NC Department of Health and Human Services

Behavioral Health and Integrated Healthcare in North Carolina

Kody H. Kinsley
Deputy Secretary for Behavioral Health & IDD

April 4, 2019
Agenda

• Big Picture
• Behavioral Health Structure and Delivery System in North Carolina
• Behavioral Health Strategic Plan
• Medicaid Transformation / Integrated Health
• Opioids
• Overview of the State Operated Healthcare Facilities

Various sources.
BIG PICTURE
North Carolina by the Numbers:

• With over 10 million people, North Carolina is the 10th fastest growing state in the nation.
• 2.2 million people have Medicaid; 1 million people are uninsured
• 1 in 20 people are living with a serious mental illness
• 1 in 20 people are living with an opioid use or heroin use disorder
• 2nd highest death rate in the nation from opioid misuse.
• Over 1400 people died by suicide in CY2017. Five per week were Veterans.
• 1 in 58 children has autism
• There are 128,000 adults and children in NC with an Intellectual Developmental Disability
  – Only 12,738 have a slot on the Innovations waiver
• Nearly 80,000 people sustained a traumatic brain injury last year
• Over 16,000 kids in foster care
• 25,000 people were re-entered society from prison last year
• 9,000 people experiencing homelessness; over 800 are veterans

Various sources.
Our system faces key challenges:

• Chronically underfunded mental healthcare system
  • Over 1 million people are uninsured
  • Half of the opioid overdoses presenting in EDs are uninsured
  • 56% of adults with mental illness don’t receive treatment
• Stigma
• Bifurcated payment systems
• Imbalance of community-based services relative to inpatient and residential care
  • ED boarding
  • Insufficient community-based resources
• NC ranks 30th in US in ACEs prevalence
• Opioid Crisis – straining an already stretched behavioral health system

Various sources.
History of Delivery

- 1963: Area Mental Health Programs
  Local Management Entity (LME) Providing Service

- 2001-2003: Disinvestment & Privatization
  Divest Staffing → Contractors

- Period of LME Consolidation

- 2013: Behavioral Health MCOs implemented statewide

- Today: Seven LME/MCOs
NC Behavioral Health System Structure

- 7 Local Management Entity/Managed Care Organizations currently manage the services for the State’s covered populations across the State
- LME/MCO’s manage services for both the uninsured and Medicaid
Behavioral health conditions, like physical health, vary in complexities and do treatment strategies, locations, and cost.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Treatment</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mild Depression</td>
<td>Medication treatment and brief counseling by primary care provider</td>
<td>Individual able to work with minimal disruption to productivity or family responsibilities</td>
</tr>
<tr>
<td>Moderate Depression</td>
<td>Medication treatment by a psychiatrist and weekly individual counseling</td>
<td>Individual maintains employment, but misses days of work and not always able to meet family responsibilities</td>
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<tr>
<td>Severe Depression</td>
<td>Inpatient psychiatric hospitalization followed by outpatient day programming</td>
<td>Individual unable to maintain employment or meet family responsibilities for several months</td>
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<tr>
<td>Mild Diabetes</td>
<td>Medication treatment and nutritional counseling by primary care provider</td>
<td>Individual able to work with minimal disruption to productivity or family responsibilities</td>
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<tr>
<td>Moderate Diabetes</td>
<td>Insulin treatment by an endocrinologist and ongoing counseling with a nutritionist</td>
<td>Individual maintains employment, but misses days of work and not always able to meet family responsibilities</td>
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<tr>
<td>Severe Diabetes</td>
<td>Inpatient medical hospitalization followed by home health and physical therapy</td>
<td>Individual unable to maintain employment or meet family responsibilities for several months</td>
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Examples of diagnoses, services, and supports in key domains of our behavioral health system (sampling).

