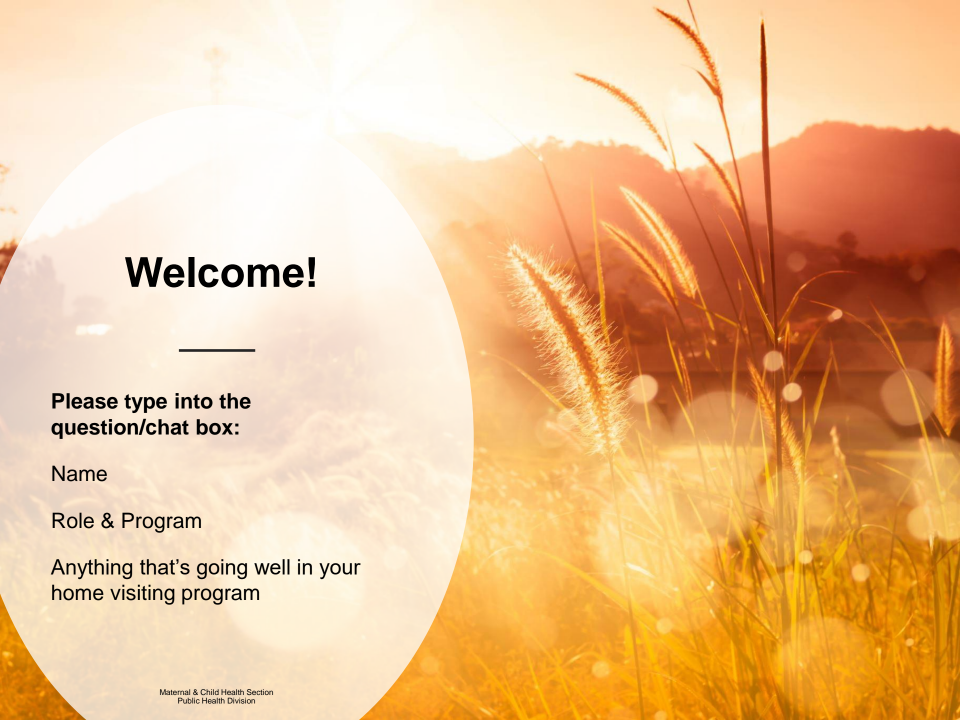
July 19th, 2022











#### **Oregon MIECHV Team**



Jin Song

Research Analyst



Benjamin Hazelton

lome Visiting Manager



**Tina Kent** 

Data Manager



Kerry Cassidy-Norton

Workforce Development Coordinator



Adejoke Babatunde

CQI Coordinator



**Cindy Lee** 

Fiscal Analyst



#### **Agenda**

Welcome and Check-in

Demonstrating Improvement in MIECHV Performance Measures

Oregon MIECHV Program's FY2018 - 2020 improvement

Highlighting Opportunities for FY2021 - 2023 improvement

**Next Steps** 

Maternal & Child Health Section
Public Health Division

#### **Objective**

- Review: (a) MIECHV requirement for improvement in performance measures; (b)
   Oregon's FY2018 2020 improvement
- Highlight
   opportunities for
   Oregon's FY2021 –
   2023 improvement



# Demonstrating Improvement in MIECHV Performance Measures



### Demonstrating Improvement Background



Demonstrate that the program results in improvements for eligible families



Enhance Awardee level understanding of performance



Describe performance of the federal Program



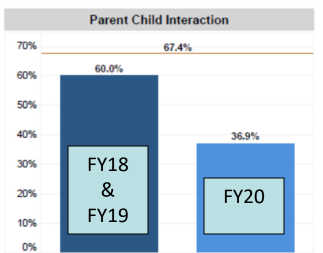
Illuminate areas for further study

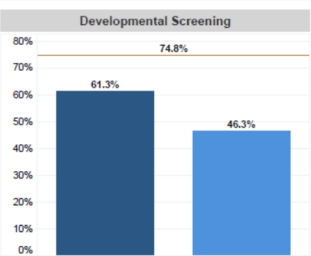
### Demonstrating Improvement Requirements

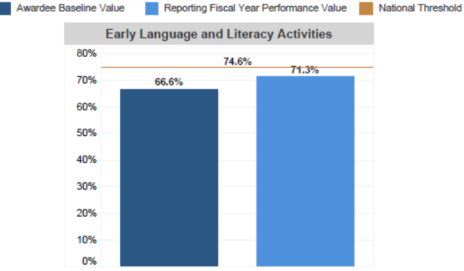
- Affordable Care Act (ACA)
  - From FY2013 to 2016, improve 4 of the 6 benchmark areas (consisting of 33 performance measures); Oregon improved all six!
- Bipartisan Budget Act of 2018 (BBA)
  - In FY2020, demonstrate improvement in 4 of the 6 benchmark areas (consisting of 19 performance measures);
     Oregon improved four.
  - Every three years thereafter (e.g., FY 2023, 2026),
     demonstrate improvement in 4 of the 6 benchmark areas

