

Substance
Exposed
Newborns and
Part C: New
Challenges
and New
Opportunities

IDIO Conference August 2018

### Neonatal Abstinence Syndrome (NAS)

A drug withdrawal syndrome that presents in newborns after birth when transfer of harmful substances from the mother to the fetus abruptly stops at the time of delivery. Most frequently due to opioid use in the mother, but may also be seen in infants exposed to benzodiazepines, and alcohol.

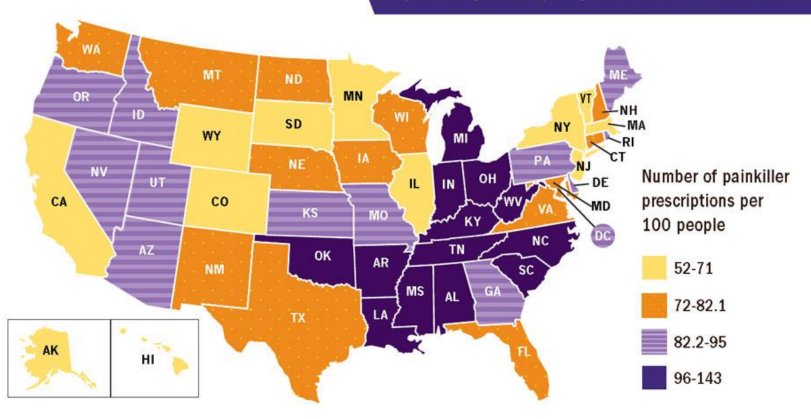


### NAS Origin

### Fetal exposure usually occurs for one of three reasons:

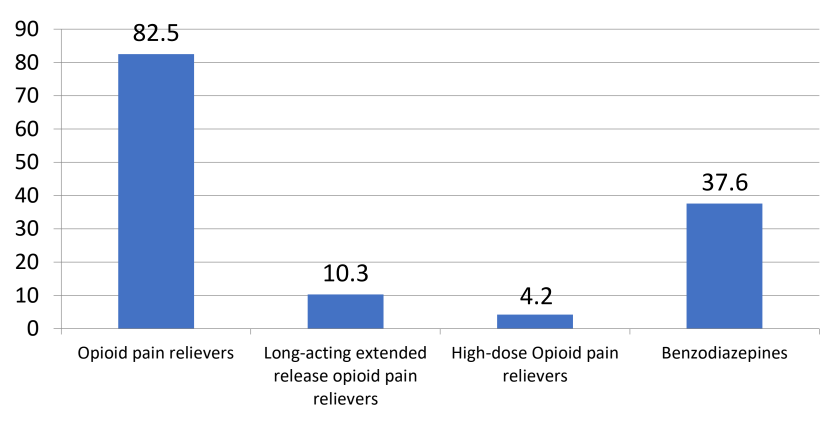
- Mothers are dependent/addicted to opioids, either prescribed or illicit.
- Mothers require prescription opioids for another disease process
- Mothers receive Medicaid Assisted Therapy (MAT) to facilitate safe withdrawal from addiction to prescription or illicit opioids.