<table>
<thead>
<tr>
<th>Mental Health</th>
<th>Intellectual and Developmental Disability, Traumatic Brain Injury</th>
<th>Substance Use Disorder</th>
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<tbody>
<tr>
<td>- Mild Depression</td>
<td>- Autism Spectrum Disorder</td>
<td>- Opioid or heroin use disorder</td>
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<tr>
<td>- Major Depression Disorder</td>
<td>- Fetal alcohol syndrome</td>
<td>- Alcohol use disorder, DWI</td>
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<tr>
<td>- Bipolar Disorder</td>
<td>- Developmental Disability</td>
<td>- Cocaine use</td>
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<tr>
<td>- Post traumatic stress disorder</td>
<td>- Down Syndrome</td>
<td>- Benzodiazepine use disorder</td>
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<tr>
<td>- Serious Emotional Disorder</td>
<td>- Fragile X</td>
<td>- Polysubstance use disorder</td>
</tr>
<tr>
<td>- Serious Mental Illness</td>
<td>- Traumatic Brain Injury with Behavioral</td>
<td>- Problem Gambling</td>
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<tr>
<td>- Psychotic Disorders</td>
<td></td>
<td>- Tobacco use, underage smoking</td>
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**Diagnosis**

**Treatment:** No stigma, evidenced-based, high quality, community based, accessible

- Outpatient Therapy
- Supportive Employment
- Intensive outpatient
- Peer supports
- In-patient residential treatment programs
- Inpatient hospitalization

- Innovations Waiver
- Natural supports, respite
- Supportive employment
- Intermediate care facility
- Traumatic Brain Injury Demonstration Waiver
- Home and Community Based Care

- Prevention
- Medication assisted treatment
- Intensive outpatient
- Intensive residential treatment
- Medical detox
**Continuum:** The state sets policy, manages health-care finance for the public system, and providers direct security-net care.
DMH/DD/SAS works collaboratively across divisions to create well-informed-policy that drives whole-person wellness.
Strategy: Vision, Mission, and Goals

In February 2017, the Department issued a behavioral health strategic plan, identifying two broad areas for strengthening the system: (1) integration and (2) access.

Vision for Behavioral Health in North Carolina: North Carolinians will have access to integrated behavioral, developmental, and physical health services across their lifespan. We will increase the quality and capacity of services and supports in partnership with providers, clients, family members, and communities to promote hope and resilience and achieve wellness and recovery.

The strategic plan grounds our efforts in data and key indicators of performance across our system.

DMH/DD/SAS Mission: Through the lens of behavioral health, we aim to lead with our ideas to identify gaps, invest in promising interventions, and efficiently scale a system that promotes health and wellness for all North Carolinians across all payers, providers, and points of care.

1. Access: Increase overall access to high-quality behavioral health services and IDD supports; right-care, right-time, and right-setting.
2. Integration: Integrate behavioral healthcare into routine primary care
3. Transformation: Radically realign the behavioral healthcare system to maximize access and integration of services
4. Operational excellence: Strive for operational excellence and continuous improvement in our internal operations and regulatory functions.
5. Maximize impact: Advance policies and narratives that reinforce the Division as competent thought leaders and service-oriented partners
Key system gaps and initiatives were outlined in the Behavioral Health Strategic Plan – work is underway implementing these efforts.

<table>
<thead>
<tr>
<th>Gaps</th>
<th>Initiatives</th>
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<tr>
<td><strong>ACCESS</strong></td>
<td><strong>INTEGRATION</strong></td>
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<tr>
<td>• Coverage gap – one million people in NC have no routine access to care;</td>
<td>• Medicaid transformation</td>
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<tr>
<td>• Geographic imbalance to services, providers and inpatient beds</td>
<td>• Transitions focused team</td>
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<tr>
<td>• Emergency room “boarding”</td>
<td>• Jail-based MAT; ED-Induction; Jail Diversion/Re-Entry</td>
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<tr>
<td>• Service-array imbalance or lack of evidence to services provided</td>
<td>• School based interventions, training, CALM</td>
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<tr>
<td>• Workforce - variations in provider capacities, training, and skills.</td>
<td>• Healthy Opportunities: NC Care 360</td>
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<tr>
<td>• Service navigation and supports</td>
<td>• Routine Screening of Children and Adults</td>
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<tr>
<td>• Opioid treatment, especially in rural communities</td>
<td>• Transitions to Community Living (TCLI)</td>
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<tr>
<td></td>
<td>• Awareness, training</td>
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<td></td>
<td>• Robust communication between providers</td>
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MEDICAID TRANSFORMATION INTEGRATED HEALTH
Medicaid Transformation Goals = Buy Health

• Transforming from state run Medicaid program to a managed care administered system

• Using best practices from other states and building on the existing infrastructure in NC

1. Behavioral Health Integration
2. Advanced Medical Homes
3. Value-Based Purchasing
4. Healthy Opportunities
Physical and Behavioral Health Integration

