



State of North Carolina

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ATTORNEY GENERAL

Department of Justice
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October 1, 2013

Senator Thom Goolsby
Representative Jamie Boles
Representative Pat Hurley
Co-Chairs, Joint Legislative Oversight Committee on Justice and Public Safety

North Carolina General Assembly
Raleigh, NC 27601-2808

RE: Report on work of the NC State Crime Laboratory during FY
12-13

Dear Members:

Pursuant to Session Law 2013-360, Section 17.2, the Department of Justice is pleased to submit the Fiscal Year 12-13 Annual Report for the NC State Crime Laboratory to the Joint Legislative Oversight Committee on Justice and Public Safety. In addition to the data on evidence submissions, case completion, and other workload measures, the report provides updates on significant achievements and internal improvements that focus on quality of analysis, efficiency of analysis, and transparency of analysis.

Thank you for the opportunity to provide this information. We would be happy to respond to any questions you may have regarding this report.

Very truly yours,

A handwritten signature in cursive script that reads "Kristi Hyman".

Kristi Hyman
Chief of Staff

KH/ml

cc: Kristine Leggett
Fiscal Research Division

NORTH CAROLINA STATE CRIME LABORATORY REPORT—

FISCAL YEAR 2012-2013¹

This Report is presented to the Chairs of the North Carolina General Assembly Joint Legislative Oversight Committee on Justice and Public Safety and to the North Carolina General Assembly Fiscal Research Division as directed by Section 17.2 of S.L. 2013-360.

The referenced statutory Section directs that the Department of Justice report annually each October 1st on the work of the North Carolina State Crime Laboratory (Crime Lab) during the previous fiscal year. This legislative provision is consistent with the Crime Lab's continuing goal of highlighting its critical need for substantial additional personnel and resources to meet its statutorily mandated responsibilities in the 21st century.

1. Crime Lab Achievements.

In many respects, fiscal year (FY) 2012-2013 was a significant period in the history of the Crime Lab.

A. ISO/IEC 17025 Accreditation.

In September, 2012, the Crime Lab began operation under ISO/IEC 17025, the highest international standards and protocols applicable to forensic science laboratories. After intense review by the independent accrediting agency Forensic Quality Services, full ISO/IEC 17025 accreditation was awarded to the Crime Lab in early June, 2013.

B. Forensic Scientist Certification.

All eligible Crime Lab scientists currently performing casework have become independently certified by an outside agency in their respective forensic disciplines.

C. DNA Quality Assurance Audit.

For the third successive year, the Crime Lab's Forensic Biology (DNA) Section received perfect independent Quality Assurance Standards Audit scores under rigorous FBI standards.

¹This Report addresses only the statutorily mandated "previous fiscal year" (July 1, 2012, - June 30, 2013), and thus does not discuss the significant Crime Lab operational changes, including separation of the Lab from the State Bureau of Investigation and the new toxicology positions provided in the Appropriations Act of 2013 (ratified July 25, 2013, and generally effective July 1, 2013), or other developments occurring on or after July 1, 2013.

D. DNA Database.

The DNA database managed by the Crime Lab exonerated 76 individuals and solved crimes with 248 database "hits."

E. Forensic Science Advisory Board.

The North Carolina Forensic Science Advisory Board, composed of 17 renowned national forensic experts, continued to offer its collective experience as a complement to the Crime Lab's work. In reviewing Crime Lab operations, the Board has publicly highlighted a "dedicated and well trained and knowledgeable analytical staff," the "impressive, innovative paperless electronic system for recording analytical tests," and "an industry leading policy of releasing all laboratory casework notes with each laboratory report to streamline fulfillment of discovery requests."

It may also be noted that each case completed by a Crime Lab scientist receives thorough peer review by another qualified analyst before a Laboratory Report may be issued, and that Crime Lab scientists annually must complete proficiency tests provided by an outside agency with 100% accuracy required.

2. Internal Improvements.

Simultaneously with achieving accreditation and other accomplishments during FY 2012-2013, the Crime Lab also focused on measures designed to ensure the most effective and efficient use of existing personnel and resources.