### Some states have more painkiller prescriptions per person than others.

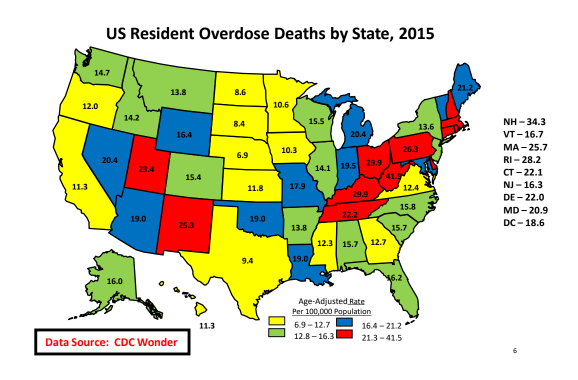


### Prescribing Rates per 100 Persons



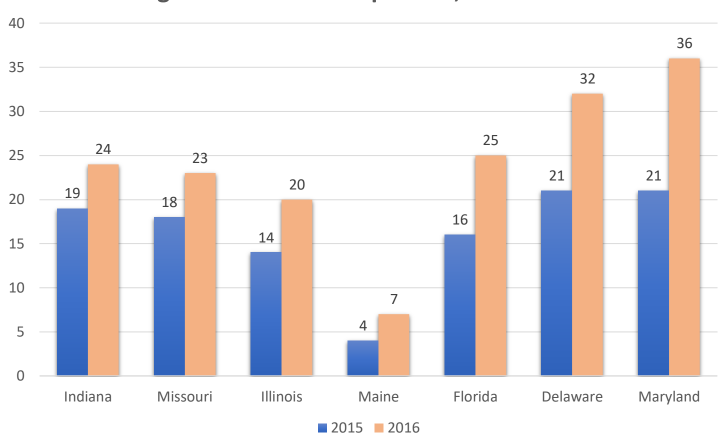


### Drug Overdose Rates by State

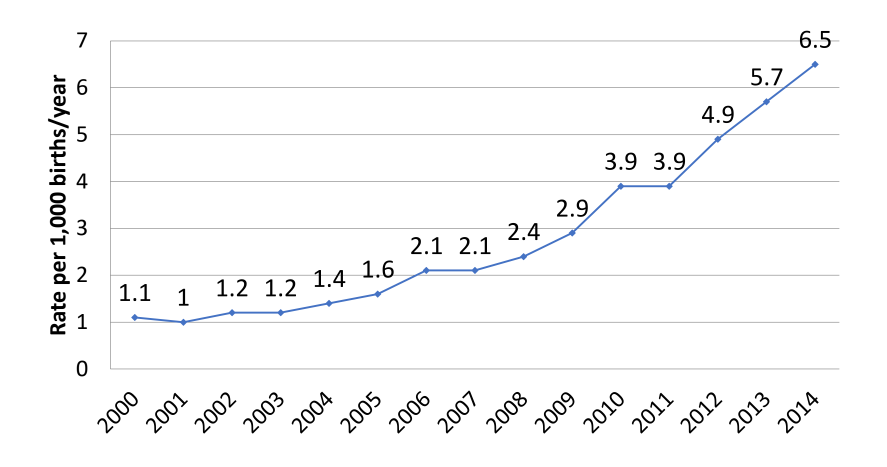


### Changes from 2015-2016

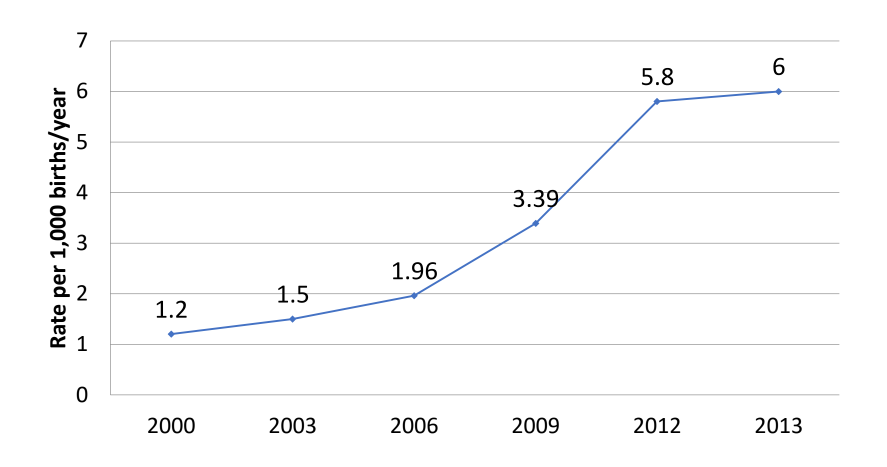
**Drug Overdose Deaths per 100,000 Residents** 