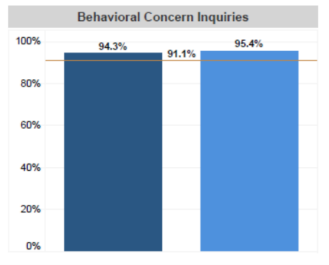
#### Benchmark III - School Readiness and Achievement

This view provides an overview of measure-level information for Benchmark III.



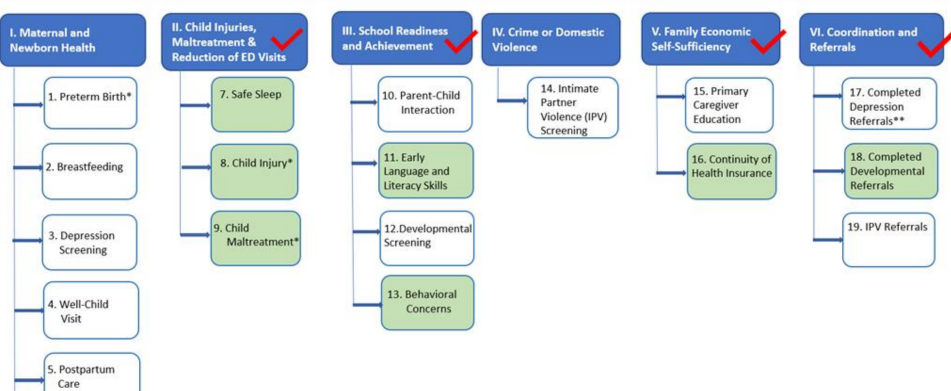








### Performance Measures that improved in FY2020 from Baseline (mean of FY18 & FY19): EHS, HFA, & NFP



Maternal & Child Health Section Public Health Division

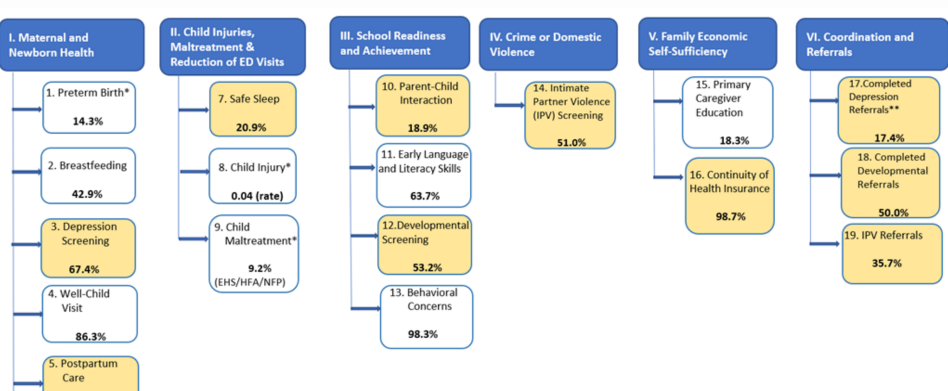


 Tobacco Cessation Referrals





### FY2021 Oregon Annual Data, EHS & HFA: Improvement Opportunities



\*For measures 1,8,9: Lower is better

Maternal & Child Health Section
Public Health Division



71.4%

Cessation Referrals

6. Tobacco

16.7%

### Performance Measure 5: Postpartum Care

FY20	FY21
77.3%	71.4%

<b>Measure Definition</b>	FY22 Mid Year
Percent of mothers enrolled in home visiting prenatally or within 30 days after delivery who received a postpartum visit with a healthcare provider within 8 weeks (56 days) of delivery	73.7% (14/19); Missing = 47.2% (17)



#### Performance Measure 6: Tobacco Cessation Referrals

FY20	FY21
8.0%	16.7%

Measure Definition	FY22 Mid Year
Percent of caregivers enrolled in home visiting who reported using tobacco or cigarettes at enrollment and who were referred to tobacco cessation counseling services within three months of enrollment.	<b>0.0% (0/3);</b> <i>Missing</i> = 76.9% (10)



### Performance Measure 7: Safe Sleep

FY20	FY21
27.8%	20.9%

Measure Definition	Mid Year Data
Percent of infants enrolled in home visiting who are always placed to sleep on their backs, without bedsharing or soft bedding	<b>26.5% (43/162)</b> ; <i>Missing</i> = 23.6% (50)