A. Lean Six Sigma Project.

A forensic laboratory workflow consulting corporation, which completed its work between January and May, 2013, brought a private sector perspective to Crime Lab operations. The consultants introduced the Crime Lab to the Lean Six Sigma methodology developed by the Toyota and Motorola corporations. Using "lean" principles to "remove the unnecessary" and "six sigma" concepts to "improve the necessary," Crime Lab scientists were successful in identifying potential avenues for shrinking Crime Lab processing time.

As a result of the Lean Six Sigma project, Crime Lab work in certain high volume disciplines has been strategically redistributed with dramatic results. In the Drug Chemistry Section, for example, the number of cases completed between Jan., 2013, and May, 2013, increased by 93%, just shy of the Lean Six Sigma project goal of 100% goal set for the *end* of the year, December, 2013. The Forensic Biology (DNA) Section experienced a 56% reduction in case processing time during the first five months of 2013.

Also within the same time frame, the overall efficiency of the DNA Database Section in processing both Convicted Offender and Arrestee samples increased by 41%, well in excess of the Lean Six Sigma project goal of 25%. The pending number of Convicted Offender and Arrestee samples waiting processing was reduced by 67% and 47% respectively. Based upon this progress

with Convicted Offender and Arrestee samples, it is anticipated that the DNA Database Section will be current in both categories before the end of the calendar year.²

Crime Lab Managers have also begun the extension of Lean Six Sigma methodology into other Lab disciplines.

B. Robotic Technology.

Robotic technology has been initiated in the Crime Lab's Forensic Biology (DNA) Section with the goal of accelerating DNA analysis.

C. Lab Information Management System.

The Crime Lab electronic information management system (Forensic Advantage), commended as noted above by the Advisory Board, has been enhanced to facilitate production of discovery information and communication from prosecutors regarding case dispositions.

D. Lab Legal Counsel.

Full time, on-site Crime Lab legal counsel continues to be in daily contact with representatives of all components of the criminal justice system to coordinate the progress of Crime Lab cases.

E. Case Management Guidelines.

Case Management Guidelines, similar to those in place at public forensic laboratories throughout the country, were drafted during the fiscal year with the aim of sequencing and streamlining the Crime Lab's evidence intake procedures. The aim is to avoid bottlenecks in pending work queues caused by cases submitted with a disproportionate number of evidentiary items.

3. Ongoing Challenges.

Unfortunately, notwithstanding multiple outstanding achievements, Crime Lab operations during FY 2012-2013 also reflected ongoing challenges extending from previous years.

Although effective, the internal improvements previously described could not offset the "perfect storm" created by 1) continuing case submissions in relentless numbers from North Carolina's 100 counties, 2) the "live courtroom testimony in every case" requirement imposed upon forensic scientists by the June, 2009, US Supreme Court decision in *Melendez-Diaz v. Massachusetts*, and 3) the failure of North Carolina a) to allocate Crime Lab forensic scientist positions in appropriate numbers to manage the issues created by #s 1 and 2, and b) to fund Crime Lab scientist positions at a pay level sufficient to curb the departure of fully trained, experienced and independently certified Crime Lab analysts for significantly better paying opportunities in both the public and private sectors, many within the state.

²As of the date of this Report, the Convicted Offender pending number has been reduced by 87% and the Arrestee number by 97%.

A. Submissions.

In North Carolina, the nation's 10th most populous state, more than 20,000 law enforcement officers and over 600 law enforcement agencies routinely submit evidence in criminal cases to the Crime Lab. In FY 2012-2013, over 35,000 case submissions, more than 75% of which included multiple items of evidence, were accepted at the Crime Lab's three locations. The Raleigh Crime Lab location received 22,262 case submissions in addition to 11,159 CODIS and 17,611 DNA on ARREST submissions for a total of 51,032. The Triad and Western Regional Laboratories took in 7,137 and 5,725 case submissions respectively, bringing the Crime Laboratory total to 63,894.

a. Forensic Discipline & Lab Location Submissions Breakdown.³

Broken down by forensic discipline and Crime Laboratory location, the FY 2012-2013 distribution of case submissions is follows:

	<u>Raleigh</u>	<u>Triad</u>	<u>Western</u>
Drug Chemistry & Toxicology	16,666	6,570	5,375 (incl. 11 Toxicology*) ⁴
Forensic Biology	2,469	239*	21*
CODIS	11,159	0	0
DNA upon Arrest	17,611	0	0
Latent & Digital	1,360	154	179 (incl. 1 Digital*)
Trace Evidence	1,057	158*	80
Firearm & Tool Mark	710	16*	70

³This information is provided in compliance with S.L. 2013-360 (1) which requires that the Annual Crime Lab Report contain "Information about the workload of the Laboratory during the previous fiscal year, including the number of submissions, identified by the forensic discipline, received at each locations of the Laboratory."