• Single point of accountability for care and outcomes; reduces clinical risk and gives beneficiaries one insurance card

• Standard Plans
  – “Primary care” behavioral health spend included in PHP capitation rate
  – Beneficiaries benefit from integrated physical & behavioral health services
  – Phase 1 begins – November 2019

• Tailored Plans
  – Specialized managed care plans targeted toward populations with significant BH and I/DD needs
  – Access to expanded service array
  – Behavioral Health Homes
  – Delayed start
Promoting Quality, Value and Population Health

• **Statewide Quality Strategy**
  – PHPs will be monitored on 33 quality measures against national benchmarks and state targets

• **Advanced Medical Homes**
  – 4 tiers of participation, with practice requirements, payment models and performance incentive payment expectations differing by tier.
  – Sophisticated data capabilities needed across the state, the plans, and the practices/CINs

• **Value-Based Payment**
  – By the end of Year 2 of PHP operations, the portion of each PHP’s medical expenditures governed under VBP arrangements will either:
    • Increase by 20 percentage points, or
    • Represent at least 50% of total medical expenditures.
Key Upcoming Milestones

5 weeks
MAXIMUS Mails Welcome Packets (June 3, 2019)

9 weeks
PHP Call Centers will be open (July 2019)
Phase 1 Open Enrollment Begins (July 2019)

22 weeks
Phase 2 Open Enrollment Begins (Oct. 2019)

26 weeks
Managed Care Go Live (Nov. 1, 2019)

2+ years
Tailored Plans Go Live (July 2021)

*as of week 2/3/19
## Medicaid Expansion

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<tr>
<th>Number</th>
<th>Description</th>
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<td>500,000</td>
<td>New projected enrollees due to expansion, including a disproportionate number of rural North Carolinians</td>
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<tr>
<td>$4 billion</td>
<td>Annual federal dollars NC leaves on the table</td>
</tr>
<tr>
<td>43,000+</td>
<td>Jobs created in the first five years of expansion</td>
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<tr>
<td>90%</td>
<td>Share of costs paid by the federal government – no new state appropriation needed to fund the state share</td>
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**Now is the time to:**
- Improve overall health of NC (ranked 37th)
- Advance rural economic vitality, health
- Build sustainable infrastructure to combat the opioid epidemic
- Put downward pressure on everyone’s premiums
OPIOID USE DISORDER
Statewide, the unintentional opioid overdose death rate is 12.1 per 100,000 residents from 2013-2017.

Unintentional Opioid Overdose Death Rates per 100,000 residents, 2013-2017

- Rates not calculated, <5 deaths
- 1 - 5
- 6 - 10
- 11 - 15
- 16 - 31

Technical Notes: Rates are per 100,000 N.C. residents, Unintentional medication and drug poisoning: X40-X44 and any mention of T40.0 (opium), T40.2 (Other Opioids), T40.3 (Methadone), T40.4 (Other synthetic opioid) and/or T40.6 (Other/unspecified narcotics)


Analysis by Injury Epidemiology and Surveillance Unit
Urban counties have seen largest increase in unintentional opioid overdose death rates

Urban
- 430 deaths in 2013
- 1,208 deaths in 2017
- 167% increase

State
- 721 deaths in 2013
- 1,884 deaths in 2017
- 151% increase

Rural
- 291 deaths in 2013
- 676 deaths in 2017
- 130% increase

**Technical Notes:** Rates are per 100,000 residents; Unintentional medication and drug poisoning: X40-X44 and any mention of T40.0 (opium), T40.2 (Other Opioids), T40.3 (Methadone), T40.4 (Other synthetic opioid) and/or T40.6 (Other/unspecified narcotics)

For every opioid overdose death, there were nearly 2 hospitalizations and 4 ED visits due to opioid overdose.

**N.C. Overdose Pyramid**

- 2,006 Deaths
- 3,372 Hospitalizations
- 7,455 Emergency Department Visits
- 408,000 people estimated misusing prescription pain relievers
- 7,731,500 opioid prescriptions dispensed
- 203 residents misusing pain relievers
- 3,854 opioid prescriptions dispensed

**Technical Notes:** Deaths, hospitalizations, and ED data limited to N.C. residents; Includes all intents, not limited to unintentional.