### Performance Measure 10: Parent-Child Interaction

FY20	FY21
47.3%	18.9%

<b>Measure Definition</b>	Mid Year Data
Percent of caregivers who receive a timely observation of the	N/A
caregiver-child interaction by the home visitor.	Pending changes in the measure definition, data form, and system



### Performance Measure 3: Depression Screening

FY20	FY21
63.6%	67.4%

Measure Definition	FY22 Mid Year
Percent of caregivers who received a timely screen* for depression using a validated tool *(a) within 3 months of enrollment for those not enrolled prenatally; (b) within 3 months of delivery for those enrolled prenatally	<b>69.0% (69/100);</b> <i>Missing</i> = 0%



#### Performance Measure 17: Completed Depression Referrals

FY20	FY21
6.1%	17.4%

Measure Definition	FY22 Mid Year
Percent of caregivers referred to services for a positive screen for depression who receive one or more service contacts	12.5% (2/16); Missing = 0%



### Performance Measure 12: Developmental Screening

FY20	FY21
49.4%	53.2%

<b>Measure Definition</b>	FY22 Mid Year
Percent of children enrolled in home visiting with a timely screen for developmental delays using a validated parent-completed tool	<b>49.7% (96/193)</b> ; <i>Missing</i> = 0%



#### Performance Measure 18: Completed Developmental Referrals

**FY20** 

**FY21** 

43.6%

50.0%

<b>Measure Definition</b>	FY22 Mid Year
Percent of children enrolled in home visiting with positive screens for developmental delays (measured using a validated tool) who receive services in a timely manner	37.5% (12/32); Missing = 0%  Received: (a) Individualized developmental support, 37.5% (12) (b) El services, 3.1% (1) (c) Other community services, 0% (0)



### Performance Measure 14: Intimate Partner Violence Screening

FY20	FY21
58.9%	51.0%

Measure Definition	FY22 Mid Year
Percent of primary caregivers enrolled in home visiting who are <b>screened for interpersonal violence</b> (IPV) within six months of enrollment using a validated tool.	<b>64.9% (61/94)</b> ; <i>Missing</i> = 0%