⁴Case submissions to a Regional Laboratory for a forensic discipline not offered at that Lab (identified by the * symbol) were transferred to the appropriate Lab location for analysis. The chart reflects all cases received at each Lab location, whether or not the requested analysis was offered at that Lab.

The Western Regional Laboratory provides Drug Chemistry, but not Toxicology, analyses as well as Latent Evidence and Firearm & Tool Mark examinations. In Trace Evidence, only fire debris in arson cases is examined at the Western Lab. The Western Lab does not conduct Forensic Biology analyses nor is it able to accept CODIS or DNA upon Arrest samples.

The Triad Regional Laboratory provides Drug Chemistry, including Toxicology, analyses as well as Latent & Digital Evidence examinations. The Triad Lab does not perform examinations of Trace Evidence, does not conduct Forensic Biology analyses, nor is it able to accept CODIS or DNA upon Arrest samples.

b. County by County Submissions Breakdown⁵

Broken down by each individual North Carolina county, case and evidence item submissions over the past four fiscal years are as follows:

	7/1/2009 to 6/30/2010		7/1/2010 to 6/30/2011		7/1/2011 to 6/30/2012		7/1/2012 to 6/30/2013	
<u>County</u>	<u>Submissions</u>	<u>Items Submitted</u>	<u>Submissions</u>	<u>Items Submitted</u>	<u>Submissions</u>	<u>Items Submitted</u>	<u>Submissions</u>	<u>Items Submitted</u>
Alamance	504	1441	529	1200	497	964	520	893
Alexander	159	372	136	327	188	273	135	282
Alleghany	33	68	44	140	31	58	32	50
Anson	80	202	70	197	93	264	102	280
Ashe	39	93	49	114	59	128	77	132
Avery	102	137	98	121	74	112	84	143
Beaufort	485	786	596	953	519	735	514	656
Bertie	104	211	86	136	96	165	73	105
Bladen	97	318	192	402	216	364	145	249
Brunswick	387	763	459	755	514	822	494	634
Buncombe	957	2012	1112	2070	1133	1845	1213	2061
Burke	352	571	349	665	407	705	370	547
Cabarrus	539	1041	671	1271	1002	1680	901	1460
Caldwell	302	585	266	593	268	537	366	743
Camden	14	22	24	25	23	31	18	26
Carteret	371	568	434	660	419	593	409	549
Caswell	74	192	72	155	88	204	52	125
Catawba	641	1304	703	1403	709	1411	663	1315
Chatham	177	437	148	361	181	284	200	493
Cherokee	135	338	130	226	119	318	97	264
Chowan	65	104	46	69	66	96	48	79
Clay	52	110	61	111	41	64	27	37
Cleveland	601	1113	546	1128	556	1125	430	978
Columbus	150	316	229	465	277	522	229	401
Craven	386	885	441	884	371	689	324	632
Cumberland	2293	4143	2312	3774	1909	3212	1465	2299
Currituck	94	136	78	194	88	132	79	179
Dare	236	466	211	500	318	809	304	595
Davidson	1386	2392	1381	2552	1375	2197	1112	1793

⁵ This information is provided in compliance with S.L. 2013-360 (3) which requires that the Annual Crime Lab Report contain "A breakdown by county of the number of submissions received by the Laboratory in the previous fiscal year."

The numbers in these tables do not include CODIS or DNA upon Arrest submissions.

