Agenda

Quality & Transparency
Case Submissions and Completions
Process Improvements
Expansion Requirements
Fiscal Resource Needs Identification

Our Mission:
Conduct the highest quality, technically proficient forensic analysis in a timely manner and provide unbiased expert witness testimony for the Criminal Justice Community.

Our Purpose
Truth through Science so Justice is served.
FY 16/17 Highlights

• Case inventory and Turnaround Times (TAT) continues to drop
  – *FY 16-17 11.5% increase in submissions*

• Toxicology Outsourcing contract is complete

• New Western Lab completed and move in complete

• Transparency and Accountability
Highest Forensic Science Quality Standards

Laboratory Accreditation
Forensic Scientist Certification
Submissions
Completions
Latent Evidence Trends
Drug Chemistry Trends
DNA Database
Toxicology Trends
Annual Case Record Submissions

<table>
<thead>
<tr>
<th>Year</th>
<th>Submissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013 - 2014</td>
<td>28,532</td>
</tr>
<tr>
<td>2014 - 2015</td>
<td>25,200</td>
</tr>
<tr>
<td>2015 - 2016</td>
<td>27,998</td>
</tr>
<tr>
<td>2016 - 2017</td>
<td>31,233</td>
</tr>
</tbody>
</table>
Annual Case Records Completed

- 2013 - 2014: 33,258
- 2014 - 2015: 42,066
- 2015 - 2016: 47,718
- 2016 - 2017: 39,725
Technical Operations - Overall Case
FY 2016-2017

42.9 % Decrease
Latent Evidence Submissions and Trend Line Graph

Latent Submissions

Latent Submissions vs. Month
Drug Chemistry Submissions and Trend Line Graph

Drug Chemistry Submissions

[Bar graph showing drug chemistry submissions from July 2015 to September 2017]

[Line graph showing drug chemistry submissions vs. month]

[Data points and trend line indicate increasing submissions over time]
Drug Chemistry Trends

• Fentanyl and Fentanyl analogs
  – 116 in first six months; 300 in second six months
  – 10 fentanyl analogs added to N.C.G.S. effective 12/1/2017
  – Additional safety measures added for lab employees (e.g. no solo work; Naloxone available, etc.)
  – Added Suspicious overdose cases and rush status
  – New deadly synthetic opioid called U-47700, or “pink”
    • 3 in first six months; 30 in second six months
Toxicology Outsourcing Update

• Time-limited outsourcing ended in January 2017
• Some completed cases awaiting final court disposition
• Remaining funds are being used to assist law enforcement agencies with their untested sexual assault evidence collection kits that are viable for testing.

**Totals:**
• Outsourced 5,019 cases
• Testing Total for FY 2014 through FY 2017: > $1.8M
• > $116K for testimony
• Total Outsourcing anticipated amount: ~$2.1M.

The State Crime Lab acknowledges the *N.C. Conference of District Attorneys* for their strong partnership and willingness to participate on this project.
<table>
<thead>
<tr>
<th>Blood Alcohol Concentration (BAC)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Blood Alcohol Concentration = 0.1561.</td>
<td></td>
</tr>
<tr>
<td>Highest Blood Alcohol Concentration observed = 0.4513</td>
<td></td>
</tr>
<tr>
<td>Four cases had a Blood Alcohol Concentration of 0.40 or greater, which is considered capable of causing coma or death.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Blood Drug</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>The average blood sample contained 2-3 unrelated drugs</td>
<td></td>
</tr>
<tr>
<td>55% contain Benzodiazepines (e.g. Valium, Xanax, Klonopin)</td>
<td></td>
</tr>
<tr>
<td>44% contain Marijuana related drugs</td>
<td></td>
</tr>
<tr>
<td>33% contain opiate drugs (e.g. Fentanyl, Oxycodone, Hydrocodone, Morphine/Heroin)</td>
<td></td>
</tr>
<tr>
<td>13% contain Cocaine and related drugs</td>
<td></td>
</tr>
</tbody>
</table>
DNA Database

• **Record 478 hits** to the DNA Database FY 16-17
  – (AG Initiative)CODIS Hit Follow up
• Over 320,000 DNA profiles
• G.S. 15A-266.3A authorized the collection of DNA profiles from those arrested for 35 additional offenses to include all violent felonies.
• 26,000 submissions
  – 5,200 Duplicate sample submissions @ $5.00/kit
    = $26,000
  – Training in efficient collection procedures available on the NCJA website
Process Improvements
Stop Works
Court Testimony

June 2009 Impact of
Melendez-Diaz v. Massachusetts
Stop Works

• FY 15-16: 13,046 -vs- FY 16-17: 4,933.