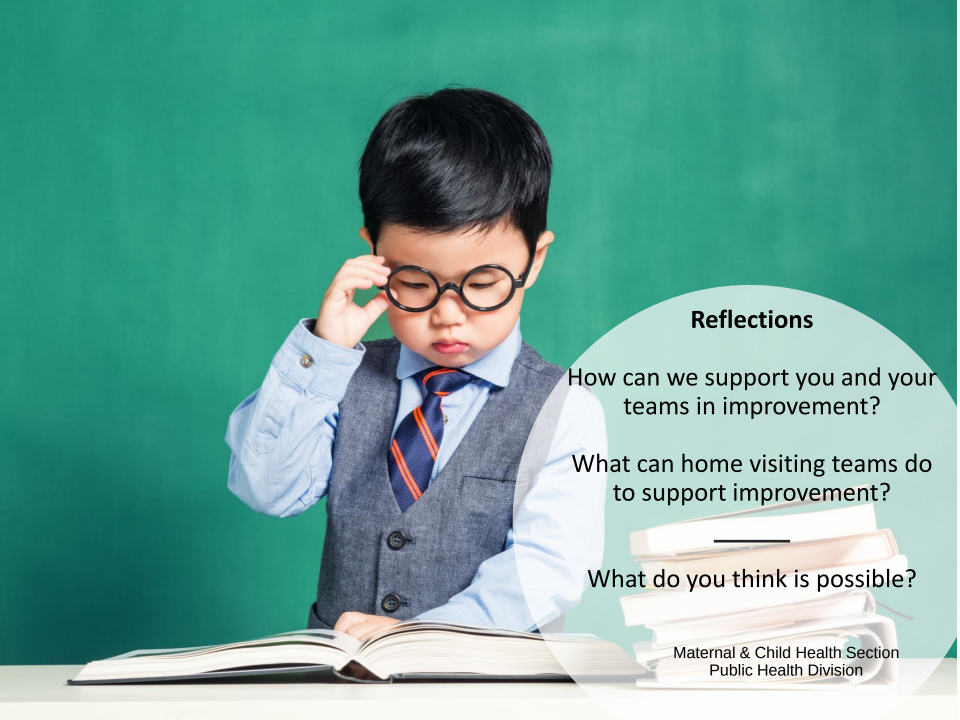


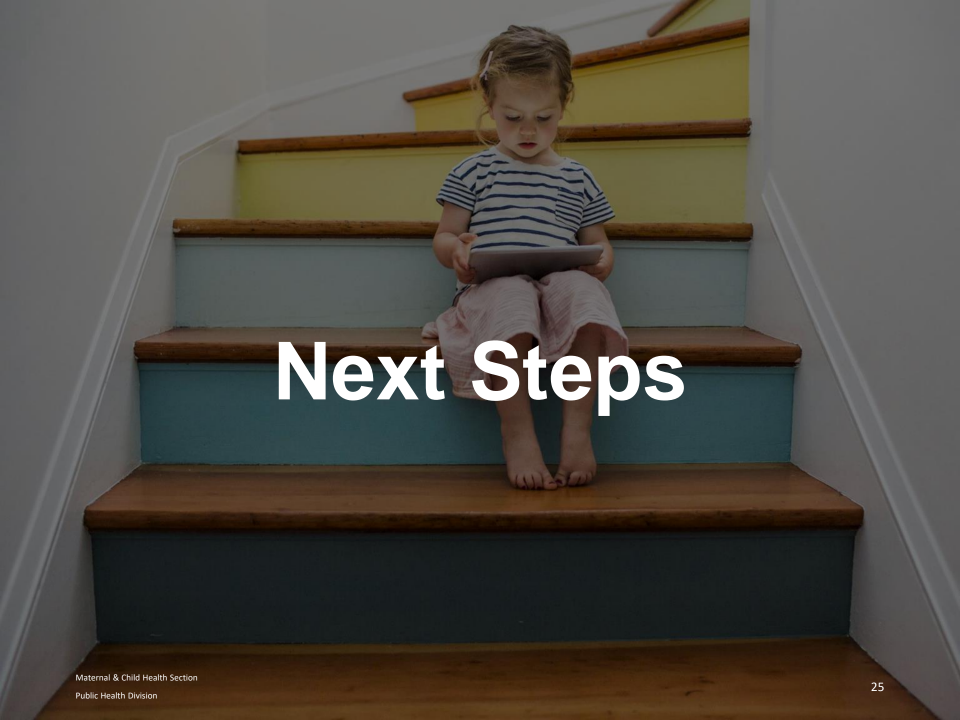
#### Performance Measure 19: Intimate Partner Violence Referrals

FY20FY2118.2%35.7%

<b>Measure Definition</b>	FY22 Mid Year
Percent of caregivers enrolled in home visiting with positive screens for intimate partner violence (IPV) who receive referral information to IPV resources	<b>20.0% (1/5)</b> ; <i>Missing</i> = 0%







## Next Steps for demonstrating Improvement



Client Data Collection Schedule



Tracking of specific clients who may be missing screenings and/or referrals



Webinars

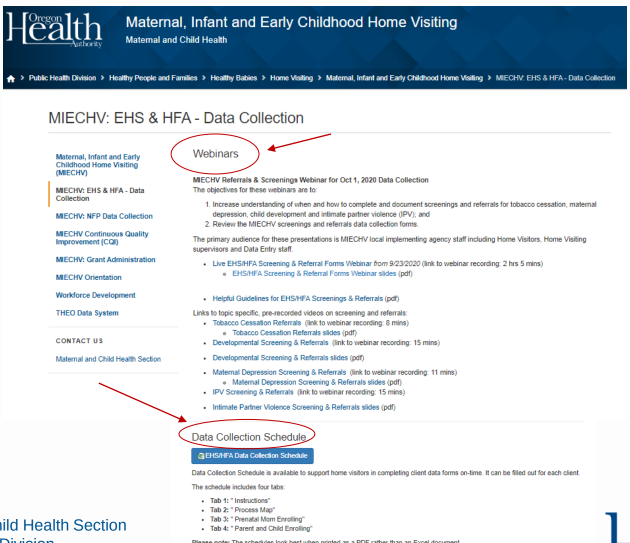


Resources



#### **EHS/HFA:**

#### https://www.oregon.gov/oha/PH/HEALTHYPEOPLEFAMILIES/BABIES/HOMEVISITING/MIECHV/Pages/miechv-ehshfo2017.aspx



Maternal & Child Health Section
Public Health Division

Please note: The schedules look best when printed as a PDF rather than an Excel document

The Excel data collection schedule will be replaced in the future with an automated tool within THEO, implementation timeframe for automated tool TBD.



#### **Thank You!**

#### **Benjamin Hazelton:**

Benjamin.hazelton@dhsoha.state.or.us

#### Adejoke Babatunde:

Adejoke.babatunde2@dhsoha.state.or.us

#### **Kerry Cassidy Norton:**

Kerry.l.cassidynorton@dhsoha.state.or.us

#### Tina Kent:

Tina.m.kent@dhsoha.state.or.us

#### Jin Song:

Jin.t.song@dhsoha.state.or.us