Source: National Center for Health Statistics, CDC

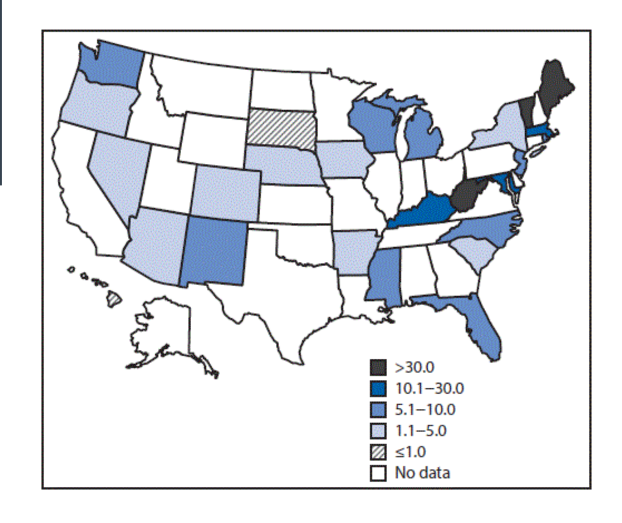


### Prevalence of Maternal Opioid Use



### Prevalence of NAS

NAS Incidence Rates 2012-2013

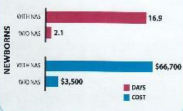


### DRAMATIC INCREASES IN MATERNAL OPIOID USE AND NEONATAL ABSTINENCE SYNDROME

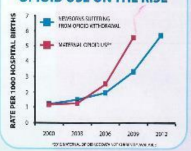
THE USE OF OPIOIDS DURING PREGNANCY CAN RESULT IN A DRUG WITHDRAWAL SYNDROME IN NEWBORNS CALLED **NEONATAL ABSTINENCE SYNDROME** (NAS), WHICH CAUSES **LENGTHY** AND **COSTLY** HOSPITAL STAYS. ACCORDING TO A NEW STUDY, AN ESTIMATED **21,732 BABIES** WERE BORN WITH THIS SYNDROME IN THE UNITED STATES IN 2012, A **5-FOLD INCREASE** SINCE 2000.







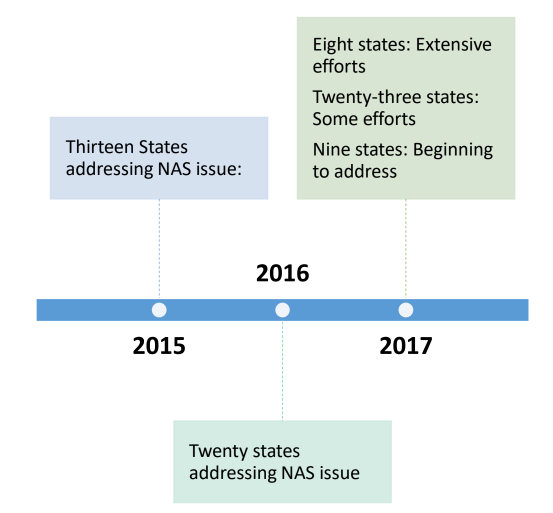
#### NAS AND MATERNAL OPIOID USE ON THE RISE





		Nicotine	Alcohol	Marijuana	Opiates	Cocaine	Meth
Short Term - Birth	Fetal Growth	Effect	Strong Effect	No Effect	Effect	Effect	Effect
	Anomalies	No Consensus	Strong Effect	No Effect	No Effect	No Effect	No Effect
	Withdrawal	No Effect	No Effect	No Effect	Strong Effect	No Effect	No Data
	Neurobehavior	Effect	Effect	Effect	Effect	Effect	Effect
Long Term Effects	Growth	No Consensus	Strong Effect	No Effect	No Effect	No Consensus	No Data
	Behavior	Effect	Strong Effect	Effect	Effect	Effect	No Data
	Cognition	Effect	Strong Effect	Effect	No Consensus	Effect	No Data
	Language	Effect	Effect	No Effect	No Data	Effect	No Data
	Achievement	Effect	Strong Effect	Effect	No Data	No Consensus	No Data

ITCA Tipping Points Questions 2015-2017



New Population

Types of Services

Provider Training

System Capacity

So what does this mean for Part C?

### Implications for Service Delivery

Increasing referral numbers

Understanding the impact of drug exposure or NAS on infant development (Assessment and Intervention)