Davie	76	140	61	186	71	129	55	76
Duplin	338	693	325	751	414	790	376	782
Durham	948	2733	1440	3655	1952	4346	1859	4434
Edgecombe	347	634	260	507	277	480	455	834
Forsyth	737	2181	981	1874	824	1564	696	1292
Franklin	186	440	159	336	144	432	129	414
Gaston	1065	1617	1203	1689	1618	2128	1094	1656
Gates	13	29	15	65	18	48	13	29
Graham	63	149	102	290	73	206	56	222
Granville	162	333	186	328	245	378	336	495
Greene	180	478	114	371	166	517	189	331
Guilford	1760	3667	1622	3212	1902	3350	1857	2967
Halifax	224	761	270	837	359	1619	314	956
Harnett	282	810	296	607	268	495	336	604
Haywood	203	441	237	480	236	429	235	352
Henderson	393	610	361	683	325	546	376	626
Hertford	125	261	115	189	97	149	102	151
Hoke	250	818	341	1172	279	799	267	844
Hyde	38	64	24	86	45	64	32	44
Iredell	650	1131	611	1054	645	1115	528	730
Jackson	127	208	117	313	128	283	139	301
Johnston	836	1627	963	1995	870	1726	693	1374
Jones	72	112	118	249	80	124	57	73
Lee	232	526	329	555	300	566	433	586
Lenoir	253	598	401	695	360	590	214	373
Lincoln	258	477	209	447	145	281	110	225
Macon	93	149	115	303	125	261	112	187
Madison	62	78	91	122	62	101	88	139
Martin	175	406	120	340	143	273	151	241
McDowell	178	290	171	299	157	247	158	215
Mecklenburg	420	734	423	726	432	749	402	535
Mitchell	56	67	91	135	77	117	50	88
Montgomery	61	133	126	246	171	287	157	206
Moore	589	1098	516	926	514	792	443	749
Nash	396	828	445	839	358	683	378	645
New Hanover	572	1475	684	1659	599	1590	565	1164
Northampton	65	181	84	141	60	199	20	37
Onslow	544	1181	620	1222	959	1718	675	1264
Orange	271	774	294	686	429	786	453	843
Pamlico	20	72	85	112	55	71	39	40
Pasquotank	214	424	211	537	167	359	190	386
Pender	164	316	150	252	167	319	118	167
Perquimans	44	82	55	113	31	73	29	58
Person	108	256	150	274	231	305	182	218
Pitt	672	1204	722	1414	800	1226	644	1032

Polk	58	95	79	165	89	155	77	109
Randolph	512	958	609	1007	700	1094	607	968
Richmond	191	530	315	617	318	620	344	624
Robeson	551	1488	460	1252	496	1364	496	1189
Rockingham	442	871	336	721	426	872	391	790
Rowan	666	1122	392	709	386	753	315	576
Rutherford	227	394	241	399	250	417	199	321
Sampson	224	559	255	598	391	692	261	613
Scotland	222	607	304	858	367	1018	264	642
Stanly	172	402	189	375	179	377	145	302
Stokes	119	201	168	332	195	312	174	347
Surry	311	579	344	778	390	620	422	779
Swain	72	186	93	279	87	255	84	293
Transylvania	84	202	103	245	95	146	106	176
Tyrrell	30	32	37	46	26	39	24	67
Union	311	633	365	914	458	824	438	747
Vance	269	540	181	401	148	397	187	498
Wake	1016	2849	895	2272	1010	1956	490	1524
Warren	83	213	64	189	43	115	27	88
Washington	105	134	65	85	30	53	106	120
Watauga	171	279	219	397	232	365	273	586
Wayne	490	1128	451	1013	550	1281	482	1272
Wilkes	223	443	264	485	342	550	256	592
Wilson	502	1086	520	1135	575	1303	614	1322
Yadkin	144	279	98	183	126	251	99	147
Yancey	48	88	132	198	163	227	95	158

B. Case Completions.

Despite the extraordinary number of case and evidence item submissions reflected above, only 124 total case working scientist positions were funded by the State at the Crime Lab for evidence analysis during FY 2012-2013. In the previous fiscal year, budget cuts had eliminated five Crime Lab positions. Attrition (discussed below) also drastically impacted the Crime Laboratory, particularly at the Triad location. Nonetheless, by diligently working thousands of hours, including mandatory overtime, Crime Lab scientists at the Raleigh Lab completed 14,074 cases during the fiscal year in addition to processing 20,412 CODIS and 4,153 DNA on Arrest samples for a total of 38,639. In addition, 1,281 cases were completed at the Triad Lab and 4,295 at the Western Lab, bringing the Crime Laboratory total to 44,215.