• The State Crime Lab partnership to automate the stop work process for all partners with the Laboratory Information Management System.
  – NC DOJ Information Technology Division (ITD),
  – NC Government Data Analytics Center (GDAC),
  – NC Conference of District Attorneys,
  – NC Administrative Office of the Courts (AOC)
  – Statistical Analysis System (SAS) Institute, Inc.

District Attorneys will be able to access and update case dispositions through the State Crime Lab’s web-based laboratory information management system without the Lab providing lists.
Court Testimony Hours 2012-2017

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>Total Hours</th>
<th>Testimony Hours</th>
<th>Wait Hours</th>
<th>Travel Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>FY 12-13</td>
<td>2735</td>
<td>9%</td>
<td>39%</td>
<td>52%</td>
</tr>
<tr>
<td>FY 13-14</td>
<td>2576</td>
<td>9%</td>
<td>33%</td>
<td>58%</td>
</tr>
<tr>
<td>FY 14-15</td>
<td>2814</td>
<td>16%</td>
<td>33%</td>
<td>51%</td>
</tr>
<tr>
<td>FY 15-16</td>
<td>3280</td>
<td>11%</td>
<td>32%</td>
<td>57%</td>
</tr>
<tr>
<td>FY 16-17</td>
<td>3500</td>
<td>12%</td>
<td>34%</td>
<td>54%</td>
</tr>
</tbody>
</table>
Expansion

Completed

Western Regional Laboratory
Renovate Raleigh Drugs & Toxicology
Statewide SAECK Inventory & Tracking Management System
Raleigh Drug & Toxicology Renovation*

- Designed in the 1980s
- Not set up for collaborative and team approached work
- Recommendation originates from Lean Six Sigma efficiency study
- Forensic biology section underwent a similar renovation in 2015 and reported a 600% increase in case completions within six months of completion

*Preliminary analysis of this capital renovation by a State Construction Office approved architect is approximately $4 M. Includes upgrading HVAC and addressing ongoing humidity issues in the building.
Fiscal Resources
Scientific Equipment

- $14.5 million scientific equipment inventory
- $64,680 annual replacement budget
- Industry standard - replace scientific equipment every five years
- FY17/18 Appropriations $1.7 M (nr) for purchase or lease of scientific equipment

The State Crime Laboratory wishes to acknowledge the members of the Joint Legislative Oversight Committee on Justice and Public Safety for their support.
## Foresight vs NCSCL
### Cost per Item

<table>
<thead>
<tr>
<th>Investigation area</th>
<th>FORESIGHT 75th National Percentile 2015-2016</th>
<th>NCSCL Cost per Item 2016-2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toxicology ante mortem (excluding BAC)</td>
<td>$644</td>
<td>$902</td>
</tr>
<tr>
<td>Blood Alcohol (BAC)</td>
<td>$229</td>
<td>$80</td>
</tr>
<tr>
<td>Digital evidence - Audio &amp; Video</td>
<td>$3,946</td>
<td>$5,267</td>
</tr>
<tr>
<td>DNA Casework</td>
<td>$730</td>
<td>$379</td>
</tr>
<tr>
<td>Drugs - Controlled Substances</td>
<td>$232</td>
<td>$184</td>
</tr>
<tr>
<td>Fingerprints</td>
<td>$471</td>
<td>$675</td>
</tr>
<tr>
<td>Fire analysis</td>
<td>$1,043</td>
<td>$268</td>
</tr>
<tr>
<td>Firearms and Ballistics</td>
<td>$1,042</td>
<td>$353</td>
</tr>
<tr>
<td>Gun Shot Residue (GSR)</td>
<td>$1,516</td>
<td>$353</td>
</tr>
<tr>
<td>Marks and Impressions</td>
<td>$3,213</td>
<td>$339</td>
</tr>
<tr>
<td>Serology/Biology</td>
<td>$692</td>
<td>$166</td>
</tr>
<tr>
<td>Trace Evidence</td>
<td>$3,058</td>
<td>$856</td>
</tr>
<tr>
<td>Area of Investigation</td>
<td>25th percentile</td>
<td>Median</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>-----------------</td>
<td>---------</td>
</tr>
<tr>
<td>Toxicology ante mortem (excluding BAC)</td>
<td>$366</td>
<td>$446</td>
</tr>
<tr>
<td>Blood Alcohol</td>
<td>$86</td>
<td>$115</td>
</tr>
<tr>
<td>Digital evidence - Audio &amp; Video</td>
<td>$348</td>
<td>$1,268</td>
</tr>
<tr>
<td>DNA Casework</td>
<td>$316</td>
<td>$434</td>
</tr>
<tr>
<td>Drugs - Controlled Substances</td>
<td>$124</td>
<td>$181</td>
</tr>
<tr>
<td>Fingerprints</td>
<td>$227</td>
<td>$303</td>
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<tr>
<td>Fire analysis</td>
<td>$401</td>
<td>$596</td>
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<tr>
<td>Firearms and Ballistics</td>
<td>$391</td>
<td>$634</td>
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<tr>
<td>Gun Shot Residue (GSR)</td>
<td>$858</td>
<td>$1,065</td>
</tr>
<tr>
<td>Marks and Impressions</td>
<td>$972</td>
<td>$2,268</td>
</tr>
<tr>
<td>Serology/Biology</td>
<td>$205</td>
<td>$420</td>
</tr>
<tr>
<td>Trace Evidence</td>
<td>$966</td>
<td>$1,589</td>
</tr>
</tbody>
</table>
FY 2016-2017 Scientific Supplies
DNA vs Non-DNA Disciplines
Total = $1,485,102.00