Understanding the needs of mothers experiencing addiction

Collaborating with other community partners to support family needs

Potential need for specialized service coordination



### West Virginia

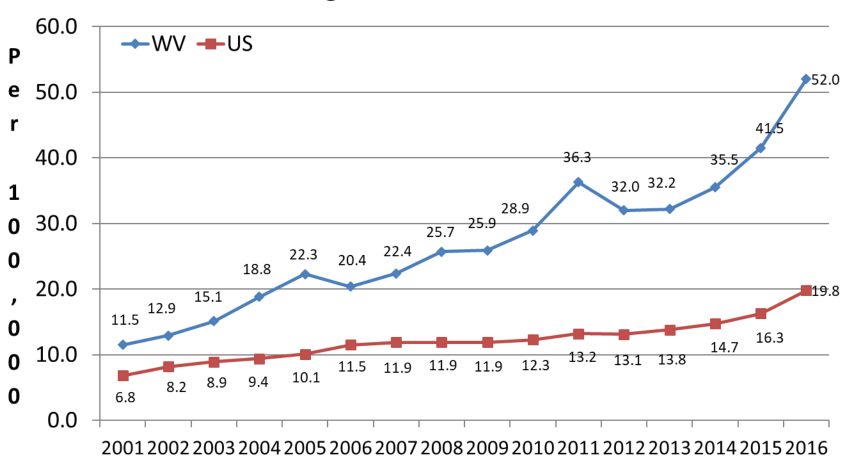
Pam Roush
Part C Coordinator



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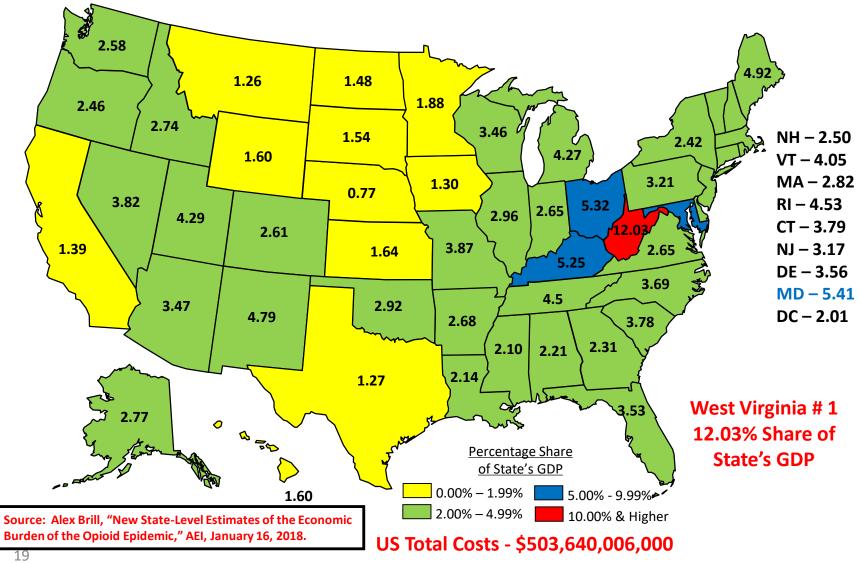
### West Virginia Versus United States

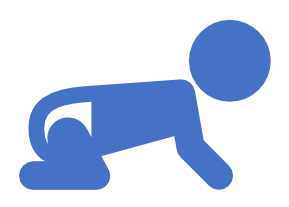
### 2001-2016 Resident Drug Overdose Mortality Rates West Virginia and United States



Data Source: WV Department of Health and Human Resources, Health Statistics Center, Vital Surveillance System and CDC Wonder Rates are age-adjusted to the 2000 US Standard Million

### **Economic Impact**





 In October, 2016 WV started documenting births impacted by substances

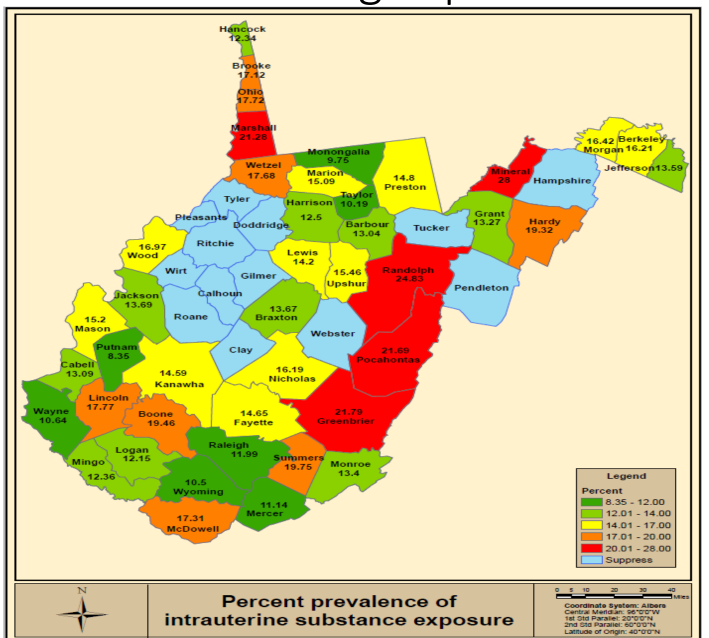
 WV now gathers each baby's exposure to substances and diagnosis of NAS at birth