a. Forensic Discipline & Lab Location Case Completion Breakdown.⁶

Broken down by forensic discipline and Crime Laboratory location, the FY 2012-2013 distribution of case completions is as follows:

	<u>Raleigh</u>	<u>Triad</u>	<u>Western</u>
Drug Chemistry & Toxicology	8,396	1,219	4,075 (Drug Chem. only ⁷)
Forensic Biology	2,218	0	0
CODIS	20,412	0	0
DNA upon Arrest	4,153	0	0
Latent & Digital	1,242	62	69
Trace Evidence	1,470	0	86
Firearm & Tool Mark	748	0	65

C. *Melendez-Diaz*.

During FY 2012-2013, the fallout onto Crime Lab operations emanating from the June, 2009, *Melendez-Diaz v. Massachusetts* US Supreme Court decision continued unabated. In that case, the high court held that the Confrontation Clause of the US Constitution required a forensic scientist to present evidence of testing results against a criminal defendant “live” at trial rather than by means of a sworn affidavit, the previous long standing practice not only in North Carolina but across the US. As a result, Crime Lab analysts began traveling thousands of miles across North Carolina to testify in criminal cases, including both District and Superior Court DWI trials in all 100 counties. The effect upon the Crime Lab was immediate and devastating.

Within six months, the court/travel time of Raleigh Crime Lab toxicologists (analysts who test blood for the presence of drugs and/or alcohol, typically in DWI cases) had multiplied 600%. Similarly, DNA analyst court time doubled between 2009 and 2011. Absent additional offsetting Crime Lab scientist positions being funded (none allocated either in FY 2012-2013 or previous years⁸), pending caseload inventories in all disciplines began growing (and continue to grow) inexorably at an alarming rate. Unfortunately, this development was inevitable as every analyst hour expended in court requirements is an equivalent hour not spent in scientific casework at the Laboratory.

⁶This information is provided in compliance with S.L. 2013-360 (2) which requires that the Annual Crime Lab Report contain “Information about the number of cases completed in the previous fiscal year, identified by forensic discipline, at each location of the Laboratory.”

⁷See FN⁴ referencing services offered at each regional laboratory.

⁸It is again noted that this Report addresses the 2012-2013 fiscal year and thus does not consider the impact of the new toxicology positions provided in the ratified Appropriations Act of 2013 (generally effective July 1, 2013). However, while notable in toxicology, the effects of *Melendez-Diaz* extend to all Crime Lab disciplines.

Expanding overtime to cover lengthy drive times to and from western North Carolina courts and other travel costs were additional outgrowths from *Melendez-Diaz*.

a. Court Hours.

In FY 2012-2013, Crime Lab scientists accumulated 2,822 hours in court time, of which only 257 or approximately 9 % represented hours in actual court testimony. The total hours translate into 70.55 five-day weeks, well over an entire year of analyst time away from the Laboratory. During the five months of the Lean Six Sigma project discussed above, the Forensic Biology Section alone accumulated 285 court hours, with only 30, or approximately 10 %, involving actual court testimony and the remainder being accounted for by travel, court preparation and wait times.

b. Need for Western Regional Laboratory Expansion.

The substantial utilization of Crime Lab analyst time in court appearances attributable to the *Melendez-Diaz* decision is aggravated by the location of Forensic Biology capabilities solely at the Raleigh Laboratory. Similarly, while the Drug Chemistry discipline (not including toxicology) is represented at the Crime Lab's three locations in Raleigh, Greensboro and Asheville, no toxicology capability is currently available in western North Carolina⁹.

Approximately 38% of all toxicology submissions to the Crime Lab in FY 2012-2013 originated in counties served by the Western Regional Laboratory, but were transmitted to the Raleigh or Triad Labs for analysis. Likewise, roughly 20% of forensic biology submissions during the fiscal year came from Western Lab counties, but could only be worked at the Raleigh Lab.