**Source:**
- Hospitalizations - North Carolina Healthcare Association, 2017
- ED - NC DETECT, 2017
- Misuse - NSDUH, 2015-2016 applied to 2017 population data
- Prescriptions - CSRS, 2017

Analysis by Injury Epidemiology and Surveillance Unit
Opioid Overdose Emergency Department Visits: 2010-2019 YTD

Opioid Overdose ED Visits by Year: 2010-2019 *

Data Source: The North Carolina Disease Event Tracking and Epidemiologic Collection Tool (NCDETECT), 2010-2019; *2018-2019 data are provisional and subject to change; Data as of January 31, 2019.
Analysis by Injury Epidemiology and Surveillance Unit
Broader: Unintentional overdose deaths involving illicit opioids* have drastically increased since 2013

A growing number of deaths involve multiple substances in combination (i.e., polysubstance use)

*Heroin and/or Other Synthetic Narcotics (mainly illicitly manufactured fentanyl and fentanyl analogues)

Technical Notes: These counts are not mutually exclusive; If the death involved multiple substances it can be counted on multiple lines;
Unintentional medication, drug, alcohol poisoning: X40-X45 with any mention of specific T-codes by drug type; limited to N.C. residents

Analysis by Injury Epidemiology and Surveillance Unit
Poisoning death rates are higher than traffic crash death rates in N.C.

Technical Notes: Rates are per 100,000 residents, age-adjusted to the 2000 U.S. Standard Population
Source: Death files, 1968-2016, CDC WONDER
Analysis by Injury Epidemiology and Surveillance Unit

α - Transition from ICD-8 to ICD-9
β – Transition from ICD-9 to ICD-10
OPIOID ACTION PLAN
NC’s Opioid Action Plan

1. Coordinate the state’s infrastructure to tackle opioid crisis.
2. Reduce the oversupply of prescription opioids.
3. Reduce diversion of prescription drugs and flow of illicit drugs.
4. Increase community awareness and prevention.
5. Make naloxone widely available.
6. Expand treatment and recovery systems of care.
7. Measure effectiveness of these strategies based on results.

We can do better with Medicaid expansion.

“If you’re a state that does not have Medicaid expansion, you can’t build a system for addressing this disease.” – Dayton, OH Mayor Nan Whaley

Dayton more than halved its opioid death rate after Ohio expanded Medicaid.
Reduce oversupply of prescription opioids: Statewide, 51 pills per resident dispensed in 2017

Opioid overdose is more common in counties where more pills are dispensed*

*Death Rates from Unintentional and Undetermined Prescription Opioid Overdoses and Dispensing Rates of Controlled Prescription Opioid Analgesics - 2011-2015; NCMJ 2017

Technical Notes: In 2017, CSRS data for Hyde and Camden counties are incomplete

Source: Opioid Dispensing – NC Division of Mental Health, Controlled Substance Reporting System, 2017; Population- NCHS, 2017

Analysis by Injury Epidemiology and Surveillance Unit
Reduce diversion of prescriptions and flow of illicit drugs: Over $12.5 million in drugs seized by HIDTA in 2017

**Cost Value of All Drug Seizures**
- $59.44 - $40,000.00
- $40,000.01 - $325,000.00
- $325,000.01 - $940,000.00
- $940,000.01 - $2,750,000.00
- $2,750,000.01 - $5,429,750.29
- No reported drug seizures by HIDTA initiatives

**Top Drugs Seized by Cost Value**
- Cocaine: $8,007,106
- Methamphetamine: $2,267,669
- Heroin: $2,095,056
- Fentanyl: $217,945
- Prescription Opioids: $4,730

**Technical Notes:** Cost value of drug seizures excludes marijuana-related seizures; Cost value of drug seizures are provisional.