### Tracking Data Through Birth Score

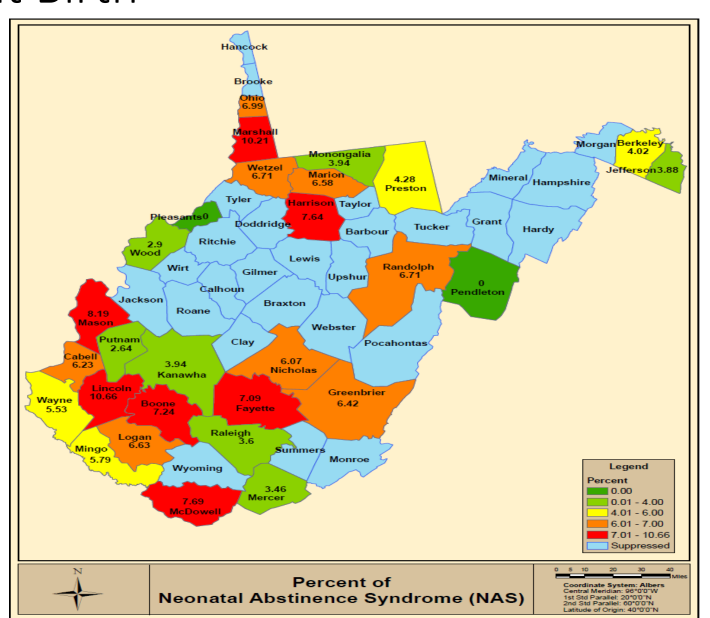
 West Virginia's Birth Score Program started collecting Intrauterine Substance Exposure and NAS data October 1, 2016.

- What exactly is collected?
  - Intrauterine Substance Exposure
    - Includes any medication prescribed and not prescribed by a physician that has a psychoactive affect
  - How Intrauterine Substance Exposure is documented
    - Self-reported, documented in prenatal record, positive maternal drug test, unknown, other
  - Infant has clinical signs consistent with NAS diagnosis

### Percent Infant Drug Exposure at Birth



### Percent Babies Diagnosed with NAS at Birth

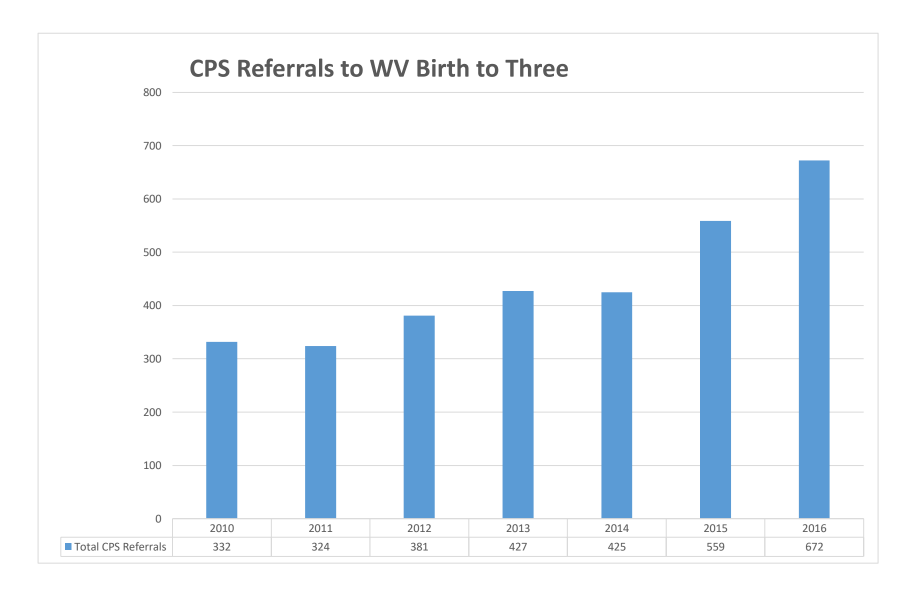


Collaboration with initial health care providers

WV has newborn centers which are specializing in treatment of infants with NAS

Referrals of these babies to Part C may come directly from the hospital, or through CPS