As a consequence, in addition to the necessary transfer of evidence for analysis, Crime Lab DNA scientists and toxicologists were constantly required to travel either from Raleigh or Greensboro to testify regarding testing results in District and Superior Court trials throughout the thirty-eight western counties. Given the extensive travel distances involved across our lengthy state, even a casual observer and certainly a forensic laboratory efficiency consultant would recommend expansion of the forensic biology and toxicology disciplines to western North Carolina, notwithstanding the resultant requisite personnel, instrumentation and construction costs.

As indicated in FNs 1 and 3 of this Report, the absence of toxicologists at the Western Regional Laboratory was addressed by the General Assembly in the 2013 Appropriations Act, but no additional DNA or other discipline positions were approved nor was any legislative action taken regarding capital construction. In compliance with the General Assembly's directive in S.L. 2012-142, Section 15.4 to present a plan for "a Western Regional Laboratory to be located on the Edneyville Campus of the Training Academy," the NC Department of Justice and the Crime Lab, on Feb. 1, 2013, delivered such a plan to designated committees of the General Assembly. This plan envisioned a 36,050 square foot facility costing an estimated \$16.8 million.

The new Western Regional Laboratory would be expected to provide not only the existing forensic services, drug chemistry, latent evidence and firearm and tool mark evidence, but would add toxicology, forensic biology (DNA), digital evidence and vehicle processing services for

⁹See FN ³.

western North Carolina. This composite facility would afford western counties better and quicker access to Crime Lab forensic scientists analyzing evidence and providing expert testimony, closer availability of a broad range of forensic disciplines, decreased casework turnaround time, and a substantial reduction in the court/travel time of Crime Lab analysts. At the same time, Crime Lab scientists at the Raleigh and Triad locations, especially with reference to the new Western Lab services, would be freed to focus exclusively on matters arising in central and eastern North Carolina with similar benefits to those areas.

\$1,442,000 was appropriated by the 2012-2013 General Assembly to provide “funding to complete full planning for the Western Crime Laboratory.” The appropriation references the 36,050 square foot facility and \$16.8 million cost projected for a Western Regional Laboratory at Edneyville in the legislatively mandated 2012 Report. However, that Report also estimated a 26 month time frame for facility construction. Hence, pending a capital appropriation for building and instrumentation costs and the subsequent completion of construction, substantial expenditures will be required for the temporary accommodation of additional personnel,¹⁰ specifically in western North Carolina, to confront the “perfect storm” described herein.

D. Forensic Scientist Pay.

Complicating the mission critical challenges created by unrelenting numbers of case submissions, limited personnel, and time-consuming court appearances are the related factors of uncompetitive pay for Crime Lab Forensic Scientists and persistent employee attrition from the Crime Lab to better paying equivalent positions in both the private and public sectors. In FY 2012-2013, the Crime Lab lost 18 employees, 10.5 % of the Lab workforce. Sadly, this percentage is only slightly less than the 12.9 % in the previous fiscal year.

a. “Better Employment.”

Nine of the FY 2012-2013 departing employees, exactly 50%, indicated “better employment” as the reason for leaving, three were retirements and the remainder fell into some aspect of the “other” category. Several in the “better employment” group gave up positions at the Triad Regional Laboratory. Some service interruptions understandably resulted at that location, necessitating the transfer of certain pending work to the Raleigh Laboratory.

An independent survey commissioned in early 2013 by the NC Department of Justice studied the salaries of Crime Lab Forensic Scientists in comparison with those offered at other public forensic laboratories in North Carolina as well as in the neighboring states of Virginia, South Carolina and Georgia. Preliminary results presented during the fiscal year indicated a striking disparity in the extent that Crime Lab Forensic Scientist “salaries fell below the average minimum, maximum, and survey total averages in many instances.”

The early survey findings are consistent with anecdotal information received by the Crime Lab that the “better employment” explanation noted in exit interviews frequently included salary increases at the \$20,000 level. Presented with an opportunity to boost household income by

¹⁰See FNs 1 & 3.

raises approaching 50%, young parents understandably most often have put family interests first and moved to more lucrative employment. It may also be noted that the 2011 legislation which mandated certification for the Crime Lab's Forensic Scientists (without any additional remuneration) greatly increased the requirements of the job as well as the marketability of Crime Lab Forensic Scientists to other employers both in this State and beyond.

b. Vacancy Consequences.