**Source:** Value of drug seizures reported by North Carolina HIDTA initiatives to Atlanta-Carolinas HIDTA in 2017.

Analysis by Injury Epidemiology and Surveillance Unit.
Increase community prevention: Over 85% of retail pharmacies dispense Naloxone under Standing Order

Percent of Retail Pharmacies Carrying Naloxone under Statewide Standing Order, 2018

- 0%
- 33-50%
- 51-75%
- 76-100%
- No pharmacies in county

Source: Injury and Violence Prevention Branch, December 2018
Analysis by Injury Epidemiology and Surveillance Unit
Make naloxone widely available: Over 101,000 naloxone kits distributed and over 14,000 reversals reported

**Naloxone Kits Distributed by NCHRC**

![Naloxone Kits Distributed by NCHRC](chart1)

**Opioid Overdose Reversals Reported to NCHRC**

![Opioid Overdose Reversals Reported to NCHRC](chart2)

**Technical Notes:** Kit distribution and reversal reporting began in August 2013; Reversal data do not represent all reversals, just those reported to NCHRC

**Source:** North Carolina Harm Reduction Coalition (NCHRC)

Analysis by Injury Epidemiology and Surveillance Unit
Syringe Exchange Programs (SEPs) start a conversation about an individual’s health

*Residents from an additional 35 counties without SEP coverage (and out of state) traveled to receive services in a SEP target county in N.C.

**Technical Notes:** There may be SEPs operating that are not represented on this map; in order to be counted as an active SEP, paperwork must be submitted to the N.C. Division of Public Health.

**Source:** N.C. Division of Public Health, Year 2 SEP Annual Reporting, June 2018

Analysis by Injury Epidemiology and Surveillance Unit
Federal Grants to Support Opioid Treatment

• Cures/STR: May 1, 2017 – April 30, 2019
  – $15.5 M for 2 years: $31M
  – Renewed for two years, amount still unknown.

• SOR: October 1, 2018 – September 30, 2020
  – $23 M for 2 years: $46M
Expand Treatment Federal CURES/STR grant:
About 10,000 individuals have received treatment from this funding:

Between May 1, 2017 and April 30, 2018, 33,234 individuals with an opioid use disorder received publicly-funded (Medicaid, state, federal) treatment services. Of these, 10,081 individuals received services through Cures/STR funds. 2,279 of these individuals received services in Year 1 and Year 2 of the Cures/STR grant.
State Operated Healthcare Facilities
Overview of State Operated Facilities

• Psychiatric Hospitals
• Alcohol and Drug Abuse Treatment Centers (ADATC)
• Developmental Centers
• Neuro-Medical Treatment Centers (NMTC)
• Children’s Residential Programs – *Wright and Whitaker*

System Priorities

• Ensure the protection and safety of the people we serve
• Create a high reliability and safety culture
• Provide evidence based best practices
• Maximize existing resources and fiscal efficiency
Overview of State Operated Facilities

- Inpatient
- ADATC
- Neuro-Medical
- Developmental Centers
Psychiatric Hospitals

Psychiatric hospitals provide care and treatment for adults, children and adolescents who have psychiatric illnesses and whose needs cannot be met in the community. Inpatient services include crisis stabilization, assessment, medical care, psychiatric treatment, patient advocacy, social work services including counseling, discharge planning and linkages to the community.

- Broughton, Morganton
- Cherry Hospital, Goldsboro
- Central Regional Hospital, Butner

Children’s Residential Programs

The residential programs are for children and adolescents who have severe emotional and behavioral needs. Both employ a re-education model which prepares the child/adolescent to successfully return to the community.

- Whitaker, Butner
- Wright School, Durham
Alcohol and Drug Abuse Treatment Centers

ADATCs are designed to treat persons with addictions and/or co-occurring disorders (addiction and mental health diagnoses). They provide crisis stabilization, detoxification services, substance abuse treatment and education, psychiatric services, rehabilitation therapy, social work, nursing, psychological and collateral treatment services for family members of consumers served.

- R.J. Blackley, Butner
- Walter B. Jones, Greenville
- Julian F. Keith, Black Mountain

Developmental Centers

The Developmental Centers provide comprehensive residential supports to maintain and improve the health and functioning of individuals with intellectual and/or developmental disabilities (IDD). The services may include time-limited, specialized programs for individuals in identified target populations (Autism, IDD/MI, etc.) with the goal of community reintegration. The types of admissions include general, therapeutic, respite and specialty programs.

- Caswell, Kinston
- Murdoch, Butner
- J. Iverson Riddle, Morganton
Neuro-Medical Treatment Centers

The Neuro-Medical Treatment Centers are specialized skilled nursing facilities serving individuals who have chronic, complex medical conditions that co-exist with neurological conditions often related to a diagnosis of severe and persistent mental illness, and intellectual and/or developmental disability.

- Black Mountain, Black Mountain
- Longleaf, Wilson
- O’Berry, Goldsboro