### Increase in CPS Referrals to WVBTT



# Eligibility for WV Birth to Three

NAS is not an automatic eligibility in WV Birth to Three



Maternal Substance Exposure is an At-Risk factor



Babies are evaluated closely to determine if the child meets our eligibility criteria in any way



Concerned about babies born with FAS who may not be identified

### WV Birth to Three Enrollment

Number of Children 

### SSIP Professional Dev. Activities

Monthly Webinars on Key Topics

Understanding Impact of Substances on Child Development – Short and Long Term

Understanding What Families Need

Understanding Impact of ACES

### Home Visiting



## Maternal, Infant, and Early Childhood Home Visiting Program

The Maternal, Infant, and Early Childhood Home Visiting Program (MIECHV) gives at-risk pregnant women and families necessary resources and skills to raise children who are physically, socially, and emotionally healthy and ready to learn.

### Home Visiting Benchmarks

#### **BENCHMARKS**



Improved maternal and newborn health



Improved school readiness and achievement



Improved family economic self-sufficiency



Reduced child injuries, abuse, and neglect



Reduced crime or domestic violence



Improved coordination and referrals for community resources

### Final Thoughts

Identify children as early as possible.

Understand mother and child.

Develop protective factors.

Deliver evidence-based programs.

Support families in recovery.



### Indiana

Christina
Commons
Part C Coordinator

### Indiana Perinatal Quality Improvement Collaborative



#### **Vision:**

- All perinatal care providers and all hospitals have an important role to play in assuring all babies born in Indiana have the best start in life.
- All babies born in Indiana will be born when the time is right for both the mother and the baby
- Through a collaborative effort, all women of childbearing age will receive risk appropriate health care before, during and after pregnancy

#### Perinatal Substance Use Taskforce

- 5 workgroups developed as a result of 2017-2018 taskforce deliverables
  - Pharmacologic Treatment
  - Non-Pharmacologic Treatment
  - Medical Home—Women
  - Medical Home—Infant
  - Transfer Protocol



### Medical Home—Infant Workgroup

- Charge—Develop a universal protocol for substance exposed infants to include:
  - Guidelines for follow-up for infant primary care providers
  - Guidelines for communication between infants and maternal primary care providers
- Strengthen the medical home for infants and mothers

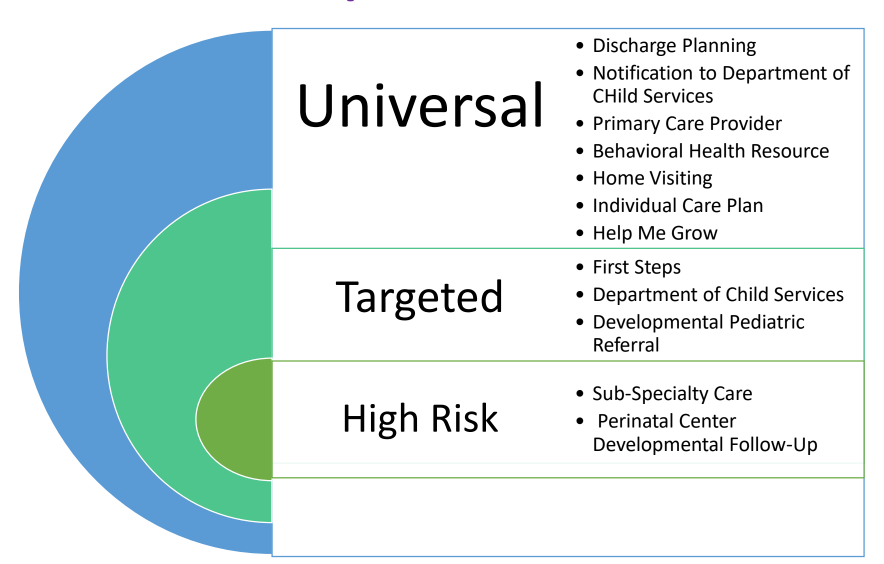
#### Considerations

- Appropriate discharge planning must occur prior to the release of the infant and parent
- All children and families are different and will require different levels of support
- Professionals are most comfortable with screening protocol when they know next steps and are supported
- Consistency in discharge and communication with identified primary care physicians is critical for the success of the infant and mother or other caregivers

### **Tools Developed**

- Discharge planning for infants with prenatal substance exposure
- Discharge checklist
- Primary care provider letter
- Screening recommendations for children who were prenatally substance exposed

### Discharge Planning & Follow-Up for Substance-Exposed Infants



### Impact on Part C



### Massachusetts

Patti Fougere
Part C Coordinator





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### MA El System Overview

40,110 children served in FY'17

### \$200 Million Annual Budget

- Allocation from State Legislature
- Federal Office of Special ED
- Health Insurance companies

Services are provided by 60 Certified El Programs throughout the state

# CHILDREN WITH A CONFIRMED DIAGNOSIS OF NAS

A child with a diagnosis of NAS is automatically eligible for El Services for up to one year.