Unfortunately, a vacated Crime Lab position creates two detrimental effects: 1) a void in the workforce, with a consequent reduction in productivity attributable to the open position until such time as it becomes filled, and 2) a time-consuming process to hire a replacement employee. The latter routinely includes position posting, application reviews, live interviews, and background investigations coupled with polygraph testing, followed by selection, and then an internal training period of at least six to eight months and longer depending upon the discipline and the experience of the hiree.

Crime Lab Forensic Scientist positions demand highly-skilled, well-educated individuals, usually with extensive chemistry or biology credentials. Given the nature of forensic work, involving contraband materials and evidence intended for criminal trials, as well as the 100% accuracy required, the time involved in the recruitment, hiring, training and development of a viable and proficient new forensic scientist is necessary to ensure employees of the highest caliber. The serious responsibilities to the public and the criminal justice system imposed upon the Crime Lab and its scientists demand nothing less.

However, the high quality of Crime Lab employees and, as noted above, the enhancement of their credentials with independent certification, makes them attractive to private and public employers with greater funding. Assuming a two year investment in employing, training and developing a new Crime Lab scientist, coupled with the attendant salary and the costs associated with selection and hiring, the State loses a minimum of \$114,625 per position when a Crime Lab analyst leaves for other, "better," employment. Not included are the related costs to, and the frustration of, the State criminal justice system attributable to case postponements resulting in part from a shortage of analysts available to address the Crime Lab's caseload inventory.


The "revolving door" created by the nine FY 2012-2013 "better employment" Crime Lab departures, therefore, came at a cost to North Carolina of at least \$1,031,625. When the \$1,116,259 figure associated with ten "better employment" Crime Lab departures in the previous fiscal year is factored in, the total two year loss to the State is a stunning \$2,147,884. Allocating even a portion of that amount to salary increases for Crime Lab Forensic Scientists would likely have closed the "revolving door" in most instances.

4. Conclusion.¹¹

To conclude, in FY 2012-2013, the Crime Lab has successfully upgraded its efficiency through the use of streamlined evidence management processes, improved coordination with the courts, a forensic laboratory workflow consultant, mandatory overtime and the strategic redistribution of Crime Lab work. While adding these operational developments, the Crime Lab has simultaneously earned international accreditation, individual certification for all eligible Lab analysts, and perfect scores on independent audits. Nonetheless, the fiscal year has also seen the Crime Lab's continued confrontation with the combined effects of crushing caseloads, inadequate staff and resources, employee attrition, and the judicial requirement that Lab scientists personally testify in every court proceeding across North Carolina.

Unfortunately, the sum of the Crime Lab's internal efforts, while helpful, has not been successful in countering the rising tide of demand for the Crime Lab's services or the exodus of well-qualified and highly trained Crime Lab analysts to higher paying forensic science opportunities elsewhere. Current case load inventories, especially in the disciplines of Forensic Biology and Drug Chemistry/Toxicology, remain substantial, and it appears they can be fully remedied only with the infusion of Crime Lab Forensic Scientists in a number commensurate with the demand, and by retaining those scientists over a period of years through the establishment of a competitive pay scale for their services.

Respectfully submitted, this 1st day of October, 2013



Joseph R. John, S
Director, NC State Crime Laboratory

¹¹S.L. 2013-360 (4) also provides that the Annual Crime Lab Report contain "An average estimate of the dollar and time cost to perform each type of procedure and analysis performed by the Laboratory." The Crime Lab performs hundreds of procedures within its several forensic disciplines and it would require a vast undertaking of time and resources to quantify each as to cost. If what is desired consists of the cost of each general type of analysis conducted by the Crime Lab, e.g., a toxicology analysis, a firearm examination, etc., it appears there are sources such as "Project Foresight" operating out of West Virginia University which are working to compile such data for forensic laboratories. The Crime Lab anticipates beginning participation in "Project Foresight" after the first of the calendar year and hopes to be in a position to present significant pertinent information regarding category 2013-360 (4) in the Fiscal Year 2013-2014 Annual Report.