Scientific Supplies for Non-DNA Disciplines,
$369,149.39 , 25%

Scientific Supplies for DNA Disciplines,
$1,115,952.63 , 75%
 Appropriation –vs- Grants  
Total =$1,485,102.00 

- Scientific Supplies - General Appropriations, $455,943.72 , 31% 
- Scientific Supplies - Grant Funding, $1,029,158.30 , 69%
Backlog vs Turnaround Time

The State Crime Lab continues to battle inaccurate public perceptions of turnaround times, often due to evidence not being submitted to the Lab until weeks or months after the crime was committed. Unfortunately, public perception of turnaround time is directly tied to the date of the crime rather than the date when it was submitted to the Lab.
A new 36,000 square foot facility to house the Western Regional Crime Laboratory has been completed on the campus of the North Carolina Justice Academy in Edneyville, North Carolina. The Laboratory includes the following disciplines: Drug Chemistry, Toxicology, Latent Evidence, Firearm and Tool Marks, and Forensic Biology/ DNA.
North Carolina Department of Justice

2017 Sexual Assault Evidence Collection Kit Law Enforcement Inventory Report

March 1, 2018
Primer on “Rape kits”

• Sexual Assault Evidence Collection Kit (SAECK) is the name used for kits to collect forensic evidence by a sexual assault nurse examiner (SANE).

• Two groups of SAECKs
  1. Older cases retained for various reasons (e.g. prosecution declined, unfounded, victim refuses to cooperate, etc.) by law enforcement agencies and not previously submitted for forensic testing. [Focus of the State-wide audit.]
  2. Identified 15,160 previously untested SAECKs
  3. Cases currently being submitted to the SCL (Less than one year old)][Kits in the SCL]
     • Turnaround time: 7-9 months
     • New Western Regional Laboratory (Forensic Biology)

• Note: SCL is focused on completing current work and reducing turnaround time. Vendor labs are essential for short term reduction of audit identified SAECKs.
Timeline for Sexual Assault Evidence Collection Kit Initiative

- May 1, 2016 – State Crime Lab Sexual Assault Kit Testing Initiative (voluntary)
  – Information sheet, Submission Protocol, Flow Chart, Letter of Instruction and Submission Form
- March 21, 2017 – June 2, 2017 (~70 days) – State Bid process to acquire two vendor labs
- March 23, 2017 – SCL presentation to NC Conference of District Attorneys Meeting (voluntary)
- May 4, 2017 – Email from the Executive Director of NC Conference of DAs with example letter and spreadsheet addressed to all 44 Elected DAs (voluntary)
- July 1, 2017 – Effective date for Current Operations Appropriations Act of 2017 with SAECK inventory provision (involuntary)
- July 19, 2017 – SCL Letter sent to all Chiefs and Sheriffs (involuntary)
- December 6, 2017 – SCL Reminder email (involuntary)
- December 15, 2017 – SCL Forensic Update sent to all CJ Stakeholders (involuntary)
- January 16, 2018 – SCL Letter sent to all non-responding Chiefs and Sheriffs (involuntary)
- January 17 – February 28, 2018 – SCL contacting via phone and/or email to follow up with non responders.
Outsourcing Pricing
(SCL has approved two vendor Labs)

Note: Testing is voluntary and offered on a first-come, first serve basis.

• **Average Cost per kit ~$700**
• Vendor Turnaround Time ~ 60 days
• Additional Known DNA Standards(s) ~$400
• Expert Witness Costs (**Not paid by the SCL**)
Audit Report recommendations:

1. Test all reported kits currently in law enforcement custody ($10.6 million to outsource 15,160 kits);

2. Institute a statewide SAECK tracking system;

3. Develop a protocol to test all kits reported to law enforcement going forward.
Conclusion

http://ncdoj.gov/crime-lab.aspx
Director John Byrd jbyrd@ncdoj.gov
North Carolina State Crime Laboratory