Subsequent eligibility must be based on factors other than the diagnosis, i.e. risk or established delay.

The evaluation identifying this condition does NOT have to be the initial evaluation.

#### Children diagnosed with Neonatal Abstinence Syndrome (NAS)

The number of children referred to EI having an NAS diagnosis steadily increased between fiscal years 2010 and 2017. Significant increases occurred between 2011 and 2014. The number of new referrals has slowed down since then.

Exhibit 1: NAS Child Counts & Client Status (table)

	Total				IFSP Signed, received services	
Date of Referral Fiscal Year	#	% Change from Prev FY	Evaluated & Eligible but no IFSP	but no further services	#	Avg Length of Stay (in mos)
2010	255	NA	26	6	223	7.4
2011	338	32.5%	35	11	292	10.6
2012	422	24.9%	28	10	384	10.8
2013	556	31.8%	74	9	473	11.2
2014	692	24.5%	59	20	613	11.0
2015	766	10.7%	60	17	689	12.0
2016	803	4.8%	61	21	698	13.1
2017	869	8.2%	63	20	772	12.9
	4,701		406	114	4,144	

<sup>\*</sup> The majority of NAS diagnosed children have received IFSP services

Engaging **Families Impacted** by NAS: **Promising** Practices from MA Part C **Pilots** 

Trend data shows significant increase in the number of EI enrolled infants having an NAS diagnosis

Convened a small work group to focus on the system implications of the recent increase in NAS referrals – April 2015

Raise awareness statewide of the impact on infants and young children

Ensure El participation in statewide initiatives

### Goal of the Workgroup

El is an entry point for all families throughout the state/established certified El program in each community

Develop a position paper that highlights the role of EI; addresses the concern of the system and the long term impact on the child and family.

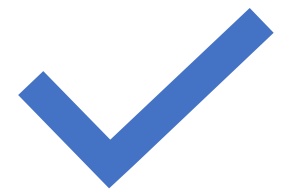
Continue to share community and regional resources and opportunities that address best practices in serving the NAS population.

### **NAS Pilot**

- MDPH received small amount of funding to support a part-time Early Intervention professional to work in coordination with a level III neonatal intensive care or community birthing hospital staff to outreach to parents of children born with a diagnosis of NAS prior to discharge.
- The goal of the program is to make an early connection with parents without paperwork to help familiarize them with EI services and provide a "warm referral."
- The EI program will establish and/or strengthen relationships with hospital staff to educate them on early invention, meet parents sometime after birth, and become part of the discharge planning team to support and engage the family in receiving early intervention services.
- Align with MA EI home visiting approach -PIWI

## Outcome of the Pilot

- Improved relationships and increase in referrals from the hospitals in general
- Enthusiasm of many hospital staff
- Most successful with 1-2 regular EI staff
- Warm referral no paperwork at initial meeting
- Permission to follow-up
- Inclusion of EI at other initiatives



### Outcome of NAS Workgroup

Development of a "Model of Support" flyer for providers, referral sources and other community partners (see attached)

**Family Education** 

**Strategies** 

#### **Training**

- Emphasis of content on:
  - Relationship Based Services
  - Supporting the parent-child dyad
  - Building competence and confidence of parents in supporting their child's development

### Other State Initiatives

- Title V Substance Use priority -State Performance Measure:
  - Percent of infants diagnosed with neonatal abstinence syndrome (NAS) in MA hospitals who are receiving Early Intervention service
- 2017 Policy Academy: Improving Outcomes for Pregnant and Postpartum Women with Opioid Use Disorders and their Infants, Families and Caregivers – Recommendations:
  - Automatic 3 year eligibility NAS diagnosis
  - Automatic 1 year eligibility SEN diagnosist
- Neonatal Quality Improvement Collaborative of Massachusetts (NeoQIC) NAS summit.



Discussion

### Contact Information

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